

BYTE

THE SMALL SYSTEMS JOURNAL

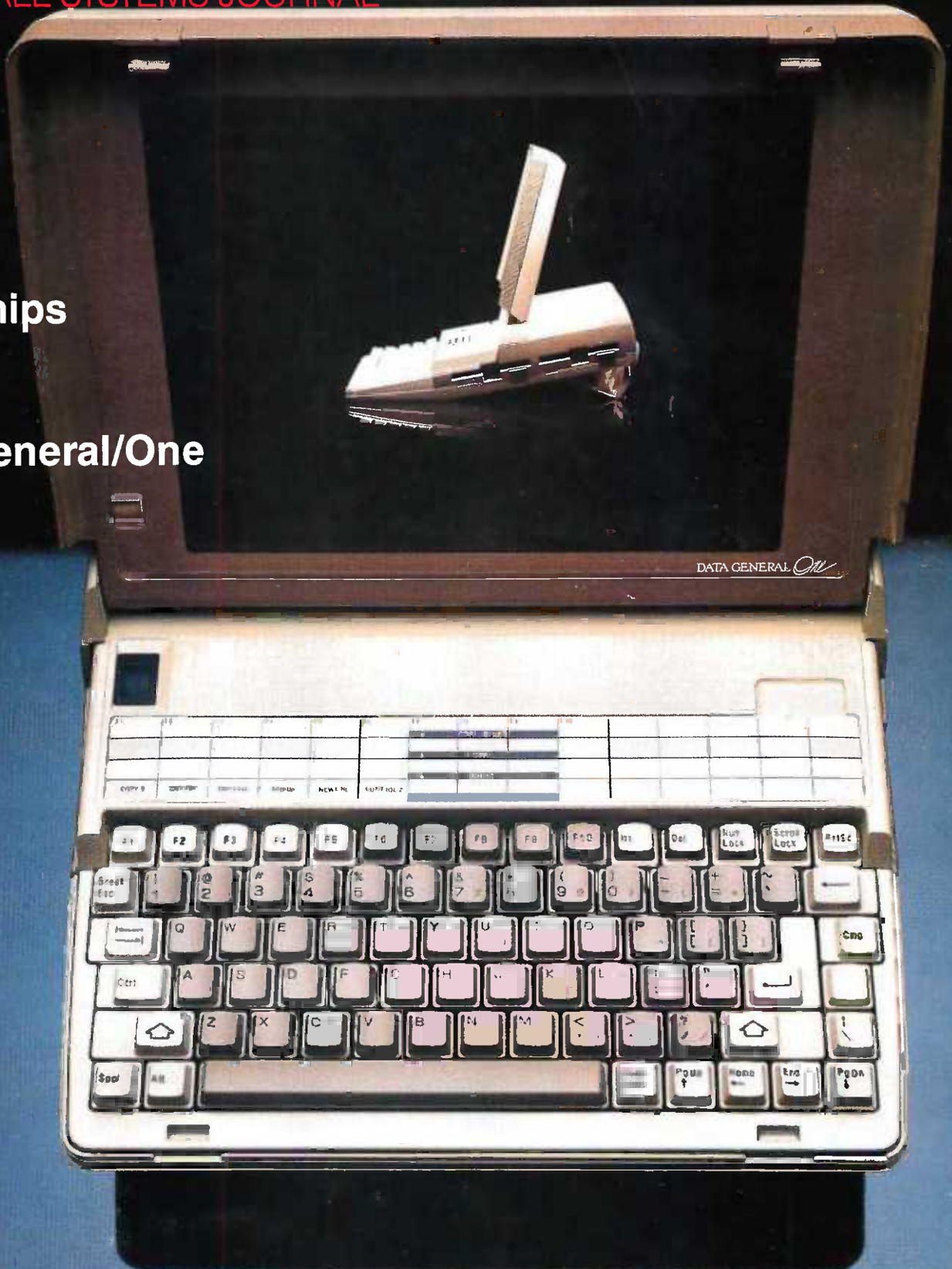
NOVEMBER 1984 VOL. 9, NO. 12

\$3.50 IN UNITED STATES
\$4.25 IN CANADA / £2.10 IN U.K.
A MCGRAW-HILL PUBLICATION
0360-5280

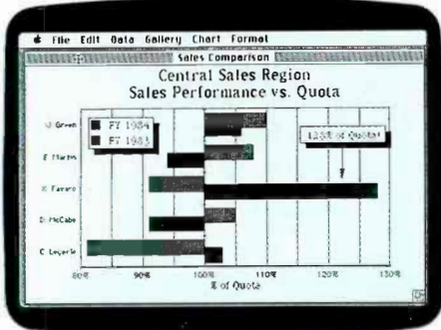
New Chips

PREVIEW:

Data General/One



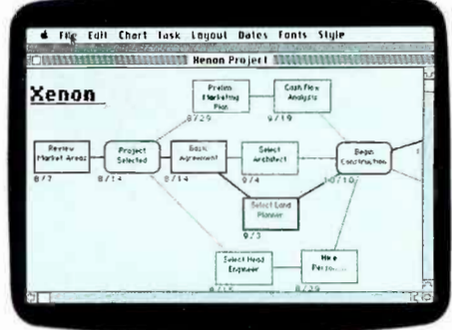
We interrupt this magazine for



Microsoft Chart.
business graphics.

Quarterly Budget	Actual	% of Budget	% of Actual
Revenue	\$22490	110.00%	110.00%
Cost of Goods Sold	(\$19104)	95.00%	95.00%
Gross Profit	\$3386	150.00%	150.00%
G.S.A. Expense	(\$2490)	112.00%	112.00%
Promotion	(\$500)	125.00%	125.00%
Operating Income	1778	177.80%	177.80%
As a % of Revenue	7.9%	7.1%	89.1%
As a % of Gross Profit	5.2%	5.01%	96.3%

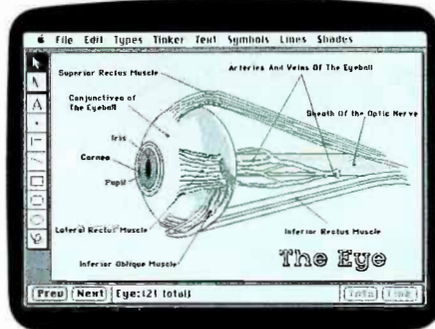
Microsoft Multiplan.
electronic spreadsheet.



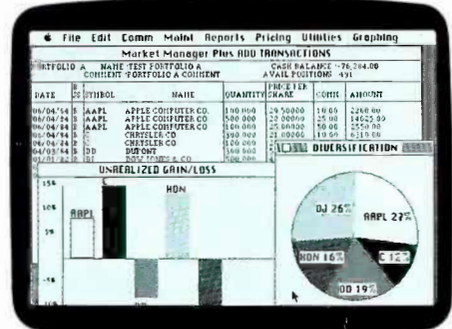
MacProject.
project management.

LAST PRICE	% CHG	SHARES	COVT	VALUE	CHANGE
41.25	1.7	600	\$18,075	\$23,750	42%
101.75	3.7	100	\$10,175	\$10,675	10%
54.25	0	200	\$10,850	\$10,825	-1%
28.25	0	100	\$2,825	\$2,825	0%
49.5	0	100	\$4,950	\$4,950	0%
TOTAL		1100	\$40,675	\$54,925	34%

Dow Jones Spreadsheet Link.
stock analysis and communications.



Filevision.
database management.



Dow Jones Market Manager
stock analysis.

DATE: JULY 9, 1984
TO: S. HAYDEN, L. CLOW
FROM: G. HELM

FINANCE MEETING AGENDA

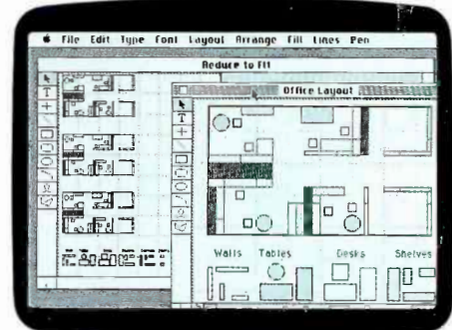
Here are my comments on your proposed agenda for the Finance Group meeting next week.

- 1. Moving Date:** Let's wait awhile. Discussing the moving date seems premature, since there are so many unknowns.
- 2. Technical Presentation:** I'm concerned about John giving the technical presentation. I think Frank has a better handle on the current status of manufacturing developments. See what you can to make this...

MacWrite.
word processing.

Class	Name	Location	Comments
187A-350	Art of the linear	High Rise	Calc-aid
HIST-170	History of the	TRIN 510	Many students appreciate this version of the popular history review of the areas in which their new, true historical student did not appear to take this class.
PHAT-110	Beginning	Room 42	

theBase.
database management.



MacDraw.
graphic illustration.

Category	Amount	ID	ID Codes
Charity	00	AB	Am. Sav.
Clothes	24	CB	Earl's Bar
Electricity and Gas	36	CJ	Chm. America
Food	25	OL	George Lee
House	00	VB	Van Bird
Household Exp.	31	JK	John King
Interest on Loan	50	JK	John King
W. S. Am. Sav. Club	65	JK	John King
Food Mart	00	DJ	Dr. Johnson
Food Mart	00	DJ	Dr. Johnson

Home Mac Accountant.
personal finance.

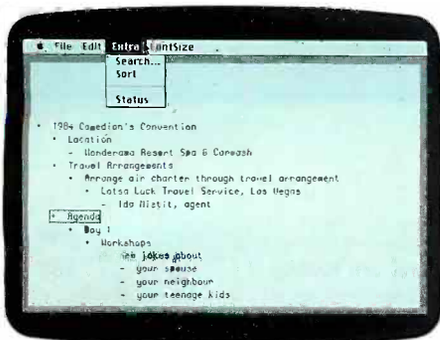
Input	Output	Unit	Comment
10000	8000	\$	amount of the loan
2000	price	\$	purchase price
12.9	payment	\$/mo	monthly payment
36	rate	%/yr	rate of interest
9639.9921	total	\$	total amount paid for loan
1689.9921	interest	\$	interest paid on loan

TK! Solver.
equation processor.

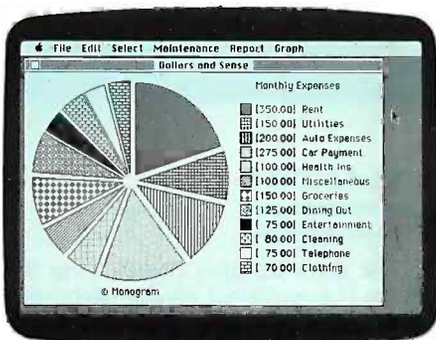
Appointment	Date	Time
Next Appointment	07/09/84	08:53 AM
1. W. S. Am. Sav. Club		
2. House - Wash. W. S. Club		
Next Things to Do		
1. Set up dental meeting		
2. Write up report on 1st report		

Habadex.
database and communications.

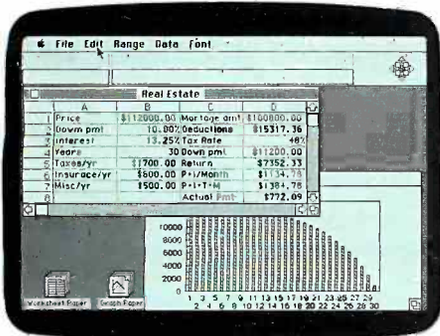
...and some important programs.



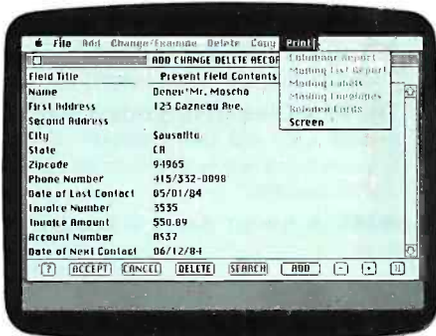
*ThinkLink,
idea processor.*



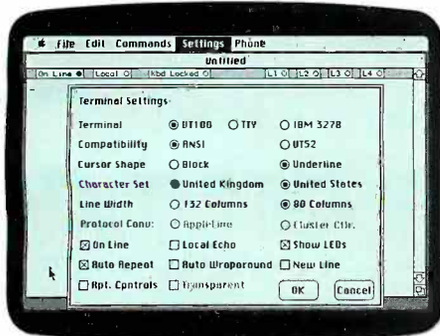
*Dollars and Sense,
personal finance.*



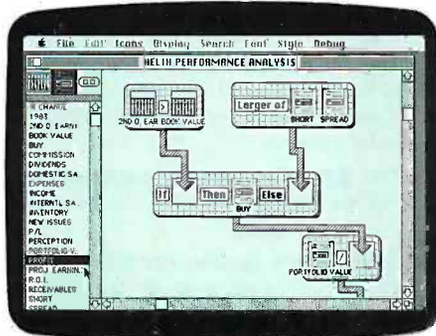
*The Lotus Macintosh Product,
integrated business software.***



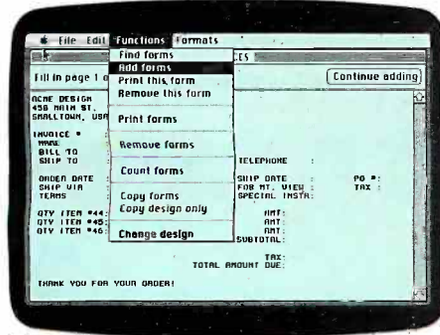
*Main Street Filer,
database management.*



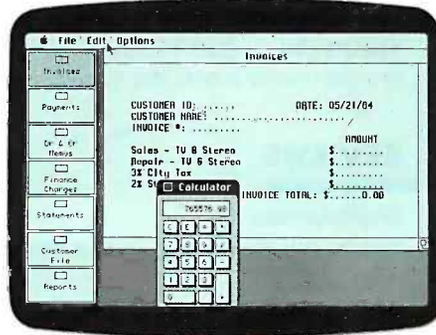
*MacTerminal,
data communications.*



*Helix,
relational database.*



*PFS: File,
database management.*



*Peachtree's Back to Basics,
accounting package.*

Every business day, a new software program is being developed for the Macintosh™ Personal Computer.

Software for word processing. Spreadsheets. Business graphics. Project management. Database management. And data communications.

As well as software that enables Macintosh to do things that have never been done on a computer before.

Which means the world's easiest-to-use business computer is well on its way to becoming the world's most useful business computer.

Any authorized Apple dealer will gladly demonstrate that fact.

Just ask to see the computer that's software compatible. With human beings.



C·O·N·T·E·N·T·S



ABOUT THE COVER: A DOUBLE-EXPOSURE TECHNIQUE WAS USED TO INSERT A SIDE VIEW OF THE DATA GENERAL/ONE INTO ITS OWN LIQUID-CRYSTAL DISPLAY.

FEATURES

- INTRODUCTION** 100
- THE DATA GENERAL/ONE** by Gregg Williams and Ken Sheldon 102
This battery-powered portable offers remarkable power per pound.
- CIARCIA'S CIRCUIT CELLAR: THE LIS'NER 1000** by Steve Ciarcia 110
Steve's low-cost, high-performance speech-recognition system uses the General Instruments SPI000 chip.
- A GO BOARD FOR THE MACINTOSH** by Bruce F. Webster 125
The ancient strategy game finds a new setting in MacFORTH.
- A TRAVESTY GENERATOR FOR MICROS** by Hugh Kenner and Joseph O'Rourke 129
Nonsense imitation requires clever text processing.
- THE PICK OPERATING SYSTEM, PART 2: SYSTEM CONTROL**
by Rick Cook and John Brandon 132
The concluding article of this series covers programming capabilities and control elements.
- AGAT: A SOVIET APPLE II COMPUTER** by Leo D. Bores, M.D. 134
More than 25 years after Sputnik, the Soviets bring out an Apple II.

THEME: NEW CHIPS

- INTRODUCTION** 140
- INTRODUCTION TO SEMICONDUCTORS** by Alan R. Miller 143
A professor discusses what they are and how they work.
- THE MC68020 32-BIT MICROPROCESSOR**
by Paul F. Groepler and James Kennedy 159
The latest member of Motorola's 68000 family includes on-board cache and virtual memory.
- THE XTAR GRAPHICS MICROPROCESSOR** by Terry Coleman and Skip Powers 179
Two Xtar executives tell how this chip set draws filled-in polygons at superhigh speed.
- RISC CHIPS** by John Markoff 191
RISC means longer programs but faster execution.
- GALLIUM ARSENIDE CHIPS** by Phillip Robinson 211
A new semiconductor technology offers blazing speed.
- THE 80286 MICROPROCESSOR** by Paul Wells 231
Intel's marketing manager for special programs, a former engineer, writes on the head of the iAPX 286 family.
- THE PF474** by Steve Rosenthal 247
This coprocessor is optimized to perform string-search operations on text files.

REVIEWS

- INTRODUCTION** 258
- REVIEWER'S NOTEBOOK** by Rich Malloy 261

BYTE is published monthly by McGraw-Hill Inc. Founder: James H. McGraw (1860-1948). Executive, editorial, circulation, and advertising offices: 70 Main St., Peterborough, NH 03458, phone (603) 924-9281. Office hours: Mon-Thur 8:30 AM - 4:30 PM, Friday 8:30 AM - 1:00 PM, Eastern Time. Address subscriptions to BYTE Subscriptions, POB 590, Martinsville, NJ 08836. Postmaster: send address changes, USPS Form 3579, undeliverable copies, and fulfillment questions to BYTE Subscriptions, POB 596, Martinsville, NJ 08836. Second-class postage paid at Peterborough, NH 03458 and additional mailing offices. USPS Publication No. 528890. ISSN 0360-5280. Postage paid at Winnipeg, Manitoba. Registration number 9321. Subscriptions are \$21 for one year, \$38 for two years, and \$55 for three years in the USA and its possessions. In Canada and Mexico, \$23 for one year, \$42 for two years, \$61 for three years. \$69 for one year air delivery to Europe, 17,100 yen for one year surface delivery to Japan, \$37 surface delivery elsewhere. Air delivery to selected areas at additional rates upon request. Single copy price is \$3.50 in the USA and its possessions, \$3.95 in Canada and Mexico, \$4.50 in Europe, and \$5 elsewhere. Foreign subscriptions and sales should be remitted in United States funds drawn on a U.S. bank. Please allow six to eight weeks for delivery of first issue. Printed in the United States of America.

BYTE November

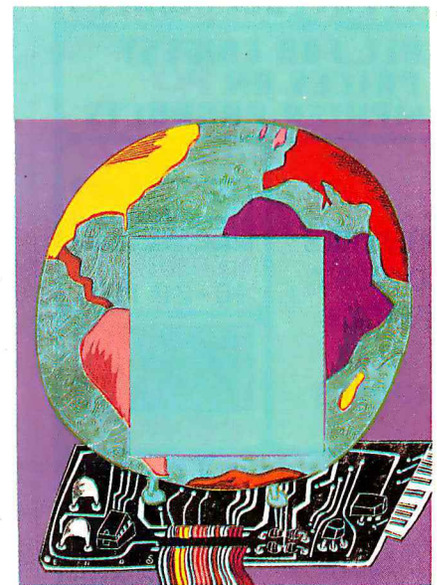
VOLUME 9, NUMBER 12, 1984

THE HP 150 COMPUTER by Mark Haas	262
The 8088-based touchscreen computer.	
THE COLUMBIA MULTIPERSONAL COMPUTER-VP by Peter V. Callamaras	276
An IBM PC-compatible, transportable system.	
LEADING EDGE AND MULTIMATE by C J Puotinen	287
Two word-processor programs for the IBM PC.	
POLYFORTH AND PC/FORTH by Ernie Tello	303
Two FORTH development systems for the IBM PC.	
SAMNA WORD III by Rubin Rabinovitz	319
A word processor for the IBM PC.	
THE MANNESMANN TALLY SPIRIT 80 PRINTER by Mark J. Welch	335
THE BROTHER HR-15 LETTER-QUALITY PRINTER by Peter V. Callamaras	341
REVIEW FEEDBACK	348
Readers respond to previous reviews.	

KERNEL

INTRODUCTION	359
COMPUTING AT CHAOS MANOR: NCC REFLECTIONS by Jerry Pournelle	361
Can hobbyists survive in an industry dissolving in hype?	
CHAOS MANOR MAIL conducted by Jerry Pournelle	381
BYTE WEST COAST: NEW DEVELOPMENTS by John Markoff, Phil Robinson, and Ezra Shapiro	387
Three West Coast editors report on a dBASE compiler, new printer technology, pfs:Plan, and how to make the Macintosh talk.	
BYTE JAPAN: TECHNOLOGY SHOCK by William M. Raikie	401
Our Tokyo correspondent discovers some surprising U.S. trends.	
BYTE U.K.: A PLETHORA OF PORTABLES by Dick Pountain	413
A whole family of Apricots and a pocket computer from Psion are in the news.	
MATHEMATICAL RECREATIONS: TOGGLING FUNCTIONS by Michael W. Ecker	425
This month's recreation involves an eccentric jailer's strange way of granting amnesty.	
CIRCUIT CELLAR FEEDBACK conducted by Steve Ciarcia	430
Steve answers project-related queries from readers.	

EDITORIAL: THE MYTH OF THE ISO-TECHIE	6	BOOK REVIEWS	65
MICROBYTES	9	EVENT QUEUE	83
LETTERS	14	BOOKS RECEIVED	495
FIXES AND UPDATES	33	APPLICATION NOTE	505
WHAT'S NEW	39, 520	UNCLASSIFIED ADS	573
ASK BYTE	48	BYTE'S ONGOING MONITOR BOX BOMB RESULTS	574
CLUBS AND NEWSLETTERS	59	READER SERVICE	575



Address all editorial correspondence to the Editor, BYTE, POB 372, Hancock, NH 03449. Unacceptable manuscripts will be returned if accompanied by sufficient first-class postage. Not responsible for lost manuscripts or photos. Opinions expressed by the authors are not necessarily those of BYTE. Copyright © 1984 by McGraw-Hill Inc. All rights reserved. Trademark registered in the United States Patent and Trademark Office. Where necessary, permission is granted by the copyright owner for libraries and others registered with the Copyright Clearance Center (CCC) to photocopy any article herein for the flat fee of \$1.50 per copy of the article or any part thereof. Correspondence and payment should be sent directly to the CCC, 29 Congress St., Salem, MA 01970. Specify ISSN 0360-5280/83 \$1.50. Copying done for other than personal or internal reference use without the permission of McGraw-Hill Inc. is prohibited. Requests for special permission or bulk orders should be addressed to the publisher. BYTE is available in microform from University Microfilms International, 300 North Zeeb Rd., Dept. PR, Ann Arbor, MI 48106 or 18 Bedford Row, Dept. PR, London WC1R 4EJ England. Subscription questions or problems should be addressed to: BYTE Subscriber Service, POB 328, Hancock, NH 03449.



MicroTime



800-MICRO 84

PC-150



ZENITH
THE BEST IBM®
COMPATIBLE

**LOWEST
PRICES**



**FREE
SERVICE**



**BY ZENITH
FOR 90 DAYS**

PC-160

**WE SPECIALIZE IN
SYSTEM SALES AND
CAN PROVIDE BOTH
HARD AND SOFTWARE
SUPPORT FOR MOST
POPULAR COMPUTERS
AND PERIPHERALS**



**ALL
MODELS
FAST
DELIVERY**



ALL MODELS

**CALL FOR LOWEST
PRICES ON ALL
COMPUTER PRODUCTS**

**EPSON
PRINTERS
LOWEST
PRICES
ALL
MODELS**



COMPAQ

**COLUMBIA
FRANKLIN
EAGLE**



ADD-ONS



**DIABLO
PRINTER
SPECIALS**

**800-642-7684
IN ARIZONA 602-791-9030**

IBM is a registered trademark of International Business Machines Corporation.
411 West Grant Road
Tucson, Arizona 85705



BYTE

EDITOR IN CHIEF

PHILIP LEMMONS

MANAGING EDITOR

GENE SMARTE

CONSULTING EDITORS

STEVE CIARCIA

JERRY POURNELLE

SENIOR TECHNICAL EDITORS

RICHARD MALLOY, *Reviews*

G. MICHAEL VOSE, *Features*

GREGG WILLIAMS

TECHNICAL EDITORS

THOMAS R. CLUNE

GLENN HARTWIG

RICHARD KRAIEWSKI

BRUCE ROBERTS

KEN SHELDON

RICHARD S. SHUFORD

JANE MORRILL TAZELAAR

STANLEY WSZOLA

MARGARET COOK GURNEY, *Associate*

ALAN EASTON, *Drafting*

WEST COAST EDITORS

EZRA SHAPIRO, *Bureau Chief, San Francisco*

JOHN MARKOFF, *Senior Technical Editor, Palo Alto*

PHILLIP ROBINSON, *Senior Technical Editor, Palo Alto*

DONNA OSGOOD, *Associate Editor, San Francisco*

BRENDA McLAUGHLIN, *Editorial Assistant, San Francisco*

MANAGING EDITOR, USER NEWS

GEORGE BOND

USER NEWS EDITORS

ANTHONY J. LOCKWOOD, *What's New*

MARK WELCH, *Microbytes*

CONTRIBUTING EDITORS

DENNIS ALLISON, *at large*

MARK DAHMKE, *video, operating systems*

MICHAEL W. ECKER, *mathematical recreations*

RIK JADRNICEK, *CAD, graphics, spreadsheets*

MARK KLEIN, *communications*

ALAN MILLER, *languages and engineering*

DICK POUNTAIN, *U.K.*

WILLIAM M. RAIKE, *Japan*

PERRY SAIDMAN, *computers and law*

ROBERT STERNE, *computers and law*

BRUCE WEBSTER, *software*

RICHARD WILLIS, *at large*

COPY EDITORS

ELIZABETH R. COOPER, *Chief*

DENNIS BARKER

ANNE L. FISCHER

NANCY HAYES

LYNNE M. NADEAU

PAULA NOONAN

JOAN V. ROY

BUD SADLER

WARREN WILLIAMSON

ASSISTANTS

PEGGY DUNHAM

MARTHA HICKS

BEVERLY JACKSON

FAITH KLUNTZ, *Copyrights and Permissions*

LISA JO STEINER

ART

ROSSLYN A. FRICK, *Art Director*

NANCY RICE, *Assistant Art Director*

PRODUCTION

DAVID R. ANDERSON, *Associate Director*

DENISE CHARTRAND

MICHAEL J. LONSKY

JAN MULLER

SHERRY McCARTHY, *Chief Typographer*

NAN FORMAL

LEN LORETTE

LEILA MATTSON

DONNA SWEENEY

PUBLISHER

GENE W. SIMPSON

ASSOCIATE PUBLISHER/PRODUCTION DIRECTOR

JOHN E. HAYES

PUBLISHER'S ASSISTANT

DORIS R. GAMBLE

ADVERTISING SALES

J. PETER HUESTIS, *Sales Manager*

SANDRA FOSTER, *Administrative Assistant*

ADVERTISING

DEBORAH PORTER, *Supervisor*

MARION CARLSON

LYDA CLARK

ROB HANNINGS

JEANNA REENSTIERNA

LISA WOZMAK

WAI CHIU LI, *Quality Control Manager*

LINDA J. SWEENEY, *Advertising/Production Coordinator*

JULIE NELSON, *Advertising/Production Coordinator*

CIRCULATION

GREGORY SPITZFADEN, *Director*

ANDREW JACKSON, *Subscriptions Manager*

CATHY A. R. DREW, *Assistant Manager*

SUSAN BOYD

PHIL DECHERT

MARY EMERSON

LOUISE MENEUCS

AGNES E. PERRY

JENNIFER PRICE

JAMES BINGHAM, *Single-Copy Sales Manager*

LINDA TURNER, *Assistant Manager*

CAROL AHO

CLAUDETTE CARSWELL

EDSON WARE

MARKETING COMMUNICATIONS

HORACE T. HOWLAND, *Director*

VICKI REYNOLDS, *Marketing Associate*

PRISCILLA ARNOLD, *Marketing Assistant*

STEPHANIE WARNECKY, *Graphic Arts Supervisor*

SHARON PRICE, *Graphic Arts Designer*

DOUG WEBSTER, *Director of Public Relations*

WILBUR S. WATSON, *Operations Manager*

MICHELE P. VERVILLE, *Research Manager*

PATRICIA AKERLEY, *Market Research Analyst*

CYNTHIA DAMATO SANDS, *Reader Service Coordinator*

ACCOUNTING

DANIEL RODRIGUES, *Business Manager/Controller*

KENNETH A. KING, *Assistant Controller*

MARY E. FLUHR, *Accounting & D/P Manager*

MARILYN HAIGH

DIANE HENRY

VERN ROCKWELL

LINDA SHORT

JOANN WALTER

VICKI WESTON

TRAFFIC

N. SCOTT GAGNON, *Manager*

ANTHONY BENNETT

BRIAN HIGGINS

RECEPTIONISTS

L. RYAN McCOMBS

DENISE A. PROCTOR

PERSONNEL

CHERYL A. HURD, *Office Manager*

PATRICIA BURKE, *Personnel Coordinator*

Editorial and Business Office: 70 Main Street, Peterborough, New Hampshire 03458, (603) 924-9281

West Coast Offices: McGraw-Hill, 425 Battery St., San Francisco, CA 94111, (415) 362-4600.

McGraw-Hill, 1000 Ellwell Court, Palo Alto, CA 94303, (415) 964-0624.

Officers of McGraw-Hill Publications Company: President: John G. Wrede. Executive Vice Presidents: Paul F. McPherson, Operations; Walter D. Serwaska, Finance & Services; Senior Vice President-Editorial: Ralph R. Schulz. Senior Vice President-Publishers: Harry L. Brown, David J. McGrath, James R. Pierce, Gene W. Simpson, John E. Slater. Vice President-Publishers: Charlton H. Calhoun III, Richard H. Larsen, John W. Patten. Vice Presidents: Kemp Anderson, Business Systems Development; Shel F. Asen, Manufacturing; John A. Bunyan, Electronic Information Services; George R. Elsinger, Circulation; Michael K. Hehir, Controller; Eric B. Herr, Planning and Development; H. John Sweger, Jr., Marketing; Virginia L. Williamson, Business Development.

Officers of the Corporation: Harold W. McGraw, Jr., Chairman; Joseph L. Dionne, President and Chief Executive Officer; Robert N. Landes, Senior Vice President and Secretary; Ralph J. Webb, Treasurer.

CROMEMCO COMPUTERS: DESIGNED TO MAKE UNIX SYSTEM V EVEN BETTER...

UNIX System V, the new standard in multiuser microcomputer operating systems, gives you high performance features along with the portability and flexibility of a standard.

Cromemco computers can make UNIX System V even better. Because our systems are designed with UNIX in mind. First of all, we offer UNIX System V with Berkeley enhancements. Then, our hardware uses advanced features like 64K of on-board cache memory and our high speed STDC controller to speed up disk operations—very important with UNIX.

More capability and expandability

We have a high-speed, 68000-based CPU that runs at 10 MHz, coupled with a memory manager that uses demand-paging and scatter loading to work *with* UNIX, not for it.

We provide room for expanding RAM to 16 megabytes—with error detection and correction—for running even the most sophisticated and advanced microcomputer programs. And the power to accommodate up to 16 users—all with plenty of memory.

But we give you even more.

A complete solution

We give you a choice in systems: the System 100 series, expandable up to 4 megabytes of RAM, and the System 300 series, expandable to 16 megabytes. A high speed 50 megabyte hard disk drive is standard on the systems.

And you can expand the hard disk capacity up to 1200 megabytes using standard SMD drives. You can add floating point processing. High resolution graphics. Video digitizing and imaging. Communications through standard

protocols. Mainframe interface.

And software support is here to meet your needs. We offer major programming languages, database management systems, communications software, including SNA architecture, X.25 protocol, and Ethernet; even a program to interface to an IBM PC if you need to. And, of course, access to the broad range of standard UNIX applications programs that is growing dramatically every day.

Easy to use.

We also make our systems easier to use, because we install the operating system before we ship your computer. No complicated installation procedures. And the Berkeley enhancements give you the standard UNIX System V operating system, but with the added convenience of these widely acclaimed improvements.

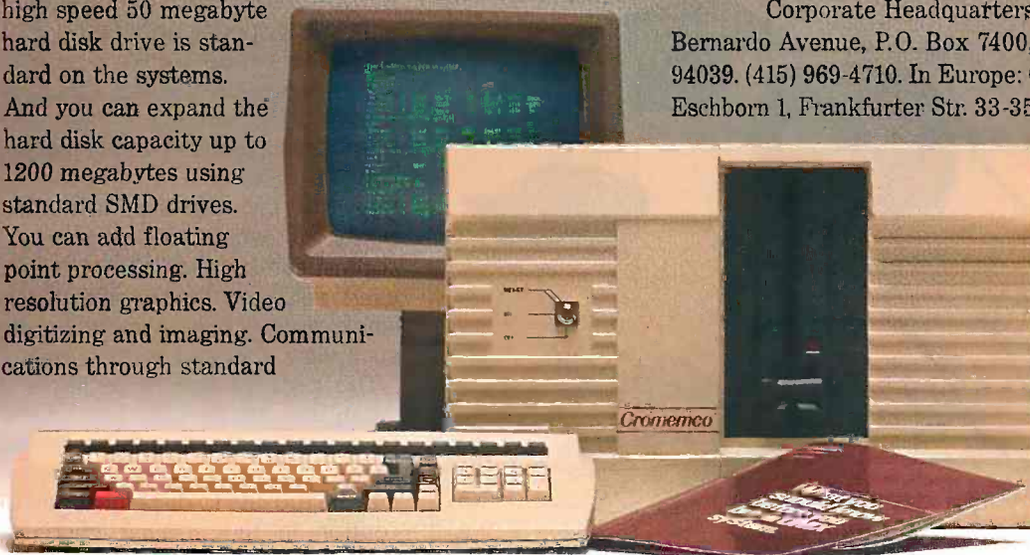
Cromemco's System 100 and System 300 computers: designed to be the highest performance UNIX systems available anywhere.

Just call or visit one of our UNIX System V Official System Centers to see for yourself. They'll also give you a copy of our new publication, "What you should know before you buy a UNIX system." Or contact us directly.

We'll be glad to show you how to get a better UNIX system.

Corporate Headquarters: Cromemco, Inc., 280 Bernardo Avenue, P.O. Box 7400, Mountain View, CA 94039. (415) 969-4710. In Europe: Cromemco GmbH, 6236 Eschborn 1, Frankfurter Str. 33-35, P.O. 5267, Frankfurt

Main, West Germany, or Cromemco, Ltd., The Cambridge House, 178-182 Upper Richmond Rd., Putney, London SW15, England.



UNIX is a trademark of Bell Laboratories.
IBM is a trademark of International Business Machines Corp.

THE MYTH OF THE ISO-TECHIE

Time and again we encounter the misconception that BYTE readers, because they have intense interests in personal computers and related technologies, have little interest in anything else. It is almost as if some people think our subscribers' technical interests isolate and disable them—prevent them from doing serious work or earning their livings. This view might be called the myth of the Iso-Techie.

We have some new data from the 1984 BYTE Subscriber Profile Study that tells how our subscribers use their microcomputers for business purposes and for personal, nonbusiness purposes. This data is based on a survey of 1200 subscribers. It shows that Iso-Techies are as rare as Sasquatches.

Here is the breakdown of the percentages of subscribers or their com-

panies using microcomputer software for specific business applications:

Word processing	84%
Software development	58%
Planning, forecasting, spreadsheet	54%
Graphics	45%
Accounting	45%
Engineering	44%
Math/science	44%
Telecommunications	38%
Inventory	35%
Payroll	26%
Sales/marketing	24%
Industrial control	22%
Tax management	14%
Investment management	11%

Here are the percentages of BYTE subscribers who perform specific applications when using personal computers for nonbusiness purposes:

Word processing	69%
Programming	60%

Designing/modifying hardware and software for personal use	50%
Recreation (playing games written by others)	45%
Record keeping	38%
Personal finance	35%
Learning about computers	31%
Spreadsheets	29%

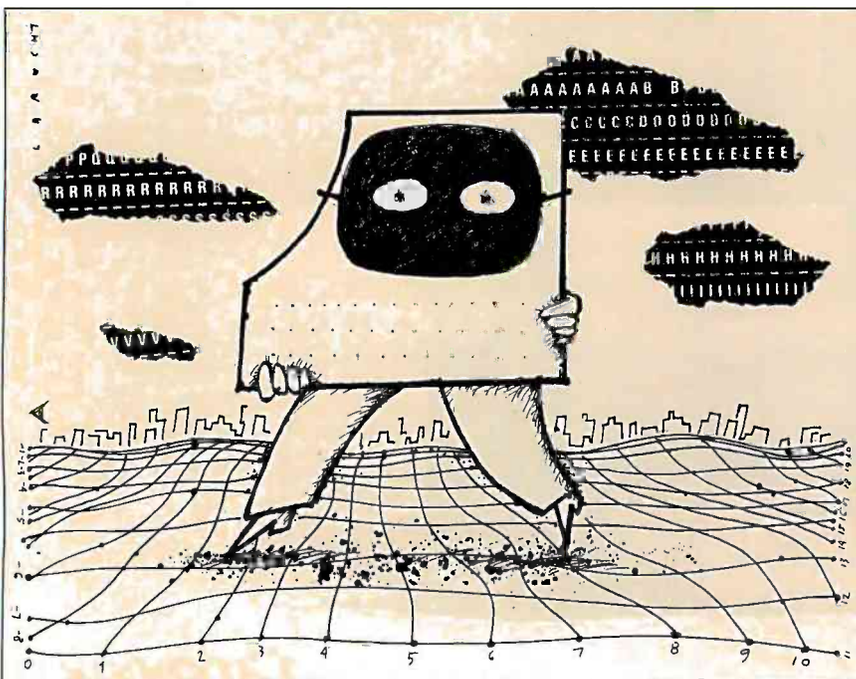
In fact, most BYTE subscribers use their computers for many different purposes. They enjoy learning about computers but also apply their computers to the many different activities in their busy lives. Rather than limiting their range of activities, personal computers extend the range.

How do BYTE subscribers manage to do all these things with their microcomputers? It's both simple and amazing. They own an average of 15.5 software packages and plan to buy an average of 4.7 more in the next year.

On reflection, the versatility of the BYTE subscriber shouldn't surprise anyone. Computers are general-purpose tools that can be turned to almost any specific application. BYTE subscribers know a great deal about computers and understand their versatility. In confronting any new task, the sophisticated personal computer user first asks how a computer can make the task easier and the result better. It would be surprising if sophisticated personal computer users restricted their machines to a single use or only a few uses. Any such view is bound to be a myth.

The myth of the Iso-Techie is as wrong as some people's belief, fueled by misuse of the term in the general press, that hackers are criminals. It may be too late to dispel that misconception in the popular mind, but perhaps there's still time to stop the mythical Iso-Techie from lodging there.

—Phil Lemmons, Editor in Chief



CONDOR

Data Management Software

**Condor's
IBM™ PC -
compatible
Relational Data-
base Management**

**is the effective way to manage
your office automation needs,
such as personnel management,
inventory control, billing, manufacturing
systems, educational, and other office,
school or home needs.**

*With Condor you get the power and flexibility of a fully
relational database system complete with a "Step-by-
Step" MENU system to guide the new user. On-line
help is integrated into the Menu system. A complete
REPORT WRITER is also included, that even the new-
comers in our field recommend.*

*With Condor, setting up a new database of information,
is as simple as typing on a blank sheet of paper . . . typi-
cally, it takes a minute, maybe two. You are then ready to
enter your data into the database you just created, again just
like typing on a sheet of paper.*

*Then, you can SORT, SELECT, COMPUTE, POST, or PRINT your
information in almost any way that you desire. Plus, you can easily pass
information from Condor to your word processor's mail-merge, or pass spread-
sheet information into Condor. It's all very easy, and also very English.*

*Begin with Condor jr. (\$195), the advanced file manager. Upgrade later as your business and your data
grow, to Condor3 (\$650-or less the \$195 if you bought Condor jr.), the fully relational data
management system. It's the same system that hardware manufacturers like DEC, Sony, Zenith,
and Hewlett-Packard have selected to market with their personal computers. There are well
over 100,000 satisfied users. To find out how condor data management soft-*

*ware can make your business easy to handle, see your personal computer
dealer, or call 1-800-221-8479 (In Michigan call
0-313-769-3992 collect) for your nearest dealer. He'll prove
our point. That Condor is the data management software powerful
enough to be useful to business, yet simple enough for business to use.*

IBM is the registered trademark of International Business Machines Corp.

 **condor**

2051 South State Street Ann Arbor, MI 48104 313-769-3988

Circle 94 on inquiry card.



SEEQUA SHOWS YOU HOW TO GET AN IBM PC FOR JUST \$1595.

BUY A CHAMELEON BY SEEQUA.



The Chameleon by Seequa does everything an IBM PC does. For about \$1000 less than an IBM.

The Chameleon lets you run popular IBM software like Lotus® 1-2-3™ and dBase II.® It has a full 83 key keyboard just like an IBM. A disk drive like the IBM. And a bright 80 x 25 character screen just like an IBM.

But it's not just the Chameleon's similarities to the IBM that should interest you. Its advantages should, too. The Chameleon also has

an 8 bit micro-processor that lets you run any of the thousands of CP/M-80® programs available. It comes complete with two of the best programs around, Perfect Writer™ and Perfect Calc.™ It's portable. And you can plug it in and start computing the moment you unwrap it.

So if you've been interested in an IBM personal computer, now you know where you can get one for \$1595. Wherever they sell Chameleons.

The Chameleon by
SEEQUA
COMPUTER
CORPORATION
8305 Telegraph Road
Odenton, MD 21113

Chameleon shown with optional second disk drive.

To learn more about Seequa or for the location of the Seequa dealer nearest you, call (800) 638-6066 or (301) 672-3600.

IBM is a registered trademark of International Business Machines Corporation.

IBM Announces Productivity, Business Software

In late September, IBM unveiled two new integrated-software lines: the Personal Decision Series and the Business Management Series. The Personal Decision Series includes Data, a database manager; Reports+, an advanced reports generator; Plans, a spreadsheet; Plans+, which adds features to Plans; Words, a word processor; and Graphs. The Data program is required to use any of the others. Data is \$250; the other programs are \$150 to \$300 each.

The Business Management Series includes General Ledger, Payroll, Inventory Accounting, Accounts Payable, Accounts Receivable, and Order Entry and Invoicing.

Integrated Software for UNIX

Horizon Software Systems, San Francisco, CA, announced Latitude, an integrated word-processing/spreadsheet program for UNIX. A document may contain both text and spreadsheet tables. When the cursor moves from an area of text to a numeric table, the command line changes to reflect the options available. Versions are now on sale for Altos, AT&T, Onyx, Sun, and DEC systems; Horizon plans to offer a version for XENIX on the IBM PC AT when it becomes available. The multiuser software costs \$995 on small machines, including Altos, the AT&T 3B2/300, and the PC AT.

Language Standardization to Continue

In late August, the ISO (International Organization for Standardization) announced that Canada had agreed to pay for the ISO's subcommittee TC97/SC22, formed after a recent ISO reorganization to develop international standards for programming languages. For a few weeks this summer, no ISO member nation had funded the SC22 secretariat, and there was some danger that international language standardization would grind to a halt. The United States will provide funding for the parallel subcommittee TC97/SC21, which works on standards for graphics, databases, and other higher-level areas.

In domestic standards work, the American National Standards Institute technical committee X3J2 has decided to incorporate the Graphical Kernel System (GKS) as the standard way of writing graphics routines in BASIC. A conflict still remains to be resolved with the X3H3 committee, which is writing the standard for GKS, over the way BASIC will use the graphics module.

Voice Communications Added to IBM PC

Digital Pathways, Palo Alto, CA, planned to announce SoundWare, a \$449 voice communications system for the IBM PC XT, at the November COMDEX show in Las Vegas. Included in the package are a half-size card and software to control the system. Software features include message playback, auto-dial capabilities, remote access, password security, voice-file transmission, Touch-Tone dialing and decoding, and provision for an audit trail.

Mutual Broadcasting Offers Data Broadcasting via Radio

The Mutual Broadcasting System plans to use spare satellite transponder capabilities to offer a data-communication service called Multicomm. Mutual has leased subcarriers from each of its 850 affiliate radio stations to broadcast data or voice information, including electronic mail and software. Each message contains a code indicating which receivers should receive the message. The receivers would cost about \$200 each. Mutual says that New York state may use the service to broadcast software to schools. If the service is successful, Mutual says that its parent corporation, Amway, may use its sales force to sell receivers that could be used to download software to home computers.

(continued)

VisiCorp, Software Arts Settle Suit, Offer New Packages

VisiCorp and Software Arts settled their lawsuits in September. As part of the settlement, VisiCorp stopped selling the VisiCalc spreadsheet program and has changed the name of its VisiOn Calc program to Visi On Plan. The two companies started a legal battle this spring, each accusing the other of not providing adequate support for VisiCalc.

Software Arts now sells a VisiCalc package with two versions of the program for \$150. The company also recently unveiled a \$249 Macintosh version of TK!Solver, an equation-processing program, and Spotlight, a set of desktop utilities for the IBM PC (see page 40).

VisiCorp offers another spreadsheet, FlashCalc, for \$99. After selling most rights to its Visi On operating environment to Control Data Corp., VisiCorp announced that it would sell a complete Visi On package for \$495. Included in this package are Visi On Plan, Visi On Graph, Visi On Word, and a mouse, which includes a PC Paint program and a pop-up menu system. Without the mouse, the complete Visi On package will sell for \$395.

Apple Reduces IIc, Raises IIe Prices

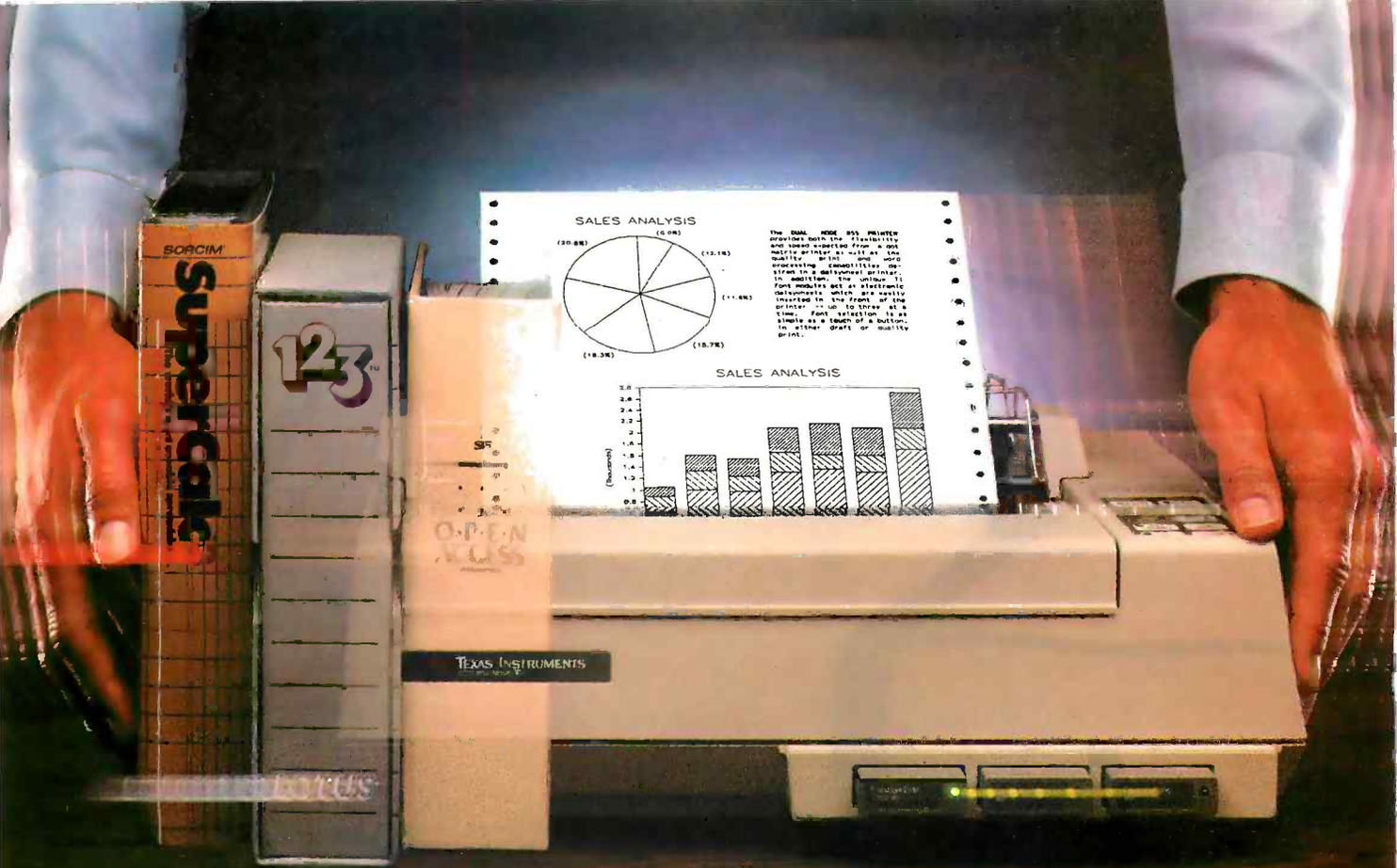
Apple Computer lowered the base price of its new Apple IIc by \$100 to \$1195 and announced a package that bundles the IIc, monitor, and stand for \$1295. Demand for the IIc, which includes a built-in disk drive, was lower than expected, while Apple IIe sales didn't drop as planned. In an effort to reduce the backlog of orders for the IIe—more than 120,000 units were back-ordered by September—Apple eliminated a package price of \$995 for the Apple IIe with a disk drive. The Apple IIe list price is still \$895.

Smith-Corona Unveils Low-Cost Printer

Smith-Corona, New Canaan, CT, announced the Fastext-80, a dot-matrix printer with a list price of \$259. The company says the printer features true lowercase descenders, 9 (horizontal) by 8 (vertical) dot characters, bidirectional printing at 80 characters per second, friction feed, and a parallel interface. A tractor feed and an RS-232C serial interface are optional.

NANOBYTES

Software Connections, Santa Clara, CA, announced DATASTORE:file, a \$195 data-management program for the IBM PC and compatibles. . . . **AST Research** announced Advantage, a multifunction card for the IBM PC AT. The card can be extended from a \$495 base version with 128K bytes to a fully equipped card with 3 megabytes of RAM, a parallel port, two serial ports, and a game port. . . . **Quadram** plans to introduce a 12-megabyte hard disk with a built-in tape drive at this month's COMDEX show in Las Vegas. Other new products will include a monitor for the IBM PCjr and a new line of QuadSoft programs. Quadram earlier announced a 2-megabyte memory board for the IBM PC. . . . **Logitech** and **Metaphor** announced an infrared mouse for Metaphor's multiuser system. Logitech also announced version 1.1 of its \$495 Modula 2/86 compiler for the IBM PC. . . . **Leading Edge Products** announced that it will sell **Iquad Corporation's** 110-character-per-second daisy-wheel printer. Leading Edge said the price would be less than \$2000. . . . **Advanced Peripheral Technology Inc.**, Columbia, MD, has announced a line of tape drives that take up only as much room as a 3½-inch disk drive. The tape units will be sold to manufacturers for as little as \$300 each in quantity. . . . **Sord Computer**, New York, NY, has dropped the price of its IS-11 Consultant notebook computer to \$795 and will bundle it with a thermal printer for \$895. . . . **OmniTel**, Santa Clara, CA, introduced a line of 300- and 1200-bps modems for IBM and Apple computers. The Encore 1200B, an IBM expansion board, has a list price of \$399, including Crosstalk software. A 300-bps modem board for the PCjr will be priced at \$169 without software. An internal Apple II and stand-alone modems are also planned for early 1985. . . . **Kaypro** announced the New Kaypro 2 with one double-sided disk drive. The system includes WordStar and MBASIC for \$995. A \$495 upgrade adds a second disk drive and six more programs. . . . **MaxThink**, Piedmont, CA, has dropped the price of its MaxThink "thought processor" for the IBM PC from \$250 to \$60.



Integrated. Printegrated.

Now, translate your integrated software into integrated hard copy, with the TI OMNI 800™ Model 855 printer. So versatile, it combines letter-quality print, draft-quality print and graphics as no other printer can.

It prints letter-quality twice as fast as comparably priced daisy wheel printers, yet gives you characters just as sharp, just as clear.

It prints rough drafts ten times faster than daisy wheel printers... faster than most any other dot matrix printer.

Only the TI 855 has snap-in font modules. Just touch a button; change your typestyle. The 855 gives you more typestyles to choose from than ordinary dot matrix printers. It makes them quicker, cleaner, easier

to access than any other dot matrix or daisy wheel printer.

The 855's pie charts are rounder... all its graphics are sharper than on other dot matrix printers, because the TI 855 prints more dots per inch. As for daisy wheel printers... no graphics.

The TI 855 Printer

The printer for all major PC's



For under \$1,000 you get twice the performance of typical dot matrix printers. Or all the performance of a daisy wheel printer, and then some, for half the price.

So get the best of all printers, and get optimum results from your integrated software. With the TI 855. See it at your nearest authorized TI dealer. Or call toll-free: 1-800-527-3500. Or write Texas Instruments Incorporated, P.O. Box 809063, Dept. DPF-182BY Dallas, Texas 75240.

TEXAS INSTRUMENTS

Creating useful products and services for you.



OMNI 800 is a trademark of Texas Instruments Incorporated
Copyright © 1984 Texas Instruments Incorporated.

2764-04

NOVEMBER 1984 • BYTE 11

A year's worth of reports, plans, schedules, charts, graphs, files, facts and figures and it could all be lost in the blink of an eye.

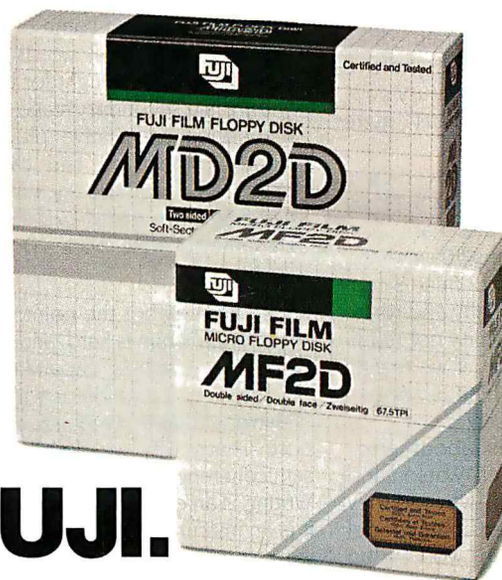
The most important part of your computer may be the part you've considered least—the floppy disk. After all, there doesn't seem to be much difference between one disk and another. But now Fuji introduces a floppy disk that's worth a second look.

We designed our disk with the understanding that one microscopic imperfection can erase pages of crucial data. That's why every Fuji Film Floppy Disk is rigidly inspected after each production process. And that's why each one is backed with a lifetime warranty.

We've even considered how carefully a disk has to be handled, so we designed user-friendly packaging that makes it easier to get the disk out of the

box. And we provided plenty of labeling space, so you won't have any trouble telling which disk is which.

So think twice before buying a floppy disk. And then buy the one you won't have any second thoughts about. Fuji Film Floppy Disks.



FUJI.

Nobody gives you better performance.

Circle 174 on inquiry card.

MORE LETTERS ON THE MAC

I've read everything you've printed about the Macintosh, including Jerry Pournelle's criticisms in the July issue. I've been using my Mac for about a month and I think something more needs to be said about the importance of the Macintosh's graphics capabilities.

As Jerry grudgingly admits, it is a fun machine. Fun is important for learning, for thinking, and for creativity. We need fun as much as we need food, love, and sex. And the fun is in the power this machine gives people to create graphics.

Yet what people (reviewers, Apple employees) seem to focus on is the user friendliness of the icons-on-a-desktop metaphor. It is nice. I like it. It is certainly better than what I've got on my old machine. But that is not the point. MacPaint is the point. MacPaint gives people visual power. We know that one hemisphere of the brain is more or less verbal while the other hemisphere is more or less visual. This machine is for the visual brain; it is the greatest tool (other than the much more expensive Xerox Smalltalk machines) for the visual brain since Renaissance Italy gave us perspective drawing and the nineteenth century gave us the camera. But we aren't quite prepared for it.

Sure, we can do interesting, even cute, things with the Mac's typography. Sure, we can crank out bar charts, pie charts, and line graphs. We can do maps 50 ways and play with line drawings to our heart's content. We can also think visually and relate visuals to verbals with a facility not readily available before. But only if we realize that that is what this machine is about—thinking with the Macintosh.

There are many stories about great thinkers who work in images. Watson and Crick with the double-helix—why did they actually build a three-dimensional model of the helix while they were working up the basic idea? Or consider the following passages from a letter by Albert Einstein:

The psychical entities which seem to serve as elements in thought are certain signs and more or less clear im-

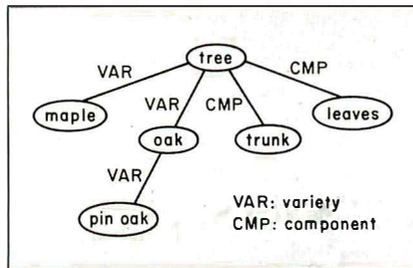


Figure 1: Directed-graph notation.

VAR (maple, tree)
VAR (oak, tree)
VAR (pin oak, oak)

CMP (leaves, tree)
CMP (trunk, tree)

Figure 2: Propositional notation.

ages which can be "voluntarily" reproduced and combined. . . . The above mentioned elements are, in my case, of visual and some of muscular types. Conventional words or other signs have to be sought for laboriously only in a secondary stage, when the mentioned associative play is sufficiently established and can be reproduced at will. [*The Psychology of Invention in the Mathematical Field*, by Jacques Hadamard, New York: Dover Publications, 1954.]

I need not belabor the point. But getting at the visual brain is hard, and we all need help. The graphics capabilities of the Macintosh can provide us with that help.

Thinking is hard. It requires external support. That's why we doodle and make semicoherent jottings. That's why we write. Writing is an external support for thought; it is an instrument of thought. But writing works best for the verbal brain. Learning the mechanics of writing—how to form the letters—is relatively easy. But it's different with images.

Becoming proficient in the mechanics of freehand drawing—e.g., drawing a picture of a horse that looks more like a horse

than a camel or rabbit—is much more difficult. Technical drawing is easier, but it is more difficult than writing. The Macintosh could change that.

This is particularly important as we stand on the threshold of the information age—whatever that is. The intellectual world of information, of computing, is an intensely visual one. From chip design through flowcharts to data structures—lists and trees—we think in images. If it were easier to draw good diagrams, more good diagrams would be drawn. And if more good diagrams were drawn, then more people could grasp what computing is all about.

Consider an area that is of particular interest to me, knowledge representation (a subfield of artificial intelligence). One notation that is used by many researchers is the directed graph (see figure 1). Information structure can be represented in various notations. If you want to prove theorems, you'll choose the propositional notation (see figure 2). If you want to program it into a computer, then you'll have to think in terms of a linked list. But if you want to think about how ideas fit together and teach this to others, then the graph notation is the most useful. Furthermore, if you are dealing with structures only 3 or 4 times more complex than the one I've shown—and you are typically dealing with structures 10 to 100 times more complex—then the propositional form is unreadable. You can't do any useful work with it. But the visual representation is still useful. Even if your graph covers half your desk, you can work with it.

The graph is a notation system in which the visual form can represent the structure of the information in a perspicuous

(continued)

LETTERS POLICY: To be considered for publication, a letter must be typed double-spaced on one side of the paper and must include your name and address. Comments and ideas should be expressed as clearly and concisely as possible. Listings and tables may be printed along with a letter if they are short and legible.

Because BYTE receives hundreds of letters each month, not all of them can be published. Letters will not be returned to authors. Generally, it takes four months from the time BYTE receives a letter until it is published.

WHO SAYS "YOU CAN'T TAKE IT WITH YOU"?



When we at Intertec introduced our new HeadStart™ computer we said "it's the fastest, smallest, most powerful business computer in its class."

What more could we say?

How about "it's also portable."

Every HeadStart computer comes with its own easy-carrying handle. You can choose between a full size keyboard or a special compact version that snaps easily on the front of the screen. Either way, you get all the great features that make HeadStart unique. A big twelve inch screen, eight and sixteen bit processors, upgradable to one megabyte and it's networkable up to 255 users.

We named our new business computer "HeadStart" because

that's exactly what it'll give you. And because it's also portable, you can take it anywhere.

Well, almost.

For more information call us at (803) 798-9100 or write: Intertec, Dept. "HeadStart," 2300 Broad River Road, Columbia, SC 29210.



intertec

See us at
COMDEX™/Fall '84
Las Vegas-Booth #4333

HeadStart Standard Features:

Size: 15.75" wide, 12.75" deep, 11.30" high.
Weight: 25 lbs.

Processors: Z80A (8 bit) and 8086 (16 bit).
Memory: 128K to 1MB depending on model. All models are expandable to 1MB.

Disk Storage: 500K to 1MB (unformatted) on a 3½" Micro-Disk. RAM disk feature emulates second system drive. Optional 3½" or 5¼" external drives.

Display: 12" (diagonal) P31 phosphor, non-glare screen, 25 lines x 80 or 132 columns.

Keyboard: Detachable with 104 total keys. A portable version snaps onto the front screen for easy transportability.

Disk Operating Software: *CP/M 80 for 8 bit.

**MS DOS for 16 bit. LAN DOS for multi-user 8 or 16 bit operation.

*Concurrent CP/M 86 optional.

Interfaces: One RS 449/RS 232 compatible serial port.

One Centronics compatible parallel printer port.

External data bus. Coaxial communications interface.

External disk I/O interface. Optional network print spooling interface.

Networking: Up to 255 HeadStarts may be connected via a coaxial, multi-user network into one of 2 optional data storage systems.

Optional Data Storage Systems: Two models are available. A 10MB, 5¼" system is expandable to 20MB. A 50MB, 8" system (25MB fixed, 25MB removable) is expandable to 545MB in 165MB increments.

*CP/M 80 and Concurrent CP/M 86 are registered trademarks of Digital Research.
**MS DOS is a registered trademark of Microsoft.

LOOK NO FURTHER! we'll get you low prices and fast service, or else!



ALPHA OMEGA COMPUTER PRODUCTS

COMPUTERS

IBM PC 256K, IBM Color Graphics Card,
2 360K Drives, BASIC, Guide to Operations,
Amdek 300G 12" Hi Res Green
Monitor \$2099
Many other configurations available.

DISKETTES

SCOTCH 3M SSDD \$23
MAXELL MD2 DSDD 39

PRINTERS

C. ITOH 8510 P. 120 cps \$349
EPSON FX80 160 cps 395
EPSON FX100 160 cps 639
EPSON LQ 1500 1189
OKIDATA Microline 92 160 cps 419
OKIDATA Microline 93 160 cps 699
GEMINI 10X 120 cps 269
GEMINI 15X 120 cps 389
NEC 3550 35 cps L/Q 1715
JUKI 6100 L/Q 18 cps 415
C. ITOH F-10 40 cps 1049

MODEMS

HAYES Smartmodem 1200 \$482
HAYES Smartmodem 1200B IBM 409
HAYES Micromodem IIe 249
BIZCOMP IBM Int. 1200 345
ANCHOR A. Mark XII 300/1200 259

MONITORS

TAXAN 12" Amber \$125
TAXAN 121 IBM green 159
AMDEK 310A for IBM PC 169
AMDEK 300G 12" Green 135
AMDEK 300A 12" Amber 145
AMDEK Color I+ 13" 299
PRINCETON HX-12 RGB 495
PRINCETON SR15 Super Hi Res SAVE

APPLE PERIPHERALS & SOFTWARE

VIDEX Videoterm 80C w/softswitch \$209
VIDEX Ultraterm 279
MICROSOFT 16K RAMcard 69
MICROSOFT 280 Softcard 245
MICROSOFT Premium Pack 479
MICROSOFT Premium Softcard IIe 345
HAYES Mach II Joystick 33

Hundreds of available items. Call for complete pricing information.

Corporate P.O.'s welcome. Please call for quantity prices.

We do not charge for VISA or MASTERCARD

(213)
(818) **345-4422**



18612 Ventura Blvd., Tarzana, CA 91356

All products are in factory sealed packages. We guarantee all items for 30 days. Within this period, defective merchandise returns must be accompanied by RMA number. All other returns will be subject to a 10% restocking fee. For prepaid orders there will be a 3% shipping charge; 5% for UPS Blue Label; \$5.00 minimum; all orders outside U.S. at 15% shipping. There will be an additional \$4.00 surcharge on C.O.D. orders. Cash or Cashiers Check is required on C.O.D. orders. Calif. residents add 6.5% sales tax. Prices subject to change without notice.

See our ad on page 85.

Circle 14 on inquiry card.

LETTERS

way. Well-drawn graphs allow you to catch important and interesting information structures in a single glance. The propositional notation doesn't allow this. A single glance at a list of propositional forms tells you nothing; you have to read each one line by line and assemble them painstakingly in your mind. The visual notation extends the range of a single mental operation (i.e., what you see in a single glance) far beyond that available with the propositional notation. It thus makes the material easier to work with.

The Mac makes it easy to use visual notations and to invent new ones. But, as I say, only if we know that is what we are looking for. Right now the Mac is being sold with a user-friendly interface and graphics capabilities that make it easy to do standard sorts of things. That's fine. But what we really need are new visual categories, images designed to convey abstract concepts, images to think with.

Those who have Macs, no matter what their graphics and artistic skills, can play with images in a way they couldn't before. The result may well be a new "cultural genetic" lottery. Somewhere in that chaotic soup of icons, graphs, images, and patterns there is going to be some important new stuff, stuff that would have been much longer in coming if it had been up to the relatively small number of people with freehand graphics skills. This possibility is what makes the Mac such an exciting machine.

Now, if only the Apple marketing people could grasp this and go with it. Then Apple might be able to live up to its pretentious 1984 TV ad. Then the company might be able to give us an intellectually significant alternative to Big Blue.

BILL BENZON
Troy, NY

The July BYTE contained several inaccurate comments about the Apple Macintosh. The first, in Phil Lemmons's editorial "Patronizing the Naive User" (page 6), misrepresents the difficulty of ejecting a disk. The method Mr. Lemmons describes to eject a disk is the most difficult of several alternatives available to a Macintosh user. Anyone—including my 4-year-old daughter—who uses the Macintosh for more than a short time quickly discovers that the command E will eject a disk when all files have been closed, and that the command Shift 1 will force an ejection even when a file is open.

I do not feel patronized by having disk ejection under software control. Rather, I

(continued)

FAST TRACKER



Introducing
the **SX**printer™
The speedy new
printer that clocks out
at **300** cps

■ **SELECTABLE:** With the new SXprinter™ you select the mode. Go for high speed, letter quality or in between: 300 cps (draft), 190 cps (correspondence) 70 cps (executive quality) or 50 cps (letter quality). Extra long life head, good for over 200 million characters. ■ **COMPATIBLE:** With its parallel or optional serial interface the SXprinter™ is fully IBM PC compatible. Accepts tractor feed, multi-part (6) or cut sheet paper. AutoLoad™ front feed for quick paper insertion. User friendly SoftSwitch™ Keypad.

■ **EXPANDABLE:** Standard 4K print buffer, expandable to 68K with MemoryMate™ option. So up to 34 pages of print copy can be stored in memory - - - to free up your computer! Choose any of more than forty print styles with StyleWriter™ and PC DOS. ■ **PORTABLE:** The SXprinter™ is fast, handsome, rugged and even portable, with optional travel cover. The perfect partner to your portable computer!



INTRODUCTORY OFFER:

**FREE TRAVEL COVER
AND STYLEWRITER™**

THROUGH JAN. 15, 1985

ONLY \$795⁰⁰ COMPLETE



See the MPI family of products
at your local computer store or
call toll-free for your
nearest dealer
800-821-8848.

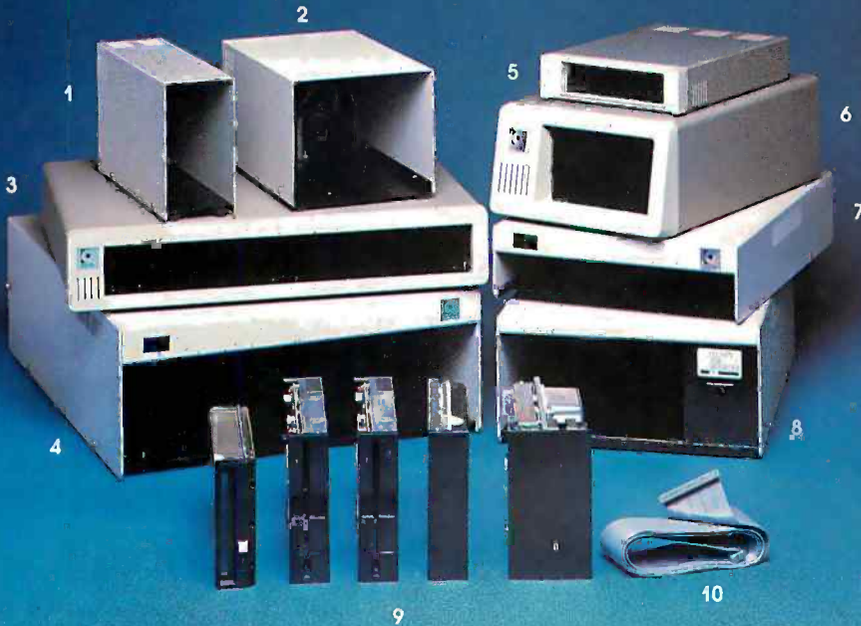
Circle 294 on inquiry card.



See us at
COMDEX™ / Fall '84
November 14-18, 1984
Las Vegas Convention Center
Las Vegas, Nevada
BOOTH 1830

PERIPHERAL POWER

LETTERS



1. **Model # 5SVA&T** - Designed to house one full size or 2 half height 5¼" floppy disk drives in the vertical position. As an added feature, the mounting holes are duplicated in reverse so the user can mount the drives door left or door right. The power supply is a custom linear, proven in thousands of installations over the years!

Retail.....\$60.00. (\$67.00 for half hgt version) 1 year warranty

2. **Model # 5DVA&T** - The 5DV is custom designed for 2 full size 5¼" floppy disk drives to mount vertically. The mounting holes are duplicated in reverse so the drives may be mounted door left or right. The power supply is our custom linear.

Retail.....\$85.00 1 year warranty

3. **Model # FD-PC8** - This unique enclosure is designed to match the styling and size of the IBM-PC and can mount on top of, under or along side the PC. It is designed to house Shugart 8 inch half height floppy disk drives, and affords mainframe compatibility using 8 inch floppy diskettes.

Retail.....\$399.00 1 year warranty

4. **Model # DH8A&T** - The DH8 is designed for one or two standard size 8 inch disk drives such as Shugart 800 series, Qume DT-8, and SIEMENS. The power supply is 206 series commercial grade with a 2 year warranty! Cooling fan standard. There is a space designed in above the disk drive area for mounting circuit boards if needed. Specify double or single sided connectors.

Retail.....\$295.00 2 year warranty

5. **Model # FD-PC-jr.** - For those needing expansion of their PC-jr., here is a matching enclosure to house your disk drive. We have the controller available also. The case has an injected molded front bezel to duplicate the looks of the jr.

6. **Model # FD-PC5** - This unique enclosure is designed to match your IBM-PC perfectly. Injected molded front bezel, with all steel 18 gauge construction for shielding and strength. It boasts a custom linear supply that delivers 5 amps continuous current. The FD-PC5 is pre-drilled to hold any 5¼" half height floppy or hard disk or any 5¼" full size floppy or hard disk. We even have adaptor brackets to mount a Syquest 5meg removable!

Retail.....\$295.00 1 year warranty

7. **Model # 5DHH&A&T** - The 5DHH is designed to house 1 or 2 half height floppy or hard disk drives in the horizontal side by side mode. A lit on-off switch is mounted in the front where it's convenient, and uses our custom linear power supply. A blank plate is available for one drive installations.

Retail.....\$125.00 (floppy model)
\$195.00 (hard disk model)
1 year warranty

8. **Model # SH8A&T** - Will house one full size 8 inch floppy or one or two half height 8" floppy disk drives. Uses a commercial grade 206 series supply, and carries a full 2 year warranty!

Retail.....\$199.00

9. **Hard disk & Floppies**, we carry only the top brands like Shugart and Qume! Don't be fooled by the cheap imitations. We carry only the best, with the strongest warranty around. For example, all Shugart disk drives carry a 1 year warranty. So call for the latest pricing to upgrade your PC, Zenith, Heath, Radio Shack, TI or one of the many other computer systems on the market!

10. We also carry data cables for your system. We can custom make them to your specs, or allow us to help you choose what's right for you.

Floppy Disk Services, inc. is entering our 6th year of supplying disk drives and custom enclosures to the computer industry. Companies that demand quality such as CBS-TV, IBM and NASA to name a few, purchase our products. Space restrictions do not allow us to show all our products, so call toll free for our FREE catalog of products. Or better yet, let one of our sales staff help you make the right choice.... Ask about our REPLACEMENT warranty policy.

Dealer inquiries invited. All products available in OEM quantities. Prices and specs subject to change without notice.



39 Everett Dr., Bldg. D
Lawrenceville, N.J. 08648
(609) 799-4440

feel this is an example of good design that makes it difficult for a user to compromise the integrity of a disk. I see little difference between this and the Safety program that a Kaypro 10 user should use to park the hard-disk head before powering down. In both cases, the software performs a useful function but can be overridden by a knowledgeable user (who should be aware of the possible consequences of his actions). The fact that a 4-year-old child has used my Macintosh for two months without supervision but has never trashed a disk is evidence enough for me of the value of this approach.

Jerry Pournelle's problems with disk copying and time to load MacWrite may simply reflect the long lead time between article submissions and BYTE's appearance on the newsstand. In mid-May Apple released revised Macintosh software that included a Disk Copy utility and a new finder with an automatic start-up option. With the Disk Copy utility, a complete disk can be copied in four passes—still not as conveniently as on a two-drive system, but enough of an improvement to make life with the Macintosh bearable. How Jerry manages to take "a couple of minutes to get the Macintosh to run a simple text editor" is beyond me. With MacWrite as the start-up application, my Mac takes exactly 20 seconds from power-on to a screen ready for writing. Since I don't like the default font and format provided by MacWrite, I generally avoid the automatic start-up and open a preformatted document. This approach takes a little longer, but in any case 45 seconds should be the outside time limit needed to get going in MacWrite.

I am not trying to say that the Macintosh is without faults, as it clearly is not. Among the worst of these is the perpetuation of a disk-drive controller that lacks direct memory access. The integrated Woz device, so hyped by Steve Jobs in Phil Lemmons's interview with the Macintosh design team (February, page 58), may be reliable and cheap to build, but the drives are maddeningly slow. Double-sided drives and hard disks will help, but the Macintosh will probably never live up to the performance of the potential of the MC68000 because of the I/O bottleneck. And while mice are nice, every so often I would love to have real cursor keys.

SELDEN S. DEEMER
Ann Arbor, MI

As Macintosh owners with 10 months of Macintosh use among us, we would like

(continued)

INTRODUCING AST GRAPHPAK.TM

THE POWER TO BUILD ON FRAMEWORKTM AND ORCHESTRATE SYMPHONY.TM



AST delivers the powerful integrated hardware you need to unlock the full capabilities of your integrated software. Including Framework.Symphony, Lotus 1-2-3[™] Multiplan[®] and more.

GraphPak is a complete, convenient solution—two plug-in boards for the IBM[®] PC, XT and their compatibles. And it's packed with advanced features. Expanding memory to 640KB, GraphPak gives you the space to operate state-of-the-art programs, handle more data, and create larger spreadsheets. And it lets you take full advantage of the sophisticated graphics capabilities of your software, bringing high-resolution, bit-mapped displays to your monochrome screen.

IBM-compatible serial and parallel ports mean you can easily add a letter-quality printer and a modem to connect with services such as Dow Jones[®] EasyLink[®] and CompuServe[®]. Further, our built-in clock-calendar provides automatic date stamping.

Productivity-boosting SuperPak[™] utilities give you SuperDrive which responds fifty times faster than a disk drive and SuperSpool which lets you input and print at the same time.

All this is yours in an easy-to-buy, easy-to-install, easy-to-use package that costs less than individual components.

Find out about AST's total solutions. See your dealer for facts on GraphPak and our complete family of multifunction boards, and communications, LAN, graphics and modem products. Or call our Customer Information Center (714) 863-1333 Ext. 5249 for your nearest dealer. AST Research Inc., 2121 Alton Avenue, Irvine, CA 92714. TWX: 753699ASTR UR.



AST

RESEARCH INC.

IBM PC and XT trademarks of International Business Machines Corporation; Symphony, Lotus and 1-2-3 trademarks of Lotus Development Corporation; Framework trademark of Ashton-Tate; Multiplan trademark of Microsoft; Dow Jones trademark of Dow Jones & Co. Inc; EasyLink copyright Western Union; CompuServe is an H&R Block Company; GraphPak and SuperPak trademarks of AST Research Inc.

Circle 449 for Dealer inquiries.
Circle 450 for End-User inquiries.

Buy now.



Because now when you choose Microsoft® Word, the high performance word processor for the IBM® PC, you get Microsoft Spell, a special version of The WORD Plus™ spelling corrector. A \$150 value. Absolutely free at participating dealers.

It watches your p's and q's.

Microsoft Spell is a proofreader that catches your typos and misspellings. When you can't remember if it's *i* before *e*, Spell remembers for you.

And you can customize it to spell your favorite technical words, from *aepyornis* to *cryptococcosis*.

Spell is just one of many extras you get in this package.

For example, Microsoft Word includes the most advanced mail merge, for all your multiple correspondence. Plus a free 'Learning Microsoft Word' disk that brings you up to speed immediately.

And Word works with the very latest printers—even laser printers—to produce manuscripts of nearly publication quality.

Spell free.

The critics loved it.

When *Softalk* IBM reviewed Word, they were delighted to discover that Word was "fun to use."

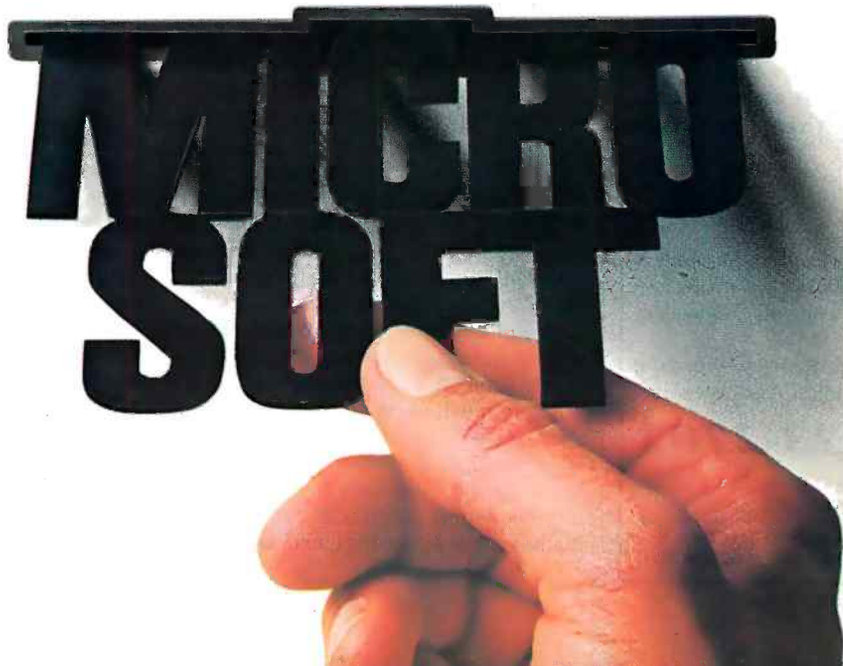
PC Magazine called it "a well thought out, finely-executed product" that is "twice as productive" as WordStar.[®]

And *Time*, which also featured Microsoft in a recent cover story, was impressed that Word was "loaded with extras."

Word is a natural match for IBM PCs and their compatibles for a very natural reason: **MICROSOFT**[®]
The High Performance Software[™]
We wrote the MS-DOS[™] operating system that tells the whole IBM PC family how to think.

So if you want to make your writing letter perfect, call (800) 426-9400. Ask for the name of your nearest Microsoft dealer. In Washington State, Alaska, Hawaii and Canada, call (206) 828-8088.

Microsoft is a registered trademark and MS-DOS and The High Performance Software are trademarks of Microsoft Corporation. IBM is a registered trademark of International Business Machines Corporation. The WORD Plus is a trademark of Oasis Systems. WordStar is a registered trademark of MicroPro International Corp. The \$150 value of Microsoft Spell is based on the current list price for The WORD Plus.

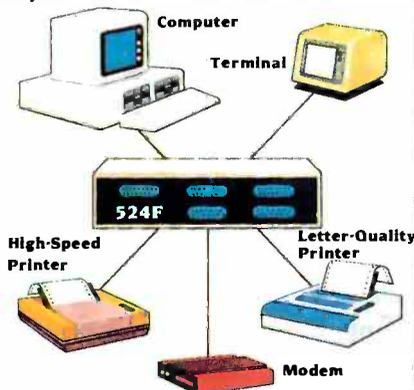


affordable & reliable...

NETWORKING



Networking begins with your fine computer. Where it goes is unlimited when you interface your peripheral devices with a 4, 8 or 18 port BayTech Serial Port Expander. With BayTech's units you can mix-and-match other computers and/or peripheral devices of different configurations without the need to reconfigure. Port configuration of the peripheral device ports may be changed by the user with BayTech's menu-driven software.



BayTech's versatile networking multiports, capable of any-port-to-any-port interconnection, have virtually unlimited applications. With their features and low cost, the user can create a local network providing simultaneous communication for 5, 9, or 18 RS-232C devices.



A few companies make a good, expensive Serial Port Expander. One company makes an excellent, affordable line of them - BayTech.

- Model 524F \$ 329.
- Model 528F \$ 619.
- Model 5218F \$1750.

"We design and price BayTech Multiports so everyone can have an affordable and reliable computer network. To solve your networking problems, call us."

Charles R. Ramsey, President
Bay Technical Associates, Inc.

1-800-523-2702



LETTERS

to respond to some of the criticisms of the Macintosh that appeared in your July issue.

First, Phil Lemmons's exaggerated description in his editorial of the "three-stage qualifying examination" that must be passed to eject a disk from the Mac is ludicrous. As anyone who has tried it knows, instructing the Mac to eject the disk is easy using the mouse or the keyboard. Nor can any of us recall feeling like "a humble petitioner before a mysterious and powerful computer." Come on, what kind of purple prose is this? Furthermore, all three of us are long-time computer users who hardly fall into the "naive" category; yet none of us feel the Mac is "condescending." Interacting with other computers, including some large mainframes, seems like a step back into the Stone Age after a session with the Mac.

We also found some of Jerry Pournelle's comments ("Computing at Chaos Manor: The AT&T Computers," page 305) to be inconsistent with our own experience with the Mac. One of us uses Microsoft Multiplan on a daily basis to create project-cost breakdowns, which is contrary to Jerry's implication on page 314 that Multiplan is fatally flawed. He also strongly implies on the same page that Microsoft BASIC for the Mac is so full of bugs, especially in the area of mouse utilization and graphics, that it is virtually unusable. To the contrary, one of us has developed a rather complex BASIC program (15K bytes) that is used to generate architectural perspective drawings. This program uses the mouse as the primary operator control and calls a number of the Mac's ROM-based graphics routines. Jerry also makes the claim that the "only application software for the Mac that's actually on the market is Bruce Tonkin's The Creator database." We would like to call his attention to page 413 of the same issue where he will find descriptions of three Mac programs that are on the market.

Jerry implies that the language MacFORTH is not available and that it probably won't be available any time soon (page 377). One of us already has the package. He also implies that external disk drives are not available. Two of us already own and use external Apple disk drives. Finally, Jerry states on page 312 that the "... Macintosh is a wonderful toy; but it's not very much more." If this is true, then the three of us have been wasting a lot of company time. Collectively, we have used MacWrite and MacPaint to generate numerous letters, technical memos with mathematical equations embedded in the

text, Vugraph masters for electronic equipment layouts, organization charts, design review forms, equipment specifications up to 100 pages in length, Multiplan spreadsheets as large as 144 rows by 41 columns, and 30 pages of proposal artwork. In fact, the ease with which MacPaint can be used to rapidly create finished charts, figures, and Vugraphs represents a major reason for our decision to purchase Macs. Also, the BASIC program we mentioned earlier has been used to generate several architectural perspective drawings.

We do not wish to whitewash the Mac's flaws, the most glaring of which is the large amount of software promised but not yet delivered. However, this problem is not unusual for a genuinely new computer, and in view of the Mac's popularity we do not doubt that this will be remedied by the marketplace in time.

E. B. KNICK
D. C. MESTAYER
V. C. REYNOLDS
Melbourne Beach, FL

In regard to the July editorial "Patronizing the Naive User," I commend you. It is nice to know that there is someone out there who thinks along the same lines I do. I knew there was something that bothered me about Apple's Macintosh (beside its name) and I think you hit the nail on the head.

I do not respect people who condescend to me nor do I respect computers that do the same. I wish the designers of such computers would remember when they were computer naive and the initial excitement of discovering how computers work. Apple touts the Mac as being a "computer for the rest of us"; but the rest of us are not as dumb as the company thinks.

CHARLES P. JAZDZEWSKI
Central Point, OR

Let me remind everyone that I like the Macintosh. My critical comments were prefaced with the statement, "Macintosh will be nothing less than wonderful when it has two drives and more memory. It is without doubt the friendliest of today's computers." I have personally bought a Macintosh. I have ordered a number for the office (we also have IBM and Tandy products and have ordered some HP portables). I regard the Macintosh's user interface as largely successful. But I don't think Macintosh is perfect or that it should be treated as holy.

I do wish to confess that my frustration with Macintosh's disk procedures disap-

LETTERS

peared when I finally received my second drive and no longer spent half my waking hours swapping disks.

I think Bill Benzon's letter contains more insight into the Macintosh's powerful appeal than any other letter we have received.

Now, if only there were more memory and software!

PHIL LEMMONS
Editor in Chief

I was very amused by Susan Gold's remarks (June Letters, page 33) about the Macintosh not being a practical business tool. She, like so many millions of people, has not taken the time to sit down and use the Macintosh or thoughtfully analyze its potential as a business machine. I own a small business and would not purchase anything but a Macintosh. One thing that has been overlooked by all who have evaluated the computer is that when you spend several thousand dollars for a computer system, you will spend three times that amount training your employees to use it (unless you don't mind firing everyone that is not computer-literate). This is not the case with the Macintosh. The Macintosh is the least-expensive computer on the market today, when you count the cost of training your employees to use it. Not only that, I find that productivity has increased because it's so fun and easy to use.

RONALD L. LAWRENCE
Renton, WA

This is an open letter to Ms. Susan Gold: Ms. Gold, I've read your letter given the editorial heading "Mac Flak:" in the June issue of *BYTE*. If you check volume 6, issue 10 of *InfoWorld* you'll find that I wrote a similar letter criticizing the Apple Macintosh Computer but much more scathingly. I just hope your own letter doesn't come back to haunt you and make you feel as foolish as I feel.

You see, after sending that letter I began to visit the computer stores and "mess around" a little more with the Mac. The crazy thing began to grow on me. It was shortly thereafter that I purchased one and I find that I've been eating the words in that letter ever since.

Ms. Gold, I've learned to swallow my pride and admit I was wrong. I've learned to adapt to the future, and the future is in machines like the Macintosh. It gives the user untold power in computing and the future only looks brighter with all the additional software and hardware that is going to be coming out for the Mac. Remem-

ber, many thought the original Apple II wasn't a serious machine either. With 10,000-plus pieces of software out for it I guess that rumor has been dispelled. And it will go the same way with the Macintosh.

A few other points: my Mac (with external drive, numeric keypad, keyboard, and the Mac itself) takes up less room on my desk than my IBM Selectric III. And I am running it with a surface area of 6 by 8 to 8 by 8 inches for the mouse, and I don't find it clumsy at all.

Now, isn't it about time that you went out and really tried a Macintosh, to see what it can do for you? 'Cause one thing the Mac ain't... it ain't no toy, that's for sure!

CRAIG A. PEARCE
Berwyn, IL

In response to the letter by David Nibbelin in the June issue (page 14): Mr. Nibbelin would do better to investigate all consumer finished goods that are made with parts derived from imported steel. And remember, stay out of buildings made with imported steel beams! The bottom line for any properly run company is the quality/cost ratio. Mr. Nibbelin's efforts might be directed at those who do not make the superior product that Sony's drive is, instead of pointing an accusing finger at the way Apple conducts its business to produce a fine product at a price Americans can afford.

JULIA L. MULDAWER
Covington, LA

ON CACHING

I read with interest the very lucid article on disk caching "Maximizing Hard-Disk Performance" (May, page 307) by Roy Chaney and Brian Johnson. At Microcosm Research we have been involved in this area for some time and have had a product (MicroCache) on the market for the past three years.

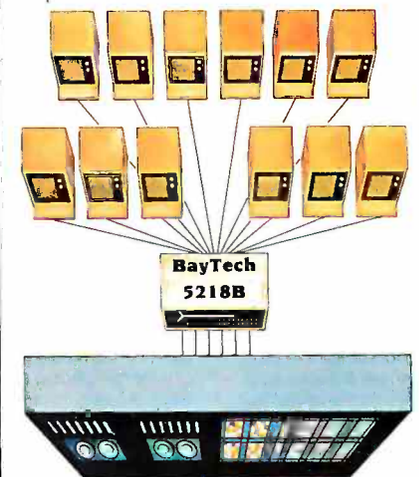
We can endorse most of the authors' findings but would like to make a few observations.

With hard disks and caches of several hundred kilobytes, the algorithm used is not overly critical, as explained in the article. However, for smaller caches or floppy-disk systems, the algorithm is much more critical. As a result, we used a combination of the least-recently-used algorithm they preferred, tempered by an algorithm they did not mention—the least-frequently-used. This is further adjusted

(continued)

affordable & reliable... PORT
CONTENTION

Add more users to your multi-user computer without expensive hardware or software modifications. A BayTech Port Contention unit will maximize utilization of available ports, thereby minimizing idle, valuable system time. With 6-to-3, 8-to-4 and 12-to-6 port models available, Port Contention problems can be solved from micro to mainframe computers.



The graphic above illustrates a typical BayTech Model 5218B Port Contention application. By adding a single 5218B unit, a 6-port multi-user computer gains six additional users, thereby doubling accessibility to the computer.

- Model 528B: 6 ports to 3 ... \$ 625.
- Model 5212B: 8 ports to 4 ... \$1095.
- Model 5218B: 12 ports to 6 ... \$1750.

To solve your
port contention problems...

1-800-523-

**BAY TECHN
ASSOCIATE**
HIGHWAY 603
BAY ST. LOUIS, MS

Now
You're
Talking!™

with regard to the physical location of the data of the disk. This has enabled us to provide significant performance improvements with caches from 16K bytes upward.

Readers may have gotten the impression from the article that the memory-addressing capabilities of 16-bit processors are necessary for effective caching. This is not so. Eight-bit systems can also employ caching. In fact, it is often more desirable

on 8-bit systems because the applications software tends to use overlays extensively to overcome the limitations of a restricted address space. Caches are ideal for handling these frequently used overlays. The 8-bit version of MicroCache copes with memory addressing by accommodating whatever additional bank-switched memory is available for the machine (up to 8 megabytes).

I was surprised that they found an overall degradation in performance with small caches. This has not been our experience. Some caches we have seen (usually thrown together by a RAM-board manufacturer so that it can say it has a cache) have the opposite problem: they are okay for small caches but slow the system down when more than about 100K bytes of RAM is used. A cache-searching system that is very fast for all sizes of cache is essential.

For small caches it is worth including a facility that enables the user to "lock" time-critical files in the cache so that they are not ejected by the caching algorithm.

Printer buffers are effectively very crude caches using a first-in/first-out algorithm with background writing. Adding this facility to the disk cache is easy and can greatly improve the overall throughput of the machine. It is a much more cost-effective way of buffering printout than using add-on boxes because the RAM is dynamically shared between the disks and the printer. When the printer is the major source of delay it gets more of the RAM, releasing it for disk caching as soon as the characters are passed on to the printer.

The authors' system was primarily concerned with caching hard disks. If floppy-disk systems are to be catered to, then it is necessary to cope with the situation when disks are changed. If disks are changed without the cache knowing about the change then there will be chaos! The data on the cache from the previous disk will get mixed up with the data on the new disk. MicroCache is the only caching system that we know of that avoids this problem by automatically detecting disk changes on the IBM PC and other popular machines.

PETER CHEESEWRIGHT
London, England

ON SERVICE CONTRACTS

In your July publication, Michael W. Fitzpatrick wrote of his costly experience in having his Columbia VP portable computer repaired by Bell & Howell Service Company (Letters, page 31). I am responding to his letter in the hope that I can spare Mr. Fitzpatrick and other computer users from similar experiences in the future.

Mr. Fitzpatrick equated repairing a defective motherboard to repairing a car engine. While there is some similarity, in that eventually a defective part may be replaced, the means by which the defec-

(continued)

What do you get when you cross 1200 baud, free on-line time, and extra features at a price Hayes can't match?

Data Rate?

The MultiModem gives you a choice—either 1200 or 300 bits per second. So you can go on-line with the information utilities. Check out bulletin boards. Dial into corporate mainframes. Swap files with friends.

On-Line Time?

With the MultiModem you get CompuServe's DemoPak, a free two-hour demonstration of their service, and up to seven more free hours if you subscribe. You also get a \$50 credit towards NewsNet's business newsletter service.

Features & Price?

Of course, the MultiModem gives you automatic dial, answer, and disconnect. Gives you the Hayes-compatibility you need to support popular communications software programs like Crosstalk, Data Capture, our own MultiCom PC, and dozens of others. Gives you a two-year warranty, tops in the industry.

Circle 296 on inquiry card.

Trademarks—MultiModem, MultiCom PC, Multi-Tech Systems, Inc.—CompuServe, CompuServe Information Services, an H & R Block company—NewsNet, NewsNet, Inc.—Crosstalk, MicroSoft, Inc.—Data Capture, Southeastern Software—Smartmodem, Hayes Microcomputer Products, Inc.

MultiModem.

But Better?

Yes. The MultiModem gives you features the Hayes Smartmodem 1200™ can't match. Features like dial-tone and busy-signal detection for more accurate dialing and redialing. Like a battery-backed memory for six phone numbers. All at a retail price of just \$549—compared to \$699 for the Smartmodem.

What do you get? The new MultiModem, from Multi-Tech Systems. Isn't this the answer you've been looking for?

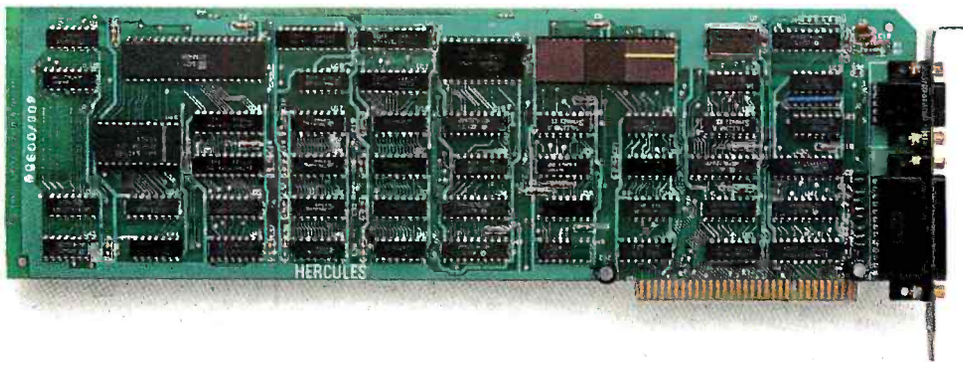
For the name of your local distributor, write **Multi-Tech Systems, Inc.**, 82 Second Avenue S.E., New Brighton, MN 55112. Or call us at (612) 631-3550.

SEE US AT
COMDEX/FALL '84
Las Vegas Convention Center



MultiTech Systems

The right answer every time.



Introducing the Hercules[™] Graphics Card for the technical user.

OK. We confess. The Hercules Graphics Card in the picture above isn't a special version for the technical user.

In fact, it's exactly the same as the standard Hercules Graphics Card running programs like 1-2-3[™] and Symphony[™] in more than 100,000 IBM[®] PCs.

We just wanted to make the point that the Hercules Graphics Card is not only big with business users—it's also the most popular high resolution graphics card for the technical user.

Why? We run more software than anyone else.

The Hercules Graphics Card is supported by more technical software than any other hi-res graphics card.

There are word processors that can produce publication quality documents with mathematical formulas.

There are programs that enable your PC to emulate a graphics terminal

and run mainframe graphics software.

There are toolkits of graphics utilities that can be linked to popular programming languages.

There are CAD programs that can provide features normally associated with \$50,000 systems.

And we supply free software with each card to do hi-res graphics with the PC's BASIC. No one else does.

Hardware that set the high performance standard.

When we introduced the Hercules Graphics Card in August, 1982, it set the standard for high resolution graphics on the PC.

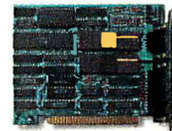
But we didn't stop there. In the past two years, we've continually refined the original design.

Today's Graphics Card gives you two graphics pages, each with a resolution of 720h x 348v, and a parallel printer port—standard.

A 2K static RAM buffer elegantly eliminates scrolling flicker. And our exclusive safety switch helps prevent damage to your monitor.

Convinced? Good. Now, how about a little color?

Should you want IBM compatible color graphics for your system, then the new Hercules Color Card is the smart way to go.

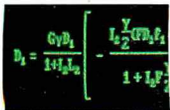


It gives you a parallel printer port and a size small enough to fit in one of the XT's or Portable's short slots.

And both Hercules cards are compatible with the new AT[™] and backed by our two year warranty.

Call 800 255-5550 Ext. 408 for the name of the Hercules dealer nearest you and we'll rush you a free info kit. See why the company that made the first graphics card for the IBM PC still makes the best.

Hercules.
We're strong on graphics.



IF POWER FAILS, DATASAV[®] TAKES OVER!

PROTECTION - saves data during power failures.
 - saves hardware from overvoltage transients.

PORTABILITY - allows mobile or extended holdup time using auxiliary 12 volt battery.

FEATURES - internal battery provides 5 min. + operating time - AC line conditioning
 - audible and visual alarms, interrupt signal - compact, desktop styling
 - no installation required.

200 WATT - \$495 / 90 WATT - \$350
 For special applications and product information, call 805-541-4160.

Instant power order line
805-541-4161

CUESTA SYSTEMS, INC.
 3440 Roberto Court, San Luis Obispo, California 93401

INSTANT AC POWER

LETTERS

tive part is identified is in no way similar. A board-repair system in some cases costing in excess of \$500,000 does not compare in cost to a timing light and socket wrench, or even the more sophisticated equipment now in many automobile repair shops. Bell & Howell does maintain board-repair equipment but not in every location because of prohibitive cost.

While Bell & Howell Service Company welcomes all users of Columbia Data computers to place contracts on their equipment, many such as Mr. Fitzpatrick choose to take a chance that service will not be needed. The truth is that even a product as well engineered and reliable as the Columbia VP will eventually require service. To cater to the needs of noncontract customers, Bell & Howell is required to stock large spare parts inventories without prior commitment from the user, who may seek an alternative means to obtain service.

In light of this, Bell & Howell has developed contract rates that are competitive, and perhaps the lowest in the microcomputer service industry. I entirely endorse Mr. Fitzpatrick's advice to buy a service contract from a reputable service organization. If Mr. Fitzpatrick had followed his own advice, the \$811.06 he paid for his motherboard would have given him three years of full parts and labor contract coverage and \$16.06 change.

DAVID C. HALLQUIST
 Bell & Howell Service Co.
 Chicago, IL

My IBM PC developed trouble in the reverse mode, in my case black on green. It will print reverse only for the first 12 lines and 64 characters of the thirteenth line; 12 x 80 = 960 plus 64 on the thirteenth line gives 1024. That seemed significant so I ran a program to check the video system and guessed the problem might be in the attribute chip number two.

I called the 800 number and was told I could take my IBM PC to the repair depot in Tampa and I would get it back in 48 hours. The 800 number is a phone in Atlanta. I was given a repair number and then I packed up the computer and drove 36 miles through heavy traffic to the repair depot.

They had a copy of the repair ticket called in by the operator in Atlanta. However, I was told they would send the computer to Atlanta for repairs and I was given no time limit for its return. Well, at \$96 an hour for labor and no guarantee of any

(continued)

Powerful in circuit emulation, priced well within your grasp. That's NICE.™

NICE may be only 3" square and 1/2" thick, but it hands you full speed, real-time emulation—over 50 emulation functions, software breakpoints, all memory addresses and all I/O ports.

Just plug NICE directly into the target MP socket and any RS232 terminal for system development, troubleshooting, debugging or testing — at home in the lab or in the field.

And NICE hands you all this performance, portability and versatility for only \$498*... the best emulator price/performance ratio on the market, hands down.

Call in your order today using your VISA or Mastercard number: (800) NICOLET outside CA, or (415) 490-8300 in CA. Or send your check or money order to NICE, Nicolet Paratronics Corporation, 201 Fourier Avenue, Fremont, CA 94539.

*Payment by check, money order, VISA or MasterCard.

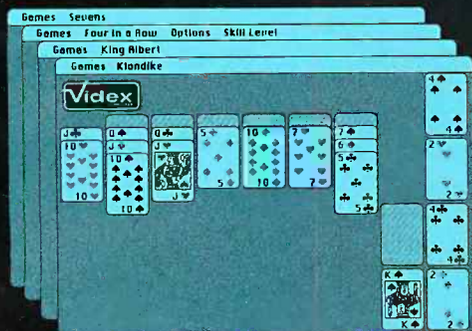
NICE is a trademark of Nicolet Paratronics Corporation
 *Z80 is a trademark of Zilog, Inc.

Nicolet

NICE Emulator for the Z80

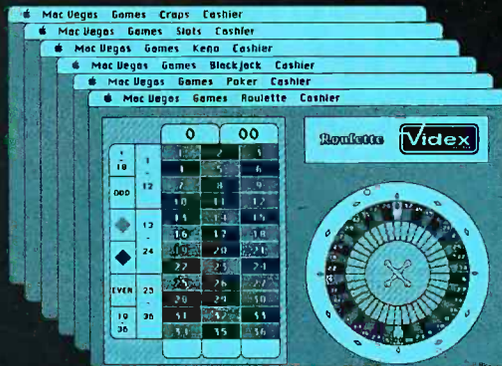
NOW AVAILABLE—NICE for the Z80
COMING: NICE 8025—Sept. '84
NICE NSC800—Oct. '84
MORE TO COME!

The MacClassics™ from Videx. Legends in Their Own Time.



FunPak™ — \$39

**Klondike Solitaire ·
King Albert Solitaire ·
Four in a Row · Sevens**



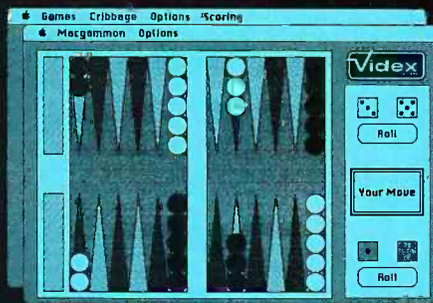
MacVegas™ — \$59

**Roulette · Poker · Blackjack ·
Keno · Slots · Craps**



MacCheckers™ — \$49

Checkers · Reversi



MacGammon™ — \$49

Backgammon · Cribbage

Introducing the MacClassics, a collection of familiar games designed to entertain and challenge. With Macintosh™ or a friend as an opponent, you can enjoy such classic games as solitaire, poker, checkers, backgammon, roulette, etc., and they're all more fast-paced and exciting than ever before, with a little assistance from Macintosh. MacClassics let you enjoy and explore the power of your Macintosh while you relax and have a good time.

The MacClassics are just another example of the kind of high-quality

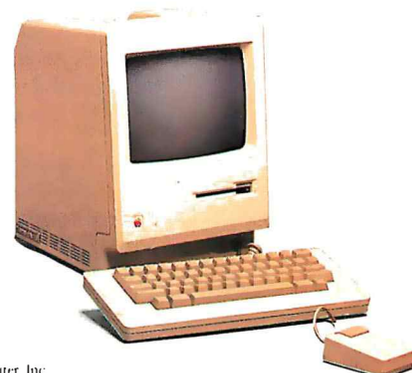
products you've come to expect from Videx. With a solid reputation for dependable, innovative business software and hardware, Videx is consciously building that same degree of excellence into its entertainment software. Through development of Apple® and Macintosh software, Videx continues to provide the micro-computer industry with an ever-expanding line of exciting, reliable products.

Call today for more information.
(503) 758-0521.



Innovation Backed by Support

Videx, Inc. • 1105 NE Circle Blvd. • Corvallis, OR 97330



Macintosh is a trademark of Apple Computer, Inc. Apple is a registered trademark of Apple Computer, Inc.

NEW from BORLAND!

TURBO TOOLBOX & TURBO TUTOR

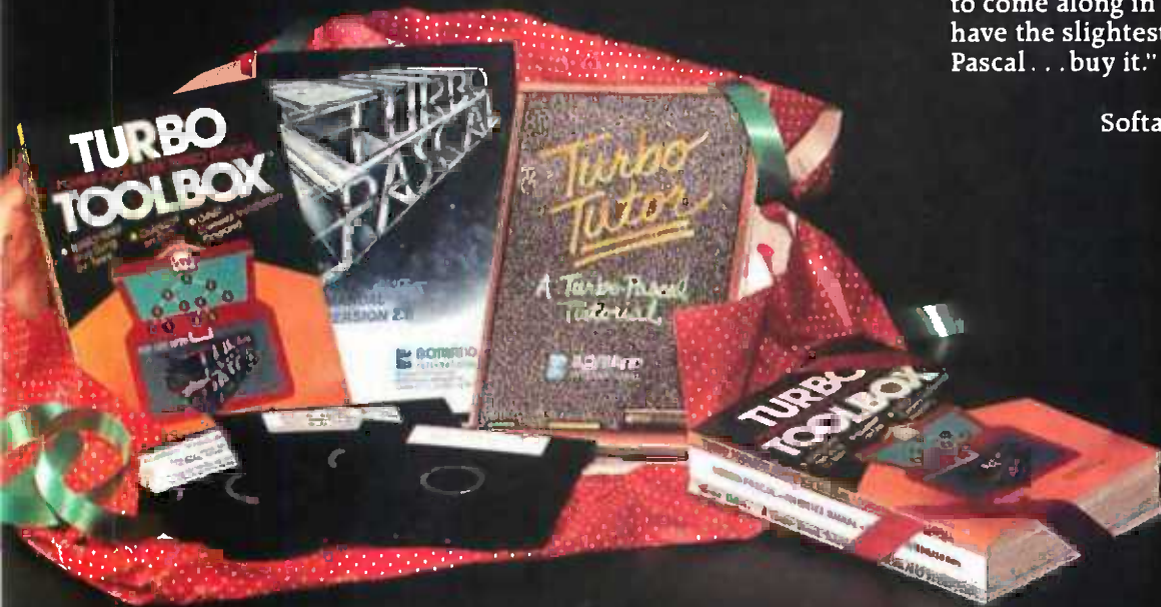
"TURBO is much better than the
Pascal IBM sells."

Jerry Pournelle,
Byte, July 1984

"TURBO PASCAL appears to violate
the laws of thermodynamics.

You won't find a comparable price/
performance package anywhere. It
is simply put, the best software deal
to come along in a long time. If you
have the slightest interest in
Pascal . . . buy it."

Bruce Webster,
Softalk IBM: March 1984



BORLAND INTERNATIONAL GIFT PACK

ONLY **\$99.95**

A SAVINGS OF \$30!

What a gift for you and your friends! The extraordinary TURBO PASCAL compiler, together with the exciting new TURBO TOOLBOX and new TURBO TUTOR. All 3 manuals with disks for \$99.95.

TURBO PASCAL Version 2.0 (reg. \$49.95). The now classic program development environment still includes the FREE MICROCALC SPREAD SHEET. Commented source code on disk

- Optional 8087 support available for a small additional charge

NEW! TURBO TOOLBOX (reg. \$49.95). A set of three fundamental utilities that work in conjunction with TURBO PASCAL. Includes:

- TURBO-ISAM FILES USING B+ TREES. Commented source code on disk
- QUIKSORT ON DISK. Commented source code on disk
- GINST (General Installation Program)

Provides those programs written in TURBO PASCAL with a terminal installation module just like TURBO'S!

- NOW INCLUDES FREE SAMPLE DATABASE. . . right on the disk! Just compile it, and it's ready to go to work for you. It's a great example of how to use TURBO TOOLBOX and, at the same time, it's a working piece of software you can use right away!

NEW! TURBO TUTOR (reg. \$29.95). Teaches step by step how to use the TURBO PASCAL development environment—an ideal introduction for basic programmers. Commented source code for all program examples on disk.

30 DAY MONEY BACK GUARANTEE These offers good through Feb. 1, 1985

For VISA and MASTERCARD order call toll free: **1-(800)-255-8008 1-(800)-742-1133**
(Lines open 24 hrs., 7 days a week) Dealer and Distributor inquiries welcome (408) 438-8400

CHOOSE ONE (please add \$5.00 for handling and shipping U.S. orders)

<input type="checkbox"/> All Three-Gift Pack	\$ 99.95 + 5.00	SPECIAL!	<input type="checkbox"/> Turbo Toolbox	\$49.95 + 5.00
<input type="checkbox"/> All Three & 8087	139.95 + 5.00	SPECIAL!	<input type="checkbox"/> Turbo Tutor	29.95 + 5.00
<input type="checkbox"/> Turbo Pascal 2.0	49.95 + 5.00		<input type="checkbox"/> Turbo 8087	89.95 + 5.00

Check _____ Money Order _____ VISA _____ MasterCard _____

Card #: _____ Exp. date: _____ Shipped UPS

My system is: 8 bit _____ 16 bit _____

Operating System: CP/M 80 _____ CP/M 86 _____ MS DOS _____ PC DOS _____

Computer: _____ Disk Format: _____

Please be sure model number & format are correct.

NAME: _____

ADDRESS: _____

CITY/STATE/ZIP: _____

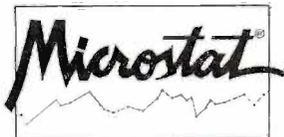
TELEPHONE: _____

California residents add 6% sales tax. Outside U.S.A. add \$15.00 (if outside of U.S.A. payment must be by bank draft payable in the U.S. and in U.S. dollars). Sorry, no C.O.D. or Purchase Orders G15

 **BORLAND**
INTERNATIONAL

4113 Scotts Valley Drive
Scotts Valley, California 95066
TELEX: 172373

**New Release
4.1**



We've continually improved Microstat since it was introduced in 1978, and the latest release includes many new features you've wanted.

- | | |
|---|--|
| Interactive and Batch Processing | Data sets that can exceed memory |
| Expanded Data Management Subsystem with New Data Transforms | Multiple Regression (including Stepwise) |
| Reading data files created by other programs | Scatterplots (including best fit regression) |
| 3 types of Analysis of Variance | Correlation Analysis |
| Time Series | 12 Nonparametric tests |
| Crosstabs and Chi-Square | 8 Probability Distributions |
| Factorials, Permutations, and Combinations | Descriptive Statistics |
| Hypothesis Tests | Easy Installation |

Microstat's algorithms have been designed to prevent numeric overflow errors and yield unsurpassed accuracy. Microstat's price is \$375.00 including the user's manual and is available for the Z80, 8086, 8088 CPU's and CP/M80, CP/M86, MS-DOS, and PC-DOS. To order, call or write.



6413 N. College Ave. • Indianapolis, IN 46220
(317) 255-6476



Trademarks: Microstat (Ecosoft), CP/M (Digital Research), MS-DOS (Microsoft), PC-DOS (IBM), Z80 (Zilog), 8086, 8088 (Intel).

LETTERS

kind as to what they might do to the machine, I decided that solution was not for me. So I packed the equipment back into the car and went home thinking about the fact that I had packed the gear up and driven all that way supposing that with a formal appointment everything would be taken care of.

I keep thinking about the advertisements that say "includes a nationwide network to help give you computer-age service support."

I have not found that to be true. I wrote Boca Raton. I called various people, and I visited the local IBM showroom several times over a period of several months. Quite a few people at IBM laughed at me because, as a novice, I could not figure out how to properly use the WHILE and WHEN statements, which are explained on page 4-251 of the IBM BASIC manual. However, none of the IBM people who laughed at me were able to figure out how to use it either.

I would like to hear from others who have had similar problems. Please write to me at 1710 Woodbine Dr., Brandon, FL 33511.

DONALD W. PATZSCH
Brandon, FL

IN DEFENSE OF BASIC

For some time now I have quietly stood by while readers, authors, and a slew of self-proclaimed "experts" have denounced BASIC for being a sloppy, unstructured language. These folks then go on to describe how learning BASIC inevitably leads to programming habits so horrible that its practitioners will be impaired for life. To hear them tell it, you'd be better off having a frontal lobotomy. Any day now I expect to read about some hapless soul who went prematurely bald and lost all his teeth because of exposure to BASIC.

Sure, it's possible to write programs in BASIC that go this way and that with no apparent direction—or "structure" as some people like to call it. However, it seems to me that with enough practice it should be possible to write convoluted, hard-to-follow programs in any language. I am unaware of any restrictions imposed by BASIC that would force a programmer to write poorly.

While BASIC may not be perfect, for me it is very close. I mean, what could make more sense than $X = \text{SIN}(A)$ or $L = \text{LEN}(N\$)$? Do you need more speed?

(continued)

MODULA-2 FOR MACINTOSH, APPLE II's
IBM-PC AND LISA



**MODULA-2 COMPILER/
INTERPRETER — \$90**

An advanced programming environment supplied on diskette for the Apple II, II+, and IIe, Macintosh, Lisa and the IBM PC, XT and compatibles.

**PASCAL-TO-MODULA-2
CONVERTER — \$100**

Increase the efficiency of your Pascal programs by converting to Modula-2. Run larger programs and take advantage of Modula Corp's efficient interpreter.

**MODULA ENHANCER MEMORY
CARDS FOR APPLE II's AND
IBM-PC's — \$245**

A revolutionary idea. An extra 64K of memory and a four times increase in execution speed of your Modula-2 programs compared to Pascal.

**MODULA ENHANCER MEMORY
CARDS AND MODULA-2 SOFTWARE
FOR ONLY \$285**

Get the combination for a \$50 savings. The card requires its own version of the compiler and interpreter to work properly.



950 N. University Ave., Provo, UT 84604 801/375-7400 or 800/LILITH2

©1984 by Modula Corporation. Apple™ Apple Computer Inc., IBM™ IBM Corp.

Three ways to Speed up your Apple II & Apple IIe for \$295



SPEED SHIPPAGE!

The Speedemon™ from McT.

- Speedemon™ ● Makes any Apple II, II+, or IIe run 3½ times faster.
- Speedemon™ ● Makes your Applesoft, Apple Fortran, Word Processing, D.B. Master, Pascal, or Visicalc programs run up to 3½ times faster.
- Speedemon™ ● Costs less than any other speed up card.
- Speedemon™ ● Costs only \$295.

Please send me _____ Speedemon's by return mail at \$295 each. I have enclosed \$ _____
 I have an: Apple II Apple II plus Apple IIe This is for: Business Use
 Or charge my: Visa Mastercard American Express Personal Use
 My Acct.# is _____ Expires _____
 Name _____
 Address _____
 City _____ State _____ Zip _____
 Signature _____ Calif. Res. Add 6½% Sales Tax.
 Mail to: McT • 1745 21st Street • Santa Monica • CA • 90404 • Telephone (213) 829-3643

M·c·T
 A PRODUCT OF
 MICRO COMPUTER TECHNOLOGIES

Circle 262 on inquiry card.

Dealer Inquiries Invited

Apple is a registered trademark of Apple Computers, Inc. VisiCalc is a registered trademark of VisiCorp, Inc. DB Master is a registered trademark of Stoneware, Inc.

Okay, buy a compiler. If you want to declare all of a program's variables up front, then go ahead and do it. Nobody's stopping you, but then no one is forcing you, either.

If all those anti-BASIC fanatics are so opposed to something as innocuous as a GOTO, then let's all petition against assembly language with its evil BRANCH, or worse, that sinful JUMP instruction.

BASIC is the most straightforward, intuitively obvious, and easy to grasp of all the high-level languages. It has made computer programming—real programming—accessible to millions of people, and personally I am sick of snobs telling me I would be better off learning no programming language than BASIC. Phooey!

ETHAN WINER
East Norwalk, CT

COMPUTERS IN EDUCATION
.....

As a student of behavioral psychology and a member of the Learning Processes program at the City University of New York, I would like to comment about the article "Cautions on Computers in Education" by Stephan L. Chorover (June, page 223).

Mr. Chorover makes a number of important observations on the rush to automate the educational process. The question of who needs computers and why is not often asked and understood in learning environments. However, I would like to take issue with him on a few points.

Professor William N. Schoenfeld is as much responsible for developing the programmed approach to instruction as Professor Fred S. Keller. Some psychologists familiar with the early developments of operant conditioning argue that it was Schoenfeld who really provided the intellectual impetus.

The "Keller Plan" is an example of good teaching practices in learning environments all over the world. The intention of "Good-bye, Teacher..." was not to say teachers are useless creatures, but that they could have a more effective impact, i.e., supplying individualized care to students if they were exposed to the technology of teaching. "Good-bye, Teacher..." was an attempt to explain how aversive elements can be eliminated from the learning environment and to show how the technology of teaching can be utilized. Before Skinner, Schoenfeld, and Keller popularized the systematic methodology that stressed learning by doing and contingent reinforcement, students and teachers believed that learning was a matter of good listening.

Efficient teaching does not mean removing the concerned and dedicated teacher from the learning environment. Effective teaching does not mean sterilizing the educational environment with machines. Correct and cautious use of the computer in the educational environment means providing a stimulating and exciting environment for every individual child. The key reason for using the computer is to give every single child an opportunity to learn. Computers in the classroom means purging the classroom from the drudgery of rote learning and providing children with the opportunity to progress at their own rates. To achieve these goals both the effective teacher and the properly developed teaching machine is needed.

BARRY KATZ
Tel Aviv, Israel ■

GET UP THE RAMP
WITH OUR **EEPROM PROGRAMMERS & UV ERASERS**

- R**eliability
- A**ffordability
- M**aintainability
- P**rogram



Choose from our **Stand Alone, Intelligent, RS-232 units.**
COMPATIBLE WITH ANY COMPUTER OR TERMINAL.

GANGPRO-8 \$995.00

High throughput. Gang 8 EPROMS with the fast Algorithm. Optional 512K buffer. Programs ALL 24 pin & 28 pin EPROMS. Other units to gang 24 EPROMS.

PROMPRO-8 \$689.00

Powerful commands, easy communications, 128/256K buffer. Alpha Display, Simulation and Keypad option. Programs ALL EPROMS & MPU's.

PROMPRO-7 \$489.00

32K RAM buffer, ideal for programming 8748, 8749, other Intel MPU's and 16K-128K EPROMS.

BIPOLAR & PAL Programmers...Call!

TELEX 383 142

UV ERASERS

ECONOMY MODEL QUV-T8/1 \$49.95
Erases over 15 EPROMS. Plastic case.

INDUSTRIAL QUV-T8/2N \$68.95
Metal case, UV indicator, tray, erases over 15 EPROMS in 15 minutes.

INDUSTRIAL QUV-T8/2T \$97.50
With 60 minute timer and safety switch.

INDUSTRIAL QUV-T8/Z \$124.95
Fast Eraser, 15 EPROMS in 7 minutes, 30 EPROMS in 15 minutes.

PRODUCTION UNIT \$149.95
Model: ULTRA-LITE™. Erases 50 EPROMS in 15 minutes.

TOLL FREE **1-800-EE1-PROM**
(331-7766) FLORIDA (305) 974-0967

AVAILABLE SOFTWARE DRIVERS

- | | | | |
|------------------|----------------|-----------------|---------|
| 1. IBM PC | 2. APPLE II | 3. Intel-MDS | 4. CPM |
| 5. TEXTRONIX8002 | 6. COMMODORE64 | 7. TRS-80 COLOR | 8. FLEX |

LOGICAL DEVICES, INC.

DEPT. 6, 1321-E N.W. 65th PLACE · FT. LAUDERDALE, FL 33309
DISTRIBUTORS INQUIRY WELCOME



**DATA GENERAL INTRODUCES
THE STANDARD
BY WHICH EVERY OTHER PC
WILL BE MEASURED.**



Ellington Washburn
 ABC Chemical International
 1256 W. 57th Street
 New York, NY 20345

Dear E.W.,

The third quarter sales results are now in, and your region is again leading the pack.

Region	Sales Q3 83	Percent of Goal	Sales Q3 84	Percent of Goal
West	893 K	82.3	968 K	95.4
Midwest	494 K	95.1	587 K	87.2
Northeast	767 K	99.2	1024 K	112.3
South	567 K	67.3	892 K	92.5

As you can clearly see, you have gone over the top again! We are particularly pleased with the fact that the majority of your sales have been on our highest margin products.

Keep on Selling! Great Job!

DATA GENERAL

F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	ins	Del	Num Lock	Scroll Lock	PrtsC
1	2	3	4	5	6	7	8	9	0	=	+/-	~	←	
Q	W	E	R	T	Y	U	I	O	P	[]			Cmd
Ctrl	A	S	D	F	G	H	J	K	L	;	'	↵		
Spcl	Alt	Z	X	C	V	B	N	M	,	.	/	↵	End	PgDn

INTRODUCING THE DATA GENERAL/One™ PORTABLE.



Small enough to fit inside your briefcase.

Now, for the first time, you can be freed from the confinement of your desk. And your desk-bound computer.

With the first, full-function business system that lets you do your work anywhere: at the office, at home, or anywhere in between.

The DATA GENERAL/One portable is a computer with the capability of the leading PC: two built-in diskette drives, the same full-size screen, and full-size characters. It even runs the same programs as the leading PC.

All this in a size small enough to fit inside the average briefcase:

Full-size screen lets you get the whole picture.

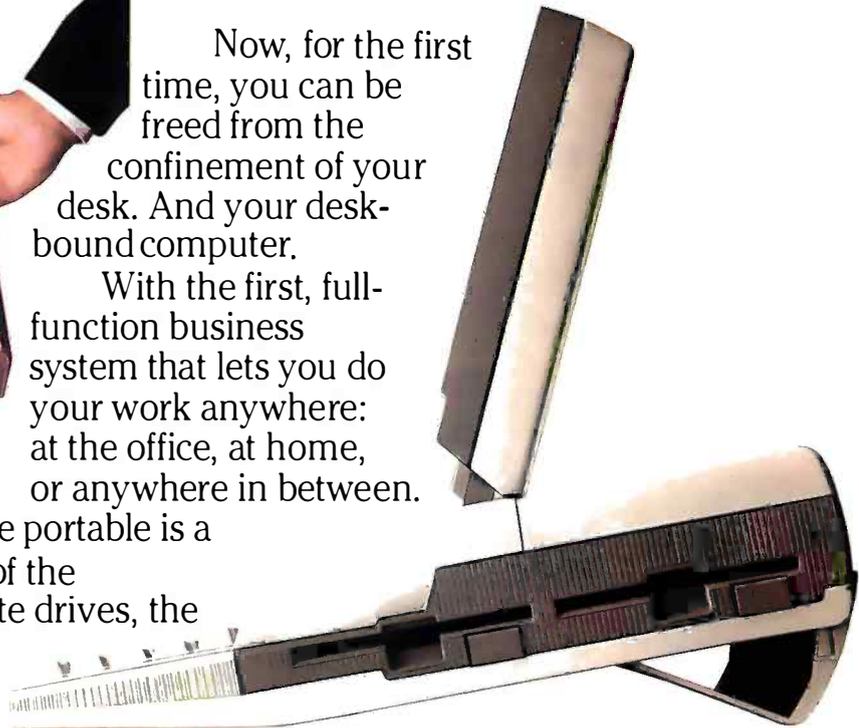
11.7 x 13.7 x 2.8 inches, and less than 11 pounds.

Someday, all PCs will be like this.

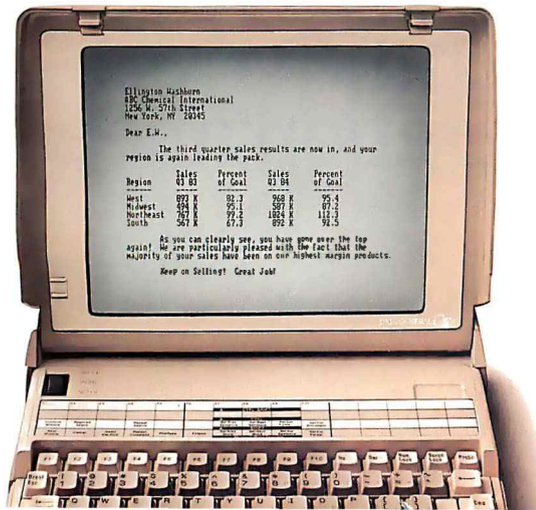
It's the only portable computer to give you a full-size 80-column by 25-line screen.

Other portables give you as little as 8 lines. It's compatible with IBM®-PC software.

Which means you can run the thousands of programs available to PC users. Software like 1-2-3™ and Symphony™ from Lotus™, Wordstar®, dBase II®, Multiplan®, as well as the most popular packages from the pfs® series, like pfs: file.



IBM-PC compatible so it runs thousands of programs.



Ellington Washburn
ABC Chemical International
1234 W. 27th Street
New York, NY 10045

Dear E.M.,

The third quarter sales results are now in, and your region is again leading the pack.

Region	Sales Q3 85	Percent of Goal	Sales Q3 84	Percent of Goal
West	892 K	91.3	968 K	95.4
Midwest	658 K	95.1	587 K	87.2
Northeast	791 K	97.2	1054 K	112.3
South	581 K	87.3	651 K	78.5

As you can clearly see, you have gone over the top again! We are particularly pleased with the fact that the majority of your sales have been in our highest margin products.

Keep on Selling! Great Job!

*The only portable offering up to two built-in
diskette drives for serious business applications.*



So you can do such things as word processing, database management, spreadsheet analysis, and business graphics.

The DATA GENERAL/One is the only portable computer that offers up to two built-in diskette drives. Just like the leading PC.

It's the only way to do serious work. No more aggravation swapping diskettes.

And these are state-of-the-art 3.5-inch hardcased microfloppies— with twice the storage capacity at half the size of the 5.25-inch diskettes.

Internal memory is expandable up to 512 KB. Storage capacity is 1440 KB—nearly one-and-a-half-million characters of information.

And if you want more information, the optional built-in modem lets you communicate with other computers.

Finally, it's the only portable that can give you the benefits of integrated office automation—by connecting with Data General's CEO® system.

Other options include a portable printer, an 8-hour built-in battery pack, an external 1200-baud modem and an external 5.25-inch diskette drive unit.

The new DATA GENERAL/One portable.

It not only gives you everything the leading PC gives you. It also gives you something the leading PC doesn't give you.

Your freedom.

To find the name of your nearest Data General salesperson or authorized dealer, call 1-800-DATAGEN.



*Connects with Data General's
CEO office automation system.*

Data General. a Generation ahead.

FEEDBACK

Laserdiscs Here Today and With Us Tomorrow

A letter lauding BYTE for the July Video theme arrived the other day from Patrick Binns. Mr. Binns, the consumer-products marketing manager for Video Vision Associates, thought that our coverage was "both timely and knowledgeable," although we neglected to cover those laser videodiscs currently available.

"It is the variety and quality of laserdisc software that will make this new technology an exciting and significant advance in communications," he said in his letter.

Video Vision Associates, located in Huntington Beach, California, has been in the interactive-videodisc market for more

than two years. It produces a number of topical packages for both educators and consumers and markets a peripheral, the VAI II, that interfaces Apple II+/Ile and videodisc programs. The VAI II can be used for developing interactive computer/video programs. (For more on this subject, see Stan Jarvis's article "Videodiscs and Computers" in the July BYTE on page 187.)

One of Video Vision's laserdisc software packages is called Space Disc. It's a collection of still frames, photographs, and video and movie clips that documents the American space program. It's made up of four modules that cover the Voyagers' trips around Saturn and Jupiter, the six

manned lunar landings, the first four flights of the Space Shuttle, and observations of solar phenomena. Other packages address such subjects as science and art history.

Of the technology behind interactive computer/videodisc programs and where we can expect it to go, Mr. Binns said: "The creative dimensions of this technology have yet to be defined, but laserdisc software will be a critical factor in determining its full potential. Today's initiatives in laserdisc and computer programming are certain to enrich the way we will acquire knowledge and enjoy our leisure in the not-so-distant future."

Videodisc Replication Service

Stan Jarvis's article "Videodiscs and Computers" (July, page 187) inspired Larry Spangler, manager of Spectra Image Inc.'s videodisc operations to write us about a service available from his company. Spectra Image Inc. can provide single copies of standard Laservision-compatible videodiscs, using Optical Disc Corporation's technology. Individual copies of CAV-compatible single-sided discs cost \$300. Turn-around time is said to be 24 hours.

Spectra Image Inc. maintains its corporate headquarters at 540 North Hollywood Way, Burbank, CA 91505, (818) 842-1111.

Call for Aid Answered

Niels J. Bjergrström from the Danish manufacturer E-C Data A/S has answered James R. Primm's request for help in locating an 8-inch disk controller for the TRS-80 Model 4. (See August Letters, page 23.)

E-C Data produces an 8-inch disk controller that's based on the 2793 chip. The controller is compatible with TRS-80 disk operating systems. It's available in kit form and comes with complete installation instructions, schematics, test and diagnostic software, and a sheet outlining the principles of operation. A battery-backed clock/calendar is optional.

A Computer on (Almost) Every Desk

Entering students at Dartmouth College are *not* required to buy an Apple Macintosh or any other computer, as we erroneously reported in "A Computer on Every Desk." (June, page 162). A computer can be purchased at a discounted price through the college, but any such purchase is optional. Those electing not to buy a computer through the school can get computer experience at public clusters on campus. We thank Laura Dicoivitsky, assistant director of Dartmouth's Office of News Services, for alerting us to this inaccuracy.

The company also offers a range of kits for the TRS-80, including disk drives, RAM banks, and communication interfaces.

An E-C Data company representative is now located at 310 Riverside Dr., Suite 916, New York, NY 10025, (212) 678-0064. By the time this update is published, the company will have an 800 number that it can be reached at. Please call (800) 555-1212 for the correct number. The home address is E-C Data A/S, POB 116, DK-3460, Birkerød, Denmark. The company's telephone number is 45-2-818191; Telex: 37825 ec dk.

UPDATES

Database Describes 50,000 Packages, Offers All for Sale

An electronic database with descriptions of more than 50,000 software packages for every type and size of computer has gone on line. Menu, operating out of Fort Collins, Colorado, lets you identify, evaluate, and purchase software.

Menu is accessed through Dialog, the Knowledge Index, Lexis, or Euronet. Once on line, a customer can search the database and get printouts of third-party evaluations of selected software. A search costs \$25 for the first 10 programs located; the fee drops to \$1 for the next 40 programs, and thereafter it's \$0.25 per program. (Search fees may vary depending on the network used to access the system.)

Software can be ordered through Menu. The company says that most programs can be purchased for up to 25 percent below suggested prices. If Menu cannot locate the desired package, it files the customer's needs into a database. When a suitable program is found, the customer is notified. Currently, there is no charge for this service.

A search fee is credited against the purchase price. Delivery is within 5 to 10 days.

Hard-copy printouts of the database are

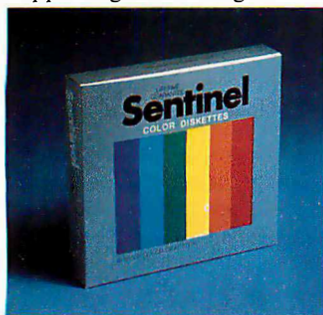
(continued)

New.



Sentinel Color Diskettes

Color Coding: save time and eliminate costly confusion with instant recognition of each data category—in the office and at home. Available in ten eye-appealing colors. Organize.



Sentinel Technologies
 One Sentinel Plaza, Hyannis, MA 02601
 617-775-5220
 Toll-free 1-800-323-5005
 (in Mass. 1-800-323-5001)

FIXES AND UPDATES

available in three categories: microcomputers, minicomputers, and science and engineering. Catalogs are produced in the spring and fall; catalog prices range between \$29 and \$115.

Vertical-market software and additional services are available to retail outlets. For further information, contact Menu, 1520 South College Ave., Fort Collins, CO 80524, (303) 482-5000.

Program Update for Spreadsheet

Rodolfo Cerati informs us that his original program, which appeared in the June BYTE, can be ordered in 85 different CP/M formats (see "Spreadsheet in BASIC," page 154). The program costs \$25, including postage, and can be ordered directly from Placida Systems, POB 11480, Bradenton, FL 34282.

BYTE'S BUGS

Televisions As Monitors

We thank all of you who have pointed out the errors in "Televisions As Monitors" (July, page 171). We're working on a follow-up article that will provide more useful and accurate information on this interesting subject.

Logic Error Mishandles Listing

Michael Shook from Bar Harbor, Maine, spotted a logic error in the listings demonstrating concurrency in Jurg Gutknecht's "Tutorial on Modula-2" (August, page 157). He encountered the error when using the Modula Research Institute compiler on an IBM Personal Computer.

The procedure NEWPROCESS fails to begin executing the process it creates. Consequently, an initial transfer to each of the handler processes is required. This can be accomplished by placing:

```
TRANSFER(main, handler[curl])
```

after the line:

```
A := AllocateHeap(400);NEWPROCESS  
(GenList, A 400,handler[curl])
```

in listing 11 on page 176.

In addition, when listing 10 is modified by embedding it into a LOOP... END and replacing GetRegistration by the call to TRANSFER, you must add a call to TRANSFER after the statement:

```
'WriteChar(out, FF)'
```

Otherwise, the first handler to terminate will terminate the entire program.

Capacitor Mislabeled

A schematic in Steve Ciarcia's article "A Musical Telephone Bell" (July, page 125) requires a few changes. In the Whimsi-Bell schematic (figure 5, page 131), the 0.22-microfarad capacitor connected to pin 8 of ICI should be labeled C5. The explanatory text should say that potentiometer R12 controls the charge rate to capacitor C5, not C7.

Bugs Play Tricks with Listing

A number of readers noticed that a data line was missing in Michael W. Ecker's computer card trick program (see "Mathematical Recreations: Invariance," July, page 365). Add the following to listing 1 (page 367):

```
270 DATA 38,39,44,45,46,47,52,53,54,55,60,  
61,62,63
```

Alternatively, you can place 38 and 39 at the end of line 260 and begin line 270 with DATA 44,45, etc. This will maintain the structure that Mr. Ecker used.

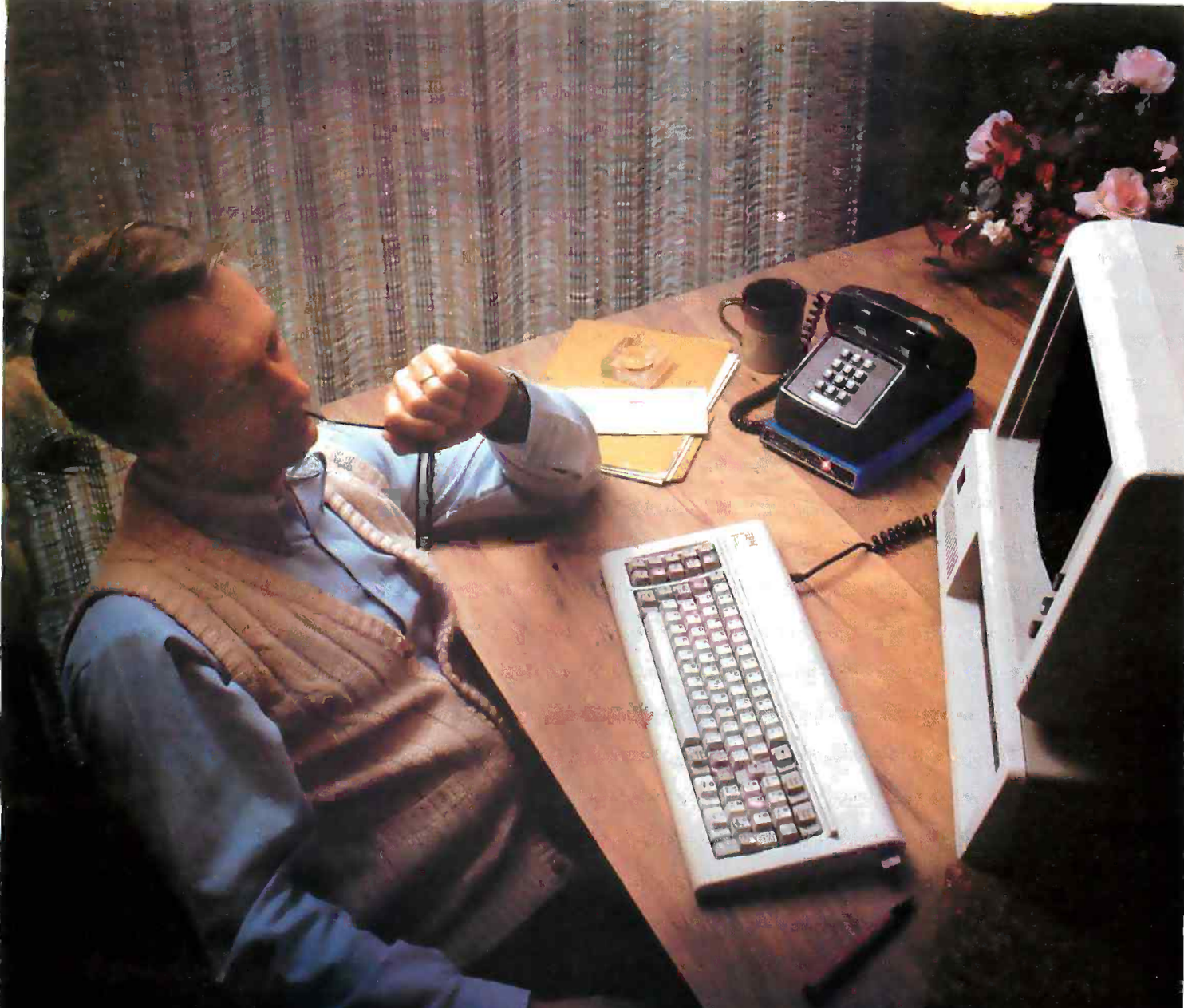
Bugs Bite Buffer

Don Gardener of San Pablo, California, and Bob Peck of Urbana, Illinois, recently reported a number of bugs in the program listing that accompanied John Bono's article "Build a Printer Buffer" (June, page 142).

Make the changes shown in listing A to listing 1, which begins on page 453. Our thanks to Mr. Gardener and Mr. Peck. ■

Listing A: The corrections to the program listing that accompanied "Build a Printer Buffer" (June, page 142).

```
Line 22      0004 D3 01      OUT (ACKLO),A  
Line 81      0040 B3          OR E  
Line 82      0041 C2 47 00   JP NZ, ENDIF1  
Line 100     004A 3F          CCF  
Line 137     0065 C3 10 00   JP LOOP
```



People who buy UDS modems aren't playing games!

You can often judge a personal computer user by the hardware he selects. If the modem comes from UDS, chances are he has a serious investment in computer and software, a serious data communications requirement and serious computer-based decisions to make.

UDS modems offer true pro-quality performance to the serious microcomputer owner. Data rates range from 0 to 9600bps. Depending on data rate, synchronous and asynchronous models may be selected for half- or full-duplex communications. Their prices put them within easy reach of the serious user.

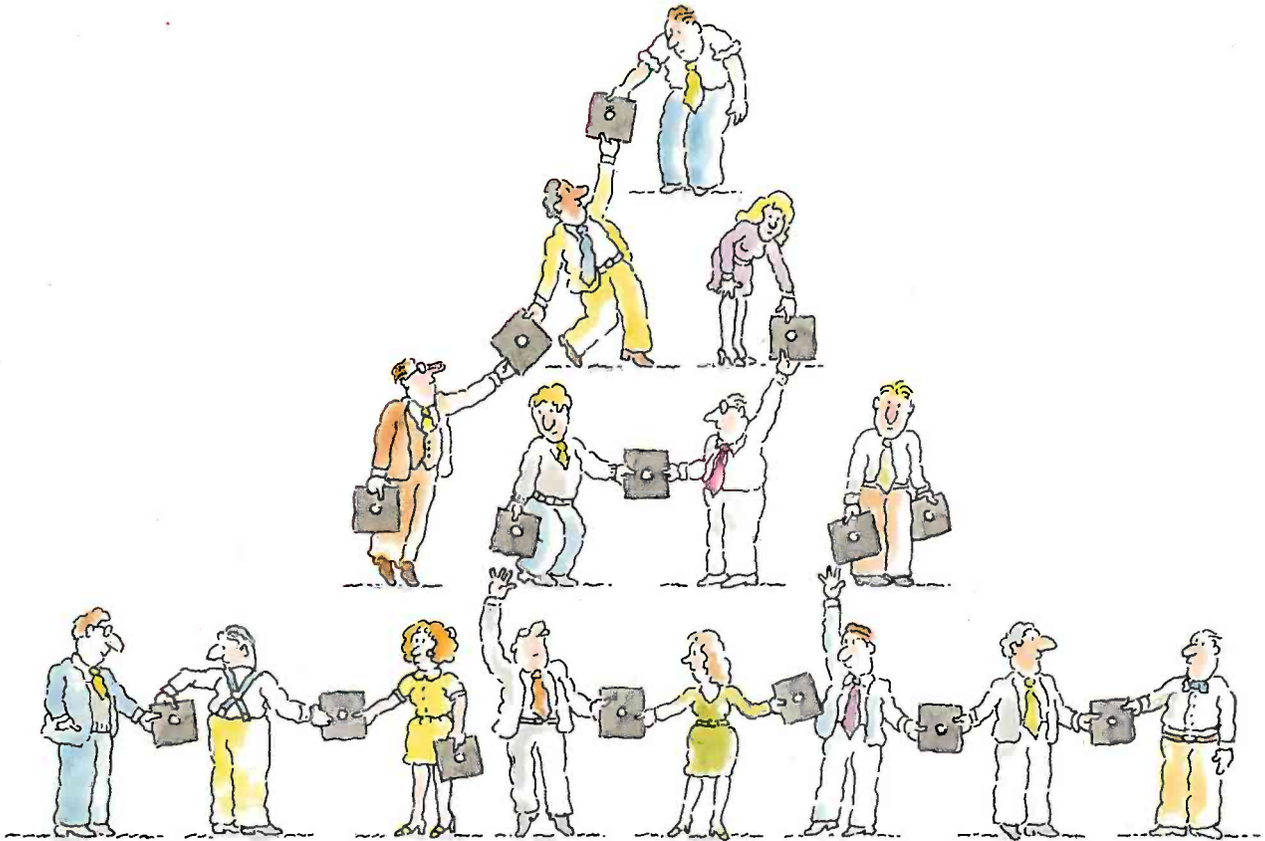
If data communication has progressed beyond the game-playing stage in your microcomputer system, it's time to investigate UDS. The efficiency, reliability and potential for faster data transfer can add real professional capability. Contact Universal Data Systems, 5000 Bradford Drive, Huntsville, AL 35805. Telephone 205/837-8100; TWX 810-726-2100.

See us at **COMDEX™ / Fall '84**
Las Vegas-Booth #2436

 **Universal Data Systems**

 **MOTOROLA INC.**
Information Systems Group

THE END OF SOFTWARE FREEBIES.



Finally there's a foolproof way to protect software against unauthorized duplication. And the technology is all on the disk itself.

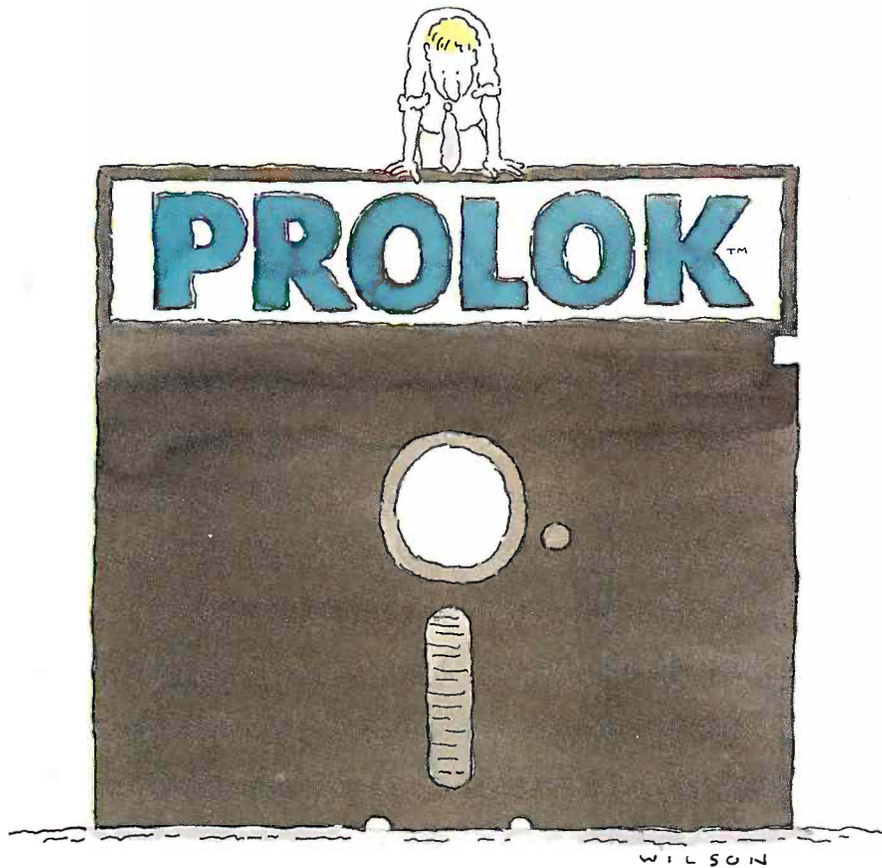
The new Prolok™ disk doesn't need add-on hardware. Instead each diskette is marked with a unique, physical "fingerprint." No two are alike. A precise description of the individual print is encoded magnetically. The fingerprint AND the description must match exactly before the software is decrypted and released to the system. No match, no access.

Its genius is its simplicity and familiarity. Prolok looks like an unprotected disk, loads like an unprotected disk, works like an unprotected disk. The user feels immediately at home and in command. It's as easy as A>PROLOK B: filename.

Backups are easily made via normal system utilities. However, to be read they must be accompanied in the system by the original Prolok disk.

Prolok puts the casual copier—and even the deliberate pirate—out of business. It barely

PROLOK. SOFTWARE



increases the price of your product, yet it makes sure your customers don't buy one program and copy ten.

Several command line slash (/) options are built into Prolok diskettes for customized security, depending on your needs.

Software can be loaded easily onto Prolok diskettes using any system from a PC to commercial mass duplication equipment.

Prolok is an engineering breakthrough of Vault Corporation, which has been successfully

safeguarding software since the inception of security disk technology. Over 2000 businesses and organizations protect their valuable programs with Prolok.

Simply contact Vault Corporation at 2649 Townsgate Road, Suite 500, Westlake Village, CA 91361. Or phone us at 800-445-0193 (U.S.) or 800-821-8638 (California). And find out why software freebies are becoming a thing of the past.



PROTECTION, RIGHT ON THE DISK.

Copyright © 1984 Vault Corporation. Prolok is a trademark of Vault Corporation

IF IT ISN'T ONE OF THOSE BRAND- NEW C. ITOH 7500 OR Y-10 PRINTERS THAT COST A MERE PITTANCE... FORGET IT.

A new C. Itoh isn't exactly a stocking stuffer. But as printers go, the new ProWriter™ 7500 dot matrix and StarWriter™ Y-10 daisy wheel go for very little money.

Yet, they're C. Itoh quality through and through. Gifts fit for a king. Tested. Proven. So doggone reliable they'll be around for many a Christmas to come.

Both printers are IBM® PC compatible. Both are perfect for your basic printing needs.

The 7500 delivers 105 characters per second, 45 lines a minute. It gives you bi-directional printing, graphics, and a 2-Kbyte buffer.

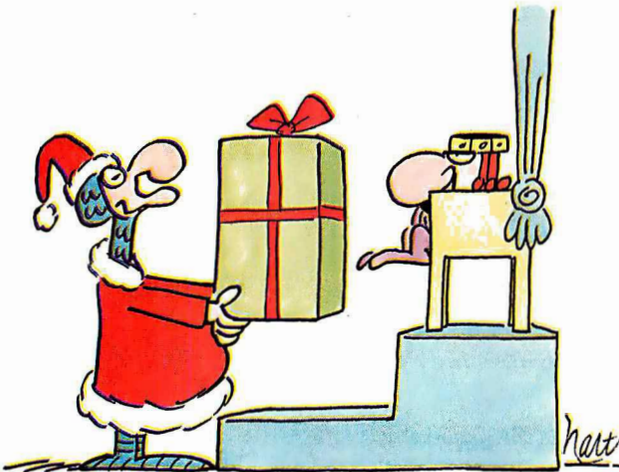
The Y-10, with its 100-character print head, gives you 20 characters per second of crisp, sharp letter quality. It has a low profile design and is engineered for quiet operation.

Like all C. Itoh printers, the 7500 and Y-10 come with a full 12-month warranty, backed by over 400 Authorized Service Centers coast to coast.

C. Itoh and your C. Itoh dealer wish you and your PC the best Christmas ever. (And you can print that.)

For more information, just write C. Itoh Digital Products, Inc., 19750 South Vermont Avenue, Suite 220, Torrance, CA 90502.

Or phone toll free 1-800-423-0300. In Massachusetts, call 1-617-769-8770.



© 1984 News Group Chicago, Inc.

C. Itoh
DIGITAL PRODUCTS

Circle 451 for Dealer inquiries. Circle 452 for End-User inquiries.



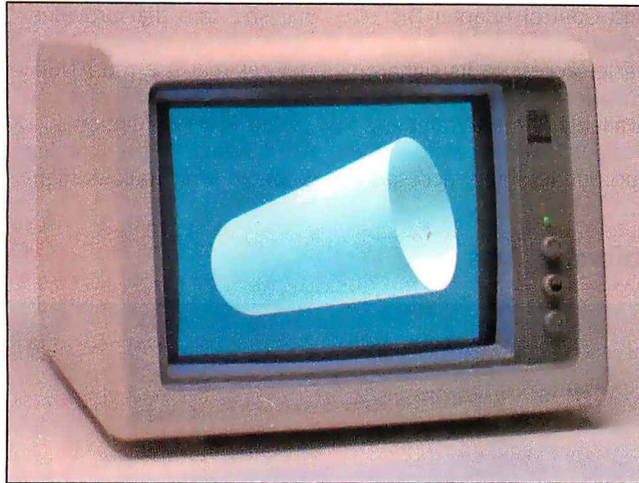
™ ProWriter and StarWriter are Trademarks of C. Itoh Digital Products, Inc.
® IBM is a Registered Trademark of International Business Machines Corp.
© 1984 C. Itoh Digital Products, Inc.

W·H·A·T'S N·E·W

IBM Graphics Displays, Adapters Improve Resolution

IBM recently introduced several graphics products for its personal computers. The IBM Personal Computer Professional Graphics Display, which can only be used with IBM's Professional Graphics Controller, is a noninterlaced, high-resolution RGB monitor. It can display 640 by 480 pixels, or 67 pixels per inch, in up to 256 colors (from a palette of 4096). The display measures 15½ by 17 by 11½ inches and is priced at \$1295.

The Professional Graphics Controller occupies two full IBM PC, PC XT, or PC AT expansion slots. It can emulate the IBM Color Graphics Adapter and has an expanded graphics mode that enables full use of the Professional Graphics Display capabilities. The controller includes 320K bytes of RAM: 300K for display storage and 20K for internal variables and lists. The controller has its own on-board 8088 processor and graphics firmware in a 64K-byte ROM.



The controller allows two- or three-dimensional drawing in hardware and has built-in functions to rotate, translate, or scale objects. You have access to 256 user-programmable display lists and can select either the built-in character set or define your own. The controller features vector and polygon drawing as well as polygon fill. The two-card Professional Graphics Controller has a list price of \$2995.

For less demanding PC owners, IBM also announced the Enhanced Color Display and Enhanced Graphics Adapter. The display provides a resolution of up to 640 by 350 pixels in 16 colors (from a 64-color palette) and should be available by January for \$849.

The Enhanced Graphics Adapter provides 640 by 200 or 320 by 200 pixel graphics in 16 colors on the IBM PC Color Display, or 640 by 350 pixels on the

IBM Monochrome Display. On the Enhanced Color Display, the adapter can display the full 640 by 350 pixels in up to 4 colors with the standard 64K bytes of RAM or up to 16 colors when upgraded to 128K bytes with the optional Graphics Memory Expansion Card. An optional Graphics Memory Module Kit expands the card's memory to 256K bytes, allowing smooth scrolling and panning and additional pages of graphics data. A RAM-resident character generator can use from 256 (with 64K bytes) to 1024 (with 256K bytes) user-defined characters in sizes up to 8 by 32 pixels.

IBM warns that some PC owners may require a ROM BIOS replacement in order to use the Enhanced Graphics Adapter, which is priced at \$524. The optional Graphics Memory Expansion Card, which upgrades the adapter to an 128K-byte RAM, costs \$199; the Graphics Memory Module Kit is \$259. **Circle 600 on inquiry card.**

Graphics Software

Also announced by IBM were a number of graphics subroutine libraries for the IBM Personal Computer. All require DOS 2.1 or later, at least 256K bytes of RAM, and one of IBM's color graphics adapters. Language bindings are provided to access the routines from programs compiled by FORTRAN 2.0, Professional FORTRAN, Lattice C, and BASIC compilers.

The IBM Personal Computer Graphical Kernel System is a subroutine library of two-dimensional graphics primitives consistent with the proposed ANSI and ISO standards. The Plotting System assists programmers in generating most types of standard charts and graphs. The Graphical File System is an implementation of the proposed ANSI Metafile Standard. The Graphical

Kernel System costs \$295; the Plotting System, \$225; and the Graphical File System, \$175.

The Graphics Development Toolkit is designed for software developers writing graphics applications. By licensing the device drivers contained in the Toolkit, developers can sell device-independent software to users who need not buy the Toolkit themselves. The

Graphics Terminal Emulator provides emulation of Tektronix 4010 and Lear Siegler ADM3A protocols. The Toolkit can be purchased for \$350, and the Graphics Terminal Emulator costs \$295.

Contact IBM Corp., Entry Systems Division, POB 1328, Boca Raton, FL 33432, (800) 447-4700.

Circle 601 on inquiry card.

(continued)

Interface Hardware

Other new items from IBM are a Data Acquisition and Control Adapter and a General Purpose Interface Bus (GPIB) Adapter.

The IBM Personal Computer Data Acquisition and Control Adapter features two 12-bit analog input channels, four 12-bit analog output channels, a 16-channel digital input port, and a 16-channel digital output port. The adapter also includes two timers: a 32-bit

timer for programmable sampling rates and a 16-bit user timer/counter for use as an event counter, programmable rate generator, or for a programmable delay. The adapter can be attached to an optional Data Acquisition and Control Adapter Distribution Panel, providing easier access to its signals, voltages, and grounds. Also available is a Programming Support package including a subroutine library accessible

from several high-level languages. The adapter costs \$1275, the optional Distribution Panel is \$245, and the Programming Support software is \$160.

The IBM Personal Computer GPIB Adapter is a half-size card that provides an interface for up to 14 devices that use the ANSI/IEEE-488 standard. It is priced at \$395. Optional GPIB Adapter Programming Support, which allows high-

level language access to subroutines to control or monitor up to 48 devices using four adapters, costs \$85.

IBM also announced a 256K-byte memory expansion on a 5-inch card, priced at \$489.

For complete information, contact IBM Corp., Entry Systems Division, POB 1328, Boca Raton, FL 33432, (800) 447-4700.

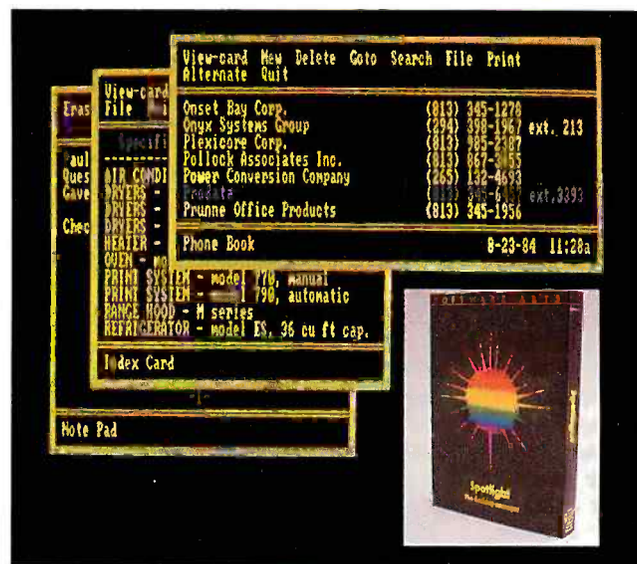
Circle 602 on inquiry card.

Desk Accessories from Software Arts

Spotlight is a memory-resident program that includes a set of six desktop management utilities for the IBM Personal Computer. The programs include a note pad, a phone list, an appointment calendar, a calculator, an index-card file, and a DOS Filer, which allows access to some DOS commands from within another program.

Each of the six utilities can be called at any time from within most PC-DOS programs, and it will appear as a pop-up window. The Appointment Book allows you to keep track of appointments in the near and distant future and to set alarms to alert you as the appointment approaches. The Calculator utility allows you to use the numeric keypad and nearby keys as a memory calculator and to paste results into an application program. The Filer can be used to view a directory, to view the contents of a text file, or to erase, copy, or rename files.

Brief notes entered in the eight-page Note Pad can be copied to a file or left in the note pad for later reference. You can use the Phone Book utility to store up to 500 names, numbers, and related information, in each



of 36 possible phone lists. Each entry is a free-form index card, and text anywhere on the card can be searched for later. The Index Card File

is a more general-purpose version of the Phone Book and permits 36 additional lists of 500 entries each, disk space permitting.

Each program is accessed by typing the Shift and Alternate keys simultaneously with one other key. The utility programs themselves are not copy-protected, but because Spotlight's memory-resident portion is, the master disk must be in a drive to initially install Spotlight.

Spotlight requires an IBM PC, PC XT, or Compaq computer, one disk drive, 128K bytes of RAM (the program occupies at least 72K bytes), and DOS 2.0 or higher; a second drive and more memory will improve its performance. It can be installed on a hard disk. Spotlight is priced at \$149.95. For more information, contact Software Arts, 27 Mica Lane, Wellesley, MA 02181, (617) 431-6500.

Circle 603 on inquiry card.

Apple Announces 512K Macintosh, Software, Upgrade

Apple Computer recently announced a version of its Macintosh personal computer with 512K bytes of RAM. The Macintosh 512K costs \$3195. The price of the first Macintosh, available with 128K bytes, was dropped from \$2495 to \$2195, and current owners can buy a 512K upgrade for

\$995 from Apple dealers. With the Macintosh 512K, MacWrite can create documents up to 80 pages long and MacPaint and MacDraw can create more complex images.

Those who purchased the 128K Macintosh before September 10, 1984, and who buy the 512K upgrade

before March 31, 1985, will also receive copies of MacDraw and MacProject at no additional cost.

For more information, contact Apple Computer Inc., 20525 Mariani Ave., Cupertino, CA 95014, (408) 996-1010.

Circle 604 on inquiry card.

(continued)

Available for the IBM PC, AT, XT, jr,* and true compatibles

GOT YOUR SIDEKICK™ YET?

The Super Organizer

Whenever you're using your computer . . . from start to finish of your session Sidekick™ will be there . . . ready to serve. And it's as lightning-fast and compact as only Borland knows how to make it.

There's a notepad that has a full-screen editor that can time and date stamp your notes, and then save them to disk. You can even pull information into the notepad directly from the screen of your "underlying" software.

Suppose you're working in Lotus and the phone suddenly rings. Give your Sidekick a call and it pops right up over Lotus with the notepad you need. Or an appointment calendar . . . one you can never misplace.

What if you need to do a quick calculation? A keystroke instantly brings up the calculator. And the results of your calculations can even be transferred to your "underlying" software.

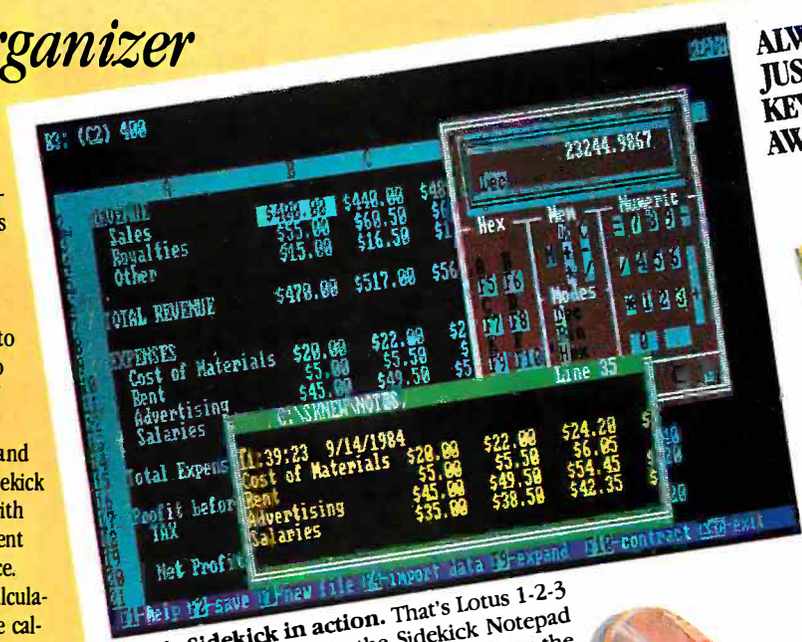
Need to make a phone call? Up pops your personal phone directory. Type in the name you want . . . and Sidekick jumps right to the phone number. Another keystroke, and the phone is automatically dialed for you.**

There's lots more, too. You can move the Sidekick windows anywhere on the screen you like. And you can have as many on screen at a time as you need. There's even an on-line help window for each of Sidekick's features.

We designed it because we needed it. If you've ever been writing a report and needed to do a quick calculation,

"SIDEKICK IS A \$50 SOLUTION TO A \$5,000 PROBLEM."

Garry Ray, PC WEEK, July 24, 1984



ALWAYS JUST A KEYSTROKE AWAY . . .

Here's what you've been looking for!

INTRODUCTORY OFFER
\$49.95
Copy Protected Version

Here's Sidekick in action. That's Lotus 1-2-3 running underneath. In the Sidekick Notepad you can see data that's been imported from the Lotus screen. On the upper right, that's the Sidekick Calculator.

or jot down a note, then you need Sidekick, too.

**Only with Hayes Smartmodem and compatibles.

WHETHER YOU'RE RUNNING LOTUS, WORDSTAR, dBASE OR WHATEVER . . .

JUST A KEYSTROKE AND A SIDEKICK WINDOW OPENS . . .

- A CALCULATOR
- A NOTEPAD
- AN AUTO DIALER
- A PHONE DIRECTORY
- AN APPOINTMENT CALENDAR
- AN ASCII TABLE

YOU CAN ORDER YOUR COPY OF SIDEKICK™ TODAY!

For VISA and MasterCard orders call Toll Free **1-800-255-8008** in California **1-800-742-1133**
(lines open 24 hours, 7 days a week) Dealer Distributor Inquiries Welcome 408-438-8400

SIDEKICK™ \$49.95
Non-copy protected
Version: \$79.95
(Plus \$5.00 shipping and handling.)

Check Money Order
VISA MasterCard
Card # _____
Expiration Date _____

Please be sure your computer is an IBM PC, AT, XT, jr., or true compatible!

NAME _____
ADDRESS _____
CITY/STATE/ZIP _____
TELEPHONE _____

California residents add 6% sales tax. Outside U.S.A. add \$15.00. (If outside of U.S.A. payment must be by bank draft payable in the U.S. and in U.S. dollars.) Sorry, no C.O.D. or Purchase Orders.

S G 15

BORLAND
INTERNATIONAL

Borland International
4113 Scotts Valley Drive
Scotts Valley, California 95066
TELEX: 172373

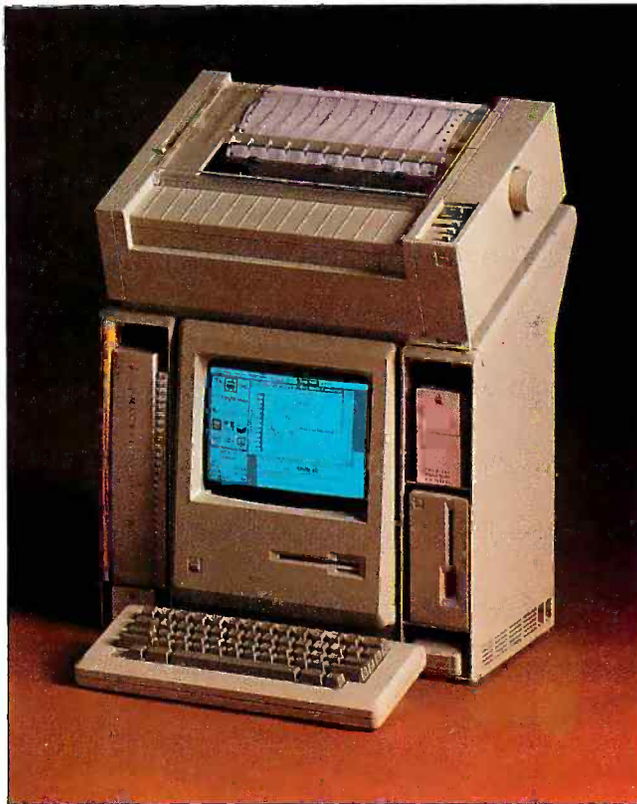
Circle 42 on inquiry card.

*PC jr. runs non-copy protected version only.

MacStation Organizes Macintosh and Peripherals

MicroRain's MacStation reduces the footprint of Apple's Macintosh computer and peripherals by better organizing them. The Macintosh's Imagewriter (or other) printer rests on the top of MacStation, above the Macintosh, with paper feeding from a slot in the stand. Two storage spaces, for storing manuals, a second disk drive, a modem, or disks, are included on each side of the stand. Access to the Macintosh's power, reset, and interrupt switches is provided. MicroRain says the plastic case matches the texture and color of the Macintosh and provides excellent ventilation.

MacStation is priced at \$95. For complete information, contact MicroRain Corp., POB 96008, Bellevue, WA 98009, (800) 547-4000, Dept. 403; in Oregon, (503) 684-3000, Dept. 403. Circle 605 on inquiry card.



Factfinder: Free-Form Filing on the Macintosh

Factfinder is a free-form filing system for the Apple Macintosh computer. Rather than setting up data fields, you enter data free-form in a fact-sheet window, which can be grouped with other fact sheets into a stack. Factfinder uses pull-down menus, command keys, and task-specific win-

dows, as well as MacWrite-like text-editing features.

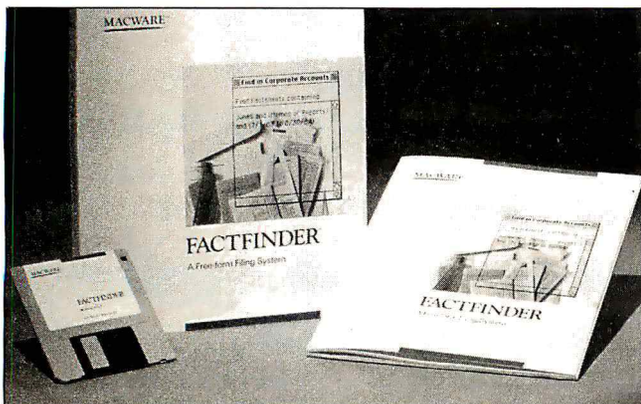
Information can be typed directly into a fact sheet, pasted from the clipboard, or loaded from another file. Keywords or phrases are indexed by marking them or by typing them into an "automatic keyword" list for related fact sheets. A fact-

sheet stack can be locked to prevent accidental modification.

The size of each fact sheet is limited only by the computer's memory; each fact-sheet stack must be under 1 megabyte. Factfinder works with the Macintosh and the Lisa 2 with MacWorks; it also supports the Tecmar MacDrive and Davong Mac-Disk hard disks. It should be available this month for a list price of \$150, including a free copy of the game Reversi.

Forethought plans to announce several more programs for the Macintosh soon. For more information, contact Forethought Inc., 1973 Landings Dr., Mountain View, CA 94043, (800) 622-9273; in California, (415) 961-4720.

Circle 606 on inquiry card.



Tandy 1200 Is PC XT Compatible

Tandy's newest computer, the Tandy 1200 HD Personal Computer, is compatible with IBM's PC XT system. The 1200 HD includes an 8088 processor, 256K bytes of RAM (expandable to 640K), a parallel interface port, a 360K-byte floppy-disk drive, a 10-megabyte hard-disk drive, and three additional expansion slots. The list price is \$2999; the MS-DOS operating system and Microsoft BASIC are available separately for \$89.95 each. The keyboard is identical to the IBM PC's except that the left Shift key and Reverse Slash key have been swapped, and LEDs are included on the Num Lock and Caps Lock keys.

Like Tandy's earlier MS-DOS computer, the Tandy 2000, the Tandy 1200 HD does not include a display adapter or monitor. A monochrome-display adapter card is available for \$219; a monochrome monitor is also \$219. A color-graphics display adapter, which also supports monochrome graphics, is \$299, and a color display is \$549.95.

Several Tecmar expansion cards can be purchased, including the \$695 Graphics Master, which provides 640-by-400-pixel color graphics in 16 colors. Tecmar's Captain multifunction board, with serial and parallel ports, a 384K-byte memory, and a clock/calendar, costs \$795. Tandy will also offer third-party software for the 1200 HD, including WordStar, dBASE III, and Software Publishing's PFS series. For further details, contact Tandy Corp., One Tandy Center, Fort Worth, TX 76102, (817) 390-3021.

Circle 607 on inquiry card.

(continued)

NEW PRODUCT NEWS FROM TELETEK

Systemmaster II. Responding to market demand for speed and increased versatility, Teletек is proud to announce the availability of the next generation in 8-bit technology — the new Systemmaster II! The Systemmaster II will offer two CPU options, either a Z80B running at 6 MHz or a Z80H running at 8 MHz, 128K of parity checked RAM, two RS232 serial ports with on-board drivers (no paddle boards required), two parallel ports, or optional SCSI or IEEE-488 port. The WD floppy disk controller will *simultaneously* handle 8" and 5¼" drives. A Zilog Z-80 DMA controller will provide instant communications over the bus between master and slave. Add to the DMA capability a true dedicated interrupt controller for both on-board and bus functions, and the result is unprecedented performance. Systemmaster II will run under CP/M 3.0 or TurboDOS 1.3, and fully utilize the bank switching features of these operating systems.

SBC 86/87. As the name indicates, Teletек's new 16-bit slave board has an Intel 8086 CPU with an 8087 math co-processor option. This new board will provide either 128K or 512K of parity checked RAM. Two serial ports are provided with individually programmable baud rates. One Centronics-compatible parallel port is provided. When teamed up with Systemmaster II under TurboDOS 1.3, this 5MHz or 8MHz multi-user, multi-processing, combination cannot be beat in speed or feature flexibility!

Teletек Z-150 MB. Teletек is the first to offer a RAM expansion board designed specifically for the Z-150/Z-160 from Zenith. The Teletек Z-150 MB is expandable from 64K to 384K. Bring your Z-150 up to its full potential by adding 320K of parity checked RAM (or your IBM PC, Columbia, Compaq, Corona, Eagle, or Seequa to their full potential). The Teletек Z-150 MB optionally provides a game port for use when your portable goes home or a clock/calendar with battery backup!

Evaluate the Systemmaster II, SBC 86/87 or Teletек Z-150 MB for 30 days under Teletек's Evaluation Program. A money-back guarantee is provided if not completely satisfied! All Teletек products carry a 3-year warranty.

(Specifications subject to change without notice.)



In Europe:

Kode Limited
Station Road
Calne, Wiltshire
SN11 0JR England
tel: 0249-813771
telex: 449335

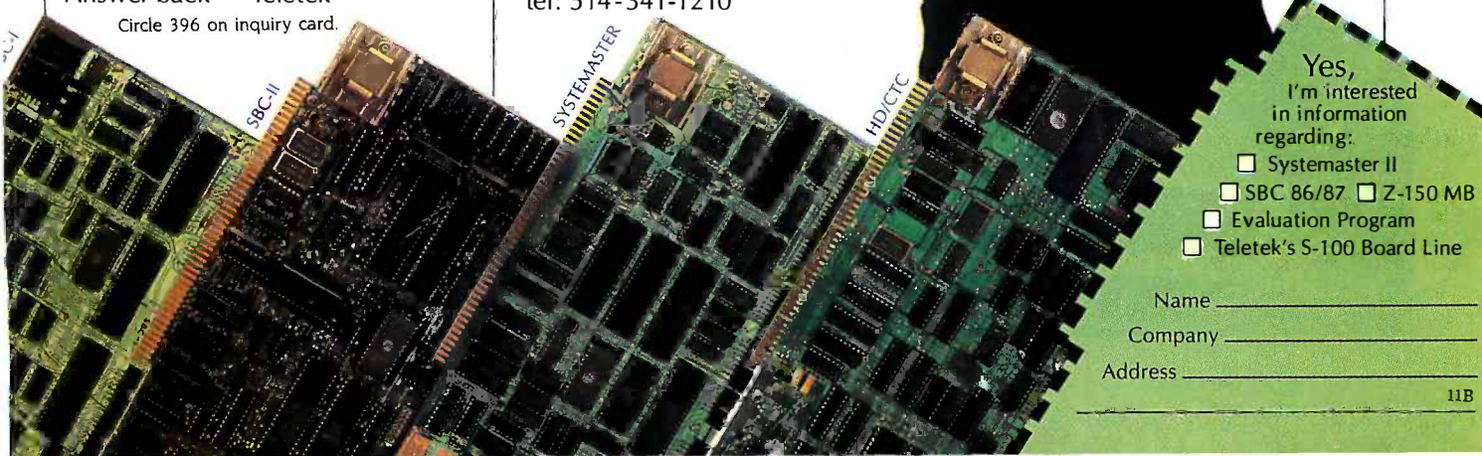
In Canada:

MAE Microsystems
8255 Mountain Sights, Ste.150
Montreal, Quebec
H4P1W1 Canada
tel: 514-341-1210

TELETEK

4600 Pell Drive
Sacramento, CA 95838
(916) 920-4600
Telex #4991834
Answer back — Teletек

Circle 396 on inquiry card.



Yes,
I'm interested
in information
regarding:

- Systemmaster II
 SBC 86/87 Z-150 MB
 Evaluation Program
 Teletек's S-100 Board Line

Name _____

Company _____

Address _____

Gould Colorwriter Plotters

The Gould Colorwriter 6300 Series color plotters have on-board software and interfaces to link them to most computers. Model 6310 is a 7-pen plotter for paper up to 8½ by 11 inches. The 10-pen Model 6320 handles paper up to 11 by 17 inches. A continuous roll is an option that eliminates the need to change paper manually. Both plotters can use any of several pen types on paper, transparencies, or foils. A self-checking facility, simple touch controls, and electrostatic paper hold-down are also standard features. Writing speed is 16 inches per second, or 20 ips with the pen up. The plotter's addressable resolution is 0.001 inch.

Built-in firmware includes Gould's own graphics language, with Hewlett-Packard graphics language-based protocols. For added flexibility, the plotter's PROM can be replaced to accommodate additional graphics standards. Three character



sets, including a scientific/Greek alphabet, are stored in ROM. Other features include variable line fonts; cross-hatching, bar, and pie chart capability; arc and circle generation; character rotation and slant; and

zoom and window controls. Either Colorwriter is available with an RS-232C or IEEE-488 interface and with a 2K-, 8K-, or 16K-byte buffer. An optional digitizing sight, for feedback to the computer, is also available.

Prices for the Colorwriter 6300 series begin at \$1995. Contact Marketing Services, Gould Inc., Recording Systems Division, 3631 Perkins Ave., Cleveland, OH 44114, (216) 361-3315. Circle 608 on inquiry card.

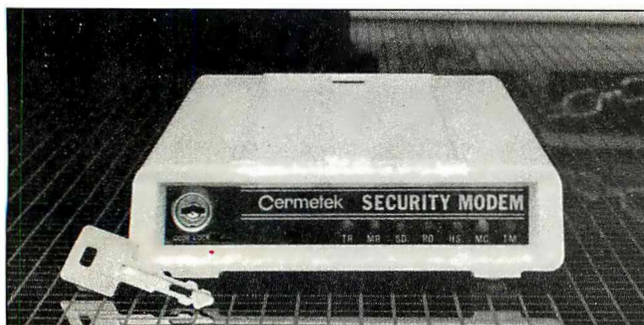
Cermetek Modem Reduces Chance of Unauthorized Access

The Cermetek Security Modem prevents unauthorized access to your computer system by offering four levels of security. This Hayes-compatible 300-/1200-bps modem can be programmed to require all callers to enter a password. After a correct password is

entered, the modem hangs up and calls the phone number associated with that password. (Up to 25 passwords and numbers can be stored.) Alternately, the modem can call back on a second phone line, allow password access without callback, or be configured to

function as a Hayes-compatible modem without password security.

The Cermetek Security Modem creates an audit trail listing all valid and invalid attempts to access the computer. A dial-out password can be required to prevent unauthorized outgoing computer calls. A key is needed to change the modem's security level, passwords, or callback numbers. Standard features include auto-dial and auto-answer. It costs \$695. For more details, contact Cermetek Microelectronics Inc., 1308 Borregas Ave., Sunnyvale, CA, 94088-3565, (408) 752-5055. Circle 609 on inquiry card.



Qic-Stor-Plus Expansion Unit

Qic-Stor-Plus is an expansion unit for the IBM Personal Computer that adds a hard disk, a tape drive for backup, and five additional expansion slots. Available with 20-, 52-, or 85-megabyte hard-disk drives, the Qic-Stor-Plus can be used to expand a single PC or to create a multiuser system using Alloy's PC-Slave/I6 expansion cards.

Prices for Qic-Stor-Plus start at \$5595. For more information, contact Alloy Computer Products Inc., 100 Pennsylvania Ave., Framingham, MA 01701, (617) 875-6100. Circle 610 on inquiry card.

(continued on page 520)

BUYING A PASSWORD™ MODEM CAN SAVE YOU UP TO \$250. AND THAT AIN'T HAYES!*

You can bank on it. Your outlay will be less than if you settle for our major competitor, but not your output! A Password™ modem sends and receives up to 120 characters per second. Provides both 1200 and 300 baud capacity. Offers total interchangeability that lets you transmit information from any make microcomputer to any other make. And your investment is protected by a 2-year warranty.

Unlike our major competitor, Password™ delivers operating simplicity, plus the convenience of uncommon portability. Thanks to lighter weight, it goes almost anywhere. And because of the ingenuity of Velcro™ strips, it attaches wherever you need it, from the side of a desk to the side of a computer!

This means that Password™ doesn't tie you down, and its price won't hold you up. It features auto-dial, auto-answer, and even knows when to disconnect. If you're cost conscious, but refuse to sacrifice high-speed capability and performance, hook up with the right modem—Password™. The smart decision.

PASSWORD™
by U.S. Robotics, Inc.



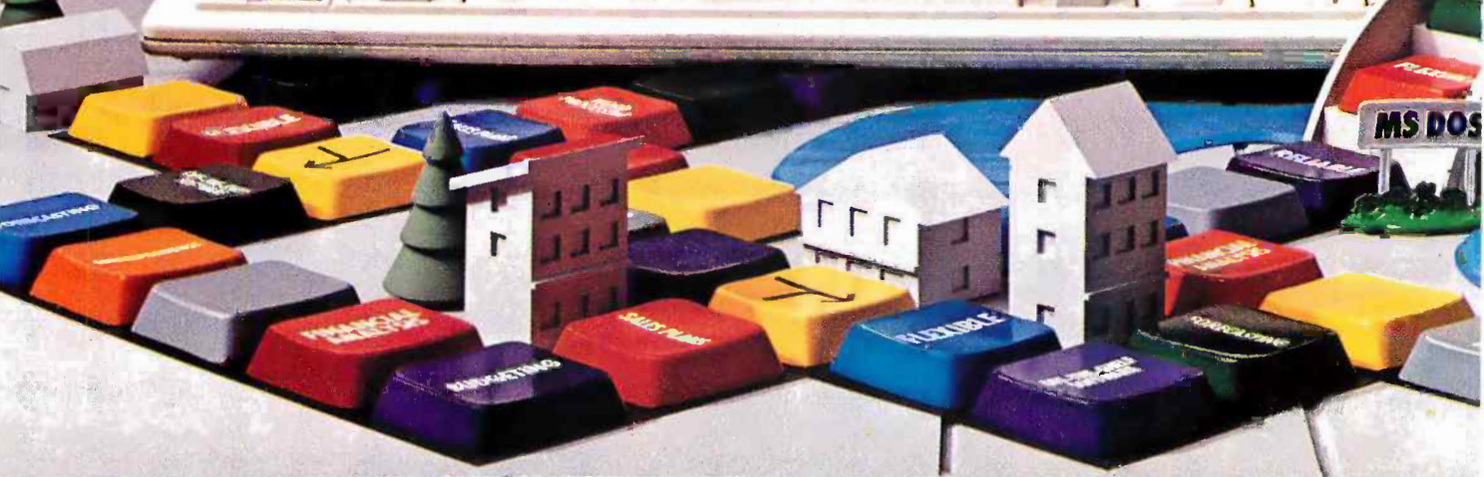
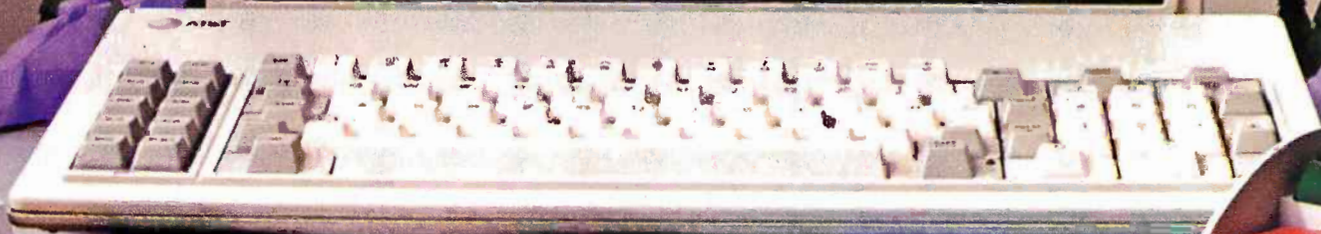
1123 W. Washington
Chicago, IL 60607
Phone: (312) 733-0497
Outside Illinois:
1-800-DIAL USR



*Based on suggested retail price comparisons of U.S. Robotics, Inc. and Hayes Microcomputer Products, Inc.

INTRODUCING THE AT&T

	1	2	3	4	5	6	7
1							
2							
3							
4							
5							
6	REGION	1984	1985	1986	1987	1988	
7		(\$M)	(\$M)	(\$M)	(\$M)	(\$M)	
8							
9	NORTHEAST	8850.0	9255.0	9812.0	9879.0	10126.0	
10	MID-ATLANTIC	6290.0	7125.0	6988.0	7336.0	7838.0	
11	SOUTHEAST	6840.0	7536.0	7421.0	8128.0	8828.0	
12	CENTRAL	5878.0	6665.0	6238.0	7888.0	7425.0	
13	MIDWEST	4628.0	5629.0	5534.0	6552.0	6698.0	
14	NORTHWEST*	3648.0	4299.0	3878.0	4878.0	5298.0	
15	SOUTHWEST	8321.0	8888.0	8582.0	9807.0	10881.0	
16							
17	TOTAL	44439.0	49397.0	47469.0	52524.0	56177.0	
18							
19							*INCLUDES ALASKA AND HAWAII
20							
21	VALUE:						
22							
23	Enter a formula						
24	REC6 6207						
				8772 Free		PRINT1	



PERSONAL COMPUTER.

The personal computer game is ready for business—and now it's your move. To win the game your company needs a fast, flexible, reliable personal computer that enables you to call the shots.

Go directly to the new AT&T Personal Computer.

The AT&T Personal Computer is more than just a superior piece of hardware. Behind it is a commitment to a better way of managing information and communications. One that can pay off handsomely in increased productivity and profits.

Because our AT&T PC is designed to be flexible enough to meet all your business needs—today and in the future.

Whether you use it as a stand-alone workstation or as a team player in a fully integrated system, you'll find our PC a high-performance machine. And a hard-working addition to your office.

Its fast processing and high-resolution graphics will help make any computer task a computing pleasure. In addition, you can expect more standard features. More expansion slots. More options for future growth.

OFF-THE-SHELF SOFTWARE DOES THE JOB

Driven by the MS-DOS* operating system, the AT&T PC runs the most popular off-the-shelf software for a wide range

of business applications. Financial analysis. Forecasting. Budgeting. Word processing. Inventory. The AT&T PC does it all.

And its flexibility means that when it's time to expand, our PC will actually make your computer growing pains painless.

With our unique PC Interface it can be linked to the more sophisticated, higher capacity world of the UNIX** System V Operating System—the AT&T Computer "brain" that is emerging as the operating system standard for multi-user, multi-tasking machines.

THE AT&T TRADITION CONTINUES

Some things about our PC cannot be measured in bits and bytes, but are of immeasurable value.

For instance, the unmatched service and support of AT&T. The built-in reliability—and outstanding quality—of our products. The century-long tradition of technological innovation and personal attention to detail.

Think about it. Then make your move—to the AT&T Personal Computer, from AT&T Information Systems.

To get in on the game, call your AT&T Account Executive, visit an Authorized AT&T PC Dealer, or call 1 800 247-1212.

**AT&T INFORMATION SYSTEMS.
WHEN YOU'VE GOT TO BE RIGHT.**



*MS-DOS is a trademark of Microsoft Corporation.
**UNIX is a trademark of AT&T Bell Laboratories.
©1984 AT&T Information Systems

Conducted by Steve Ciarcia

TRANSIENTS

Dear Steve,

Thank you for a lucid discussion of the types and consequences of power-line transients (December 1983). When my wife started using our Heath H-89 for professional word processing, the attenuation of these transients suddenly became a major concern; for us, the combination of an isolation transformer and MOVs (metal-oxide varistors) seems to have dramatically decreased the incidence of glitches, especially with respect to disk-writing operations.

Your advice regarding the installation of multiple MOVs is something most people should consider. Some computers seem to be susceptible to spikes to a lesser or greater degree than others; for most people, it isn't worth the few dollars saved to find out that their machine is among the latter.

I have one comment regarding your suggested use of MOVs: the 130-V MOV to be soldered between the neutral and ground wires will suppress only a truly major spike because the normal voltage differential between these points is 1 or 2 V at most, caused by losses across the actual house wiring. Wouldn't it be more effective to employ an MOV with the minimum value obtainable? The RCA SK Series catalog indicates that 14-V MOVs are available; although the energy absorption rating is lower, I would think their use is more appropriate. The other two MOVs should, of course, be 130-V items, and your readers should exercise special care to assure that the low-voltage MOV gets strung across the *neutral and ground lines only*.

As we are on the subject of spikes, I might add that a disruptive, if not common, source of transient voltage can come from *inside* your computer. For some time, we experienced occasional odd screen behavior, as evidenced by spurious characters or by text appearing in the wrong part of the screen.

After opening the chassis, I found strands of dirt, much like cobwebs, stretched between the flyback coil's high-voltage lead and a nearby memory-expansion board. The static charge that had accumulated made cleaning quite difficult.

After cleaning, I moved the lead away from the electronics, closer to the monitor's tube. Mirabile dictu, no more screen glitches! Although the charge generated by static buildup contains little energy, the voltage levels are such that they can wreak havoc on computer electronics.

CLYDE NEWMAN
Agoura, CA

It is true that the normal voltage differential between the common and neutral lines of household wiring is small. I was concerned with the possibility of an induced voltage on this line caused by coupling of some sort. Also, one must consider Murphy's law when using devices with different voltage ratings.

—Steve

CP/M 2.2

Dear Steve,

I am the proud owner of a Microstar single-board computer from the Micro V Corporation. Unfortunately, it cannot run higher application programs like MDDBS or CalcStar because it uses CP/M version 1.14 and I need 2.2, which I have, but in an installed form for another hardware configuration.

How should I patch the 2.2 source to run on my hardware? Is there any book describing in more detail the alteration process? Or is there anybody selling CP/M 2.2 for a Microstar (twin 8-inch disks, single-density, double-sided)?

ROMAN SIGMUND
Vienna, Austria

I am not aware of anyone selling a version of CP/M 2.2 for the Microstar, but Digital Research has a newsletter that addresses questions of this nature. Write to Digital Research News, POB 579, Pacific Grove, CA 93950.

Installing a version of CP/M 2.2 on your system will involve techniques that are quite complicated. If you are not an experienced assembly-language programmer, attempting this installation might become very frustrating. If you are experienced in 8080 assembly language and want to attempt the installation, a

good place to start is The Programmer's CP/M Handbook by Andy Johnson-Laird (Osborne/McGraw-Hill, 1983).—Steve

FASTER DATA PROCESSING

Dear Steve,

I have an Apple II+ and want to process data faster. Will a 3-MHz 6502B work in the Apple II+ if I cool it with a small fan—or will it only give me problems?

L. B. KIRKENDALL
Hot Springs, AR

Adding a 6502B microprocessor chip to your Apple II+ will not increase your processing speed. The chip has the capability of operating at higher clock speeds but will not do so unless the clock frequency is increased. In addition, the memory chips will have to be changed to take advantage of the faster read/write cycles, and the I/O routines in the monitor ROM will have to be rewritten.

In short, it is not a simple change. Accessory boards are available that will enable your Apple II+ to run faster. They incorporate all the changes necessary and interface without problems. One such board is The Accelerator II from Titan Technologies, POB 8050, Ann Arbor, MI 48107, (313) 973-8422.—Steve

6502 PROCESSOR

Dear Steve,

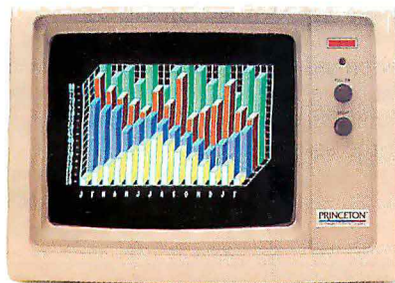
While Ronnie Kelly's use of the $\overline{\text{RDY}}$ line solves the timing problems he encountered with the Z80-based Ferguson Big Board (Ask BYTE, December 1983, page 556), it is unlikely to solve Mr. Beighe's problem using the 58167 clock chip in the Apple (Ask BYTE, April 1983, page 465). The 6502 requires the $\overline{\text{RDY}}$ line to go low either during phase 1 or during the first 100 ns of phase 2. Since Mr. Beighe's circuit uses the pin 1 $\overline{\text{I/O SELECT}}$ line on the Apple bus to drive the 58167 $\overline{\text{CS}}$ pin, the clock won't be selected until well after the beginning of phase 2 (two 74LS138 decoders are chained to decode the pin 1 signals in the Apple II; they are synchronized with the system clock, and the delay through them is at least 15–25

(continued)

PRINCETON™
An Intelligent Systems Company

If you're looking for a quality monitor, look for this symbol.

HX-12. A high resolution monitor at a medium resolution price.

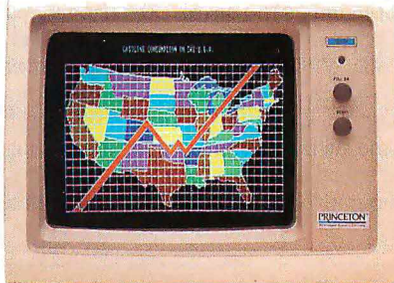


HX-12 is a high resolution RGB color monitor that's colorful enough for all your graphics needs and sharp enough for word processing.

With its own cable that plugs directly into the IBM PC, the HX-12 delivers a rainbow of 16 colors on a non-glare screen. All that includes clean whites without red bleed. In fact, all the colors are clean and crisp thanks to the HX-12's .31mm dot pitch and 690 x 240 (non-interlaced) resolution.

Shop around. Nothing else compares to the HX-12 priced at just **\$695**.

The SR-12 delivers even better resolution color for a better-than-ever price.

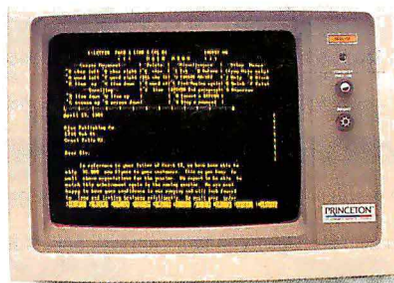


At first glance, the SR-12 might appear similar to the HX-12 with a non-glare screen and .31mm dot pitch supporting 690 horizontal resolution. But take a closer look. SR-12's scan frequency is 31.5 KHz, allowing the SR-12 to support 480 vertical resolution in non-interlaced mode. That means a high-quality, flickerless image with text that's up to monochrome standards. What's more, you get all that quality for **\$799**.

For full compatibility with all IBM software, get the **Princeton Scan Doubler**. Priced at **\$249**, it allows you to run the SR-12 from a standard IBM or IBM equivalent color card in the IBM PC.

You can't beat the SR-12 for resolution or price.

MAX-12. You won't find a better monochrome monitor for a better price.



PGS combines easy-on-the-eyes amber phosphor and exceptional 800 x 350 resolution to give you the MAX-12, the best monochrome monitor for your money.

Check the non-glare screen. Dynamic focusing circuitry keeps the image sharp, not only in the center, but around the edges and in the corners. Then check the price. At **\$249** the MAX-12 is less expensive than the leading green-on-black competitor. And there's more. The MAX-12 works with the IBM PC and other IBM compatibles.

For clarity, performance and price, your choice is clear. Make it the new MAX-12.

IBM® PC are registered trademarks of International Business Machines Corporation.

© Copyright 1984 Princeton Graphic Systems. All rights reserved.

PRINCETON™
An Intelligent Systems Company

Princeton Graphic Systems

170 Wall Street, Princeton, N.J. 08540
(609) 683-1660/(800) 221-1490 EXT. 31
Telex: 821402 PGS PRIN

Circle 339 on inquiry card.

COMPUTER BROKERAGE SERVICES

"We do the Shopping for You"
800/233-1147

MasterCard TX Residents **VISA**
 713/240-5515

4242 BLUEBONNET • STAFFORD, TX 77477

MONITORS

TAXAN 121	Green/122 Amber	135/140
	Direct IBM Plug In	
115	Green/116 Amber	125/130
411	RGB-IBM Look Alike	365
	High Res/With mono switch	
425	RGB-IBM Look Alike	465
	Super High Res/With mono switch	
AMDEK	New Color Monitors	CALL
	310 Direct IBM Plug In	CALL
	300 Amber/Green	CALL

BOARDS

TECMAR	All Boards	SAVES\$\$
TAXAN	Monocard with Parallel Port	199
	Color Graphics Card	165
PERSYST		CALL
APSTEK	HandiOne Plus/1 yr. warranty	195
	Same features as Six Pac Plus But Much Lower Priced Bare Memory Board 256K	120

PRINTERS

OKIDATA	All Models	SAVES\$\$
EPSON	All Models	BEST PRICE
PANASONIC	1090	LOWEST PRICE
	1091	CALL
TOSHIBA	P1351/P1340	SAVES\$\$
TI	855	CALL
NEC	LQ PRINTERS	CALL
DIABLO	LQ PRINTERS	CALL
TTX	LQ PRINTER w/Pin Feed Guide	370
STAR	PRINTERS All Models	SAVES\$\$

MODEMS

ANCHOR	MARK XII	245
	MARK X	105
	MARK VII	89
HAYES		CALL

DISK DRIVES

TANDOM	TM100-2	195.00
TEAC	HALF HEIGHT FLOPPY	175.00
I ² INTERFACE	Internal 10 Meg	CALL
	External 10 Meg/Will boot from Disk	SAVES\$\$

COMPUTERS

THE VERY BEST PRICES

IBM PC	All Configurations	CALL
COLUMBIA		SAVES\$\$
CAMPAQ		CALL

MEMORY CHIPS

64K D-RAM KITS	43.00
----------------	-------

ACCESSORIES

SWITCH BOXES	Parallel 2/3 Position	96/109
	Serial 2/3 Position	66/84
DESK TOP PRINTER STANDS	Lg./Sm.	29/24
DUST COVERS		CALL
DISKBANK MEDIA MATE 5		12
	Holds 50 Diskettes	
CABLES IBM PARALLEL		19
PRINTER BUFFERS		CALL
DISKETTES	Nasua DSDD	17
SURGE SUPPRESSORS/All Types		BEST PRICE

TERMS • We guarantee our products against Manufacturer's defects. • Add 3% for shipping charges. \$5.00 minimum. • Checks: Allow two weeks for clearance. • Texas orders +6% Sales Tax. • C.O.D.'s payable w/certified check, money order or cash.

Availability and prices subject to change.
 IBM is a registered trademark.
 APPROVED CORPORATE ACCOUNTS WELCOME.

ASK BYTE

ns). The 58167 can take up to 150 ns to send the RDY line low. Add the delay through the 7407 buffer, and it is unlikely that RDY on the Apple bus will get low early enough. The system may hang. Apple IIe decoding is different but the situation similar.

Another serious problem can be caused by the fact that the 6502 processor doesn't permit wait states during write cycles. This, combined with the way it executes write cycles (first reading then writing the target address) plus the fact that the output buffers on the transceivers Apple uses to drive the data bus are Tri-stated during phase 1 (transceivers in "receive" configuration), makes it extremely difficult for the 58167 to reliably latch the data written to it even if Mr. Beighe's circuit is modified by Mr. Kelly's addition. If the system doesn't hang, it will stop at the next read cycle and wait until RDY goes high—not very useful if you want to write data to the clock.

The Apple III computer has a socket on board for the 58167, but it was never offered by the company (even though routines for it were written into the SOS operating system) because it couldn't get all the functions to operate reliably. The Apple III has the 58167 D0–D7 pins tied directly to the bus and drives A0–A4, READ, WRITE, and CS with the B port of a 6522 PIA. While this arrangement allows most clock functions to operate normally, the latch and counter resets aren't completely reliable, and the GO command is inoperative. This is a good example of a half-a-loaf approach to the problem of in-

terfacing the 58167 with a 6502 system.

All the functions of the 58167 can be reliably obtained in a 6502 system if both ports of an interface adapter such as the 6520 or 6522 are used.

Three 74LS374 latch packages and some gates can also be used to get a fully functional interface.

FRANK KUECHMANN
 Vancouver, WA

Thank you very much for your letter. You correctly point out some of the problems with this slow chip and a way to solve them.—Steve

Dear Steve,

I've noticed at least one company that offers a plug-in enhancement board for the Apple II that makes use of the faster (3-MHz) 6502B chip.

Why don't more manufacturers of 6502-based machines offer a speed-up option, such as the so-called GT series that Ohio Scientific used to sell?

What would have to be changed (other than the processor, using faster memory chips, and altering the clock speed and possibly the I/O timing routines in the operating system) to treble the crunching speed of 6502-based machines?

How much would these changes cost if performed on one machine? How much difference in cost would there be if the manufacturers incorporated this change on the assembly line?

DAVID T. MORSE
 Starkville, MS

(continued)

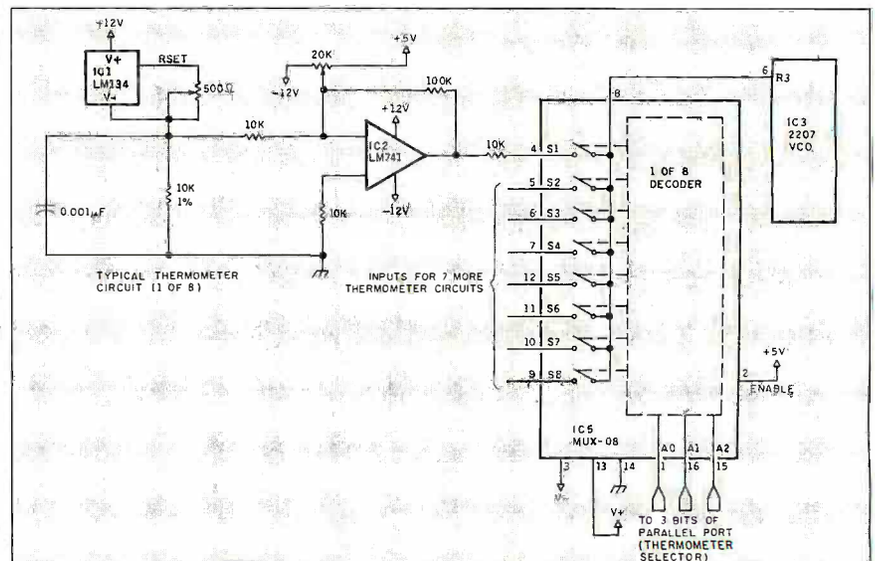


Figure 1: Part of the original circuit with an analog multiplexer added.

SAVE 50% *



United States One Year \$21 2 Years \$38 3 Years \$55
Canada/Mexico One Year U.S. \$23 2 Years U.S. \$42 3 Years U.S. \$61
Europe \$53 (air delivery), U.S. Funds enclosed
Elsewhere \$37 (surface mail), U.S. Funds enclosed

BILL ME. If I'm not completely satisfied with my first copy, I'll simply write "cancel" across your invoice, mail it back, and my subscription will be cancelled.

Check Enclosed Bill VISA Bill Mastercard
Please allow 6-8 weeks for processing your subscription.

Name _____ 42B4

Address _____

City/State/Zip _____

Card # _____ Expires _____

Signature _____

**off newsstand price of \$42.00*



SAVE 50% *



United States One Year \$21 2 Years \$38 3 Years \$55
Canada/Mexico One Year U.S. \$23 2 Years U.S. \$42 3 Years U.S. \$61
Europe \$53 (air delivery), U.S. Funds enclosed
Elsewhere \$37 (surface mail), U.S. Funds enclosed

BILL ME. If I'm not completely satisfied with my first copy, I'll simply write "cancel" across your invoice, mail it back, and my subscription will be cancelled.

Check Enclosed Bill VISA Bill Mastercard
Please allow 6-8 weeks for processing your subscription.

Name _____ 42B4

Address _____

City/State/Zip _____

Card # _____ Expires _____

Signature _____

**off newsstand price of \$42.00*





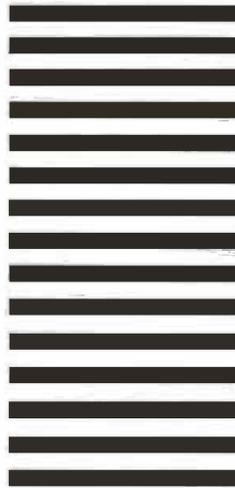
NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY CARD
FIRST CLASS PERMIT NO. 39 MARTINSVILLE, NJ

POSTAGE WILL BE PAID BY ADDRESSEE



Subscription Dept.
P.O. Box 590
Martinsville, NJ 08836



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY CARD
FIRST CLASS PERMIT NO. 39 MARTINSVILLE, NJ

POSTAGE WILL BE PAID BY ADDRESSEE



Subscription Dept.
P.O. Box 590
Martinsville, NJ 08836





THE BEST LITTLE WAREHOUSE IN ATLANTA.

When a company is called on to sell as many computer products as we do, it's necessary to stock a select quantity and quality. A comprehensive selection of PC enhancements. A wide choice in Networking and Protocol conversion products for the corporate buyer. Printers for both the business professional and the home and end-user as well as dozens of people dedicated solely to account support. All under one roof.

HOW MICRO MART STACKS UP.

Inside our 40,000 square foot Service and Distribution Center you'll find the world's most popular IBM compatible peripherals and accessories. We're geared to ship hundreds of products daily to customers all over the world. It's easy to see why Micro Mart is the Nation's largest supplier of leading software and hardware.

SIZE, SERVICE & SUPPORT.

Micro Mart delivers and keeps on delivering. That's a promise that keeps us moving. With over a hundred people to serve you, we invite you to call us and check us out. Ask a PC Specialist for advice, or talk with an expert from the Corporate Accounts Division. Order today and we'll ship today,

but we won't stop there. Our Technical Support and Customer Service Groups are the finest in the land. They'll not only get you up and running, but see you to the finish line.

CALL FOR EXPERT ADVICE AND YOUR BEST PRICE. FOR THE MICRO MART LOCATION NEAREST YOU CALL 1-404-449-8089 OR 1-800-241-8149.

When you need the right product at the right price, call Micro Mart. We have the necessary inventory and we'll give it to you fast. Show this ad to your purchasing agent.

America's PC Specialist

MICRO MART

Technology Corporate Campus
3159 Campus Drive, Norcross, Georgia 30071

Micro Mart is a registered trademark of Micro Mart, Inc.

ATLANTA, NEW ORLEANS, CHARLOTTE, LOUISVILLE, NASHVILLE, RALEIGH, FT., LAUDERDALE,
ORLANDO, TAMPA, MIAMI, TYSON'S CORNER, ROCKVILLE.



The 'C' for the Macintosh

AZTEC C68K-C \$499
commercial software development system

• Full Version 7 'C' Compiler • Fast and Compact Code • Linker (overlay) • Resource Editor • No Royalties • Source Editor • Compatible with AZTEC 'C' for PC DOS, CP/M-86, CP/M-80, APPLE //, TRS-80, COMMODORE 64 • 68000 Macro Assembler • Extensive Run Time Support • Utilities • Shell; Environment • Requires 128K MACINTOSH • Compatible with LISA MACWORKS and 512 MACINTOSH • Full access to MACINTOSH TOOLBOX (ROM & OS)

AZTEC C68K-P \$199
personal software development system

AZTEC C68K TOOLS \$349
(make, grep, diff, Z editor)

**MAC CROSS COMPILER
HOSTS & TARGETS**
LISA, PC DOS, MS DOS,
CP/M-80, APPLE //, VAX,
PDP 11



MANX

TO ORDER OR FOR INFORMATION
CALL OR WRITE:

MANX SOFTWARE SYSTEMS
Box 55
Shrewsbury, NJ 07701
TX 4995812



NJ RESIDENTS ADD 6% SALES TAX

CALL:
800-221-0440
201-780-4004 (NJ)

TRS-80 IS A TRADEMARK OF TANDY CORP. MACINTOSH IS A TRADEMARK OF APPLE.
CP/M-86 & CP/M-80 ARE TRADEMARKS OF DIGITAL RESEARCH. PC DOS IS A TRADEMARK OF IBM

The complexity of the changes required to install a speed-up option to the 6502 (or other microprocessors) when weighed against the benefits does not make economic sense. For example, such a speed-up could be added to a VIC-20, probably at a cost greater than the computer, but it may render many commercial programs unusable because of timing problems, and the speed increase would probably not be appreciated by many users. For games and graphics, the speed of present computers is adequate. Only when significant number crunching or database searching is involved does a speed increase become important.

Isn't changing "the processor, using faster memory chips, and altering the clock speed and possibly the I/O timing routines in the operating system" to increase processor speed enough? A computer could be designed with the added speed, but it is more practical to go to a 16- or 32-bit processor.—Steve

THERMOMETER CIRCUIT

Dear Steve,

In your article on building a computerized weather station (February 1982, page 38), you described a circuit that converts temperature to frequency in control systems.

How can this circuit be adapted so that multiple temperature inputs could be input to the system and identified and serviced, if necessary? I realize that a D/A circuit would be needed for the servicing.

I have a Big Board computer system with tiny BASIC. I feel that designing the program around this system would be similar to that of the Z8, with possibly more I/O options.

Thank you for any help.

DACE R. SMITH
Huntsville, TX

Whenever signals from several different sources are to be fed into a single receiving unit, you should search for some kind of multiplexer to do the job. In the case of the digital-thermometer circuit, it is best to do the multiplexing in the analog portion of the circuit, as shown in figure 1. This figure is a redrawing of a portion of the original thermometer circuit from my article with an analog multiplexer (MUX-08) added. The MUX-08 (IC5) is an analog multiplexer made by Precision Monolithics Inc., and it is used to select one of eight different thermometer channels. The channel selected is determined

(continued)



**C COMPILERS FOR
PC DOS MS DOS CP/M-86 CP/M-80 APPLE II, IIe, IIc
COMMODORE 64 RADIO SHACK and MACINTOSH**



AZTEC C86

NEW RELEASE

Optimized "C" compiler for PC DOS, MS DOS & CP/M-86
PC DOS, UNIX I/O, math, screen, graphics libraries
8086 assembler, linker & librarian, overlays
/PRO—library source, debug, ROM, MASM & RMAC, 8087, large model

NEW C COMPILERS
AZTEC C68K for MACINTOSH
VAX cross compilers



AZTEC C II

NEW RELEASE

Optimized "C" compiler for CP/M, TRSDOS & LDOS
assembler, linker & librarian, overlays, utilities
UNIX I/O, math & compact libraries
/PRO—library source, ROM, M80 & RMAC

C TOOLS & AIDS

Z editor (like Vi), C TUTOR compiler, PHACT database,
C GRAFX, UNI-TOOLS I, QUICK C, BABY BLUE for PC
to CP/M cross, QUADLINK for PC to APPLE cross

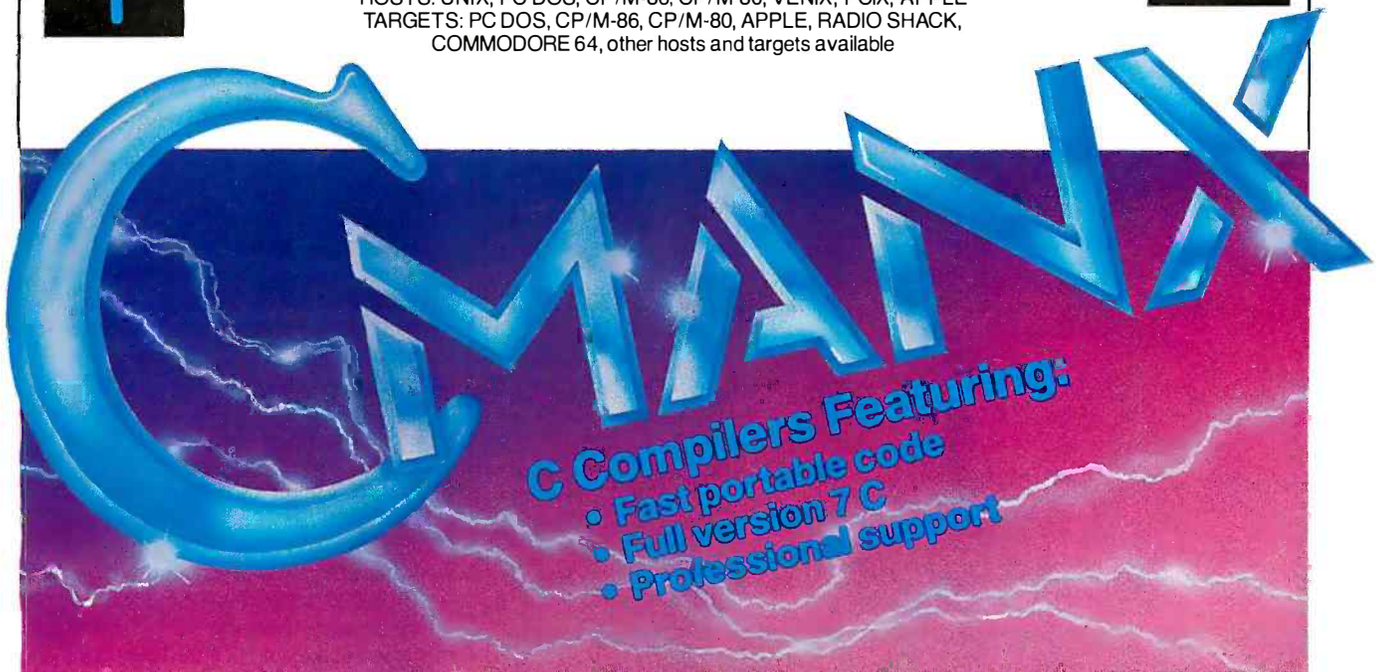
AZTEC C65

"C" compiler for APPLE DOS 3.3, ProDOS or COMMODORE 64
VED editor, SHELL, UNIX & math libraries
/PRO—library source, ROM, overlays



CROSS COMPILERS

Compile & link on HOST—test on TARGET machine
HOSTS: UNIX, PC DOS, CP/M-86, CP/M-80, VENIX, PCIX, APPLE
TARGETS: PC DOS, CP/M-86, CP/M-80, APPLE, RADIO SHACK,
COMMODORE 64, other hosts and targets available



PRICES

AZTEC C86 C COMPILER

PC DOS MSDOS	249
CP/M-86	249
BOTH	399
C86/PRO	499
/PRO UPGRADE	250
Z (VI EDITOR)	125
C TUTOR COMPILER	99
PHACT DATABASE	299
C GRAFX	99
SUPERDRAW	299
UNI-TOOLS I	99
QUICK C	125

AZTEC C II C COMPILER

CP/M	199
CII/PRO	349
/PRO UPGRADE	150
TRS 80 MODEL 3	149
TRS 80 MODEL 4	199
TRS 80 PRO (3 & 4)	299

AZTEC C65 C COMPILER

APPLE DOS 3.3	199
PRODOS	CALL
E EDITOR	99

AZTEC C CROSS COMPILERS

PDP-11 HOST	2000
PC DOS HOST	750
CP/M-86 HOST	750
CP/M-80 HOST	750
APPLE HOST	750
VAX HOST	CALL
MACINTOSH	CALL

TARGETS

PC DOS
CP/M-86
CP/M-80
APPLE
RADIO SHACK
COMMODORE 64
MACINTOSH

TRS 80 RADIO SHACK TRS DOS is a trademark of TANDY.
APPLE DOS MACINTOSH is a trademark of APPLE.

MANX SOFTWARE SYSTEMS
Box 55
Shrewsbury, NJ 07701
TELEX: 4995812



TO ORDER OR FOR INFORMATION:
CALL: 800-221-0440 (outside NJ)
201-780-4004 (NJ)

Australia: Blue Sky Industries — 2A Blakesley St. — Chatswood NSW 2067 — Australia 61-2419-5579
England: TAMSYS LTD — Pilgrim House — 2-6 William St. — Windsor, Berkshire SL4 1BA — England — Telephone Windsor 56747
Shipping: per compiler next day USA \$20, 2 days USA \$6, 2 days worldwide \$75, Canada \$10, airmail outside USA & Canada \$20
UNIX is a trademark of Bell Labs. CP/M, CP/M-80 and CP/M-86 are trademarks of DRI. PC DOS is a trademark of IBM. MS DOS is a trademark of MICROSOFT.
N.J. residents add 6% sales tax.

Softline

FOR YOUR
BOTTOM LINE.

Lotus 1-2-3 \$309	dBase III \$369	WordStar Professional \$279	Symphony \$429
----------------------------------	----------------------------	--	---------------------------

**WORD PROCESSING/
EDITORS**

Easywriter II System	\$219
Fancy Font	\$159
Final Word	\$189
Microsoft Word	\$239
Microsoft Word/Mouse	\$299
Multimate	\$269
Peach Text 5000	\$199
PFS: Write	\$ 95
Samna Word III	\$Call
Volkwriter Deluxe	\$169
The Word Plus (Oasis)	\$109
Word Perfect (SSI)	\$249
WordPlus-PC with The Boss	\$319
WordStar	\$219
WordStar Professional (WS/MM/SS/SI)	\$279
WordStar Options Pak (MM/SS/SI)	\$189
XYWrite II+	\$229

**SPREADSHEETS/
INTEGRATED PACKAGES**

Aura 5	\$329
Electric Desk	\$229
Framework	\$369
Integrated 7	\$339
Jack 2	\$329
Lotus 1-2-3	\$309
Multiplan	\$135
Open Access	\$299
Smart System	\$579
SuperCalc 3	\$219
Symphony	\$429
TKI Solver	\$269
VisiCalc IV	\$159

**COMMUNICATIONS/
PRODUCTIVITY TOOLS**

Crosstalk	\$119
Memory Shift	\$ 79
Move II	\$109
Prokey 3.0	\$ 95
Relay	\$ 99
Smartcom II	\$109

DATABASE SYSTEMS

Alpha Data Base Manager II	\$179
Condor III	\$299
dBase II	\$279
dBase III	\$369
DBplus	\$ 89
Friday	\$179
InfoStar+	\$289
KnowledgeMan	\$299
PFS: File/PFS: Report	\$139
Powerbase	\$169
QuickCode	\$159
R-base 4000	\$269
TIM IV	\$249
Versaform	\$249

LANGUAGES/UTILITIES

Concurrent w/Windows	\$219
Digital Research C Compiler	\$219
DR Fortran 77	\$219
Lattice 'C'	\$299
Microsoft C Compiler	\$309
MS Basic Compiler	\$249
MS Fortran	\$239
Norton Utilities	\$ 59

PROJECT MANAGEMENT

Harvard Project Manager	\$239
Microsoft Project	\$169
Scitor Project 5000	\$299
VisiSchedule	\$199

ACCOUNTING MODULES

BPI Accounting	\$369
IUS EasyBusiness System	\$119
MBA Accounting	\$369
Open Systems Accounting	\$299
Peachpak 4 (GL/AP/AR)	\$239
Peachtree Accounting	\$299
Real World Accounting	\$469
Star Accounting Partner (GL/AP/AR/PAY)	\$249
Star Accounting Partner II	\$699

GRAPHICS/STATISTICS

Abstat	\$279
BPS Business Graphics	\$229
Chartmaster	\$259
DR Draw	\$199
Energraphics w/Plotter	\$319
Execuvision	\$279
Fast Graphs	\$219
Graphwriter Combo	\$399
MS Chart	\$169
PC Draw	\$279
PFS: Graph	\$ 95
Signmaster	\$199
Statpak NWA	\$329
Statpac-Walonic	\$299

PROFESSIONAL DEVELOPMENT

Management Edge	\$169
Think Tank	\$129

HOME/PERSONAL FINANCE

Dollars and Sense	\$119
Financier II	\$119
Home Accountant Plus	\$ 99
Sundex-CPA	\$109

**HARDWARE/
PERIPHERALS***

AST Six Pack Plus (64k)	\$269
Quadboard (0k)	\$Call
Hayes 1200B with Smartcom	\$399
Hayes Smartmodem 1200	\$489
Keytronic 5151 DLX IRMA	\$209
IRMA	\$995
Hercules Graphics Board	\$349
Epson FX-100 Printer	\$Call
Comrex II Printer	\$Call
C Itoh Prowriter	\$Call
Okidata 93A	\$689
Toshiba P1351 Printer	\$Call
64K Memory	\$ 55

* Call for shipping

R:base 4000 \$269	MultiMate \$269	AST 6 Pak Plus \$269	Smartmodem 1200B \$399
----------------------------------	----------------------------	-------------------------------------	---------------------------------------



free!
Diskette
Library
Case
with your order

**LOWEST PRICE
GUARANTEE!!**

We will match current nationally advertised prices on most products. Call and compare.

1-800-221-1260
In New York State call (718) 438-605

TERMS:
Checks—allow 14 days to clear. Credit processing—add 3%. COD orders—cash. M.O. or certified check—add \$3.00. Shipping and handling UPS surface—add \$3.00 per item. (UPS Blue \$6.00 per item). NY State Residents—add applicable sales tax. All prices subject to change.

Softline
Softline Corporation
P.O. Box 729, Brooklyn, N.Y. 11230
TELEX: 421047 ATLN UI



by the digital inputs at pins A0 through A3 of IC5.

When the circuit is connected to your Big Board, one of your output ports will be needed to select the thermometer channel, and one of your input ports will be needed to accept the frequency data from the selected thermometer. Identification of the proper thermometer is handled by the I/O program you write to select the thermometer.

If a D/A circuit is needed to service a device being monitored by the thermometer circuit, see "Analog Interfacing in the Real World" (January 1982, page 72). This article should supply you with enough information about D/A applications to assist you in your project.—Steve

MINIFILE

Dear Steve,

In the February Ask BYTE, you said that Atek NC Corporation provided the FDS-100 Minifile to interface equipment for recording 5¼-inch disks.

I would like to clarify a few points. Greco Systems is the original designer and manufacturer of the FDS-100 Minifile. Atek was our representative in the New England area. Since last April the company has discontinued marketing our products.

Last November we introduced the FDS-200 Minifile, similar to the FDS-100 Minifile, but with many enhancements. I would appreciate it if you would indicate the FDS-200 instead of the FDS-100 in future answers since our future developments will concentrate on the new product.

MICHAEL BRADBURY
Director of Marketing
Greco Systems
El Cajon, CA

Thanks for the update.—Steve ■

IN "ASK BYTE," Steve Ciarcia answers questions on any area of microcomputing. The most representative questions received each month will be answered and published. Do you have a nagging problem? Send your inquiry to

Ask BYTE
c/o Steve Ciarcia
POB 582
Glastonbury, CT 06033

Due to the high volume of inquiries, personal replies cannot be given. All letters and photographs become the property of Steve Ciarcia and cannot be returned. Be sure to include "Ask BYTE" in the address.

The "Ask BYTE" staff includes manager Harvey Weiner and researchers Bill Curlew, Larry Bregoli, Dick Sawyer, and Jeannette Dojan.

A BUREAUCRAT'S GUIDE TO WORD PROCESSING

Now, if it were you or I and we wanted a word processing program for our IBM-type PC, we'd probably stop off at our local computer store and simply diddle with a few.

You and I, however, are not the U.S. Department of Agriculture.

(Nor any of its permutations of subsystems like the Economic Research Service, National Resources Economics Division, Data Services Center, etc., etc.)

So when the USDA told ERS to tell NRED and DSC to look into a truckload of w.p. programs for all their PCs, the last thing they wanted was simple diddling. Their dedicated Wangs and Lexitrons were far too few to handle their

needs, their IBM® PCs weren't compatible with them anyway, and nobody really, quantifiably, knew from word processing with a personal computer.

Definitely not a diddling-mode condition.

As they put it in The Exchange, an internally distributed publication of the Department of Agriculture: "A needs assessment showed that, in the long-term, a word processing system is needed that can increase word processing capability and also be compatible with ERS' Long Range Information Management goals."

Well, "Needs assessment" led swiftly to "procurement action," which galloped into an "objective review" of the eight top-rated PC programs on the market (as compiled by The Ratings Book published by Software Digest), along with Wordstar® and Display Write 2, because they had some around.

Thus armed with the names, the final evaluators (a team of secretaries from NRED who would be the primary users of the PC software) became armed with each of the programs, along with checklists to record such things as ease of use, advanced features, and similarity to their existing dedicated equipment.

The first to be eliminated from the prospect list were Office Writer™

and Samna™ since they're copy-protected and couldn't be transferred to hard disks.

Next, IBM's Display Write 2: because it's "not compatible with other software used in ERS (like Lotus 1-2-3,™ dBASE II,® etc.)," and it's "full of confusing menu options and cryptic error messages." Au revoir IBM.

Then, three more, for a variety of reasons.

Which left the following:

Volkswriter® Deluxe™

MultiMate™

Leading Edge™

Volkswriter Deluxe? "Too complicated and confusing" Not "easy to learn or use."

MultiMate? Not bad. It actually tied the winner in a few categories.

The winner being the one that won 82% of the votes in the Ease of Use/Ease of Learning categories. The one about which they said, "The ability to store deleted text and automatic document backup features were both highly desirable." The one they thought they'd quickly "be able to use . . . for their day-to-day word processing tasks."

The whole process took some three months of work by people in DSC to support the NRED in its work with the ERS and DSC to make the world a better place for the USDA.

But the results were well worth the wait. Because at last they've solved their word-processing problems . . .

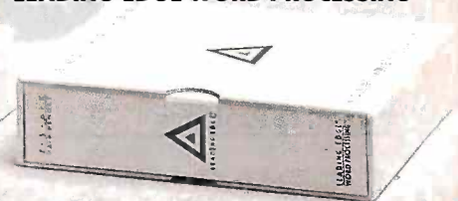
"With Leading Edge!" 

**THIS WAS THE WINNER:
LEADING EDGE™
LEADING EDGE WORD PROCESSING**

THESE ARE THE PACKAGES THE COMMITTEE EVALUATED:



THESE WERE THE FINALISTS:



LEADING EDGE PRODUCTS, INC.
LEADING EDGE SOFTWARE DIVISION, 21 HIGHLAND CIRCLE, NEEDHAM, MA 02194. TEL. 800-343-3436. (617) 449-4655
HELP HOTLINE 800-523-HELP

IBM is a registered trademark of International Business Machines.

HOW TO SHOP AT MICRO MART BY PHONE.

For when you can't stop by your local Micro Mart store. **ORDERS ONLY**

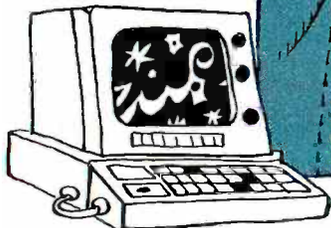
1-800-241-8149

New Micro Mart stores are opening all over the Southeast. But if we haven't yet opened a store near you, don't give up. Call us on the phone. It's the next best thing to the personal, professional service you'll find in every one of our stores. Expert advice, your best price and immediate support service.

Plus the largest selection of computer products around.

Networking/ Protocol Conversion

- SNA & BISYNC** 3780, 5251, 3274, 3278.
- PC TURBO** 186 by ORCHID, 80186 coprocessor board.
- IRMA / IRMALINE** Replaces 3278's w/PC's.
- IRMAGRAPH** Upgrades IRMA to 3279 graphics capability.
- IRMAPRINT** Enhances IRMA graphics.
- PCnet** By ORCHID, complete line.
- BLUE LYNX 5251** Mod 12 & 3276 Emulators by TECHLAND.



Printers & Plotters

- Micro Mart has thousands in stock.
- AMDEK AMPLOT II**, 6 pen plotter, supports Lotus.
- HOUSTON INSTRUMENTS** Plotters and digitizers.
- Dot Matrix**
- SMITH CORONA D-300**, by TEC, 140 cps.
- EPSON FX80 & 100**, 160cps.

- EPSON RX80 & 100**, 100cps.
- EPSON LQ 1500**, a letter quality dot matrix.
- OKIDATA 92 & 93**, opt. IBM PROMS
- OKIDATA ML84**, 200 cps, opt. IBM PROMS.
- OKIDATA Pacemark 2410**, 350 cps.
- TOSHIBA P-1351 & 1340**.
- DATAPRODUCTS PRISM 8050 Color**, 132 col., 200 cps.

STAR MICRONICS Complete line of Gemini, Delta and Radix.

TEXAS INSTRUMENTS 855.
NEC Pinwriters, P2 & P3, 180 cps.

Letter Quality

- NEC Spinwriters 2050, 3550 & the new 8850.**
- DIABLO 620, 630 & 630ECS.**

C-ITOH Starwriter, 40 cps; **Printmaster**, 55 cps.

Micro Mart has a full range of Form Handling options and Peripheral Devices.

Floppy Disk Drives

- TANDON TM 100-2**, DD/DS, 360K.
- 1/2 HEIGHT DISK DRIVES** From SHUGART, PANASONIC, TEAC. We have the south's largest supply of top names.

Hard Discs

We carry all major name brands so if you don't see it—ask for it.
PEACHTREE PERIPHERALS The P-10, 20 & 50, auto boot, int. & ext. instal.

- ULTRA PAK 64-384K**, mono & color graphics, multifunc.
- I/O PLUS** Ser., Clk., Splr., Ramdisk, opt. 2nd Ser., Par., & Game.
- QUADRAM QUADBOARD**, New Version, 64-384K, multifunc.
- TEGMAR CAPTAIN**, 64-384K, multifunc.
- TALLTREE J-RAM II**, 0-512K, multifunc., w/J-RAM Software.
- MICROLOG BABY BLUE II**, 64-256K, Z80 coproc., extra software.
- ORCHID PC Blossom**, 64-384K multifunction with optional PCnet Piggy-Back.
- MAYNARD Sandstar**, mod. Floppy & Hard Disc Controllers.

Chips

- We've stock-piled the best. Call us for quantity prices.
- INTEL 8087** High speed math coprocessor.
- 64K RAMCHIPS** For the IBM-PC compatibles and their boards.

Graphic Cards

- PERSYST BoB** board.
- STB Graphics Plus II**, color & mono, w/par. port & software.
- HERCULES** Mono & color graphics cards support Lotus on IBM.
- PLANTRONICS ColorPlus+**, HiRes color bd. par. port w/software.
- TEGMAR Graphics Master**, HiRes color & mono supports Lctus.
- QUADRAM QUADCOLOR I & II**, color cards.
- PARADISE SYSTEM** Multi-display or Modular Graphics Cards, color & mono, parallel port.



- SYSGEN 10 & 20Meg w/ streamer** tape.
- SYSGEN Image**, streamer tape back-up for your IBMXT.
- BERNOULLI TECHNOLOGY** Hard Disc Subsystems.

Multifunction Boards

We sell more of these than anyone else, so we've become experts on boards of all types.
SIX PAK 64-384K, multifunc.
MEGAPLUS 64-512K, max. 8func.

Software

- Accounting**
- SORCIM/IUS A/P, A/R, G/L**, inventory, order entry, payroll.
- PEACHTREE A/P, A/R, G/L**, payroll, job cost, inventory, order entry.
- Spreadsheets & Integrated Packages**
- ASHTON-TATE Framework**.
- LOTUS Symphony and Lotus**.
- MICROSOFT MultiPlan**, comes with choice

Atlanta, New Orleans, Charlotte, Louisville, Nashville, Raleigh,

of templates. _____
MDBS Knowledge Man. _____
SORCIM SuperCalc 3, Version 2.0, new enhancement pkg. _____
SPI Open Access. _____
Enhancements & Utilities
FOX & GELLER Complete line of enhancements for *dBase II, III & Rbase 4000.* _____
NORTON Utilities. _____
ROSESOFT ProKey 3.0. _____
CENTRAL POINT SOFTWARE Copy II PC. _____
ATI Training, critic's choice software tutorials. _____
SOFTSTYLE Set FX, Epson font control package. _____
SIDEWAYS Inverts printout. _____
BORLAND Sidekick. _____
Compilers & Language Tools
LATTICE C-Compilers. _____
MICROSOFT Complete line. _____
DIGITAL RESEARCH Complete line. _____
BORLAND Turbo Pascal, Turbo Toolbox and more. _____
Graphics & CAD
Zsoft PC Paint Brush, mouse driven graphics w/screen dump util. _____
DECISION RESOURCES ChartMaster/Sign-Master graphics pkgs. _____
AUTODESK AutoCAD. _____
ENERTRONICS Energraphics, low cost graphics & CAD package. _____
MICROPRO ChartStar. _____
Communications
MICROSTUF CROSSTALK XVI. _____
HAYES SMARTCOM II. _____
VM Relay. _____
Word Processors
MULTIMATE With spelling checker and

Office & Project Planning
HARVARD Harvard Project Manager. _____
IUS Easy Sales Pro. _____
MICROSOFT Project. _____
Data Base Managers
MICRORIM 4000or 6000, Report Writer & Clout options. _____
GMS SYSTEMS Power-base. _____
ASHTON-TATE dBase II & III. _____
MICROSTUF Infoscope. _____

Modems
HAYES Smartmodem 300, 1200, & 1200B. _____
NOVATION Complete line of int. & ext. _____
RIXON 1200-4800 BAUD sync. & async. models. _____
ANCHOR AUTOMATION Signalman Mark XII. _____
VEN-TEL 1200 BAUD Half Card for the IBM portable & XT. _____

Miscellaneous Hardware & Accessories
DYSAN DS/DD. Quantity savings. _____
MICRO MART DS/DD, a 7 year warranty. _____
KEYTRONICS 5150 & 5151 keyboards. _____
LQ SHEET FEEDERS Cut sheet feeders for the N C 3550 & C-ITOH printers. _____
MOUSE SYSTEMS PC Mouse, optical w/software. _____
MICROSOFT Mouse; Bus or serial mech. mouse with mouse menu software. _____
CURTIS Monitor pedestal, keyboard extension cable, monitor extension cable. _____

QUADRAM MICROFAZER, print buffer: 8-128K. _____
TRIPP-LITE Back up power supply 200-1000 Watts, and *ISOBAR* surge protectors with 4 & 8 plug. _____
Monitors & CRT's
PGS MAX 12, amber, monochrome, 720h x 35Cv. _____
PGS SR-12, 690h x 480v, w/dual scan cd. _____
PGS HX-12, 690 Dot RGB. _____
QUADRAM QUADCHROME, 690 Dot RGB. _____
AMDEK COLOR I, IIA & IVT, RGB's. _____
AMDEK COLOR 300, 500, 600, 700, 710, new complete line of HiRes RGB's. _____
AMDEK 300A/300G, composite monitors. _____
AMDEK 310A, amber monochrome w/3 yr. warranty. _____
WYSE Terminals, 100, 75, 50, entire line in stock. _____

We'd really like you to come by our stores, but if you can't, call us direct. When you need the right product at the right price, remember the service and support our local store experts and national distribution center can give you.
Ask for expert advice and your best price.

For information or the store location nearest you, call
(404) 449-8089

© Copyright
Micro Mart 1984.
Technology Corporate Campus
3159 Campus Drive
Norcross, Georgia 30071



tutorial. _____
SAMNA III, New Flagship wd. processor. _____
MICROSOFT Word; w/or without mouse. _____
LIFETREE VOLKSWRITER DELUXE. _____
MICROPRO WordStar Professional series with Tutor, CorrectStar, MailMerge & Star Index. _____
SSI WordPerfect. _____
PEACHTREE PeachText 5000, Personal Productivity Series. _____

America's PC Specialist.
MICRO MART

MicroMart is a registered trademark of Micro Mart, Inc.
 IBM is a registered trademark of International Business Machines Corporation.

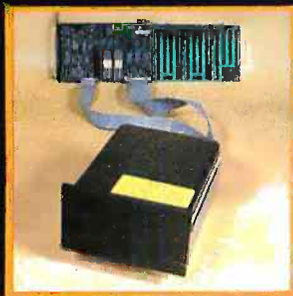
Miami, Ft. Lauderdale, Tampa, Orlando, Tyson's Corner, Rockville.

THE RACE FOR SPACE

Maynard's in the lead with an expanding universe of space-saving systems for your PC!

Modular disk drive systems by Maynard Electronics drive technology to the limit to deliver unmatched performance with PC-DOS compatibility including self-booting off the hard disk.

10MB Winchester Internal Hard Disk Drive System!



This dynamic system lets you upgrade your PC or compatible to XT effectiveness, is internally installed, and does not require an additional power supply! The 10MB Hard Disk Drive System is equipped with the SandStar™ Hard Disk Controller Card which can accept up to three additional modular functions. Or, configure your system with the Hard Disk Controller Module and the SandStar Floppy Drive Controller Card which runs 5¼" and 8" Floppy Drives while still leaving four expansion slots for additional boards! Or, if you prefer, arrange your system with the Hard Disk Controller Module and the SandStar™ Memory Card which lets you add from 64K to 576K of memory using only one card slot!

Maynard's SandStar™ Cards and Modules can put you lightyears ahead...

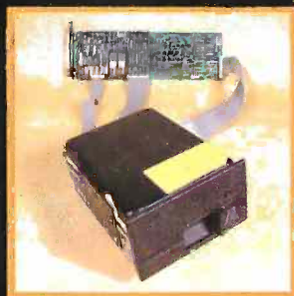
With technology racing into the future, serious computer users need to set their sights beyond obsolescence. Through the use of versatile SandStar™ Cards and Modules, Maynard has been able to engineer hardware to keep pace with tomorrow's needs. With Maynard's Disk Drive Systems and SandStar™ Cards and Modules, you won't be left behind in the race for space. For more details, call your dealer or distributor today.

NEW! "The Apollo" 30MB Internal Hard Disk Drive.

This powerhouse comes with 30MB of on-line storage using PC DOS without any special software drivers. Discover new worlds of data efficiency and versatility. Our 30MB system includes the Hard Disk Controller Card or any of the other SandStar™ Cards with Hard Disk Controller Module.



NEW! "The Gemini" Hard and Floppy Drive System.



Now, for the first time, add the Gemini to your one drive system and take full advantage of internal Hard Disk power along with two internal Floppy Drive units. The Gemini comes with a sleek 10MB Half-Height Hard Disk Drive, a Half-Height Floppy Disk Drive (DS/DD), and the

SandStar™ Floppy Drive Controller Card with the Hard Disk Controller Module. Boost memory capacity dramatically while using no more space than a standard floppy drive! The Gemini can also be configured with either the SandStar™ Hard Disk Controller Card or the SandStar™ Memory Card with the Hard Disk Controller Module.



MAYNARD ELECTRONICS

430 E. Semoran Blvd.
Casselberry, Florida 32707
305/331-6402

Australian Distributor: Dicker Data 78 Captain Cook Drive Carlingban, N.S.W. 2229 (02) 525-2122 United Kingdom Distributor: OCL (0672) 20529. West German Distributor: Compo Shack Ringstraße 56 5450 Neuwied 1 (02631) 29031 Telex 869716 CELGK. All Other European Export: Ashford International Atlanta, GA (404) 458-4047 Telex 15-4120 CHAMBOFCS ATL

We make modern times better.

CLUBS AND NEWSLETTERS

● PLEASE RELEASE

INFORMATION—The International Association of Computer Service Managers (IACSM) is an association to better inform and assist second- and third-party maintenance companies. The group intends to provide a larger voice for companies in the computer industry and influence manufacturers to release service information. With a \$120 annual investment for membership, companies receive a monthly newsletter, *Tec-Tips*, containing government bids in the area and more. For details, contact Susan Muller, IACSM, Suite 9-519, 1101 Post Oak Blvd., Houston, TX 77056.

● SOLELY THE SANYO

San-PiC, a journal devoted exclusively to users of the Sanyo MBC-550/555, aims to provide a consolidated source of information concerning software compatibility, hardware accessories, updates, applications, reviews, and reader contributions. The subscription to the bi-monthly publication is \$12 for 12 issues. Contact Ambrose Barry, 1967 Defiance Ave., Las Cruces, NM 88001, or call his bulletin-board system at (505) 646-5194.

● APPLE PIE NEWS: \$10

Users of the Apple PIE and PIE Writer word-processing programs have formed a club that acts as a clearinghouse for ideas and techniques to enhance the use of the word processors. The newsletter is available for \$10 a year and includes tips and modifications. Specify whether you have an Apple II or IIe, a 40- or 80-column

board, and your identification numbers, if applicable. Contact Monty Lee or Mike Weasner, Apple PIE Writers, 12841 Hawthorne Blvd., POB 589, Hawthorne, CA 90250.

● JUGFUL OF NEWS

The Jefferson State Computer Users Group (JUG), formerly the Jackson Amateur Computer Society, meets regularly in southwestern Oregon. Every month the group produces a tabloid, *The JUG Newsletter*, that prints activities of the several special-interest groups it sponsors. A subscription is included in the \$5 membership fee. The Medford FORUM-80, (503) 535-6883, is available 24 hours a day. For further details, write to the Jefferson State Computer Users Group, 2355 Camp Baker Rd., Medford, OR 97501.

● IMAGINE A CLUB FOR

THE IM-1—Owners of APF IM-1 computers seeking information and programs can subscribe to a newsletter produced by the IM-1 in a Million Club. It contains selected articles, news, reviews, questions and answers, programming hints, and more. Members receive reduced rates on hardware and software. The \$20 annual membership fee includes technical assistance and all current-year back issues. Write to IM-1 in a

Million Club, POB 54, Arrowsmith, IL 61722.

● EPSON QX-10 IN AUSTIN

The Austin, Texas, QX-10 Users Group meets on the second Wednesday of each month to provide user and technical assistance for Epson owners. In addition, it distributes public-domain programs and offers member discounts. The monthly newsletter, included in the \$25 annual membership fee, contains new-product reviews. For details, call Doug Jones at (512) 255-4150.

● ATARI IN WEST L.A.

The West Los Angeles Atari Users Group (WLAAUG) meets at 7 p.m. on the first Wednesday of the month to hear speakers, witness demonstrations, and discuss items of interest to members. The club maintains a public-domain software library and produces a monthly newsletter that contains graphics, the club's bylaws and constitution, book reviews, relevant articles, and news. For meeting locations and other information, write WLAAUG, POB 84-396, Los Angeles, CA 90073.

● COMPUTOY CULT IN

SAN DIEGO—The monthly newsletter of the 500-member San Diego Commodore User Group, formerly the

San Diego PET User Group, is called *Comm'putoy Cult*. The group meets at 7 p.m. on the third Thursday of each month. An extensive library is maintained for the 64, VIC-20, and PET. Exchanges of library materials and newsletters are welcome. For details, contact Jane Campbell, POB 86531, San Diego, CA 92138-6531, (619) 277-7214.

● TOO YOUNG FOR DUES

The Sanyo Users Group of Central Ohio formed recently for users of the MS-DOS 550/555 and the CP/M 1000/1050/1100/1150 series microcomputers. Monthly meetings begin at 9 a.m. on the last Saturday of the month at the Public Library (96 Grant St., Columbus, OH). The costs of producing a monthly newsletter are currently covered by contributions; dues are being established. Interested persons can contact Arnie Skurow, Sanyo Users of Central Ohio, 5760 Crawford Dr., Columbus, OH 43229, (614) 846-3330.

● DATA WORTH ITS

WEIGHT—*GOLDDATA news*, a newsletter for users of GOLDDATABASE, features articles on software enhancements, user interviews, user group meetings, and updates. For a free copy, contact *GOLDDATA news*, c/o Goldata Computer Services Inc., 2 Bryn Mawr Ave., Bryn Mawr, PA 19010.

● SANYO CLUB FORMS IN

BAY AREA—The Sanyo PC Computer Club (SPCCC) meets at 7 p.m. on the first Wednesday of the month at

(continued)

.....
CLUBS & NEWSLETTERS is a forum for letting BYTE readers know what is happening in the microcomputing community. Emphasis is given to electronic bulletin-board services, club-sponsored classes, community-help projects, field trips, and other activities outside of routine meetings. Of course, we will continue to list new clubs, their addresses and contact persons, and other information of interest. To list events on schedule, we must receive your information at least four months in advance. Send information to BYTE, Clubs & Newsletters, POB 372, Hancock, NH 03449.

64K S100 STATIC RAM

\$199⁰⁰
KIT

NEW!

LOW POWER!

RAM OR EPROM!

BLANK PC BOARD
WITH DOCUMENTATION
\$55

SUPPORT ICs + CAPS
\$17.50

FULL SOCKET SET
\$14.50

FULLY SUPPORTS THE
NEW IEEE 696 S100
STANDARD
(AS PROPOSED)
FOR 56K KIT \$185

ASSEMBLED AND
TESTED ADD \$50



FEATURES:

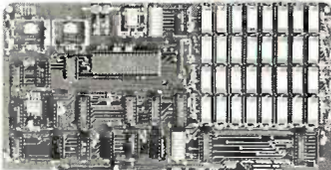
- * Uses new 2K x 8 (TMM 2016 or HM 6116) RAMs.
- * Fully supports IEEE 696 24 BIT Extended Addressing.
- * 64K draws only approximately 500 MA.
- * 200 NS RAMs are standard. (TOSHIBA makes TMM 2016s as fast as 100 NS. FOR YOUR HIGH SPEED APPLICATIONS.)
- * SUPPORTS PHANTOM (BOTH LOWER 32K AND ENTIRE BOARD).
- * 2716 EPROMs may be installed in any of top 48K.
- * Any of the top 8K (E000 H AND ABOVE) may be disabled to provide windows to eliminate any possible conflicts with your system monitor, disk controller, etc.
- * Perfect for small systems since BOTH RAM and EPROM may co-exist on the same board.
- * BOARD may be partially populated as 56K.

256K S-100 SOLID STATE DISK SIMULATOR!

WE CALL THIS BOARD THE "LIGHT-SPEED-100" BECAUSE IT OFFERS AN ASTOUNDING INCREASE IN YOUR COMPUTER'S PERFORMANCE WHEN COMPARED TO A MECHANICAL FLOPPY DISK DRIVE.

FEATURES:

- * 256K on board, using + 5V 64K DRAMS.
- * Uses new Intel 8203-1 LSI Memory Controller.
- * Requires only 4 Dip Switch Selectable I/O Ports.
- * Runs on 8080 or Z80 S100 machines.
- * Up to 8 LS-100 boards can be run together for 2 Meg. of On Line Solid State Disk Storage.
- * Provisions for Battery back-up.
- * Software to mate the LS-100 to your CP/M* 2.2 DOS is supplied.
- * The LS-100 provides an increase in speed of up to 7 to 10 times on Disk Intensive Software.
- * Compare our price! You could pay up to 3 times as much for similar boards.



BLANK PCB
(WITH CP/M* 2.2
PATCHES AND INSTALL
PROGRAM ON DISKETTE)

\$6995

\$319⁰⁰

#LS-100 (FULL 256K KIT)

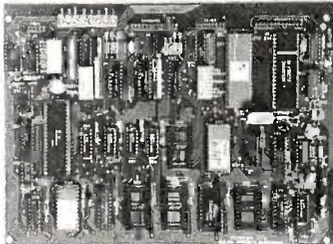
THE NEW ZRT-80

CRT TERMINAL BOARD!

A LOW COST Z-80 BASED SINGLE BOARD THAT ONLY NEEDS AN ASCII KEYBOARD, POWER SUPPLY, AND VIDEO MONITOR TO MAKE A COMPLETE CRT TERMINAL. USE AS A COMPUTER CONSOLE, OR WITH A MODEM FOR USE WITH ANY OF THE PHONE-LINE COMPUTER SERVICES.

FEATURES:

- * Uses a Z80A and 6845 CRT Controller for powerful video capabilities.
- * RS232 at 16 BAUD Rates from 75 to 19,200.
- * 24 x 80 standard format (60 Hz).
- * Optional formats from 24 x 80 (50 Hz) to 64 lines x 96 characters (60 Hz).
- * Higher density formats require up to 3 additional 2K x 8 6116 RAMS.
- * Uses N.S. INS 8250 BAUD Rate Gen. and USART combo IC.
- * 3 Terminal Emulation Modes which are Dip Switch selectable. These include the LSI-ADM3A, the Heath H-19, and the Beehive.
- * Composite or Split Video.
- * Any polarity of video or sync.
- * Inverse Video Capability.
- * Small Size: 6.5 x 9 inches.
- * Upper & lower case with descenders.
- * 7 x 9 Character Matrix.
- * Requires Par. ASCII keyboard.



BLANK PCB WITH 2716
CHAR. ROM, 2732 MON. ROM

\$5995

SOURCE DISKETTE - ADD \$10
SET OF 2 CRYSTALS - ADD \$7.50

WITH 8 IN.
SOURCE DISK!
(CP/M COMPATIBLE)

\$12995 (COMPLETE KIT,
ZRT-80 2K VIDEO RAM)

Digital Research Computers

P.O. BOX 461565 • GARLAND, TEXAS 75046 • (214) 225-2309

TERMS: Add \$3.00 postage. We pay balance. Orders under \$15 add 75¢ handling. No C.O.D. We accept Visa and MasterCard. Texas Res. add 5% Tax. Foreign orders (except Canada) add 20% P & H. Orders over \$50 add 85¢ for insurance.

CLUBS & NEWSLETTERS

Fashion Island in San Mateo, California. Members or subscribers to the *Sanyo-PC-Hackers Newsletter (International)* can keep up on the latest news about the 550 series of MS-DOS computers. A library of public-domain disks is maintained by the club and a bulletin-board service is in the works. In return for contribution of an article or program for publication, you can receive a library disk of your choice. The \$15 annual fee includes access to the BBS, group-purchase discounts, and the newsletter. For details, contact the Sanyo PC Computer Club, 12155 Edgecliff, Los Altos, CA 94022.

● **GEORGIA GENERAL**
The Atlanta Computer Society (ACS) of Georgia welcomes people who share an interest in personal computer applications. ACS meetings begin at 7:30 p.m. on the last Wednesday of each month and offer programs of general interest. Several special-interest groups (SIGs) conduct separate meetings; many offer services that include public-domain program libraries. ACS currently houses SIGs for 8080-Z80-CP/M, 68xx, Atari, Apple, Timex/Sinclair, Epson, and robotics. A newsletter is produced monthly, and the BBS is available 24 hours a day at (404) 636-6130. For information, contact the Atlanta Computer Society, POB 888771, Atlanta, GA 30356, (404) 435-9671.

● **SOLE SUPPORT FOR DATAMAC**—The Datamac Computer Users Group seeks Datamac owners to interchange public-domain software, programming and repair tips, and sources of parts for the Datamac computer. For details, contact Jack Hall, POB 1179, Angels Camp, CA 95222.

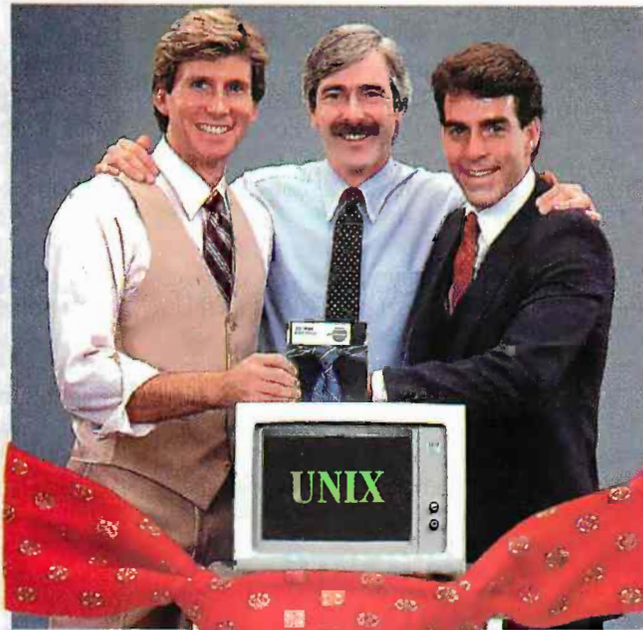
● **EASTER SEALS AT WORK**
Computer-Disability News is a computer resource newsletter for people with disabilities. Produced quarterly by The National Easter Seal Society's Committee on Personal Computers and Disabilities, it contains information about job opportunities, technology, and publications. It also acts as a clearinghouse for people with disabilities who want to use computers. Subscriptions are free. Write to J. Minton, *Computer-Disability News*, c/o The National Easter Seal Society, 2023 West Ogden Ave., Chicago, IL 60612.

● **FREE FOR ALL LOTUS USERS**—All users of Lotus 1-2-3 and other integrated software are welcome to join the Lotus 1.2.3 Federal Users Group. Because the group is almost entirely composed of government employees, the applications are geared toward such needs as networking government users of sophisticated microcomputer software. Monthly general meetings also house three special-interest groups—advanced users, federal applications, and training—that meet separately. For further details, contact Cathy Robertson, D:C:H:C, BXR-1310, Washington, DC 20224, (202) 756-7453.

● **BBS IN CONNECTICUT**
The Switchboard Net-Works is a 300-bit-per-second bulletin-board service operating 24 hours a day on a Franklin Ace computer. Apple users can likewise benefit from the user-supported utilities downloadable from the board by dialing (203) 669-3456. Users can also use the board as a problem-solving forum. Donations are accepted. Contact Tim Sipples, 70 Glenwood Rd., Clinton, CT 06413, (203) 669-9056. ■

ALL SALES SUBJECT TO THE TERMS OF OUR 90 DAY LIMITED WARRANTY. FREE COPY UPON REQUEST.

WE DRESSED OUR UNIX* SOFTWARE FOR YOUR IBM PC/XT



Try it Risk FREE — the first AT&T-licensed UNIX implementation for the IBM PC/XT. Shipping since August 1983, Venix/86 is the popular choice among knowledgeable UNIX users and developers. Here's why!

Multi-User Capability...

Share the same PC, disk, and printer with up to three users! Simply plug in a CRT and run.

Multi-Tasking...

Edit a file, print a report, run a spelling check, format a diskette...all at the same time.

Berkeley Enhancements...

Including vi, termcap, more and the c shell.

Real-Time Extensions

With semaphores, raw and asynchronous I/O, priority, shared data, I/O page addressing.

Quad-Screen Windowing...

Featuring four unique and powerful windows.

MS-DOS Partitioning...

Keep your DOS files and programs!

Lean and Clean...

192K RAM, 3.5 Mbytes on disk. Proven reliability.

Applications...

Networking, word processors, database managers, spreadsheets, menu interfaces.

One Source with Unisource...

Unisource is the leading publisher and developer of UNIX software for the IBM PC/XT and compatibles, DEC Professional 350, Rainbow, Micro-11, PDP-11, VAX series, and NCR computers. All our packages are fully documented and supported by our 800 user hotline. Call for a complete information kit or to arrange your 30-day Risk FREE Trial of Venix/86. Unisource Software Corp. Department 4109
71 Bent St., Cambridge, MA 02141.
Telex 92-1401/COMPUMART CAM
CALL 617-491-1264



*UNIX is a trademark of AT&T Technologies, Inc.
Venix/86 implementation by VenturCom, Inc.

Circle 409 on inquiry card.



**Getting UNIX Software
Down to Business**

You can't buy an IBM® PC with

Here are five important measurements to help you make the best choice:

IBM forces you to choose:

Buy a monochrome card and monitor for high-resolution text. (Essential for word processing and spreadsheets.)

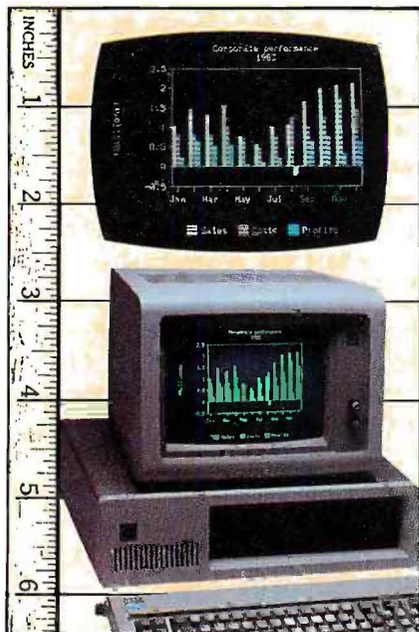
Or buy a color card and color monitor for graphics. (Lotus™ 1-2-3,™ for example, uses lots of graphics, as well as text.)

You can invest in both; you can sacrifice one or the other; you can settle for a non-standard compromise.

Or you can buy Paradise.

Here's how we've measurably eased your job of choosing the best video display (saving you a lot of money in the process).

1. Measure video functions.



The Paradise Modular Graphics Card™ gives you *full screen, 16-shade* graphics on *any* display, including IBM's high-resolution monochrome monitor.

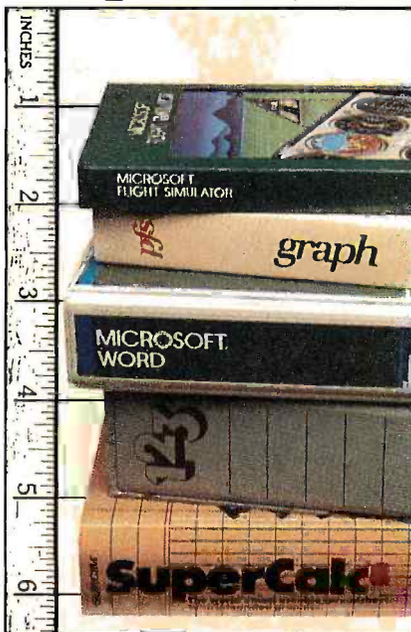
IBM's color/graphics card can display 16 colors on a color monitor.

So can the Paradise Modular Graphics Card.

But that's where the similarity ends. When you use color/graphics software with the Paradise Modular Graphics Card and a monochrome monitor, it translates those colors into a true 16-shade gray scale. With full screen display, flicker-free scrolling and clear, crisp character sets (like those of IBM) in all modes.

Naturally, the best video card fits either the IBM PC or XT, and works with any monitor you choose: IBM monochrome (or equivalent), RGB or composite video.

2. Measure software compatibility.



Many video cards only work with specially modified software. The Paradise Modular Graphics Card runs popular off-the-shelf color/graphics software on your choice of monitors. *Unmodified.*

Most cards that offer graphics on a monochrome monitor force you to

sacrifice off-the-shelf software compatibility.

Paradise doesn't want you to compromise.

Of course the Paradise Modular Graphics Card runs Lotus 1-2-3 graphics on an IBM monochrome monitor.

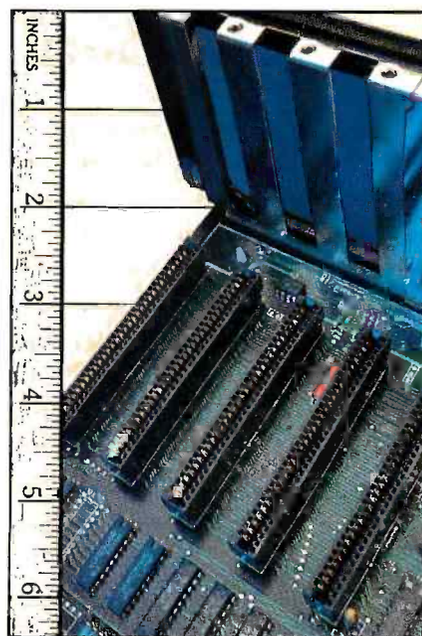
But it also runs almost all unmodified off-the-shelf color/graphics software.

Like PFS®:GRAPH, SuperCalc®,³ Flight Simulator®, and Symphony.™

No wires. No tricks.

A menu-driven software system—with a user interface much like that of Lotus 1-2-3—lets you take advantage of all the Paradise Modular Graphics Card's features.

3. Measure slot utilization.



Unlike other video cards, the Paradise Modular Graphics Card gives you *additional popular functions in a single slot*. This may be the only card you'll ever need.

You need to worry about slots for future expansion. Since you *must* use

out choosing a video card.

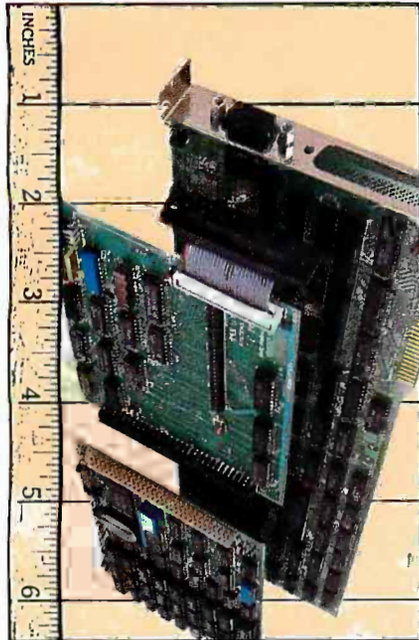
a slot for video support, why not pack it with more functions?

The Paradise Modular Graphics Card puts color and monochrome video support *plus* your choice of the most commonly requested enhancements into one slot.

Enhancements like extra memory, clock/calendar, floppy disk controller, parallel, serial or game ports.

Leaving you measurably more room to expand.

4. Measure cost efficiency.

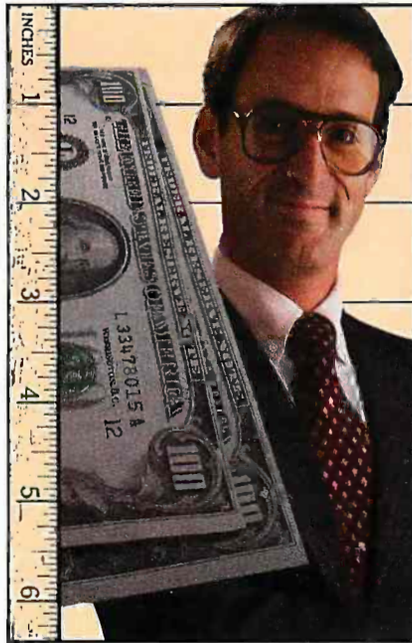


Unlike other multifunction cards, the Paradise Modular Graphics Card lets you choose the options you need, now or later.

You select the features you *want*, when you want them—no more, no less. So you pay only for what you need.

Choose one module from list A, one from list B, or one from each list. The Paradise Modular Graphics Card fits in a single PC or XT slot, even with both modules attached. And without imposing on adjacent slots.

5. Measure value.



Value: the ratio of performance to price. No matter how you configure the Paradise Modular Graphics Card, you get more performance for your money, and more performance for your slot.

You'd have to combine several other cards to even approach the Paradise Modular Graphics Card's functionality.

Obviously, that would take up several slots in your PC.

It would also cost you a lot more money.

And if you review measurements one through four in this ad, you'll realize that no other card—or combination of cards—can give you better PC performance.

What about reliability?

Guaranteed by a one year warranty.

See us at **COMDEX™/Fall '84**
Booth H-8324

Paradise Modular Graphics Card and Options.



Paradise Modular Graphics Card \$395

Connectors for:

IBM (or equivalent) monochrome monitor or • RGB monitor or • Composite video monitor • Light pen • RF modulator • Expansion modules

Addressing:

16K video memory starting at B8000H

Software included:

RAM disk • Print buffer

A Module Options:

Parallel printer port or • Serial RS232 port or • Game port

B Module Options:

256K RAM memory/clock/calendar or • 384K RAM memory or • Floppy disk controller/parallel printer port

Go to the IBM dealer nearest you or call us toll-free.

Within CA:

800-822-2020 (Dept. 120)

Outside CA:

800-527-7977 (Dept. 120)

150 North Hill Drive, Brisbane, CA 94005
(415) 468-6000

PARADISE

You can measure it.

Registered trademarks: IBM—International Business Machines Corporation; PFS—Software Publishing Corporation; Flight Simulator—Microsoft Corporation; Supercalc3—Sorcim Corporation. Trademarks: 1-2-3, Lotus, Symphony—Lotus Development Corporation; Paradise, Paradise Modular Graphics Card—Paradise Systems, Inc.

Champagne Taste Beer Budget



\$795 10 MEGA-BYTE HARD DISK SYSTEM
\$1095 20 MEGA-BYTE HARD DISK SYSTEM
 NOW INCLUDES ASSIST/PAK™ SOFTWARE*

• • **THE INSIDER SERIES** • •

- | | |
|--|---|
| IS00 • 10 MEGA-BYTE WINCHESTER . . . \$795 | IS16 • MICRO-TAPE BACKUP SYSTEM \$995 |
| W/Hard disk controller | with power supply |
| IS20 • 20 MEGA-BYTE WINCHESTER . . \$1095 | XT01 • MICRO-TAPE W/1/2 High Floppy \$995 |
| W/Hard disk controller | |
| IS40 • 40 MEGA-BYTE WINCHESTER . . \$2295 | ISPS • POWER SUPPLY \$295 |
| W/Hard disk controller and pwr. supply | |

ALSO AVAILABLE: SINGLE CARD FLOPPY/HARD DISK CONTROLLER ADD \$135.00 TO ABOVE PRICES
ONE YEAR WARRANTY - 30 DAY MONEY BACK GAURANTEE

- *Command/Assist™ • Dos manual on Disk - There when you need it!
- Cache/Assist™ - A new HARD disk caching program gives more speed - faster disk access time and increased throughput

Micro Design International Inc.; 6566 University Blvd.; Winter Park, FL 32792

Micro Design International Inc. (MDI) is an 8 year old Company Specializing in internal upgrades for IBM PC, XT and PC Compatibles. MDI has extensive experience in magnetic media management systems.

FOR ORDERS CALL COLLECT: (305) 677-8333

IBM is a registered trademark of International Business Machine Corporation.
 Hard disk drives by Microscience International Inc. We accept VISA/MC.

Circle 271 on inquiry card.

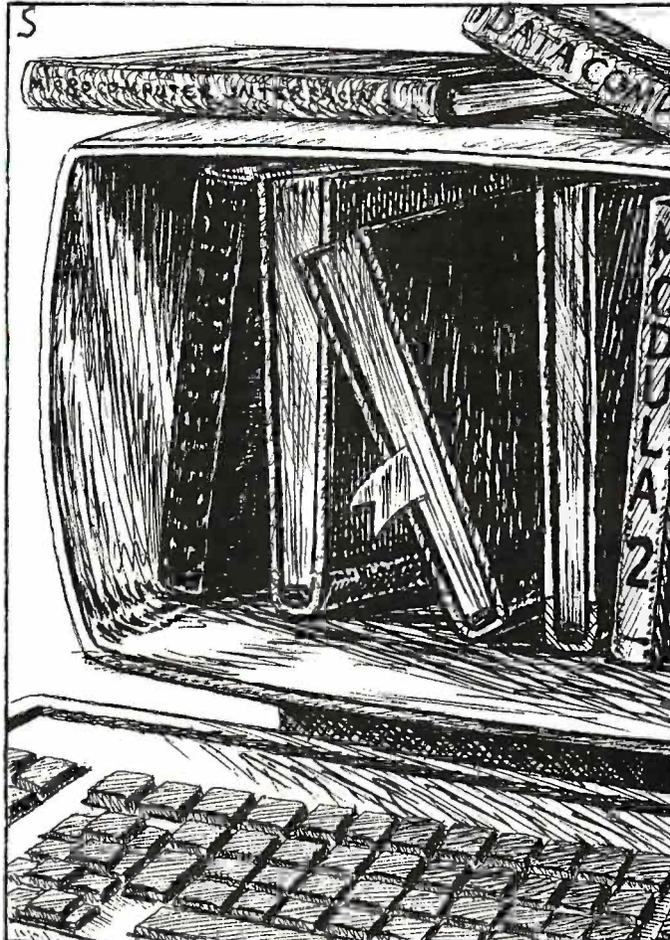
B·O·O·K R·E·V·I·E·W·S

MODULA-2 FOR PASCAL PROGRAMMERS
Richard Gleaves
Springer-Verlag
New York: 1984
151 pages, \$16.95

DATA COMPRESSION: TECHNIQUES AND APPLICATIONS, HARDWARE AND SOFTWARE CONSIDERATIONS
Gilbert Held
John Wiley & Sons
New York: 1983
144 pages, \$30.95

THE HANDBOOK OF MICROCOMPUTER INTERFACING
Steve Leibson
Tab Books
Blue Ridge Summit, PA: 1983
272 pages, \$14.95

THE PROGRAMMER'S GUIDE TO LDOS/TRSDOS VERSION 6
Roy Soltoff
Misosys Inc.
Sterling, VA: 1983
208 pages, \$20



MODULA-2 FOR PASCAL PROGRAMMERS
Reviewed by David D. Clark

Modula-2 for Pascal Programmers is an introduction to Niklaus Wirth's newest language and builds upon knowledge and skills already acquired by Pascal programmers. The audience for the book is well defined in the title and in the material presented. It dispenses with attempts to teach proper programming practices that might be helpful for a beginner but distracting to an experienced programmer. By drawing upon this assumed base of previous experience, Richard Gleaves is free to concentrate on differences from Pascal and features new to Modula-2. A treatment of this type will let the working programmer "come up to speed" quickly in this new language.

While a student at the University of California at San Diego (UCSD), Mr. Gleaves worked on the UCSD Pascal project, writing some of the software. He later joined SofTech Microsystems and continued work on the p-System. He now works at Volition Systems (Del Mar, California), a software company that has written a Modula-2 system for microcomputers. Volition's implementation is derived from the Apple Pascal version of the UCSD p-System and is available for several processors and operating systems. *Modula-2 for Pascal Programmers* is an extrapolation and generalization of the user manual for Volition's version of Modula-2; as such, it is a description based on a working microcomputer installation of the language. Mr. Gleaves writes with the authority of a designer and experienced user of an actual implementation of the language. He writes also with great clarity.

The book is divided into three nearly equal parts, the first of which describes the Modula-2 concepts that will be new to a Pascal programmer. The most fundamental of these is the *module*, the basic compilation unit of Modula-2. Several chapters discuss the various types of modules (local modules, separately compiled modules, and program modules). Another chapter is devoted to the module library, a crucial part of any Modula-2 programming environment. Other chapters cover new facilities for low-level programming, concurrent programming, and procedure variables.

The second main section of the text discusses the differences between Modula-2 and its predecessor, Pascal. These include changes in the interpretation of basic textual units of programs, such as identifiers, symbols, and

(continued)

QUALITY PARTS AT DISCOUNT PRICES!

SUB-MINIATURE D TYPE CONNECTOR

SOLDER TYPE SUB-MINIATURE CONNECTORS USED FOR COMPUTER HOOK UPS.

DB-15 PLUG \$2.75
 DB-15 SOCKET \$4.00
 DB-15 HOOD \$1.50
 DB-25 PLUG \$2.75
 DB-25 SOCKET \$3.50
 DB-25 HOOD \$1.25

"PARALLEL" PRINTER CONNECTOR

SOLDER STYLE 36 PIN MALE USED ON "PARALLEL" DATA CABLES.
\$5.50 EACH

KEY ASSEMBLY

5 KEY
 \$1.00 EACH
 CONTAINS 5 SINGLE-POLE NORMALLY OPEN SWITCHES. MEASURES 3 1/4" LONG.

6 KEY
 \$1.25 EACH
 CONTAINS 6 SINGLE-POLE NORMALLY OPEN SWITCHES. MEASURES 4 1/4" LONG.

7 CONDUCTOR RIBBON CABLE



SPECTRA-STRIP RED MARKER STRIP. 28 GA STRANDED WIRE. \$5.00 PER ROLL (100 FT.)

13 VDC RELAY

CONTACT: S.P.N.C. 10 AMP @ 120 VAC ENERGIZE COIL TO OPEN CONTACT. COIL: 13 VDC 650 OHMS SPECIAL \$1.00 EACH

CRYSTAL

CASE STYLE HC33/U COLORBURST 2 MHZ \$3.50 EA 3579.545 KC \$1.00 EACH

FREE! FREE! FREE! SEND FOR FALL '84 48 PAGE CATALOG

MINIATURE TOGGLE SWITCHES

ALL ARE RATED 5 AMPS @ 125 VAC

S.P.D.T. (on-on)
 P.C. STYLE. NON-THREADED BUSHING. 75¢ EACH 10 FOR \$7.00

S.P.D.T. (on-off)
 P.C. LUGS. THREADED BUSHING. 75¢ EACH 10 FOR \$7.00

SOLID STATE BUZZER

STAR #SMB-06L 6 VDC. TTL COMPATIBLE. \$1.00 EACH 10 FOR \$9.00

EDGE CONNECTORS

22/44 22/44 GOLD PLATED CONTACTS .156 CONTACT SPACING. \$2.00 EACH 10 FOR \$18.00

120V INDICATOR

NEON INDICATOR. RATED 120 V 1/3 W. MOUNTS IN 5/16" HOLE. 75¢ EACH RED LENS. 10 FOR \$7.00 100 FOR \$65.00

5 STATION INTERLOCKING

MADE BY ALPS. 3 - 2PDT AND 2 - 6PDT SWITCHES ON FULLY INTERLOCKING ASSEMBLY. 3/4" BETWEEN MOUNTING CENTERS. \$2.50 EACH

ALL ELECTRONICS CORP.

905 S. VERMONT • P.O. BOX 20406 • LOS ANGELES, CA 90006

TOLL FREE ORDERS • 1-800-826-5432 (IN CALIFORNIA: 1-800-258-6666)

AK, HI, OR INFORMATION • (213) 380-8000

- QUANTITIES LIMITED
- MINIMUM ORDER \$10.00
- USA \$2.50 SHIPPING
- NO C.O.D.
- FOREIGN ORDERS INCLUDE SUFFICIENT SHIPPING
- CALIF RES ADD 6 1/2%

BOOK REVIEWS

comments; alterations to the syntax of constant, data-type, and variable declarations; and the proper formation of expressions, statements, and procedures. This section of the book also deals with some features of the language that don't really qualify as new concepts. For example, all of the structured control statements of Pascal are present in Modula-2, but in slightly altered form. Often the changes are small, but you have to learn them in order to write correct programs. There are also new structured statements like RETURN and the LOOP/EXIT construct. In addition, this section covers new standard procedures (FLOAT and VAL, for example) and other new parts of the language, including open-array parameters, cardinal numbers, set constants, and relaxed rules for the order of declaration of objects. Another important topic is the group of revised rules for type compatibility in assignment statements and expressions. The subjects covered in this section are basically extensions of Pascal, things you've always wanted but couldn't have. Some of the differences are trivial, others have profound effects, but all are presented clearly and thoroughly.

Part three of the book discusses utility modules, facilities expected to be provided with each implementation of the language on a particular computer. Since the language definition does not provide explicitly for I/O (input/output), file handling, storage management, and other functions, modules containing the required routines are included with each implementation. Some chapters describe the facilities for standard I/O, like reading and writing characters, strings, and text. Mr. Gleaves describes modules to perform storage allocation, subprogram calls, format conversions, and mathematical functions. These are not the same modules Wirth discusses in *Programming in Modula-2* (New York: Springer-Verlag, 1982), but they are more applicable to a microcomputer environment. The definition module for each is presented after a discussion of the function of each of the procedures. In many cases the discussions are short for obvious reasons. For example, just about everyone can figure out how to use the cos procedure to take a cosine. However, the construction of an interrupt-driven serial-port driver requires, and is given, a more detailed treatment.

Several appendixes follow the main text—a glossary, syntax diagrams, a list of standard identifiers, and a list of reserved words and symbols. The index also appears to be very complete.

One of the best things about *Modula-2 for Pascal Programmers* is that each important language feature is illustrated with at least one example of correct usage. These examples are often trivial, but it is refreshing to be shown explicitly how the language works rather than having to ferret out the information from obscure references scattered throughout the text. Aside from the profuse examples, Mr. Gleaves provides notes and warnings at many locations, pointing out not-so-obvious features of the operation of the language.

If pressed to find something annoying about the book,

SEED. An independent continuous data recording unit.



\$530^{US}
 (excluding local charges)

The SEED is a truly cost effective data recording unit (serial RS-232C input) intended for use with an Apple II compatible disk drive. This highly portable system allows you to continuously record data from laboratory analysers for example, whenever you want. Recorded data can be processed directly on an Apple II or Apple III with an Apple II emulator. No more typing in data from printouts; no need to involve your Apple. Buy from us directly or contact us to find your local dealer.

mariachi by
 Iso-Heikkilantie 14, 20200 Turku, Finland
 Tel. (21) 307 000. Tlx. 62665 MAROY

Apple is a registered trademark of Apple Computer, Inc.
 IBM PC is a registered trademark of International Business Machines, Corp.

SEED for IBM PC coming

I would mention the listings. I hate to try to read a book in which all characters are equally spaced, but it is just as unpleasant to read listings of computer programs that are spaced proportionally. I know this is just a matter of personal taste, but the equal spacing of letters provides textual markers that line up vertically in a listing, making some structural features of the program easier to see. Proportional spacing can destroy that vertical format. Fortunately, care has been taken to preserve such markers in this text. For example, formal parameters for groups of procedures and comments for variable declarations are lined up vertically.

Mr. Gleaves makes a presentation that is clear and complete. Lots of concrete examples demonstrate the language facilities. Subtle technicalities and potential hazards are plainly pointed out in numerous notes and warnings. Facilities not an actual part of the language but expected to be available in any Modula-2 environment are also described.

Although I received an early proof of the book to review, all typographical errors had already been eliminated. This may be characteristic of careful work by Springer-Verlag editors. For an experienced Pascal programmer, this single volume can serve as an introduction to the similar but extended facilities of Modula-2.

DATA COMPRESSION: TECHNIQUES AND APPLICATIONS, HARDWARE AND SOFTWARE CONSIDERATIONS
Reviewed by Michael O'Neill

Judging by the several articles that BYTE has published on the subject, data compression is a topic of interest to users of personal computers. Part of this interest is intellectual, but I imagine that the major reason for concern with data-compression methods is practical. This practical interest can be attributed to two of the Laws of Universal Privation: You never have enough memory, and You never have a data channel that's fast enough.

Data Compression addresses the practical aspects of this subject. "The goal of this book," the author writes, "is to provide readers with an intimate awareness of practical and easy-to-implement data-compression techniques." Gilbert Held deals solely with the compression of digital data, primarily text or numeric data stored as characters (rather than, for example, as binary numbers). Held concentrates on applications to communications, but most of the techniques can be applied to storage reduction as well. True to his word, Mr. Held focuses on the nuts-and-bolts aspects of data compression.

Chapter 1 introduces basic definitions and areas of application. It also has a section giving you the data and formulas necessary to determine information-transfer rates for various types of commonly used data channels.

In chapter 2, the author presents methods of compression. There are methods that suppress repetitions of char-

(continued)

High performance to cost ratio...

Programming Chips?

Projects develop profitably with development hardware /software from GTEK.



MODEL 7956
(with RS232 option) . . . \$1099.
MODEL 7956 (stand alone) \$ 879.
GTEK's outstanding Gang Programmer with intelligent algorithm can copy 8 EPROMS at a time! This unit is used in a production environment when programming a large number of chips is required. It will program all popular chips on the market through the 27512 EPROMS. It also supports the Intel 2764A & 27128A chips. It will also program single chip processors.



MODEL 7228 - \$549
This model has all the features of Model 7128, plus *Intelligent Programming Algorithms*. It supports the newest devices available through 512Kbits; programs 6x as fast as standard algorithms. Programs the 2764 in one minute! Supports Intel 2764A & 27128A chips. Supports Tektronics, Intel, Motorola and other formats.

EPROM & PAL

PROGRAMMERS

—These features are standard from GTEK—

Compatible with all RS232 serial interface ports • Auto select baud rate • With or without handshaking • Bidirectional Xon/Xoff • CTS/DTR supported • Read pin compatible ROMS • No personality modules • Intel, Motorola, MCS86 Hex formats • Split facility for 16 bit data paths • Read, program, formatted list, commands • Interrupt driven — program and verify real time while sending data • Program single byte, block, or whole EPROM • Intelligent diagnostics discern bad and/or erasable EPROM • Verify erasure and compare commands • Busy light • Complete with Textool zero insertion force socket and integral 120 VAC power (240 VAC/60Hz available) •



MODEL 7324 - \$1199
This unit has a built-in compiler. The Model 7324 programs all MMI, National and TI 20 and 24 pin PALs. Has non-volatile memory. It operates stand alone or via RS232.



MODEL 7128 - \$429
This model has the highest performance-to-price-ratio of any unit. This is GTEK's most popular unit! It supports the newest devices available through 256Kbits.

MODEL 7316 Pal Programmer \$ 599
Programs Series 20 PALs. Built-in PALASM compiler.

DEVICES SUPPORTED

by GTEK's EPROM Programmers

NMOS		CMOS		EEPROM		MPU'S	
2758	2764A	2508	68764	27C16	5213	I2816A	8748 8741H
2716	27128	2516	8755	27C16H	5213H	I2817A	8748H 8744
2732	27128A	2532	5133	27C32H	52B13		8749H 8751
2732A	27256	2564	5143	27C64	X2816		8741 68705
2764	27512	68766		27C256	48016		8742H

UTILITY PACKAGES

GTEK's PGX Utility Packages will allow you to specify a range of addresses to send to the programmer, verify erasure and/or set the EPROM type. The PGX Utility Package includes GHEX, a utility used to generate an Intel HEX file.

PALX Utility Package — for use with GTEK's Pal Programmers — allows transfer of PALASM® source file or ASCII HEX object code file.

Both utility packages are available for CPM®, MSDOS®, PCDOS®, ISIS® and TRSDOS® operating systems. Call for pricing.

AVOCET CROSS ASSEMBLERS

These assemblers are available to handle the 8748, 8751, Z8, 6502, 68X and other microprocessors. They are available for CPM and MSDOS computers. When ordering, please specify processor and computer types.

ACCESSORIES

Model 7128-L1, L2, L2A	(OEM Quantity) \$259.	XASM (for MSDOS)	\$250.
Model 7128-24	\$329.	U/V Eraser DE-4	\$ 80.
Cross Assemblers	\$200.	RS232 Cables	\$ 30.
SIM48 Simulator	Call for pricing	8751 Adapter	\$174.
PGX Utilities	Call for pricing	8755 Adapter	\$135.
PALX	Call for pricing	48 Family Adapter	\$ 98.
		68705 Adapter	Call for pricing



Development Hardware/Software
P.O. Box 289, Waveland, MS 39576
601/467-8048
, INC.

GTEK, PALASM, CPM, MSDOS, PCDOS, ISIS, and TRSDOS are all registered trademarks.

DISK/COVERS
\$100
MAIN/FAMES
SINGLE BOARD

8" & 5"
WINCHESTER
& FLOPPY

C
H
A
S
I
S
L
A
N
D
/
U
S
A

100
STANDARD
MODELS

CUSTOM
TOOI

DON'T
SEE
WHAT
YOU NEED?
CALL
&
ASK

FROM
\$100
INCLUDING
POWER SUPPLY

32 Page
Free Fakt
Pakt Catalog

BUILT LIKE
A TANK —
WONT
BREAK
THE BANK!

800DWS
\$100 MAIN/FAME
8" FLOPPY &
5" WINCHESTER
PLUS 10 CARDS
\$529

2905W
5" DISK/COVER
WINCHESTER/
FLOPPY
\$150

2215
\$100 MAIN/FAME
5" WINCHESTER
& FLOPPY
PLUS 7 CARDS
\$380

700D
8" DISK/COVER
FLOPPY
\$275

800DS
\$100 SUPER/COOL
MAIN/FAME
20 CARDS
\$550

Write or call for our brochure which includes our application note: "Making micros, better than any ol' box computer."

INEGRAND

RESEARCH CORPORATION

8620 Roosevelt Ave./Visalia, CA 93291
209/651-1203

We accept BankAmericard/Visa and MasterCard

acters: null suppression, bit mapping, and run-length encoding. Half-byte packing compresses blocks consisting of only one type of character—for example, numeric. And there are techniques that replace frequently occurring characters or groups of characters with short codes: diatomic encoding, pattern substitution, and statistical encoding (Huffman and modified Huffman codes). Mr. Held also describes the method of relative encoding, used when successive data items vary only slightly. In this method, you encode the differences between one item and the next; if these differences are sufficiently small, compression results.

All data-compression methods require that the data to be compressed have the proper characteristics. Chapter 3 deals with this important aspect of the design of compression systems. The author describes a FORTRAN program (a complete listing is included) that will provide the statistical information necessary to choose which form of compression is appropriate for a given type of data file. Even if you choose not to use the author's program, he gives enough information to enable you to design one suitable to your needs.

In the final chapter, Mr. Held deals with problems involved in linking data-compression routines to other software in order to build a working system. He treats such matters as routine placement and timing considerations.

I have two complaints about this book: first, it is not comprehensive; second, the author is repetitious.

As to the first complaint, the author does not mention Karlgren's method (similar to, but more powerful than, half-byte coding), and his treatment of adaptive compression is sketchy. I would like to have seen some material on specialized methods, such as differential compression, as applied to reduction of storage requirements.

As to the second complaint, the expositions frequently are repetitious. This is most obvious in Mr. Held's discussion of Huffman coding; not only does he explain twice how to construct a Huffman code, but figure 2.29 is included in figure 2.30 and could have been eliminated with no loss of clarity. It's appropriate that a book on data compression is slim, and it's ironic that it is redundant. Considering the high price of this book, I feel that the gratuitous repetition ought to have been replaced with new information.

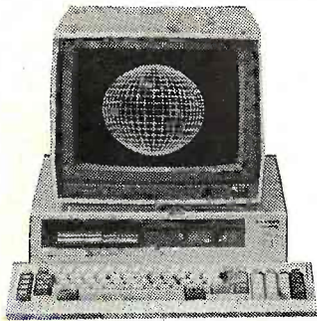
Data Compression is detailed and wide-ranging, although not comprehensive. The book should be of interest to you if you are seriously involved with data communications and have a need to know, in detail, about practical data-compression schemes.

THE HANDBOOK OF MICROCOMPUTER INTERFACING
Reviewed by Petr Beckmann

Though there are several books available on interfacing to microcomputers, they all seem to fall short when

(continued)

"The MBC-550 is more computing machine for the dollar than any other personal computer on the market." Byte, August 1984



Sanyo 550's for less and more

We've always had the best prices for the Sanyo 550 series, which is one reason why we've sold more than any other U.S. dealer. But in addition to selling Sonya Systems for less we also include more free software like games, graphics, and utilities. Plus if you buy your Sonya from Scottsdale Systems you can also buy the extras or deep discount, like an extra 128k of RAM installed and tested for \$98, or a 12" high-res Sonya monitor for a mere \$94, or an RS-232 port for \$79.

If you're planning to buy a Sonya you owe it to yourself to give us a call. If you're not planning to buy a Sonya give us a call and we'll send you a brochure that will change your mind.

Introducing The Silver Fox . . .



256K RAM/1.6 Megabytes on dual floppys Compatible with 160K, 320K, 360K formats Keyboard/12" monitor/Printer Port/8088 CPU One Year Warranty/Graphics/MS-DOS Wordstar/Mailmerge/Spellstar/RAM-Disk/Easy Writer/Dotstar/Reportstar/FILEBASE/Calcstar Color Graphics Basic plus 25 games, graphics, and more

\$1398

Plus (w/ free LQ Printers) 1150's - \$1499 1250's - \$1849 4050's - \$1999

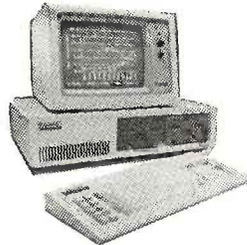


XENIX PHONE SUPPORT

ALTOS

From the lowest-priced dual-floppy multi-user systems to true 16-bit 10 Mhz, multi-user systems. Local service available via TRW. We will configure, test and install your systems for an additional charge (call for prices).

580-20	\$3269	586-40	\$7295
580-40	\$3995	8000 Series	Call
586-20	\$5699	Altos II	\$759

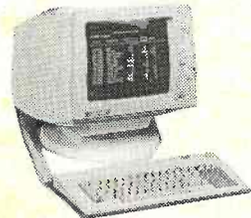


COLUMBIA

What are you looking for in a compatible system? If maximum compatibility, minimum prices, \$3000 worth of software, reliability and nationwide service are on your checklist you should consider buying a Columbia computer from Scottsdale Systems. Each system includes a software pack with MS-DOS 2.1, Basic 2.0, Perfect Writer, Perfect Calc, Perfect Speller, Perfect Filer, FastGraphs, Home Accountant Plus, Space Commanders, AT1 tutorials, and T.I.M. IV data base manager. Prices include video card and keyboard.

V.P. (Portable)	\$1849	1600-1V	\$1849
The Pro-10Mb, 600K	Call	1600-4V (10mb)	\$3099

TERMINALS



ADDS Viewpoint	\$439
Wyse 50	\$499

Also great prices on other Wyse and ADDS terminals-plus Teletype, Qume, and Zenith.

PLOTTERS

HI DMP-29	\$1795
HI DMP-40	\$745
HI DMP-41	\$2340

MODEMS

Password	\$309
Mark XII	\$249

Compatible Drives Teac Slimline

FD54A (160K)	\$79
FD54B (360K)	\$139
FD55F (720K)	\$159

IBM and Zenith Computers

Call

PRINTERS



Tally Spirit 80	\$259
Okidata 92	Call
Okidata 93	\$350 Off
Plug n' Play	Free if you ask
Okidata 84	Call
Dataproducts	
Prism 132 "loaded"	\$1488
Tally 160L	\$589
Tally 180L	\$789
EpsonFX-80	New Low Price
Panasonic 1091	\$306
Toshiba P1340	\$739
Toshiba P1351	\$1299

LETTER QUALITY

Diablo 630	\$1649
Juki 6100	\$408
Silver Reed 500	\$355
Silver Reed 550	\$414
NEC 3530	\$1279
NEC 3550	\$1449
NEC 7700's	\$1735
Daisywriter 2000	\$824

Scottsdale Systems Ltd.

617 N. Scottsdale Road, Suite B, Scottsdale, Arizona 85257



(602) 941-5856



Call 8-5 Mon.-Fri.



We participate in arbitration for business and customers through the Better Business Bureau of Maricopa County.

SINCE 1980

TELEMARKETING ONLY: If you plan to visit please call first for an appointment. Prices listed are for cash and include a 3% discount. We sell on a Net 30 basis to Fortune 1200 companies and universities. No C.O.D.'s or A.P.O.'s. P.O.'s add 2%. Visa, Mastercard add 3%. Az. residents add 6%. Prices subject to change, product subject to availability. Personal/company checks take 3 weeks to clear. All items listed are new with manufacturers warranty, 0-20% restocking fee for returned merchandise. Shipping extra-products are F.O.B. point of shipment. Software is not warranted for suitability. Registered trademarks: Teletype-Teletype Systems, Inc.; Unix-AT&T Technologies, Inc.

OKIDATA

Now you can have twice the resolution of an Okidata 92 for about the same price. Buy an Okidata 82 at the retail price of \$349 and we'll install an Ok-Writer enhancement for \$70. You'll have the perfect double duty printer with 120 c.p.s. in draft mode and on 18x17 resolution in correspondence mode - plus a serial port. Call for print sample.

Oki 82 w/Ok-Writer **\$419**



STAR MICRONICS SALE

Gemini 10X	\$254
Power Type	\$329
Radix 15	\$599



The Little Board™ ...\$349*

The world's simplest and least expensive CP/M computer



**NEW
SCSI/PLUS™
EXPANSION
I/O OPTION**

**CP/M 2.2
INCLUDED**

***UNDER \$200 IN
OEM QUANTITIES**

- 4 MHz Z80A CPU, 64KRAM, Z80A CTC, 2732 Boot ROM
- Mini/Micro Floppy controller (1-4 Drives, Single/Double Density, 1-2 sided, 40/80 track)
- Only 5.75 x 7.75 inches, mounts directly to a 5 1/4" floppy drive
- 2 RS232C Serial Ports (75-9600 baud & 75-38,400 baud), 1 Centronics Printer Port
- Power Requirement: +5VDC at .75A; +12VDC at .05A/On-board -12V converter
- CP/M 2.2 BDOS • ZCPR3 CCP • Enhanced AMPRO BIOS
- AMPRO Utilities included:
 - read/write to more than 2 dozen other formats (Kaypro, Televideo, IBM CP/M86....)
 - format disks for more than a dozen other computers
 - menu-based system customization
- BIOS and Utilities Source Code Available
- SCSI/PLUS Adapter:
 - Mounts directly to Little Board • Slave I/O board control • Full ANSC X3T9.2
 - 16 bidirectional I/O lines • \$99/Quantity 1



67 East Evelyn Ave. • Mountain View, CA 94041 • (415) 962-0230 • TELEX 4940302

Distributor/Dealer/Reps
Inquiries Invited

Z80A is a registered trademark of Zilog, Inc.
CP/M is a registered trademark of Digital Research.

COMPETITIVE EDGE

P.O. Box 556 • Plymouth, MI 48170 • (313) 451-0665

34% off on most CompuPro® Boards at Qty 1
CE Integrated LOMAS Data Products Systems

- Thunder 186, 256k, Dual 5" Drs System, 3 slot, CCP/M-86™ ...\$1795.
- Thunder 186, 256k, Dual 5" Drs Low Profile, 4 slot\$1995.
- 3 slot Thunder system with 1 dr & 10mb HardDisk\$2895.
- 4 slot Thunder system with 1 dr & 40mb Hard Disk\$3725

LDP 5" Systems have IBM® Format

- LDP 286 System, 5" dr, 10mb HD, 256k Ram CCP® /M-86™ ...\$4295.
- 286 System is 10 slot. Also available with 40mb HD for\$4995.
- Thunder 186 with CCP® M-861195. LDP Lightning 2861116.
- LDP 72 Disk Controller 8" & 5"220. Hazitall I/O275.
- 256k RAM636. Color Magic by LOMAS396.

CE Integrated Macro Tech/CompuPro® Systems

- 286/Z80H System, 256k RAM, Diskla™, SSI, 1/04, 2-8" drs 10 slot, CP/m® 8-16™, Runs 8 and 16 bit fast\$4795.
- 286/Z80H, 9 serial ports, 512k RAM, 40mb HD, MPM™ 8-16™\$7495.
- The above system fastest 8-16 Multi-user System we know.*
- 287 Option for above\$495.
- CPU Z™, System, CP/M 2.2, 64k, 1/04, 2-8", 10 slot\$2795.
- Teletek Z80A, 64k, 2-8", 10 slot, CP/M-2.2\$2295.
- HD/CTC November only special\$475.
- Systemaster II, SBC 86/87CALL

— DEALERS —

We are authorized distributors for Cenna Technology Color Diskettes with Timeless™ Warranty. Call or write for LOW DEALER PRICES.

Quantity pricing available on Thunder Systems
Thunder Systems now in stock for Delivery

PRICES SUBJECT TO CHANGE WITHOUT NOTICE AND INCLUDE CASH DISCOUNT.
CP/M, CCP/M-86, CP/M-86, MPM-86, are either Registered Trademarks or Trademarks of Digital Research Inc., CompuPro® is a Godbout Company, Diskla, CP/M-8-16, MPM/8-16, CPU Z, are either Registered Trademarks or Trademarks of CompuPro®. IBM is a Registered Trademark of International. Timeless™ Warranty is a Trademark of Cenna Technology.

explaining the practical workings. For example, why is it so difficult to connect two devices using an RS-232C connection? Many books written about interfacing tell you about the RS-232C standard interface conceptually, but they ignore the problems encountered when using it.

I am happy to report that Steve Leibson's *The Handbook of Microcomputer Interfacing* does not shortchange the reader. Based on a series of six articles that appeared in *BYTE* in 1982, this book does indeed answer the preceding question about RS-232C connection, as well as many more about interfacing. It is clear that the author feels at home with this subject. In the introduction to the book he writes, "Welcome to the world of microcomputer interfacing! It is a place full of mysteries much like a computerized Adventure game. . . . This book is a set of guidelines on how to play the Interfacing game." Throughout the book Mr. Leibson mixes facts, history of technology, and opinion into an easy-to-read introduction to this field.

The first chapter, "Bits, Bytes and Buses," serves as a preface for the hardware novice. It presents clearly and simply the basic concepts of Boolean mathematics, gates, flip-flops, computer number systems, and buses. Chapter 1 also includes a complete explanation of the ASCII (American Standard Code for Information Interchange) code. The author covers each ASCII control code in a short paragraph, lifting the veil on a somewhat cryptic subject.

In chapter 2, titled "Component-Level Buses," Mr. Leibson discusses the first port of access to the microprocessor. All data flows into or out of the microprocessor over its component-level bus. The chapter starts by defining the parts of a generic microprocessor bus, which is composed of address, data, and control buses. The author then progresses to specific microprocessor buses; the 6800, 8080, Z80, 8086, Z8000, and 68000 microprocessors are covered in depth. The read and write cycles of each bus are detailed, and special features of each microprocessor bus are described. Throughout this chapter, Mr. Leibson specifically calls attention to aspects he feels are particularly interesting, rather than simply reciting "the way things work."

Backplane buses are described in chapter 3. Several of the better-known buses are covered, including the STD, S-100, Multibus, and IBM Personal Computer bus. I did not find the same level of description in this chapter, which is more like a handbook of the various buses; the interesting and readable prose found in the rest of the book is missing. However, the material is still handled well technically. Some humor did find its way into the chapter: Did you ever hear about the "MOTEL" circuit?

Chapter 4 is the first to cover an actual interface, the parallel type. The author classifies parallel interfaces into zero-, one-, two-, and three-wire handshakes. I have seen several of these types before, but the classifications seemed new to me, and I found it easier to sort things out thinking of parallel interfaces in this manner. Simple latched outputs are an example of a zero-wire handshake

(continued)

Somebody has to be better than everybody else.

It's inevitable.

Somebody is always more determined. Works harder. And winds up on top.

Take Dysan, for instance.

We were the ones who helped develop the first 5¼" flexible diskette.

And while everybody else was trying to figure out how to make them, we were busy making them better.

With superior materials. A special lubricant and jacket liner that extend diskette life.

Unique manufacturing techniques. Like our burishing process that helps eliminate read/write errors.

And an almost fanatical corporate commitment to quality.

See us at

COMDEX™/Fall '84

BOOTH #1378

What does all this mean to you?

Every Dysan diskette you buy will record and retain all your data all the time. For as long as you own the diskette and treat it right.

Dysan.

We're not just like everybody else.

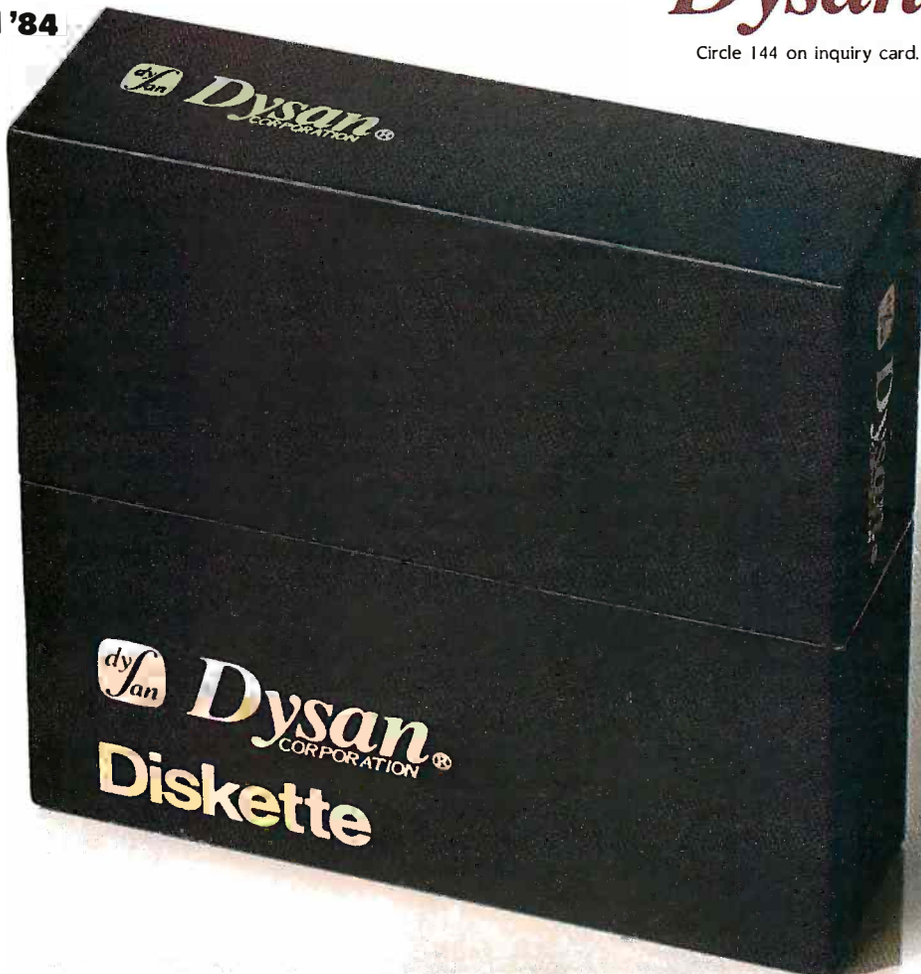
Dysan 5¼" and 8" flexible diskettes are available at your computer products dealer.

Call toll free for the name of the Dysan dealer nearest you. (800) 551-9000.

Dysan Corporation, 5201 Patrick Henry Drive, P.O. Box 58053, Santa Clara, CA 95050, (408) 988-3472.

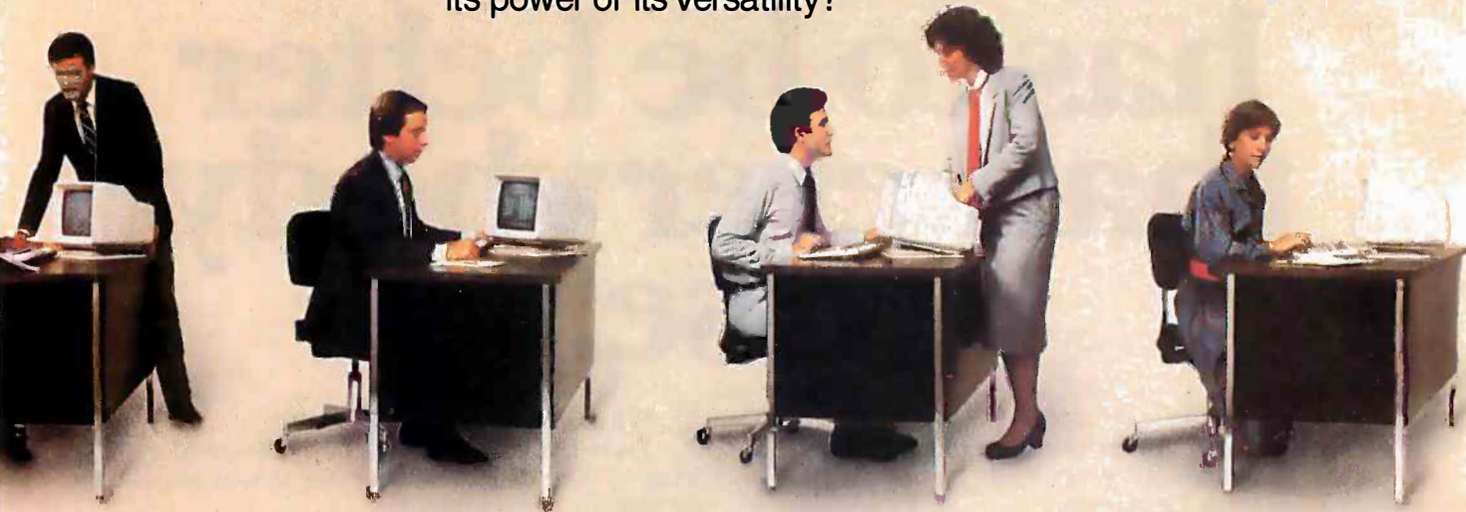
Dysan®

Circle 144 on inquiry card.



What do you like
better about the VISUAL 2000 ...
its power or its versatility?

Personally,
I like its price!



Never has a UNIX-based multi-user system given so much to so many for so little.

Introducing the VISUAL 2000

The VISUAL 2000 is the full-featured system with the power and flexibility to support multiple users in real business applications at a surprisingly low cost per station. It can be used with inexpensive video terminals. Or as a database manager or file server for a cluster of intelligent workstations or PCs, including both the IBM® PC and VISUAL's own lightweight, portable, totally IBM PC compatible COMMUTER. In all applications it offers greater performance, more flexibility, and lower cost than any other system in its class.

Powerful Intel 286 processor

The Intel 286 is today's chip of choice for UNIX™-based systems. Only the Intel 286 has on-chip memory management, an instruction set optimized for multi-tasking, and the optional 287 numeric co-processor to speed up floating point by a factor of 10.

What do these features mean to the VISUAL 2000 end user? Faster response time, more users supported, and lower system cost!

Cost-effective one-board design

A basic advantage of the VISUAL 2000 is its one-board base-level design. A single high-density board includes the 286 CPU, 512KB-2MB of RAM, controllers for Winchester, floppy, and streaming tape, an intelligent communications processor, six RS-232 ports, and a parallel printer port. Even a real-time clock with battery backup. One-board design means higher performance, lower cost, and greater reliability than comparable multi-board implementations.



Configurability and Expandability: VISUAL gives you more

The VISUAL 2000 spans a much wider range of configurability and expandability than other systems in its price class. Up to 16 independent users. 6 megabytes of RAM. 4 Winchester. Floppy. And streaming tape for simple, reliable disk backup. All in a small stand-up enclosure which looks right at home next to a desk.

And if a fully expanded VISUAL 2000 isn't enough, you can connect up to 254 VISUAL 2000s, PCs, and workstations in a local area network.

Extensive system software simplifies system integration

The VISUAL 2000 runs XENIX, Microsoft's popular, enhanced version of UNIX, derived from UNIX under license from AT&T, and designed to be faster, more secure, and easier to use in business applications.

And VISUAL has worked hard to simplify the system integrator's job, by providing all the tools needed to deliver end-user applications with a minimum of effort.

Languages such as C, SMC BASIC, RM/COBOL, TOM BASIC, SOFTBOL, and MicroFocus Level II COBOL, to provide instant compatibility with hundreds of proven business application programs.

Other system-building tools, like the INFORMIX database management system and RealWorld modular accounting system.

And productivity software, such as the 20/20 integrated spreadsheet and XED office-grade word processor.

The Bottom Line

High performance. Superior flexibility. Extensive software. And low cost... VISUAL 2000 systems start at under \$10,000, suggested list. No one gives you more in a UNIX-based multi-user system.

Whether you're an OEM, system house, distributor, or end-user, call today for further information on the VISUAL 2000 and see for yourself!



VISUAL See for yourself®

Visual Technology Incorporated
540 Main Street, Tewksbury, MA 01876
Telephone (617) 851-5000. Telex 951-539

REGIONAL OFFICES:

Northwest:	(415) 490-1482
Southwest:	(213) 534-0200
North Central:	(513) 435-7044
South Central:	(214) 255-8538
Northeast:	(201) 528-8633
Southeast:	(301) 924-5330



A Software Implementation within Your Product Hardware

If you manufacture a computer system or a computer based product, allow it to EMULATE/COMMUNICATE by installing one or more of Systems Strategies "C" Language based communication packages.

- 3270 SNA/SDLC Emulation
- 3270 BSC Emulation
- 2780/3780/HASP Emulation
- X.25 Levels 1, 2, 3 Communication

You can purchase these "C" Language packages with source code and license to distribute in your hardware product. Each package is available either "Port it Yourself" with instruction manual and training or ported to your hardware by Systems Strategies' communications staff.

**Systems Strategies/Advanced Technology Division
Specialists in Data Communications Software**



Systems Strategies Inc.
225 West 34th Street
New York, New York 10001
(212) 279-8400

BOOK REVIEWS

interface, while the IEEE-488 (HPIB) is an example of a three-wire handshake interface. The author details another well-known parallel interface, the Centronics.

The last part of chapter 4 covers integrated circuits (ICs) used to implement parallel interfaces and how these ICs are applied. Many of the illustrations are apparently taken from manufacturer data sheets. I found this to be quite unusual for an interfacing book; the "real world" details are usually left as an exercise for the reader. The approach used in this chapter sets the tone for the rest of the book.

Mr. Leibson tackles serial interfaces in chapter 5. He starts out by showing how Morse code and telegraphy evolved into today's computerized serial interface, then he follows with descriptions of simplex, half-duplex, and full-duplex connections, and synchronous and asynchronous communications.

When discussing serial-interfacing standards, Mr. Leibson pays special attention to RS-232C. He has tried very hard to give the reader a personal perspective on this, the most pervasive of the interfacing standards, and he describes the "basic eight" signals in the RS-232C standard. As in the previous chapter, a substantial part of chapter 5 is devoted to the ICs used to implement a serial interface, including level translators, receiver/transmitters, and baud-rate generators.

Chapter 6 covers analog interfacing, both digital-to-analog (D/A) and analog-to-digital (A/D). This chapter includes a smattering of operational amplifier theory and the only math in the book. Many pages are used to describe resistor ladders and how they are used to convert digital signals to analog voltages. Various A/D conversion techniques are illustrated, but the author unfortunately does not mention any real devices as examples, as he did in the previous two chapters.

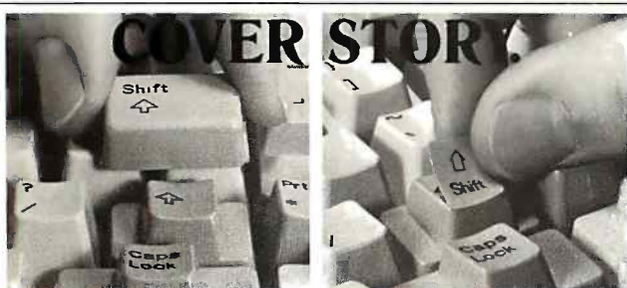
A unique concept, interfacing to time, is discussed in chapter 7. The author covers both interval timers and time-of-day clock circuits and provides some actual IC descriptions, which makes the chapter seem less esoteric.

Chapters 8 and 9 are not about specific interfaces but about the interfacing techniques of interrupts and direct memory access (DMA). In the chapter on interrupts, the author discusses the subject generally. He then returns to four of the microprocessors described in chapter 2 to discuss their interrupt capabilities. The chapter on DMA is quite short, and I was left feeling that there is probably a lot more to be said on the subject.

The Handbook of Microcomputer Interfacing is an excellent introduction to microcomputer hardware. It is easy to read, yet it contains a wealth of information needed by anyone working closely with microcomputers. The book seems to be targeted at hobbyists, technicians, engineers, and scientists.

If you have been a victim of books that promise a lot and deliver even more, but most of it over your head, this is the one you need for interfacing microcomputers with other devices.

(continued)



Our complete line says it all: Touchdown™ Keytop Expanders fill over existing keys on IBM PC and most PC lookalikes. Adhesive provided insures easy removal without damage to keyboard. Touchdown™ Key Overlays re-assign, clarify or blank-out PC keytop commands; durable, non-glare surface looks and feels like original keytops.

P. O. Box 201, Dept. B, Cornville, AZ 86325

DEALER INQUIRIES INVITED—Add these unique items to your software line and reap immediate profits. Write us today or phone 602-634-7517 for complete details.

KEYTOP EXPANDERS		Qty.	Price*
<input type="checkbox"/> Blk. <input type="checkbox"/> Grey			
Qty.		_____ Compaq, Columbia (10 keys)	\$21.95
_____ IBM PC, PC/XT, PC Port. (12 keys)	\$21.95	_____ Corona, Eagle Spirit, Qubie,	21.95
_____ IEM 5291 Display Station (13 keys)	21.95	_____ Keytronic (10 keys)	21.95
KEY OVERLAYS			
_____ 5250/5251 (48 keytops/fronts)	\$21.95	_____ Blank Overlays (99 keytops)	21.95
_____ 5520 (95 keytops)	28.95	_____ Do-it-yourself Kit (154 pieces)	29.95
_____ Display Write 2 (36 keytops)	21.95	_____ MultiMate	29.95
_____ Dvorak (43 keytops)	26.95	_____ Visicalc	24.95
_____ Wordstar (29 keytops)	26.95	_____ EasyWriter II	29.95
_____ Control Key English (5 keytops)	6.95	_____ Lotus 1-2-3	29.95
<input type="checkbox"/> Check <input type="checkbox"/> Money Order		*All prices include postage TOTAL \$ _____	
<input type="checkbox"/> Visa <input type="checkbox"/> MasterCard Exp. Date _____		Arizona residents add 5% tax TOTAL ENCLOSED \$ _____	
Card # _____		Custom Overlays, Other Software Kits. Write for information.	
Visa or MC orders phone 602-634-7517			
Company Name _____			
Attention _____			
Address _____			
City _____		State _____	Zip _____

LOMAS DATA PRODUCTS INVITES YOU TO:

SHARE THE THUNDER.

The S100-PC-TM offers the following standard features:

- High performance THUNDER186 8Mhz 80186 processor
- 512K bytes of RAM (expandable to 1Mbyte)
- 4 serial ports to support up to four users
- 3 Centronics compatible parallel ports
- Concurrent DOS operating system allows execution of both CP/M-86 and MS-DOS (PC-DOS) programs
- 5¼" IBM-PC compatible floppy drive
- 40 Mbyte high performance Winchester drive
- Attractive 10 slot desktop enclosure

In addition, a number of options are available including: larger Winchester drives, more user ports, 80286 processor, graphics support and additional operating systems (MS-DOS and CP/M-86).

S100 BUS boards products & support for the system integrator . . .

All of LDP boards are fully tested to exacting standards and carry a one year warranty. We specialize in 16-bit products & support the major operating systems for 16-bit processors: CP/M-86*, CONCURRENT CP/M-86*, and MS-DOS (PC-DOS).

■ THUNDER186 — THE ONLY COMPLETE S100 BUS, 16 BIT SINGLE BOARD COMPUTER AVAILABLE TODAY.

Concurrent CP/M-86, which in addition to running CP/M-86 programs, runs MS-DOS programs. Comes complete, ready to plug into an enclosure and run. 256K bytes of RAM onlyPRICE \$1595.00

■ LIGHTNING ONE***8086/8088 CPU

8086 or 8088, with 8087 and 8089 coprocessors. Up to 10 MHZ operationPRICES start at \$425.00

■ HAZITALL SYSTEM SUPPORT BOARD

2 serial, 2 parallel ports, battery protected clock calendar. Hard disk controller host interfacePRICE \$325.00

■ LDP 128/256K DYNAMIC RAM

Advanced dynamic RAM with LSI controller for failsafe operation, parity PRICE 128K—\$495.00, 256K—\$795.00

■ RAM67 HIGH PERFORMANCE STATIC RAM

High speed (100ns) low power CMOS static RAM. 128K bytes, extended addressingPRICE \$995.00

■ LDP72 FLOPPY DISK CONTROLLER

Single/double density, single/double sided disks, both 8" and 5¼" inch drives simultaneouslyPRICE \$275.00

■ LIGHTNING 286—80286 CPU BOARD

Offers 4 times the performance of a 5MHZ 8086 CPU while maintaining software compatibilityPRICE \$1395.00

■ OCTAPORT 8 PORT SERIAL BOARD

0 to 19200 baud operation real time clock interrupt. Ideal for multi-user systems such as MP/M-86* PRICE \$395.00

S100-PC-TM is a trademark of Lomas Data Products, Inc.
*CP/M-86, MP/M-86 and CONCURRENT CP/M-86 are trademarks of Digital Research. **MS-DOS is trademark of Microsoft.
***Lightning One is trademark of Lomas Data Products, Inc.



S100-PC-TM: The LDP Multi-user S100 Bus System offers high performance at a "low" price . . . plus, "our" system is expandable and upgradeable!

PRICE **\$6995⁰⁰**
An unbelievable

Call today!

LDP

LOMAS DATA PRODUCTS, INC.
66 Hopkinton road, Westboro, MA 01581
Tel: (617) 366-6434 Telex: 4996272

Dealer inquiries invited.

For orders outside the U.S., contact our exclusive dealers: **Australia** — LAMRON PTY. LTD., (02) 85-6228
 Malaysia — EXA COMPUTER (M) SENDIRIAN BERHAD, 795284



COMPUTERBANC

EXPAND YOUR ACCOUNT SAFELY!

GET SERIOUS. STOP PAYING HIGH PRICES NOW!

THOUSANDS OF AVAILABLE ITEMS. CALL FOR COMPLETE PRICING.

SYSTEMS

IBM PC
256K, Two 360KB Disk Drives, Color Graphics/Monochrome Graphics board, Parallel Printer Port, Monochrome Display (Amber/Green), DOS 2.1.
LIST PRICE \$2950.00 — ONLY \$2095.00

CALL FOR OTHER BUNDLED SYSTEM CONFIGURATIONS INCLUDING PRINTERS MONITORS, CABLING, AND SOFTWARE!

IBM SOFTWARE

LOTUS 1-2-3 5299.00
LOTUS Symphony 449.99
MICROPRO Wordstar 279.00
ASCII Express For IBM 129.00
Wordstar Professional 389.00
Infostar 279.00
Multimate 269.00
MICROSOFT Word 229.00
Word W/Mouse 279.00
Multiplan 149.00
Project 159.00
ASHTON TATE Friday 179.00
dBASE II 295.00
dBASE III 395.00
Framework 395.00
LIFETREE SOFTWARE Volkswriter 109.00
Volkswriter Deluxe 179.00
FOX & GELLER Quickcode 139.00
dUtil 59.00
dGraph 149.00
MICROIM Rbase-4000 295.00
PFS Write 89.00
File 89.00
Report 89.00
Proof **CALL**
Access **CALL**
ENERGRAPHICS 269.00
NORTON UTILITIES 59.00

IBM HARDWARE

AST Six Pack Plus 64K 259.00
MegaPlus II 269.00
PC Net 1 Starter Kit 830.00
QUADRAM Quadboard 0-K 219.00
Quadcolor I or Microfazer 64K 199.00
Quadlink 479.00
MICROSCIENCE
10MB Winchester 899.00
HERCULES Mono Graphics 335.00
Color Card 199.00
PLANTRONICS Colorplus 389.00
STB Rio plus 64K 249.00
Super Rio 259.00
Graphix +II NEW 309.00
TEAC 55B 169.00
55F 229.00
TANDON TM100-2 205.00
TALL GRASS
12MB External W/Tape 2799.00
20MB External W/Tape 3149.00
MOUSE SYSTEMS Optical Mouse 189.00
ALSO - X-COMP, PERSYST, ORCHID, TITAN AND OTHERS

PRINTERS LETTER QUALITY

BROTHER HR-15 379.00
HR-25 629.00
HR-35 859.00
JUKI 6100 429.00
NEC 2030 659.00
2050 799.00
3530 1229.00
3550 1539.00

PRINTERS DOT MATRIX

STAR MICRONICS Gemini 10X 259.00
Gemini 15X 389.00
EPSON RX-80 F/T 329.00
FX-80 459.00
FX-100 689.00
OKDATA 92A 429.00
93A 649.00
84A 949.00
PANASONIC 1091 310.00
TOSHIBA 1350-P 1399.00
EPSON LQ1500 1299.00

MONITORS

AMDEK 300 129.00
300A 145.00
310A 169.00
Color I+ 269.00
Color II 459.00
TAZAN Composite Amber 119.00
121/122 149.00
420 (RGB) 439.00
415 (RGB) 489.00
PRINCETON GRAPHICS HX-12 469.00
SR-12 649.00
MAX-12 **CALL**
ZENITH ZVM-122 Amber 95.00
ZVM-123 Green 95.00
ZVM-135 Color 459.00
NEC 1201 Hi Res Green 139.00
1205 Hi Res Amber 139.00
1260 Green 99.00
JC1215 Color 255.00

MODEMS

HAYES 1200 469.00
1200B 389.00
300 199.00
Micromodem //e 219.00
ANCHOR Mark X 109.00
Mark XII 259.00
Volksmodem 59.00
NOVATION Smart Cat Plus **CALL**
Access 1-2-3 419.00
Apple Cat II 239.00
J-Cat 99.00
U.S. ROBOTICS PC Modem 365.00
Password 349.00
PROMETHEUS Promodem 1200 329.00

APPLE PRODUCTS

MICRO SCI A2 drives 189.00
RANA ELITE 1 219.00
TEAC drive 189.00
APPLE Compatible drive 169.00
GRAPPLER Work-alike 69.00
BUFFERED 16K 99.00
SYSTEM SAVER Fan 69.00
MICROSOFT Premium //e 279.00
Softcard CP/M 229.00
Multiplan 129.00
MAC Multiplan (MacIntosh) 129.00
Basic (MacIntosh) 109.00
APRICORN Serial Card 69.00
Z-80 Card 59.00
ASCII Express Professional 89.00
MAXELL S/S 19.00
D/S 27.00
KOALA Touch Tablet 79.00
HAYES Mach III JoyStick 39.00
THUNDERCLOCK 119.00
MOCKINGBOARD **CALL**
APPLEMOUSE II 129.00
VIDEX Ultraterm 179.00
80 COLUMN/64K Interface //e only 99.00
80 COLUMN Card II+ only 59.00

WE SUPPORT THESE FINE SYSTEMS:
Apple, Compaq, IBM, Sanyo and many more.

TELEX #550757/ANSWER BACK-COMPUTERBNC UD



714/841-6160

COMPUTERBANC

16783 Beach Blvd., Huntington Beach, CA 92647

All products are in factory sealed packages. We guarantee all items for 30 days. Within this period, defective merchandise returns must be accompanied by BMA number. All other returns will be subject to a 10% restocking fee. For prepaid orders, there will be a 3% shipping charge. Ship UPS Blue Label. \$5.00 minimum. All orders outside USA, all 15% shipping. There will be an additional \$4.00 surcharge on C.O.D. orders. Cash on cashers check required on C.O.D. orders. California residents add 6% sales tax. Prices subject to change without notice.

© Copyright 1984 COMPUTERBANC All Rights Reserved

BOOK REVIEWS

THE PROGRAMMER'S GUIDE TO LDOS/TRSDOS VERSION 6
Reviewed by Terry Kepner

LDOS/TRSDOS version 6 is a very powerful and flexible DOS (disk operating system), but it's also very complex and difficult to learn and use. Programming in machine code with LDOS is even harder; the user manual gives only a few details on how to interface your machine-language programs with the LDOS system, forcing you to waste time experimenting with code and trying to decipher just what LDOS is doing.

Roy Soltoff's *The Programmer's Guide to LDOS/TRSDOS* eliminates much of that work, providing details on the operations and procedures used by LDOS, both in memory and on disk.

The book is divided into six chapters, with an appendix and a copious index. The first chapter gives you a brief overview of LDOS and the philosophy that went into designing it. Chapter 2 describes the methods used in interfacing the various hardware devices (printer, RS-232C, keyboard, video) with a program and how to write your own device drivers and special filter modules (for example, setting up a character filter so that your printer automatically slashes zeros).

In chapter 3, Soltoff describes disk-drive interfacing protocols for sending and receiving data to and from the disk-drive controller, including the allocation schemes used for hard-disk drives. LDOS supports the Lobo Universal, Western Digital WD-1000, and Xebec S-1410 hard-disk controller, all three of which are described with the attendant service calls used and disk-drive registers. Floppy-disk and hard-disk configurations are explained, as well as the drive control tables used by LDOS to access them. A sample disk-driver routine is included.

In chapter 4, the author moves on to the DOS directory structure for 5¼- and 8-inch disks. He covers the Granule Allocation Table, the Hash Index Table, directory record structure (for 5¼- and 8-inch floppy disks and 5-inch hard disks, in single-density, double-density, single-sided, and double-sided configurations), and he provides a breakdown of 32 bytes used for an actual directory record entry.

The next chapter contains general information on a file's disk configuration, controlling disk files, accessing them, and the file control block (in memory), which tracks what's happening with a file currently in use.

THE REAL VALUE

Chapter 6 describes the DOS supervisor calls (SVCs) used to communicate with the operating system at the assembly-language level. This is where the book's value is truly revealed. These routines are vital for any programmer who wants his programs to be as powerful and short as possible, relieving you of the need to create your routines to get a character from the keyboard, send data to the video, obtain the system date, send a character to a disk file, select a disk drive, read a disk sector, or any one of the

(continued)

FINALLY! MAIL ORDER SERVICE YOU CAN DEPEND ON!

EXPRESS

BUSINESS SOFTWARE

Now **you** can take advantage of the same personalized service enjoyed by America's largest corporations . . . at the same low prices!

**PROKEY 3.0
92**

**WORDSTAR
PROPAK
317**

**SYMPHONY
449**

**OPEN
ACCESS
349**

**WORD
PERFECT
265**

**SUPER
CALC 3
199**

**HARVARD
PROJECT
MGR. 299**

**MULTIMATE
259**

**CROSS
TALK
98**

**LOTUS 1-2-3
299**

Advanced Data Institute

Aladin 595 399

Alpha Software

Data Base
Manager II 295 179

ATI

Training WordStar 75 45
Training dBase II 75 45

Axel Johnson

AutoCode 195 139

CDEX

Advanced Lotus 1-2-3 70 45

Chang Labs

Rags to Riches
Ledger 99 79

Condor

Condor 3 650 259

Digital Marketing

Writers Pak 295 199
Footnote 99 84
Datebook II 295 179
Notebook 150 98

Fox & Geller

dGraph or Quickcode 295 164
dUtil 99 58

Fox Research

10 Base 495 399
10 Net 695 499

Funk

Sideways 60 45

Heritage

Smart Key II 90 79

Humansoft

DBPlus 125 84

IUS

Easy System II 395 184
General Ledger 595 319
Accounts Payable 595 319

Lexisoft

Spellbinder 495 239

Lifetree

Volkswriter Deluxe 295 169

Living Video Text Inc

Think Tank (IBM) 195 149
Think Tank (Apple) 150 109

MDBS

Knowledgeman 500 299

Micropro

WordStar 495 225
SpellStar 150 99
CorrectStar 250 175
MailMerge 250 125
InfoStar 495 248

Microrim

R Base 4000 495 310
Extended Report
Writer 150 119
Clout 195 159

Microsoft

Multiplan 250 139
Basic Interpreter 350 249
Word/Mouse 475 319
Chart (Mac) 125 99
Cash Plan (IBM) 150 99

Monogram

Dollars and Sense
(IBM) 179 149
Dollars and Sense
(Mac) 149 119

Oasis

Word Plus 150 105
Punctuation and
Style 150 95

Pacific Data Systems

Money Track 295 219

Peachtree

Peachtext 5000 425 185
Calendar Mgmt 195 165
Decision Manager 625 495
Business Graphics
System 295 219
Peachpak 4 395 238

Perfect Software

Perfect Writer 349 218
Perfect Writer/
Speller 399 298

Peter Norton

Norton Utilities 80 52

Prentice-Hall

Execuision 395 299

Select Information Systems

Select Word
Processor 295 199

Sorcim

SuperCalc 2 295 154

Tylog

dBase Window 249 155

Visicorp

ViciCalc IV 250 159

Warner Software Inc.

The Desk Organizer 295 239

Wool Systems

Move It 150 85

We can't fit all of our huge inventory in this ad, so please call for products you don't see here.

CALL FOR OUR FREE CATALOG

TO ORDER CALL TOLL-FREE:

(800) 235-3020 (USA)

(800) 235-3021 (CA)

(415) 382-9085

EXPRESS
BUSINESS SOFTWARE

TERMS:

- Call for shipping charges and support policies.
- Full guarantee against manufacturers defects
- Allow 3 weeks for checks to clear
- Prices may change
- Call for availability
- **NO CASH REFUNDS!** Due to our low prices, **ALL SALES FINAL.**

- SAME DAY SHIPMENT ON MOST ORDERS
- Prompt UPS service
- Authorized Purchase orders accepted
- Dealer, institutional and quantity discounts available
- No surcharge for credit card purchases
- VISA & Mastercard accepted
- COD

It's always smart to think
before you do.

Quick•Plan™

The Executive Project Planning System

Features:

- Menu driven.
- 250 activities / 500 connectors.
- All input can be edited with full feature editor.
- User specified time units - minute, hour, day, week, month.
- Precedence logic (Activity on Node capability) with Finish-to-Start, Start-to-Start, Finish-to-Finish, Start-to-Finish, Logic Connectors.
- Activities and Resources can be transferred between projects.
- Both printed copy and screen displays can be used for output.
- Assignable and selectable Activity Numbers and Activity Codes.
- Multiple currencies (with a currency converter within the program).
- Six resources per activity.
- 100 item resource library.
- All activities can carry Time, Cost, and Resources.
- Permits specified dates with constraint options.
- TAILS and LAGS to simplify modelling.
- Memory resident system for maximum computational speed.
- Network logic display with ability to zoom, spread, and isolate activity displays.

QUICK•PLAN RUNS ON MS DOS*

for Data General DT*, DEC Rainbow+*, HP 150*, IBM Compatibles*, Texas Instruments PC*, and WANG PC*; 80 or 132 wide printer with 384K RAM and a graphics option.

Having been successfully placed in offices worldwide, Quick•Plan is recommended by users as the management tool of the future.

PLEASE ALSO CONSIDER OUR "BIG" MANAGEMENT AND PROJECT PLANNING SYSTEM (MAPPS).



**Mitchell
Management
Systems Inc.**

FORMERLY STRUCTURAL PROGRAMMING INC.
Westborough Office Park
2000 West Park Drive
Westborough, Mass. 01581 U.S.A.
Telephone (617) 366-0800 TWX: 710-347-1054

*Registered trademarks of Data General, Digital Equipment Corp., Hewlett Packard, International Business Machines, Texas Instruments and Wang Laboratories.

BOOK REVIEWS

94 service calls supplied by LDOS. In fact, by using only these SVCs for data manipulation between the system and your program, you can insure that a program written on one computer using LDOS 6 can be used on another computer using the LDOS 6 environment (i.e., create a program on the Lobo Max-80 that can be used on the TRS-80 Model I or Model 4). These calls are listed alphabetically, numerically, and by functional group. Calls requiring more than just a brief note (such as how to switch between different banks of memory if your computer has more than 64K bytes of RAM) are given more attention and detail at the end of this chapter.

The appendix is devoted to topics that don't fit into the other chapters. These topics include boot-up initialization interfacing (so your program can automatically be initialized during boot-up), the disk-loading formats used by the system loader, the protocols for using high-memory modules, interfacing with the interrupt task processor, using the @KITSK SVC to perform background tasks while doing disk input/output or print spooling, details on the DOS system overlays, and using the @PARAM SVC to decode complex parameter commands from the user. Soltoff includes three sample programs using the various SVCs and filtering concepts.

All of this information is explained in simple language, with a minimum of jargon. The only assumption made is that you are a machine-language programmer, or at least have more than just a vague idea of the details of such programming.

Since most programmers are in a hurry and don't want to have to read an entire book to get the answers to one or two questions, Roy Soltoff has included an index that provides a "random access" approach to the information. He has tried to make each section of the book independent of the rest. This tends to make some sections a little repetitive, but that's a small price to pay for the referencing capability it delivers.

This is one reference book every LDOS/TRSDOS version 6 programmer should have. Its cost is preferable to the amount of time you'd have to spend to discover the information yourself. ■

.....
David D. Clark (246 South Fraser St. #2, State College, PA 16801) is a postdoctoral research scholar in the chemistry department of Pennsylvania State University.

Michael O'Neill (2227 Dwight Way #4, Berkeley, CA 94704) has been programming computers for 20 years.

Petr Beckmann (POB 2298, Boulder, CO 80306) is a professor emeritus of electrical engineering at the University of Colorado.

Terry Kepner (POB 481, Peterborough, NH 03458) is a freelance programmer who writes monthly columns for several computing magazines.

EVERYTHING ABOUT YOU IS UNIQUE.

You need nothing less than a custom news service

From your monograms to your memos, you are unique.

You want the news that tailored just for you: now you can get it. NewsNet is tailored just for you. With NewsNet, you get vital, in-depth business news. You get expert information on your industry or profession. Through your computer and telephone, you get news on a wide range of subjects from the world's largest retrieval service of business newsletter information.

2000 New Articles Screened Each Day

You'll get access to nearly 200 business newsletters, plus wire services like UPI and PR Newswire.

There's news on everything from computers to investments, from taxes to telecommunications.

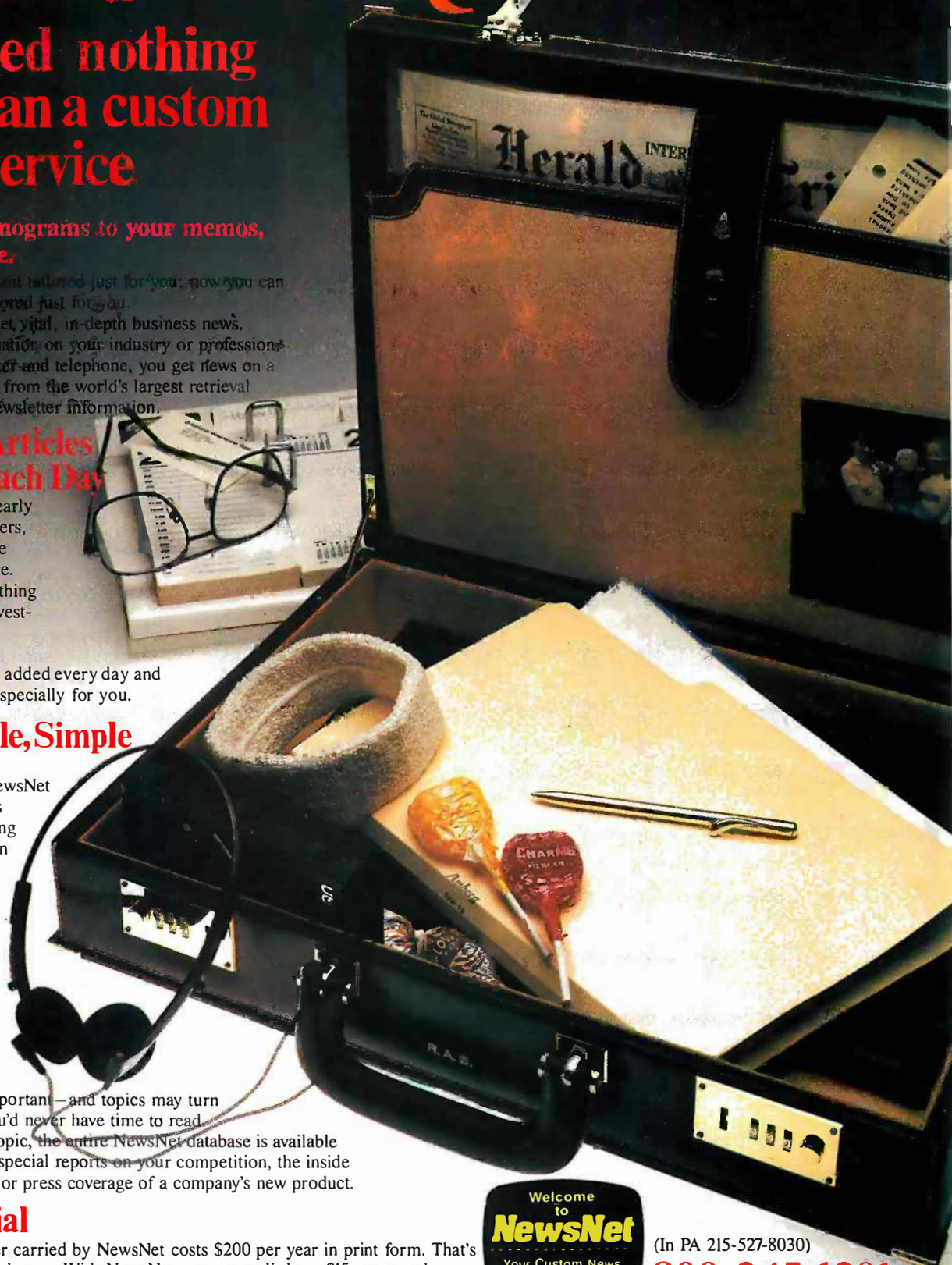
2000 new articles are added every day and each one is screened specially for you.

Fast, Versatile, Simple

You enter key words, names or phrases. NewsNet stores them and saves every article containing those words. Check in daily, even hourly; scan the headlines or read entire articles, and print out what you want to keep. Change key words when you like. You're free from the worry that you've missed something important—and topics may turn up in publications you'd never have time to read. If you're onto a new topic, the entire NewsNet database is available for your search. Get special reports on your competition, the inside story on an industry, or press coverage of a company's new product.

\$24 Free Trial

The average newsletter carried by NewsNet costs \$200 per year in print form. That's \$40,000 worth of newsletters. With NewsNet you pay as little as \$15 per month. You can try NewsNet, at no obligation, and get \$24 of free use. Just call our toll-free number. We'll send you everything you need to get started.



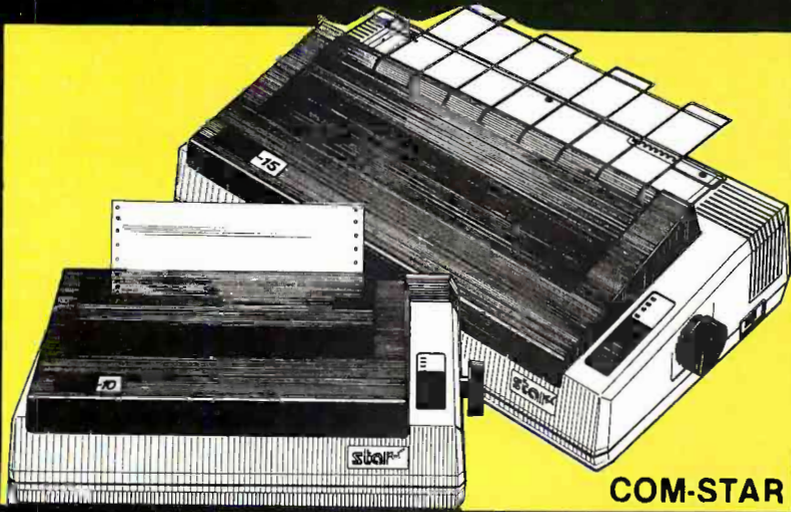
(In PA 215-527-8030)

800-345-1301

945 Haverford Road Bryn Mawr, PA 19010

Circle 305 on Inquiry card.

FANTASTIC COMPUTER PRINTER SALE!!!



COM-STAR T/F

Tractor
Friction
Printer

only \$ **169****

COM-STAR

- **Lowest Priced, Best Quality, Tractor-Friction Printers in the U.S.A.**
- **Fast 80-120-160 Characters Per Second** • 40, 46, 66, 80, 96, 132 Characters Per Line Spacing
- **Word Processing** • **Print Labels, Letters, Graphs and Tables** • **List Your Programs**
- **Print Out Data from Modem Services** • **"The Most Important Accessory for Your Computer"**

** DELUXE COMSTAR T/F 80 CPS Printer — \$169.00

This COMSTAR T/F (Tractor Friction) PRINTER is exceptionally versatile. It prints 8 1/2" x 11" standard size single sheet stationary or continuous feed computer paper. Bi-directional, impact dot matrix, 80 CPS, 224 characters (Centronics Parallel Interface)

Premium Quality 120-140 CPS 10" COM-STAR PLUS+ Printer \$249.00

The COM-STAR PLUS+ gives you all the features of the COMSTAR T/F PRINTER plus a 10" carriage, 120-140 CPS, 9x9 dot matrix with double strike capability for 18 x 18 dot matrix (near letter quality), high resolution bit image (120 x 144 dot matrix), underlining, back spacing, left and right margin settings, true lower decenders with super and subscripts, prints standard, italic, block graphics and special characters. It gives you print quality and features found on printers costing twice as much!! (Centronics Parallel Interface) (Better than Epson FX80). List \$499.00 **SALE \$249.00**

Premium Quality 120-140 CPS 15 1/2" COM-STAR PLUS+ Business Printer \$349.00

Has all the features of the 10" COM-STAR PLUS+ PRINTER plus 15 1/2" carriage and more powerful electronics components to handle large ledger business forms! (Better than Epson FX 100) List \$599 **SALE \$349.00**

Superior Quality 140-160 CPS 10" COM-STAR PLUS+ IBM IBM Pers/Bus Printer \$369.00

Has all the features of the 10" COM-STAR PLUS+ PRINTER! It is especially designed for all IBM personal computers! 140-160 CPS HIGH SPEED PRINTING 100% duty cycle, 2K buffer, diverse character fonts, special symbols and true decenders, vertical and horizontal tabs. A RED HOT IBM personal business printer at an unbelievable low price of \$369.00 (centronics parallel interface) List \$699 **SALE \$369.00**

Superior Quality 160-180 CPS 10" COM-STAR PLUS+ HS Business Printer \$369.00

The Super Com-Star+ High Speed Business Printer 160-180 CPS has a 10" carriage with all the Com-Star+ features built in! The 15 1/2" High Speed Business Printer is especially designed with more powerful electronics to handle larger ledger business forms! Exclusive bottom feed! (Centronics parallel interface) 15 1/2" printer is also compatible with IBM Personal/Business Computers! 15 1/2" Printer List \$799.00 **SALE \$469.00**



Executive Letter Quality DAISY WHEEL PRINTER \$379.00

This is the world's finest daisy wheel printer **Fantastic Letter Quality**, up to 20 CPS bidirectional, will handle 14.4" forms width! Has a 256 character print buffer, special print enhancements, built in tractor-feed! (Centronics Parallel and RS232C Interface) List \$699 **SALE \$379.**

• 15 Day Free Trial - 1 Year Immediate Replacement Warranty

PARALLEL INTERFACES

For VIC-20 and COM-64 — \$49.00 For Apple computers — \$79.00 Atari 850 Interface — \$79.00 For ALL IBM Computers — \$89.00

Add \$14.50 for shipping, handling and insurance. Illinois residents please add 6% tax. Add \$29.00 for CANADA, PUERTO RICO, HAWAII, ALASKA, APO-FPO orders. Canadian orders must be in U.S. dollars. WE DO NOT EXPORT TO OTHER COUNTRIES.

Enclose Cashiers Check, Money Order or Personal Check. Allow 14 days for delivery. 2 to 7 days for phone orders. 1 day express mail!! VISA—MASTER CARD—We Ship C.O.D. to U.S. Addresses Only

PROTECTO ENTERPRIZES (WE LOVE OUR CUSTOMERS)

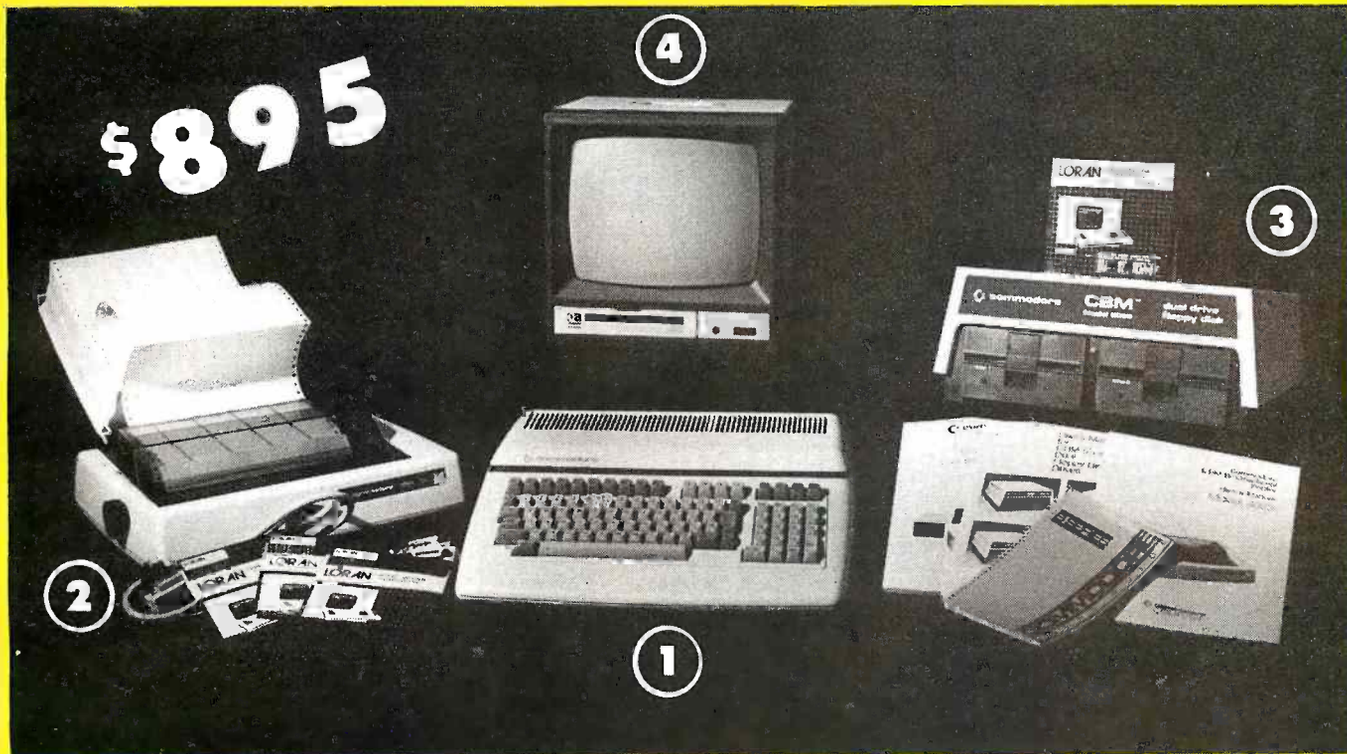
BOX 550, BARRINGTON, ILLINOIS 60010
Phone 312/382-5244 to order

COM-STAR PLUS+ **ABCDEFGHIJKLMN OPQRSTUVWXYZ**
Print Example: **ABCDEFGHIJKLMN OPQRSTUVWXYZ 1234567890**

NEW 128K —MEGA BYTE DUAL DISK DRIVE—80 COLUMN

COMPUTER SYSTEM SALE!

HOME • BUSINESS • WORD PROCESSING



LOOK AT ALL YOU GET FOR ONLY **\$895.**

- | | | |
|--|------------|-----------|
| ① B128 COMMODORE 128K 80 COLUMN COMPUTER | LIST PRICE | \$ 995.00 |
| ② 4023 - 100 CPS - 80 COLUMN BIDIRECTIONAL PRINTER | | 499.00 |
| ③ 8050 DUAL DISK DRIVE (over 1 million bytes) | | 1795.00 |
| ④ 12" HI RESOLUTION 80 COLUMN MONITOR | | 249.00 |
| • BOX OF 10 LORAN LIFETIME GUARANTEED DISKS | | 49.95 |
| • 1100 SHEETS FANFOLD PAPER | | 19.95 |
| • ALL CABLES NEEDED FOR INTERFACING | | 102.05 |



TOTAL LIST PRICE \$3717.95

PLUS YOU CAN ORDER THESE BUSINESS PROGRAMS AT SALE PRICES

	LIST	SALE		LIST	SALE
Professional 80 Column			Payroll	\$149.95	\$99.00
Word Processor	\$149.95	\$99.00	Inventory	\$149.95	\$99.00
Professional Data Base	\$149.95	\$99.00	General Ledger	\$149.95	\$99.00
Accounts Receivable	\$149.95	\$99.00	Financial Spread Sheet	\$149.95	\$99.00
Accounts Payable	\$149.95	\$99.00			

PRINTER REPLACEMENT OPTIONS

(replace the 4023 with the following at these sale prices)

	LIST	SALE
☆ Olympia Executive Letter Quality Serial Printer	\$699.00	\$399.00
☆ Comstar Hi-Speed 160 CPS 15 1/2" Serial Business Printer	\$779.00	\$499.00
☆ Telecommunications Deluxe Modem Package	\$199.00	\$139.00

15 DAY FREE TRIAL. We give you 15 days to try out this SUPER SYSTEM PACKAGE!! If it doesn't meet your expectations, just send it back to us prepaid and we will refund your purchase price!!

90 DAY IMMEDIATE REPLACEMENT WARRANTY. If any of the SUPER SYSTEM PACKAGE equipment or programs fail due to faulty workmanship or material we will replace it IMMEDIATELY at no charge!!

Add \$50.00 for shipping and handling!!

\$100.00 for Alaska and Hawaii orders.

WE DO NOT EXPORT TO OTHER COUNTRIES

Enclose Cashiers Check, Money Order or Personal Check. Allow 14 days for delivery, 2 to 7 days for phone orders, 1 day express mail!! We accept Visa and MasterCard. We ship C.O.D. to continental U.S. addresses only.

PROTECTO ENTERPRISES (WE LOVE OUR CUSTOMERS!)

BOX 550, BARRINGTON, ILLINOIS 60010
Phone 312/382-5244 to order

A NEW WORLD OF SIGNAL PROCESSING FOR THE IBM® PC.



Discover ILS-PC™ 1. All the most needed programs in one convenient software package.

It's here. True signal processing on the IBM PC. It's called ILS-PC 1, and was developed from our mini-computer ILS, the world standard in signal processing software.

ILS-PC 1 enables you to do signal processing *now* on your own IBM PC or XT. Without writing programs. Without a lot of time or effort. When used with the 8087 coprocessor, it

performs at minicomputer speed.

ILS-PC 1 provides all the essentials: data acquisition support; waveform display and editing; digital filtering; spectral analysis. Applications include noise and vibration, speech, seismology, acoustics, sonar, radar, bio-medicine and many other fields.

Part of ILS-PC 1 convenience is a menu-prompt you can use while

learning, then bypass once you're ready for command control. With our customer service phone line, you get answers to software or applications questions.

Bring signal processing to your own IBM PC or XT. Call our toll-free number now for full information on ILS-PC 1. The price is \$1495. The benefit is a new world of convenience.

STI Signal Technology Inc

5951 Encina Road • Goleta, CA 93117

In California, (805) 683-3771 TWX 910-334-3471

Call toll-free (800) 235-5787

Germany • TCAE GmbH, Tel: 8139/6067, Telex: 841 827523 / Sweden • 3K Tre Konsulter AB, Tel: 0764/30175, Telex: 854 15559 / Switzerland • Zentrana Technik AG, Tel: 032 233553, Telex: 845 349353 / U.K. • Logica, Tel: 01637 9111, Telex: 851 27200 / Japan • Rikel Corp., Tel: 03-345-1411, Telex: 781 123772 / Korea • Greenell System Industry Co., Tel: 725 6281 2, Telex: 787 23231 / Taiwan • Hermes Eptek Corp., Tel: 02 562 5851, Telex: 785 26794 IBM PC and PC/XT are registered trademarks of International Business Machines

E·V·E·N·T Q·U·E·U·E

November 1984

● **CONTINUING ENGINEERING EDUCATION**—Continuing Engineering Education, George Washington University, Washington, DC. For a schedule, contact George Harrison, Continuing Engineering Education, George Washington University, Washington, DC 20052, (800) 424-9773; in the District of Columbia, (202) 676-6106. *November*

● **DOCUMENTING CORRECTLY**—How to Document a Computer System, various sites throughout the U.S. A step-by-step tutorial for meeting the documentation objectives of any software-development project. The fee for this one-day seminar is \$155. Contact Technical Communications Associates, Suite 210, 1250 Oakmead Parkway, Sunnyvale, CA 94086, (800) 227-3800, ext. 977; in California, (408) 737-2665. *November*

● **STRUCTURED PROGRAMMING TIPS**—Seminars from Ken Orr and Associates, various sites throughout the U.S. Programs include "Data Structured Systems Development Methodology" and "Structured Systems Planning." Contact Ken Orr and Associates Inc., 1725 Gage Blvd., Topeka, KS 66604, (800) 255-2459; in Kansas, (913) 273-0653. *November*

● **TRENDS ADDRESSED** CAP Gemini DASD Seminars, Saint Regis-Sheraton Hotel, New York City. Three seminars are scheduled this month: "Lamond on IBM," "Rudolph and Whiteside: Fourth Generation Languages," and "Davies:

Security for Computer Networks." Contact CAP Gemini DASD, 9045 North Deerwood Dr., POB 23767, Milwaukee, WI 53223, (414) 355-3405. *November*

● **BRUSH-UPS FOR ENGINEERS**—Continuing Engineering Education Courses, George Washington University, Washington, DC. Among the course titles are "Workshop in Data Communications for Microcomputers" and "Hands-On Programming in Ada." Tuition ranges from \$695 to \$875. Contact George Harrison, Continuing Engineering Education, George Washington University, Washington, DC 20052, (800) 424-9773; in the District of Columbia, (202) 676-6106. *November–December*

● **HI-TECH EXPLAINED** Advanced Technology Seminars, various sites throughout the U.S. Among the topics to be explored are local-area networks, voice/data integration, CAD/CAM, WordStar, and Lotus 1-2-3. Fees range from \$195 to \$885. Contact Bernie Ilson Inc., 65 West 55th St., New York, NY 10019, (212) 245-7950. *November–December*

● **INDUSTRIAL ENGINEER PROGRAMS**—1984 Institute of Industrial Engineers' Continuing Education Programs, various sites throughout the U.S. A complete listing is available from the Institute of Industrial Engineers, 25

Technology Park/Atlanta, Norcross, GA 30092, (404) 449-0460. *November–December*

● **INTEL WORKSHOPS** Microcomputer Workshops, various sites throughout the U.S. and Canada. Intel, the semiconductor memory manufacturer, is offering more than 20 workshops on microprocessor applications. A brochure is available. Contact Customer Training, Intel Corp., 27 Industrial Ave., Chelmsford, MA 01824-3688, (617) 256-1374. *November–December*

● **LECTURE SERIES** Montclair State College Colloquium Lecture Series and the Nobel Laureate Lecture Series, Richardson Hall, Room W-117, Upper Montclair, NJ. Topics to be addressed include "Industrial Applications of Input/Output Analysis" and "A History of Symmetry Principles in Physics." Admission is free. Contact Professor Gideon Nettler, Department of Mathematics and Computer Science, Montclair State College, Upper Montclair, NJ 07043, (201) 893-4294. *November–December*

● **MANAGERS COACHED IN TECHNOLOGY**—Facility Management Institute Educational Programs, various sites throughout the U.S. Programs on the agenda include "Impact of Office Automation on Facilities" and "Computer Aids to Facility Management." Con-

tact Jinx Andrews, Facility Management Institute, 3971 Research Park Dr., Ann Arbor, MI 48104, (313) 994-0200. *November–December*

● **PROFESSIONAL EDUCATION**—Seminars from the Institute for Professional Education, various sites in the U.S. Programs in statistics, management, simulation and modeling, personal computers, and computer science. Contact the Institute for Professional Education, POB 756, Arlington, VA 22216, (703) 527-8700. *November–December*

● **TRAINING IN KNOWLEDGEMAN**—Training Seminars on KnowledgeMan, various sites throughout the U.S. A series of two-day training seminars on the KnowledgeMan information-management system for 16-bit computers. Contact KnowledgeMan Training Coordinator, Micro Data Base Systems Inc., POB 248, Lafayette, IN 47906, (317) 463-2581. *November–December*

● **CONFERENCES, MEETINGS**—Conferences and Meetings of the Institute of Electrical and Electronics Engineers, various sites throughout the U.S. and the world. A calendar of conferences and meetings complete with contact persons is available. Contact IEEE Computer Society, POB 639, Silver Spring, MD 20901, (301) 589-8142. *November–January*

● **DATA COMMUNICATIONS TAUGHT**—Networks

.....
IF YOU WANT *your organization's public activities listed in BYTE's Event Queue, we need to know about them at least four months in advance. Send information about computer conferences, seminars, workshops, and courses to BYTE, Event Queue, POB 372, Hancock, NH 03449.*

(continued)

Peripheral Networking Now



Buy ASCI Intelligent Port Expanders

- Eliminate Manual Switching by Remote Control
- Improve Productivity and Reliability
- Share Printers, Modems or Plotters
- Expand Computers or Terminals
- Use Matrix Switching for Multiple Transmission or Security
- Supports Polling and Queing

INSTANT COMPATIBILITY with new computer devices and MAJOR OEM PRODUCTS:

Altos — Burroughs — Data General — DEC
H.P. — IBM — NCR — Northstar — Victor
and other key manufacturers.

Call **213-793-8979** to EXPAND YOUR SYSTEMS TODAY.



Advanced Systems Concepts Inc.
435 N. Lake Ave., Dept. B11
Pasadena, CA 91101
800-824-7080 Telex: 701 215

EVENT QUEUE

and Data Communications Short Courses, various sites throughout the U.S. A few of the courses to be held are "Introduction to Datacomm and Networks," "Designing Digital Communication Systems," and "Configuring Distributed Processing Systems." A catalog is available. Contact Integrated Computer Systems, 6305 Arizona Place, POB 45405, Los Angeles, CA 90045, (800) 421-8166; in California, (800) 352-8251 or (213) 417-8888. *November-February*

● **INFORMATION-PROCESSING SEMINARS** New York University Seminars in Information Processing, various sites throughout the U.S. "Fundamentals of Data Processing for Administrative Assistants and Secretaries" and "Managing Systems Projects" are two of the seminars offered. For a calendar listing and more information, contact School of Continuing Education, Seminar Center, New York University, 575 Madison Ave., New York, NY 10022, (212) 748-5094. *November-February*

● **LEARN PERSONAL COMPUTING**—New York University Programs in Personal Computing, New York City. Continuing education credits can be earned as you learn about personal computers, application programs, languages, communications, and microcomputer technology. Fees and session lengths vary. A brochure is available. Contact New York University, School of Continuing Education, Data Processing and Systems Analysis Institute, 327 Shimkin Hall, New York, NY 10003, (212) 598-7771. *November-February*

● **NETWORKS MADE CLEAR**—Computer Seminars, various sites throughout the U.S. For catalog describing a

series of seminars that cover computer databases and such applications as local-area networks and graphics, contact Technology Transfer Institute, 741 Tenth St., Santa Monica, CA 90402, (213) 394-8305. *November-February*

● **MANAGEMENT COURSES OFFERED** Courses from the American Management Association, various sites throughout the U.S. The American Management Association offers a wide variety of courses in such areas as information systems, office automation, and communications. A catalog outlines each course. Contact American Management Association, 135 West 50th St., New York, NY 10020, (212) 586-8100. *November-April*

● **MOTION CONTROL SEMINAR**—Seminar from the Electronic Motion Control Association, San Jose, CA. Contact EMCA, Suite 1200, 230 North Michigan Ave., Chicago, IL 60601, (312) 372-9800. *November 12-13*

● **PROGRAM WITH dBASE—dBASE: Programming and Advanced Techniques**, Boston, MA. Topics to be addressed include testing, debugging, indexing considerations, and program, applications, and database design. The fee is \$545. Contact Center for Advanced Professional Education, Suite 110, 1820 East Garry St., Santa Ana, CA 92705, (714) 261-0240. *November 13-14*

● **INTERFACING IN INDUSTRY**—Synergy '84: Functional Interfacing for Computer Integrated Manufacturing, Conrad Hilton Hotel, Chicago, IL. Speakers and technical sessions. Contact Society of Manufacturing Engineers, One SME Dr.,

SPECIAL FEATURE 1

THE BEST FOR LESS \$

Featuring the best, best value, or best reliability of computer systems on sale

IBM PC	64K	0 Drive	\$1250
	128K	2 Drives	Call
	256K	2 Drives	Call
Leading Edge	128K	2 Drs	Call
Tava			\$1620
IBS			\$1350
Compaq			Call

Best Value Systems - Typical Configurations:

C: High Resolution Monochrome Monitor, 2 Drives, Keyboard, DOS, Basic
DP: Dot Matrix Printer, C-Itoh; LP: Letter Quality Printer, DX-15
M=Multiplan, R1=128K Ram, R2=256K Ram, W=Word Processing-LE

#	C	R1	R2	W	DP	LP	M	Price*
1	X	X						\$1800
2	X	X		X				Call
3	X	X		X	X			Call
4	X	X		X		X		Call
5	X	X		X		X	X	Call
6	X		X	X				2189
7	X		X	X	X			Call
8	X		X	X		X		2585

*System integration and pretest included

Please call for other configurations. Our customers have found the calls worthwhile. Call for other high quality products: AST, Brother, C-Itoh, Corona, Diablo, Hayes, Hercules, Microsoft, Nec, Oki, Quadram, Ricoh, STB, Tecmar, Software Publishings, etc.

COMPUTER SALES

Fine Products at Affordable Prices.

Order: (619) 576-9185

Technical Support: (619) 576-9187

Store: 8199 Clairemont Mesa Blvd., Suite A-1
San Diego, CA 92111

Hours: Mon. - Fri.
9 a.m. - 6 p.m. Pacific Time

Visa, MasterCard Retail prices slightly higher. Prices reflect cash discount, subject to change without notice. Offers subject to availability. Add 2% for shipping, handling, and insurance. Add 6% Tax for Calif residents. Restocking charge for goods returned. IBM, Leading Edge, Tava are trademarks.

EVENT QUEUE

POB 930, Dearborn, MI 48121. (313) 271-1500. November 13-15

● **X.25, PACKET NETS**
X.25 and Packet-Switching Networks, Atlanta, GA. This course will cover the internal operations of the packet-switching network and its implementation. International standards and X.25 interfaces will be discussed. Tuition is \$795. Contact Elaine Hadden Nicholas, Department of Continuing Education, Georgia Institute of Technology, Atlanta, GA 30332-0385. (404) 894-2547. November 14-16

● **FALL COMDEX**
COMDEX/Fall, Las Vegas, NV. This is one of the largest and most prestigious trade shows in the micro-computer industry. Contact The Interface Group, 300 First Ave., Needham, MA 02194. (800) 325-3330; in Massachusetts, (617) 449-6600. November 14-18

● **PROGRAM WITH dBASE—dBASE: Programming and Advanced Techniques**, Hartford, CT. See November 13-14 for details. November 15-16

● **WESTERN EDUCATORS MEET—The Eighth Annual Western Educational Computing Conference**, Vacation Village, San Diego, CA. Refereed papers on computer science, humanities and the fine arts, CAI, administration, and research support. Contact Dr. Virginia S. Lashley, Glendale College, 1500 North Verdugo Rd., Glendale, CA 91208. November 15-16

● **FORTH CONVENTION**
The Sixth Annual FORTH Convention and Banquet, Hyatt Palo Alto, Palo Alto, CA. Contact FORTH Interest Group, POB 1105, San Carlos, CA 94070. (415) 962-8653. November 16-17

● **FARM COMPUTER CONFERENCE—The 1984 Purdue On-Farm Computer Use Conference and Trade Show**, Purdue University, West Lafayette, IN. Workshops will complement exhibits and conference sessions. Contact Continuing Education Business Office, Stewart Center, Room 110, Purdue University, West Lafayette, IN 47907. November 18-20

● **BRIEFING ON ADVANCED LANGUAGES**
Structured Techniques Using Fourth Generation Languages, Palo Alto, CA. This seminar explains how structured techniques and fourth-generation languages can be used. The fee is \$795. Contact Software Institute of America Inc., 8 Windsor St., Andover, MA 01810. (617) 470-3880. November 19-21

● **CANADIAN CONFERENCE—Annual CIPS Computer Conference**, International Centre, Toronto, Ontario, Canada. Speakers will address a variety of issues. Contact Canadian Information Processing Society, Fifth Floor, 243 College St., Toronto, Ontario M5T 2Y1, Canada. (416) 593-4040. November 19-22

● **COMPUTERS IN TORONTO—The Fifteenth Annual Canadian Computer Show and Conference**, International Centre, Toronto, Ontario, Canada. Contact Industrial Trade Shows, 20 Butterick Rd., Toronto, Ontario M8W 3Z8, Canada. (416) 252-7791. November 19-22

● **SHOW IN GERMANY**
Chip Microcomputer Weeks, Essen, West Germany. Micro-computer products, trends, and applications will be demonstrated. Sponsored by Chip, a leading German computer magazine. Contact Network GmbH, An der

(continued)

THE HARD ONE IS RIGHT TO FIND!

We've Got it at
ALPHA OMEGA
COMPUTER PRODUCTS



TURBO 10 HARD DISK PACKAGE \$949.00

- **TURBO 10 is designed for the IBM PC[®], to achieve IBM PC/XT[®] capacity, and full PC/XT compatibility.**
- **Access seek time 300% faster than IBM PC/XT[®].**
- **Ideal with the use of serious application programs, such as Aston Tate[™] dBase III and Framework, Lotus[™] 1, 2, 3 and Symphony[™], Micropro Wordstar[™], etc. . .**
- **13 month defective exchange policy, covering both parts and labor.**
- **TURBO 10 comes complete with all necessary interfacing and cables, and installation and user documentation.**
- **Speed, Convenience, Affordability, and Reliability ...at Alpha Omega Computer Products we put it all together for you. See our ad on Page 16.**



Contact your local dealer
and ask for the TURBO 10.



or call:

(213)
(818) **345-4422**

18612 Ventura Blvd., Tarzana, CA 91356

All products are pre-tested before delivery, and are guaranteed for 13 months. Within this period, defective returns must accompany an RMA number. All other returns subject to a 10% restocking fee. Please include \$6 for shipping and handling. There will be an additional \$4 surcharge on COD orders. Calif. residents include 6.5% sales tax.

WOW!



IBM PC
\$1399.95
OKIDATA 92
\$384.95

SYMPHONY
\$364.95
dBASE
\$259.95

"PRINTER SPECIALS"

Okidata 92	384	Gemini 15X	359	Mannesman 160L	554
Okidata 93	584	Radix 15	554	Juki 6100	369
Okidata 82	309	Radix 10	519	Tractor	114
Okidata 83	524	Powertype	299	Panasonic KXP 1091	269
Epson RX80 FT	290	Daisywriter	764	Panasonic KXP 1090	199
Epson RX80	239	Brother HR15	354	Silver Reed EXP 550	369
Epson RX100	479	Brother HR25	579	Silver Reed EXP 550	319
Epson FX80	414	Brother HR35	759	Silver Reed EXP770	809
Epson FX100	629	Keyboard	129	Prowriter 8510	319
Epson LQ1500	1129	Tractor	79	Starwriter F10	869
Toshiba 1351	1279	Cut Feed	169	Nec 3550	1284
Delta 10	319	Riteman Blue +	284	Teletex 1014	349
Delta 15	439	Diablo 620 API	689	Televideo 186PS	439
Gemini 10X	244	Mannesman Spirit 80	239	OlympiaRO	314

800-441-1144

IBM	1399	ATARI	169
PC64K	3299	800 XL	169
PC XT	2039	1027 Printer	169
Portable	89	1050 Drive	169
Printer Card	169	Koala Pad	79
Tandon Drive	139	Indus. Drive	call
Monitor Card	244		
Color Card	189	SANYO	654
IBM Monitor(GRN)	244	550S S.	659
Hercules Graphic	309	550 D S.	859
Master	74	555 S S.	969
Koala Pad	284	555 D S.	99
Tecmar Captain 64K	239	CRT 36	129
AST Six Pack	2895	CRT 70	464
Tallgrass 20 Meg	219	PR 5000	444
Quad Board		PR 5500	684
COMMODORE	189	MODEMS	424
Commodore 64	214	Hayes 1200	36.1
1541 Disk Drive	219	Hayes 1200B	189
1702 Monitor	179	Hayes 300	209
MPS801 Printer	224	Micromodem 2E	339
1526 Printer	69	Access 123	88
Koala Pad	74	Novation J-cat	
1650 Modem			

HARMONY VIDEO & COMPUTERS

2357 CONEY ISLAND AVE., BROOKLYN, NY 11223

TO ORDER CALL TOLL FREE

800-VIDEO84 OR 718-827-1000 OR 800-441-1144

MICRO CONTROLLED DIGITAL DATA RECORDER

FEATURES:

Microprocessor controlled data buffering • Buffers data in RAM • Data comes in at any standard baud rate, plays back at any baud rate (switchable) • Tape runs only during block record/playback • RS232 input/output 110/220 v ac or 12 v dc • 1.2 MB per tape side • Uses chrome oxide audio cassettes • Has hold-off during playback via CTS line • No data hold-off during record.



APPLICATIONS:

PROCESS CONTROL • POINT OF SALE • TELEPHONE SWITCH LOGGING (SMDR) • INSTRUMENTATION • DIAGNOSTIC SUPPORT • PROGRAM LOADING • DATA LOGGING.

BUFFERED VERSION MODEL PD1-BF..... \$595.00
NON BUFFERED VERSION - MODEL PD-1..... \$335.00

TO ORDER, DIAL:
(201) 356-9200



EVENT QUEUE

Friedenseiche 10, D-3050 Wunstorf 2, Bundesrepublik Deutschland (West Germany); tel: (0 50 33) 10 56; Telex: 92 45 45. In England, Network Events Ltd., Printers Mews, Market Hill, Buckingham MK18 1JX, England; tel: (02 80) 81 52 26; Telex: 83111. *November 20-22*

Exhibition '84, Moncton, New Brunswick, Canada. Home computers, video games, and office automation equipment will be displayed. Contact Anne LeBlanc, Commerce Building, University of Moncton, Moncton, New Brunswick E1A 3E9, Canada, (506) 858-4555. *November 23-25*

● **PICK PRAISED IN AUSTRALIA**—International Spectrum Pacific, Centrepoint, Sydney, Australia. Exhibits by manufacturers of Pick-based systems and technical seminars. In the U.S., contact International Spectrum, Suite 210, 9740 Appaloosa Rd., San Diego, CA 92131, (619) 578-3152. In Australia, International Spectrum, POB 77, Gynea, New South Wales 2227; tel: (02) 570-5505. *November 21-23*

● **FORTH USERS MEET** FORTH Modification Laboratory Conference, Asilomar Conference Grounds, Pacific Grove, CA. Expert systems and artificial intelligence will be discussed. Registration is \$250, which includes room, meals, and conference fees. Contact FORTH Interest Group, POB 1105, San Carlos, CA 94070, (415) 962-8653. *November 23-25*

● **SHANGHAI EXPOSITION** The China International Microelectronics/Computer Exhibition and Conference, Shanghai, Peoples Republic of China. Integrated circuits, semiconductors, personal computers, minicomputers, peripherals, and software will be exhibited. Contact American Exhibition Services International Inc., POB 66373, O'Hare International Airport, Chicago, IL 60666, (312) 593-2462. *November 21-26*

● **COMPUTERS IN CHINA** Computer China, Xiamen Special Economic Zone, Peoples Republic of China. Contact Kallman Associates, 5 Maple Court, Ridgewood, NJ 07450, (201) 652-7070. *November 25-December 1*

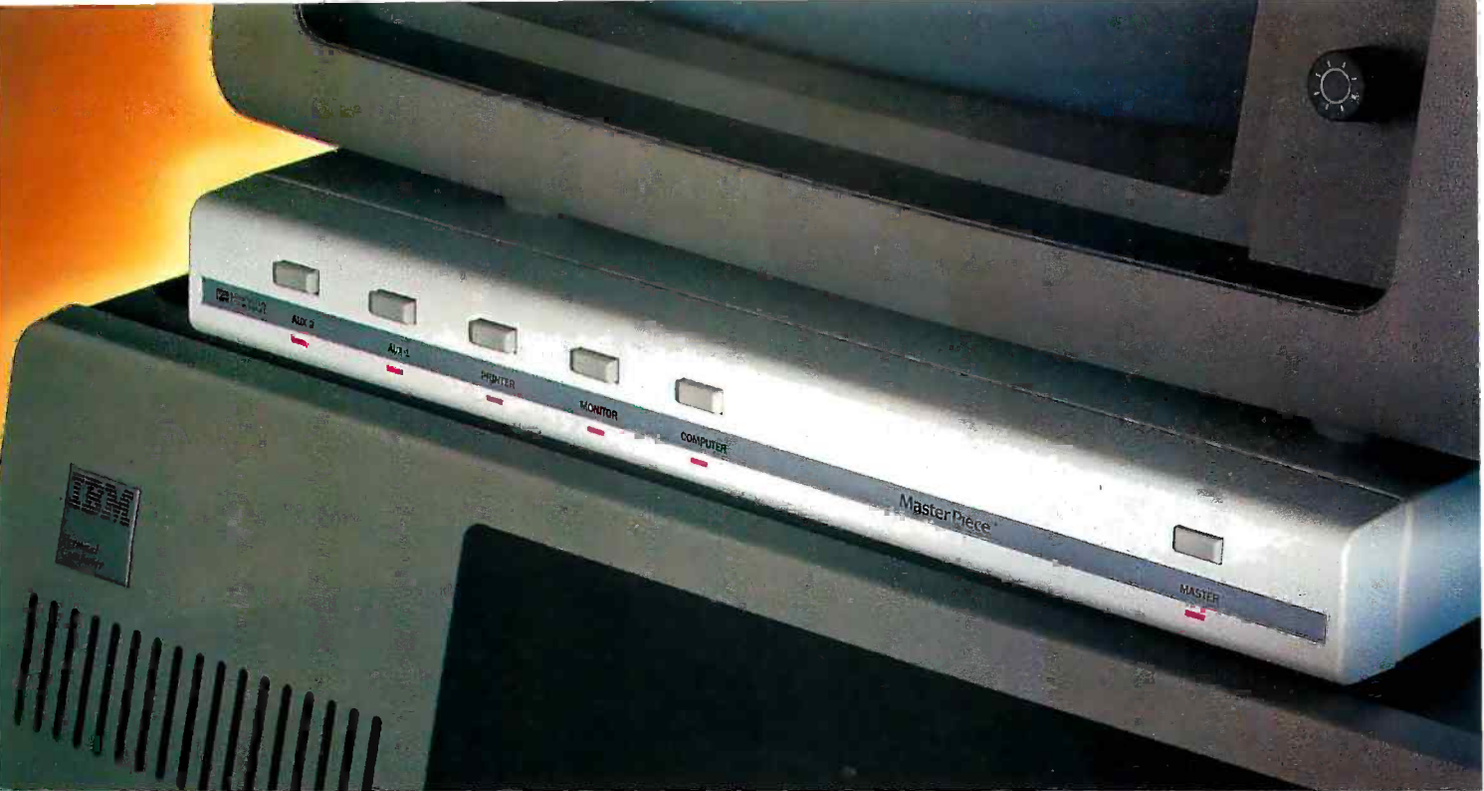
● **TRADE SHOW IN MOSCOW**—Systemotronica '84, Sokolniki Exhibition Centre, Moscow, Union of Soviet Socialist Republics. An international trade exhibition of office systems, electronics, and components. Contact Düsseldorfer Messgesellschaft inbH-NOWEA, POB 32 02 03, D-4000 Düsseldorf 30, Federal Republic of Germany; tel: (0211) 45 60-729; Telex: 8 584 853 mes d. *November 22-30*

● **PICK PRAISED IN ENGLAND**—International Spectrum Europe, Heathrow Penta Hotel, London, England. Exhibits by manufacturers of Pick-based systems and technical seminars. In the U.S., contact International Spectrum, Suite 210, 9740 Appaloosa Rd., San Diego, CA 92131, (619) 578-3152. In England, International Spectrum, POB 32, Northwood, Middlesex HA6 1HZ; tel: (04946) 71663. *November 26-27*

● **CANADIAN ATLANTIC SHOW**—Moncton Computer

● **BUILD BUSINESS GRAPHICS**—Computer Graphics for Business, Hyatt on Union Square, San Francisco, CA. This seminar presents guidelines for selecting graphics hardware and software. Contact Technology Transfer Institute, 741 Tenth St., Santa Monica, CA

(continued)



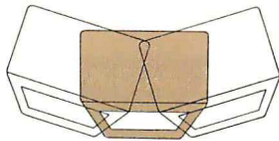
Until now your PC was missing an essential piece.

Master Piece.™

Introducing the only accessory your IBM® PC will ever need. The Master Piece is four accessories in one, offering your PC the protection and convenience it's been missing.

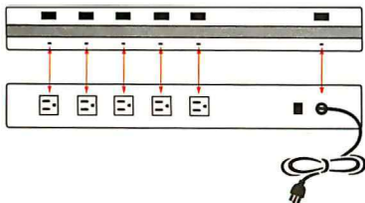
SEE EYE TO EYE WITH YOUR IBM PC.

The Master Piece provides a swivel for your monitor. This swivel lets you adjust the viewing angle of your monitor with just the touch of a finger.



PUTS YOUR ENTIRE SYSTEM AT YOUR FINGERTIPS.

Stop fumbling with cords and scrambling for outlets to plug in your peripherals. Stop lunging to the other side of the room just to turn on your printer. The Master Piece functions

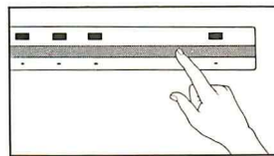
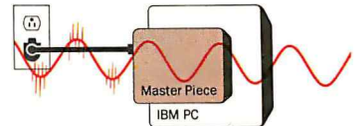


as a five outlet power strip to organize all your power needs. Power up with the master switch, then use the individual switches to control your peripherals. Touch the master switch to shut down and the Master Piece makes sure you never accidentally leave your peripherals running overnight.

POWER LINE PROBLEMS ARE NO PROBLEM.

Surges, spikes and line noise are responsible for 70-90% of PC malfunctions. They can wipe out memory in your PC, taking hours of hard work with them. That just costs you time. Even worse, they can zap your delicate chips, sending your PC in for repairs. That costs you money.

The Master Piece stops power line problems dead. You end up with an IBM that's more accurate and more reliable.



EVEN YOU ARE A THREAT TO YOUR IBM PC.

During the course of an active day, you build up static electricity—just as much a threat as surges and spikes. Until now, the

only solutions to static were unsightly floor mats or pads that fit under your computer. The Master Piece offers an elegant alternative. Just touch its nameplate before you begin work and all static charges are safely grounded.

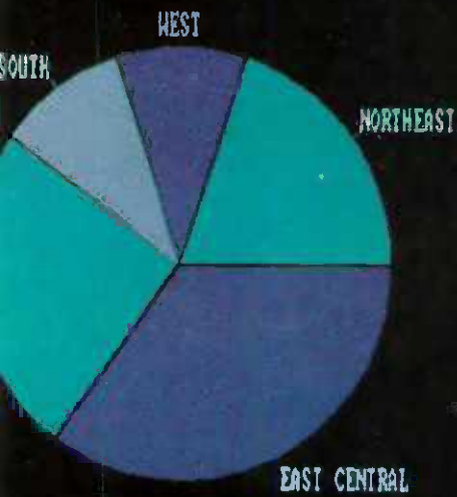
Master Piece, the most versatile, most convenient, most useful peripheral ever made for the IBM. In fact, you'll come to think of it as the piece your PC was missing. Special introductory price, \$139.95 at most computer stores.



Circle 235 on inquiry card.

251 Park Avenue South, New York, NY 10010, (212) 475-5200, Telex: 467383 KML NY.

TARGET MARKET



Polaroid

Palette

Polaroid



Instant Slide

Now last minute presentations can be made from your personal computer. In color. In house. In minutes.

Introducing Polaroid Palette.

Whether your presentation is in 30 minutes or 30 days, the new Polaroid Palette Computer Image Recorder will make it easier. Priced at under \$1800*, it lets you make Polaroid instant 35mm slides or prints from personal computer-generated data. Right at your desk. So now you can create a presentation in minutes. Without sending out for processing, paying premiums for rush service or risking the security of your confidential information.

Works with the graphics packages of the IBM PC or XT, DEC Rainbow, Apple IIe and II+ as well as other pcs.

The Polaroid Palette is designed to work with many graphics software packages. In fact, when using such popular programs as Graphwriter, Chart-Master, Sign-Master, DR Draw and DR Graph, Palette can virtually double both the horizontal and vertical resolution of your monitor. Plus, a

"backfill" feature reduces raster lines for a smoother, more finished appearance. The result—presentation quality slides. On-the-spot.

Color 35mm slides, even from a black and white CRT.

Think of it as an artist's palette. Because Palette "paints" your graphs, charts and text. You're choosing from up to 72 colors. If you don't want red, press a few keys—it's green. And if you're not the artistic-type, Polaroid has developed a menu of color sets: combinations of colors that have been specially coordinated to complement your presentations. And all of this is yours, even if you have a black and white monitor.

Lets you make last minute changes or add up-to-the-minute information.

The Polaroid Palette is the fast, convenient, low-cost way to prepare slides for your presentation. And perhaps

even more important, Palette allows you to keep confidential information confidential. You won't have to send your work out to anyone again.

So why wait until the last minute to find out about Polaroid Palette? Call this toll-free number or return this coupon. Because with Palette you'll make your deadlines, in no time.

For a demonstration, call toll-free, or mail the coupon to Polaroid Corp., E.I. Marketing, Dept. 604, 575 Technology Sq., Cambridge, MA 02139.

CALL 1-800-225-1618

Send information. Have representative call.

B-11/84

Name _____ Title _____

Company _____

Address _____

City _____ State _____ Zip _____

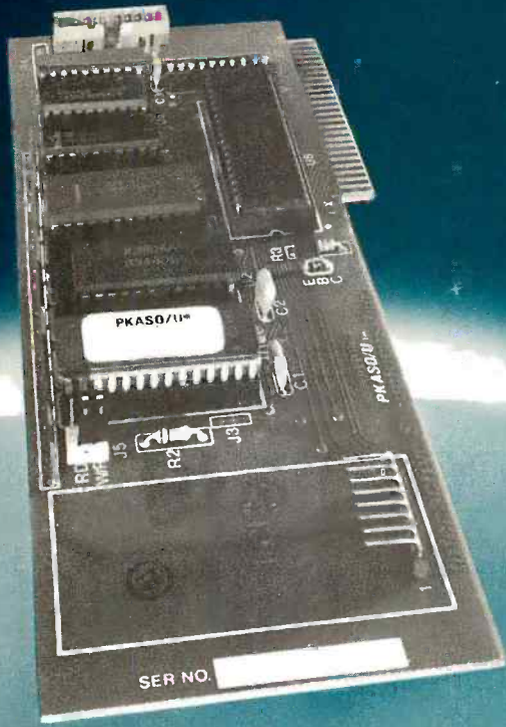
Telephone () _____

PC make and model _____

 **Polaroid**

Suggested list price. Polaroid

PKASO/U[®]



The Universal Printer Interface

- Universal for all standard parallel printers.
- Famous for Graphics (LoRes, HiRes, SuperRes) (Logo Compatible)
- Terrific for text (even rotates spreadsheets to print sideways)

One set of commands for all printers. One command changes character sizes. Create your own printing fonts, alphabets and symbols . . . bold face, underline, italics, subscript and superscript, HiRes Zooming.



PLUS:

FREE Utility and Demonstration Software Disk. CLEAR, comprehensive user documentation. PKASO/U . . . for all the reasons you need an interface.

Contact us for a list of Authorized Dealers near you.



Interactive Structures, Inc.
146 Montgomery Avenue
Bala Cynwyd, PA 19004
Telephone: (215) 667-1713

EVENT QUEUE

90402. (213) 394-8305.
November 26-28

● **MEET 20 PROGRAMS**
Production and Allocation Applications for the Personal Computer, Atlanta, GA. More than 20 interactive management-science programs for MS-DOS-based machines will be demonstrated. Contact Elaine Hadden Nicholas, Department of Continuing Education, Georgia Institute of Technology, Atlanta, GA 30332-0385, (404) 894-2547. November 26-28

● **PREDICTING RELIABILITY**—The Twenty-Second Annual Reliability Engineering and Management Institute, Ramada Inn, Tucson, AZ. This institute will emphasize system reliability prediction, reliability testing, and life-cycle costing. The fee is \$750. Contact Dr. Dimitri Kececioglu, Reliability Engineering and Management Institute, Aerospace and Mechanical Engineering Department, Building 16, Room 200B, University of Arizona, Tucson, AZ 85721, (602) 621-6120. November 26-30

● **ROBOTICS IN WEST**
Robots-West, Anaheim Convention Center, Anaheim, CA. Robot manufacturers and component suppliers will exhibit their wares. Contact Robot Institute of America, POB 1366, Dearborn, MI 48121, (313) 271-0778. November 27-29

● **ADMINISTER SOFTWARE PROJECTS**—Managing the Development and Application of Computer Software, Atlanta, GA. Topics include establishing the need for a computer application, identifying computer software requirements, and managing the changes to established production and marketing baselines. The fee is \$400. Contact Elaine Hadden

Nicholas, Department of Continuing Education, Georgia Institute of Technology, Atlanta, GA 30332-0385, (404) 894-2547. November 28-29

● **VERTICAL MARKETS CONFERENCE**—Computer Vertical Markets, Sheraton Harbor Isle Hotel, San Diego, CA. Contact Carol Every, Frost & Sullivan Inc., 106 Fulton St., New York, NY 10038, (212) 233-1080. November 28-29

● **DEVELOP EFFECTIVE DOCUMENTATION**—How to Develop Effective User Documentation, Somerset, NJ. This course covers preparation, planning, documentation design, illustrations, graphics, quality assurance, and other topics. Class size is limited. Tuition is \$850. Contact Human Performance Associates Inc., 13 East Main St., POB 297, Mendham, NJ 07945, (201) 543-4333. November 28-30

● **LOCAL NETWORK COURSE**—Local Area Networks, Atlanta, GA. This course looks at the alternative technical approaches on which local-area networks are based. The fee is \$795. Contact Elaine Hadden Nicholas, Department of Continuing Education, Georgia Institute of Technology, Atlanta, GA 30332-0385, (404) 894-2547. November 28-30

● **SIMULATION CONFERENCE**—Winter Simulation Conference, Sheraton Dallas Hotel, Dallas, TX. Papers, tutorials, sessions, and panel discussions will complement commercial exhibits. Contact Udo Pooch, Department of Computer Science, College of Engineering, Texas A&M University, College Station, TX 77843, (409) 845-5498. November 28-30

(continued)

How to make your PC-XT multiply.



If you think that's no big deal, we'd like to introduce you to a multiplication table you've never seen before.

One PC-XT plus two terminals times one Pick System™ equals a three-user business system.

Net result: a savings of about 50% over the cost of three separate PC-XTs (which can't share data like we can, anyway).

To explain in slightly greater detail, the Pick System transforms

a single-user PC-XT personal computer into a complete business computer system.

If that's not enough — and for us it isn't — the Pick System also offers a built-in relational data base, a simple command language that uses everyday English words, and runs on hardware from micros to mainframes, from IBM® to Hewlett-Packard, and many more.

Which shows you just three more examples of Pick Power, and how our 20 years of business experience is ready to work for you.

If you'd like to add to your awareness of the Pick System, contact any authorized Pick dealer. Ask him how the Pick System can make your PC-XT multiply, and he'll give you his undivided attention.

The Pick System.

Computer Ease, Not Computerese.

For more information, call us toll-free at 1-800-FOR PICK. In California, call 714-261-7425. Dealer inquiries welcome.

Pick System is a trademark of Pick Systems. ©1984 Pick Systems.

APROTEK 1000™ EPROM PROGRAMMER



only
\$250.00



A SIMPLE, INEXPENSIVE SOLUTION TO PROGRAMMING EPROMS

The APROTEK 1000 can program 5 volt, 25XX series through 2564, 27XX series through 27256 and 68XX devices plus any CMOS versions of the above types. Included with each programmer is a personality module of your choice (others are only \$10.00 ea. when purchased with APROTEK 1000). Later, you may require future modules at only \$15.00 ea., postage paid. Available personality modules: PM2716, PM2732, PM2732A, PM2764, PM2764A, PM27128, PM27256, PM2532, PM2564, PM68764 (includes 68766). (Please specify modules by these numbers).

APROTEK 1000 comes complete with a menu driven BASIC driver programmer listing which allows READ, WRITE, COPY, and VERIFY with Checksum. Easily adapted for use with IBM, Apple, Kaypro, and other microcomputers with a RS-232 port. Also included is a menu driven CPM assembly language driver listing with Z-80 (DART) and 8080 (8251) I/O port examples. Interface is a simple 3-wire RS-232C with a female DB-25 connector. A handshake character is sent by the programmer after programming each byte. The interface is switch selectable at the following 6 baud rates: 300, 1.2k, 2.4k, 4.8k, 9.6k and 19.2k baud. Data format for programming is "absolute code". (i.e., it will program exactly what it is sent starting at EPROM address 0). Other standard downloading formats are easily converted to absolute (object) code.

The APROTEK 1000 is truly universal. It comes standard at 117 VAC 50/60 HZ and may be internally jumpered for 220-240 VAC 50/60 AZ. FCC verification (CLASS B) has been obtained for the APROTEK 1000.

APROTEK 1000 is covered by a 1 year parts and labor warranty.

FINALLY — A Simple, Inexpensive Solution To Erasing EPROMS

APROTEK-200™ EPROM ERASER

Simply insert one or two EPROMS and switch ON. In about 10 minutes, you switch OFF and are ready to reprogram.

APROTEK-200™ only \$45.00.

APROTEK-300™ only \$60.00.

This eraser is identical to APROTEK-200™ but has a built-in timer so that the ultraviolet lamp automatically turns off in 10 minutes, eliminating any risk of overexposure damage to your EPROMS.

APROTEK-300™ only \$60.00.

APROPOS TECHNOLOGY

1071-A Avenida Acaso, Camarillo, CA 93010

CALL OUR TOLL FREE ORDER LINES TODAY:

1-(800) 962-5800 USA or 1-(800) 962-3800 CALIFORNIA

TECHNICAL INFORMATION: 1-(805) 482-3604

Add Shipping Per Item: \$3.00 Cont. U.S.

\$6.00 CAN, Mexico, HI, AK, UPS Blue

EVENT QUEUE

● STATISTICS SKILLS TUTORED—Forecasting and Statistical Applications for the Personal Computer.

Atlanta, GA. Areas of concentration include regression techniques, smoothing techniques, multiple sample tests (ANOVA), and contingency tables. The fee is \$550. Contact Elaine Hadden Nicholas, Department of Continuing Education, Georgia Institute of Technology, Atlanta, GA 30332-0385, (404) 894-2547. November 28–30

● KIDS SHOW

Bits & Bytes, Disneyland Convention Center, Anaheim, CA. This conference and exposition attempts to show educators, parents, and children how to use computers in the home and classroom. Contact Information Processing Group, Suite 113-150, 350 South Lake Ave., Pasadena, CA 91101, (818) 792-5111. November 30–December 2

December 1984

● dBASE, LOTUS DEMYSTIFIED—dBASE II and Lotus 1-2-3 Seminars, various sites throughout the U.S. Both seminars stress the practical applications of these two popular programs. The fee is \$245 each or \$450 for both. Contact Software Institute of America Inc., 8 Windsor St., Andover, MA 01810, (617) 470-3880. December

● REFRESHERS FOR ENGINEERS—Continuing Engineering Education, San Diego, CA, and Washington, DC. Courses include "Frequency Synthesis," "Fiber Optic Communications," and "Foundations of Modern Telecommunications Systems." Fees range from \$695 to \$920. Contact Continuing Engineering Education, George Washington

University, Washington, DC 20052, (800) 424-9773; in the District of Columbia, (202) 676-8530. December–January

● TELECOMMUNICATIONS CONFERENCES—Telecommunications Programs, various sites throughout the U.S. "Finding Telecommunications Information" and "Satellite Technology for the Nontechnical Manager" will be offered. Contact Phillips Publishing Inc., Suite 1200N, 7315 Wisconsin Ave., Bethesda, MD 20814, (301) 986-0666. December–January

● INFO PROCESSING SEMINARS—New York University Seminars in Information Processing, various sites throughout the U.S. Seminars to be held include "Fundamentals of Information Processing for Nontechnical Executives," "The Management of Technical Personnel," and "Managing the Data Center." Contact New York University, School of Continuing Education, Seminar Center, 575 Madison Ave., New York, NY 10022, (212) 580-5200. December–March

● SIMULATION PROGRAM EXPLAINED—Short Course on MAP/I Simulation Software, West Lafayette, IN. MAP/I is a simulation-based modeling and analysis program that can be used to design and evaluate discrete manufacturing systems. Contact Pritsker & Associates Inc., POB 2413, West Lafayette, IN 47906, (317) 463-5557. December 4–5

● ENGINEERING CONFERENCE—The 1984 Western Design Engineering Show/ASME Western Design Engineering Conference, Moscone Center, San Francisco, CA. Exhibitors, conferences, and short courses.

(continued)

Now Your Computer Can See! \$295.00*

A total imaging system complete and ready for plug-and-go operation with your personal computer.

The MicronEye™ offers selectable resolution modes of 256 x 128 and 128 x 64 with operating speeds up to 15 FPS. An electronic shutter is easily controlled by software or manual functions, and the included sample programs allow you to continuously scan, freeze frame, frame store, frame compare, print and produce pictures in shades of grey from the moment you begin operation.

Only the MicronEye™ uses the revolutionary IS32 OpticRAM™ image sensor for automatic solid state image digitizing, with capability for grey-tone imaging through multiple scans. And with these features, the MicronEye™ is perfectly suited for graphics input, robotics, text and pattern recognition, security, digitizing, automated process control and many other applications.

The MicronEye™ is available with immediate delivery for these computers: Apple II, IBM PC, Commodore 64 and the TRS-80CC (trademarks of Apple Computer Inc., International Business Machines, Commodore Corp., and Tandy Corp. respectively).

Phone for MicronEye™ information on the Macintosh, TI PC and RS232 (trademarks of Apple Computer Inc. and Texas Instruments respectively).

*Add \$10.00 for shipping and handling [Federal Express Standard Air]; residents of the following states must add sales tax: AK, AZ, CA, CO, CT, FL, GA, IA, ID, IL, IN, LA, MA, MD, ME, MI, MN, NC, NE, NJ, NY, OH, PA, SC, TN, TX, UT, VA, VT, WA, WI.



MicronEye™
"Bullet"

MICRON TECHNOLOGY, INC.

VISION SYSTEMS
2805 East Columbia Road
Boise, Idaho 83706
(208) 383-4106
TWX 910-970-5973

TOLL FREE ORDERS ONLY! **800-631-0962**
 (INSIDE CALIFORNIA) **800-521-6162**

Customer Service **HOTLINE**
 (408) 559-6556

GUARANTEED the LOWEST!

OUR PRICE GUARANTEE - It's Simple! We'll beat any ad in this magazine - same terms - call TOLL FREE for details!

DCC DISCOUNT COMPUTER CENTERS
 OUR CUSTOMER SATISFACTION GUARANTEE: If for any reason your DCC purchase fails to meet manufacturers specifications within 30 days of purchase, please return it to us for a full refund or exchange of your choice! Sorry, software excluded due to copyright laws.

EPSON all models!
 RX/FX and LQ1500
PRINTER SALE!!!
 all models **82/83**
92/93!!!
OKIDATA

IBM PC \$1449 1 drive 64K
 with 2 drives 256K
\$1795
 256K, 10 mg. hard disk
 1-360Kb drive
IBM XT
\$3695 only

WORDSTAR PRO PACK
 • Wordstar
 • Correct Star
 • Star Index
 • Mail Merge
 only **\$249**

COMPUTERS

IBM PC & XT... See special above!!!
 COLUMBIA w/3000 retail software!
 VP Portable - 256K ridiculously
 1600-1 2 drives low!!!
 1600-4 Hard Disk please call!!
 VISUAL COMMUTER New 16 lb. IBM
 Compatible 256K, 2 drives \$Call

PRINTERS

****DOT MATRIX****
 EPSON RX 80 100 cps 289
 RX 80 FT 100 cps 319
 RX 100 100 cps. 132 col. 522
 FX 80 160 cps best price
 FX 100 160 cps. 132 col. in
 LQ 1500 200 cps NEW! magazine
 OKIDATA 82A.83.84 Save
 92P All
 93P Models
 2410 Drastically Reduced!!
 GEMINI 10-X 258
 15-X 369
 C-10H PROWRITER 324
 ****DAISY WHEEL****
 PRIMAGE I 55 cps. SER/PARR 1395
 w/Cut Sheet Feeder 1695
 BROTHER DAISY WHEEL
 HR-15 359
 HR-25 598
 HR-35 (36 cps) 969
 JUKI 6100 419
 DTC 380 Z 949
 DIABLO 620 829
 36 1276
 630 1689
 TTX 1014 SER/PAR TRACTOR 360
 DYNAX DX-15 359
 SILVER REED 550P 560
 NEC 3550 1645
 QUME 559

IBM SOFTWARE

****SPREADSHEETS****
 FRAMEWORK Monthly Special 399
 MANAGING YOUR MONEY 138
 SUPERCALC 228
 MULTIPLAN 136
 ****IBM WORDPROCESSORS****
 WORDSTAR PRO PACK 249
 PFS WRITE 84
 MULTIMATE 249
 WORD W/MOUSE 269
 VOLKSWRITER DELUXE 159
 PEACHTREE SOFTWARE all \$Call
 ****IBM DATA BASE****
 dBASE II 284
 dBASE III 399
 PFS FILE 84
 CONDOR III 249
 R-BASE 4000 279
 FRIDAY 179
 ****IBM MISC****
 CROSSTALK 104
 COPY II BPC 29
 MASTERTYPE 37
 PROKEY 3.0 79
 HARVARD PROJECT MGR 245
 SIDEWAYS 45
 NORTON UTILITIES 55
 PFS REPORT 79
 DOW JO NESANALYST 219
 SET FX + 47
 FLIGHT SIMULATOR 34

IBM - BOARDS

HERCULES GRAPHICS 315
 HERCULES COLOR New! 199
 AST SIX PAK W 64K 249
 MEGAPLUS 259
 STB GRAPHIX PLUS 322
 EVEREX GRAPHIC EDGE Low!!
 H.D. CONTROLLER 299
 MAJIC CARD Low!!
 QUADRAM QUADBOARD W 64K 269
 QUADBOARD I 199
 QUADLINK 449
 IBM MONOCHROME 249
 COLOR GRAPHICS 219
 PLANTRONICS COLOR PLUS 358
 MA SYSTEMS PC PEACOCK
 GRAPHICS 235
 TECMAR GRAPHICS MASTER 475

APPLE - BOARDS

ORANGE MICRO GRAPPLER 113
 BUFFERED 168
 MICROMAX GRAPHMAX 99
 VIEWMAX 80 139
 VIEWMAX 80E W 64K 183
 MICROSOFT 16 RAM CARD 75
 SOFCARD 239
 SOFCARD PREMIUM PAK 475

MONITORS

IBM MONOCHROME 259
 COLOR 589
 AMDEK 300G 129
 300A 145
 310A 165
 GORILLA Composite monochrome. Sale!
 Green or Amber 85
 TAXAN 12" Green 114
 12" Amber 117
 420 RGB 439
 PRINCETON HX-12 467
 SR-12 649
 MAX-12 184
 ZENITH 122 - 12" G 93
 12" A 93
 124 MONO - IBM 169
 133 RGB 446
 135 RGB COMP 475

MODEMS

HAYES 300 199
 1200 468
 1200B IBM INTERNAL 398
 MICROMODEM II E 229
 ANCHOR MARK XII 259

DRIVES

IBM 360 KB 219
 TANDON 100-2 360KB 185
 PANASONIC 1/2 HI-360 KB 149

IBM ACCESSORIES

64K RAM CHIPS 200ns 45
 150ns 45
 IBM KEYBOARDS 179
 KEYTRONICS 5151 NEW! 199
 5150 189
 MICRO-SOFT MOUSE low!!
 MOUSE SYSTEM-MOUSE 139
 KOALA PAD 85
 KRAFT JOYSTICKS 45

ACCESSORIES

PRINTER RIBBONS all makes Low!!
 64K RAM chips SALE 45
 VERBATIM SS/DD diskettes 21
 DS/DD diskettes 28
 DVSAN SS/DD diskettes 26
 DS/DD diskettes 34
 DI SWINDER-PLEXI (75) 29
 DISK MINDER W/KEY (100) 34
 SURGE PROTECTOR Compugard 69
 PTI POWER BACK-UP 200 w 329
 300 w 549
 FINGERPRINTS - EPSON all models 48
 PRINTER DUST COVER all models 10
 MONI-BASE Monitor Stands 22
 COMPUTER PAPER all makes Low!!
 PRINTER STANDS Plexiglass 29.39
 COMPLERS \$Call

MODEMS

HAYES 300 199
 1200 468
 1200B IBM INTERNAL 398
 MICROMODEM II E 229
 ANCHOR MARK XII 259

DRIVES

IBM 360 KB 219
 TANDON 100-2 360KB 185
 PANASONIC 1/2 HI-360 KB 149

IBM ACCESSORIES

64K RAM CHIPS 200ns 45
 150ns 45
 IBM KEYBOARDS 179
 KEYTRONICS 5151 NEW! 199
 5150 189
 MICRO-SOFT MOUSE low!!
 MOUSE SYSTEM-MOUSE 139
 KOALA PAD 85
 KRAFT JOYSTICKS 45

ATARI/C-64

ACCESSORIES low, low CALL!!
 C-64 CARDCO + G 79
 ATARI MP1150 94
 APE FACE 69
 PRINTER INTERFACES all \$Call

QUADRAM 384K
QUADBOARD
 w/64K RAM **\$249**

AST \$229
SIX PAK PLUS
 w/64K RAM **\$249**

FRAMEWORK
ASHTON-TATE
 It's Here! **\$399**

EVEREX
GRAPHICS EDGE
 MONO AND COLOR
 ON A MONO MONITOR.

SHUGART
 1/2 Hi-Drives \$149
IBM™ \$219
 360Kb drvs.

DCC DISCOUNT COMPUTER CENTERS

an established mail order/retail distribution network

BUYER FRIENDLY TERMS! • DELIVERY We ship immediately! Most orders delivered within 5 days! Add 3% (15¢ min) for UPS shipping, handling, insurance Calif residents add 6.5% sales tax. 2nd day UPS available at extra charge. • PAYMENT Visa, M/C, cashiers checks, money orders, personal checks accepted (Allow 10 business days for personal/company checks to clear). WE NEVER CHARGE EXTRA FOR CREDIT CARDS! C.O.D.'s welcome (20% p/p deposit) with cash, certified check or money order. • WARRANTY All items shipped are new, include FACTORY WARRANTY and are GUARANTEED TO WORK. DCC is an AUTHORIZED DEALER and SERVICE CENTER for most major brands. • RETURNS Must be accompanied by RMA number (supplied by DEALER) and may be subject to a 20% restocking fee. Prices and availability subject to change without notice. All items limited to stock on hand. • MAIL ORDER PRICES NOT VALID AT RETAIL OUTLETS DUE TO REGIONAL PRICING RESTRICTIONS. Minimum order 150¢.

1707 S. BASCOM AVE • SAN JOSE, CA 95008 • (408) 559-6556
 1243 W. EL CAMINO • SUNNYVALE, CA 94081 • (415) 965-4494
 1341 FULTON AVE • SACRAMENTO, CA 95825 • (916) 971-3503

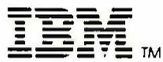
FREE - VISA/MC!



VISIT OUR DISCOUNT SHOWROOMS!

A Leader In Medical and Dental Systems

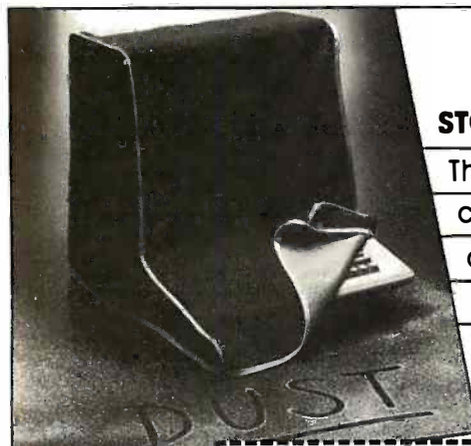
- Appointment Scheduling
- Private Patient Billing
- Third Party Claim Form Preparation
- Medical Diagnostic Records
- Word Processing
- Continuous Financial History



MS-DOS™



MICRO COMPUTER DIVISION
55722 SANTA FE TRAIL
Yucca Valley, Ca. 92284
(619) 365-9718



STOP DUST ...

The leading
cause of
computer
maintenance
problems!

A COMPUTER COVER CAN SAVE YOU COMPUTER MAINTENANCE COSTS!

COMPUTER COVERS

Washable covers to fit the Apple II/IIe, III and IBM.
Attractive sable brown suede cloth with beige trim or soft beige with brown trim.

Brown Beige ITEM

<input type="checkbox"/>	<input type="checkbox"/>	\$35 CPU/Keyboard cover and monitor in one	
<input type="checkbox"/>	<input type="checkbox"/>	\$24 CPU Keyboard cover	
<input type="checkbox"/>	<input type="checkbox"/>	\$14 dual disk drive	
<input type="checkbox"/>	<input type="checkbox"/>	\$12 single disk drive	

Brown Beige ITEM

			W/D
<input type="checkbox"/>	<input type="checkbox"/>	\$18 Printer	15 x 42
<input type="checkbox"/>	<input type="checkbox"/>	\$22 Printer	16 1/2 x 14 1/2
<input type="checkbox"/>	<input type="checkbox"/>	\$26 Printer	24" x 13 1/2"

ALSO AVAILABLE \$35 IBM CPU/Keyboard monitor cover set. CA RESIDENTS ADD 6% SALES TAX.

Name _____
Address _____
City, State, Zip _____
Card # _____ Check Money Order
Exp. Date _____ VISA MasterCard

Covers by Babeffe, 42 Caledonia St.,
Sausalito, CA 94965 1-800-621-0851 ext. 231

DEALER INQUIRIES INVITED

Contact Show Manager, Western Design Engineering Show, 999 Summer St., Stamford, CT 06905. (203) 964-8287. *December 4-6*

● **SNA EXPLAINED**
Systems Network Architecture, Atlanta, GA. Systems Network Architecture (SNA), IBM's design for an end-to-end communications network, is investigated. Course fee is \$795. Contact Elaine Hadden Nicholas, Department of Continuing Education, Georgia Institute of Technology, Atlanta, GA 30332-0385. (404) 894-2547. *December 4-6*

● **COMPUTER MANAGEMENT CONFERENCE—CMG XV**, San Francisco, CA. Introductory and advanced tutorials, lectures, and product displays. Contact The Computer Measurement Group Inc., POB 26063, Phoenix, AZ 85068. (602) 995-0905. *December 4-7*

● **BUSINESS SOFTWARE**
Software Connection, Coliseum, New York City. This computer software exposition focuses on business applications. For more information, contact Conference Management Corp., 17 Washington St., Norwalk, CT 06854. (203) 852-0500. *December 5-7*

● **VIDEO, OPTICAL DISKS GATHERING—The Fourth Annual Videodisc, Optical Disk, and CD-ROM Conference**, Washington Hilton Hotel, Washington, DC. More than 30 sessions will delve into interactive videodisks, digital optical disks, and CD-ROMs (compact disks). Complementary exhibits. Contact Meckler Communications, 520 Riverside Ave., Westport, CT 06880. (203) 226-6967. *December 5-7*

● **GOLDEN STATE SHOW**
California Computer Show, Hyatt Hotel, Palo Alto, CA.

Products and technology for OEMs and sophisticated end users will be displayed by more than 65 companies. Contact Norm DeNardi Enterprises, Suite 204, 289 South San Antonio Rd., Los Altos, CA 94022. (415) 941-8440. *December 6*

● **SHOW IN FLORIDA**
The Great Southern Business and Computer Shows and Seminars, Leon County Civic Center, Tallahassee, FL. Computer hardware, software, peripherals, accessories, and word- and data-processing equipment will be featured. Contact Great Southern Computer Shows, POB 655, Jacksonville, FL 32201. (904) 356-1044. *December 6-8*

● **STRATEGIC ISSUES CONSIDERED—The 1984/1985 Strategic Issues Conference**, Americana Canyon Hotel, Palm Springs, CA. The theme for this conference is "Positioning for Success in the New Computer Market." A keynote address will be delivered by John Sculley, president and chief executive officer of Apple Computer Inc. Contact Corky Holden, Info Corp., 20833 Stevens Creek Blvd., Cupertino, CA 95014-2107. (408) 973-1010. *December 10-13*

● **FIFTH GENERATION COMPUTERS—Fifth Generation and Super Computers: An International Symposium**, Rotterdam, The Netherlands. Lectures and panel discussions will be featured. Prototypes of several Japanese machines are expected to be shown for the first time outside Japan. Contact Fifth Generation and Super Computers Symposium 1984, Rotterdam Tourist Office, Stadhuisplein 19, 3012 AR Rotterdam, The Netherlands; tel: (010) 14 14 00; Telex: 21228 vvvvnl. *December 11-13*

(continued)



Panasonic Printers.

We help you get it out of your system.

Panasonic can help you get the maximum performance from your computer system. The computer *has* the capabilities you need, but to get the most out of the system, a *quality* professional printer is vital.

And that's a Panasonic printer.

Look to Panasonic for a full line of printers, compatible with most popular computer systems. They feature speeds of up to 180cps, correspondence and near-letter quality, graphics capabilities, bi-directional printing with logic-seeking capabilities, proportional printing, carriages accepting paper 4" to 15" wide, cartridge ribbons, and adjustable tractor and friction feeds.

At Panasonic, we're very serious about the performance of our printers. Their reliability and our extensive

service network are a direct result of our commitment to quality. We offer a one-year limited warranty*, a nationwide regional technical support network, and a toll free number. When you use a Panasonic printer, you have an *established* high tech manufacturer behind you.

It's our business to offer you high quality peripherals—printers, computer displays, plotters, and data entry terminals. Find out how Panasonic can help you get it out of your system. Contact: Computer Products Division, Panasonic Industrial Company, Division of Matsushita Electric Corporation of America, One Panasonic Way, Secaucus, N.J. 07094. Call TOLL FREE 800-222-0584, in New Jersey (201) 348-5337.

Panasonic[®] Industrial Company

Circle 321 on inquiry card.

*1-Year Limited Warranty. (Carry-in or mail-in service.)

Atlanta, GA - (404) 925-6830; Chicago, IL - (312) 364-7900; Dallas, TX - (214) 258-6400; Cypress, CA - (714) 895-7413.

● DEC SHOW

DEXPO West 84, The Sixth National DEC-Compatible Industry Exposition, Disneyland Hotel, Anaheim, CA. Products and services that support Digital Equipment Corporation's machines will be displayed. Contact Expoconsul International Inc., 55 Princeton-Hightstown Rd., Princeton Junction, NJ 08550, (609) 799-1661. December 11-14

● TECHNOLOGY UPDATE—Hi-Tech Update '84,

Delta Ottawa Hotel, Ottawa, Ontario, Canada. A series of presentations designed to inform senior management, engineers, and consultants. Sponsored by the Carleton University Faculty of Engineering. For further details, contact Conference Coll Inc., 1138 Sherman Dr., Ottawa,

Ontario K2C 2M4, Canada, (613) 224-1741. December 12-13

● EDUCATIONAL COMPUTING—The Second Annual

International Computers in Education Conference, Queen Elizabeth Hotel, Montreal, Quebec, Canada. More than 100 exhibitors and 125 speakers will participate in conferences sponsored by the McGill University Faculty of Education. For more information, contact GEMS Conference and Consulting Services, POB 367, Snowdon, Montreal, Quebec H3X 3T6, Canada, (514) 735-1388. December 12-14

● COMPUTERS AND SOFTWARE—The Fourth Annual Southeast Computer Show and Software Exposi-

tion. Civic Center, Atlanta, GA. Contact CompuShows, POB 3315, Annapolis, MD 21403, (800) 368-2066; in Annapolis, (301) 263-8044; in Baltimore, (301) 269-7694; in the District of Columbia, (202) 261-1047. December 13-16

● CAD/CAM SEMINAR

Carl Machover on CAD/CAM, Cathedral Hill Hotel, San Francisco, CA. Contact Carol Every, Frost & Sullivan Inc., 106 Fulton St., New York, NY 10038, (212) 233-1080. December 17-19

● BRIEFING ON

ADVANCED LANGUAGES Structured Techniques Using Fourth Generation Languages, Dallas, TX. See November 19-21 for details. December 18-20

● BUSINESS GRAPHICS

SEMINAR—Carl Machover on Business Graphics, Cathedral Hill Hotel, San Francisco, CA. Contact Carol Every, Frost & Sullivan Inc., 106 Fulton St., New York, NY 10038, (212) 233-1080. December 20-21

● SYSTEM SCIENCE

EXAMINED—The Eighteenth Annual Hawaii International Conference on System Sciences: HICSS-18, Honolulu, HI. A series of conferences devoted to advances in information and system sciences. Major topic areas are hardware, software, decision-support and knowledge-based systems, and medical information processing. Contact Nem B. Lau, HICSS-18 Conference Coordinator, Center for Executive Development, College of Business Administration, University of Hawaii, 2404 Maile Way, C-202, Honolulu, HI 96822, (808) 948-7396. January 2-4

● GIZMOS GALORE

Consumer Electronics Show, Convention Center, Las Vegas, NV. One of the largest shows of consumer electronics products. Contact Consumer Electronics Office, Suite 300, 2001 Eye Street NW, Washington, DC 20006, (202) 457-8700. January 5-8

● MANAGE RESOURCES

WISELY—Managing Computer Resources, Wintergreen, VA. Focuses on networking, system design, performance evaluation, and operational difficulties encountered by managers and executives. Rates include lodging and ski-lift tickets and vary from \$570 to \$769 depending on accommodations. Contact Dr. M. D. Corcoran, Wintergreen Learning Institute, POB 7, Wintergreen, VA 22958, (800) 325-2200; in Virginia, (804) 325-1107. January 7-11

● STERLING COMPUTER

SHOW—The Fourth Annual Sauk Valley Computer Club Computer Show, Northland Mall, East Lincolnway, Sterling, IL. Businesses, schools, and users groups from the area will display and dem-

January 1985

● HANDS-ON LEARNING

Hands-On Computer Seminars, Wintergreen, VA. Seminars offered are "Introduction to Personal Computing," "Word Processing/Information Management," and "Spreadsheeting/Graphing." Each spans a four-day period and provides 14 hours of hands-on practice. Rates, which include lodging and ski-lift tickets, vary from \$570 to \$975, depending on accommodations. Contact Dr. M. D. Corcoran, Wintergreen Learning Institute, POB 7, Wintergreen, VA 22958, (800) 325-2200; in Virginia, (804) 325-1107. January-March

IBS MAXIMUM IBM PC/XT COMPATIBILITY MADE IN USA **\$595** OEM BASIC SYSTEM

*OEM Basic System	\$595 (Minimum Order 10 Units)
*2-Drive PC-2000 System	\$1395 (Special**), \$1595 (List) \$1150 (Dealer at Quantity 2 Price)
*10 Mega Byte XT-2000 System	\$2195 (Special**), \$2495 (List) \$1785 (Dealer at Quantity 2 Price)

IBS PC/XT-2000 System includes:
 •Mother Board with 2 Serial & 1 Parallel Ports
 •128K Expandable to 640K •Keyboard
 •TEAC Drive(s) with controller •Color Graphics Card •(XT with Hard Disk and controller)

**Special Prices at Participating Dealerships
 *10 Mega Byte HARD DISK and controller (Low Quantities) **\$695**

Basic System Ideal for **IBM PC NETWORK**

IBS CORPORATION
 2732 E. MIRALOMA AVE.
 ANAHEIM, CA 92806
 (714) 630-6361, 630-6362
 TELEX 758197

IBM is a trademark of IBM Corporation

Circle 203 for Dealer Inquiries.
 Circle 204 for End-User Inquiries.

EVENT QUEUE

onstrate computers and related services. Admission is free. Contact Sauk Valley Computer Club, POB 702, Sterling, IL 61081.

January 12-13

● **THINKING OF SOFTWARE**—The Second Annual International Software Update, Kahala Hilton Hotel, Oahu, HI. Speakers from the U.S., Europe, and Pacific Rim nations will discuss trends, current difficulties, possible solutions to marketing problems, and the future of software. Attendance is limited. Contact Raging Bear Productions Inc., Suite 175, 21 Tamal Vista Dr., Corte Madera, CA 94925, (800) 732-2300; in California, (415) 924-1194. January 14-18

● **SCSI DEVELOPMENTS** Small Computer Systems Interface (SCSI) Forum, Fort Lauderdale, FL. A seminar and exhibit devoted to SCSI controllers and peripherals. Contact Mr. J. Molina, SCSI Forum Ltd., POB 2625, Pomona, CA 91768-2625, (213) 410-3952. January 15

● **COMMUNICATIONS INDUSTRY CONFERS** COMMTEX International and The 1985 NAVA, Convention Center, Anaheim, CA. COMMTEX features audio-visual, video, and microcomputer products for business, education, and government. NAVA, the conference and convention of the International Communications Industries Association, is made up of numerous seminars, general sessions, and special-interest group meetings. Contact International Communications Industries Association, 3150 Spring St., Fairfax, VA 22031-2399, (703) 273-7200. January 16-21

● **OPTICAL ENGINEERING SYMPOSIUM**—The 1985 Symposium on Optical and

Electro-Optical Engineering and Instrument Exhibit, Marriott Hotel, Los Angeles, CA. This symposium, sponsored by the International Society of Photo-Optical Instrumentation Engineers (SPIE), is made up of conferences, exhibits, and tutorial short courses. Contact SPIE, POB 10, Bellingham, WA 98227-0010. January 20-25

● **UNIX USERS UNITE** The 1985 UniForum: The International Conference of UNIX System Users, Informart, Dallas, TX. More than 400 companies are expected to exhibit UNIX-related equipment. A conference program is planned. UniForum, sponsored by the /usr/group, will be held in conjunction with the grand opening of Dallas's International Information Processing Market Center (Infomart). Contact Professional Exposition Management Co., Suite 205, 2400 East Devon Ave., Des Plaines, IL 60018, (800) 323-5155; in Illinois, (312) 299-3131. January 21-25

● **NETWORK CONFERENCE, EXPO**—The Seventh Annual Communications Networks Conference and Exposition, Convention Center, Washington, DC. Contact Communications Networks 1985, POB 880, Framingham, MA 01701, (800) 225-4698; in Massachusetts (617) 879-0700. January 29-31

● **PAN AMERICAN CONFERENCE**—The First International Information Management Congress Pan American Conference, Caribe Hilton International Hotel, San Juan, Puerto Rico. Seminars and product exhibits on advanced micrographics and office automation. Contact IMC Pan American Conference, POB 34404, Bethesda, MD 20817, (301) 983-0604. January 30-31 ■



LMC's 32-Bit Virtual Memory MegaMicro Is The-State-Of-The-Art UNIX Microcomputer

LMC's 32-bit MegaMicro provides mainframe or super-minicomputer performance at prices competitive with today's far less powerful 8- and 16-bit microcomputers. This is made possible by use of the next generation of logic chips—the National Semiconductor 16000-series. LMC MegaMicros incorporate: the NS16032 central processing unit which has true 32-bit internal logic and internal data path configured on the IEEE 796 multibus; demand-paged virtual memory implemented in hardware; and hardware 64-bit double-precision floating-point arithmetic.

The LMC MegaMicro is supplied with HCR's UNITY* which is a full implementation of UNIX** and includes the Berkeley 4.1 enhancements to take advantage of demand-paged virtual memory. Also included are C and FORTRAN. Typical multi-user systems with 33 megs. of fast (30 ms. average access time) winchester disk storage, a half meg. of RAM, virtual memory, hardware floating-point arithmetic, UNIX, C, and FORTRAN 77 are available for \$20,000 (and even less with quantity or OEM discounts).

* UNITY is a Trademark of Human Computing Resources.
** UNIX is a Trademark of Bell Laboratories.

LMC MegaMicros The Logical Alternative™

LMC

**SEE US AT COMDEX
BOOTH M1240**

The Logical MicroComputer Company

4200 W. Diversey, Chicago, IL 60639 (312) 282.9667



A member of The Marmon Group of companies

THE LIGHTS WILL COME BACK ON. YOUR DATA MAY NOT.

When the power goes down, so does your computer—maybe taking your data with it.

If you had last year's sales figures with next year's projections on screen, you're going to be in the dark a long time. Maybe too long.

Unless you backup your data. Every day. No matter what.

The smartest way to do that is with a Tallgrass HardFile™ Mass Storage System.



Shown above, the 20 megabyte HardFile with 20 megabyte tape for \$2,995.

**TALLGRASS SELLS MORE
HARD DISK STORAGE WITH
CARTRIDGE TAPE BACKUP
THAN ANYONE IN THE WORLD.**

Tallgrass took the industry's most reliable medium—magnetic tape—and perfected a format that's become the standard for personal computers.

We used a removable tape cartridge to store data out of

harm's way. And made two versions. Our 3000 Series HardFiles combine tape's accuracy with the enormous capacities of hard disk, with 12, 20, 35 or 70 megabytes storage with a removable cartridge tape for backup. Our 4060 tape storage system, for personal computers with hard disks built in, supplies 60 megabytes of backup capacity.

Result: the world's best selling mass storage systems with the most reliable data protection.

And a decidedly enlightened approach to doing business.

For a free brochure, your nearest dealer, and more good reasons to backup, call 1-800-228-DISK.

Before the lights go out.

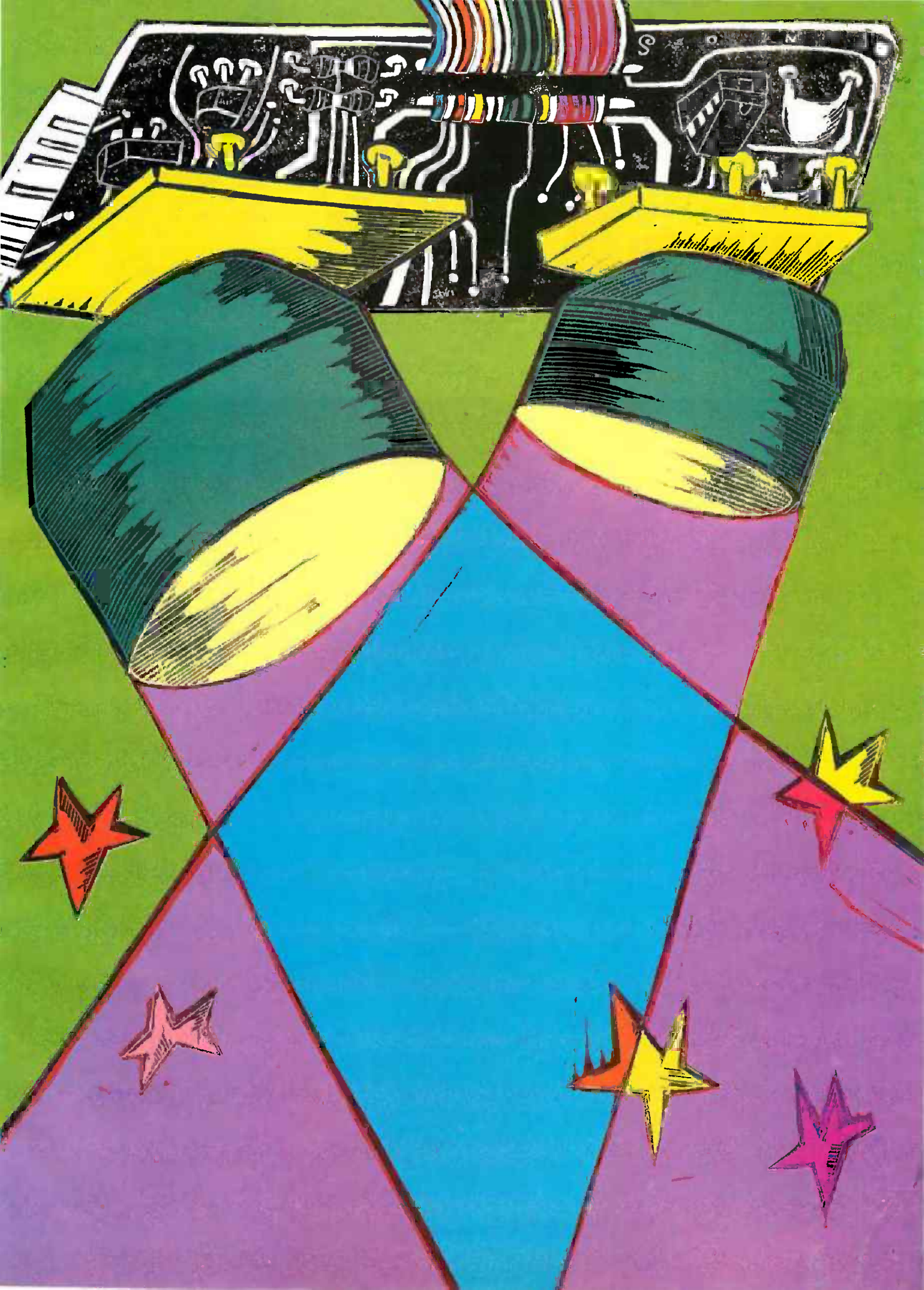


**TALLGRASS
TECHNOLOGIES**

COMMITTED TO MEMORY

Circle 390 on inquiry card.

HardFile™ and Tallgrass® are trademarks of Tallgrass Technologies Corporation. © 1984 Tallgrass Technologies.



Features

THE DATA GENERAL/ONE <i>by Gregg Williams and Ken Sheldon</i>	102
CIARCIA'S CIRCUIT CELLAR: THE LIS'NER 1000 <i>by Steve Ciarcia</i>	110
A GO BOARD FOR THE MACINTOSH <i>by Bruce F. Webster</i>	125
A TRAVESTY GENERATOR FOR MICROS <i>by Hugh Kenner and Joseph O'Rourke</i>	129
THE PICK OPERATING SYSTEM, PART 2: SYSTEM CONTROL <i>by Rick Cook and John Brandon</i>	132
AGAT: A SOVIET APPLE II COMPUTER <i>by Leo D. Bores, M. D.</i>	134

A TRAVESTY IS a distorted, stylistically incongruous translation or imitation of a literary or artistic endeavor. Some puns are travesties; so is a Mark Russell musical parody. In the computer business, people sometimes think that documentation is a travesty.

A travesty is an interesting study for a linguist. Until the invention of the computer, however, analyzing the frequency of various letter combinations was tedious at best. But today even microcomputers aid the student of language in examining the frequency of letter patterns in ordinary text. It is even possible to imitate the style of a writer by generating text based on the patterns observed in a particular passage. This month's feature article by Hugh Kenner and Joseph O'Rourke describes a travesty generator written in Pascal. The program uses frequency tables and reveals that the best algorithm is slow but the faster algorithm misses certain patterns. Regardless, the possibilities for the linguist, or the entrepreneur looking for a name for his newest company, are exciting.

The big new product of the fall turns out to be small—Data General's new eight-pound, PC-compatible portable computer called the One. Technical editors Gregg Williams and Ken Sheldon report on the custom gate arrays, CMOS (complementary metal-oxide semiconductor) chips, and efficiently used printed-circuit board space (with surface-mounted ICs) that permit packaging desktop power in a true briefcase portable. A sub-\$3000 price tag makes the Data General/One affordable, but imperfect LCD technology might hurt the machine's acceptance.

Steve Ciarcia travels to the cutting edge of technology again this month, building what he believes is the first speech-recognition device based on the new General Instruments SPI000 voice-recognition chip. This is a low-cost, high-performance, voice-recognition hardware project.

Contributing editor Bruce Webster recently learned the MacFORTH programming language in order to produce some software for his Macintosh. The result is a game board for the Japanese game of *go*. Webster's software doesn't play the game; it automates the board manipulations of two human opponents and might prevent that aggravating ploy known as "go-stones pick up."

Dr. Leo Bores's recent medical-research visits to the Soviet Union turned up an interesting surprise—an Apple computer clone. At \$17,000, this machine is not likely to flood American shores as did the wave of Apple copies from the Far East. The existence of such a machine could add a new dimension to Soviet-American relations, however, if Jobs and Wozniak decide to sue.

November's concluding feature, the second installment in our series on the Pick operating system, examines programming, portability, and batch processing. Rick Cook and John Brandon discover that Pick is easier to use than UNIX and provides powerful BASIC program-development tools.

—G. Michael Vose, Senior Technical Editor, Features

THE DATA GENERAL ONE

A 10-pound battery-powered portable that's fully compatible with the IBM PC

Editor's Note: The following is a BYTE product description. It is not a review. We provide an advance look at this new product because we feel it is significant. A complete review will follow in a subsequent issue.

IMAGINE A PORTABLE COMPUTER that weighs only 10 pounds but has a full-size display screen, a standard keyboard, and two disk drives. Imagine that it can run for up to eight hours on built-in batteries or use an ordinary wall outlet. Now imagine that it is software-compatible with the IBM Personal Computer (PC) and can have up to 512K bytes of internal RAM (random-access read/write memory). Imagine two serial ports, an optional built-in modem, and an expansion bus that will let you connect the system to a monitor in your office or add on third-party hardware.

Earlier this year, David Winer, president of Living Videotext and publisher of ThinkTank, dreamed of just such a portable computer (see "Portables—1984 and Beyond," by David Winer and Peter Winer, in the January BYTE, page 243). Winer predicted that this ideal portable would take two to three years to arrive, that it would weigh up to 25 pounds, and that it would cost up to \$5000.

Imagine Winer's surprise when, in June, he received a preproduction unit that included all of the above features and was told that the system would be available this fall for "well under \$3000."

The system is the \$2895 Data General/One, a portable computer that incorporates a number of state-of-the-art innovations in a sleek 10-pound package.

The Data General/One features a full-size, flip-up LCD

Gregg Williams is a senior technical editor and Ken Sheldon is a technical editor for BYTE. They can be contacted at POB 372, Hancock, NH 03449.

(liquid-crystal display) screen that displays 25 lines of 80 characters, or 256 by 640 pixels for software that uses bit-mapped graphics. Although the display is less than an inch thick, its viewing surface is as large as that of a standard IBM monitor and much larger than the displays of other portable computers. (There are, unfortunately, some trade-offs associated with such a large LCD, as we'll explain later.) Although color graphics are not yet available, the video system will display most monochrome and color graphics in shades of gray.

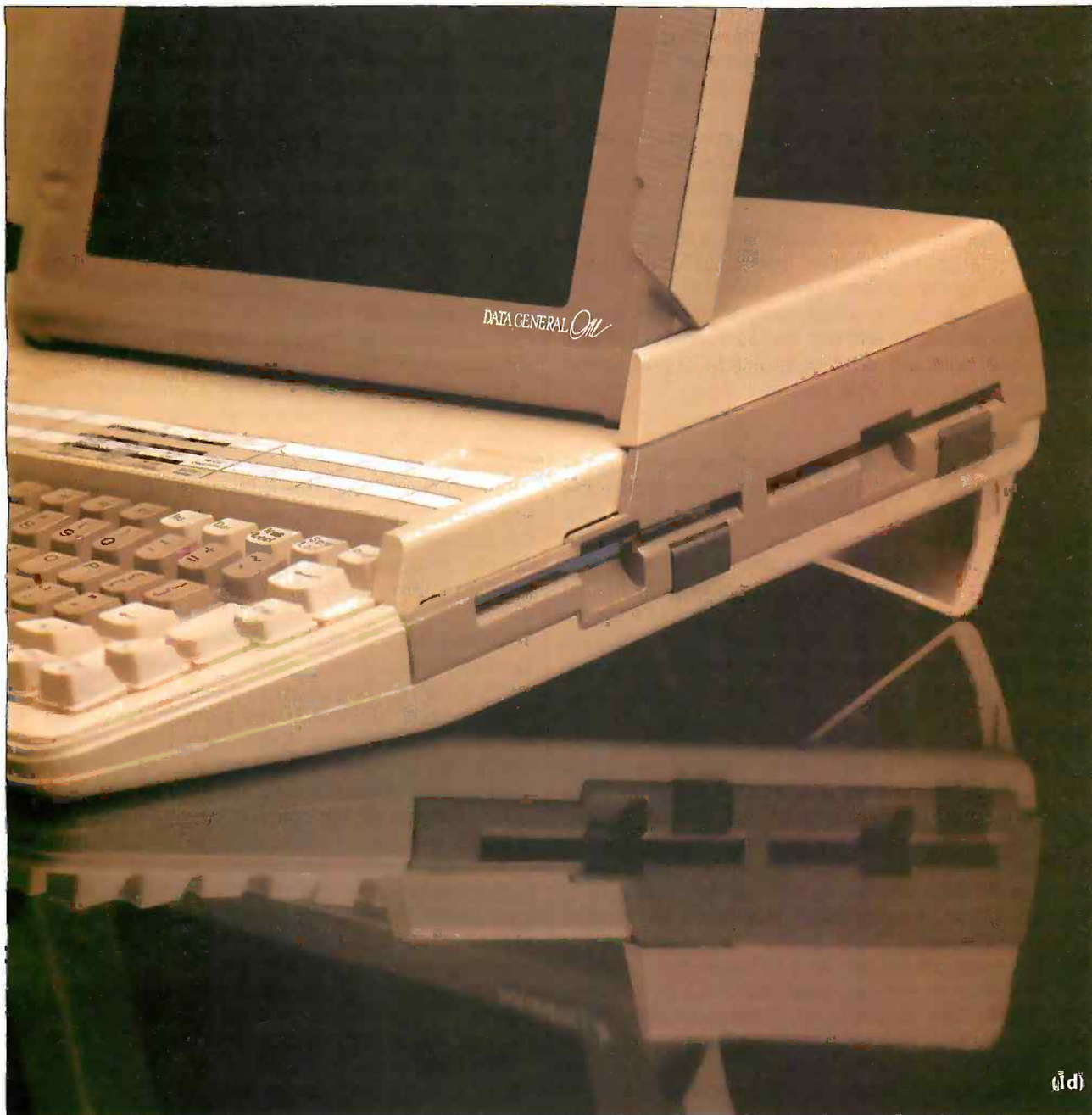
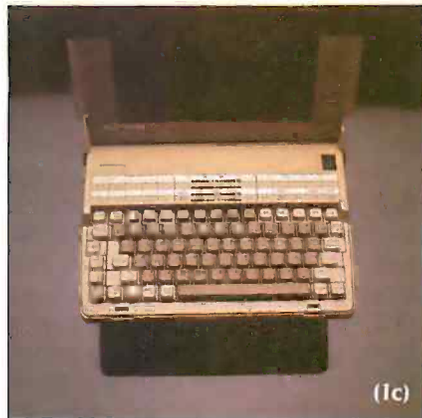
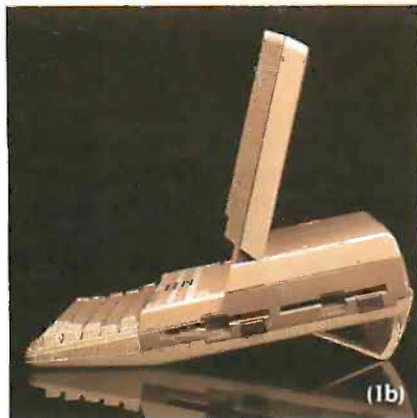
The Data General/One's keyboard (see photo 1c) is a standard, full-size, low-profile QWERTY keyboard with a variety of special and function keys designed to make it compatible with the IBM PC while maintaining compatibility with the Data General line of computers. Thus, IBM's Control, Alternate, and Delete keys are present, as well as Data General's Command and Special keys and even a blank key for future use.

Ten function keys are arrayed across the top of the keyboard, and above them is a ridge for inserting plastic command cards for programs such as word processing. Four cursor-control keys are lined up along the bottom right.

Like other PC clones—and unlike the IBM PC—the Data General/One has large Shift and Return keys in the places where a typist would hope to find them. Finally, a numeric keypad is superimposed over a group of keys on the right-hand side of the keyboard; it's activated by hitting the Num Lock key. *(continued)*

Photo 1: *The Data General/One with case closed (1a) and case open (1b). The keyboard (1c) is a full-size QWERTY unit compatible with IBM's PC and Data General's line of computers. The portable comes with a 3½-inch microfloppy-disk drive on the right-hand side (1d), and there's room for an additional drive.*

BY GREGG WILLIAMS AND KEN SHELDON



The Data General/One comes with a 3½-inch floppy-disk drive on the right-hand side, and there's room for an additional built-in drive (see photo 1d). These double-sided drives provide 512 bytes per sector, 8 or 9 sectors per track, and 40 or 80 tracks per side—a maximum of 720K bytes of storage per disk. An external 5¼-inch drive, with up to 360K bytes per disk, may also be attached to the unit. With this external drive, the Data General/One can run most of the software available for the IBM PC or transfer software that's not copy-protected to 3½-inch disks. At the time of this writing, 20 major software packages are already available in 3½-inch format, including Lotus 1-2-3, WordStar, dBASE II, VisiCalc, and the PFS series.

An A/C adapter, included in the base price, enables you to use the system with a wall outlet. You can also install an optional battery pack containing 10 nickel-cadmium batteries by removing a cover on top of the machine. The battery pack comes with a recharger that lets you charge the batteries from a wall outlet, even while running the system from another outlet.

On the back of the Data General/One are a bus-expansion connector and two RS-232C serial ports. One of the serial ports also doubles as an RS-422 port, thanks to a program-controllable switch.

OPTIONS

Options for the Data General/One include internal memory expansion in 128K-byte chunks (up to 512K bytes maximum), a built-in 300-bps (bits per second) modem, an external 5¼-inch drive, an external 1200-bps modem, the battery pack and charger, a carrying case, and a portable printer. The printer has a 27-pin print head that provides type that's quite readable on thermal paper or smooth sheet paper—this rules out rough-surfaced bond paper. The printer can run from the system's power supply or its own set of nickel-cadmium batteries.

SOFTWARE

The Data General/One supports MS-DOS, CP/M-86, and various programming languages. According to Data General's software team, a great deal of IBM PC software will run as is, using the external 5¼-inch drive. In addition, several software developers have signed agreements with Data General to release their software in 3½-inch format. Among these developers are Ashton-Tate, Infocom, Lotus Development Corporation, Micro-Pro, Microsoft, Peachtree, and Software Arts.

A few pieces of software have been built into the system's ROM (read-only memory). These programs include Notebook, a kind of scratch pad that lets you print output or send it via modem to another computer (but does not let you save it); Terminal, which enables the computer to act as a dumb terminal to the Data General line

of minicomputers; and a system configurator that lets you configure the Data General/One for different monitors, keyboards, printers, and so on. Each of these programs is menu-driven and makes use of the function keys.

Data General has also announced DG Term, an advanced terminal program, and CEO Connection, which enables the Data General/One to tie into the company's CEO office-automation system.

INSIDE

The Data General/One is built around the 80C88, a CMOS (complementary metal-oxide semiconductor) version of the 8088 microprocessor used in the IBM PC and most of the PC clones. The 80C88 uses less power than the 8088—an obvious advantage in a portable system—but it is a little slower, operating at 4 MHz as compared to the 8088's 4.77 MHz.

The Data General/One comes with 128K bytes of RAM on the main printed-circuit board, 80K bytes of which is available to the user. (The system uses 48K bytes of RAM to manage screen graphics.) Also located on the main board are 32K bytes of ROM that contain the BIOS (basic input/output system), diagnostics, and built-in software.

Mounted on the main board is a small box in which up to three 128K-byte memory expansion cards may be added, providing a maximum of 512K bytes, with 464K bytes available for user programs.

The I/O (input/output) components are located on a separate card, as are the power-supply components, and the disk-controller hardware is located on top of the disk drive(s). An optional 300-bps modem card may also be installed internally.

TECHNOLOGICAL INNOVATIONS

The Data General/One could not have been built without pushing current technology to the limit—in many cases, designing the machine around parts announced but at the time not available. Three innovations stand out: technology to create an LCD panel the size of a standard monitor display, the inclusion of custom gate arrays that decrease the component count, and the use of CMOS parts to reduce heat and power consumption.

The Data General/One's LCD panel is innovative from both manufacturing and design standpoints. A liquid-crystal display consists of two glass sheets separated by a conductive liquid material. Nippon Data General engineers overcame manufacturing difficulties associated with creating an LCD of this size, the main problems being the size of the glass sheets and the evenness of the distance between the two inner surfaces.

LCDs are often criticized for being "slow"—that is, leaving a ghost image that fades slowly enough for the eye

(continued)

DEVELOPMENT OF THE DATA GENERAL/ONE

According to Kazuhiro Miyashita, head of the research and development team that designed the Data General/One, a portable computer was the last thing on his mind when he went to the National Computer Conference (NCC) in May of 1982.

"We had just finished designing a laser printer for Nippon Data General, and I went to NCC in search of a new project for our team," Miyashita says. "At the time, we had no intention of doing a portable computer."

At NCC, however, laptop portables such as the Gavilan were stealing the show, and when Miyashita returned to Japan, his list of possible projects included a proposal for a portable computer. The laptop project was approved in September of 1983.

At the time, the proposal was only a concept, with none of the hardware specified. By January of 1984, however, an initial design was presented, one that included a large LCD (liquid-crystal display) screen and emphasis on CMOS (complementary metal-oxide semiconductor) technology. In other respects, the design differed significantly from the final product. The cover of the proposed portable flipped aside to reveal an LCD, a microcassette, and a small keyboard. It looked, literally, like a three-ring notebook—thus the code name for the project, Book-1.

The microcassette was the first major element to change; it was replaced by a floppy-disk drive because, as Bob Miller, senior vice president for Data General, put it, "Nobody's going to buy a portable computer with a microcassette."

Although there were many floppy-disk options to choose from, the design team settled on 3½-inch drives (licensed by Sony and made by Epson) for three main reasons: a small size that would allow for two built-in drives, less power drain than other drives, and use of hard-shell disks that can contain increased amounts of data.

The change in storage media dictated a change in software philosophy, away from a concentration on ROM (read-only memory) software and toward mass-market applications. To the Data General software team located in North Carolina—they had struggled to convince vendors to make software for the company's Desktop Generation microcomputer—this meant only one thing: as much IBM PC compatibility as they could get. Ironically, then, it was the third-party software team that spelled out the requirements for much of the Data General/One's internal hardware, in order to make the system IBM PC compatible.

In June of 1983, Edson DeCastro, president of Data General, visited Nippon Data General to discuss the project. DeCastro wanted the portable to be compatible with his company's line of mini- and microcomputers; he pressed the team to incorporate a full 25-line by 80-column display in the design. Nippon Data General's contacts with other Japanese manufacturers quickly became invaluable.

The largest LCDs available at the time were 480 by 128 pixels, and no vendor was willing to commit to making a larger screen because the technical challenges were too great. Miyashita was able to convince two vendors, however, that to develop a full-size LCD screen would be beneficial for all involved. In September, Hitachi agreed to try and make a 640- by 256-pixel LCD that would provide 25 rows and 80 columns of 7 by 9 characters (8 by 10 with spacing). Epson followed quickly thereafter. (Interestingly, the division of Epson that makes the LCDs is distinct from its sister company that makes portable computers. The LCD maker apparently prefers to sell its parts to outside companies because it makes more money that way. As one member of Data General's third-party software team put it, "Good old capitalism strikes again.")

By October of 1983, the essential elements of the design had been finalized in spite of the fact that major parts, such as the LCD and 80C88 microprocessor, were not available yet. "We had to design to the specifications given to us by the parts designers and synchronize our design with theirs," Miyashita says. In this "design by speculation," Nippon Data General had an advantage over American laptop portable manufacturers such as Hewlett-Packard and Apple, which have had trouble getting Japanese manufacturers to commit to volume production of large LCDs.

During this time, the design of the Data General/One's case was taking place in Data General's Westboro, Massachusetts, division, while development of the ROM software and deals with third-party software vendors were taking place in North Carolina. The ROM software was purposely limited so as not to scare off the vendors of application software; those vendors generally found that making versions of their programs for the Data General/One consisted of simply putting the IBM PC version on a 3½-inch micro-floppy disk.

In January, the "final form factor" of the project was completed—a prototype with essentially the same external appearance as the final product would have. Still, neither the 80C88 nor the commercial gate arrays were yet available; they were included in the second prototype, released in April. The third and final prototype was unveiled in June, and preproduction units began shipping to third-party software developers, like David Winer of Living Videotext.

"We were blown away," Winer says. "When we wrote the article for BYTE [see "Portables—1984 and Beyond" on page 243 of the January issue], it seemed as if we were being overambitious in our projections. Actually, we were conservative."

to catch. The challenge for the designers of the Data General/One was to create a full-size panel that would be both readable and "fast." Faster LCDs have to receive electrical pulses more often in order to retain their opacity, a doubly difficult challenge for a proposed panel with more than 2.6 times as many pixels as the largest LCDs being produced then (640 by 256 pixels versus 480 by 128 pixels).

The solution was an ingenious one. Since there was no way to pulse 163,840 pixels often enough to produce a dark image, the designers created a single physical panel divided electrically into a number of smaller panels that are driven simultaneously. Functions such as smooth scrolling from one screen to another are tricky with this kind of system, and the challenge was finding video-display drivers that could handle the task.

The engineers solved this problem by using CMOS gate arrays, which also significantly contributed to the Data General/One's compactness and portability. Two 4000-gate gate arrays control the video display and replace about 500 integrated circuits (ICs), which would use lots of space and power: one gate array controls the LCD panel's contents and contrast, based on the contents of video memory; the other mediates the processor's access to video memory and emulates a super-set of the functions of the Motorola 6845 video-controller chip (the one used in the IBM PC). The computer "sees" the same character and graphics memory areas as are in the IBM PC.

REDUCING POWER CONSUMPTION

As previously stated, extensive use of CMOS parts such as the 80C88 processor and the memory chips radically decreases the power needed to run the Data General/One. (Because machines using CMOS parts also develop negligible heat, a designer can create compact designs without having to worry about heat-dissipation problems.) CMOS integrated circuits hold information with virtually no current (usually in the range of microamps) and require only milliamps of extra current when that information is being accessed or changed. Also, the 80C88 has half as many data lines as its parent chip, the 80C86. Although this means about a 20 percent decrease in processing power, it also means that the computer has eight fewer data lines to drive.

The designers also reduced power consumption by careful choice of their 64K-byte static CMOS RAM chips. Most memory designs use 64K- by 1-bit designs, thus requiring eight chips to be activated to retrieve a single byte (1 bit from each chip); by using 8K- by 8-bit chips, the designers made it possible for the processor to read or write 1 byte of data by activating only one CMOS chip.

Finally, the designers created hardware and software that automatically switch power on and off to subsystems

(such as the floppy disks and communications subsystem) that normally consume large amounts of power.

MAKING IT SMALLER

The Data General/One fits in a space of 355 cubic inches—about the size of two three-ring binders. The wise choice of components (3½-inch disk drives, gate arrays, and the thin LCD panel) helps in terms of size, as does a state-of-the-art printed-circuit-board technique known as surface mounting. Surface mounting lets manufacturers put specially packaged ICs directly onto the copper traces without having to first drill holes through the board. The lack of holes means that the designers can lay more traces per board and use both sides of the board. For example, the 128K-byte memory card (see photo 2b) packs 18 ICs onto both sides of a board about the size of a playing card and only a quarter-inch thick.

OTHER INNOVATIONS

Because the Data General/One is not designed to be opened by the end user, the machine's engineers included the aforementioned configuration program in ROM. The user's choices are stored in RAM, backed up by a lithium battery that should, according to Data General, last for three years.

Another nice touch is that the Data General/One character set is downloaded from ROM to RAM at C5000 hexadecimal (see table 1). This lets software vendors and other programmers redefine the character set, a feature that often makes software more versatile.

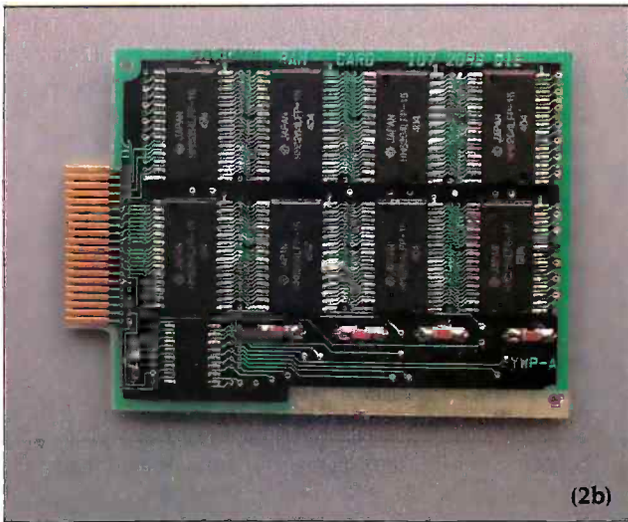
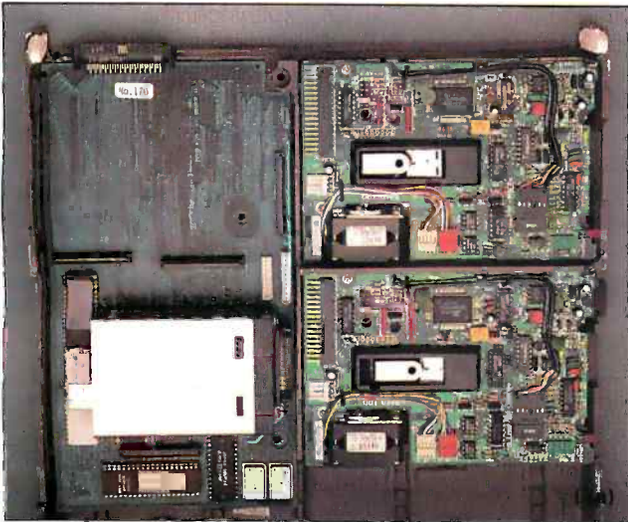
IBM PC COMPATIBILITY

According to Data General, programs that use the documented IBM DOS and BIOS interfaces will run on the external 5¼-inch drive without modification. Although we did not conduct exhaustive tests, a fair amount of the PC software we had on hand booted up without problems, including WordStar, PeachText, PC-Talk, Turbo Pascal, and others. Some programs exhibited problems. Flight Simulator ran fine, but there were scattered pieces of graphics along the top and bottom of the screen. Lotus 1-2-3 ran well except that the printer driver did not work; the 3½-inch-disk version announced concurrently with the Data General/One does not have this problem.

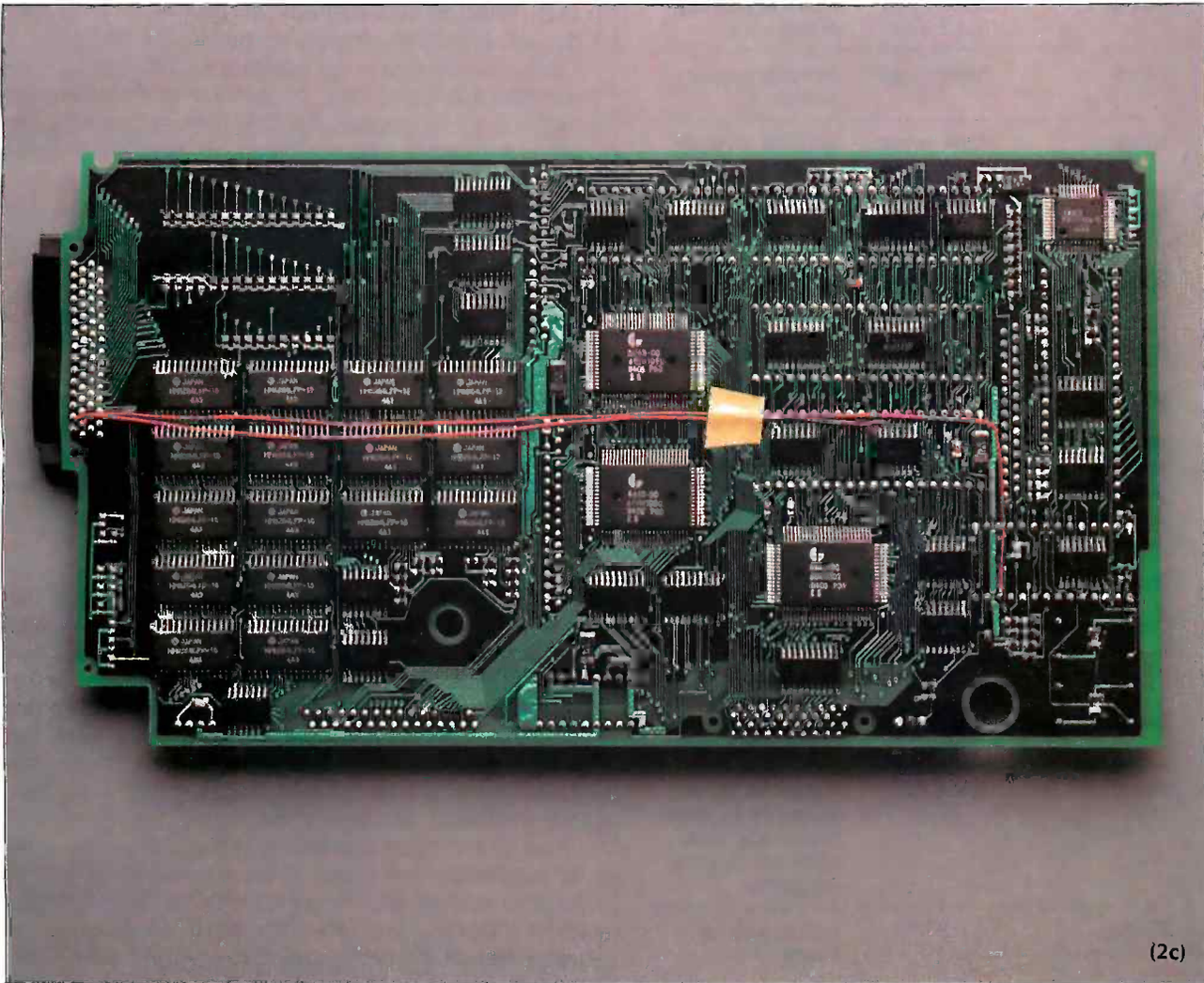
On the hardware end, Data General has announced

(continued)

Photo 2: A top view (2a) of a preproduction Data General/One shows the power-supply board at top left, the disk-drive controllers at the right, and the main board at bottom left. The I/O board is not shown. A case mounted on the motherboard holds 128K-byte RAM cards (2b), which are the size of playing cards. The bottom of the main board is in 2c.



(2b)



(2c)

Table 1: The Data General/One memory map. The 128K bytes of memory on the motherboard includes 80K bytes of available memory and 48K bytes of dual-ported RAM (marked with asterisks) used to support the LCD panel. (This video memory actually totals 52K bytes, not 48K bytes. This is because 4K bytes are shared by the monochrome and color-video memory areas and are mapped to the appropriate address depending on the video mode that is active at the moment.)

BEGINNING LOCATION (HEXADECIMAL)	AMOUNT OF MEMORY	NOTES
00000	80K bytes	motherboard; user memory
14000	128K bytes	optional memory board
34000	128K bytes	optional memory board
54000	128K bytes	optional memory board
74000	240K bytes	memory space for external memory
B0000	4K bytes*	monochrome video memory
B1000	28K bytes	used by gate arrays
B8000	16K bytes*	color video memory
BC000	16K bytes	used by gate arrays
C0000	20K bytes*	image buffer that stores bit map for LCD panel
C5000	12K bytes*	font memory
C8000	32K bytes	reserved for future use by Data General
D0000	128K bytes	memory space for external memory
F0000	32K bytes	system ROM; includes BIOS, bootstrap code, Notebook and Terminal programs
FFFFF		end of address space

its intention to release an expansion chassis that will enable you to add IBM PC-compatible plug-in boards.

CAVEAT

The information in this product description is based on two days of meetings with Data General people, a telephone conversation with the design team leader in Japan, access to the Data General/One programmer's manual, and more than a week's access to a fully functional, late-preproduction machine with 512K bytes of memory, two 3½-inch disk drives, battery pack, internal modem, and external 5¼-inch floppy-disk drive. All photos and measurements in this article were taken from this preproduction machine.

INITIAL TESTS

We ran a few tests on the Data General/One in our offices. The system completes its internal memory test (with 512K bytes) in 10.3 seconds; an IBM PC at BYTE with the same amount of memory takes 43.8 seconds.

Data General claims the batteries will last 8 to 10 hours with the disk being used 20 percent of the time. With the battery fully charged, the Data General/One we tested lasted 6 hours, 51 minutes running a GW BASIC program that wrote to disk once a minute, a process that took 8 seconds, resulting in a 13.3 percent duty cycle. (The nickel-cadmium batteries are said to recharge in 6 to 8 hours; for this test, we left the recharger connected overnight.)

The infamous Gilbreath Sieve of Eratosthenes benchmark took 202 seconds to complete one iteration using Microsoft's GW BASIC; the IBM PC took 191 seconds using its BASICA.

The prototype Data General/One we had (fully configured) weighed 12 pounds, 10 ounces. The AC power adapter weighed 1 pound, 13 ounces. The battery recharger weighed 4 ounces.

STRENGTHS AND WEAKNESSES

The Data General/One's most important strength is that it is truly portable and fully functional. We've seen machines that are small, light (under 15 pounds), and useful (the Radio Shack Model 100 is the most popular example so far). But this is the first such machine that is as useful as the computer on your office desk, has 512K bytes of memory, an LCD panel the size of a standard display, two large-capacity disk drives, a comfortable keyboard, and a modem.

One of the nicest things about the LCD panel is that its low-persistence pixels make it possible for text to scroll at normal display speed without leaving behind ghost images (a problem with many LCD panels). It is also different in that it uses 2-to-1 aspect pixels (rectangular pixels twice as high as they are wide) instead

of the 1-to-1 aspect pixels used in other LCD panels. Because the 2-to-1 aspect pixel most closely matches that of video displays, the Data General/One display looks like a CRT (cathode-ray tube) display, while others (the announced LCD panel for the Apple IIc, for example) give a distorted image that is compressed vertically.

The Data General/One brings us again to the inevitable adjustments to yet another keyboard layout. All in all, Data General has done a good job of creating a keyboard that is compatible with both IBM PC and Data General keyboards. The keys, though they give some audible feedback, are not as loud as those of the IBM PC or other portables. For those of us who have finally gotten used to the location of the left Shift key on the IBM PC, Data General's decision to place it in its preferred, pre-PC position means we'll have to readjust again.

One change that we like is the placement of the function keys above the number keys. This enables you to insert directly above the keys plastic templates that tell the function of each key and its function when used with Shift, Control, and Control-Shift. Because Data General computers have 15 function keys, the keyboard layout lets Data General software use the F1 through F10 keys and the five keys to their right as function keys.

Data General is to be commended for choosing a standard disk format for its 3½-inch drives. The Data General/One uses unmodified Sony 80-track, double-sided disk drives and formats each track as nine 512-byte sectors; this is the proposed standard used by Microsoft for 3½-inch-disk MS-DOS systems. Hewlett-Packard and Apple, the first major vendors to use 3½-inch drives, have both used incompatible, nonstandard disk formats. According to one engineer, Data General places a high value on industry-wide compatibility and hopes that future vendors will adopt this format. (The Data General/One can read and write disks using one or two sides and 8 or 9 sectors per track. With some limitations, it can also write sectors of 128, 256, and 1024 bytes each.)

On the negative side, we must point out that the LCD panel is difficult to read in conditions less than ideal. It looks great if you have diffuse light coming over one shoulder and you're wearing light-colored clothing; otherwise, the image is not strong enough to overcome the image reflected on the glass face of the LCD (even when you adjust the LCD's contrast). Also, because of the physics of driving rows and columns of LCD pixels, you can see faint streaks above and below and dark vertical bars in the LCD image. The LCD image is functional—good enough for an airport but not for sustained use at the office. (Fortunately, Data General claims it will fix this inadequacy with a "system expansion box"; see "Plans.")

Another disappointment is the quality of the ROM-based Notebook and Terminal programs, which are

limited in that they cannot interact with the microfloppy disks. Although you can use the Notebook to write something and print it out (or transmit it to a remote computer using the Terminal program), you cannot recall and save work directly to a disk, which makes us think that we wouldn't use these programs very often. The Data General engineers explained that the two programs "came free" because of ROM space left over after the Configuration program had been written. They also didn't want to anger third-party software developers, who are less enthusiastic about writing software for a given machine if adequate programs are bundled with it (in ROM or on disk).

Finally, we must point out a simple inadequacy of some importance: the machine has no built-in handle. Granted, Data General will offer several carrying cases, but they are too inconvenient for those times when you want to carry the machine to the library downstairs. Maybe someone will invent a harness that has a handle and never needs to be removed from the machine.

PLANS

A Data General spokesperson said that a "system expansion box" would be available "60 to 90 days after product announcement" (September 20). Although he could not provide specifications for the unit, he said that it would definitely include the ability to drive a color or a monochrome monitor. With this feature (and perhaps the 5¼-inch disk drive), we can see possibly buying a Data General/One instead of an IBM PC.

On the Data General/One main board, there is an empty socket beside the 80C88 that is the same size as the empty socket beside the 8088 in the IBM PC. Since we now know that that IBM PC socket is meant to house an Intel 8087 arithmetic coprocessor chip, it is plausible to speculate that the empty Data General/One socket will house an 80C87 or some other coprocessor that will enhance the machine's performance. The Data General spokesperson would not comment, but he pointed out that the Data General/One is "not the only product in this line we intend to put out" and that Data General has plans to ensure that its products will provide state-of-the-art performance.

Another interesting possibility springs from the fact that there are four DMA (direct memory access) channels in the Data General/One, two internal and two external. Of the internal DMA channels, one is used for the 3½-inch drives, and the other is reserved "for future use." An obvious enhancement to this machine would be substitution of a 3½-inch Winchester hard disk (which might hold, say, 10 megabytes) for the second disk drive. A machine of such capacity, at less than half the weight of a suitcase-size AC-powered transportable computer, would be impressive indeed. ■



THE LIS'NER 1000

BY STEVE CIARCIA

*Build a low-cost, high-performance
speech-recognition system*



The concept of a computer understanding speech is not new. For years we have watched Capt. Kirk and Mr. Spock on the bridge of the *Enterprise* talking with the ship's computer or have remarked at the diabolical mind of HAL in *2001: A Space Odyssey*. These computers represent the ultimate in automatic speech recognition (ASR). Unfortunately, most of their capabilities are still science fiction.

The ultimate goal of all speech-recognition techniques is to characterize the spoken word into a recognizable pattern. Specifically, ASR is the ability that would let a computer recognize the spoken word. Exactly how the words are spoken, however, determines the hardware cost and analysis techniques employed.

SPEECH-RECOGNITION UNITS

The first type of unit is the *speaker-dependent* recognition system, which creates its recognition vocabulary by "listening" to the voice of a single speaker. It then concerns itself only with recognizing the same word as spoken by that speaker.

First, the user speaks into a microphone all the words the machine is to recognize. The acoustical characteristics of each word are analyzed and stored as templates, which

are digital patterns used by a recognition algorithm to identify words. The procedure of creating templates is referred to as *training*. Depending upon the available memory and the recognition-algorithm speed, the total vocabulary can be from 4 to 100 words. Generally speaking, the more words in the vocabulary, the longer it takes to recognize a specific word and the more sophisticated the algorithm must be.

The second type of unit is the *speaker-independent* recognition system. Other than HAL or the *Enterprise* computer, few functioning speaker-independent systems exist that have more than a 10-word vocabulary. This system requires no template training by a single speaker. Its speech templates are preprogrammed, and the matching algorithm is supposed to be adaptable to the voices of a variety of speakers and accents.

The third type of unit is *unconnected speech*. Also called discrete-utterance recognition, unconnected speech is simply single words preceded and followed by pauses. This is

(continued)

Steve Ciarcia (pronounced "see-ARE-see-ah") is an electronics engineer and computer consultant with experience in process control, digital design, nuclear instrumentation, and product development. He is the author of several books about electronics. You can write to him at POB 582, Glastonbury, CT 06033.

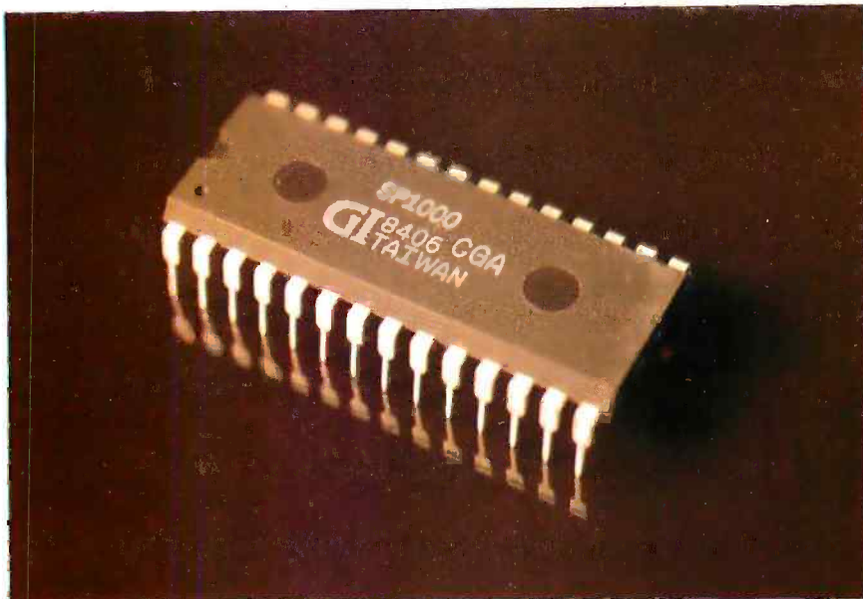


Photo 1: The General Instrument SP1000 voice-recognition chip.

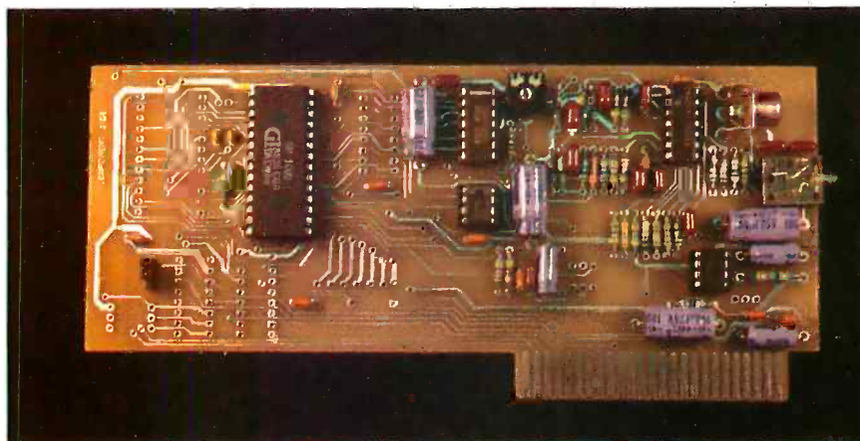


Photo 2: A prototype printed-circuit board of the Apple II recognition-only Lis'ner 1000 circuit. The two connectors on the top right are for an external speaker (RCA) and the microphone (miniphono). An IBM PC version is in the works.

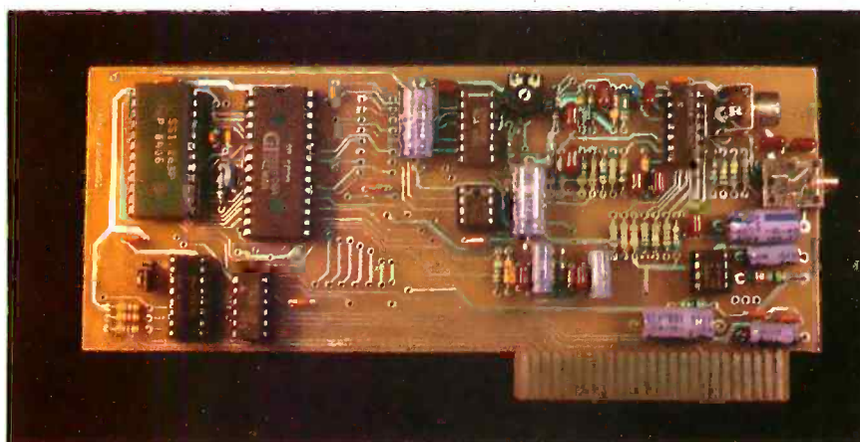


Photo 3: A prototype printed-circuit board containing Lis'ner 1000 circuitry, which performs recognition, and speech-synthesis circuitry for the Apple II. It contains both the SP1000 and an SSI-263 speech synthesizer with a text-to-speech algorithm. Together they facilitate a functional hands-off computer with complete speech I/O.

the easiest recognition approach and generally the technique used in most inexpensive systems. Each template is for a single utterance that must be spoken as a discrete word rather than as part of a longer word or phrase.

The final type of unit is *connected speech*. Also called continuous speech, this is the way we normally talk. Unfortunately, much of our understanding is dependent on recognizing the words in context. One major problem for the computer is coarticulation, where words are blended so that there are no distinct word boundaries for direct template matching. The result is costly computing overhead because every template must be aligned with every possible interval of the utterance. While significant advances have been made in this area, connected-speech ASR systems are expensive and generally require some monitoring of context as well.

Today, most speech-recognition systems are discrete-utterance speaker-dependent units. They may be in the form of expansion boards for existing computers or stand-alone black boxes. Ultimately, however, their purpose is singular. When the user speaks, the computer analyzes the acoustical signal, compares it to the stored templates, and decides which most closely resembles the spoken word. Once a candidate is chosen, the computer can itself respond to the user's utterance or output a control signal to another device.

Each stage of the analysis and pattern-matching procedure can be carried out by a variety of techniques. The earliest techniques used a simple zero-crossing detector to produce a pattern somewhat related to frequency. It soon became evident that speech, which is a complex combination of frequencies, could not be so easily represented. The next refinement was to break the voice frequencies out through a series of filters and separately record energy levels. While economically attractive, since it used readily available components, the massive quantities of data gathered proved ponderous and slow to compute. Many systems on the market still use this technique.

One significant advance in estimating the amplitude spectrum of speech is linear predictive coding (LPC). Also known as autoregressive analysis, this method predicts the amplitude of a

speech waveform at any instant by combining the amplitudes at a number of earlier instants. The LPC coefficients that best approximate the speech waveform can be mathematically converted to approximate the amplitude spectrum. In speech applications, the LPC analyzer is basically a lattice of filters that approximate a series of resonant cavities, thus simulating the vocal tract.

A CIRCUIT CELLAR SYSTEM

Up until now, it hasn't seemed worthwhile to present a speech-recognition system that merely imitated others. My article in the March 1982 BYTE ("Use Voiceprints to Analyze Speech," page 50) demonstrated the separated-filter and energy-level recording technique in the hopes that I could learn enough to quickly present an ASR system based on that principle. While feasible in theory, I ultimately scrapped the idea as having too many components, even if they were readily available. Since then, I have been watching for any new components that might improve the situation.

Fortunately, the wait has not been in vain. The new SP1000 voice-recognition chip from General Instrument allows me to demonstrate the construction of a low-cost, high-performance voice-recognition system (see photo 1). To my knowledge, this project is one of the first recognition devices using the SP1000.

The Circuit Cellar speech-recognition system, which I've called the Lis'ner 1000, is both a voice-recognition and voice-synthesizer board using the SP1000. The schematics I present are specifically for the Apple II, but they are applicable to other 6502-based systems such as the Commodore 64. The Apple II version plugs into any of the computer's expansion slots, but slot 4 is preferred. The Commodore 64 version (shown in the opening photo) plugs into the rear expansion connector. The Commodore board is configured for recognition only; the Apple II board, shown in photos 2 and 3, supports the LPC speech output from the SP1000 and has optional provision for an SSI-263 phonetic speech synthesizer with a text-to-speech algorithm.

The Lis'ner 1000 hardware forms merely the front end of a recognition system by performing feature extraction of the incoming audio signal. The

host microcomputer compares these features with those of the templates stored in memory and makes the recognition decisions. Such a separation of system tasks leaves control of system performance to the system designer. You can use the Lis'ner 1000 board in speaker-dependent or speaker-independent systems with connected or unconnected speech. The designer is not locked into a specific recognition algorithm that may not be suitable for a particular application. Instead, the recognition algorithm is contained in software

This project is one of the first recognition devices using the SP1000.

resident in the host microcomputer and can be easily upgraded to take advantage of advances in recognition techniques without requiring hardware redesign.

In an effort to more fully support
(continued)

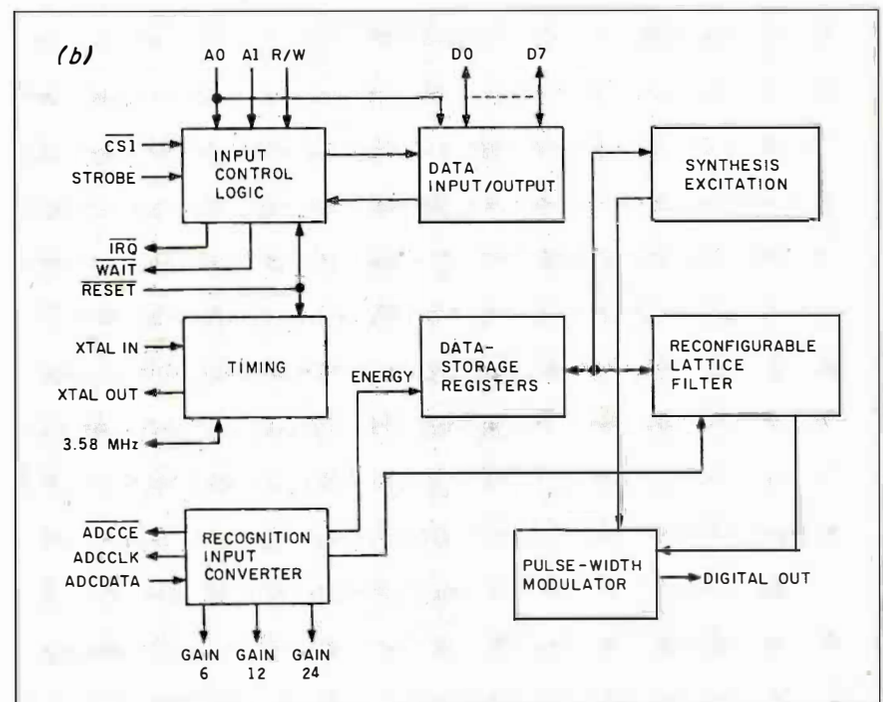
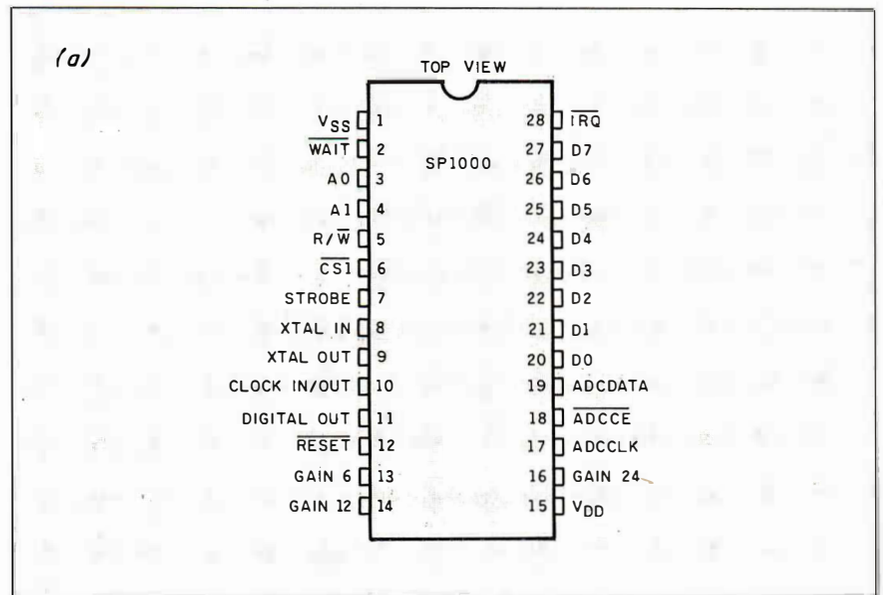


Figure 1: The SP1000 pin configuration (a) and block diagram (b).

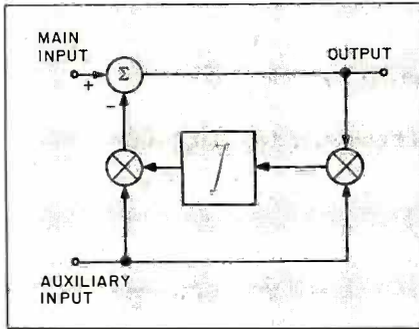


Figure 2: A CCL loop.

the Lis'ner 1000 and make it immediately usable, I've had developed a package of software routines that allows the board to function as a voice-operated keyboard on the Apple II and Commodore 64. Not to lose touch with true experimenters, however, the source code necessary to make the basic system function will be available to those who build the project and want to modify the software (see Experimenter Support on page 123).

The software I provide makes the Lis'ner 1000 a speaker-dependent, discrete-utterance recognition system. The present software supports 64 words in two groups of 32. You'll need a disk drive for either unit to function with the present software.

Before I get too far ahead, however, let me describe the SP1000 chip itself and what's necessary to build the Lis'ner 1000.

GENERAL INSTRUMENT SP1000

The SP1000, block-diagrammed in figure 1, is a 5-volt (V) 28-pin NMOS (negative-channel metal-oxide semiconductor) microprocessor peripheral chip that can be used for both speech recognition and LPC speech synthesis. Using a bidirectional data bus and control lines, the SP1000 interfaces to most 8-bit processors as a memory-mapped peripheral device.

The unique aspect of the SP1000 is its ability to do LPC analysis in real time. LPC analysis solves for the coefficients A_i in an equation of the form:

$$X'_k = A_1 X_{k-1} + A_2 X_{k-2} + \dots + A_N X_{k-N}$$

where X'_k is an approximation of X_k .

Typical techniques used to solve for the coefficients involve matrix calculations and manipulations. Such techniques, which require vast amounts of memory and extensive calculations, preclude their use on an inexpensive device at this time.

The SP1000 uses a modified form of the correlation cancellation loop (CCL) shown in figure 2 in a reconfigurable lattice structure. The CCL approach can be used to operate directly on the incoming data stream without extensive buffering of data or exorbitant processing power. The predictor coefficients (A_i) are taken from the integrator output of each stage. The stages can be cascaded for higher-order analysis and multiplexed in low-bandwidth applications.

In simpler terms, by modifying the feedback-control scheme within the filter itself, the ultimate number of computations is reduced. The CCL approach requires 300 bits of working storage versus 3 kilobits for a standard covariance or autocorrelation analysis. It also has the interesting property of being able to run backward with a minimum of reconfiguration. This property allows the SP1000 to be used as a speech synthesizer as well as an analyzer for recognition.

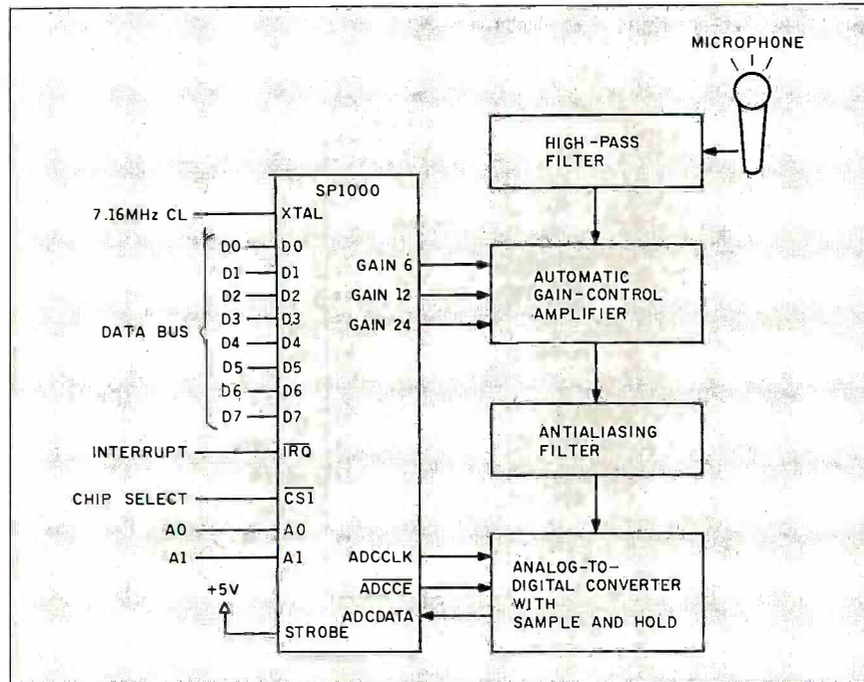


Figure 3: A block diagram of the voice-recognition hardware.

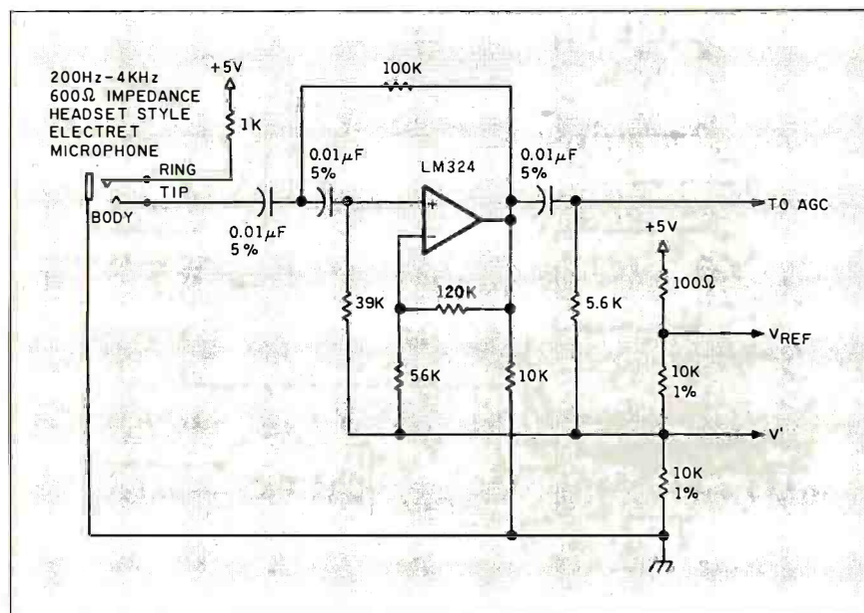


Figure 4: The high-pass filter for the microphone.

The SP1000 can perform useful speech analysis with a relatively inexpensive 8-bit A/D (analog-to-digital) converter. The major reason for this is the use of an on-board automatic-gain-control (AGC) algorithm. The three gain outputs from the SP1000 are used to control a variable gain amplifier. The SP1000 tests the 2 most significant bits of each incoming sample and lowers the gain if they are too high. The net effect is to keep the amplitude of the analog signal within the dynamic range of the A/D converter, preventing distortion and stabilizing the signal level entering the lattice filter.

When used as a synthesizer, the filter is presented with LPC coefficients of the speech frame to be synthesized. Typically, these coefficients are computed on a minicomputer and stored as files to be loaded into the microprocessor's memory. Eventually, General Instrument intends to supply an allophone set that will let the user synthesize any word using a text-to-speech algorithm or dictionary table. The functional use of the Lis'ner 1000 in recognition applications is not dependent on this software, which can be added when it is available.

The desire for user-programmable voice-output capability immediately did not go unnoticed, however. I anticipated the interest in a functional recognition/synthesizer board and purposely designed the Lis'ner 1000 to perform as one. While the project described is for an SP1000-only device, the Apple II printed-circuit board for this project is also etched to accommodate an SSI-263 phonetic speech-synthesizer chip (see "Build a Third-Generation Phonetic Speech Synthesizer," March, page 28). Adding the SSI-263 and the text-to-speech algorithm facilitates true voice I/O (input/output) and supports both phonetic-generated and allophone-generated (LPC) speech.

BUILDING THE LIS'NER 1000

Figure 3 is a block diagram of the recognition portion of the Lis'ner 1000, which interfaces to the Apple II and Commodore 64 through an 8-bit bidirectional bus and a few control lines. The SP1000 occupies four address locations and is written to or read from as any other peripheral device at that address. Data is transferred through the data lines whenever the chip-select line is active. The read/

The source code that is necessary to make the basic system function will be available.

write line determines the direction of the transfer, and the two address lines specify the particular register within the chip. Of the four registers, three are read/write and one is write only.

A typical system consists of the SP1000 and an assortment of analog components. The analog interface consists of filters, amplifiers, switches, and an A/D converter. The purpose of the circuitry is to convert the utterances spoken by the user into a form that the chip can understand. The entire circuit is designed to run on +5 V and, except for the SP1000 connection to the host computer, is virtually the same for all applications.

The first section (see figure 4) contains the microphone input and high-pass filter. For best performance, you should use a 600-ohm-impedance, condenser-type electret microphone.

(continued)

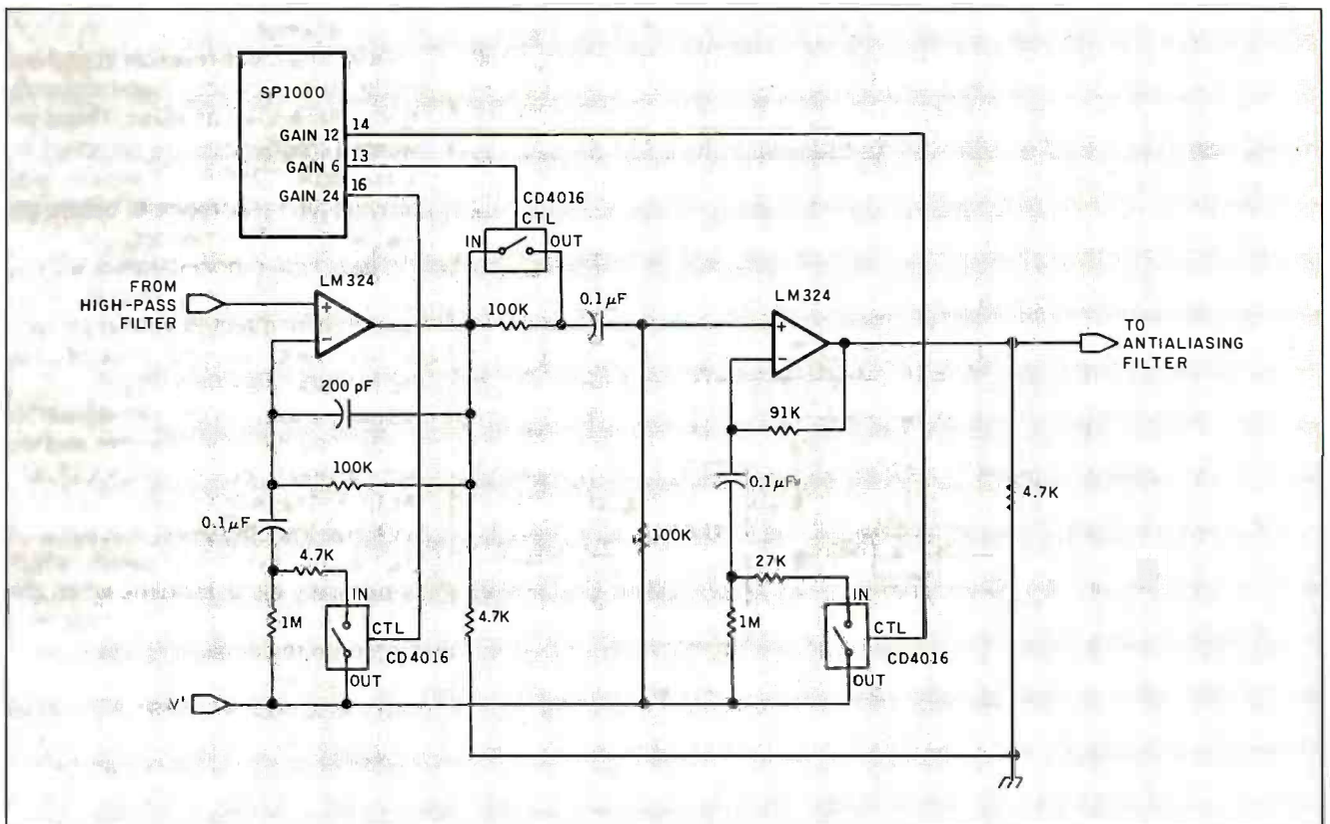


Figure 5: A programmable automatic-gain-controlled amplifier.

Table 1: Signal amplifications possible with different combinations of the SP1000 gain pins, which are shown in figure 5.

Gain Pins			Gain
24	12	6	
0	0	0	0 dB
0	0	1	6 dB
0	1	0	12 dB
0	1	1	18 dB
1	0	0	24 dB
1	0	1	30 dB
1	1	0	36 dB
1	1	1	42 dB

To avoid background noise pickup, I suggest the microphone headset combination shown in the opening photo. This keeps the microphone close to the mouth and limits interference.

The high-pass filter removes all sounds below 250 Hz.

The output from the high-pass filter is connected to an automatic-gain-controlled amplifier (see figure 5). The SP1000 provides three output lines that control switches to vary the resistor values within a circuit consisting of two noninverting operational amplifiers connected in series. These signals are GAIN 6, GAIN 12, and GAIN 24, corresponding to 6-, 12-, and 24-decibel (dB) signal levels (this is a voltage gain of 2, 4, and 15.8, if you are interested). See table 1 for the gain produced by combining these pins.

The SP1000 updates these signals at a predetermined interval, depending upon the value of the digital output from the A/D converter. The three lines create eight combinations of signal amplification from 0 dB to 42 dB in 6-dB steps. The purpose of the AGC is to monitor and modify the incoming signal amplitude so that it always stays within the range of the A/D converter.

Switching these resistors in and out in the AGC produces high-frequency transients known as *aliases*. These unwanted frequencies are removed by a two-pole, 3200-Hz, low-pass, anti-aliasing filter (see figure 6) before going to the A/D converter.

Once a conditioned signal with all the extraneous noise removed is obtained, it is directed to the sample-and-hold A/D converter to be read by the SP1000 (see figure 7).

The SP1000 provides two signals for controlling the A/D converter and the sample-and-hold circuit: ADCCLK and ADCCE. The ADCCE signal provides an active-low chip select that turns off the sample switch (the switch, which is normally closed, opens when the A/D converter reads the voltage level stored on the capacitor) and enables the A/D converter. I used a National Semiconductor ADC0831 8-bit serial-output converter clocked at 150 kHz provided through ADCCLK as the A/D converter. The serial-output data is read through the ADCDATA line. You can program the SP1000 to read the input data at 5k to 16k samples per

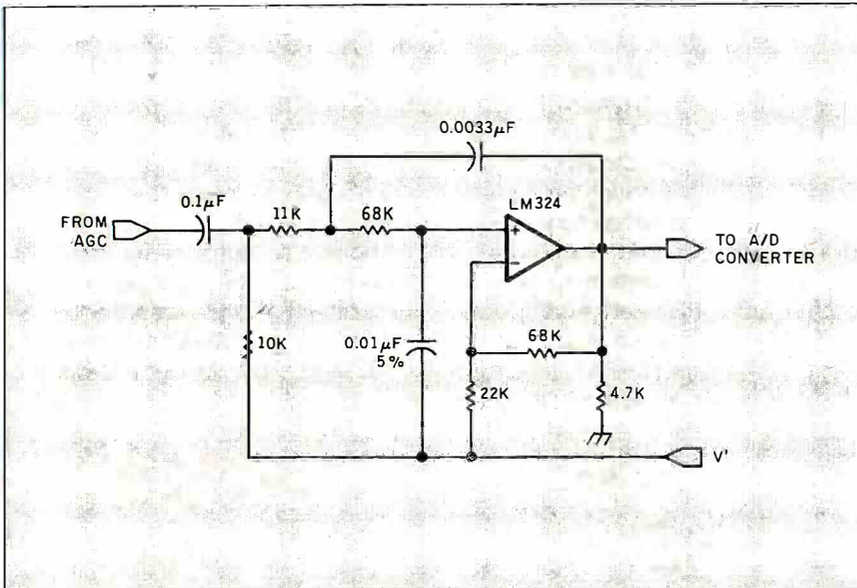


Figure 6: An anti-aliasing filter.

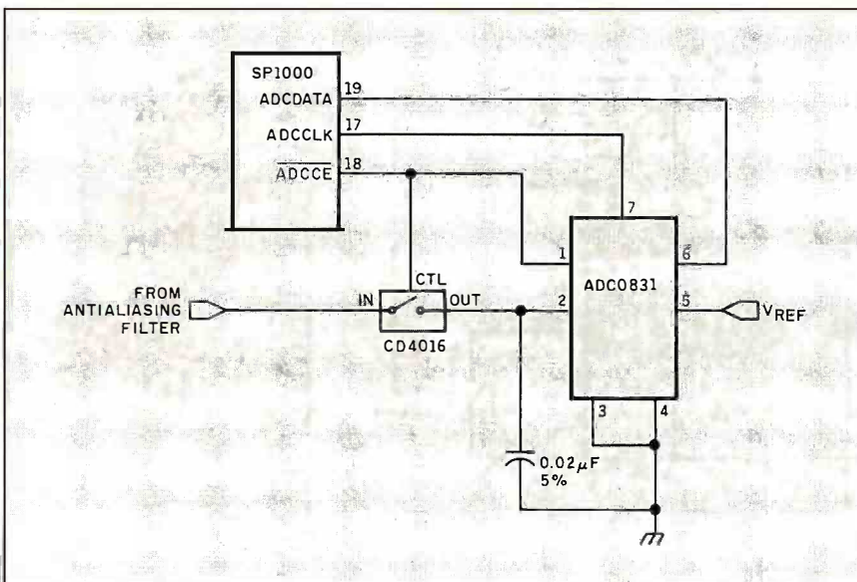


Figure 7: The sample-and-hold 8-bit A/D converter.

second. As configured in this project, the sample rate is 6.25k samples per second.

A complete schematic showing the recognition part and LPC-synthesis portion of the Apple II Lis'ner 1000 is shown in figure 8. Figure 9 shows the circuit changes necessary to add the SSI-263 specifically for the Apple II. Figure 10 is the Commodore 64 version.

SPI000 SOFTWARE

Figure 11 is a flowchart of the basic software control of the Lis'ner 1000. The routines described assume that the SPI000 is implemented as a discrete-utterance speaker-dependent unit. The software can be segmented into two major functions: the creation of training templates and actual recognition of utterances relative to the training templates previously created.

TRAINING

The purpose of training is to create a set of patterns, each of which represents a specific utterance. (Note that an utterance may be a single word or a phrase.) When recognition is performed, these patterns are compared to a pattern created from the word to be recognized. The pattern or template from the training utterances that is closest to the word to be recognized is the one the system chooses as the recognized word.

A well-designed training process will create templates that capture the unique features of an utterance in a form simple enough to facilitate the matching process and the efficient use of a system's memory. With this in mind, let's examine the training process implemented here.

The first step is initialization of the hardware and software. The SPI000 is an extremely flexible device that allows the user to specify several parameters that govern its analysis calculations. The parameters include the sample rate (6.25 kHz), the analysis-frame duration (20 milliseconds [ms]), and the gain-update period (10 ms). Once these parameters have been specified and the software has enabled the interrupts, the SPI000 will provide the processor with a fresh analysis frame at the end of each frame period.

The software initialization consists of setting the counters for the number of templates and the number of train-

ing passes for each template. The number of templates (utterances) is variable. The system uses two training passes for each template.

After initialization, the program enters the endpoint-detection process. Since this is a discrete-utterance recognizer, it must identify the start and finish of each utterance it "hears." This applies to both training and recognition. The endpoint-detection algorithm is designed around a finite-state machine with four states: silence, rising, plateau, and falling.

The SPI000 continually analyzes the audio input and sends its analysis data to the host processor. Whenever no speech is reaching the microphone, the SPI000 will be analyzing the ambient room noise. This represents the silence state. While in this state, the processor is constantly calculating a noise level based on the average energy of the last 16 frames of silence. If an incoming frame has an energy 6 dB or more above the noise level, the machine enters the rising state. Similar energy measurements control the state transitions throughout the duration of the utterance until the machine exits back to silence, indicating that the end of the utterance has been reached.

Once the machine enters the rising state, it saves all the analysis frames generated by the SPI000 until the end of the utterance has been found. At that point, the data collected is tested with criteria pertaining to minimum duration and dynamic range to confirm its legitimacy as speech input and pinpoint the endpoints more closely. A normalization process is also performed on the energy coefficients to equalize weighting.

At the end of this process, we have captured a parametric representation of the utterance. The next step is to include that representation in a training template.

It is worth noting that the data collected for an utterance with one second of duration is calculated as follows: (8 bits/coefficient) × (9 coefficients/frame) × (50 frames/second) × (1 second) = 3600 bits of data (450 bytes). Utterances of 3 seconds in duration would generate 1350 bytes. If left in this form, a few dozen utterances would take a sizable quantity of memory just for storage.

Fortunately, the system need save only the unique characteristics of an

The purpose of training is to create a set of patterns, each representing a specific utterance.

utterance in order to perform good recognition. The unique sounds that constitute a particular utterance will usually be several frames in duration. Thus, the algorithm tests the utterance data one more time, essentially to perform a type of averaging in which adjacent frames with similar coefficient values are combined to form one new frame that replaces the two old ones. This process reduces the total number of frames in an utterance to 12. Theoretically, these 12 frames are representative of the unique speech sounds that occurred in the utterance. This process also provides a time normalization for all utterances. Since all utterances are reduced to 12 frames, they all have an identical length for comparison purposes.

The resulting 12 frames constitute a template. Since different repetitions of an utterance are never exactly alike, even when spoken by the same person, the software averages two templates created from two repetitions of the utterance in order to form a more general template. This is stored as the training template for that utterance. The final size of the training template is 12 frames of 9 coefficients each (or 108 bytes of data).

RECOGNITION

Recognition is performed with the same front-end software as the training. It uses the finite-state machine and post-processing functions to identify the endpoints of the utterance and performs time normalization to create a 12-frame unknown utterance template. It then tries to find the best match among the training templates previously stored. The two key elements of the matching process are the frame-to-frame distance measure and nonlinear time alignment.

DISTANCE MEASURE

I have mentioned the closeness of templates, which is used to determine

(continued)

the best match. But just how do you determine the closeness of two templates? The answer lies in a frame-to-frame distance measure, which is used to build a template-to-template distance. The smaller the template-to-template distance, the closer the two templates are to one another.

A Chebyshev distance measure is employed as the frame-to-frame distance measure. The equation $ABS\ VAL(A_i - B_i)$ is summed for all i , where i is the distance from frame A to frame B, A_i is the i th element of frame A, and B_i is the i th element of frame B.

Thus, frame-to-frame distance measurement consists of simply summing the magnitudes of the differences of corresponding elements in the frames being compared.

To find a template-to-template distance, the frame-to-frame distance measure is applied within the context

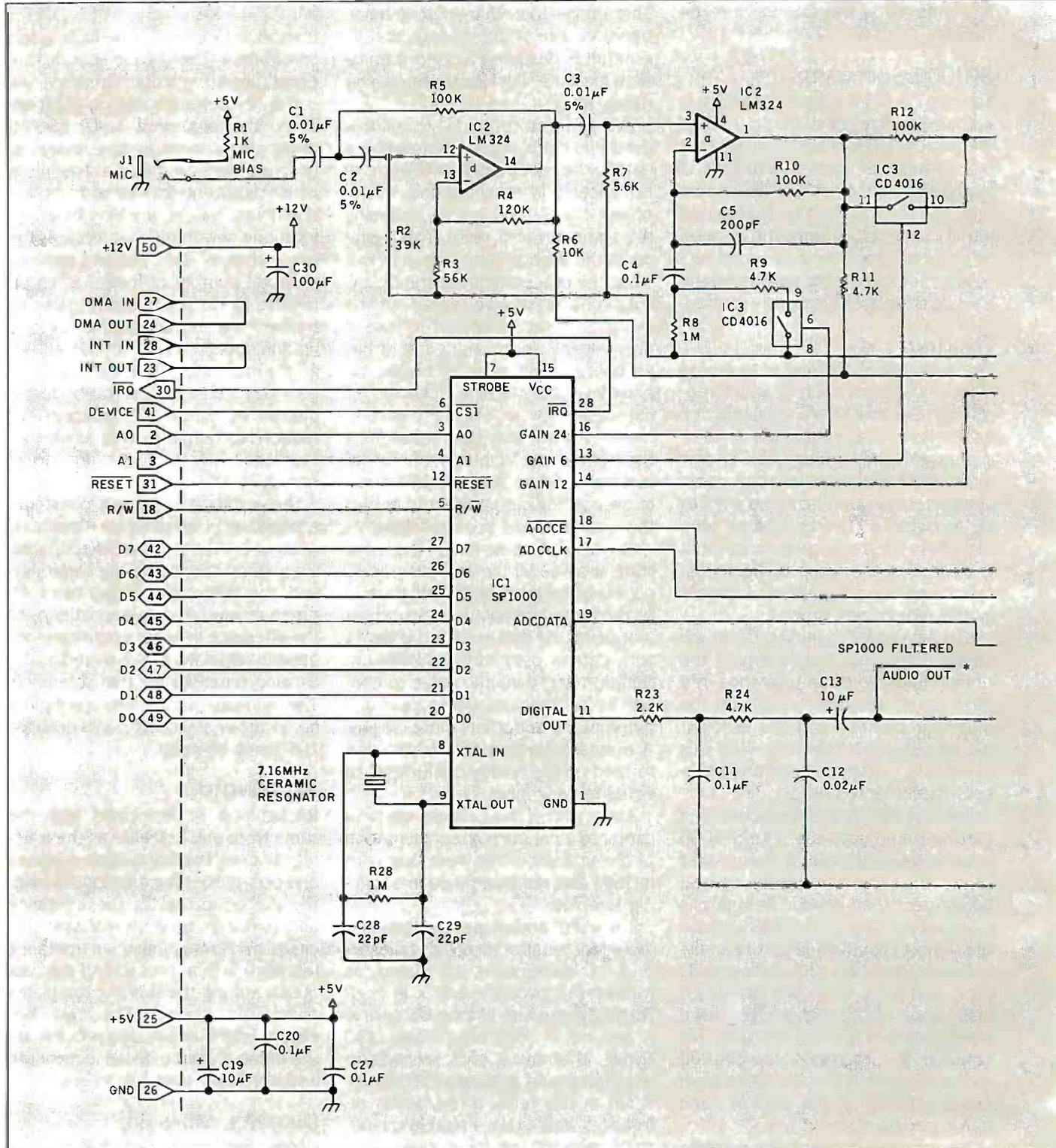


Figure 8: The Lis'ner 1000 schematic without the SSI-263 for the Apple II.

of the nonlinear time alignment of the frames.

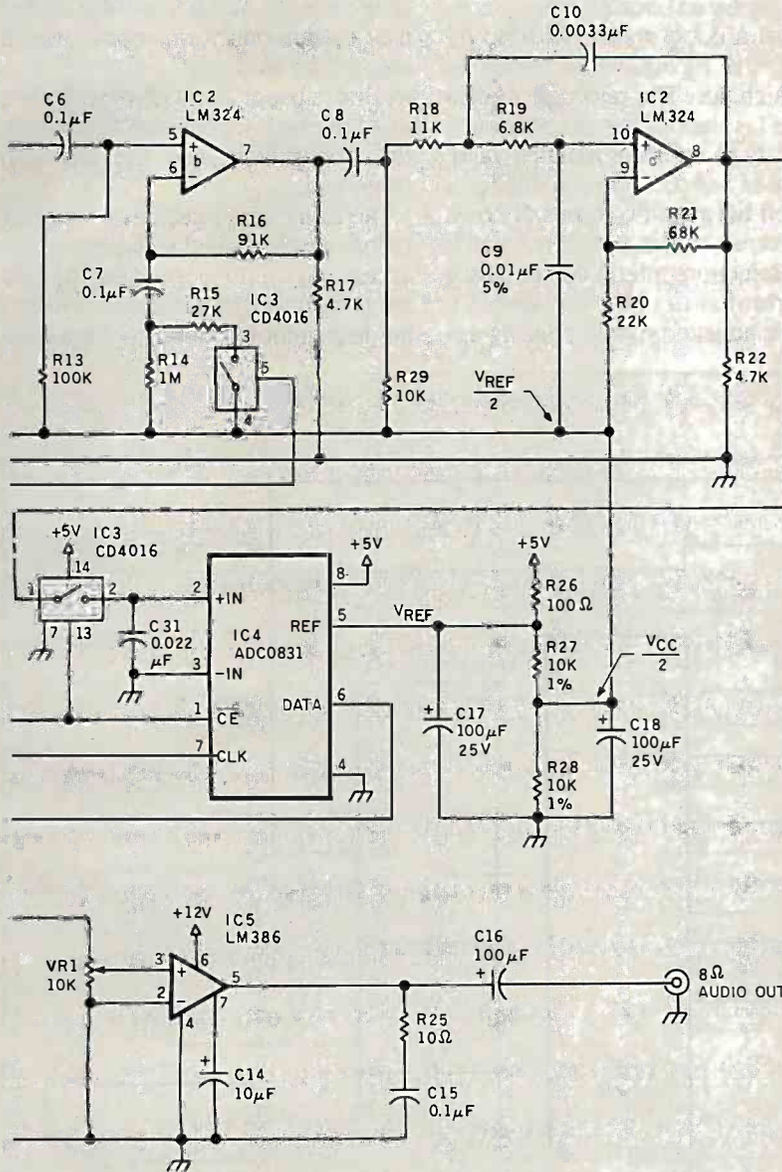
NONLINEAR TIME ALIGNMENT

The need for nonlinear time alignment arises because human beings do not speak the same words exactly the same way each time. Volume and

duration of words obviously vary, but a more subtle variation is very significant to a speech recognizer. The individual speech sounds comprising a word vary in duration relative to one another in different repetitions of the same word. This time distortion is nonlinear because simply stretching

or compressing one entire repetition will not time-align the boundaries of the speech sounds with those of another repetition of the same utterance.

Consider a word with two syllables, such as table. Two repetitions of this
(continued)



word may have the same total duration, but the first syllable may constitute 50 percent of repetition one and only 30 percent of repetition two. If we created templates for the two repetitions and compared them on a frame-by-frame basis, we would not get the best match because at some point we would be comparing parts of syllable one with parts of syllable two.

On different occasions, the timing of these patterns may vary considerably, but they must all be present in the described order if the utterance is to count as a reasonable rendition of the word table. The misalignment can be corrected by stretching the template in some places and compressing it in others, so that a mathematically optimum match is found. This procedure is called dynamic time warping (DTW).

(See "Speech Recognition: An Idea Whose Time Is Coming," January, page 213.)

REJECTION THRESHOLD

Once we have a best match, we have to determine if it is usable or not. One method is to qualify the match by setting a rejection threshold. This allows the recognizer to request that an input be repeated because it is not confident of a good match. With no rejection, the recognizer is forced to make a choice. The rejection threshold itself is the degree of confidence necessary to consider a match valid. The use of rejection criteria implies a trade-off between two types of error, the incorrect match versus no match at all. Rejection criteria can enhance the performance of the recognizer if they are adjusted to suit specific ap-

plications. The problems caused by the two types of error are application dependent.

As part of the recognition process, a template is made of the word just spoken, and it is compared to the templates made during training. For each comparison, a distance is computed that is used to determine the best fit to the spoken word. In order to reduce the number of false alarms (i.e., extraneous room noises being recognized as words), a method of rejection is used. Three parameters are used during rejection: the lower limit, the upper limit, and the rejection threshold.

The lower limit specifies a distance below which a word is automatically accepted and no more rejection tests are performed. This is useful in reducing recognition times and allows the

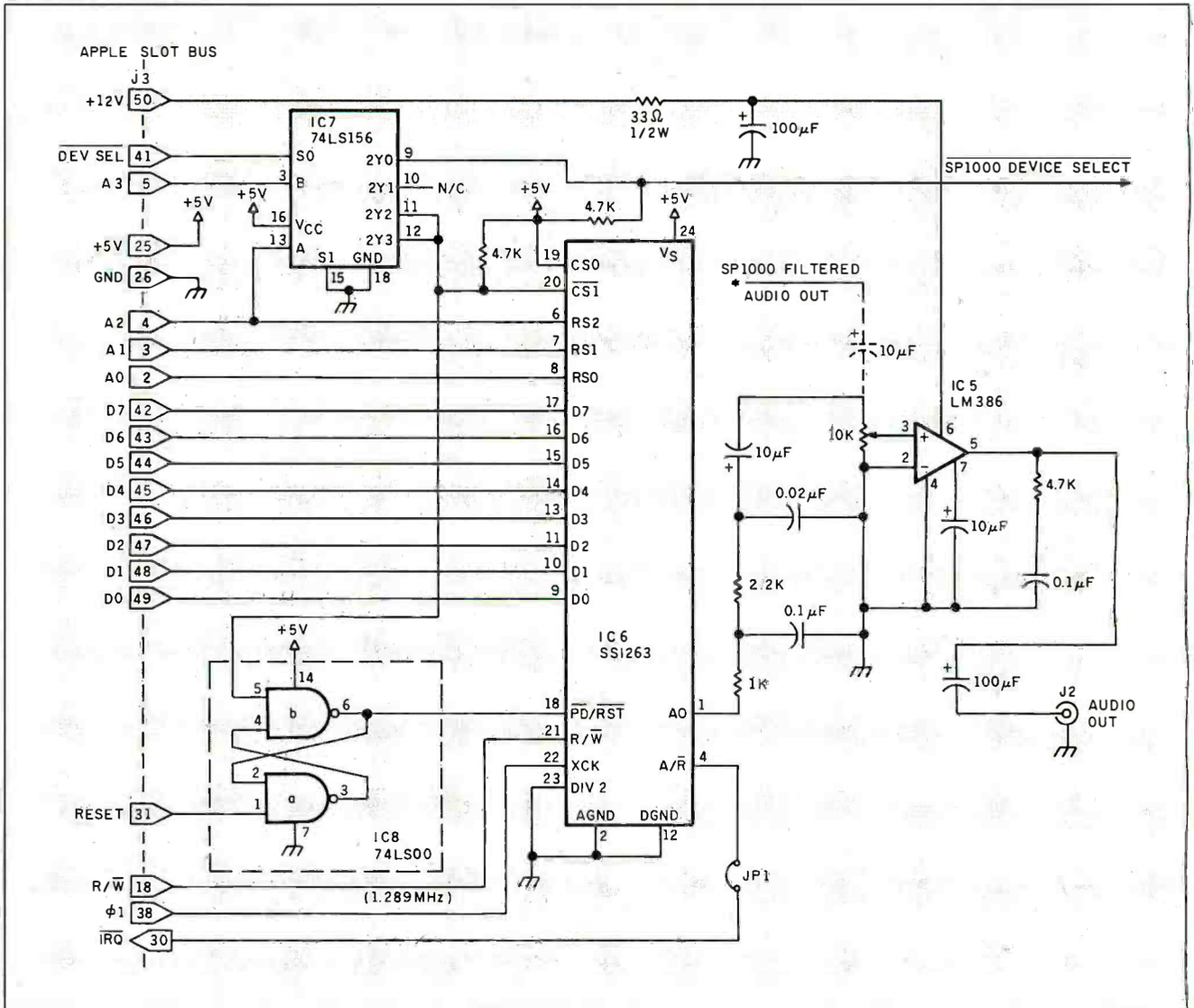


Figure 9: The Lis'ner 1000 schematic with the SSI-263 for the Apple II.

obvious correct matches to pass through. However, if it is set too high, many false alarms may occur.

The upper limit specifies just the opposite, the distance above which a word is automatically rejected. This too is helpful in speeding reaction times and discards obvious room noises such as clapping. If this

number is set too low, a large incidence of rejecting good words will occur, resulting in a good deal of frustration for the user.

The last parameter is the rejection threshold, which is used to control just how close the spoken word may be to the two next closest reference templates. In short, a small rejection

threshold results in a higher degree of rejection; a large rejection threshold is more forgiving and rejects less.

These three parameters are combined to tailor the system to the user's particular needs. If a highly speaker-dependent system is desired, a small lower limit, a small upper limit, and

(continued)

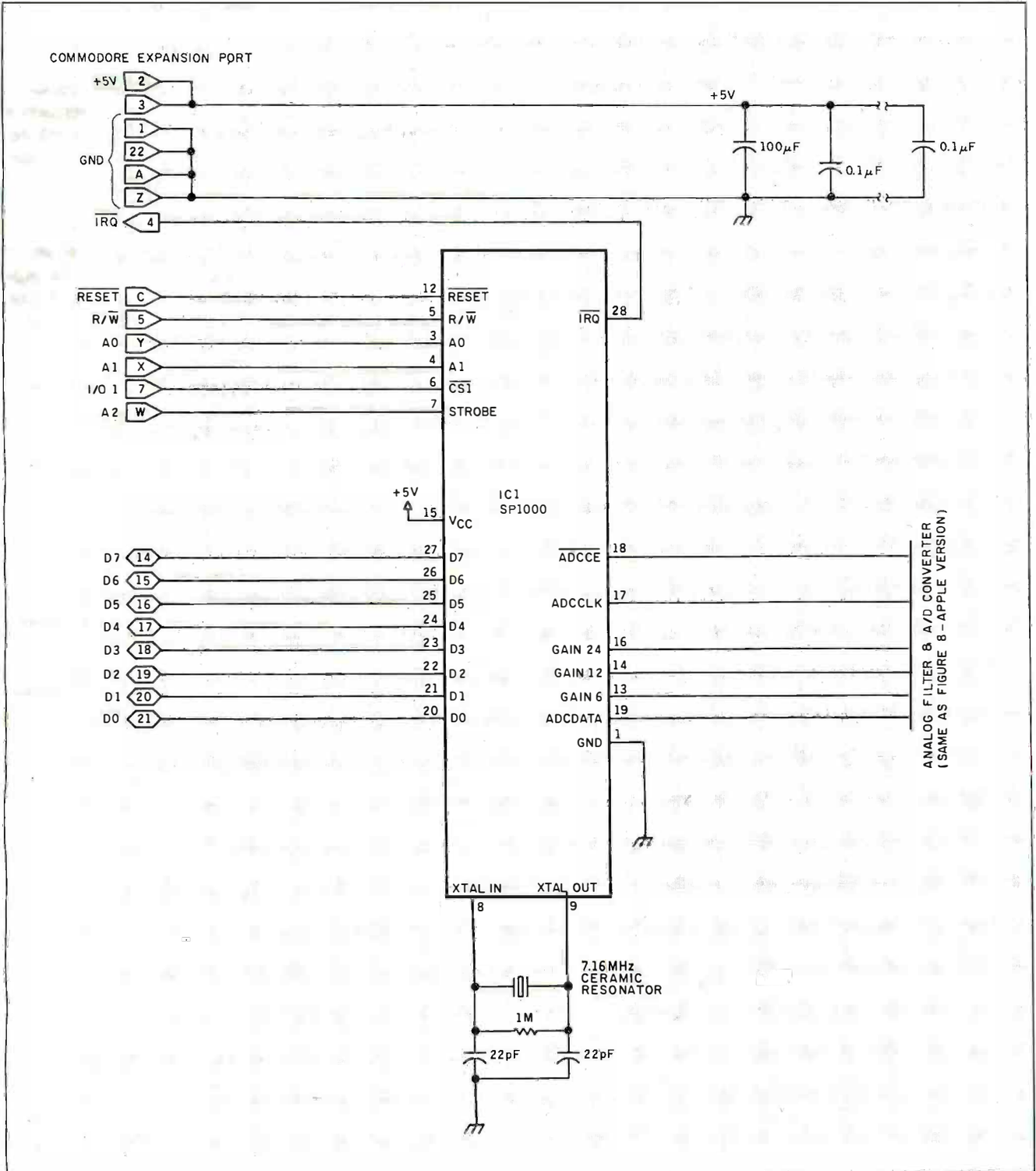


Figure 10: The Lis'ner 1000 schematic for the Commodore 64.

a small rejection threshold should be used. The result would be that only the person who trained the system would have good recognition results.

LIS'NER 1000 SOFTWARE

The Lis'ner software consists of a combination of BASIC and assembly-language routines. The recognition algorithm and template matching are handled in assembly language to speed execution. Training and other infrequently used housekeeping functions are done in BASIC.

The purpose of the software is to function as a parallel voice input for application programs or normal operation of the computer. When first starting the system, for example, you

are prompted to train a preselected vocabulary of DOS (disk operating system) and system commands. Rather than typing CATALOG and a carriage return, you merely have to say "catalog" and "return" (you can still type any part of it if you wish). In effect, the Lis'ner 1000 can be programmed to send a sequence of characters to the keyboard input handler as if they had been typed. This function can be turned on and off at will or used at specific points in application programs.

The process of selecting and training a vocabulary is prompted by a menu. You start by entering your own list of words to be recognized. Up to four groups of 8 words, or 32 words,

are entered at one time, as shown in photo 4. A total of 64 words may be entered into the system. Next, you are asked for each spoken word followed by its corresponding command sequence, as shown in photo 5. The command sequence is the group of characters that the recognizer routine will respond with when it hears this particular utterance. The command sequence may contain any combination of letters, numbers, punctuation, and control characters.

The recognition software responds with the preset command sequence when it hears a particular word, regardless of whether it is appropriate. For example, you could make one of the speech commands a phrase such as "DIRECTORY, PLEASE." In response, the command sequence would print CATALOG and a carriage return for an Apple. (If you plan to use the device to simulate the direct function of discrete keyboard keys, it is best to use words such as APPLE, BAKER, CHARLIE, etc., rather than the single-syllable letters A, B, C, etc.).

Once all the words have been entered and a series of questions regarding rejection levels has been answered, you are prompted to train the system by saying each of the words two times. When this is done, the computer knows your voice and saves the templates to disk. The following is a list of editor commands, which can be spoken or typed. Their function is to aid in producing a vocabulary that approaches 100 percent recognition accuracy.

TEST—Enter test mode. This option, shown in photo 6, is useful in testing how well each word was trained. After each word is spoken, the letter "A" (accept) or "R" (reject) is displayed next to the word. If an "R" is displayed, the match between the spoken word and the word as the computer knows it is totally unacceptable. It may be due to the fact that the word that was recognized wasn't even the word spoken, or two words that sound alike may keep being confused. If any word or words consistently get low scores, that word or words should be re-trained. To get back to command mode, hit any key.

EDIT—Add, delete, replace, and retrain any of the words.

LOAD—Load prestored templates so that editing and training may be performed.

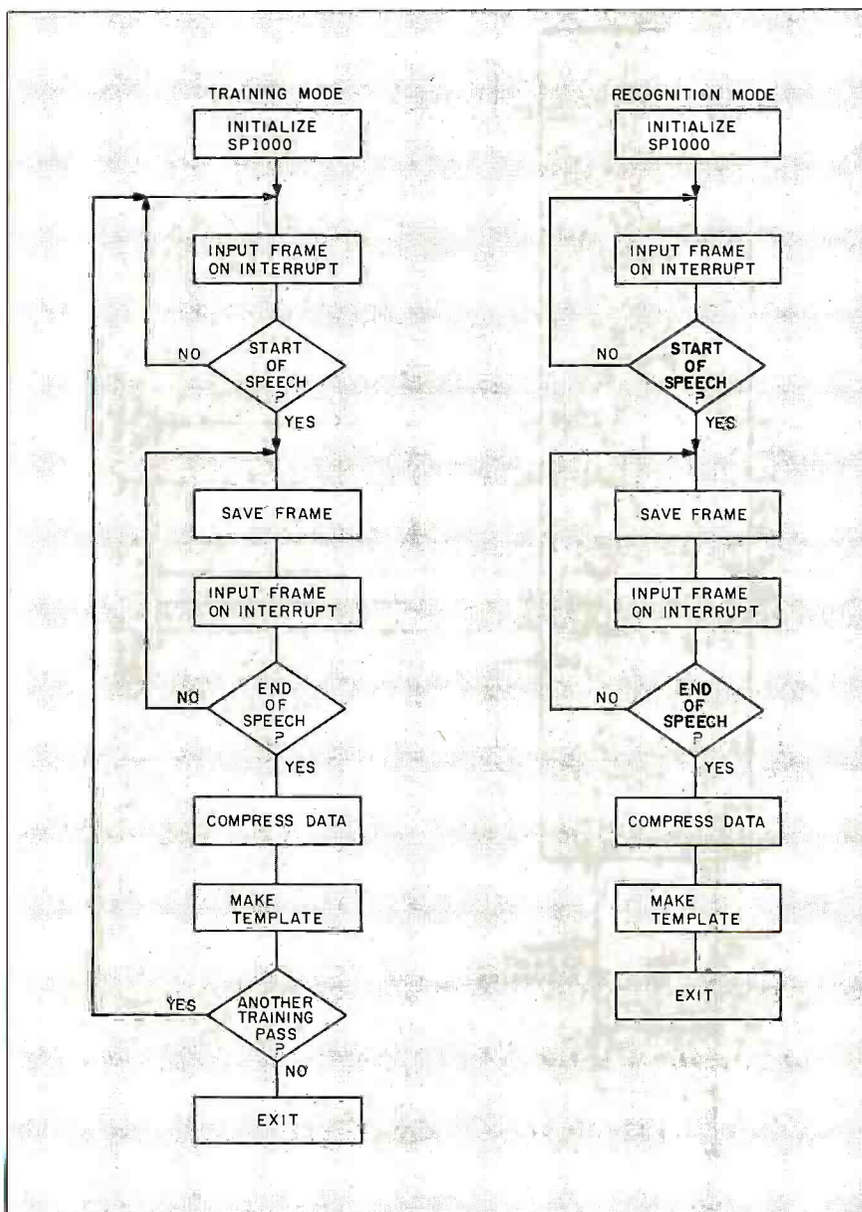


Figure 11: The SPI1000 recognition-software flowchart.

SAVE—Save the templates being worked on for later use. This is used to save all the work you've done up to now. These templates may then be loaded by one of the Hello programs at some later date for use in your application programs.

QUIT—Leave the editor and return to BASIC. Once all your editing and saving are done, you may enter BASIC with the recognize routine and DOS templates still active.

Software design is of course dynamic. Some aspects of the Lis'ner software I've described here may have been modified by the time you read this.

EXPERIMENTER SUPPORT

I try to support the individual experimenter as much as I possibly can, and this project is no exception. To aid you in building the Lis'ner 1000 or an SPI000-based system, I have coordinated parts and software suppliers.

The Lis'ner software package consists of a combination of source-code and executable-only code files that are much too lengthy to print for distribution or to be published here. The Lis'ner software is supplied as BASIC source code with assembly-language executable code. Since I expect that many of you won't be happy until you've personally experimented with dynamic time warping and converted the routines to run on a different processor, I am making available demonstration source code for an SPI000 recognition algorithm for the Apple II. This code, which is less complicated than the Lis'ner software, was written by General Instrument. Also included are LPC coefficient files that will demonstrate the SPI000's synthesis capability.

Although this software is well annotated, it is unsupported and distributed for its educational value only. It contains all the necessary structure should you care to roll your own. (If you do convert these routines, I would be very interested in seeing your handiwork.)

The Experimenter Support package contains the General Instrument SPI000 demonstration software, Lis'ner software, and the *Lis'ner 1000 User's Manual*. It is available on disk for either the Apple II (except IIc) or Commodore 64 (please specify) directly from me for a \$17 shipping-and-

handling charge (\$27 for overseas air-mail). This offer is valid until March 1, 1985.

Finally, while it isn't a requirement that you include a picture this time when you write to me, I'd like to see your finished product so that I can add your picture to the many hun-

dreds I've received on previous projects.

CONCLUSION

The toughest part about writing this article was deciding how much to say about recognition techniques. I have

(continued)

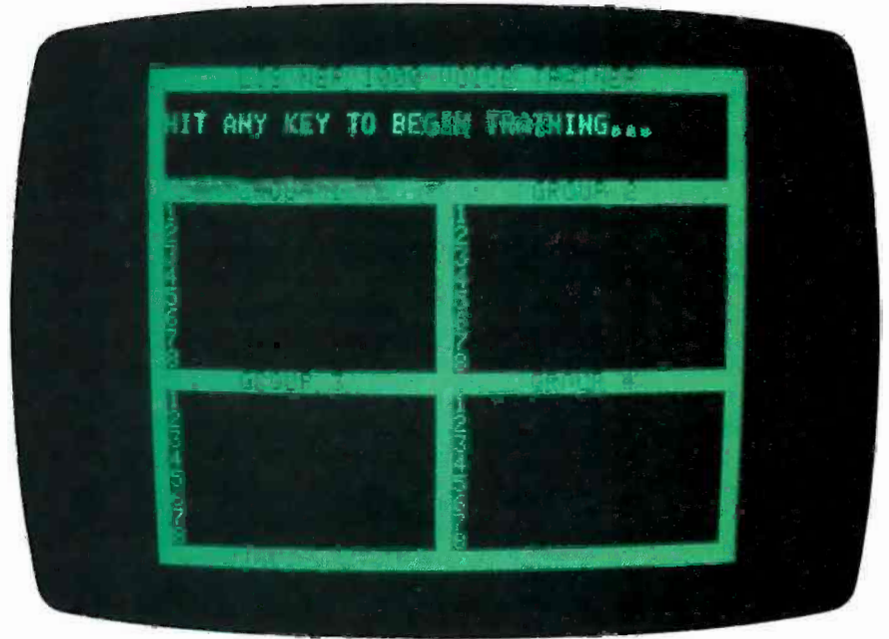


Photo 4: In this training mode, you select and train up to 32 words at a time. Multiple overlays of these template dictionaries result in potential recognition vocabularies of thousands of words. In practice, 64 concurrent-available words is a reasonable search vocabulary that maintains a high response reaction time.

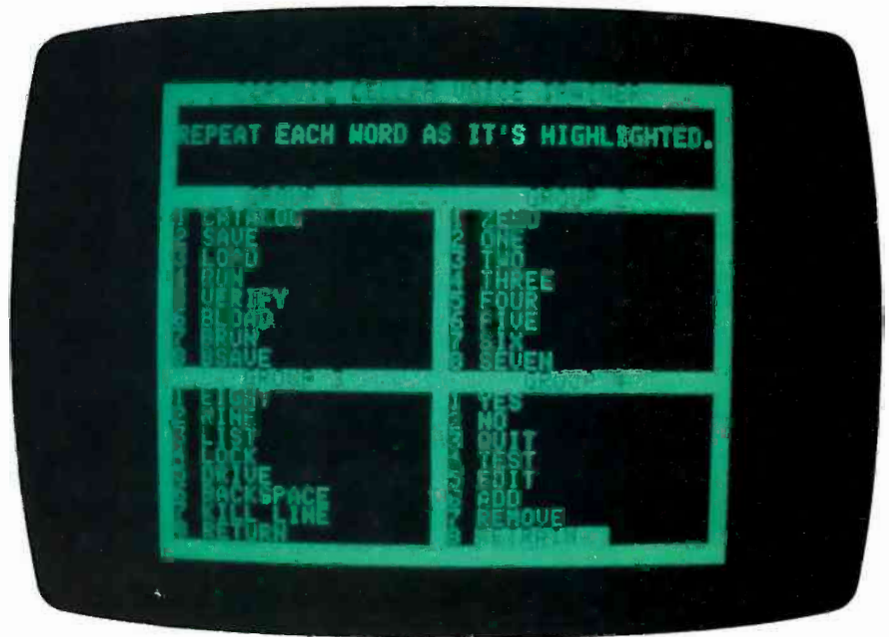


Photo 5: These standard DOS commands comprise one of the vocabularies that the user is directed to train. Once trained, many keyboard entries can now be verbal.

barely scratched the surface in my explanation.

It is equally difficult for me to list and describe the multitude of potential applications for computerized voice recognition. Besides the obvious aids for the disabled, the Lis'ner 1000 can be used in order-entry systems, voiceprint-security systems, video games, and telephone communications. Also, many people subscribe to the notion that the world needs a voice-operated typewriter. In my opinion, it will be a long time before voice entry becomes commonplace in an office environment, but there have been inroads.

I intend to apply the board to telephone communications so that I can call and correspond with my computer. Since the Apple II Lis'ner has both recognition and synthesis, it would seem natural that all conversation over the phone with the Apple should be spoken. "Hello, computer, how are you?" "Fine, Steve, your house is still here."

While this is a possibility, the quality of the telephone lines suggests that an alternate means of backup communication also be used. Some time ago I wrote an article about DTMF (dual-tone, multiple-frequency) de-

coders ("Build a Touch Tone Decoder for Remote Control," December 1981, page 42). In it, I suggested that one way to communicate with your computer was through an auto-answer device with a DTMF decoder. Once the computer answers, simply send your message by pressing the Touch-Tone keys on the telephone.

Your first thought might be to add a DTMF decoder in parallel with the recognition board, but it is quite unnecessary. DTMF tones and spoken words are all sounds as far as Lis'ner is concerned. It is simply a matter of pressing the telephone buttons while in the template training mode to program the Lis'ner to respond to the DTMF tones. Adding a few select words in addition will make it a truly unique answering system. Using just DTMF tones will allow invited subscribers a certain level of access to your system, but combining speaker-dependent voice recognition with DTMF tone recognition will allow you to reserve certain functions only for yourself.

CIRCUIT CELLAR FEEDBACK

Circuit Cellar Feedback is a new feature I'm starting. Every month, I'll answer letters about past projects.

This month's Circuit Cellar Feedback begins on page 430.

NEXT MONTH

I'll show you how to build an AC I/O controller. ■

Special thanks to Dennis Intravia for his work on the recognition software.

Diagrams and data specific to the SPI000 are reprinted courtesy of General Instrument.

Editor's Note: Steve often refers to previous Circuit Cellar articles. Most of these past articles are available in reprint books from BYTE Books, McGraw-Hill Book Co., POB 400, Hightstown, NJ 08250.

Ciarcia's *Circuit Cellar, Volume I* covers articles that appeared in BYTE from September 1977 through November 1978. *Volume II* covers December 1978 through June 1980. *Volume III* covers July 1980 through December 1981. *Volume IV* covers January 1982 through June 1983.

The following items are available from

The Micromint Inc.
561 Willow Ave.
Cedarhurst, NY 11516
(800) 645-3479 for orders
(203) 871-6170 for information

1. Apple II Lis'ner 1000 with SPI000 recognition/synthesis components only—includes headset-style microphone and software on disk.

VR01 assembled and tested \$189
VR02 complete kit \$149

2. Apple II Lis'ner 1000 with SPI000 recognition/synthesis components and SSI-263 phoneme synthesizer chip with text-to-speech algorithm—includes headset-style microphone and software on disk.

VR03 assembled and tested \$259
VR04 complete kit \$219

3. VR01/VR02 phoneme-synthesis upgrade to VR03. Includes SSI-263, miscellaneous components, and text-to-speech algorithm on disk.

VR05 VR01/VR02 upgrade kit \$79

4. Commodore 64 Lis'ner 1000 with SPI000 recognition/synthesis components—includes headset-style microphone and software on disk.

VR10 assembled and tested \$149
VR11 complete kit \$119

5. Apple II speech experimenter's kit—includes SPI000, 7.16-MHz ceramic resonator, ADC 0831 A/D chip, Lis'ner manual, and Lis'ner software on disk.

VR20 complete kit \$60

Please include \$4 for shipping and handling in the continental United States, \$10 elsewhere. New York residents please include 8 percent sales tax.

To receive a complete list of Ciarcia's Circuit Cellar project kits, circle 100 on the reader-service inquiry card at the back of the magazine.



Photo 6: One of the features of the Lis'ner software is the ability to make and test a recognition vocabulary. In the modified editor program shown here, as the words are spoken, the acceptance level is noted so the user can select words with less interference. Words like "computer" and "sequence" have few differentiation problems. "Nine" and "mine" would present difficulties, as would "next" and "text."

A GO BOARD FOR THE MACINTOSH

Explore the capabilities of the Mac and MacFORTH with this computerized game

[Editor's Note: Although Mr. Webster's program is rather straightforward, you will need some previous experience with FORTH to understand this program. His comments and descriptive word names demonstrate how these things make a FORTH program more readable and easier to understand.]

I bought a Macintosh about three weeks after Apple announced and released it. Despite the marvelous things it can do, I felt frustrated because I couldn't make it do more. Two months later, though, I received a copy of MacFORTH (from Creative Solutions Inc.), which gave me substantial access to the Mac's myriad features. After writing several small programs, I decided to try something a little more ambitious: bringing up a *go* game board on the Mac.

Go is an Asian game of ancient origin (see the text box "The Ancient Game of Go" on page 434). Played with black and white stones on a wooden board, go has simple rules but subtle and complex strategies. Unlike chess, go has not readily yielded to computerization, so this program does *not* attempt to play against a human opponent. Instead, it provides a board with which two people can play a quick, friendly game.

I wrote this program for several reasons. First, the program does most of the book-keeping for you: removing captured stones, preventing illegal moves, counting territories, and so on. Second, you can't accidentally jiggle or bump the board and send the stones flying. Third, I wanted to learn how to use MacFORTH. (By reading the code, you can learn about MacFORTH, too.) The board is 13 by 13 inches (often used instead of the usual 19 by 19 inches), which makes for a quicker game.

The program, given in listing 1, is organized into 30 screens, a division of code peculiar to FORTH (a screen is 1024 bytes of text, displayed as 16 lines of 64 characters). Table 1 shows a rough breakdown of the program by screens.

The program is not as long as it seems—I could have fitted it into fewer than 30

(continued)

Bruce F. Webster (c/o FTL Games, 7907 Ostrow St., Suite F, San Diego, CA 92111) is a Macintosh owner, FORTH and go enthusiast, and contributing editor of BYTE. He wrote a go-playing program as his project for a class in artificial intelligence and is currently working on another go-playing program that builds on top of the listing in this article.

screens, but this would have been bad programming practice. Instead, I commented heavily on the routines, which expanded the program's size considerably. Also, I suspect that my FORTH coding could be improved in quite a few places; I ask for patience (and suggestions) from those more experienced than I.

INSIDE THE GO PROGRAM

This go program uses many of the Macintosh's unique features: custom menus and their command-key equivalents, windows, graphics, input using the mouse, and even a custom mouse-cursor shape (while a game is in progress, the cursor becomes a round circle the color of the player whose move it is). By looking at certain parts of the program, you can see how the Macintosh and MacFORTH amplify each other's efforts. (See the text box "How the Program Works" on page 445.)

Creating the board window: Screen 2 (lines 1-5) defines the window for the go board and displays it on the screen. Screen 2 (line 8) creates the "wood-grain" pattern used to fill the go board itself. This pattern is 8 by 8 pixels and uses 8 bytes; the first byte is the top row of the pattern, and the most significant bit of each byte forms the leftmost pixel of a row.

Screen 16 (lines 6 to 14) contains the routine `draw.board`. This word creates the board's frame, fills it with the wood-grain pattern, puts the grid on the board, and prints the headings for tallying the stones captured by each side.

Defining custom cursors: Screen 4 (lines 1 to 12) defines the two cursors (`wcourse` and `bcourse`) used to let the players place their stones on the board. Each cursor is 68 bytes or, more logically, 34 (16-bit) words long. The first 16 words form the 16- by 16-pixel shape of the cursor itself, following the top-left convention of the wood-grain pattern (the first word is the top row, with the most significant bit of each word being the leftmost pixel in a row). The next 16 words form the 16 by 16 mask, which defines what portion of the area under the cursor shows through. If a bit is 0, then the area underneath shows through; if a bit is 1, then it is blocked out. The last two words specify the row and column numbers, respective-

Table 1: Screen contents of the go program (listing 1).

Screen	Contents
0	program information
1	load block (executed when block file is loaded)
2-4	definitions of constants, variables, and data structures
5-7	various utility routines
8	expand routine for tracing armies
9-10	more utilities
11-15	routines to handle placing and capturing stones
16-17	game save and restore routines
18-20	endgame routines (pick up stones, count territory)
21	routines to manipulate the Go menu
22-25	driving routines for major portions of the game
26-28	Go and Handicap menu routines
29	main body of program (listing captions)

Listing 1: The MacFORTH go program. FORTH programs are split into 1024-byte units called screens, usually presented as 16 lines of 64 characters each. The parenthetical comment on the first line of most word definitions briefly describes the word. The part before the vertical bar provides a picture of the stack before and after the word is executed: for example, the notation "`r/c-val`" should be read, "The word takes `r` and `c` from the stack (`c` is on top-of-stack) and returns `val`."

SCREEN # 0	"Go Blocks"	06/29/84	03:48:04 AM (062884 bfw)
0	(A simple go program for the Macintosh		
1	Version: 1.0	Last Update:	28 June 1984
2	Author: Bruce F. Webster		
3	FTL Games, Inc.	Language:	MacFORTH
4	7907 Ostrow, Suite F		Version 1.0
5	San Diego, CA 92111		Level 1.1
6			
7	Allows two people to play go on a 13x13 board, using the mouse		
8	to place stones. Detects and prevents illegal moves. Detects		
9	capture and removes stones. Ends game after two consecutive		
10	passes. Allows players to remove dead stones. Counts up con-		
11	trolled territory and declares winner. Allows 2 to 9 stone		
12	handicaps. Has "undo" feature to take back last move.		
13			
14	Copyright (c) 1984 by Bruce F. Webster.		
15	All commercial rights reserved.		
SCREEN # 1	"Go Blocks"	06/29/84	03:48:10 AM (060984 bfw)
0	(load block for "GO" program		
1			
2	options.menu	(put up apple, FORTH options menus)	
3	20000 resize.object	(allocate memory for code, words)	
4	10000 resize.vocab		
5			
6	cr ." Loading GO program..."		
7	2 load		
8	sys.window board send.behind		
9	init.cursor event.loop		
10			
11			
12			
13			
14			
15			
SCREEN # 2	"Go Blocks"	06/29/84	03:48:15 AM (062884 bfw)
0	(create board window, data structures		
1	new.window board	(define and name window for board)	

```

2  " GO Version 1.0 — © 1984 Bruce F. Webster" board w.title
3                                     ( set title )
4  40 40 330 460 board w.bounds      ( set bounds of board window )
5  board add.window                  ( create actual window )
6  5 constant go.menu                6 constant hand.menu      ( define menu #'s )
7
8  create texture hex 04000200 , 00010008 , ( "wood grain" )
9  decimal
10
11 create pstk 512 allot              ( used for stack for army search )
12 create tmap 256 allot              ( used for capture detection )
13 create map 256 allot              ( set aside data structure for board )
14                                     -->
15

```

```

SCREEN # 3      "Go Blocks"      06/29/84      03:48:22 AM
0 ( variables, bmap, cmap          ( 060884 bfw )
1 variable bflag                    ( current player's color: 1 = black, 2 = white )
2 variable stones variable freedoms ( values for a given army )
3 variable stptr                    ( stack pointer in pstk—incremented by 2 )
4 variable color                    ( color flag: 0 = empty, 1 = black, 2 = white, 3 = edge )
5 variable gflag                    ( game status flag — controls states )
6 variable btaken variable wtaken   ( total stones captured )
7 variable wspace variable bspace  ( total spaces controlled )
8 variable pflag                    ( used to detect consecutive passes )
9 variable hlevel                    ( handicap level—1 = none, 2..9 = # of stones )
10 variable play variable ko         ( stone played, single stone taken )
11 variable taken variable tstones  ( last taken, total # taken )
12                                  ( bmap, cmap automatically adjust their size to fit everything )
13 create bmap bmap map - allot      ( used for backup )
14 create cmap cmap bmap - allot    ( used to save game )
15                                  -->

```

```

SCREEN # 4      "Go Blocks"      06/29/84      03:48:31 AM
0 ( set up cursors for stones      ( 060884 bfw )
1 hex create wcourse              ( cursor for white stone )
2 03C00C30 , 10082004 , 40024002 , 80018001 , ( shape )
3 80018001 , 40024002 , 20041008 , 0C3003C0 ,
4 03C00FF0 , 1FF83FFC , 7FFE7FFE , FFFFFFFF , ( mask )
5 FFFFFFFF , 7FFE7FFE , 3FFC1FF8 , 0FF003C0 ,
6 00080008 , ( offset )
7 create bcourse                  ( cursor for black stone )
8 03C00FF0 , 1FF83FFC , 7FFE7FFE , FFFFFFFF , ( shape )
9 FFFFFFFF , 7FFE7FFE , 3FFC1FF8 , 0FF003C0 ,
10 03C00FF0 , 1FF83FFC , 7FFE7FFE , FFFFFFFF , ( mask )
11 FFFFFFFF , 7FFE7FFE , 3FFC1FF8 , 0FF003C0 ,
12 00080008 , ( offset )
13 create stars                    ( handicap locations on board )
14 04040A0A , 040A0A04 , 07070704 , 070A0407 , 0A070707 ,
15 decimal                          -->

```

```

SCREEN # 5      "Go Blocks"      06/29/84      03:48:44 AM
0 ( bounds checking routines; draw.stone ( 060884 bfw )
1 : legal ( n — n/ - 1 or 0 | checks if n in 1..13 )
2 dup 0> over 14 < and dup if ( nothing ) else swap drop then ;
3 : bounds ( n — low/high | converts row or col into bounds )
4 18 * 10 + dup 7 - swap 7 + ;
5 : get.bounds ( r/c — x1/y1/x2/y2 | gets coords for spot )
6 bounds rot bounds rot swap ;
7 : stretch.bounds ( x1/y1/x2/y2 — x1/y1/x2/y2 | expands by 1 )
8 1+ swap 1+ swap 2swap 1 - swap 1 - swap 2swap ;
9 : at.point ( coord — loc/flag | converts x/y to c/r )
10 1 - 18 / legal ;
11
12 : draw.stone ( r/c/f — | draws black stone at location )
13 >r get.bounds 2over 2over stretch.bounds frame oval
14 r> 1 = if black else white then pattern oval ;
15                                  -->

```

(continued)

ly, of the "active point" of the cursor. This defines the point considered when the cursor's coordinates are read. Both cursors have offsets of (8, 8), meaning that the center of each cursor is where it is "pointing" at. The FORTH word `set.cursor` makes one of these cursors active. (In this program, line 13 of screen 10 changes the cursor shape.)

Drawing and erasing stones: Screen 5 gives us `draw.stone`, a routine that draws the black and white stones once they have been placed on the board. It first draws a circular frame slightly larger than the stone, then draws a white or black (solid) circle for the stone itself.

Screen 11 contains `clear.stone`, which removes a stone from the board. This word first erases the stone by filling the appropriate rectangular area with the wood-grain pattern (`texture`). Then the word redraws the intersecting lines, doing the necessary clipping for correctly drawing the intersections of an edge or corner intersection. (The word `vector` interprets the top four items on the stack as two points and draws a line between them.)

Controlling the program: Screens 22, 24, and 25 contain the four main driving routines of the program. Each contains a loop of the form `begin do.events . . . until`. The FORTH word `do.events` returns a value that indicates if a special event has occurred. The constant `mouse.down` is the value indicating that the mouse's button has been pressed; two of the driving routines (`play.go` and `end.game`, both on screen 24) use this to tell if a stone is being placed or picked up. In all four cases, this loop continues until the game state flag (`gflag`) changes (usually as a result of some selection on the Go menu), moving the program to another state.

Screens 21, 26, 27, and 28 set up and handle the two menus (Go and Handicap). Screen 21 contains routines to enable and disable the items in the Go menu (note that the Quit selection is never disabled). Screen 26 creates both menus, specifying the entries in each. Screen 27 defines the results of any item selected from Go, while screen 28 does the same for the Handicap menu. Screen 28 also contains `init.program`, which contains all the code that is executed once short-

(continued)

ly after the board window is activated. This includes graphics initialization (ginit), clearing the window (page), setting the origin to the upper-left corner of the window (upper.left), defining the pen size (2 2 pensize), and setting the text mode to "overwrite" (srccopy textmode).

Screen 29 represents the highest level of the program. The routine exit.program does the final cleanup, deletes the Go and Handicap menus (making the FORTH window the active one), and changes the mouse cursor back to the familiar arrow. The routine go.program is the main body of the program itself. Below it is the phrase board.on.activate.go.program, which is directly executed when this block is loaded. This phrase "attaches" go.program to the window board. Whenever board is activated, a -1 ("true") is pushed on the stack and go.program is executed. The same happens if board is deactivated except that a 0 ("false") is placed on the stack instead. This causes go.program to use the "else" branch of the if . . . else . . . then construct to make an orderly exit.

LOADING THE PROGRAM

To use this program, boot up your working MacFORTH disk and double-click the FORTH BLOCKS file (to load the editor). Then type in the following command:

```
include "Go Blocks"
```

This will create a work file named Go Blocks and enable you to enter FORTH source code with the editor. Your next step is to key in the 30 screens of text shown in listing 1. Do this one screen at a time and proof-read your work very carefully. Your biggest problem will probably be accidentally omitting the right parenthesis at the end of most lines; FORTH considers everything between that point and the next right parenthesis to be a comment. You might consider leaving off the comments altogether, putting them in later.

You might get an error loading screen 6 if you have already loaded the MacFORTH editor. If this occurs, you can get the screen to load correctly by adding the following definition:

```
: 2dup over over ;
```

(continued on page 434)

```
SCREEN # 6      "Go Blocks"      06/29/84      03:49:00 AM
0 ( get.addr, put.on.map, get.stone, empty.spot      ( 060884 bfw )
1 : get.addr ( r/c — addr | calculate address into map )
2 1- 13 * swap 1- + map + ;
3
4 : put.on.map ( r/c/f — r/c/f | non-destructive placement on map)
5 3 pick 3 pick 3 pick >r      ( duplicate parms and save f )
6 get.addr r> swap c! ;      ( get loc, restore f, and store )
7
8 : get.stone ( r/c — stone | gets stone value at r,c      )
9 legal if swap legal if swap get.addr c@ ( check if legal spot)
10 else drop 3 then else drop 3 then ;      ( else off of board )
11
12 : empty.spot ( r/c — r/c/flag | checks if spot is empty )
13 2dup get.stone 0= if -1 else 0 then ;
14
15
-->

SCREEN # 7      "Go Blocks"      06/29/84      03:49:14 AM
0 ( fill.spot, st+, push, pull, get.adj      ( 060884 bfw )
1 : fill.spot ( r/c — -| sets loc to 3 = filled spot )
2 get.addr 3 swap c! ;
3 : st+ ( n —| adds n to stptr and stores in stptr )
4 stptr @ + stptr ! ;
5 : push ( r/c — | pushes row, column onto pstk )
6 stptr @ pstk + dup rot swap c! 1+ c! 2 st+ ;
7 : pop ( — r/c/-1 or 0 | gets row, column from pstk )
8 stptr @ pstk + 1 - dup c@ swap 1 - c@ -2 st+
9
10 : get.adj ( r/c/i — r/c | gets adjacent row/column )
11 CASE ( 0= down, 1= up, 2=right, 3=left )
12 0 OF 1 +      ENDOF 1 OF 1 -      ENDOF
13 2 OF swap 1 + swap ENDOF 3 OF swap 1 - swap ENDOF
14 ENDCASE ;
15
-->

SCREEN # 8      "Go Blocks"      06/29/84      03:49:28 AM
0 ( expand      ( 060884 bfw )
1 : expand ( r/c — |count stones, freedom of army at r,c )
2 0 stptr ! 0 stones ! 0 freedoms !      ( clear all values )
3 map tmap 256 cmove      ( backup map for count )
4 2dup fill.spot push begin      ( fill spot, push on stack, start )
5 pop 1 stones +!      ( pop stone from stack, increment counter )
6 4 0 do 2dup i get.adj      ( check all 4 adjacent locations )
7 2dup get.stone dup      ( get color and act appropriately )
8 CASE ( 0 = space — add 1 to freedoms, fill it up )
9 0      OF 1 freedoms +! drop fill.spot      ENDOF
10 1 2 RANGE.OF      ( if color matches, add to army, else drop )
11 color @ = if 2dup fill.spot push else      2drop then ENDOF
12 3      OF drop 2drop ( ignore edge )      ENDOF
13 ENDCASE
14 loop 2drop stptr @ 0= until ( continue until stack is empty)
15 tmap map 256 cmove ; ( restore map from tmap )
-->

SCREEN # 9      "Go Blocks"      06/29/84      03:49:49 AM
0 ( lim, limit.bounds, blackif      ( 060884 bfw )
1
2 : lim ( n — n | forces n to 28..244 )
3 244 28 rot 2dup > if drop swap drop      ( force n >= 28 )
4 else swap drop 2dup < if else
5 swap then drop then ;      ( force n <= 224 )
6
7 : limit.bounds ( x1/y1/x2/y2 — x1/y1/x2/y2 | put limits on )
8 lim swap lim swap 2swap      ( condition x1,y1 to 28..244 )
9 lim swap lim swap 2swap ;      ( condition x2,y2 to 28..244 )
10
11 : blackif ( — flag | checks if color = black )
-->
```

(listing continued on page 438)

A TRAVESTY GENERATOR FOR MICROS

*Nonsense imitation
can be disconcertingly recognizable*

English letter-combination frequencies can be used to generate random text that mimics the frequencies found in a sample. Though nonsensical, these pseudo-texts have a haunting plausibility, preserving as they do many recognizable mannerisms of the texts from which they are derived. For example, the following text was generated by the first sentences of this article:

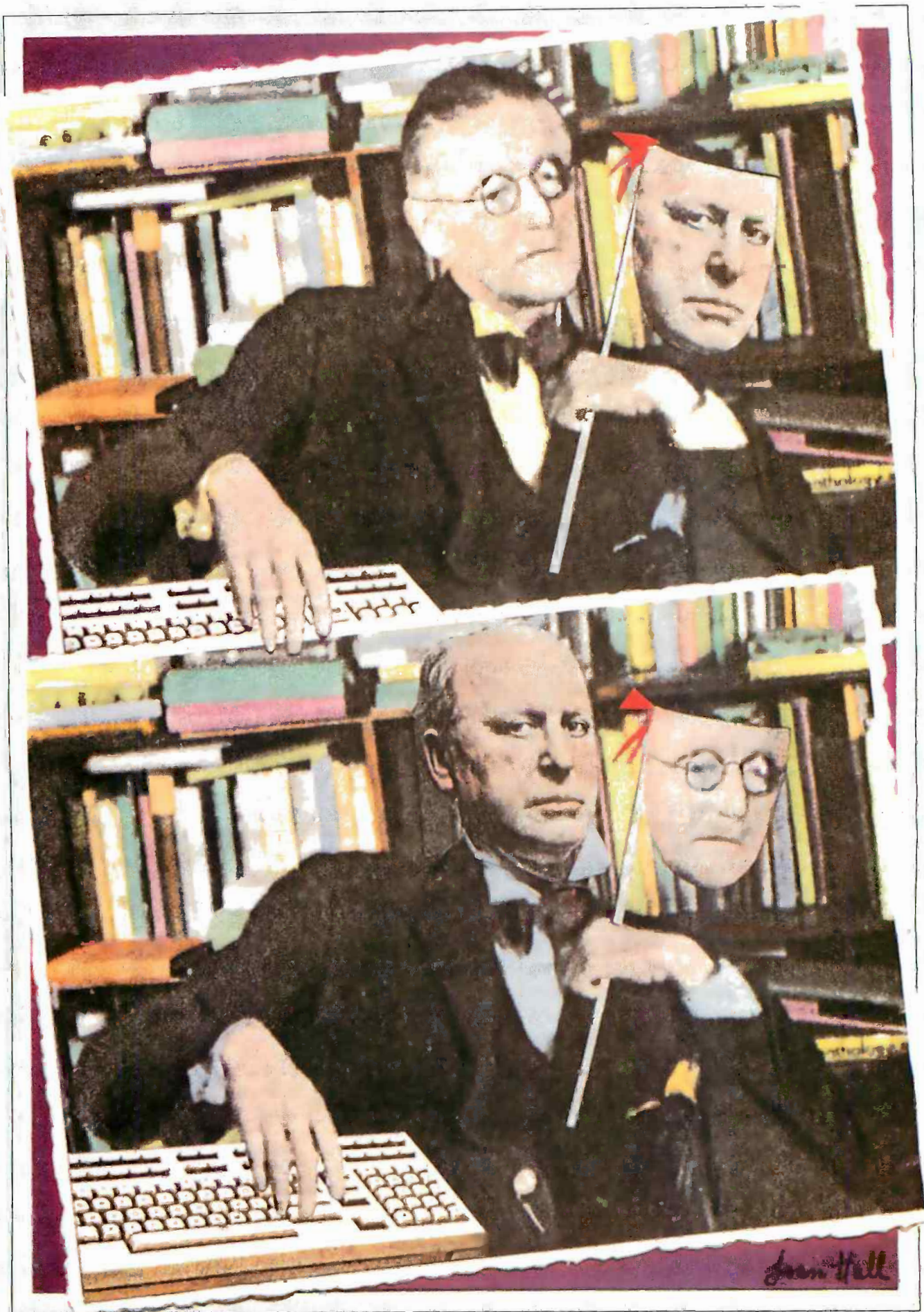
English letter-combination frequencies from text was generived. For example. Though nonsentencies from text was the text was generated to generisms of that mimics the first sentencies from text the texts have a have a sample, they article:

The nature of such texts has been little explored, in part because it's been difficult to get samples. Claude Shannon generated "approximations to English" by hand in 1948, but the laborious calculation it involved prevented extensive study. This is clearly a task for a computer, but programs have been hampered by the need for impractical amounts of memory.

We offer a Pascal program, *Travesty*, to fabricate pseudo-text quickly from any input text. Students of style and linguistics will see possibilities. So may programmers, since *Travesty* contains a feature that can greatly speed up general pattern-matching procedures. We add a special-case version that is *(continued)*

Hugh Kenner and Joseph O'Rourke teach English and computer science, respectively, at The Johns Hopkins University, Baltimore, MD 21218.

BY HUGH KENNER AND JOSEPH O'ROURKE



Each of these writers
had his own way
with trigrams, tetragrams, pentagrams,
matters to which
he surely gave no thought.

even speedier. To make clear what Travesty does, we'll first discuss language statistics and what they imply.

LANGUAGE STATISTICS

Finish typing a page of English prose, and the key you hit most often will have been the space bar. Either "e" or "t" will rank second. You did not make those decisions, the language did. In fact, the language makes three-quarters of your writing decisions for you. Not only do the letters observe preferred frequencies, they keep preferred company. A familiar example: write "O", and (unless you are drafting a QANTAS ad or some comments on Iraq) the next character is almost sure to be "u".

If probability coerces the successor to a single letter, what follows a letter pair is even more tightly bound. Write "th", and the probability is very high that what follows will be "e". If it is, then the character after "e" is most likely to be either a space or an "r". Pairs like "th" are called digrams; triplets like "the" are trigrams. They have frequencies, like letters. The most common English digram is "he"; you will find it three times in the sentence you are reading now, 15 times in this paragraph. And you will guess correctly that as we move up from single letters to digrams and trigrams, the probabilities that govern the next character grow ever more rigorous. By the time we've reached, say, pentagrams, has the author any choice at all?

Yes, he has; otherwise Henry James could have had no way to be Henry James, or James Joyce to be James Joyce. At a fairly low level, the statistics of English would have taken over from both of them, and neither would have been distinguishable from *The New York Times*.

But that is not what happens. True, even with a James or a Joyce holding the pen, the statistics do not lie dormant. However, they no longer derive from the undifferentiated language, i.e., from a large sample of everything we can find. The significant statistics derive from the personal habits of James, or Joyce, or Jack London, or J. D. Salinger. Each of these writers, amazingly, had his own way with trigrams, tetragrams, pentagrams, matters to which he surely gave no thought.

(continued on page 449)

THE PICK OPERATING SYSTEM

BY RICK COOK AND JOHN BRANDON

Programming capabilities and control elements

[Editor's Note: Last month we looked at Pick's structure and information-management facilities. This month, we'll discuss the system's control and programming capabilities and take a brief look at the IBM PC implementation of Pick (see the text box on page 133).]

PICK BASIC

Like Access, Pick BASIC is an integral part of the Pick operating system. It is a compiled/interpreted version of Dartmouth BASIC, which makes it a rather distant cousin of the version of BASIC used on home computers. Unlike most microcomputer versions of the language, Pick BASIC contains all the constructs you need to write highly structured code. It is not, however, strongly typed like Pascal and it does not force you to declare variables before using them.

Among the commands available in Pick BASIC are CASE, COMMON, IF . . . THEN . . . ELSE, FOR . . . NEXT, FOR . . . UNTIL, FOR . . . WHILE, LOOP . . . WHILE, and LOOP . . . UNTIL. There are also a number of matrix and array commands and other commands that have no close parallels in microcomputer BASICs (SLEEP, for instance). Writing modular programs is made easier by the use of statement labels (not line numbers) for references in flow-control commands.

Pick BASIC supports two types of arrays. One is the conventional dimensioned array (via a DIM statement limited to about 3000 elements). However, in Pick you don't have to specify the size of each element. Elements in a dimensioned array will grow to

absorb the data placed in them. Pick also supports dynamic arrays, which allow any number of elements of any size. Like a Pick item, the dynamic array will grow and shrink as elements are added and removed. An item in a Pick file is processed as an array. Pick BASIC contains a number of commands to specify and operate on elements in an array.

In Pick, subroutines are separate programs that can be compiled individually and linked into other programs as needed. This encourages, but does not force, you to write several small programs that can be linked together rather than one long program.

One of Pick's strong points is that it makes writing applications easy. Many of the chores that are time-consuming in other programming languages, such as writing I/O (input/output) routines and complex data manipulations, are either not necessary with Pick or can be done with utilities that are built into the operating system. In addition, Pick BASIC has a powerful built-in debugger and facilities to automatically generate a program map and a variable cross-reference table upon compilation.

WHY BASIC?

At this time, BASIC is the only high-level programming language available for Pick. There are several reasons for this.

One is simply historical. When Pick was evolving, in the late 1960s and early 1970s, BASIC was the most suitable high-level language available. Most of the other high-level languages familiar in the micro-

Rick Cook (2318 West Hayward, Phoenix, AZ 85021) is a freelance writer specializing in computers and high technology. He has written for Popular Computing and many other computer magazines. John Brandon (2432 West Peoria Ave., Suite 1303, Phoenix, AZ 85029) has worked with the Pick operating system for eight years and is president of Interactive Systems, a Phoenix corporation that supplies software, education, and consulting for the Pick operating system.

computer world were either still under development, not yet thought of, or not widely known.

Richard Pick's original plan was to use APL as the Pick high-level language. If he had used APL, the system might be a lot more attractive to theoreticians, but it would be a lot less useful for managers and programmers.

A second reason Pick just has BASIC is that Pick BASIC fixes most of the common problems associated with microcomputer BASICs as serious programming languages. It contains the constructs needed to write structured programs, as well as the kind of I/O support and string-handling facilities lacking in Pascal. Features like the COMMON statement, the use of labels, and the ability to chain subroutines encourage you to write modular code. Because the language is closely linked to the database-management system, primitives are available for searches and sorts. Because Pick BASIC is compiled, it avoids the speed penalty of a purely interpreted BASIC.

Pick BASIC is not strongly typed—deliberately. Forcing you to declare the type of all variables may prevent certain kinds of errors, but it makes extra work and imposes some frustrating limits unless the language has facilities for crossing type boundaries when useful. However, at run time Pick checks for things like alphabetic characters where numbers were expected.

Furthermore, the Pick operating system contains a number of commands and utilities that can be used to do the equivalent of type checking and, in most cases, do it more thoroughly than strongly typed languages can. For example, Pick BASIC contains string-handling utilities that will not only check to see that numbers rather than letters are entered but can check for the form of the numbers as well. If you want to specify that only numbers in the form *NNN-NNN-NNNN* are acceptable (as in a telephone number), you can do it easily. If you choose to check data types you can do so readily, but the system doesn't force you to do so.

Many programmers who work in Pick BASIC say that it is more like Pascal than conventional BASIC.

The fact that every Pick system comes with an essentially identical high-level language ensures a high degree of applications portability. (There are, however, some relatively minor differences among the versions of Pick BASIC on various systems.) The Pick world doesn't have the kind of differences in dialect that plague even closely defined languages like C.

But perhaps the biggest reason for

limiting Pick to one language is that, by tying the language into the operating system, it can directly know the data structures and other features of the system. By offering a single, tightly integrated, high-level language, Pick can use the system's abilities to full advantage from within the programs. Pick BASIC contains commands that let it operate directly on elements in the kind of three-dimensional dynamic arrays you can build with the Pick file structure.

Incidentally, Pick Systems Inc. is reportedly planning to offer a C compiler as part

(continued on page 474)

THE IBM PC IMPLEMENTATION

Recently, Pick Systems Inc. ported Pick to the IBM PC XT. The IBM PC version of Pick is a full implementation. It converts the PC XT, or the PC with the expansion chassis and a minimum of 256K bytes of RAM, into a multiuser system capable of supporting three users. The implementation will also work with some of the IBM PC-compatible computers such as the Compaq Plus, the hard-disk version of the Compaq portable computer.

On the IBM PC, Pick requires a 10-megabyte hard disk and 256K to 640K bytes of RAM. No hardware modifications are required and the system uses stock IBM PC expansion boards. The second and third users are supported via RS-232C ports and serial terminals.

The first user is supported with the computer's screen and keyboard treated as an intelligent terminal with memory-mapped video. In this mode, the IBM PC version of Pick offers underlining, half intensity, protected fields, and—if the graphics card is installed and a color monitor is used—selectable colors. All these features are supported by commands that are an integral part of the operating system.

The hard disk is required partially because the Pick operating system is big and partially because it needs the read/write speeds of a hard disk to function effectively. On the IBM PC, Pick can operate with as little as 4.5 megabytes of a hard disk. The Pick software occupies 2.5 megabytes of disk space, so this minimum configuration leaves 2 megabytes for user data.

Because Pick doesn't have to take up the entire disk, the user can keep other operating systems and their files on the disk as well and switch back and forth between them. However, only one operating system at a time can be used.

Due to the way the Pick virtual memory operates, it wasn't practical to use the ROM BIOS routines on the IBM PC for disk I/O. The expanded PC BIOS on a PC XT takes control on a disk seek and read, keeping control until it is done. This is fine for a single-user machine, but it ties things up seriously in a multiuser environment. To get around this, Pick Systems wrote its own hard-disk I/O drivers.

Like the other versions of Pick, the IBM PC Pick makes a disk I/O request and goes on to other things while the request is acted on. Once the operation has been performed, the disk controller issues an interrupt that tells the monitor the request has been serviced and the data is now in memory.

Although the performance of IBM PC Pick is limited by the 4.77-MHz clock speed of the 8088 microprocessor and the 8-bit data paths, performance is still acceptable. According to the company, testing with some simple benchmarks indicates that in a computation-intensive operation, IBM PC Pick runs about 35 percent as fast as minicomputer implementations.



AGAT

A SOVIET APPLE II COMPUTER

*The Russians' first microcomputer
is a bad copy of the Apple*

THE AVERAGE SOVIET citizen would be startled to hear about personal computers. A computer? In the house? *Ne voz mozhna*—impossible! In Russia, the language does not even have a word for “private,” the manufacturing emphasis is definitely not on consumer goods, the thought of having a dishwasher is a flight of fancy, and the thought of having your own computer certainly is Peter Pan time. For Russians, computers conjure up images of huge buildings filled with exotic electronic gear located in the bowels of a major university guarded by platoons of soldiers in the heart of Siberia.

Things are changing slowly. Products from the West are beginning to show up in Russia (Pepsi is for sale in kiosks all over Moscow), and Russian products are appearing in the West. Still, it was a surprise when the Soviets introduced the prototype of a

tabletop computer at a Moscow trade fair in July of 1983. Produced by ELORG, (Electronorgteknika) the organization responsible for the purchase, manufacturing, and sale of electronic instruments and computers in the Soviet Union, the machine represents a milestone for the Russians. Systems that ELORG has produced in

(continued)

Leo D. Bores, M.D. (7350 East Sletson Dr., Suite 203, Scottsdale, AZ 85251), is an eye surgeon, well known internationally for his pioneering work (along with a Soviet eye surgeon) in the development of a radical new surgical procedure for the eradication of nearsightedness (myopia) and astigmatism—called radial keratotomy (RK). He conducted the first joint U.S.-U.S.S.R. seminar in medicine and now conducts seminars in ophthalmology for American surgeons in Moscow. He is president of Sun Bear Software, a small firm specializing in medical software.



the past are in the minicomputer category and usually run a clumsy form of the CP/M operating system or a similar BIOS (basic input/output system). Direct copies of early model IBM 1401s and 370s are known to be in use in Russia, many controlled by old-fashioned paper-tape readers and punchers. Except for an occasional Hewlett-Packard and a rare DEC (and perhaps a VAX hidden away in the Ural Mountains), computer systems in Soviet institutions are outdated but serviceable. An Apple-compatible computer, therefore, is a definite first.

I first saw the machine called the AGAT in August of 1983 when I had an opportunity to use it for a week. After booting it and examining its operation, I dubbed it the *yablocka* (Russian for apple). The operating system and ROM (read-only memory) seemed to be a direct lift from the Apple computer, with only a few minor differences, and the case is finished in a patriotic red, so the sobriquet was a natural. (See photo 1.)

HARDWARE

The machine is definitely not in the portable category. It is, rather, a "transportable" computer (that is, you would not get a hernia or a backache, as long as you didn't carry it too far). I suppose that you could call it robust. The monitor that comes with it weighs almost as much as the computer itself. It is a standard 30-centimeter composite color SECAM (système électronique pour couleur avec mémoire) television set with an RCA connector at the back for a video signal.

The keyboard clips to the front of the computer with two light-duty metal clips. There is no provision for storing the connecting cable. The one-meter cable is permanently affixed to the keyboard and terminates in a 9-pin DIN (Deutsche Industrie Norm) type connector for insertion into the back of the main housing.

The keyboard is full size, and it is mounted so that the upper edge is elevated to tilt the keys about 15 degrees. The layout is that of a standard Russian typewriter, which resembles nothing you've ever seen; the Cyrillic alphabet

has 33 characters (31 sounded). The Control key is located in the extreme upper left corner. The Return key is only slightly larger than the other keys and is located where it could easily be struck by accident. I never did find the Escape key. There is a full numeric keypad to the right, separated from the alpha keyboard by a row of presumably programmable function keys, and there is the usual row of number/miscellaneous keys at the top of the keyboard. Cyrillic, as well as English, characters are embossed into the key caps, one below the other. Auto-repeat and lowercase are implemented. The debounce circuitry is shaky, and occasionally a stray character shows up, especially during rapid data entry. The feel of the keys is very similar to that of an IBM Personal Computer (PC), and they are about as noisy. The elevation of the keyboard base (about 3.5 centimeters) and the slightly steeper-than-normal board angle would cause rapid fatigue as well as wrist pain after prolonged use.

One standard-height 5¼-inch disk drive is built into the right side of the machine. There does not appear to be any provision made for adding another drive, at least not internally. There is no port for adding on a drive at the rear, either. The AGAT has ports for a printer, a serial communication port, and a keyboard, but no game port. The machine is convection cooled through the top, bottom, and rear.

I did not try to open the case, but I peeked into the interior through the openings in the back and top. What I saw was not reassuring. I was confronted with a nightmarish wiring maze. The boards were a sickly brown color and looked like the old semi-glass boards of ancient renown. I could not see anything resembling a motherboard (although it's possible that there was one buried down there somewhere) and had to assume that I was looking at a variant of an old "back-plane" system, and a hard-wired one at that.

SOFTWARE

I had not expected to be examining a Russian computer—especially a Russian "Apple"—so I had not come prepared with my "hammer and tongs" with which I dissect Apple disks. However, I was able to perform a few tests and make notes of some impressions of the system. In a later visit I was able to examine the DOS (disk operating system) in greater detail.

The boot-up process seemed to be quite a bit slower than it would be on the Apple using DOS 3.3. This sluggishness is not confined to the booting process, as I found out later. The drive is noisier than I expected, both from the motor and the head-positioning mechanism. The greeting program was in Russian and turned out to be a demonstration of the three graphics modes available.

The scrolling rippled, suggesting the use of graphics mode to display text. This was verified after the demo, when I reset the computer. The computer dropped into normal text mode displaying garbled English characters.

(continued on page 486)

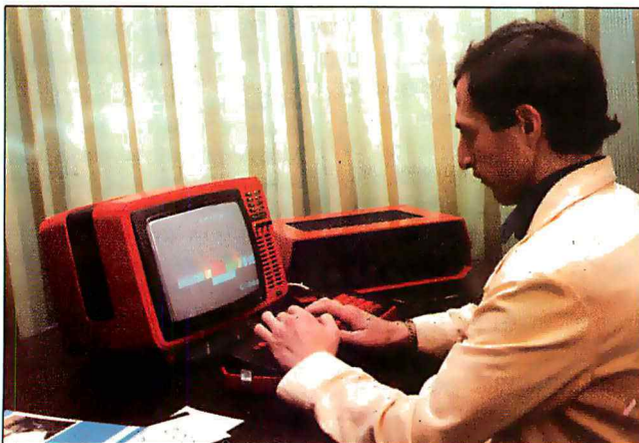


Photo 1: The AGAT, the Soviet Union's first microcomputer.

Hard Disk, Soft Shell

The Complete Hard Disk Solutions

For Desktop & Portable PC's 10 Megabytes \$794, Or 20 Meg \$1288.

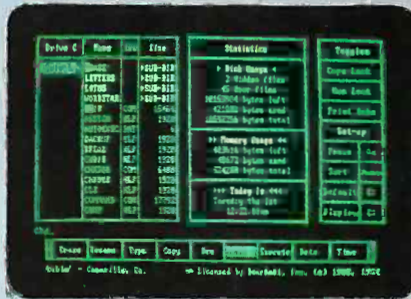
We have the whole package you need to add a hard disk to your IBM PC or compatible. Our half-height 10 and 20 megabyte drives have the lowest current draw in the industry. Unlike most aftermarket hard disks ours can "boot" direct from the hard disk. No software patches, or drivers to install just a copy of IBM PC DOS 2.0 or 2.1.

Idirfully Easy with the popular Idir menu driven "visual shell" software. It replaces complicated DOS commands with menus that allow you to just point at what you want to do. Help files explain DOS commands and give you on-line advice when you need it. Idir takes the wonder out of the tree structured subdirectories so useful in organizing a hard disk.

Hard Problems like excessive current draw and heat have until now been unsolved problems with aftermarket hard disks. Most drives draw lots of power. If your PC has many expansion boards in it, power to run a hard disk is probably not available. Hard disks have also been easily damaged by vibration and movement. And of course the problem any non-IBM product must face, compatibility with the IBM PC. We have tackled all these problems and come up with the best solutions available at any price.

Cool & In Control with half-height drives so efficient they draw the same amount of power as a floppy disk drive. This means a minimum of heat inside your PC with more power available for expansion boards. The controller uses LSI technology to provide fewer components, drawing less power, and giving significantly improved performance over the IBM XT.

The Portable Plus is 10 or 20 megabytes to go. In fact, the drives we use have been selected by several computer makers for use in their portable computers. Their plated recording media helps withstand vibration, and allows the drive to be used at any angle.



Total Compatibility is a necessity. Our hard disks have the ability to boot directly from the hard disk. Check around, very few aftermarket systems can. In fact, all you need is a copy of DOS 2.0 or 2.1 and you are ready to go, no software drivers to install, or DEBUG patches to apply.

Why Buy From Us? It's simple really. Better value, and no hassles. You see, the price advertised is the whole price. No extra for freight, credit cards, COD fees, or insurance. Perhaps the best part is if you have a question you deal direct with Qubie'. We have the knowledge and ability to

help you quickly. And, if you do have a hardware problem during the warranty period it is fixed or replaced within 48 hours!

No Risk. Don't be afraid to save. Our manual is written so even the novice can successfully install his own system. And remember, if for any reason you are not happy within 30 days of purchase you may return it for a full refund, and we'll pay the freight back! Get our competition to make the same offer, and find out which system is best. We know which one you will choose.

System Requirements: Any IBM PC with 64k RAM and PC DOS 2.0 or later. Compatible owners call for application information.

PC10: Includes 10 Megabyte drive, controller, cables, installation instructions, Idir software, and 1 year warranty. **\$794.**

PC20: Same as above with 20 Megabyte drive. **\$1288.**

Options: Auxiliary power supply, for those with computers already full of power hungry expansion boards. #PCPWR \$88.

Half-height bezel (specify computer), #HHBZL \$15.

DEALER AND QUANTITY PURCHASE INQUIRIES INVITED

Order Today, Shipped Tomorrow!

Price includes UPS surface freight and insurance. Add \$12 for two day air service. For fastest delivery send certified check or credit card. Personal checks take 18 days to clear. Calif. residents add 6% sales tax. Corporations and Institutions call for purchase order details.

(800) 821-4479

Toll Free Outside California

(805) 987-9741

Inside California

QUBIE'

4809 Calle Alto
Camarillo, CA 93010

Tempo House, 15 Falcon Road,
London SW11, United Kingdom

9/62 Blackshaw, Mortdale
2223 N.S.W., Australia



Idir Directory System Included

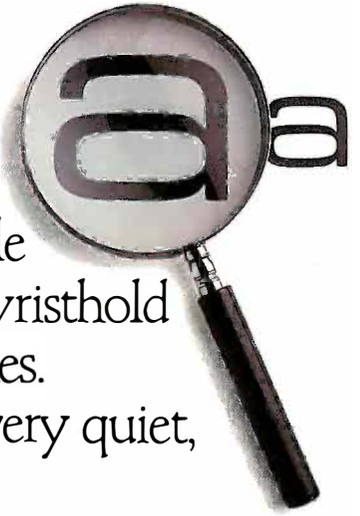
Circle 352 on inquiry card.

CITIZENS
AGAINST UGLINESS,
UNRELIABILITY,
HASSLES AND
HIGH PRICES.





Introducing the Citizens. A whole new line of dot matrix printers, precision-engineered by the people who've become a wristhold word in fine, precision-engineered watches.



The Citizens are very sleek, very quiet, and reliable as the day is long.

They're IBM® or Epson®-compatible, with output speeds of 160 cps, or 40 cps correspondence-quality at the flick of a switch.



They're also exceptionally easy to use, thanks to our unique new push-feed paper loading system.

And if all this weren't enough to tick off the competition, wait 'til you see what a value Citizen™ is for the money.

Stop by one of our dealers today and watch what the Citizens can do for you.

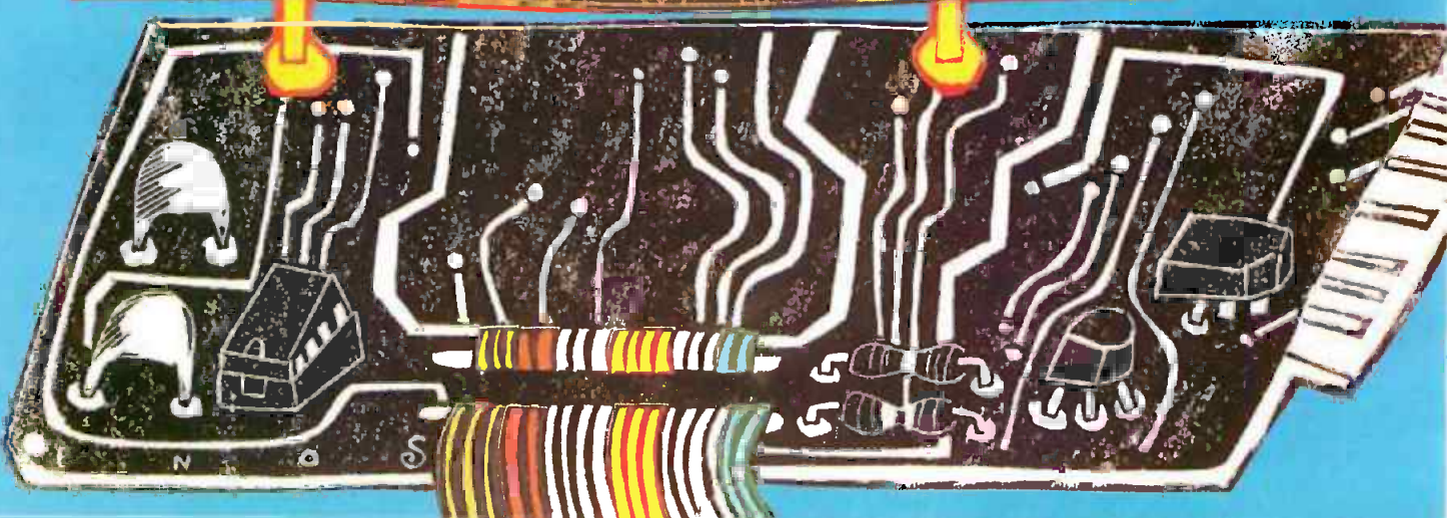
For more information, call 1-800-556-1234, Ext. 34. In California, 1-800-441-2345, Ext. 34.

Or write Citizen America Corporation, 2425 Colorado Avenue, Santa Monica, CA 90404.

CITIZEN



© 1984 Citizen America Corporation. Citizen is a trademark of Citizen America Corporation. IBM is a registered trademark of International Business Machines Corporation. Epson is a registered trademark of Epson Corporation.



New Chips

INTRODUCTION TO SEMICONDUCTORS <i>by Alan R. Miller</i>	143
THE MC68020 32-BIT MICROPROCESSOR <i>by Paul F. Groepfer and James Kennedy</i>	159
THE XTAR GRAPHICS MICROPROCESSOR <i>by Terry Coleman and Skip Powers</i>	179
RISC CHIPS <i>by John Markoff</i>	191
GALLIUM ARSENIDE CHIPS <i>by Phillip Robinson</i>	211
THE 80286 MICROPROCESSOR <i>by Paul Wells</i>	231
THE PF474 <i>by Steve Rosenthal</i>	247

SEVERAL YEARS AGO a computer scientist told us, "The biggest problem presented by VLSI (very-large-scale integration) design isn't new fabrication or computer-aided design tools; our biggest problem is simply getting the designer's brain around a VLSI circuit."

Cal Tech computer scientist Carver Mead has compared the density of current-generation VLSI circuits to street maps of major U.S. cities like Los Angeles and New York. He suggests that in the future, chip densities may approach the complexity of a similar map of the entire United States.

Yet many of the obstacles facing designers are being surmounted. Computer-aided design and manufacturing tools permit microprocessor designs that equal the performance of the newest generation of super-minicomputers. And at the IEEE International Solid-State Circuits Conference held in San Francisco earlier this year, four manufacturers showed off experimental 1-megabit RAM (random-access read/write memory) designs.

This month's theme articles focus on new chip design, including an introduction to semiconductor technology, new microprocessor designs, new design technologies, and specialized semiconductor applications.

BYTE contributing editor Alan Miller opens the new-chip section by providing a general introduction to semiconductor technology. Miller explains how semiconductors function at the most basic level.

We have included articles on both the Intel 80286 and the Motorola MC68020 microprocessors. The 80286 might gain widespread acceptance because it is used in the IBM PC AT. Likewise, the MC68020 also could attract a major following; its predecessor, the MC68000, is used in Apple's Lisa and Macintosh and the emerging software is an indication that Apple could move to the MC68020 to power its future 32-bit personal computers.

BYTE editor Phil Robinson looks at gallium arsenide technology to remind us that more processing power and speed will be available in the future based on advances in material sciences. The pluses of gallium arsenide are simple: the chips are fast and they run cool. The first commercial chips are now available.

One way of dealing with the complexity of VLSI circuits is to simplify microprocessor design. This is exactly what faculty and students at Stanford and the University of California at Berkeley have done in experimental RISC (reduced instruction set computer) microprocessors. As BYTE editor John Markoff reports, using CAD (computer-aided design) tools developed on campus, the two research groups have created VLSI microprocessors that outperform commercial 16-bit and 32-bit microprocessors.

Steve Rosenthal writes about a specialized application: the PF474, a semiconductor optimized to perform fast string-search operations on text files.

Finally, Xtar Electronics explains some details of its graphics coprocessors.

—John Markoff, Senior Technical Editor, and
Ezra Shapiro, West Coast Bureau Chief



GPIB ↔ IEEE-488 ↔ PC

National Instruments takes the GPIB to the second power and beyond.

Unsurpassed customer support is as close as your phone.

National Instruments is the only company that is solely dedicated to developing, manufacturing and supporting a comprehensive line of IEEE-488 interfaces for a variety of computer systems. Because GPIB hardware and software is our only business, we can take customer support to a level that is unsurpassed in the industry.

Our customer telephone support service includes installation and operational assistance for all National Instruments' GPIB products. All you have to do is call 1-800-531-GPIB for comprehensive advice on installing and using our GPIB hardware and software. This toll-free number gives you access to 100+ man-years of GPIB and instrumentation experience—every weekday, coast to coast.

We'll help you work with any GPIB from any manufacturer.

National Instruments has the in-depth knowledge required for comprehensive system support. We've provided GPIB interfaces for ten different computer architectures, from the DEC VAX to the IBM-PCjr, and we've worked with many



operating systems, including several flavors of UNIX. With this unparalleled level of experience, National Instruments now offers installation and application support on *any* GPIB interface, from *any* manufacturer, as well as assistance with applications development software.

It takes experience to make IEEE-488 systems work with nearly 3,000 instruments available from more than 200 different manufacturers, and experience is what enables National Instruments to take the GPIB to the second power and beyond.

The GPIB↔PC² works with an entire range of PC products with no complications.

The National Instruments GPIB↔PC² transforms your IBM PC, PC XT, PC AT, PCjr, AT&T, Compaq, Texas Instruments Professional, DEC Rainbow or comparable personal computer into a reliable, easy-to-use personal instrumentation workstation. National Instruments software for these products includes system software for interfacing the board to the operating system, development tools, language support and applications packages.

With the National Instruments GPIB↔PC², there are no frustrations or unpleasant surprises when you integrate PC options in one of the many IBM "compatibles." A comprehensive program evaluating product compatibility and optimizing our software insures that our GPIB↔PC² products will work as well with an AT&T as with an IBM PC.

Circle 300 on inquiry card.

2 Your personal guarantee of unsurpassed customer support and satisfaction. CALL 1-800-531-GPIB for instant access to 100+ man-years of GPIB experience.



**NATIONAL
INSTRUMENTS**

12109 Technology Blvd. Austin, Texas 78759

INTRODUCTION TO SEMICONDUCTORS

BY ALAN R. MILLER

What they are and how they work

ELECTRICITY IS THE MIGRATION of charge carriers. In metals, these carriers are electrons; in ionic melts (such as sodium chloride), they are ions; and in gases (e.g., in a fluorescent lamp), ions and electrons are carriers. The charge carriers in semiconductors can be either electrons or electron holes.

This article covers the fundamental concepts behind conduction in semiconductor devices, including the thermistor, rectifier diode, zener diode, and Schottky diode. In particular, the relationship between the band gap and the Fermi level is explored for each device.

BAND THEORY

According to quantum mechanics, orbitalized electrons are restricted to certain values of energy. Some energy levels are allowed and others are not allowed. For a single atom, the allowable energy levels are discrete, while a solid material has broad ranges or bands of allowable energy.

The values of energy that are not allowed fall in an area known as the band gap, which lies between the allowable energy bands. An energy-band diagram (figure 1) shows energy

increasing vertically; that is, an electron that is higher than another has more energy. In the unexcited (ground) state, bands with lower energy are completely filled with electrons. The regions of energy between filled bands are free of electrons and are the forbidden band gaps.

For a material to act as a conductor of electricity, some of its electrons must be excited above the ground state into orbitals that will allow them to roam across the material. For some materials, the top band is only partly filled with electrons; that is, energy states are available within this band. This material is an electrical conductor since very little energy is needed to raise an electron to the next level and make it into a charge carrier. Figure 1a shows the corresponding energy-band diagram. For other ma-

.....
 Alan R. Miller is a professor at New Mexico Institute of Mining and Technology (Socorro, NM 87801) where he has taught materials science, thermodynamics, electrical engineering, and programming methods since 1967. He holds a Ph.D. in engineering from the University of California at Berkeley, and he has written six books about computer languages and operating systems.

terials, the top band is exactly filled. Electrical conduction is not possible unless an electron is given sufficient energy to promote it across the band gap to the next available (empty) band. These two bands, the top filled band and the next empty band, are respectively known as the valence band and the conduction band. This band picture, diagrammed in figure 1b, corresponds to both semiconducting and insulating materials.

What distinguishes semiconductors from insulators? At room temperature, the normal thermal vibration of the atoms can provide sufficient energy to promote an electron across the band gap if the gap is not too large. On the other hand, materials with large band gaps will have few electrons available for conduction. A material with a large band gap is known as an insulator. However, if the band gap is small, the material is known as a semiconductor. Perhaps it should be called a semi-insulator.

THE FERMI LEVEL

At any temperature above absolute zero, energy will be available for the promotion of electrons. The higher the temperature, the more conduction

The variation of conductivity with temperature and light can be useful.

electrons can be found at any given energy level. The energy level where the probability of finding a conduction electron is exactly one-half is known as the Fermi level. At absolute zero, all available states below the Fermi level are filled and all states above the Fermi level are empty.

For a conductor, the Fermi level lies in the partially filled band at the top of the electrons. By contrast, the Fermi level for an insulator or semiconductor lies in the band gap midway between the valence band and the conduction band. The Fermi levels for a conductor and for an insulator or semiconductor are marked by E_f in figure 1. Notice that the Fermi level lies within a band for a conductor but it lies in the band gap for a semiconductor or insulator.

ELECTRON HOLES

When a valence electron becomes a conduction electron in a semiconductor, it leaves a space in the lower-energy bonding orbitals that is available for other electrons. This "electron hole" can carry electrical current just as an electron can, since both have an equivalent charge. (Of course the charges have opposite sign.) Clearly, for each valence electron promoted

across the band gap to the conduction band, one electron hole is produced. In this case, there are an equal number of conduction electrons and electron holes, and the material is called an intrinsic semiconductor.

MOBILITY OF CHARGE CARRIERS

Electrons and holes respond to electric fields in different ways. Electrons move against the electric field while holes move with the field. (In reality, of course, bonding orbitals do not move at all. The holes only appear to move as electrons are promoted out of one bonding orbital and fall into another, just as the sequentially lit lightbulbs of a movie marquee appear to move across the sign.) Although the two types of carriers move in opposite directions, they also have opposite charge. Consequently, the resulting electrical current is the sum of the two parts.

Movement of electrons and holes is not symmetrical; they do not move at the same speed. The relative velocity of charge carriers is known as the *mobility*, the velocity relative to the electric field. The units of mobility are m/s (meters/second) divided by V/m (volts/meter), or m^2/vs . Mobility changes from one material to the next. However, the mobility of the electron is always greater than that of the corresponding hole. The ratio can be as small as three or as large as several hundred. The mobility changes with temperature and with the con-

centration of the carriers. If you keep in mind that the only thing that really moves is the electron, the reason why holes "move" more slowly is readily apparent. Holes would move at the same speed as electrons only if each conduction electron moved directly and unfailingly to the next available bonding orbital. Quantum mechanics tells us that the probability of this is always and necessarily less than one.

TEMPERATURE, LIGHT, AND CONDUCTIVITY

The normal thermal vibration of atoms can provide the energy needed to promote a valence electron to the conduction band. Consequently, the electrical conductivity (the reciprocal of resistivity) increases with increasing temperature. For an intrinsic material the relationship is

$$s = A \exp(-E_g/2kT)$$

where s is the conductivity, A is a constant, E_g is the band gap, k is Boltzmann's constant, and T is the absolute temperature. This expression shows that the logarithm of conductivity varies linearly with reciprocal temperature; that is, a plot of log conductivity versus $1/T$ is a straight line.

The variation of conductivity with temperature can be useful. An intrinsic semiconductor designed for measuring or controlling temperature is known as a thermistor (for thermal resistor).

The conductivity of a semiconductor also changes when exposed to light. Photons of wavelength λ (Greek letter lambda) have an energy

$$E = hc/\lambda$$

where h is Planck's constant and c the speed of light.

When a semiconductor is exposed to light, valence electrons will be promoted to the conduction band if the energy of the photons is equal to the difference in energy between a valence band orbital and a conduction band orbital. This is the principle of photodetectors. The band gaps of common semiconductors (in electron volts) are given in table I with the corresponding wavelengths of the band

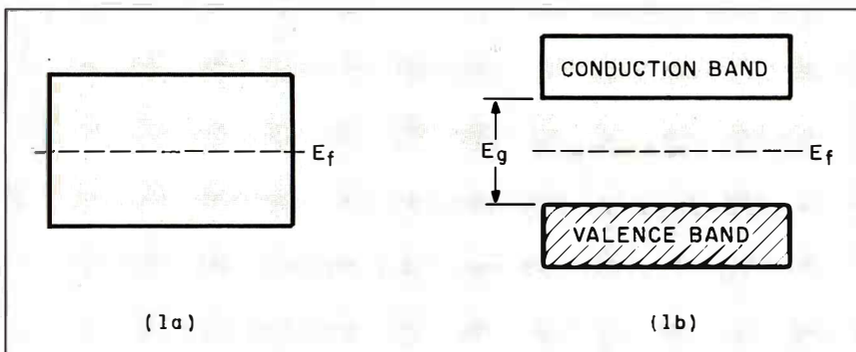


Figure 1: Energy-band diagram for a conductor (a) and for an insulator or semiconductor (b).

SEMICONDUCTORS

gaps. Silicon and germanium have band gaps that correspond to infrared, cadmium sulfide's band gap is in the visible region, and zinc sulfide has a gap in the ultraviolet range. Therefore, silicon and germanium can be used to detect infrared light but not visible light, which has a higher energy. Cadmium sulfide is commonly used for photographic light meters since its band gap corresponds to visible light. Zinc sulfide is used as a

phosphor in fluorescent lamps, video screens, and television tubes.

N- AND P-TYPE MATERIALS

Silicon (Si) and germanium (Ge) use four valence electrons for bonding and appear as Group IV elements of the periodic table (figure 2). A semiconductor made from silicon will be a single crystal in which each silicon atom is surrounded by four other silicon atoms.

If a small amount of a Group V element such as arsenic (As) is added to silicon, the arsenic atoms will occupy the regular silicon positions of the crystal structure. Arsenic has five valence electrons: since only four of these electrons are needed for bonding, the fifth will be loosely held. This fifth electron can readily become a charge carrier. The energy needed to promote this electron to the conduction band is only about 4 percent of the band-gap energy of silicon.

As stated earlier, when a valence electron is promoted to the conduction band of an intrinsic semiconductor, an electron hole is produced. However, when a conduction electron is created by doping a Group IV element with a Group V impurity, no corresponding hole is created. Thus silicon doped with arsenic has an excess of electron carriers. The doped silicon is therefore known as an N-

(continued)

Table 1: The band gap for selected semiconductors (eV=electron volts).

	Band Gap (eV)	Corresponding Light
Si	1.1	infrared
Ge	0.67	infrared
GaAs	1.4	infrared
GaP	2.3	visible
CdS	2.4	visible
ZnS	3.6	ultraviolet
diamond	5.3	ultraviolet

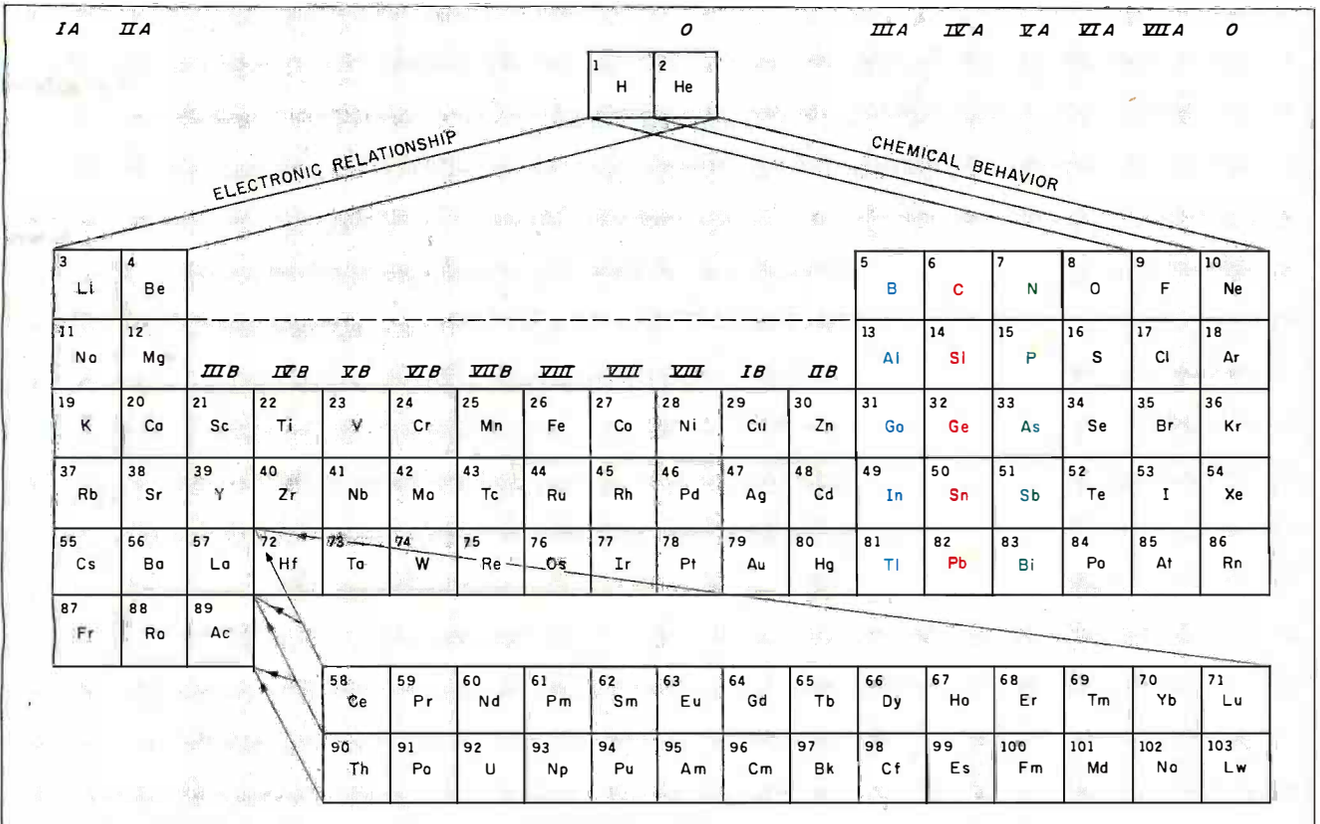


Figure 2: The periodic chart of the elements. Customarily the A in group designations (e.g., Group IIIA) is omitted in discussing semiconductors.

THE PURCHASING AGENT

COMPUTERS

Abacus AP 3000	1,625
Alpha Micro 1000WF	6,193
Altos 580-20	3,496
580-40	4,275
586-20 w/o term.	5,414
586-40 w/o term.	6,776
886-40 w/o term.	8,250
68000-12	10,068
Basis-108	2,146
Compupro Godbout*	
Sys. 816A RAM 17*	4,378
Sys. 816A RAM 21*	4,489
Sys. 816AH*	6,283
Sys. 816B*	5,092
Sys. 816BH*	6,854
Sys. 816C*	6,462
Sys. 816CH*	8,324
Sys. 816D*	9,402
Sys. 816F (CPU286)*	12,737
*Completely Assembled	
M-Drive-H	1,100
Disk 2, Hard Disk Contr.	500
RAM 22, 256K	1,070
23, 64K	325
23, 128K	601
Macrotech MI-286	1,077
Pragmatic 20 meg., 8*	2,930
Pragmatic 40 meg., 8*	4,886
Columbia Sys., 2-320K	2,244
Sys., 12 meg.	3,393
Sys., portable	2,100
Compaq Portable	2,250
Molecular SM 8, 10 meg.	4,900
16X, 30 meg.	12,930
NEC APC-H03	2,999
APC-H12 Graphics	618
Special Softpacks	879
APC-H13	395
APC-H26, 10 meg.	2,172
APC-H31	401
8800 *Special*	CALL
Northstar Advantage	
w/Dual Floppies	1,976
w/15 meg.	3,886
w/30 meg.	4,864
8/16 upgrade	309
Dimension 15 meg.	5,691
Onyx 8001 MU 20, 256K	10,454
8002 MU 20, 512K	14,338
5001 MU 21 meg.	6,813
OSP	CALL
Pinnacle	CALL
Sanyo 555, w/2-160K	1,060
555-2, w/2-320K	1,199
Televideo TS-802	2,525
TS-803	2,027
TS-1605 PC	1,877
TS-1605 H	3,479
TPC-1, port.	1,855
TPC-2, port.	2,386
Zenith ZF-100-21	2,157
ZF-110-22	2,685
ZF-120-22	2,754
ZW-110-32	4,176
ZW-120-32	4,245
IBM PC Compatibles	
ZF-151-21	2,247
ZF-151-52	2,565
ZF-161-21	2,245
ZFA-161-22	2,553
ZW-151-22	3,912

ACCOUNTING SOFTWARE

Altos Accountant	2,300
CYMA, each module	550
Graham Dorian, ea. mod.	420
MBSI, each module	455
Micro Computer Consultants, ea. mod.	CALL
Microtax	CALL
Open Systems, ea. mod.	568
Structured Systems	CALL

BATTERY BACKUP

Cuesta 90 watt	292
200 watt	513
Saft 175 watt	456
350 watt	626

HARD DISKS

Alloy	CALL
Cameo	CALL
Corvus 12 meg. w/int.	2,299
Davong, 15 meg. Univ.	2,138
21 meg. Univ.	2,519
32 meg. Univ.	3,040
lomega 10 meg.	2,036
20 meg.	2,739
Mountain Computer	
10 meg. external	1,547
10 meg. internal	1,314
15 meg. external	2,167
20 meg. external	2,554
35 meg. external	3,484
Tape B.U. 27 meg.	1,702
60 meg.	1,857
Santa Clara Sys., 10 meg.	1,970
Sysgen	CALL
Tallgrass 20 meg. w/tape	2,500
35 meg. w/tape	3,985
70 meg. w/tape	5,725
IBM interface	116
Trantor 10 meg.	1,737

IBM PERIPHERALS

Hayes 1200 B Modem	449
Keytronic 5150 keyboard	189
5151 keyboard	239

MODEMS

Hayes 1200	479
Rixon R212A	390
US Robotics Auto 212A	479
Password	349

MONITORS

Amdek Color II	423
Color II +	429
Color IV A	1,007
Color IV T	668
Microvitek Cub	1,040
NEC 1410 RGB	780
Princeton HX-12 RGB	485
Quadram HX-12 RGB	475
Taxan 420, RGB w/cable	485

PLOTTERS/DIGITIZERS

Amdek, X-Y	592
Hilachi HDG-1111, Tiger	898
HDG-2222	3,035
Houston Instr., DMP 29	1,778
DMP 40	771
DMP 42	2,321
DMP52	3,484
Hi-Pad	763
Strobe M 100	461
M 260	772
Sweet P	650

PRINTERS

Anadex 9501	1,300
9620	1,399
9625B, parallel	1,190
9725 B parallel	1,275
WP6000	2,599
DP6500	2,376
Brother, DX-15P, S	379
HR-25P, S	628
HR-35P, S	884
C. Itoh 8510 Pro I, par.	379
F-10, 40 cps	1,000
F-10, 55 cps	1,250
C-I-300, 300 lpm.	4,295
Centronics	CALL
Daisywriter 2000	898
Dataproducts B 300-4	5,921
8050 color	1,395
Dataroyal	CALL
Datasouth DS-180	1,150
DS-220	1,568
DEC	CALL
Diablo 620R 101, Serial	822
620R 105 API	875
630A PI	1,495
80-IF	2,745
PII QC, matrix	555
C-150 inkjet	1,045
DTC 380Z	945

PRINTERS

Epson FX-80	510
FX-100	675
Florida Data OSP-300	3,700
Fujitsu 320, 48 cps	1,140
830, 80 cps	2,080
DPL 24	1,587
GE (General Electric)	CALL
Gemini 10X	309
15X	454
IDS Prism 132, w/color	1,465
Juki 6100	487
NEC 2010	668
2050	695
3510	1,220
3550	1,377
7710	1,688
8023/H-12	299
Pinwriter, P2-2, J	665
Okidata 82A	330
83A	555
84P	767
84S	865
92P	435
92S	510
93P	645
93S	720
2350P	1,821
2350S	1,887
2410P	1,975
2410A	2,041
Olympia	CALL
Printronix P300	5,900
Qantex 7020	1,190
7030	1,330
7040	1,409
7065	1,575
Qume 11/40 w/interface	1,395
11/55 w/interface	1,450
Siemens inkjet	826
Silver Reed 400P	327
550P	520
550S	548
Tally 160L w/tractor	560
180L w/tractor	715
Spiri180	329
Teletex 1014	389
Texas Instr., T1810 basic	1,173
T1810LQ	1,789
T1855	745
Toshiba P-1340	773
P-1351	1,365
Transtar 120 P or S	408
130 P or S	498
140S	1,199
315 color	549

SURGE PROTECTORS

Compugard	100
-----------	-----

TERMINALS

Adds Viewpoint A1	499
Viewpoint A3 +	499
Ampex Dialogue 80 amber	720
Ann Arbor Ambassador	1,355
C. Itoh 80A	1,016
101E	1,278
DEC W100	1,529
Freedom 200	580
Hazeltine Esprit I	478
Esprit II	520
Esprit III, color	862
Lear Siegler ADM-11	530
Qume QVT102A	490
QVT102B	486
QVT103A	861
QVT103G	848
QVT108A	697
QVT108G	693
Televideo 914	555
924	713
925	715
950	905
970	1,015
Personal Term.	438
Visual 330G	932
Wyse WY-50	539
WY-100	680
WY-200	1,020
WY-300	1,020
Zenith Z-29	635

SEMICONDUCTORS

type material. This designation does not mean that the material is negatively charged; that is, there are not more electrons than protons. Rather, it means that the material has more electrons than available slots in valence orbitals.

If a small amount of a Group III element such as gallium (Ga) is added to silicon, the impurity atoms again occupy regular silicon sites. But gallium can only provide three bonding electrons. Since four valence electrons are needed for bonding, the fourth is taken from the surroundings.

Thermal energy has promoted the fourth electron into the conduction band, making it available for bonding. In the process, an electron hole was also created. Together they are known as an electron hole pair (EHP). Since the electron of this pair has been taken by a gallium atom for a bond, the electron hole is left by itself, creating an excess of electron holes. A material with excess electron holes is called a P-type material.

ENERGY BANDS FOR EXTRINSIC SEMICONDUCTORS

Semiconductors that have an excess of either conduction electrons or holes are known as extrinsic or doped semiconductors. P-type and N-type energy-band diagrams are given in figure 3. The band gap, E_g , is the same, suggesting that both are for the same substrate. However, an acceptor band is near the bottom of the band gap of the P-type material. The acceptor band is separated from the valence band by a small acceptor band gap, E_a . A similar donor band is near the top of the band gap for the N-type material. The donor band is separated from the conduction band by a small donor band gap, E_d .

Notice that the Fermi levels are not in the center of the extrinsic band gaps as for intrinsic semiconductors. The Fermi level is below the midpoint for the P-type material and above the midpoint for the N-type material. Let's look at the N-type more closely.

The relatively free fifth electron originally associated with the Group

(continued)

Since 1980

THE PURCHASING AGENT, INC.

2444 Old Middlefield Way, Suite J
Mountain View, CA 94043

(415) 964-8222

B-84-11

Now! Tek quality and expert advice are just a free phone call away!

100 MHz dual time base scope. Easy-to-read CRT; bright, full-sized 8x10 cm; 14 kv accelerating potential complete with BEAM FIND, separate A/B dual intensity controls, FOCUS and TRACE ROTATION.

Wide range vertical sensitivity. Choose from 2 mV/div (1x probe) to 50 V/div (10x probe); color-keyed for 1x and 10x probes; variable control increases scale factor by 2.5 to 1.

Two 100 MHz, high sensitivity channels. 3.5 ns risetime; dc to ≥ 100 MHz bandwidth from 5 V/div to 5 mV/div; extended sensitivity of 2 mV/div at ≥ 90 MHz.

A/B sweep selection. Calibrated A sweeps from 50 ns/div to 0.5 s/div; B sweeps from 50 ns/div to 50 ms/div; variable control for up to 2.5 to 1 reduction and 10x magnification for sweeps to 5 ns/div.

Dual time base measurements. Select either A or B sweeps, or both alternately with A intensified by B.

B trigger slope and level. Use B trigger level to select B-triggered or run-after-delay modes; use B TRIGGER SLOPE to select transitions.



1-800-426-2200

Our direct order line gets you the industry's leading price/performance portables... and fast answers from experts!

The 60 MHz single time base delay 2213A, the 60 MHz dual time base 2215A and the 100 MHz dual time base 2235 offer unprecedented reliability and affordability, plus the industry's first 3-year warranty* on labor and parts, CRT included.

The cost: just \$1200 for the 2213A, \$1450 for the 2215A, \$1650 for the 2235.† Even at these low prices, there's no scrimping on performance. You

have the bandwidth for digital and analog circuits. The sensitivity for low signal measurements. The sweep speeds for fast logic families. And delayed sweep for fast, accurate timing measurements. All scopes are UL Listed and CSA approved.

You can order, or obtain literature, through the Tek National Marketing Center. Technical personnel, expert in scope applications, will answer your questions and expedite delivery. Direct orders include comprehensive 3-year warranty*, operator's

manual, two 10X probes, 15-day return policy and worldwide service backup.

Order toll free: 1-800-426-2200, Ask for Rick.

In Oregon, call collect (503) 627-9000. Or write Tektronix, Inc. P.O. Box 500, Delivery Station Y6-088 Beaverton, OR 97077

Tektronix®
COMMITTED TO EXCELLENCE

V impurity can become a conduction electron by applying a small amount of energy equal to the donor band gap. This amount of energy is considerably less than the energy needed to promote a valence electron across the band gap to the conduction band. Because the donor band gap is relatively small, with a small concentration of donor atoms, the donor electrons are thermally excited to the conduction band at room temperature. But the temperature is not high enough to promote electrons from the valence band to the conduction band. Thus, the conductivity of an extrinsic semiconductor is essentially constant at room temperature, unlike the great change in conductivity with temperature that occurs in an intrinsic semiconductor.

COMPOUND SEMICONDUCTORS

I have been discussing semiconductors that are primarily one element, such as silicon or germanium. When doped with a small amount of a Group III or Group V element, the structure is still predominantly that of the Group IV element. However, another class of semiconductors, known as the compound semiconductors, combines two elements in equal proportions.

The chemical element immediately to the left of germanium on the periodic table (figure 2) is gallium, an element with an atomic diameter about the same size as that of germanium, but with one less electron. The element arsenic is immediately to

the right of germanium. It too is about the same size, but has one additional electron. A compound made of equal parts of gallium and arsenic is similar in certain ways to germanium; that is, the total number of electrons will be the same. Furthermore, the bonding is similar to germanium. Each atom of gallium is surrounded by four atoms of arsenic and each atom of arsenic is surrounded by four atoms of gallium. The resulting band gap, however, is larger (table 1).

A material of this type is known as a III-V compound semiconductor. Most of the Group III and Group V elements can combine in this way. Sometimes two Group III elements are combined with a Group V element or vice versa. Gallium aluminum phosphide and gallium arsenide phosphide are examples.

A III-V compound semiconductor made with equal parts of Group III and Group V will be intrinsic. However, extrinsic compound semiconductors are possible. Adding small amounts of zinc (Zn), cadmium (Cd), or silicon to gallium arsenide produces a P-type material, while adding sulfur (S) or selenium (Se) makes it N-type.

THE P-N JUNCTION

Simple semiconductors are a single crystal throughout. If such a material is pure, the semiconductor is intrinsic. However, by adding one type of impurity to one end and another to the other, you can create a P-N junction, a device with two different regions. If

a Group III impurity is added to the left end and a Group V impurity is added to the right end, then the left end will be P-type and the right end will be N-type. The resulting material is diagrammed in figure 4.

Because of the small concentration of impurities in a P-N junction device, the structure is still physically the same throughout its length; that is, despite an excess of holes on the P side and an excess of electrons on the N side, the crystal structure and band gap remain the same throughout the device.

As described above, a P-N device has an excess of holes (the majority carrier) in P-type material on the left side and an excess of electrons on the right. At some point near the center, the concentration of the two carriers is equal and the material is intrinsic. The energy-level diagram for the P-N junction (figure 4) shows the bands distorted so that the Fermi level is constant throughout. Notice that the valence band is close to the Fermi level on the P side while the conduction band is close to the Fermi level on the N side.

MOTION OF CARRIERS

The operation of a P-N junction involves two types of carrier movement. The charge carriers move from regions of high concentration to regions of lower concentration. This movement is called a diffusion current. The movement alters the local electric field, which in turn induces

(continued)

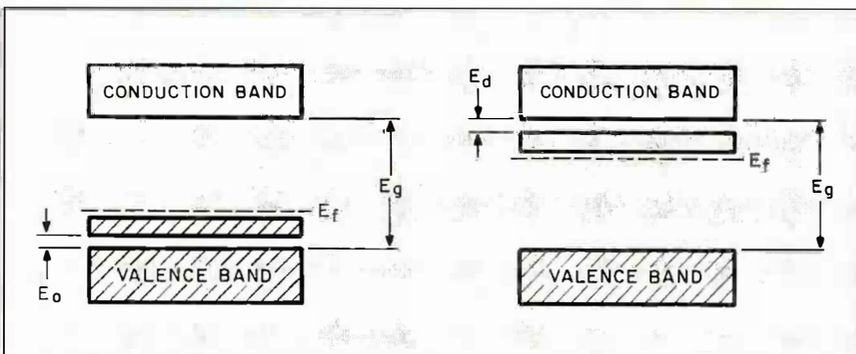


Figure 3: Energy-band diagrams for P-type (left) and N-type (right) semiconductors.

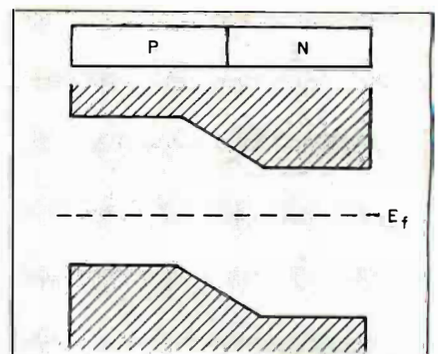


Figure 4: A P-N junction device and the corresponding energy-level diagram.

The most BASIC.

Microsoft® BASIC is the language spoken by nine out of ten microcomputers worldwide. It's the language with the most programs written for it.

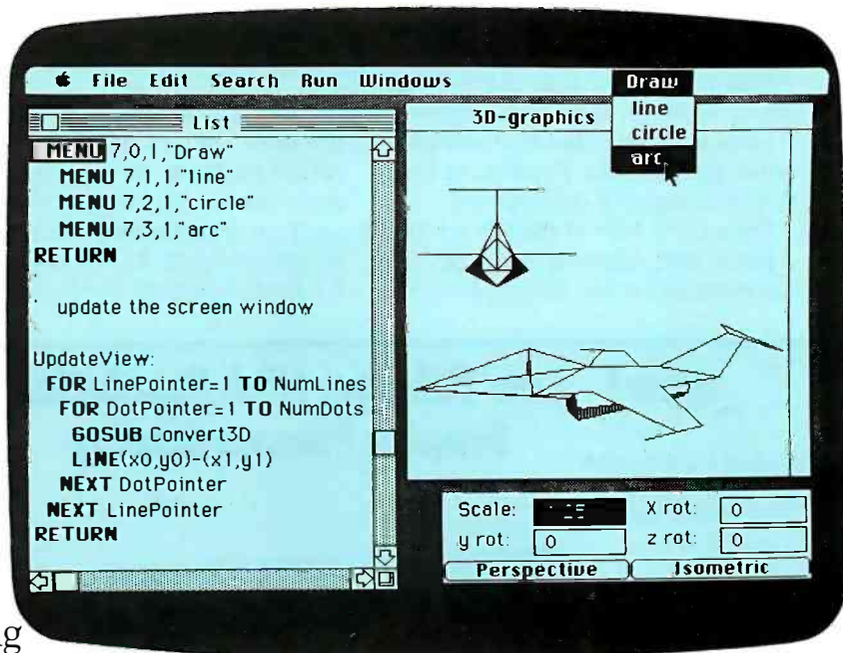
So if you want to access the power of your Macintosh™, only one language makes the most sense. Mac's first language, Microsoft BASIC.

Not only is it the industry standard, it's the most advanced BASIC for Macintosh. It lets you add mouse commands. Graphics. Windows. Change type fonts and styles. Customize menus. Incorporate music and sound effects. Write your own dialog boxes. Basically, it lets you take advantage of everything that makes Mac 'Mac.'

It makes editing programs as easy as cutting and pasting and pointing and clicking. Debugging is easier

than ever with the advanced trace command.

It's no wonder Microsoft is the most logical choice for the Macintosh.



MICROSOFT® We've The High Performance Software written more Macintosh programs than any other software company. Including Mac's spreadsheet, Multiplan®.

So if you want to get the most out of your Macintosh, call (800) 426-9400 for the name of your nearest Microsoft dealer. In Washington State, Alaska, Hawaii and Canada, call (206) 828-8088.

Microsoft and Multiplan are registered trademarks of Microsoft Corporation. Macintosh is a trademark licensed to Apple Computer, Inc.

the charge carriers to move. This charge carrier movement in response to electric field fluctuation is called a drift current. With two types of charge carriers and two types of movement, four separate currents must be considered.

Since in the P-N junction a greater concentration of holes exists in the P-type material than in the N-type material, a diffusion current of holes occurs from the P side to the N side (from left to right in figure 4). Similarly, a greater concentration of electrons exists in the N-type material. Here a diffusion current of electrons moves from the N side to the P side (from right to left). This diffusion creates a charge imbalance and an internal electric field. The electric field, in turn, creates a drift current.

The electric field of the P-N junction creates drift currents for both the electrons and holes. In contrast to the

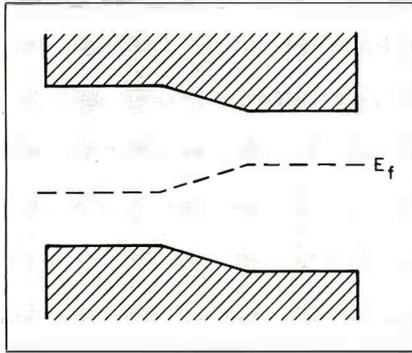


Figure 5: A forward-biased P-N junction device and the corresponding energy-level diagram.

diffusion current, the drift current for electrons begins in the P region (where electrons are minority carriers) and moves to the N region (that is, the electron drift current moves from left to right in figure 4). The drift current for holes begins in the N region and

moves from right to left. Thus the diffusion currents arise from majority carriers while the drift currents begin with minority carriers.

Since the electron diffusion current begins in the N region and ends in the P region, the electrons must climb the potential energy barrier from the conduction band on the N side to the conduction band on the P side. Hole diffusion is similar. You can visualize this process by imagining that the energy of holes increases downward in the band diagram, opposite to the energy of electrons. The diffusion currents are limited by the potential barrier they must climb at the P-N junction.

In contrast to the diffusion current, the drift currents do not have to climb an energy barrier. An electron in the P region moving to the N region falls in energy as it crosses the P-N junction. The drift current, therefore, is limited by the very low concentration of the minority carriers.

All of the above can be more clearly understood from the perspective of orbital theory. In the absence of an external field, there is no directionality to the overall motion of the electrons. Without a vectored migration of electrons, there is no ordered arrangement of the orbitals they leave behind. That is, when no electric field is externally applied, the two diffusion currents and two drift currents cancel each other and the semiconductor is at equilibrium. However, when an external electric field is applied, two situations can occur—forward bias or reverse bias.

THE FORWARD-BIASED P-N JUNCTION

If you apply an external electric field to a P-N junction so that the positive lead is attached to the P side and the negative lead to the N side, the P-N junction is forward-biased. The energy-level diagram for a forward-biased P-N junction is shown in figure 5.

By comparing figures 4 and 5, several features are apparent. The band gap is the same throughout for both examples. However, in figure 5 the

(continued)

New! Low Voltage, High Resolution Graphic Plasma Display

Thin and lightweight.
Much thinner than a CRT; lighter than previous PDPs.

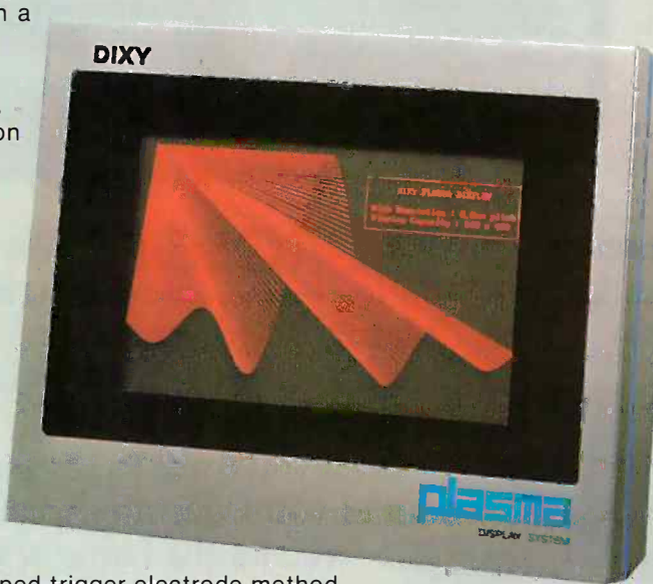
Easy on the eyes.
The high-resolution screen does not flicker. Contrasting orange color diminishes eye-strain.

Larger character display capacity.
Resolution is greater than a CRT, with display capacity of more than 4,000 characters.

Low power consumption.

The newly developed trigger electrode method allows for reduced voltage consumption.

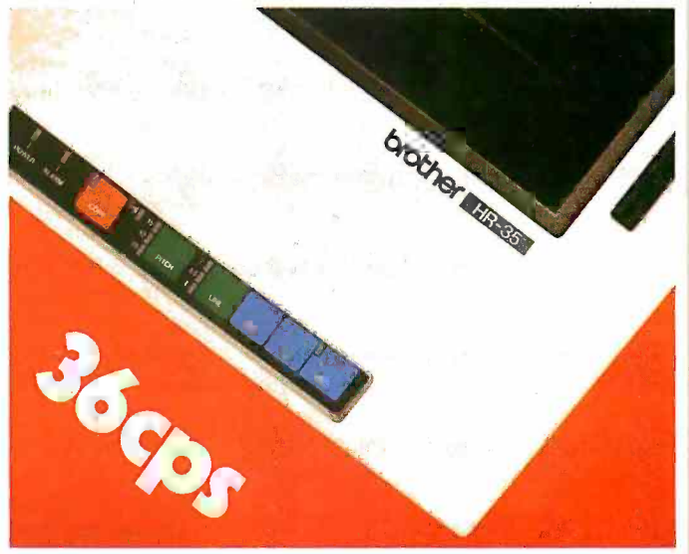
CRT interface. The new DC PDP has the capacity to interface with CRT-controlled systems.



FUJI Electronics America, Inc.

24050 Madison Street, Suite 102 Torrance, CA 90505 (213) 373-0555

THE CHOICE IS YOURS NOT OURS.



HR-25 at 23cps or HR-35 at 36cps ?

Twenty-Three or Thirty-Six? It's up to you! Whether you choose the HR-35 at 36 cps and priced at only **\$1245***, or the HR-25 at 23 cps costing less, you're getting the best price/performance ratio of any printers in their class on the market today.

And whether you're high or low volume, there's an HR to meet your needs. Such features as the "no mess" daisy wheel, encased in clear plastic, enables print change in seconds.



Optional Tractor **\$149***



And, we offer ribbons in a variety of colors for those special printing applications. Add the optional Tractor and Cut Sheet Feeder and you have a package at a price that's unbeatable.

Best of all, they're backed by the Dynax reputation for quality and service response.

The Choice is Yours!



Optional Cut Sheet Feeder **\$269***

Dynax, Inc.™

See us at
COMDEX™/Fall '84
Booth #W0268

Circle 143 on inquiry card.

Manufactured by **brother**



DYNAX, INC. OFFICES

- HEADQUARTERS 6070 Rickenbacker Rd., City of Commerce, CA 90040 • (213) 727-1227
- ILLINOIS 543 W. Algonquin Rd., Arlington Heights, IL 60005 • (312) 981-5633
- NEW JERSEY One Madison St., East Rutherford, NJ 07073 • (201) 471-0100
- MASSACHUSETTS 400 W. Cummings Park, Suite 5300, Woburn, MA 01801 • (617) 933-8162
- TEXAS 6012 Campus Circle, Suite 250, Irving, TX 75062 • (214) 257-1700
- N. CALIFORNIA 1255 Oakmead Parkway, Sunnyvale, CA 94086 • (408) 730-1712

*Suggested Retail Price

Fermi level is displaced at the junction by an energy $E = qV$ where q is the charge on the carrier (in coulombs) and V is the applied voltage. The energy E is in joules. The Fermi level is higher on the right or N side.

Another feature of the forward-biased P-N junction is a lowering of the potential energy barrier between the conduction band on the P side and the conduction band on the N side. As discussed earlier, this energy barrier impeded the diffusion current since the carriers must climb the barrier to cross the junction. On the other hand, the drift current falls down in energy when crossing the junction. Therefore, a forward bias applied to a P-N junction should increase the diffusion current but should not alter the drift current. Figure 6 shows the relationship between the applied external electric field and the resulting current for a P-N junction. The curve indicates that with a forward bias (positive V) the current rapidly increases with the voltage.

THE REVERSE-BIASED P-N JUNCTION

If the external electric field is reversed, that is, if the positive lead is attached to the N side and the negative lead is attached to the P side, the P-N junction is reverse-biased. The energy-level diagram for a reverse-biased junction is shown in figure 7.

A comparison of figures 4, 5, and 7 shows that a reverse bias separates the Fermi levels but in the opposite direction of a forward bias. The Fermi level is higher on the P side than on

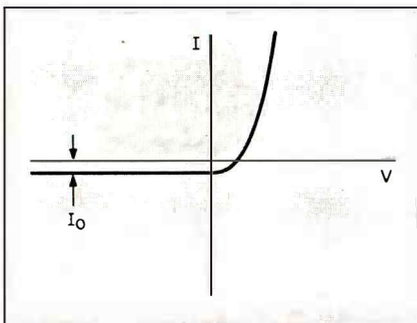


Figure 6: The current-voltage relationship for a P-N junction.

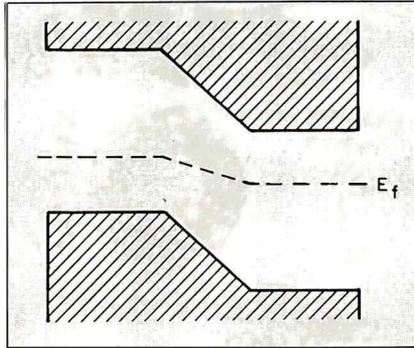


Figure 7: A reverse-biased P-N junction device and the corresponding energy-level diagram.

the N side. Furthermore, with reverse bias the potential energy barrier to carrier diffusion is greater than the equilibrium value, whereas a forward bias reduces the barrier.

Diffusion current is negligible with no applied field; therefore, it is also negligible for a reverse bias because the barrier is greater. Drift current is not affected by the external field since carriers are falling down the potential. However, the drift current is not very large anyway since it depends on the concentration of minority carriers. The drift current, also known as the reverse saturation current, is shown as I_0 in figure 6.

THE P-N RECTIFYING DIODE

The current-voltage relationship shown in figure 6 indicates that current flows in a P-N device when the voltage is applied in a forward direction but not when the voltage is reversed. A rectifier is a device that requires that current flow with only one bias direction.

Alternating current periodically reverses direction and rectifying this current is sometimes necessary. The rectifying diode can perform this task. The electronic symbol and the corresponding identification of polarity are shown in figure 8. Positive current flows in the direction of the arrow, from the P side to the N side.

HIGH CARRIER CONCENTRATION

The semiconductors described above have a relatively low concentration of impurities (measured in parts per bil-

lion). The Fermi level for these semiconductors is off center but still within the band gap. As the impurity concentration in a semiconductor increases, the Fermi level moves further and further from the center position (downward for P-type and upward for N-type). If the concentration of impurities is very large, the Fermi level will move out of the band gap and will actually be located within the valence band for P-type and within the conduction band for N-type. A material with a high impurity concentration is known as a degenerate semiconductor. Since the Fermi level is located within a band, rather than in the band gap, the material exhibits the properties of a conductor rather than an insulator. Several semiconductor devices are based on degenerate semiconductors, including the zener diode.

THE ZENER DIODE

Zener diodes are used to regulate voltage. To diagram the operation of a zener diode the curve given in figure 6 must be extended. For a P-N diode, the forward current increases rapidly with the voltage, but the current for a reverse bias is negligible. However, if the reverse voltage is increased sufficiently, a point will be reached where current will flow (figure 9). The voltage where this breakdown occurs is known as the peak inverse voltage (PIV) and is one specification for a rectifying diode. Reverse breakdown can result from one of three effects: punch-through ("frying" the chip),

(continued)

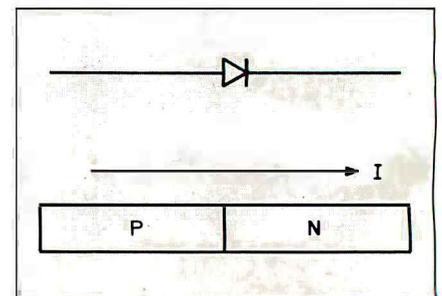


Figure 8: The electronic symbol for the rectifying diode and the polarities of the corresponding material.

QUARK ANNOUNCES
a clever way to store more than sixty-five floppies.

QC10™



A 10MB hard disk
for the Apple IIc, Apple IIe,
Apple III and Macintosh.

Quark's new QC10 hard disk lets you store the contents of more than sixty-five floppies. Even if you're using an Apple IIc. Which means you can have the equivalent of nearly five thousand pages of information ready for instant retrieval.

You'll have room for dozens of programs. From complex accounting software to sales analysis tools. With space left over for your answer to *War and Peace*.

And because there's a distinction between those who need to know and those who want to know, QC10 lets you create password-protected "volumes" of any size you choose. So you can segment your data to suit your particular needs, and protect sensitive information.

Plus, if you have an Apple IIc or Macintosh—or a 128K Apple IIe with Apple's Duodisk dual disk drive—QC10 *requires no accessories*.* The drive simply plugs into the disk drive port. Two special switches let you set your QC10 for whatever computer you use.

And when you add Quark's Catalyst™ program selector, you can automatically load even copy-protected ProDOS

programs on QC10.** And switch between applications with a simple keystroke sequence. So you won't have to change floppies when you need to change programs.

Best of all, QC10 has a suggested retail price of only \$1,995. So ask for a demonstration today. Just call toll-free, 1 (800) 543-7711, for the name of the Quark dealer nearest you.

Quark™
PERIPHERALS

A Quark Company

QC10 is a trademark of Quark Peripherals, Inc. Quark and Catalyst are trademarks of Quark Incorporated. Apple, ProDOS and Duodisk are registered trademarks of Apple Computer, Inc. Macintosh is a trademark licensed to Apple Computer by McIntosh Laboratories, Inc.

*If you do not have a Duodisk, or use an Apple III, a special cable is available. See your dealer for details.

**Catalyst works on the Apple IIc, IIe and Apple III. It is not compatible with Macintosh.

Photography by Barbara Kasten

Circle 351 on inquiry card.

Schottky diodes are used in digital circuits because they can be turned on faster.

avalanche (nondestructive ionization), or zener (field effects) breakdown.

A zener diode is made by lightly doping one side of the junction (e.g., the P side) and heavily doping the other side (e.g., the N side). For such a semiconductor, the Fermi level lies in the band gap of the P side but is within the conduction band for the N side. At reverse breakdown, electrons can tunnel (another quantum mechanics concept) from the valence band of the P side to the conduction band of the N side. (Technically, tunneling is a thin-layer effect while zener is a field effect, but it is common to call any classically forbidden energy barrier penetration tunneling.) The idea here is that the applied field is opposed by the field within the chip, resulting in a deformation of the chip's orbital. At some point, the induced field will so deform the orbitals that the potential energy barrier to reverse current flow is less than the ambient thermal energy. The resulting current is constant, independent of further applied voltage. All modern voltage regulators are based on this device.

The electronic symbol and the corresponding identification of polarity for the zener diode is shown in figure 10. The symbol is similar to a rectifying junction except that the cross arms are broken to represent the letter Z. Positive current flows in the direction of the arrow, from the N side to the P side, since the zener diode is reverse-biased.

METAL-SEMICONDUCTOR JUNCTIONS

Two types of junction can form when a metal is attached to a semiconductor, depending on the work functions of the materials. (The work function is the minimum energy needed to remove an electron from a material.)

For some metal-semiconductor combinations a regular ohmic junction is formed. This junction is nonrectifying, and the current is directly proportional to the voltage. For other metal-semiconductor combinations, a rectifying junction known as a Schottky-barrier diode is formed. The current-voltage curve is similar to the one shown in figure 6 for P-N junctions. A Schottky diode is not used for general rectifier applications since the reverse saturation (maximum) current is greater than that for a silicon P-N junction. The advantage of a Schottky diode is that it can be turned on faster than a P-N diode. Therefore, Schottky diodes are commonly used in digital circuits. (The S, e.g., in the designation 74S04, indicates a Schottky device.) The electronic symbol for a Schottky diode is similar to a zener diode except that the arms are bent more sharply to look like a squared-off letter S.

Every semiconductor device must be attached to at least two metal lead wires so that it can be attached to

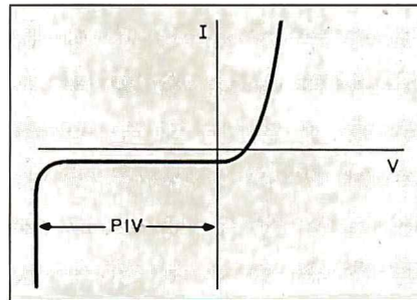


Figure 9: The current-voltage relationship for a P-N junction extended to reverse breakdown.

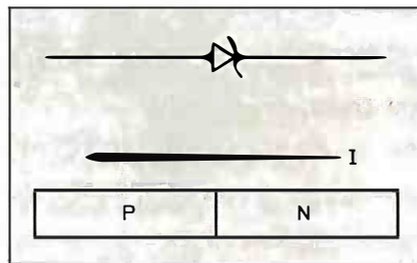


Figure 10: The electronic symbol for the zener diode and the polarities of the corresponding material.

other devices. However, these leads must form ohmic rather than rectifying junctions. As discussed earlier, ohmic junctions can be formed between certain combinations of metals and semiconductors depending on the work function. However, there is another way to ensure an ohmic junction.

Increasing the concentration of impurities in a semiconductor moves the Fermi level further from the center of the band gap. At some point, the Fermi level will enter the valence band for a P-type material or the conduction band for an N-type material. The semiconductor is degenerate and the energy-band diagram now looks like that of a metal. Consequently, a junction between a metal and a degenerate semiconductor will always create an ohmic junction. Degenerate semiconductors are indicated with a plus symbol; that is, the symbol N^+ represents a degenerate N-type material and the symbol P^+ represents a degenerate P-type material. Making a semiconductor degenerate at the point where the metal lead is attached ensures an ohmic contact.

CONCLUSION

In this article I have explored the fundamentals of electrical conduction in solids with special emphasis on semiconductors. I've considered some simple semiconductors, such as the thermistor, photodetector, rectifier diode, zener diode, and Schottky diode. You can obtain more information from the works cited below. ■

BIBLIOGRAPHY

1. Bar-Lev, Adir. *Semiconductors and Electronic Devices*, 2nd ed. Englewood Cliffs, NJ: Prentice-Hall, 1984.
2. Barrett, Craig, William D. Nix, and Alan S. Tetelman. *The Principles of Engineering Materials*. Englewood Cliffs, NJ: Prentice-Hall, 1973.
3. Malmstadt, H. V., and C. G. Enke. *Digital Electronics for Scientists*. New York: W. A. Benjamin, 1969.
4. Streetman, Ben. *Solid State Electronic Devices*. Englewood Cliffs, NJ: Prentice-Hall, 1972.
5. Van Vlack, Lawrence. *Elements of Materials Science and Engineering*, 4th ed. Reading, MA: Addison-Wesley, 1980.

Your IBM PC Or XT Graphics Are Only As Good As What's Under The Hood.



Get Smooth Clean Performance With Graphix Plus II™. Single Board Support Of Both Color And Monochrome Display.

When it comes to color/graphics adapter boards, your IBM Personal Computer—and you—deserve only the best. That's why Graphix Plus II gives you outstanding graphics...and a whole lot more. With Graphix Plus II, you'll get 50% faster, flicker-free scrolling over IBM's color/graphics board. And, the Graphix Plus II is the *only* product on the market which provides *dual monitor support* for both RGB color and monochrome graphics on a single board. It gives you *full screen* (640 × 352) monochrome graphics and *high resolution* color graphics with the appropriate software. When two monitors are used, Graphix Plus II *automatically* shifts to the appropriate screen.

Luxury Items Are Standard Equipment

With the Graphix Plus II, you'll be glad to know extra conveniences come standard. For example, you get a parallel printer port which allows you to hook up any IBM compatible printer or SASI compatible hard disk controller. Our 'PC Accelerator'™ software is included which gives you

the use of *two* RAM disks and a print buffer. Plus, you can access the screen RAM with absolutely no "snow" or flashing. Graphix Plus II also provides true gray scale display on composite video monitors, a light pen interface, 32K display RAM (text and graphics modes), compatibility with Lotus 1-2-3™ and other popular software packages. And much more. A battery operated clock calendar is available as an option.



Puts You In The Driver's Seat

Graphix Plus II fits easily in any expansion slot inside your PC. And when you power up, you'll *see* the same high-powered quality you've come to expect from your machine. Incredibly smooth, versatile performance. From start to finish.

Graphix Plus II. So good, so reasonably priced, you might say...we've *outclassed* the competition. See your local dealer for all the details. Or call or write STB Systems, Inc., 601 North Glenville, Richardson, Texas 75081 (214) 234-8750.

STB™
STB Systems, Inc.

Circle 381 on inquiry card.

Expanding Microcomputing

IBM PC, XT are registered trademarks of International Business Machines Corporation.
Lotus 1-2-3 is a registered trademark of Lotus Development Corporation.

PC Accelerator is a registered trademark of ResiCorp.

In the 92 seconds it find any file you need



Ampex 20 MB hard disk with 25 MB tape backup.

"IBM-PC" is registered trademark of IBM. "Apple II and IIe" are registered trademarks of Apple Computer. "PC"

takes to read this ad, on our backup streamer.

⌚ In the 1 hour, 4 minutes other streamers take, you could call your broker. Linger over coffee. Wade through the Wall Street Journal. ⌚ And read this PC Megastore ad too. ⌚ So take the time.

You'll more than make it up with a PC Megastore hard disk and tape hooked to your IBM-PC® or compatible, Apple II or IIe®, because all the files you need—both current and archive—will always be right where you need them.

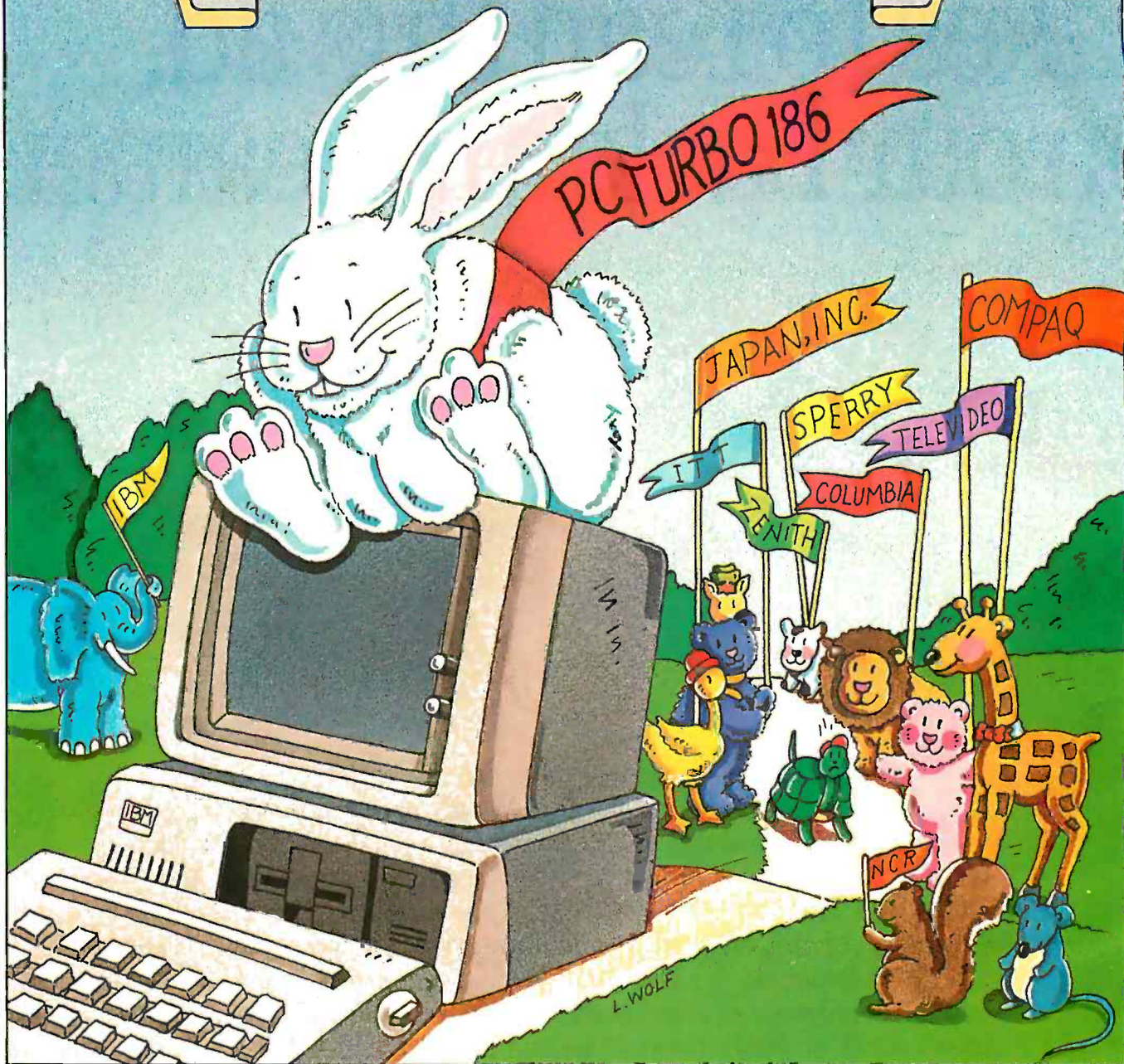
⌚ Just a keystroke away. ⌚ The secret? Only Ampex backs up a 20 MB hard disk with another 25 megabytes* of addressable storage—a unique, bootable streamer with cache memory. That not only means you can address a file in 92 seconds, you can backup files offline just by touching a couple of buttons. ⌚ Without tying up your computer. ⌚ Your time. ⌚ Or a small fortune in floppies. (In fact, our 45 megabytes of available storage cost about half the price per MB of other hard disks.) So consider your time, money and convenience. ⌚ And our quality. PC Megastore is backed by a full year warranty from Ampex, a company known for manufacturing quality computer peripherals for over 20 years. ⌚ Take a moment to call us at 800 421-6863, or 213 640-0150 in California. Or write: Ampex Computer Products Division, 200 N. Nash St. MS M-11, El Segundo, CA 90215. We'll give you a dealer's name so you can buy PC Megastore. ⌚ Then in no time at all, you'll make up for the 92 seconds you spent reading this ad.

AMPEX

Ampex Corporation • One of The Signal Companies

Circle 19 on inquiry card.

ORCHID REWRITES AESOP'S FABLES



PC TURBO 186...Speed Wins the Race.

In business, success comes to those who win the race against deadlines and competition. The IBM™ PC is a great tool, but valuable time can be wasted waiting for it to recalculate spreadsheets, retrieve data, or execute the newer and more complex software packages. Pcturbo,™ new from Orchid, can help you win and enjoy the fruits of success.

Pcturbo is the ultimate IBM PC productivity enhancement. It boosts the execution speed of your PC so you can get more done in less time. And it's transparent to existing programs such as WordStar,™ Lotus 1-2-3,™ and dBase II.™ So, with Pcturbo, your PC looks and acts the same as before; it just runs faster.

Who needs Pcturbo? Anyone who ever waits for their PC to finish executing so they can run something else. Programmers wait-

ing for compilers to finish before testing a new feature. Businessmen waiting for a data base to retrieve account information. Word processors waiting for the spelling checker to finish before printing.

Pcturbo does more than just speed up the PC. It extends the life of slower, older pro-

grams. It provides a base for new sophisticated software. And it protects your PC investment. You get your work done quicker and decisions made sooner. The very reasons you got a computer in the first place. Write or call for more information.



ORCHID TECHNOLOGY
47790 Westinghouse Drive
Fremont, CA 94539
(415) 490-8586 Telex: 709289

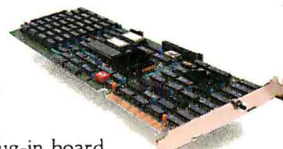
TECHNICAL DETAILS:

Hardware

- One slot plug-in board with high-speed processor (80186)
- Up to 640K on-board memory for a maximum of 1.28 Mbytes total PC memory.

Software

- Runs IBM PC-DOS.
- Provides disk caching, RAM disk using available PC memory up to 640 Kbytes.



Pcturbo is a trademark of Orchid Technology. IBM PC and XT are trademarks of International Business Machines Corporation. WordStar is a trademark of MicroPro. Lotus 1-2-3 is a trademark of Lotus Development Corporation. dBase II is a trademark of Ashton-Tate.

Circle 310 on inquiry card.

THE MC68020 32-BIT MICROPROCESSOR

BY PAUL F. GROEPLER AND JAMES KENNEDY

*The latest member of Motorola's 68000 family
includes on-board cache and virtual memory*

THE MC68020, the newest addition to the Motorola M68000 family of microprocessors, is a full 32-bit processor with separate 32-bit data and address buses, an on-board instruction cache, dynamic bus sizing, and a coprocessor interface. It is object-code compatible with the earlier members of the M68000 family but has new addressing modes in support of high-level languages.

The MC68020 is an HCMOS (high-speed complementary metal-oxide semiconductor) microprocessor with some 200,000 individual transistors on a 375- by 350-millimeter die, operating at a 16.67-MHz clock frequency (60-nanosecond clock period) and dissipating less than 1.5 watts of power. It can process instructions at a sustained rate of 2 to 3 million instructions per second (MIPS) and at burst rates exceeding 8 MIPS.

MC68020 PARTS

Figure 1 is a block diagram of the MC68020 with the various internal sections labeled. We'll briefly describe their functions.

The sequencer and control unit are

the chip managers. They control internal buses, registers, and the execution unit.

The execution unit contains the program counter (PC), the address, and the data. The PC section calculates instruction addresses and manages pointers. The address section calculates operand addresses and stores the registers available to the user. The data section performs all data operations, such as immediate data value moves. It also contains the barrel shifter, which performs one-cycle shifts of any amount on data.

The bus controller manages cache and external memory accesses. It also provides control for the various parts of the 68020 microprocessor and interprets the nanorom information. This information is combined with decoding the instruction pipe to gener-

.....
Paul F. Groepler is a systems applications designer in the High-end Applications Engineering Department at Motorola. James Kennedy is a software engineer in the MPU Design Department at Motorola. You can reach them at Motorola Inc., POB 6000, Austin, TX 78762.

ate control for the micromachine.

The instruction prefetch and decode unit fetches and decodes an instruction for execution by the execution unit. The prefetch is a three-word-deep on-chip instruction store. It eliminates the need for the processor to sequentially fetch an instruction from external memory, decode and execute it, and fetch another.

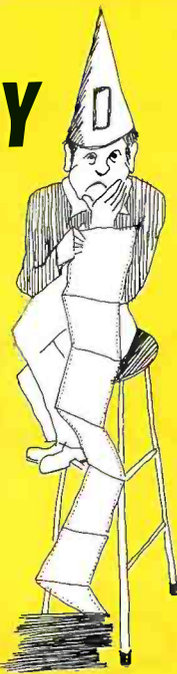
Instead, because of the sequential nature of instruction accesses, the prefetch can anticipate the next access and make it before it is needed. Thus, external memory fetches are anticipated and overlapped with current processor execution.

The instruction addresses for the prefetch are calculated independently of data addresses, allowing for parallel accesses of instruction and data addresses. This simultaneous access will occur if the data access is from external memory and the instruction access is from the instruction cache. When this happens, a simultaneous instruction and data access occurs.

The 256-byte instruction cache increases performance by reducing the

(continued)

WHY JOHNNY CAN'T READ HIS OWN CODE



Johnny's A Good Programmer, Even Brilliant,

But— Johnny works in 8080/Z80 assembly language, with a conventional assembler. That can make yesterday's brilliance today's garble, a maze of mnemonics and a jumble of meaningless labels. Johnny's program is less than self-explanatory— even for Johnny.

Johnny *could* read his own code if he used SMAL/80—the *superassembler*— and so can you. SMAL/80 boosts your program's clarity and your productivity by giving you:

- Familiar algebraic notation in place of cryptic mnemonics—"A = A-3" for example, instead of "SUI 3" (if you know BASIC or Pascal, you *already* know SMAL/80)
- Control structures like BEGIN... END, LOOP... REPEAT WHILE, and IF... THEN... ELSE... to replace tangled branches and arbitrary label names (eliminating up to 90% of labels with *no* overhead imposed)
- Complete control over your processor— because SMAL/80 is a true assembler, it doesn't reduce execution speed or burden your program with its own runtime routines.

SMAL/80, the assembler that handles like a high-level language, lets you do it right the first time, and lets you read and understand your work afterward—the next day or a year later. Users say SMAL/80 has doubled and even tripled their output of quality code. But don't take our word for it— **TRY IT!**

Use SMAL/80 for 30 days. If you're not completely satisfied with it—for any reason—return the package for a full refund.

SPECIAL BONUS: Order before Dec. 31, 1984, and get *Structured Microprocessor Programming*—a \$25 book **FREE!**

SMAL/80 for CP/M-80 systems (all CP/M disk formats available— please specify); produces 8080/8085 and Z80 code. Now supports Microsoft .REL. **ONLY \$149.95**

SMAL/80 for CP/M-80 systems, 8080/8085 output only. **SAVE \$20: \$129.95**

NEW! SMAL/80X65—for Apple II and IIe (requires Z80 card and CP/M); produces Z80 and 6502 object code. **\$169.95**

Mastercard **SMAL/80** We pay
 Visa shipping on
 C.O.D.'s CHROMOD ASSOCIATES prepaid
 (201) 653-7615 orders

1030 Park Ave. Hoboken, N.J. 07030

THE MC68020

number of instruction fetches, or bus cycles, from main memory. This lets system performance increase because the processor's bus use is decreased, freeing the bus for other system bus masters. Only instructions are stored in the cache. Data accesses must still be read from main memory.

Hardware and software may control the cache. Hardware control is in the form of the cache disable (CDIS pin), which can disable the cache. The CDIS pin has priority and overrides any software setting.

Software control is in the form of two control registers: the cache control register (CACR) and the cache address register (CAAR). The CACR and CAAR are organized as shown in figures 2 and 3. Bits 4 to 31 are unused and always read as zeros. The CACR lets the systems programmer enable or freeze the cache, clear an entry, or clear the entire cache. The CAAR is a 32-bit register that provides an address for cache control functions. This

register is used only for the clear entry (CE) function in conjunction with the CACR.

DYNAMIC BUS SIZING

A nice feature of the MC68020 for the designer as well as the programmer is the dynamic bus. Now a designer need not worry about excessive hardware "glue" to interface to 16- or 8-bit peripherals and a programmer need not worry about word or long-word aligned data in data space. The MC68020 allows transfers of 8-, 16-, and 32-bit data between 8-, 16-, and 32-bit ports. The only requirement for data alignment is that it occur on a byte boundary. Instructions and any associated extension words must still fall on word address boundaries, but word/long-word alignment is no longer required for program space operands.

The processor lets misaligned transfers occur by determining the data

(continued)

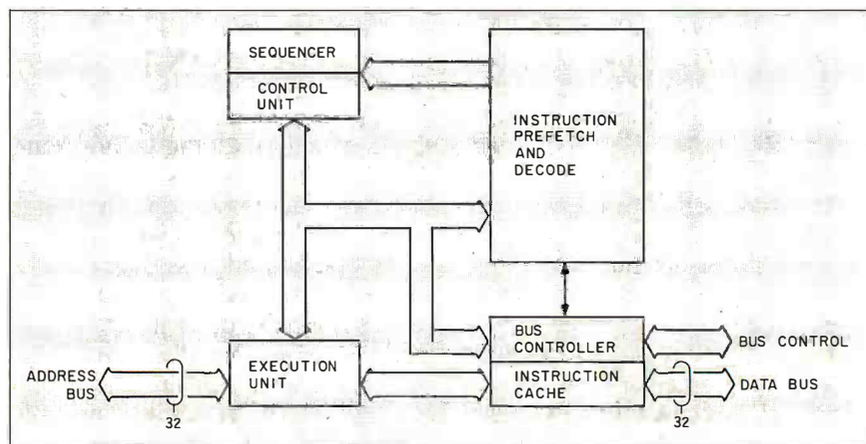


Figure 1: MC68020 block diagram.

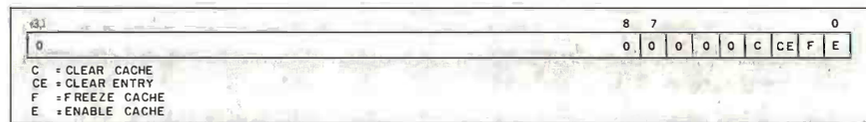


Figure 2: The cache control register.

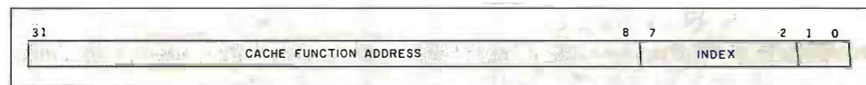


Figure 3: The cache address register.

WE CUT 'EM.



Our prices on IBM, IBM-compatible and Apple II, Apple IIe, and Apple II+ HARD DISK SYSTEMS.

We've sold thousands of these super-reliable hard disks in the last 12 months.

However, if you haven't bought your **Mercury MegaBank** hard disk yet, you're in luck.

Now, the price is right.

The MegaBank Archive:
a complete **10-megabyte** hard disk for use in the second floppy bay of your PC

ONLY:
\$795

The MegaBank 10:
a complete **10-megabyte** single bay hard disk system

ONLY:
\$995

The MegaBank 20:
a complete **20-megabyte** single bay hard disk system

ONLY:
\$1,495

The MegaBank 40:
a complete **40-megabyte** single bay hard disk system

ONLY:
\$1,995

The MegaBank Streamer:
a solid-cartridge **tape unit** that plugs into your PC to back up your MegaBank 10, 20 or 40. Copies up to 20 megabytes, in approximately seven minutes, & no extra slot is required.

ONLY:
\$995

You'll be up and running in minutes. With MegaBank, you simply add the included adapter board to your PC chassis, plug in the hard disk unit, and turn it on. Everything you need is included, so don't worry about tricky installation or "extras".

IBM and Apple are registered trademarks of International Business Machines, Inc. and Apple Computers, Inc.

And every MegaBank product is fully supported by our "no-risk" customer service network. We're standing by with a User's 800 Line to provide answers to technical questions or to give you helpful hints.

Every MegaBank component is warranted for a full 90 days.

Finally, if you aren't satisfied — for any reason — just return your order to us within 30 days. On the day we receive it, a full refund check will be on its way to you. When we say "no-risk," we mean it.

TO ORDER OR FOR MORE INFORMATION, CALL 800-551-7666.

In Illinois, 312-951-0616.

We accept Visa, Mastercard and American Express, and we'll ship within 48 hours of receiving your credit card order or check.

There is an additional charge of \$33 per item ordered for shipping, handling, and insurance.

Specifications:

All Megabank drives are 9 $\frac{5}{8}$ " wide by 5 $\frac{5}{8}$ " high by 14 $\frac{1}{2}$ " deep.

Runs on your IBM compatible with DOS 2.0, 2.1, or CP/M 86. Apple compatibles: DOS 3.3, ProDOS, 1.01, CPM and Pascal.

Average access time 93M Sec. with a 5.0 Bits/Sec. transfer rate.

IBM® and  compatible

Mercury MegaBank Corporation
311 West Superior Street Dept. 416
Chicago, IL 60610

10 meg shown.

port size during each bus cycle. By handshaking lines between the processor and external memory or peripherals, the MC68020 can transfer this mismatched or mis-sized data. Figure 4 illustrates the workings of the internal hardware that makes this possible and the alignment of operand bytes for an 8-, 16-, and 32-bit bus interfacing with the MC68020.

Misaligned operand transfers can lead to an increased number of bus cycles because the processor might not be able to successfully transfer

the misaligned data across the port within one bus cycle. A normal transfer occurring from an aligned 32-bit operand address across a 32-bit bus to a 32-bit peripheral would take only one transfer cycle.

In a mis-sized transfer, as well as a normal transfer, the peripheral uses the DSACK0 and DSACK1 pins to signal to the processor that it has a bus width of 8, 16, or 32 bits. The processor outputs the operand transfer size using the SIZ0 and SIZ1 pins.

Notice that with an 8-bit peripheral,

only data bits D31 to D24 need to be connected to the peripheral. Four bus cycles are necessary to complete this transfer with only 1 byte being moved across the bus per cycle.

The MC68020 relaxes word and long-word alignment restrictions for data. It is now possible to execute an operand transfer across a memory boundary that only needs to be byte aligned. Even and odd word restrictions are gone. Some performance degradation can occur, due to extra bus cycles needed to transfer misaligned long-word or word data across boundaries.

Figure 5 shows a misaligned long-word transfer across a word-wide bus. In the example, a byte box with "xxx" denotes that the location in memory is not overwritten and remains unchanged. As you can see from this example, it is important for the system designer to control the enabling/disabling of the appropriate data buffers to avoid overwriting or misreading nonpertinent data during a misaligned cycle.

For clarity's sake, figure 5 also shows line A2 in offset of the transferred data into word memory. The first cycle runs with A2/A1/A0 being 001, showing an offset of 1 byte in memory. SIZ1/SIZ0 is 00, indicating that the processor has a long word left to transfer. The second cycle shows A2/A1/A0 with a 2-byte displacement, and SIZ1/SIZ0 showing the processor with 3 bytes left to transfer. The third cycle has no offset on the address pins and the SIZE pins indicating 1 byte left to transfer. There is a two-bus-cycle degradation here, but it is transparent to the programmer, letting him ignore the restrictions of data alignment.

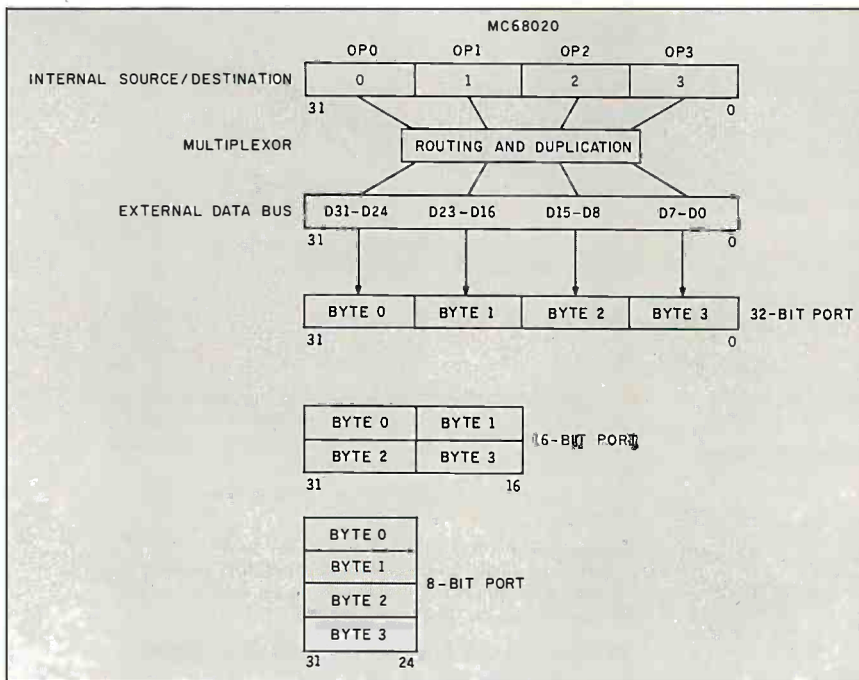


Figure 4: The MC68020 interface to various port sizes.

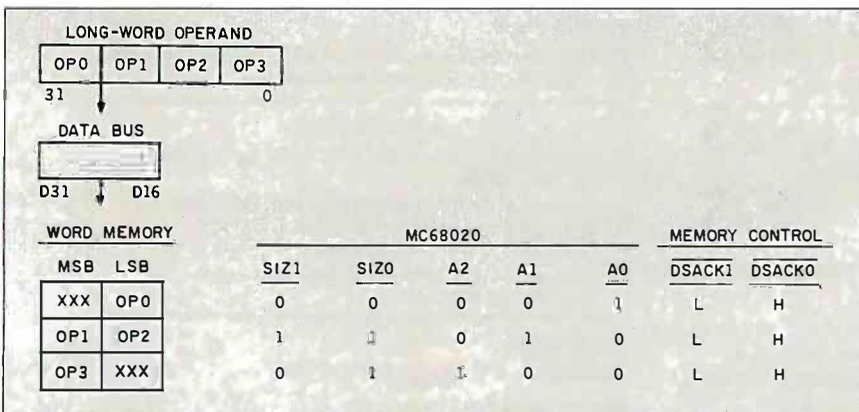


Figure 5: Example of a misaligned long-word transfer to a word-wide bus.

COPROCESSOR INTERFACE

Though the MC68020 is powerful, it might not have all the special commands or capabilities that a designer requires. For this reason, the designers of the MC68020 incorporated a general coprocessor interface and instructions. The coprocessor interface provides a means by which Motorola

(continued)

Not Dow Jones.

THE SOURCE INVESTOR SERVICES -- MR. WYATT: THIS IS TO CONFIRM YOUR ONLINE PURCHASE OF 500 SHARES WESTINGHOUSE AT \$25 5/8 UNIT. YOUR CONFIRMATION TIME: 10:52:25. YOUR PORTFOLIO VALUE: \$42,817.56

Not MCI Mail.

VIA SOURCEMAIL -- DEAR BOB: I FOUND YOUR NAME IN THE SOURCE MEMBER DIRECTORY. COULD YOU PLEASE JOIN OUR WEEKLY COMPUTER CONFERENCE ON PC APPLICATIONS FOR ARCHITECTS? HOWARD -STC 301■

Not CompuServe.

THE SOURCE/MICROSEARCH -- THIS IS THE REVIEW YOU REQUESTED ABOUT SYMPHONY SOFTWARE. TITLE: A SYMPHONIC PERFORMANCE. AUTHOR: ANDERSON, DICK. PUBLICATION: PC WORLD (JUL 1984) TEXT FOLLOWS:

Only The Source.

Before you read this, read the computer screens above.

Because what you see there will tell you more about The Source than a magazine-full of copy.

And those are just a handful of the hundreds of innovative features you'll discover on America's first telecomputing service.

No wonder industry experts have hailed The Source as "ahead of its time" and "The most potent information pipeline."

And this year, we're giving them even more to boast about.

We've added another *dozen* major features, yet reduced our membership price to just **\$49.95**.

We've also published an information kit

that explains just how powerful a resource The Source is.

For your free copy, call **(800) 336-3366**. Or mail the reader card at the back of this magazine.

Then, the next fascinating screen you read might be your own.

Online trading provided by Spear Securities, Inc., an independent brokerage firm. The Source is a servicemark of Source Telecomputing Corporation, a subsidiary of The Reader's Digest Association, Inc. The Source services are offered in participation with Control Data Corporation. © Source Telecomputing Corporation, 1984
1616 Anderson Road, McLean, VA 22102

The SourceSM
INFORMATION NETWORK

The most powerful resource any personal computer can have.

and other coprocessors (floating point, fast Fourier transform, or graphics processors) can extend the MC68020.

The coprocessor interface is designed to support synchronous operation between the MC68020 and up to eight coprocessors. With this interface, downward compatibility is possible because a coprocessor can be coupled with a main processor other than the MC68020 (e.g., 68008, 68000, 68010, 68012). All the main processor must do is provide instruc-

tion sequences that emulate the protocol of the coprocessor interface.

The coprocessor operates based on an F-line operation code, essentially the first word of a coprocessor instruction. It is so named because the hexadecimal F in the upper nybble of the instruction word causes the processor to flag the instruction during decode. The F-line indicates to the main processor that it must call the coprocessor for proper execution of the instruction. See figure 6 for the format of the F-line word.

The coprocessor identifier (Cp-Id) field identifies which coprocessor is to be selected. The Type field identifies which type of coprocessor operation is to be performed (branch, general, save, etc.).

Communication between the main processor and coprocessors is synchronous, but the main processor might not need to wait for the coprocessor to complete an instruction before it begins execution of its next instruction.

Hardware connection is a simple extension of the MC68000 bus interface and is shown in figure 7. The coprocessor is connected as a peripheral to the main processor and is selected based on combinations of function codes (FC2-FC0 are 111) and address bits (A19-A16 are 0010) as well as bits A15-13, described in figure 6.

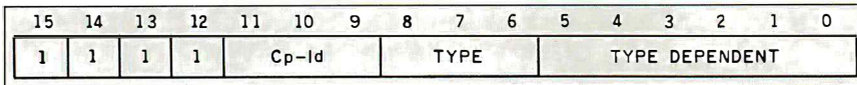


Figure 6: F-line format.

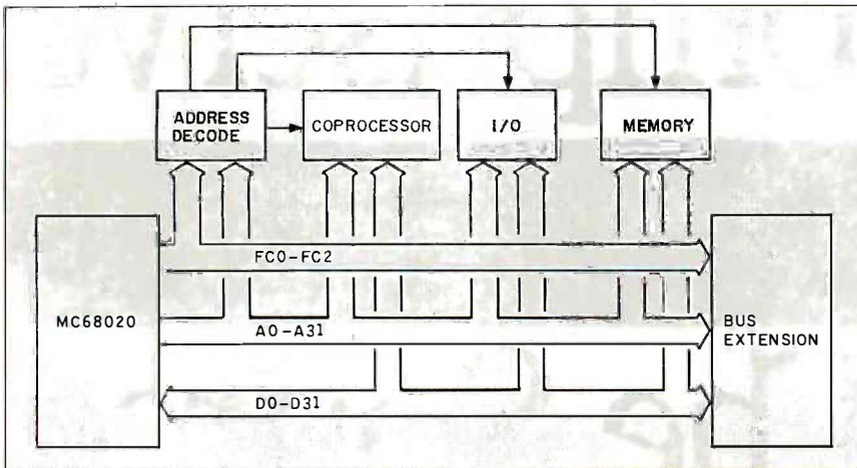


Figure 7: Coprocessor system configuration.

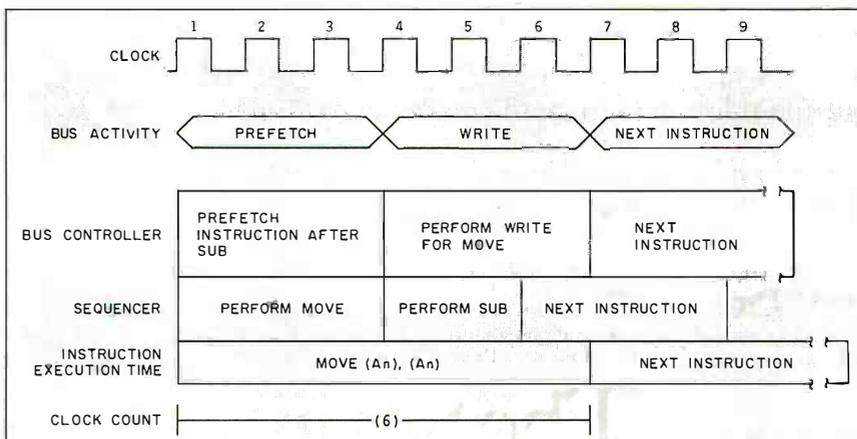


Figure 8: Overlap example.

OVERLAP

Overlap occurs when the sequencer and bus controller are operating on different instructions simultaneously. For example, in figure 8 a MOVE (An), (An) instruction and a SUB Dn,Dn instruction can operate concurrently for some of the total execution time. The overlap takes place during the external bus activity associated with the MOVE. Since for a certain clock time the bus controller is busy performing the write to external memory associated with the MOVE, the sequencer can continue with the next instruction, subtract (SUB). The SUB instruction does not require any external bus activity, so the sequencer alone can operate on it. This overlap time is shown from clocks 4 through 6.

Also note that part of the instruction following the SUB might have some of its execution time overlapped under the MOVE instruction. This occurs if calculations, such as effective address calculations, are needed to perform the instruction. An example of this would be if another MOVE instruction followed the SUB instruction.

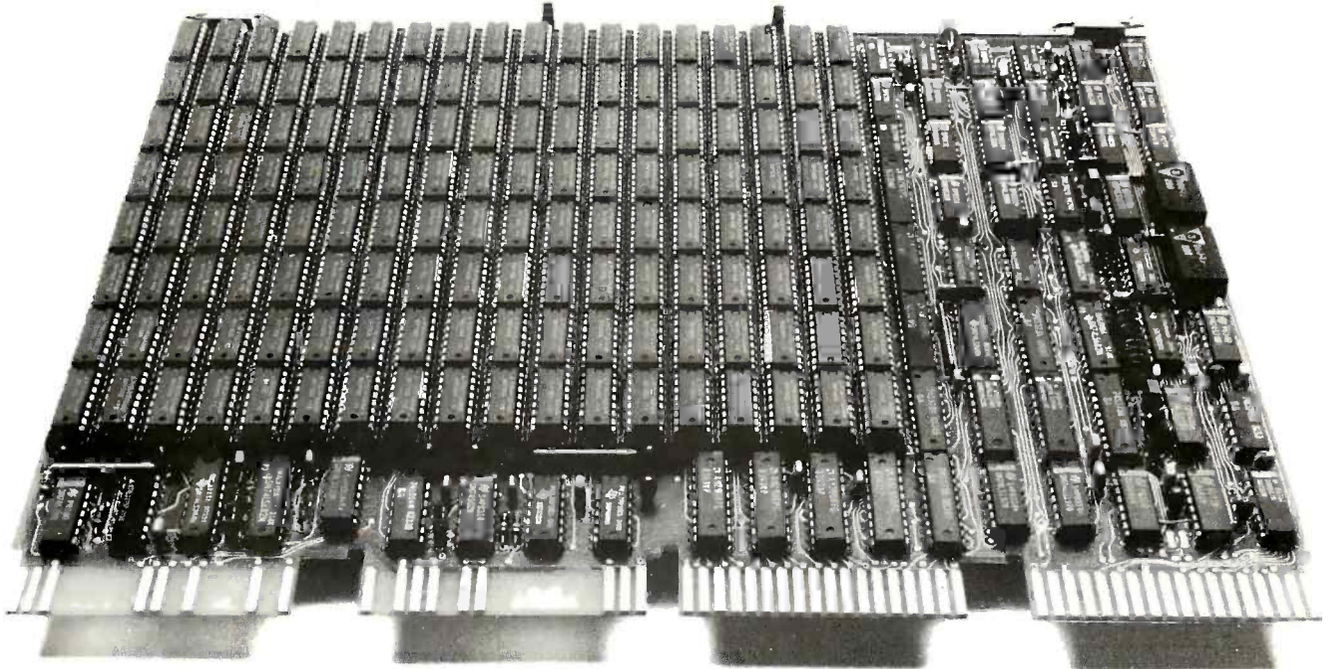
Because the bus controller was performing an external bus cycle associated with the MOVE during the time the SUB was taking place internally,

(continued)

THE MEMORY LEADER

OFFERING

THE FASTEST MEMORY AVAILABLE



1MB ONLY \$1695*

- Memory For LSI-11, J-11, MICROVAX
- The Fastest Access Times
- The Lowest Pricing
- The Best Selection (Including Error Detect and Correct)
- The Fastest Delivery
- The Fastest Repair Service (24 hour)

MAXIMUM CAPACITY	4MB	2MB	1MB
ACCESS TIME	130ns	160ns	240ns
FEATURES	PARITY	ECC, PARITY	PARITY
CSR	✓	✓	✓
BLOCK MODE	✓	✓	—
SOCKETED WITH	1MB	512KB	256KB
*PRICE	\$1695	\$1395	\$525

In addition to memory, Chrislin carries a complete line of

WINCHESTER SUBSYSTEMS

and

COMPUTER SYSTEMS

for your Q-BUS applications. Call for further details...

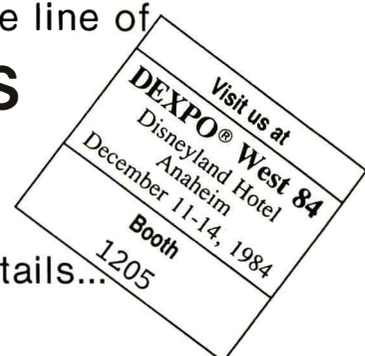
"OFFERING QUALITY WITH AFFORDABLE PRICING"



Chrislin Industries, Inc.

31352 Via Colinas • Westlake Village, CA 91362
 Telephone: (818) 991-2254 • TWX 910-494-1253 CHRISLIN WKVG

*OEM Pricing. • LSI-11, J11, MICROVAX, Q-BUS are trademarks of Digital Equipment Corporation. Circle 57 on inquiry card.



the execution time is attributed to the MOVE instruction alone. If the pipe had been depleted and the SUB instruction had not been inside, the described overlap would not have taken place.

This example illustrates an important point about this concurrent machine. With a sequential microprocessor (no prefetch and no concurrency of operation), instruction timing is easy to calculate. It is virtually impossible with a concurrent microprocessor such as the MC68020. Each in-

dividual instruction is dependent on the instruction previous to it and is subject to the rules built into the prefetch mechanism. The best timings that can be given are in terms of best, average, and worst-case boundaries. Performance ratios and benchmarks become requisite in measuring performance.

PROGRAMMING

As shown in the programming model (figure 9), the MC68020 has eight 32-bit multifunction data registers,

seven 32-bit general addressing registers, three 32-bit stack pointers (user, master, and interrupt), a 32-bit program counter, a 32-bit status register, a 32-bit vector base register, two 3-bit alternate function code registers, a 32-bit cache address register, and a 32-bit cache control register. The MC68020 is object-code compatible with the M68000 family but has several new addressing mode capabilities (table 1) and several new and enhanced instructions (table 2).

A principle in the MC68020 design is support for high-level language and system software implementation. This support is provided by the inclusion of special instructions that allow array bounds checking with a single instruction, safe manipulation of system queues, support for linked lists, expansion of system trap capabilities, and module support.

The MC68020 has three new 32-bit registers: the master stack pointer (MSP), cache control register (CACR), and cache address register (CAAR) (figure 8). The interrupt stack pointer is virtually the same as the M68000 family's supervisor stack pointer and therefore is not really a new register. The terminology has been changed to reflect a multiprocessing environment. The MSP was created to facilitate multiprocessing by letting each process have a small master stack area where process-specific exception data is stored, while maintaining a common large interrupt stack area among all the processes. The CACR clears the entire cache, clears a single cache entry, freezes the cache, and enables the cache. Each of these functions is controlled by simply setting a bit in the CACR. The CAAR is used with the cache clear entry function to clear a single entry in the cache.

Table 1 shows the MC68020 addressing modes. Of particular interest are the memory indirect and program counter memory indirect addressing modes.

There are two forms of memory indirect addressing and program counter memory indirect addressing: indirect pre-indexed and indirect post-

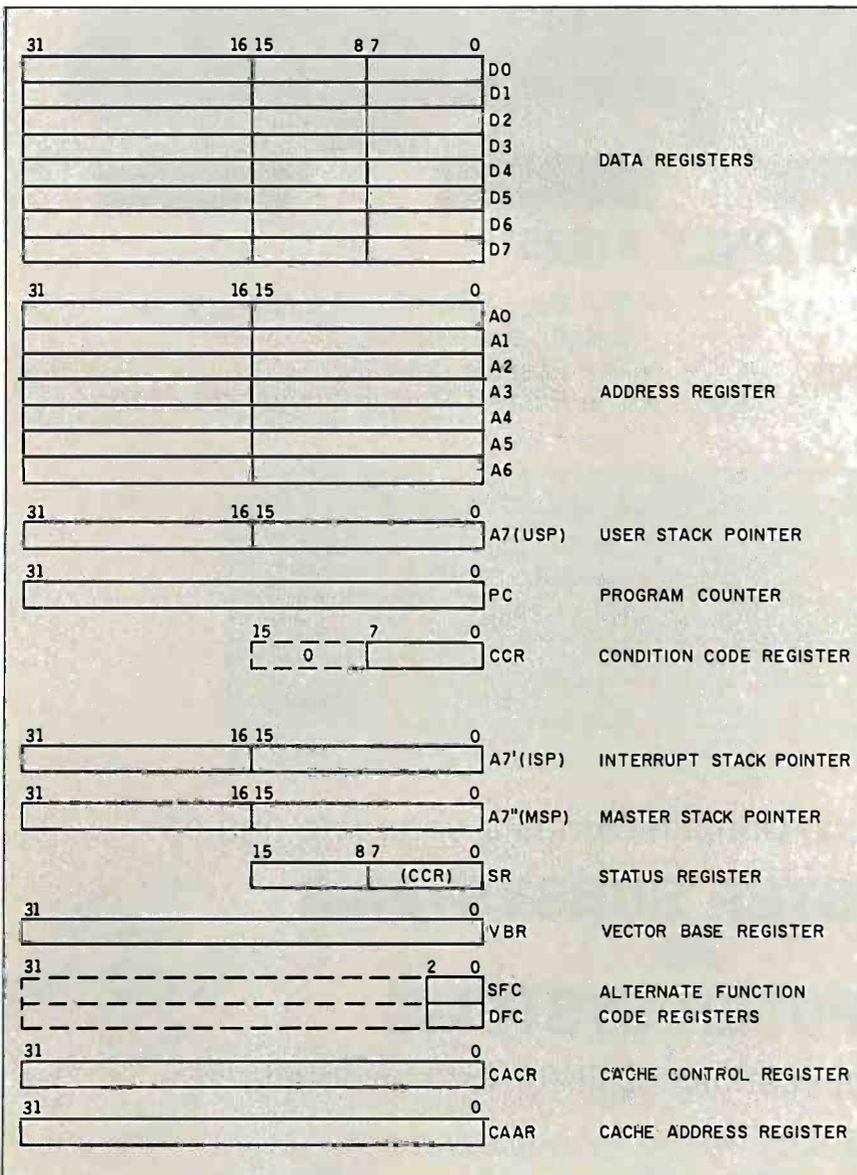


Figure 9: MC68020 programming model.

(continued)

IT'S ABOUT TIME.

If you're losing time because of missed connections, garbled messages, wrong numbers and never ending busy signals, your time has finally come.

Because now there's a way to combine the power and speed of your IBM® PC with the practicality of your telephone.

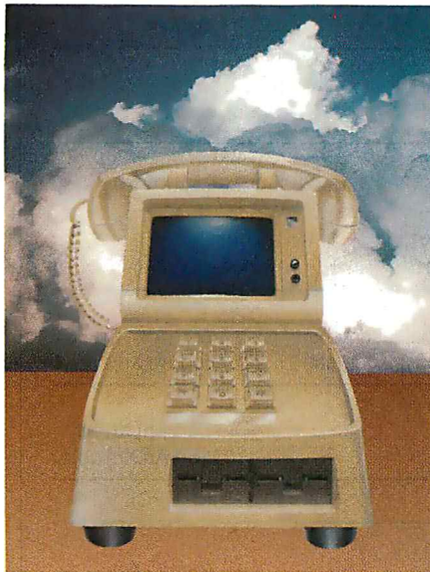
And wind up with a personal productivity tool that's far greater than the sum of its parts.

Its name is Watson.™ And its function is to save you time. A lot of time.

Just slip Watson into your PC, hook up your telephone, and *instantly* both become part of a personal office automation and communication system that can double, triple, even quadruple your productivity.

How? By providing instant access to the people and information you need. No matter where you happen to be.

In the office or on the road, Watson will have you doing things you never



thought a telephone or PC could do. Even while you're asleep.

Watson will forever eliminate the wasted time and frustration of "telephone tag," unclear or garbled messages, the tedium of looking up numbers, dialing and redialing wrong numbers and busy signals.

You get sophisticated digital voice messaging, powerful information management, electronic mail capability, scheduling, time billing, remote-editing dictation and more. *Plus* a built-in 300/1200 baud modem.

And all this includes time-sharing and function switching, so you can run other programs like Lotus 1-2-3™ and

Wordstar™ while Watson is taking care of your telephone.

Take this ad to your computer products dealer today, and ask for a demonstration. You'll be amazed.

Or, call Watson directly at 1-800-6-WATSON and we'll send you some helpful information plus tell you where to find the Watson dealer nearest you.

Do it today. After all, time is money.



Watson

Instant access to people and information.

Natural MicroSystems™

Natural MicroSystems Corporation
6 Mercer Road, Natick, Massachusetts 01760
Telephone 617/655-0700

IBM is a registered trademark of International Business Machines Corporation. Watson and Natural MicroSystems are trademarks of Natural MicroSystems Corporation. Lotus 1-2-3 is a trademark of Lotus Development Corporation. Wordstar is a trademark of MicroPro International Corporation. © Natural MicroSystems Corporation, 1984

indexed. Program counter memory indirect is similar to memory indirect addressing; however, where the address register is normally added into the calculation, the current program counter is used. The result is position-independent code where the memory pointer is accessed relative to the current program counter. In indirect pre-

indexed and indirect post-indexed addressing modes, the base displacement (bd) and outer displacement (od) can be null (zero), word (16-bit), or long-word (32-bit) sizes.

Indirect pre-indexed addressing adds the index register into the address calculation before the memory indirection is performed. Indirect pre-

indexed can be used to access operands through an array of pointers or through a pointer located in a record item or an array of records. The address register or program counter, index register, and base displacement are added together and used as the address of the memory pointer. The 32-bit memory pointer is fetched and the outer displacement is added to form the effective address.

Indirect post-indexed addressing performs the memory indirection and then adds the index register to calculate the effective address. Indirect post-indexed can be used to access an element of an array that is pointer addressed. The base displacement and address register or program counter are added to form the memory pointer address. The 32-bit quantity at the memory pointer address is fetched and added to the index register and outer displacement to form the operand's effective address.

SCALING AND SUPPRESSION

An index register can be scaled—the value in the register is read and then logically shifted (zero fill) zero, one, two, or four bit positions to the left before it is used. This has the effect of multiplying the value in the register by 1, 2, 4, or 8. The original value in the register is not affected by this operation. Using scaling, the same index value can be used to point to individual bytes, words, long words, and quad words, without disrupting the value.

Let address register A0 be used as an index and contain the value 3. The A0*1 (assuming 0 to be the first element in the array) will point to the fourth element in a byte-wide array, A0*2 will point to the fourth element in a word-wide array, A0*4 will point to the fourth element in a long-word-wide array, and A0*8 will point to the fourth element in a quad-word-wide array. This scaling takes no overhead on the MC68020.

The suppression of the base address register or program counter allows the use of any index register in place of the base register. Since data

(continued)

Table 1: MC68020 addressing modes.

Addressing Modes	Syntax
Register direct	
Data register direct	Dn
Address register direct	An
Register indirect	
Address register indirect	(An)
Address register indirect with postincrement	(An) +
Address register indirect with predecrement	-(An)
Address register indirect with displacement	(d ₁₆ ,An)
Register indirect with index	
Address register indirect with index (8-bit displacement)	(d ₈ , An, Xn)
Address register indirect with index (base displacement)	(bd,An,Xn)
Memory indirect	
Memory indirect post-indexed	((bd,An),Xn,od)
Memory indirect pre-indexed	((bd,An,Xn),od)
Program counter indirect with displacement	(d ₁₆ ,PC)
Program counter indirect with index	
PC indirect with index (8-bit displacement)	(d ₈ ,PC,Xn)
PC indirect with index (base displacement)	(bd,PC,Xn)
Program counter memory indirect	
PC memory indirect post-indexed	((bd,PC),Xn,od)
PC memory indirect pre-indexed	((bd,PC,Xn),od)
Absolute	
Absolute short	xxx.W
Absolute long	xxx.L
Immediate	\$ < data >

Notes:

Dn = Data Register, D0–D7.

An = Address Register, A0–A7.

d₈,d₁₆ = A two's-complement or sign-extended displacement; added as part of the effective address calculation; size is 8 or 16 bits (d₁₆ and d₈ are 16- and 8-bit displacements); when omitted, assemblers use a value of zero.

Xn = Address or data register used as an index register; form is Xn.SIZE*SCALE, where SIZE is .W or .L (indicates index register size) and SCALE is 1, 2, 4, or 8 (index register is multiplied by SCALE); use of SIZE and/or SCALE is optional.

bd = A two's-complement base displacement; when present, size can be 16 or 32 bits.

od = Outer displacement, added as part of effective address calculation after any memory indirection; use is optional with a size of 16 or 32 bits.

PC = Program Counter.

< data > = Immediate value of 8, 16, or 32 bits.

() = Effective address.

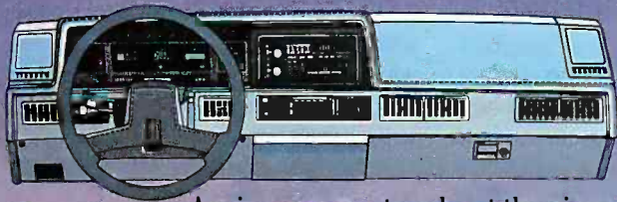
[] = Use as indirect address to long-word address.



Olds Cutlass Ciera.

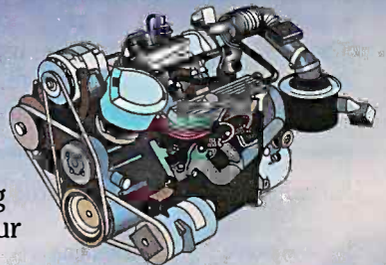
Computers helped design it.

Computers help you drive it.



Growing up in the computer age certainly has some attractive advantages. Just consider the 1985 Cutlass Ciera.

A micro-computer about the size of a deck of cards constantly tunes the engine as you drive, monitoring 20 vital engine functions. Another computer monitors temperature to keep you cool and comfortable when you order the available air conditioning. Still another checks the optional cruise control, ingeniously sensing whether you're going uphill or down, to automatically keep your speed constant.



Want to hear more? Then ask about the available auto calculator that can compute your mileage, estimate traveling time, even help balance your checkbook, with the push of a button.

And remember, above all Ciera is a Cutlass. The look is clean. The amenities—like the optional electronic instrument panel—are plentiful. And the power of the available 3.8 liter V6 with multi-port fuel injection? Well, you've got to experience it for yourself.

Olds Cutlass Ciera. Computers helped design it. For one good reason. So you can enjoy it. Test drive one today.

Oldsmobiles are equipped with engines produced at facilities operated by GM car groups, subsidiaries or affiliated companies worldwide.

Circle 309 on inquiry card.



There is a special feel
in an



Oldsmobile

Let's get it together... buckle up.

registers can be used as index registers, this gives the MC68020 the ability to have addresses in data registers. Also, with suppression of the program counter the user has access to program space.

BIT-FIELD INSTRUCTIONS

The MC68020 has eight new bit-field manipulation instructions over the previous M68000 instruction set. These instructions can be used to manipulate individual bits in registers or memory. The bit-field instruction

mnemonics are described in table 2.

A bit field is simply an array of bits. It can be small enough to be contained in a register or large enough to require millions of bytes of memory. Some examples of bit-field applications are bit-mapped graphics, communications with packed data, and assembler op-code construction.

In each bit-field instruction, the field selection is specified by a field offset and field width. The field offset denotes the starting bit of the field in bits from the base address, and the

field width determines the number of bits to be included in the field. The base address is the effective address and can be in memory or a data register.

In a data register, the offset starts with the leftmost bit, bit 31, and the width determines the amount of bits to the right of the offset. Register wraparound is allowed; that is, if the combination of offset and width extend the bit field past bit 0 in the register, the field wraps back around

(continued)

Table 2: MC68020 instruction set summary.

Mnemonic	Description	Mnemonic	Description	Mnemonic	Description
ABCD	Add decimal with extend	DBcc	Test condition, decrement, and branch	RESET	Reset external devices
ADD	Add			ROL,ROR	Rotate left, right
ADDA	Add address	DIVS,DIVSL	Signed divide	ROXL,ROXR	Rotate with extend left, right
ADDI	Add immediate	DIVU,DIVUL	Unsigned divide	RTD	Return and deallocate
ADDQ	Add quick	EOR	Logical exclusive OR	RTE	Return from exception
ADDX	Add with extend	EORI	Logical exclusive OR immediate	RTM	Return from module
AND	Logical AND	EXG	Exchange registers	RTR	Return and restore condition codes
ANDI	Logical AND immediate	EXT	Sign extend	RTS	Return from subroutine
ASL,ASR	Arithmetic shift left, right				
Bcc	Branch conditionally	JMP	Jump	SBCD	Subtract decimal with extend
BCHG	Test bit and change	JSR	Jump to subroutine	Scc	Set conditionally
BCLR	Test bit and clear			STOP	Stop
BFCHG	Test bit field and change	LEA	Load effective address	SUB	Subtract
BFCLR	Test bit field and clear	LINK	Link and allocate	SUBA	Subtract address
BFEXTS	Signed bit field extract	LSL,LSR	Logical shift left, right	SUBI	Subtract immediate
BFEXTU	Unsigned bit field extract			SUBQ	Subtract quick
BFFFO	Bit field find first one	MOVE	Move	SUBX	Subtract with extend
BFINS	Bit field insert	MOVEA	Move address	SWAP	Swap register words
BFSET	Test bit field and set	MOVE CCR	Move condition code register		
BFTST	Test bit field	MOVE SR	Move status register	TAS	Test operand and set
BRA	Branch	MOVE USP	Move user stack pointer	TRAP	Trap
BSET	Test bit and set	MOVEC	Move control register	TRAPcc	Trap conditionally
BSR	Branch to subroutine	MOVEM	Move multiple registers	TRAPV	Trap on overflow
BTST	Test bit	MOVEP	Move peripheral	TST	Test operand
		MOVEQ	Move quick		
CALLM	Call module	MOVES	Move alternate address space	UNLK	Unlink
CAS	Compare and swap operands			UNPK	Unpack BCD
CAS2	Compare and swap dual operands	MULS	Signed multiply	Coprocessor Instructions	
CHK	Check register against bound	MULU	Unsigned multiply	cpBcc	Branch conditionally
CHK2	Check register against upper and lower bounds	NBCD	Negate decimal with extend	cpDBcc	Test coprocessor condition, decrement, and branch
CLR	Clear	NEG	Negate	cpGEN	Coprocessor general instruction
CMP	Compare	NEGX	Negate with extend	cpRESTORE	Restore internal state of coprocessor
CMPA	Compare address	NOP	No operation	cpSAVE	Save internal state of coprocessor
CMPI	Compare immediate	NOT	Logical complement	cpScc	Set conditionally
CMPM	Compare memory to memory	OR	Logical inclusive OR	cpTRAPcc	Trap conditionally
		ORI	Logical OR immediate		
CMP2	Compare register against upper and lower bounds	PACK	Pack BCD		
		PEA	Push effective address		

Available
for IBM PC

What C did for Programming

Mark Williams has done for C Programming

The C Programming System from Mark Williams

MWC86 gets your C programs running faster and uses less memory space than any other compiler on the market. Then *csd*, Mark Williams' revolutionary C Source Debugger, helps you debug faster. That's The C Programming System from Mark Williams Company.

MWC86

MWC86 is the most highly optimized C compiler available anywhere for the DOS and 8086 environment. The benchmarks prove it! They show MWC86 is unmatched in speed and code density.

MWC86 supports large and small models of compilation, the 8087 math coprocessor and DOS 2.0 pathnames. The compiler features common code elimination, peephole optimization and register variables. It includes the most complete libraries. Unlike its competition, MWC86 supports the full C language including recent extensions such as the Berkeley structure rules, voids, enumerated data types, UNIX* I/O calls and structure assignments.

Quality is why Intel, DEC and Wang chose to distribute MWC86. These industry leaders looked and compared and found Mark Williams to be best.

User Friendly

MWC86 is the easiest to use of all compilers. One command runs all phases from pre-processor to assembler and linker. MWC86 eliminates the need to search for error messages in the back of a manual. All error messages appear on the screen in English.

A recent review of MWC86 in *PC World*, June, 1984, summed it up:

"Of all the compilers reviewed, MWC86 would be my first choice for product development. It compiles quickly, produces superior error messages, and generates quick, compact object code. The library is small and fast and closely follows the industry standard for C libraries."

csd C Source Debugger

Mark Williams was not content to write the best C compiler on the market. To advance the state of the art in software development, Mark Williams wrote *csd*.

csd C Source Debugger serves as a microscope on the program. Any C expression can be entered and evaluated. With *csd* a programmer can set breakpoints on variables and expressions with full history capability and can single step a program to find bugs. The debugger does not affect either code size or execution time. *csd* features online help instructions; the ability to walk through the stack; the debugging of graphics programs without disturb-

ing the program under test; and evaluation, source, program and history windows.

csd eases the most difficult part of development — debugging. Because *csd* debugs in C, not assembler, a programmer no longer has to rely on old-fashioned assembler tools, but can work as if using a C interpreter — in real time.

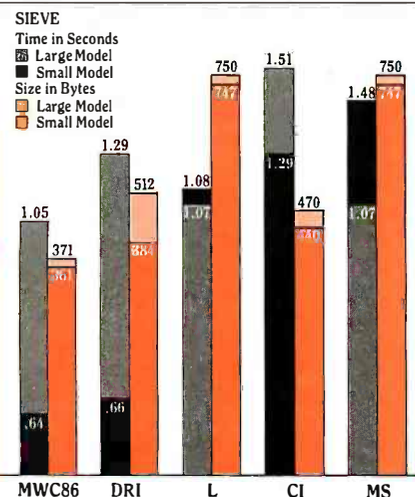
The C Programming System from Mark Williams now supports the following libraries:

Library	Company
Windows for C	Creative Solutions
Halo	Media Cybernetics
PHACT	PHACT Associates
The Greentleaf Functions	Greenleaf Software
Btrieve	SoftCraft

The C Programming System from Mark Williams

The C Programming System from Mark Williams delivers not only the best C compiler for the 8086 but also the only C source level debugger. That's why it does for C programming what C did for programming. The Mark Williams C Programming System gives the programmer the MWC86 C compiler and the *csd* C Source Debugger for only \$495. Order today by calling 1-800-MWC-1700. Major credit cards accepted.

Technical support for The Mark Williams C Programming System is provided free of charge by the team that developed it.



Mark Williams Company
1430 W. Wrightwood Ave.
Chicago, IL 60614

*Unix is a Trademark of Bell Laboratories.

NOW, THE LOWEST PRICES EVER ON



3M Scotch® DISKETTES

\$158 ea. 5 1/4" 8SSDD Qty. 50
\$210 ea. 5 1/4" DSDD Qty. 50
\$233 ea. 5 1/4" SSDD-96TPI Qty. 50
\$294 ea. 5 1/4" DSDD-96TPI Qty. 50

SOFT SECTOR ONLY!
 MINIMUM ORDER: 20 DISKETTES

These are factory-fresh 3M diskettes packed in boxes of 10 with Tyvek sleeves, reinforced hubs, identification labels and write-protect tabs.

Add 5% for orders less than 50 on 5 1/4" only.

LIFETIME WARRANTY!
ON ALL 3M SCOTCH DISKETTES!

SUPER SPECIAL!



Order 50 3M Scotch Diskettes on this special offer and you can get an Amaray Media Mate 50 for only \$9.99 (shipping included). Normally, a \$14.95 retail value, this is one of the best designed disk storage units we've seen. Special slots

and ridges for stacking. A great buy.

With 50 3M Scotch 5 1/4" Diskettes **\$9.99**

Ordered alone: **\$10.95** + \$2.00 Shpng.

8" 3M Scotch Diskettes
 8" SSDD **\$2.05** ea. 8" DSDD **\$2.50** ea.
 8" DSDD... **\$3.10** ea.

SOFT SECTOR ONLY!
 MINIMUM ORDER 8" DISKETTES: 20

3M HEADCLEANING KITS

Stop swearing and start cleaning. This non-abrasive cleaning kit has everything you need for 30 applications. **\$18.00** Shpng. + \$1.50

DISKETTE 70 STORAGE: STILL A GREAT BUY

Dust-free storage for 70 5 1/4" diskettes. Six dividers included. An excellent value. **\$11.95** Shpng. + \$3.00

DISK CADDIES

The original flip-up holder for 10 5 1/4" diskettes. Beige or grey only. **\$1.65** ea. Shpng. + 20c

PRINTER RIBBONS AT BARGAIN PRICES!

Brand new ribbons produced to manufacturer's specs.
 Epson MX-70/80 **\$3.58** ea. + 25 Shpng.
 Epson MX-100 **\$6.99** ea. + 25 Shpng.
 Okidata Micro 83 **\$1.48** ea. + 25 Shpng.
 Okidata Micro 84 **\$3.66** ea. + 25 Shpng.

Shipping: 5 1/4" DISKETTES—Add \$3.00 per 100 or fewer diskettes. 8" DISKETTES—Add \$4.00 per 100 or fewer diskettes. Other Items: Add shipping charges as shown in addition to diskette shipping charges. Payment: VISA and MASTERCARD accepted. COD orders only, add \$3.00 handling charge. Taxes: Illinois residents only, add 8% sales tax.

FOR ORDERS ONLY:

1-800-621-6827

(In Illinois: 1-312-944-2788)

INFORMATION & INQUIRIES:

1-312-944-2788 only!

HOURS: 9AM - 5PM Central Time, Monday - Friday

WE WILL BEAT ANY NATIONALLY ADVERTISED PRICE ON THE SAME PRODUCTS AND QUANTITIES!

DISK WORLD!, Inc.

Suite 4806 • 30 East Huron Street • Chicago, Illinois 60611

DISK WORLD!

Authorized Distributor
 Information Processing
 Products



THE MC68020

The MC68020 is an improvement on the M68000 family.

and continues with bits 31, 30, etc. Table 3 shows the Motorola assembler syntax and examples of the bit-field instructions.

DIVISION AND MULTIPLICATION

The MC68020 has several enhancements to the original M68000 multiply and divide instructions. The most important of these enhancements is the ability to have 32-bit operands for

multiplication with a 64-bit result, and a 64-bit dividend with a 32-bit divisor and quotient for division.

The MC68020 also has special multiply and divide instructions for high-level languages where the result is the same size as the operands. That is, a 32-bit operand times a 32-bit operand yields a 32-bit result. This is equivalent to multiplication in Pascal or C, where an integer times an integer results in an integer of the same size data type. If overflow occurs, it will be reflected in the setting of the condition codes after the operation. For division there is provision for a 32-bit dividend divided by a 32-bit divisor to yield a 32-bit quotient with no re-

Table 3: Bit-field instructions, syntax, and examples.

Instruction	Motorola Assembler Syntax	Assembler Example
BFCHG	BFCHG <EA> {offset:width}	BFCHG (A0){D0:7}
BFCLR	BFCLR <EA> {offset:width}	BFCLR D1 {25:10}
BFEXTS	BFEXTS <EA> {offset:width},Dn	BFEXTS (A3){D2:5},D7
BFEXTU	BFEXTU <EA> {offset:width},Dn	BFEXTU D5{2:5},D1
BFFFO	BFFFO <EA> {offset:width},Dn	BFFFO (A6){D0:32},D7
BFINS	BFINS <EA> {offset:width},Dn	BFINS D4{6:9},D2
BFSET	BFSET <EA> {offset:width}	BFSET D3{30:9}
BFTST	BFTST <EA> {offset:width}	BFTST D1{0:32}

<EA> = effective address of the base of the bit field
 offset = bit offset from base address of bit field to start to bit field
 width = bit width of bit field from 1 to 32 bits
 Dn = data register

Table 4: Division and multiplication syntax and operation.

Instruction	Motorola Assembler Syntax	Operation
DIVS.W	DIVS.W <EA>,Dn	32/16 --> 16r:16q
DIVS.L	DIVS.L <EA>,Dq	32/32 --> 32q
DIVS.L	DIVS.L <EA>,Dr:Dq	64/32 --> 32r:32q
DIVSL.L	DIVSL.L <EA>,Dr:Dq	32/32 --> 32r:32q
DIVU.W	DIVU.W <EA>,Dn	32/16 --> 16r:16q
DIVU.L	DIVU.L <EA>,Dq	32/32 --> 32q
DIVU.L	DIVU.L <EA>,Dr:Dq	64/32 --> 32r:32q
DIVUL.L	DIVUL.L <EA>,Dr:Dq	32/32 --> 32r:32q
MULS.W	MULS.W <EA>,Dn	16 x 16 --> 32
MULS.L	MULS.L <EA>,DI	32 x 32 --> 32
MULS.L	MULS.L <EA>,Dh:DI	32 x 32 --> 64
MULU.W	MULU.W <EA>,Dn	16 x 16 --> 32
MULU.L	MULU.L <EA>,DI	32 x 32 --> 32
MULU.L	MULU.L <EA>,Dh:DI	32 x 32 --> 64

<EA> = effective address of source operand
 Dn = data register
 Dq = quotient in data register
 Dr = remainder in data register
 Dh = high 32 bits of product in data register
 DI = low 32 bits of product in data register

mainder. Several variations of syntax and operations exist for divide and multiply instructions. For more information, see the Motorola assembler syntax and operation examples shown in table 4.

BINARY-CODED DECIMAL

Two MC68020 instructions, PACK and UNPACK, can store BCD (binary-coded decimal) data in packed form (two digits per byte) and then be expanded after calculations. The PACK instruction reduces 2 bytes of numeric data into a single byte, while the UNPACK instruction reverses this operation. In both cases, a user-defined constant is added to the original value to allow conversion from or to ASCII, EBCDIC (extended binary-coded-decimal interchange code), or any other data format.

HIGH-LEVEL LANGUAGES AND SYSTEM SOFTWARE

The MC68020 has extended the bounds-checking capability of the M68000 family with the introduction of two new instructions, CHK2 and CMP2 (check 2 and compare 2). CHK2 and CMP2 perform comparisons on the upper and lower bounds and can be signed or unsigned. The CMP2 instruction sets the condition codes according to the result of the operation. The CHK2 instruction sets the condition codes and causes a system trap if either boundary condition fails.

The MC68020 also offers other new security and system-level instructions. The CAS and CAS2 instructions use the same read-modify-write cycle as the M68000's TAS (test and set). These operations are indivisible and noninterruptible, which ensures data security in single and multiprocessor systems.

The CAS (compare and swap) instruction compares the contents of a data register (the compare register) to the operand at the effective address. If the operand and the contents of the data register are equal, the contents of a second data register (the update register) are used to update the operand at the effective address. If the

(continued)



The Quick Silver Fox™ Jumps Over The Big Blue Dog.

We really hate to pick on the big guys but compared to the Silver Fox your basic IBM-PC™ is an overpriced dog.

256k RAM

Why? Well, for starters, your basic Silver Fox comes with 256k of RAM which acts like a disk drive so that more of your software is accessed at the speed of light rather than the speed of a mechanical drive head.

1.6 Megabytes

You also have more than twice as much software to access because the Silver Fox comes with dual 800k disk drives for a total of 1.6 Megabytes. Yet the Silver Fox can read and write to all popular PC formats.

13 Free Programs

1. MS-DOS
2. HAGEN-DOS™
3. M-DISK
4. WordStar™
5. EasyWriter
6. DataStar
7. ReportStar
8. FILEBASE
9. CalcStar
10. Color Graphics Basic
11. MailMerge
12. SpellStar
13. 25 Games, graphics and utilities

The best free software bundle in the business, and the Fox will run some programs written for the IBM-PC like dBase II and Multiplan, and programs written for Sanyo's new MBC-550 series.

Reliability

Because the Silver Fox is born on a totally automated production line in Japan it is inherently more reliable than

systems built by hand. The Fox is burned and tested for 14 days in Japan, and further tested after final assembly here in the good old U.S. of A.

One Year Warranty

The Silver Fox is built better so we can back it with a limited, one-year warranty, four times longer than IBM. We're Scottsdale Systems and since 1980 we've shipped over \$10,000,000 of microcomputer equipment directly to microcomputer users.

Because we deal directly with users, we think we have a better idea of what you want. So the Silver Fox includes graphics with twice IBM's resolution, a printer port, a keyboard with a big return key, and a 12", high-resolution monitor as standard equipment.

Of course, you could spend \$4729 at Computerland for an IBM-PC that will perform almost as well as a Silver Fox. But why bother when you can call

1-800-FOR-A-FOX

and get your

\$1398

to perform like \$4729?

For additional information call 1-800-367-2369, or in AZ, AK, or HI call (602) 941-5856. Or write Silver Fox Computers, 617 N. Scottsdale Road #B, Scottsdale, AZ 85257.

IBM-PC price is based on a phone quote from the Mesa, AZ Computerland on July 30, 1984. Price included 256k RAM, dual 360K drives (800K's weren't available), software, and a graphics monitor.

Trademarks: Silver Fox and Hagen-DOS. Scottsdale Systems Ltd. IBM-PC, International Business Machines Corporation, Wordstar, Calcstar, Mailmerge, Spellstar, and Infostar, Micropro International, MS-DOS, Multiplan, Microsoft Corporation, Filebase, EWDP Software, Inc. dBASE II, Ashton-Tate.

Ordering: Telemarketing only. Silver Fox price is for cash, F.O.B. Scottsdale, price subject to change, product subject to limited supply. Visa, Mastercard add 3%, AZ residents add 6%. Returned merchandise subject to a 20% restocking fee. Personal/company checks take up to 3 weeks to clear. No C.O.D.'s or A.P.O.'s.

compare register and the operand are not equal, the operand is unchanged, but the value in the compare register is updated with the operand at the effective address. The CAS2 instruction is, basically the same as CAS, but there are two compare registers (upper and lower bound), two update registers, and two operands at two different effective addresses. The CAS and CAS2 instructions are useful for updating system counters and for insertion and deletion from linked lists.

The MC68020 also has expanded system trap capabilities in the form of the TRAPcc instruction, where any condition code is allowed to be the trapping condition. The TRAPcc instruction can be followed by a word or long-word quantity that can be used to convey information to the trap handler, such as a high-level language statement number or other debugging information.

The MC68020 introduces module support to the M68000 family. Modules are high-level subroutines that can have different levels of protection or access. Two new instructions, CALLM and RTM, support this module implementation.

The CALLM instruction initiates the module call by referencing a module descriptor. The module descriptor contains access information, control information, and the entry point for the called module. If the module access is valid, the CALLM instruction creates a module stack frame, stores the current module state in that frame, and loads a new module state from the module descriptor.

The RTM instruction removes the module state that was stored on the module stack frame and returns to the calling module. The MC68020 module support is broken into two types: type 0 where there is no access level

change and type 1 where the access level can be changed. No external hardware is necessary for type 0, but for type 1 CALLM, the MC68020 relies on external hardware (a memory management unit) to verify that calling modules possess the proper access level for the called module.

VIRTUAL MEMORY

The MC68020 supports virtual memory, the ability to make a small amount of main memory look like a large or infinite amount of memory by using secondary storage devices to swap currently executing code segments into the main memory. In a virtual memory system, the processor has access to a limited amount of fast main memory (the physical memory of the system), while the user writes programs that might require millions of bytes of memory (the virtual memory of the system).

If the processor attempts to access a memory location not currently residing in physical memory, a page fault occurs. The processor suspends the current instruction until the required memory is moved into physical memory from slower but larger secondary storage. When the required program segment is in physical memory, the instruction is allowed to complete execution. All this activity is transparent to the user, so physical memory appears to be the same size as virtual memory. Virtual memory size has been increased from a 16-megabyte direct addressing range in the MC68010 to 4 gigabytes in the MC68020.

CONCLUSION

The MC68020 is a fully compatible member of, and an improvement on, the M68000 family of processors. It is backed by the same powerful software and hardware design-support tools that back other members of the M68000 family. For more information, see the *MC68020 32-Bit Microprocessor User's Manual* (Prentice-Hall, 1984) and the three-part article by Thomas W. Starnes, "Design Philosophy Behind Motorola's MC68000" (April-June 1983 BYTE). ■

Read Any Good Minds Lately?



With the Mind Prober™ you can. In just minutes you can have a scientifically accurate personality profile of anyone. This new expert systems software lets you discover the things most people are afraid to tell you. Their strengths, weaknesses, sexual interests and more. Mind Prober. Another insightful product from the Human Edge™ Software Corporation. Call 1-800-624-5227 (in California 1-800-824-7325) for more information on the location of the nearest retailer.

IBM • Apple • Macintosh • Commodore

Mind Prober™
Software That Lets You Read People Like A Book.

BEHIND EVERY GREAT PROGRAM IS A GREAT PROGRAM

Introducing Spotlight™

Note it. File it. Schedule it. Calculate it. Save it. Find it fast.

The Spotlight™ program is a set of convenient desktop accessories all in one package. No matter which application program you're working in — including VisiCalc®, 1-2-3™, WordStar®, dBase II®, pfs:File®, MultiMate®, MicroSoft Word™, TK!Solver®, and Symphony™ — Spotlight gives you instant access to six essential functions.

Just a keystroke suspends your application program and gives you a window into Spotlight. Another keystroke gets you back to where you were just as fast. It's that easy.

Here's what you get:

Appointment Book — schedule daily and weekly meetings or display monthly calendar. Set a sound alarm to remind you of appointments, even if you're using another program.

DOS Filer — perform operating system tasks without leaving your program. List, create, delete, copy, and sort files and directories. Even format disks.



Phone Book — find and instantly display any name, address and phone number from 36 available lists. Each list can hold 500 different entries.

Note Pad — jot a note or write and edit messages up to eight pages long.

Index Card File — search up to 36 separate files, each of which contains 500 cards. Cards are alphabetically sorted.

Calculator — calculate any problems and insert the answers into the program you're using.

Spotlight is the great program behind any great program you use.

System requirements: IBM® PC or XT™, or COMPAQ® portable computers, one disk drive, 75K memory for RAM resident portion, DOS 2.0 or higher. Printer optional. Can be installed on hard disk. Runs with most IBM PC software packages.

Spotlight™
By Software Arts™

27 Mica Lane, Wellesley, Massachusetts 02181

Introducing Filevision™ for Macintosh.™

The fine art of filing by pictures.

Now you can file things the way you see them.

Because Filevision lets you store any kind of information visually. Within pictures you easily create yourself. Even if you can't type or draw.

Filevision. The first software that combines a practical filing system with a simple-to-use, object-oriented drawing system. Which lets you quickly visualize your data. Instead of sorting through tedious line-by-line listings.

In the click of a mouse, you can retrieve the data stored behind each object in your picture. You can even select the objects in your pictures, based on the

data in your files.

What's more, Filevision lets you link another picture to an object. And lets you group objects together as a common type. So you can create zoom-like effects, step-by-step hierarchies, or overlays. Whatever your mind can picture.

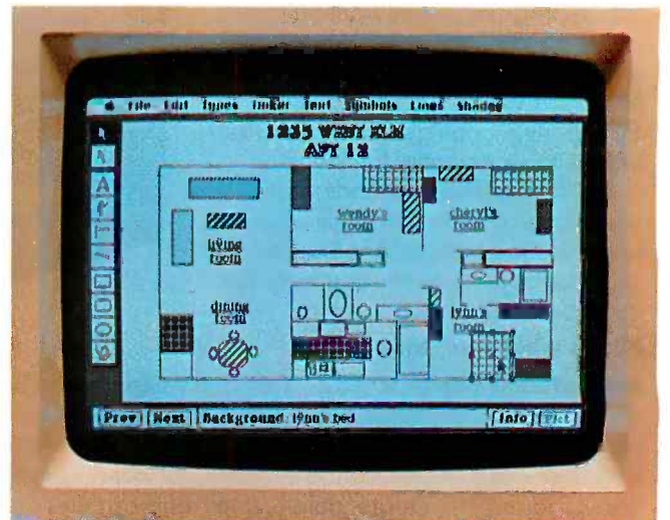
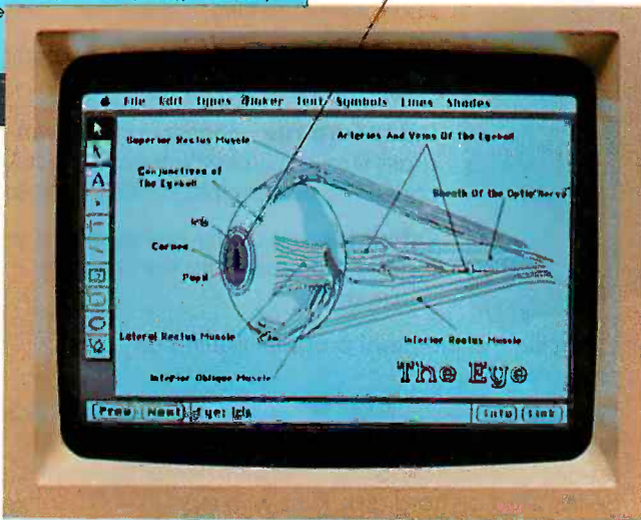
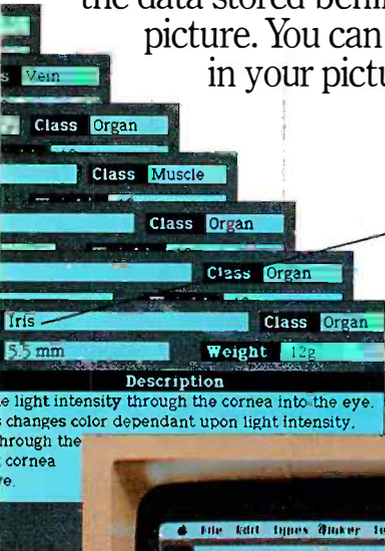
“Finally. A filing system that sees things my way.”

Imagine. A filing system for less than \$200, that lets you look at information the way you look at the world around you.

Utilizing the simplicity of the Macintosh's eye-opening technology, Filevision allows you to create the most spectacular visualizations of whatever you need to file. Or anything you want to see in more detail.

Whether you're an entrepreneur, a businessperson, or someone who collects things at home; if your data relates to

Each object in your picture is automatically connected to the information about that object.

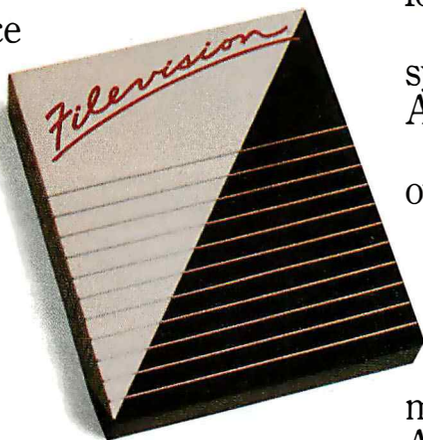


Create technical illustrations or pictures of science class projects, with ease. Whatever you need to remember about your picture, Filevision lets you store on forms connected to it. And retrieve in the click of a mouse.

Organize office space by department. Diagram a summer home. Even create a play book for your football team. It's a breeze with Filevision.

something you can see, you can file it visually with Filevision. And retrieve it visually, too.

You simply place objects in a picture, or select symbols from Filevision's ready-made symbol menu to represent pieces of the information you wish to file.



Then there's Filevision's flexible way of handling alphanumeric data. Each object in your picture is automatically connected to a data form. Which you custom design, quick as a click.

“For a change, it's simple to modify my files.”

Updating your files is just as easy. Whenever the best-laid plans of mouse and man need a little replanning, remember you're just a click or two away from reperfecting your files. Create new symbols and objects, and add them to your picture.

Make a data form for any new object, and all objects of that type will have the same form. Automatically.

Modify a symbol and all matching symbols in your picture will be modified. Automatically.

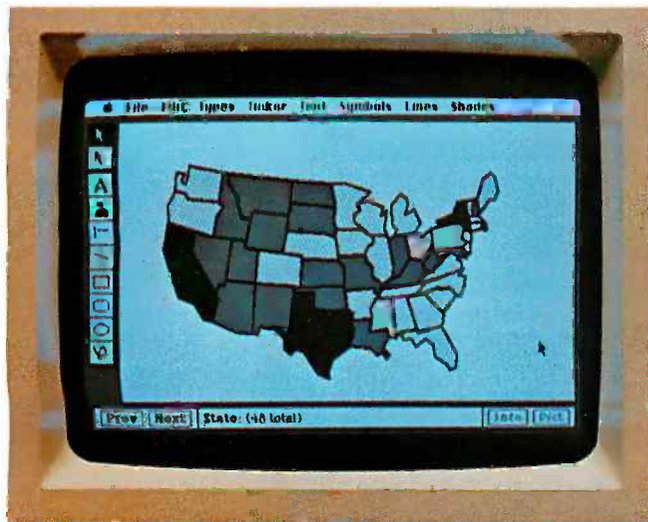
Change an existing form, and all forms of that type will change. Automatically.

“Picture the potential.”

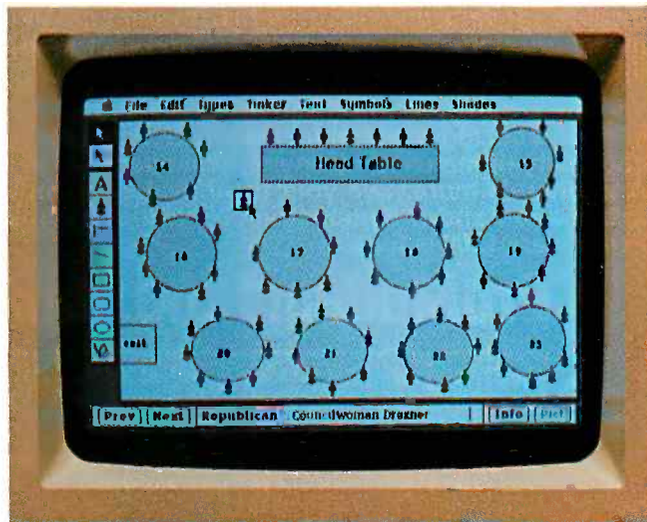
The possibilities are endless. Filevision can help you quickly make maps, and dawdle over the demographics. Assemble anatomical drawings and look up the names of the ligaments. Separate a plan of Bar Mitzvah guests into those who do and those who don't eat Kosher food and actually see who you seat them next to. Pinpoint places and connect them to faces. Control your inventory by depicting your entire shelf space. And map out geography lessons, sales territories and direct-mail ad targets ad infinitum.

Filevision. The unique filing system for your Macintosh that lets you store and work with information in pictures, as well as numbers and text.

TELOS™
SOFTWARE PRODUCTS
Software for the real world.
Circle 431 on inquiry card.



Map out sales territories. Sift out subdivisions for direct-mailings. Or search out the states that participated in the French and Indian Wars. Filevision makes your requests pop off the screen. In the click of a mouse.



Plan a political fund-raiser with Filevision, and seat the non-smoking Independents away from the smoking Republicans. Or, click to see which blocks of seats have been reserved at your dinner theater.

Filevision is a trademark of Telos Software Products.
Telos is a trademark of Telos Corporation.
Macintosh is a trademark licensed to Apple Computer Inc.

THE XTAR GRAPHICS MICROPROCESSOR

BY TERRY COLEMAN AND SKIP POWERS

This graphics chip set draws filled-in polygons at superhigh speed

GENERATING COMPLEX IMAGES on a CRT (cathode-ray tube) at real-time rates of 30 or more frames per second requires the ability to draw graphical primitives (points, lines, and polygons) rapidly into a display memory or frame buffer. A standard microprocessor working alone is not nearly fast enough. CRT controller chips can draw about 10 times as fast as microprocessors but still fall far short of the speed required for real-time simulations and smooth animation. To obtain the necessary throughput for these applications, you must use a dedicated graphics coprocessor.

DRAWING SPEED SPECIFICATIONS

The key specification for a graphics chip is the drawing rate. Drawing rates are reported in two different ways. The *burst pixel-drawing rate* is obtained whenever video-refresh memory cycles are not occurring, i.e., during horizontal and vertical retrace and portions of the active display time. This is the rate usually given on manufacturers' spec sheets.

A more accurate benchmark of a system's drawing speed, the *average pixel-drawing rate*, is the total number of pixels (picture elements) that can be drawn in one frame time divided by the frame time. This rate will always be less than the burst rate.

The number of frame updates per second achievable is obtained by dividing the average pixel-drawing rate by the number of pixels in the frame buffer. This provides an excellent indication of how well the system will perform real-time animation.

THE XTAR GMP

The GMP from Xtar is a special-purpose microprocessor that executes graphics instructions contained in an external program memory. The instruction set is specifically designed for graphics applications

.....
Skip Powers is the chief executive officer of Xtar Electronics. Terry Coleman is Xtar's vice president of engineering and the designer of the GMP chip. They can both be reached at 2262 Landmeier Rd., Elk Grove, IL 60007.

and includes instructions for drawing points, lines, and filled polygons into a frame buffer. Because the GMP is specifically designed to draw filled polygons into a frame buffer, it can accomplish this task at extremely high speeds. Polygons can be drawn at a rate fast enough to update every pixel in the frame buffer 130 to 300 times per second. The GMP eases the implementation of real-time simulation and animation systems by drawing at speeds that are often hundreds of times faster than can be attained with a CRT controller.

Tables 1 and 2 illustrate the drawing speeds obtained by systems using the GMP. The average pixel-drawing rate increases as the resolution of the frame buffer is increased, while the number of screen updates per second remains relatively constant. This allows essentially the same level of performance to be maintained, regardless of system resolution.

SYSTEM CONFIGURATION

A typical system based on the two-chip GMP is shown in figure 1. Oper-

(continued)

FREE SHIPPING

WEST OF MISSISSIPPI
EAST — ½ UPS CHARGES

CALL FREE
1-800-841-2748



Hi — I'm Joan,

I want to wish you all Happy Holidays and thank you for making my business a success.

All of you who haven't tried us and are afraid of mail order, call us and give us a try.

I'm sure you'll like our fast and courteous service. Get your order in soon, as Christmas is not far away.

Thank you & God Bless
Joan

PRINTERS COMPUTERS

ALTOS 580-20	\$3350
ALTOS 580-20	\$5350
ALTOS 986-40	\$CALL
LEADING EDGE PC	\$CALL
NEC 8201	\$459
SANYO 550-555	\$CALL

TELEVIDEO

803	\$1769	1603	\$2019
1605			\$CALL

ABATI	\$389
BROTHER HR 15P	\$479
DAISYWRITER 48K	\$819
EPSON	\$CALL
GEMINI 10X	\$258
JUKI 6100	\$419
OKIDATA (LOW PRICES)	\$CALL
QUME 1140+ W/INF	\$1365

CITOH

8510	\$319	1550	\$499
F10-40C PS . \$899		F1055	\$1179

DIABLO

620	\$769	630 API	\$1669
---------------	-------	-------------------	--------

NEC

3550	\$1495	3510	\$1235
7710	\$1645	2030	\$659

TERMINALS — MONITORS

ALTOS II	\$755
QUME 102G	\$529
WYSE 50	\$485
TELEVIDEO 950	\$895
AMDEK 300G	\$129
B.M.C. COLOR	\$235
PRINSTON HX12	\$462

DISK DRIVES — MODEMS

INDUS APPLE	\$259
INDUS ATARI	\$345
PROMODEM 1200	\$325
HAYS SMART MODEM	\$199
SMARTMODEM 1200	\$469
SMARTMODEM 1200B	\$415
MICROMODEM II E	\$235

1st PLACE

COMPUTER SYSTEMS

13422 N. CAVECREEK RD.

PHOENIX, AZ. 85022

OTHER INFORMATION: 602-867-9897



Free shipping is on UPS ground only.

Send cashier's check or money order all other checks will delay shipping two weeks.

Prices & availability subject to change without notice.



XTAR GRAPHICS

ating in a multiprocessing environment with a general-purpose host microprocessor, the GMP communicates with the general-purpose processor through a shared memory. The shared memory is the program memory or display list for the GMP. The general-purpose processor controls the GMP by downloading graphics instructions into the GMP's memory. While the host processor may be any general-purpose microprocessor, the system is simplified if the host has a 16-bit data bus.

As many as 64K words of program memory can be addressed by the GMP. Any combination of 16-bit wide RAM (random-access read/write memory) and ROM (read-only memory) may be used, but if animation is to be done, at least part of the memory must be RAM.

Instructions in the shared-memory display list cause the GMP to draw graphical primitives into the frame buffer. The GMP performs all calculations necessary to draw two-dimensional polygons. A separate circuit controls the Write Enable inputs of the RAMs in the frame buffer, which may be any size from 256 by 256 by 1 byte to 2048 by 2048 by 32 bytes.

The video shift register (VSR) chips, an option that is ancillary to the GMP, convert the parallel-pixel data from the frame buffer into the serial form required to drive the color-palette RAM or D/A (digital-to-analog) converters. In addition to the Shift-Register function, the VSRs allow the host processor to access the frame buffer for Read-Modify-Write operations on individual pixels. Also, a stippling feature allows the filling of polygons with two-color patterns. This feature increases the number of apparent displayable colors without increasing the depth of the frame buffer—allowing about 1800 effective colors to be displayed simultaneously while requiring only 4 memory bits per pixel.

A color-palette RAM defines the actual color displayed for each pixel value that comes from the VSRs. In a high-performance system the color-palette RAM may be as large as 4096

by 24, which allows 4096 solid colors to be displayed at one time from a palette of over 16 million colors. In low-cost systems the color-palette RAM will not exist and the output of the VSRs will feed the D/A converters directly.

Because the GMP chip set does not generate CRT sync signals or video-refresh addresses, a standard CRT controller chip is used.

SPECIALIZED INSTRUCTION SET

The GMP's instruction set allows the programmer to easily manipulate graphical primitives. There is no need for the programmer to be concerned with repetitive tasks usually required when programming graphics systems, such as calculating the actual frame-buffer addresses of pixels to be modified, calculating difference parameters defining lines to be drawn, and searching the frame buffer for polygon edges to do polygon fills. The instruction set is divided into three major categories: graphics primitive instructions, register loading instructions, and program control instructions (see table 3).

CLIPPING WINDOW

Within the GMP, four 12-bit registers define the four sides of a rectangular clipping window, which can be placed anywhere on the screen. All points, lines, and polygons drawn by the GMP are automatically clipped to the current window. The registers are under software control and can be modified at any time using the LOAD instruction. The GMP can draw an image, change the clipping window to a different area of the screen, then draw a new image clipped to the new window.

AUTOMATIC PROGRAM MEMORY REFRESH

The GMP's program memory may be designed with low-cost dynamic RAMs and the GMP will take care of RAM refresh. During noninstruction-fetch memory cycles, the GMP places the contents of its internal refresh counter on the lower 8 bits of the ad-

(continued)

The pros at Comp HQ and the pros at Delta are a winning team.

Ron Skinner
Coordinator-Flight
Operations Analysis
Delta Air Lines, Inc.



Team up with these winners:

Irma Boards and other networking alternatives
Amdek half heights, Great Lakes, Iomega Bernoulli
Box and Tandon disk drives Hayes modems
Comrex, Quadram and Zenith monitors MAI
Board, Hercules, Quadcolor and Tecmar Graphics
Master monitor adapters Quadram, Tecmar and
Paradise boards Brother, Diablo, Epson, NEC
and Okidata printers EPD, Kaola, Microsoft,
Network Protectors and Microfazer accessories
Harvard Project Manager, IUS, Microsoft, Think
Tank and XQ business software Crosstalk,
Hayes and Remote communications Easy Filer,
Infoscope, InfoStar, KnowledgeMan, PFS, Power-
base and RBase data bases Dayflo, Open Access
and VisiOn integrated packages BPS, ChartStar,
Chartmaster, Graphwriter, PCDraw, Signmaster
and Snapshot graphics Lattice C, Microsoft,
Morgan Professional and Vedit programming
Multiplan, SuperCalc 3 and VisiCalc spreadsheets
 ATI training packages Multilink, Norton, Peeks
& Pokes, Prokey, Set FX+, Sideways, Inside Track,
Watchdog Utilities Easy Writer II, Microsoft Word,
Multimate, PFS, VisiWord, Volkswriter, Wordperfect
and WordStar word processing and much more.

We offer complete Exporting Services
through Ashford International; Telex: 59-5007.

We accept Volume Purchase Agreements and Blanket Purchase Orders.

Show this ad to your Purchasing Agent and ask
for a Corporate Products Catalog — we'll keep you
informed of what's new on the market and what
demos are scheduled for your area.

Our Corporate Accounts find us the best professional
source for software, peripherals, accessories and supplies.

We maintain a large inventory to serve the business
community and corporate accounts always receive special
attention.

Comp HQ's Corporate Account Representatives are
pros who will understand your questions and solve your
problems, quickly and efficiently.

Our commitment to Sales, Service, Support & Speed
is total.



COMPUTER HeadQuarters

333 Peters Street, S.W.
Atlanta, Georgia 30313
404-577-3899

Table 1: In systems based on the GMP, the time required to draw a line is a function of the slope of the line. The figures here present the pixel-drawing rates for drawing lines and assume a large number of lines with the slopes equally distributed between 0 and 90 degrees.

System resolution and refresh rate	Burst pixel writes per second	Average pixel writes per second	Screen updates per second
512 x 512 30 Hz	6.7M	5.6M	21.3
512 x 512 60 Hz	6.7M	4.6M	17.4
1024 x 1024 30 Hz	9.2M	7.8M	7.4
1024 x 1024 60 Hz	9.2M	6.3M	6.0
2048 x 2048 60 Hz	11.9M	8.1M	1.9

Table 2: GMP pixel-drawing rates for drawing filled polygons.

System resolution and refresh rate	Burst pixel writes per second	Average pixel writes per second	Screen updates per second
512 x 512 30 Hz	50M	42M	160
512 x 512 60 Hz	50M	34M	129
1024 x 1024 30 Hz	200M	168M	160
1024 x 1024 60 Hz	200M	136M	129
2048 x 2048 60 Hz	800M	544M	129

dress bus and places zeros on the upper 8 bits of the bus. The refresh counter is incremented after each refresh cycle.

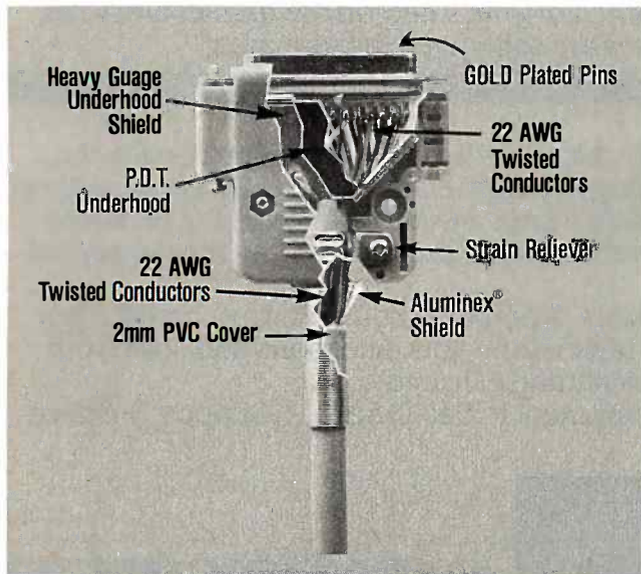
APPLICATIONS

As the increasing capabilities of personal computers bring them into use as low-cost computer-aided design systems, greater demands are being placed on the graphics proficiency of these machines. Complex, real-time images can be generated by a GMP system at a fraction of the cost normally associated with powerful graphics systems. The GMP could be the basis of a moderate-cost peripheral for personal computers that would provide graphics capability currently unavailable to small systems.

Flight simulators, devices that allow pilots to practice maneuvers that would be unsafe in a real aircraft, are

(continued)

BEFORE YOU BUY CABLE ASSEMBLIES



CHECK UNDER THE HOOD!

DATA SPEC™ cable assemblies are the very best. Each cable is fully shielded to exceed FCC EMI/RFI emission requirements. Furthermore, the unique P.D.T. technique is employed beneath the hood shield for maximum integrity under the most adverse conditions. DATA SPEC™ was the first to use the P.D.T. process, and cable assemblies constructed with P.D.T. carry a lifetime warranty. DATA SPEC™ has interface cables for all your requirements: Modems, Monitors, Disk Drives, and much more. Insist on DATA SPEC™ cables in the bright orange package. Available at better computer dealers everywhere. For more information, call or write:

20120 Plummer Street
Chatsworth, CA 91311

(818) 993-1202

DATA SPEC™

From Alliance Research Corporation

The Family of High Integrity Computer Support Products



LAST NIGHT WE EXCHANGED LETTERS WITH MOM, THEN HAD A PARTY FOR ELEVEN PEOPLE IN NINE DIFFERENT STATES AND ONLY HAD TO WASH ONE GLASS...

That's CompuServe, The Personal Communications Network For Every Computer Owner

And it doesn't matter what kind of computer you own. You'll use CompuServe's Electronic Mail system (we call it Email™) to compose, edit and send letters to friends or business associates. The system delivers any number of messages to other users anywhere in North America.

CompuServe's multi-channel CB simulator brings distant friends together and gets new friendships started. You can even use a scrambler if you have a secret you don't want to share. Special interest groups meet regularly to trade information on hardware, software and hobbies from photography to cooking and you can sell, swap and post personal notices on the bulletin board.

There's all this and much more on the CompuServe Information Service. All you need is a computer, a modem,

and CompuServe. CompuServe connects with almost any type or brand of personal computer or terminal and many communicating word processors. To buy a Starter Kit, see your nearest computer dealer. To receive our informative brochure or to order direct, call or write:

CompuServe

Consumer Information Service
5000 Arlington Centre Blvd., Columbus, OH 43220
800-848-8199
In Ohio call 614-457-0802.

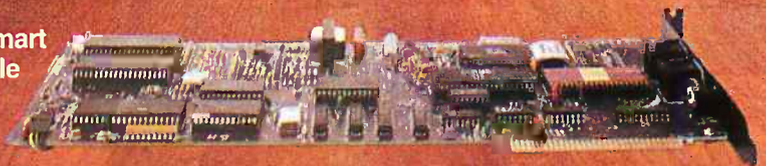
An H&R Block Company

Heath enters the board room

Now you can buy the finest PC compatible boards, accessories and software from a single, trusted source. The Heath Company. We guarantee these to be the *best of breed* for your PC.



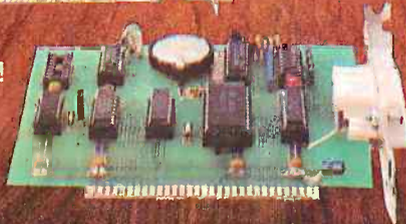
Access 1-2-3 Smart Modem. Fast, Single stroke log-on to 40 entries.



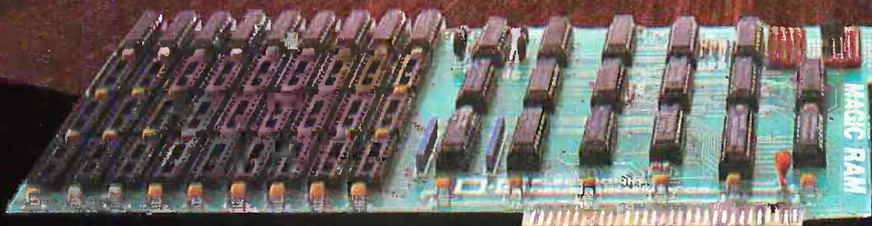
AST Six-Pak Plus. Six most popular functions at a great price!



A Heath Exclusive! DG Game Port Adapter for joysticks and other analog inputs.



DG 64K Magic RAM. Add-on memory at a super price!



IN-STORE SPECIAL FREE BOARD INSTALLATION

Buy any of these great boards at a Heathkit Electronic Center* and it will be installed free of charge at the store when you bring in your computer. See store list at right for locations.

When you buy PC compatible boards, you want them to work with no problems, no delays. Now Heath has taken the guesswork out of who has the best computerware at the right price. Heath has done the testing and evaluating for you and we offer nothing but the finest boards and accessories. And we back them all with our own 90 day money-back guarantee. So, forget the guesswork. Buying the best is easier...because the best comes from Heath.

Heath®/Zenith®

Heath
Company

See and buy the finest boards and other accessories for your Heath/Zenith or IBM PC.

Find them at these Heathkit Electronic Centers:

- **PHOENIX, AZ**
2727 W. Indian School Rd.
- **TUCSON, AZ**
7109 E. Broadway
- **ANAHEIM, CA**
330 E. Ball Rd.
- **CAMPBELL, CA**
2350 S. Bascom Ave.
- **EL CERRITO, CA**
6000 Potrero Ave.
- **LA MESA, CA**
8363 Center Dr.
- **LOS ANGELES, CA**
2309 S. Flower St.
- **POMONA, CA**
1555 N. Orange Grove Ave.
- **REDWOOD CITY, CA**
2001 Middlefield Rd.
- **SACRAMENTO, CA**
1860 Fulton Ave.
- **WOODLAND HILLS, CA**
22504 Ventura Blvd.
- **DENVER, CO**
5940 W. 38th Ave.
- **AVON, CT**
395 W. Main St., (Rt. 44)
- **JACKSONVILLE, FL**
8262 Arlington Expressway
- **MIAMI, FL**
4705 W. 16th Ave.,
Hialeah
- **FT. LAUDERDALE, FL**
7173 W. Broward Blvd.
Plantation
- **TAMPA, FL**
4019 W. Hillsborough Ave.
- **ATLANTA, GA**
5285 Roswell Rd.
- **PEARL CITY, HI**
98-1254
Kaahumanu St.
- **CHICAGO, IL**
3466 W. Devon Ave.
- **DOWNERS GROVE, IL**
224 Ogden Ave.
- **INDIANAPOLIS, IN**
2112 E. 62nd St.
- **KANSAS CITY, KS/MD**
5960 Lamar Ave.,
Mission, KS
- **NEW ORLEANS, LA**
1900 Veterans
Memorial Hwy.
- **LOUISVILLE, KY**
12401 Shelbyville Rd.
- **BALTIMORE, MD**
1713 E. Joppa Rd.
- **ROCKVILLE, MD**
5542 Nicholson Lane
- **PEABODY, MA**
242 Andover St., (Rt. 114)
- **WELLESLEY, MA**
165 Worcester Ave., (Rt. 9)
- **FARMINGTON HILLS, MI**
29433 Orchard Lake
Rd., (At 13 Mile Rd.)
- **EAST DETROIT, MI**
18149 E. Eight Mile Rd.
- **ST. JOSEPH, MI**
Lakeshore Dr.
- **MINNEAPOLIS, MN**
101 Shady Oak Rd.,
Hopkins
- **ST. PAUL, MN**
1645 White Bear Ave.
- **ST. LOUIS, MO**
3794 McKelvey Rd.,
Bridgeton
- **GREENSBORO, NC**
4620C W. Market St.
- **OMAHA, NE**
9207 Maple St.
- **ASBURY PARK, NJ**
1013 State Hwy. 35, Ocean
- **FAIR LAWN, NJ**
35-07 Broadway, (Rt. 4)
- **BUFFALO, NY**
3476 Sheridan Rd.,
Amherst
- **JERICHO, LI, NY**
15 Jericho Turnpike
- **ROCHESTER, NY**
937 Jefferson Rd.
- **N. WHITE PLAINS, NY**
7 Reservoir Rd.
- **CINCINNATI, OH**
10133 Springfield Pike
Woodlawn
- **CLEVELAND, OH**
28100 Chagrin Blvd.
- **COLUMBUS, OH**
2500 Morse Rd.
- **TOLEDO, OH**
48 S. Byrne Rd.
- **OKLAHOMA CITY, OK**
2727 N.W. Expressway
- **FRAZER, PA**
630 Lancaster Pike (Rt. 30)
- **PHILADELPHIA, PA**
6318 Roosevelt Blvd.
- **PITTSBURGH, PA**
3482 Wm. Penn Hwy.
- **WARWICK, RI**
558 Greenwich Ave.
- **DALLAS, TX**
2715 Ross Ave.
- **FORT WORTH, TX**
6825-A Green
Oaks Rd.
- **NORTH HOUSTON, TX**
5050 FM 1960 W. (#126)
- **HOUSTON, TX**
1704 W. Loop N.
- **SAN ANTONIO, TX**
7111 Blanco Rd.
- **SALT LAKE CITY, UT**
58 East 7200 South,
Midvale
- **ALEXANDRIA, VA**
6201 Richmond Hwy.
- **VIRGINIA BEACH, VA**
1055 Independence Blvd.
- **SEATTLE, WA**
505 8th Ave. N.
- **TUKWILA, WA**
15439 53rd Ave. S.
- **VANCOUVER, WA**
516 SE Chaklov Dr. (# 1)
- **MILWAUKEE, WI**
5215 W. Fond du Lac

*Units of Veritechnology Electronics Corporation.

For more information write:

Heath Company
Benton Harbor, MI 49022

Circle 190 on inquiry card.

CB-101R1

Table 3: The GMP instruction set.

Graphics Primitive Instructions

PNTDRW (DATA,Y,X)

This instruction causes the GMP to draw a point into the frame buffer at screen coordinate (X,Y). DATA is the actual value (color or shading value) written into the frame buffer.

LDRW (DATA,Y1,X1,Y2,X2)

Draws a line between points (X1,Y1) and (X2,Y2).

PDRW (N,DATA,Y1,X1, . . . YN,XN)

Draws a polygon of N + 1 vertices, filled with DATA. N must be 0 to 255. The vertices must be specified in clockwise order, although any vertex can be first. All convex polygons are legal while concave polygons are legal, only if it is not possible for a horizontal line to intersect the edge of the polygon more than two times.

Register Loading Instructions

LOAD (REG#,DATA)

Loads an internal register with DATA.

Register Number

Function

0	pixel address of top clipping border
1	pixel address of bottom clipping border
2	pixel address of left clipping border
3	pixel address of right clipping border
4	MODE register; used to program the GMP for various sizes of frame buffers

S32B

Selects the 32-bit mode. When in this mode all DATA words must be 32 bits.

S16B

Selects the 16-bit mode. When in this mode all DATA words must be 16 bits.

Program Control Instructions

JUMP (ADDRESS)

Causes an unconditional branch to the specified address in the GMP's program memory.

JSR (Yrel,Xrel,ADDRESS)

A relative draw instruction. Calls a subroutine at ADDRESS and sets the X relative and Y relative registers. All primitives drawn after execution of this instruction but prior to execution of an RTS instruction are drawn at coordinates offset by Xrel and Yrel. Nesting of subroutines is not allowed, so an RTS instruction must be executed before another JSR or JSRC can be executed.

JSRC (DATA,Yrel,Xrel,ADDRESS)

Similar to the JSR instruction, except primitives drawn after execution of this instruction use the DATA specified in this instruction.

RTS

Return from subroutine. Clears the Xrel and Yrel registers.

COMP

Causes the GMP to stop executing instructions and wait for a new hardware START command.

(continued)

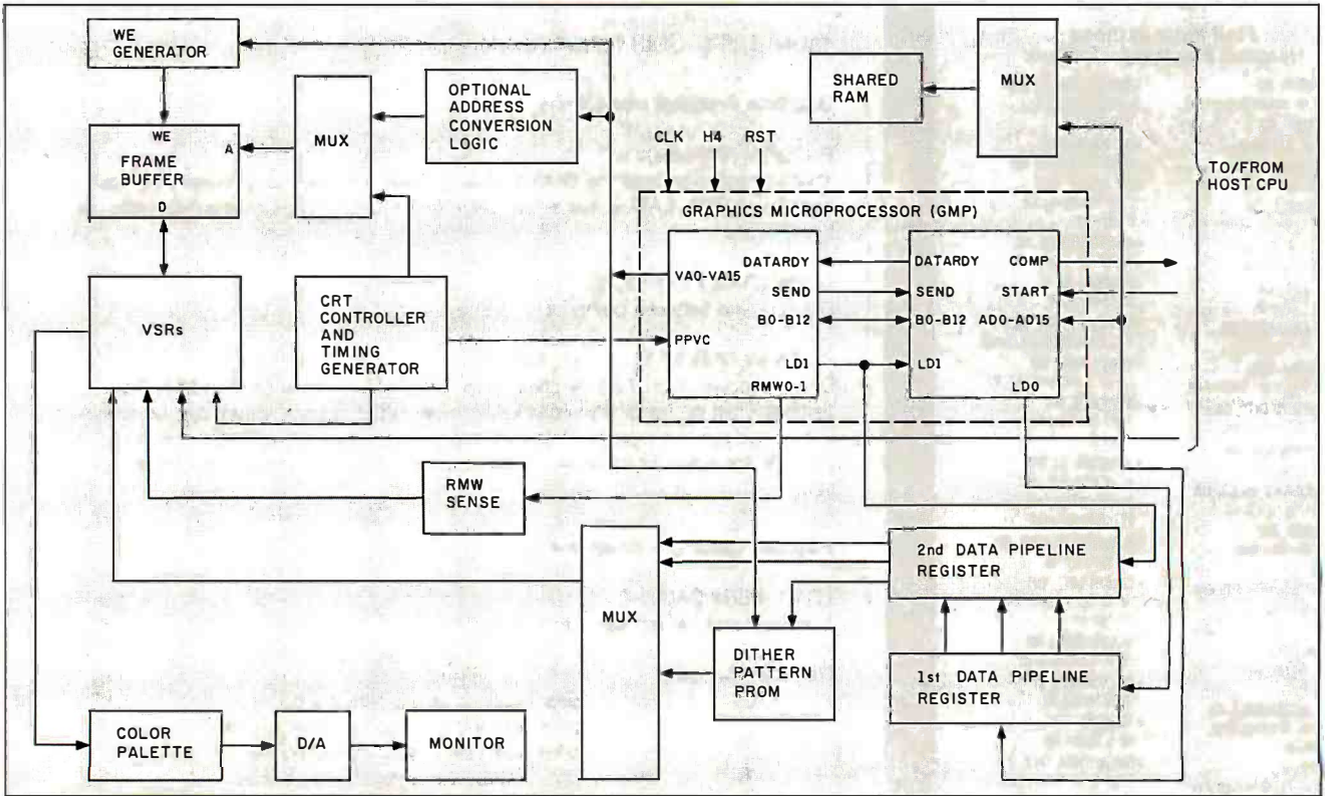


Figure 1: Typical system block diagram.

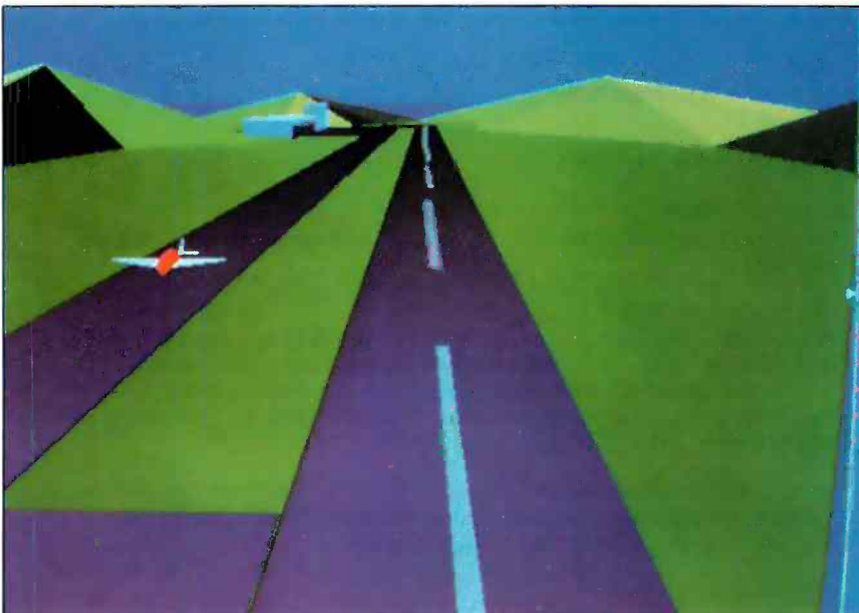


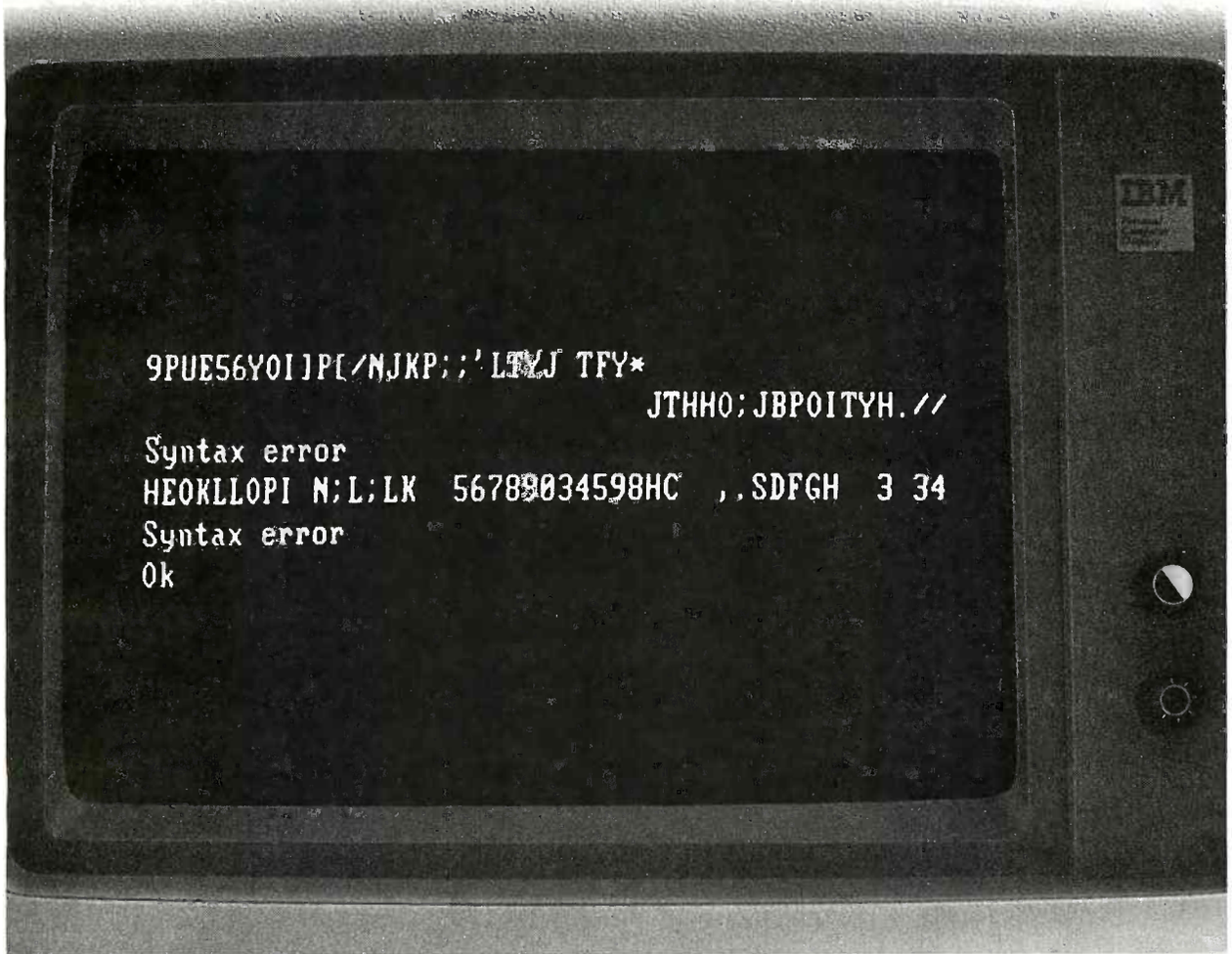
Photo 1: This is a frame from a real-time flight-simulation display. A simulator based on the GMP might be affordable by small airports and flight schools. The screen is updated at 30 frames per second to provide a realistic, moving view corresponding to the plane's position in space. The objects in the scene are defined as polygons in a three-dimensional space.

currently too expensive to be used for general aviation training. (See photo 1.) A significant part of the cost of these systems is in the display electronics that generate realistic real-time views for the pilot.

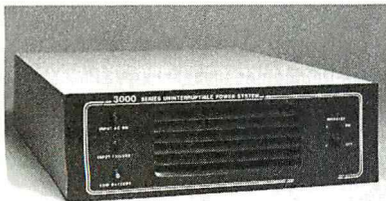
Other applications include solid modeling systems, architectural drafting systems, animation workstations for artists, and graphics systems for video production houses and cable TV stations.

It would seem at first glance that extremely high-speed graphics would be overkill for business graphics users. However, with this power made available at moderate cost, people will find new uses for it. One intriguing possibility is generating animated storyboards for advertising agencies. An artist could render TV commercials directly on a computer, giving his client an opportunity to preview the action in a manner similar to the final product without the time and expense of actually producing the commercial. ■

THE FASTEST STANDBY SYSTEM REACTS IN 1/60TH OF A SECOND.



THAT'S 1/60TH OF A SECOND TOO LATE.



It's also 1/60th of a second slower than an RTE Uninterruptible Power System.

Here's the difference: a standby system waits until it senses a power

failure and then takes over. Unfortunately, by the time it does, your computer's memory could have left for the day, taking your work with it.

But the RTE Series 3000 Uninterruptible System is always on line. So when the utility fails, your computer gets 500 watts of continuous power, no waiting. In fact, as far as your computer is concerned, it's like nothing happened.

What's more the RTE Series 3000 gives you constant line conditioning—full-time protection against all the AC noise, surges and dips that can scramble data. Standby systems don't have line conditioning—they

just stand by and let your computer fend for itself.

Of course you could add a line conditioner to the standby unit, and take your chances with blackouts. But for less money, you can have an RTE Uninterruptible Power System, and a lot more peace of mind.

For the name of the local computer dealer carrying the Micro-UPS call Toll Free 800-854-2658. In California (619) 291-4211. RTE DELTEC Corporation.

RTE DELTEC
Formerly Gould Inc., Power Conversion Division

Everything
you expected
from
Symphony™
and Framework™
is now
being delivered.

By Enable.™

Think about it a moment.

If you were to sit down and design your own integrated PC software system, what would you aim for?

Wouldn't you want to be able to integrate information from all modules in one window right on the screen? And then print it?

Wouldn't you work at it until every module gave you the functionality of the very best stand alone programs?

Wouldn't you design each module to have its own appropriate file structure?

Beyond the brass ring.

Naturally, you'd also want it to run on a standard 256K PC.

It goes without saying that you'd want compatibility with the leading single-purpose programs.

And if you were to dream a bit, you'd go for concurrency because it would be great to do two or three jobs at the same time.

If you'd do all that in designing your own integrated program you'd certainly expect companies like Lotus and Ashton-Tate to do the same.

It didn't happen.

They left it all out. We put it all in.

And because we did put it all in, Enable lets you produce at levels far beyond Symphony or Framework.

Enable can integrate data from all modules in one window and then print or transmit it. For instance, you can create graphs from a spreadsheet *or* database. Then insert the graphs, the spreadsheet and DBMS data between text in a single word processing document *right on the screen*.

Functionality? Just as *you'd* do it, Enable's word processing, spreadsheet, database management, graphics and telecommunications are, without exception, equal to the leading stand alone business programs.

Further, Enable's files are not forced into clumsy or unsuitable structures. Enable isn't spreadsheet-based *or* document-based *or* DBMS based. Each module is designed for a specific application.

Symphony and Framework? Hardly.

More? There's more.

Your eyes blinked at our mention of 256K. Yet that's all you need to operate a spreadsheet with 136K of workspace. Or a word processing document whose size is limited only by available disk space. Or a DBMS file with up to 130,000,000 bytes of data.

We're sure you put a high priority on compatibility. So did we.

With Enable, you can use files from dBase II™, Lotus 1-2-3™, VisiCalc™, WordStar™, Easywriter I™ and Volkswriter™—all automatically, without conversion or rekeying. Then you can produce files in those formats for anyone who hasn't yet switched to Enable.

And you can work on your spreadsheet while you're printing a monthly report and receiving stock quotes over the wire—all at the same time.

How much good news can you handle?

It's time to admit there's one area in which Enable does not rise head and shoulders above Symphony and Framework. Price. We're the same. \$695.

And now for the next step. Borrow a loaner copy from one of our dealers and give it a workout on your own. Or, if you're a company with at least 25 PC's we'll send you a complimentary copy. No obligation. Once you're thoroughly satisfied with Enable you can trade up your Lotus 1-2-3 for \$200, your dBase II for \$400.

Or send \$12.95 for your copy of a *complete* Enable demonstration system.

Just dial 1-800-932-0233. In New York dial 1-800-338-4646.

Will Enable live up to your expectations? Well, you designed it didn't you?

Integrated
software shouldn't
be a matter of
choosing which compromises
to live with.

enable™
integration without compromise



For the IBM®-PC and selected compatibles.

Trademarks: Enable—The Software Group, IBM—International Business Machines Corp., Volkswriter—Lifetree Software, Inc., EasyWriter I—Information Unlimited Software, Inc., WordStar—MicroPro International Corporation, dBase II, Framework—Ashton-Tate, Symphony, 1-2-3 and Lotus—Lotus Development Corporation, VisiCalc—Visicorp.

© Copyright 1984, The Software Group Northway Ten Executive Park, Ballston Lake, New York 12019

computers of New York wholesale

315-676-3004

Box 150 Brewerton, N.Y. 13029

Circle 90 on inquiry card.

We pay UPS shipping charges on prepaid orders.

-PRINTERS-

ANADEK	
DP-9501B\$1049
DP-9620B1099
DP-9625B1199
DP-65002399
WP-60002159

TEXAS INSTRUMENTS

TI850 Par.499
TI855 w/T.899

C. ITOH

Prowriter 8510A Par.\$345
Prowriter 8510A Ser.499
Prowriter II Par.565
Prowriter II Ser.699

EPSON

RX-80299
RX-80FTCall
FX-80Call
FX-100Call

GEMINI

10X\$295
15X435

MANNESMAN TALLEY

MT-160I\$529
MT-160 L579
MT-180 L859

DIABLO

620 RO 25 CPS\$919
630 RO 40 CPS1769

OKIDATA

ML-82ACall
ML-83ACall
ML-92 Par.Call
ML-92 Ser.Call
ML-93 Par.Call
Pacemark 2350Call
Pacemark 2410Call

PANASONIC

KX-P1090\$319
----------	------------

NEC NEWNEC 2050

3510\$1399	3530\$1490
35501849	77101899
77151949	8023399

QUME

Sprint 11/40\$1299
Sprint 11/551499

RITEMAN Inforunner

\$299
--	------------

SILVER REED

EXP 500 Par.\$459
EXP 550 Par.529
EXP 770 Par.939

Advertised prices reflect a cash discount on prepaid orders only. Most items are in stock for immediate delivery in factory sealed cartons with full factory warranties.

-MONITORS-

AMDEK	
Color I\$275
Color I+319
Color II (RGB)399
Color III (RGB)349
300 G (12" green)135
300 A (12" amber)145
310 A (IBM PC)169

BMC

12 AU (12" green)\$79
-------------------	-----------

NEC

JB-1201 (12" green)\$155
JB-1205 (12" amber)155
JC-1212 (12" color)339
JC-1216 (12" RGB)439

PANASONIC

12" Green Monochrome\$169
12" Amber Monochrome179
13" RGB389

SAKATA

SG-1000 12" Green\$99
SC-100 13" Color269
SC-200 13" RGB499
SC-300 13" RGB659

TAXAN

KG 12N (12" green)\$129
210 (13" color)299
400 (13" RGB color)299
410 (13" RGB color)379

ZENITH

Z-122 (12" amber)\$139
Z-123 (12" green)109

-HARD DISKS-

CORVUS

Omninet 6\$1695
Mirror Back-up670
Print Server839

TALLGRASS TECHNOLOGIES

20MB Hardfile Disk for IBM-PC2695
70MB Hardfile Disk for IBM-PCCall

-DISKETTES-

Maxell

5 1/4" MD1\$22.95
5 1/4" MD232.95

3M/Scotch

5 1/4" SSDD\$21.95
5 1/4" DSDD30.95

Educator

Lifetime Warranty	
5 1/4" SSDD\$16.95
5 1/4" DSDD21.95
Flip 'n' File/holds 50 Disks17.95

-BOARDS-

IBM PC BOARDS

Amdek MAI Graphics Board\$479
AST Sixpak plus 64k299
AST Megaplus 256k569
CCS 132 Column Board589
Microsoft 256k RAM Board299
Plantronics Color + Board399
Quadram New QuadboardCall
Quadram Quadlink BoardCall
Tecmar 1st MATE Board229
Tecmar Graphics Master Board569
PC Peacock Graphics Board299
64k Chip Kit (9 Chips)Call

-SYSTEMS-

COLUMBIA

VP PortableCall
MPC 1600-1Call
MPC 1600-4Call

CROMEMCO

CS-13195
CS-23755
CS-35595
64 FDC475
TUART255

-COMPAQ-

Computers Wholesale
Now Stocks COMPAQ

Call for Prices!

MORROW

New Portable w/2 Drives & SoftwareCall
MD11 w/HDisc & SoftwareCall

NEC

PC-8201 PortableCall
PC-8800 Small Business System1669
PC-8800 16-Bit System1999
PC-8800 System w/8-in. Drives2299

NORTHSTAR

AdvantageCall
-----------	-----------

SANYO

MBC 12001299
MBC 550Call
MBC 555Call
CRT-36159

TELEVIDEO

TS-803\$1989
PortableCall

ZENITH

151-22 w/2 Drives\$2495
151-22 w/Hard Disk3995
161-22 PortableCall

-TERMINALS-

ESPRIT SYSTEMS

Esprit\$489
Esprit II499
Esprit III649
Exec. 10/102799
Exec. 10/102G1249

New!

Televideo Personal Terminal	
Personal Terminal\$399
Personal Terminal w/300 band modem529
Personal Terminal w/1200 band modem849

TELEVIDEO

910\$439
914579
924695
925699
950865
970/50949

QUME

102\$569
108715

WYSE

50549
75 colorCall

ZENITH

Z-29\$659
ZTX-10319
ZTX-11389

-MODEMS-

HAYES

Smartmodem 300199
Smartmodem 1200498
Smartmodem 1200BCall

NOVATION

D-Cat\$149
J-Cat99
Apple Cat II269
103 Smart Cat179
103/212 Smart Cat399
212 Auto Cat549
Access 1-2-3449

SIGNALMAN

Mk I L\$75
Mk XII279
Mk VII\$95
Volks-modem59

U.S. ROBOTICS

300 Baud Password\$149
1200 Baud Password339
PC 1200 Baud Modem329
S 100 1200 Baud Modem329

N.Y. residents, add appropriate sales tax. We accept VISA and Master Card. Personal and company checks, allow 2 weeks to clear. C.O.D.'s require a 25% deposit. All prices and offers may be withdrawn without notice.

RISC CHIPS

BY JOHN MARKOFF

*RISC means longer programs
but faster execution*

IF YOU PEER into a microscope at a certain VLSI (very large scale integration) microprocessor designed and fabricated recently by faculty and graduate students at the University of California at Berkeley, you will see something quite startling. There, inscribed in tiny detail next to the initials of the microprocessor designers, is a Porsche racing car.

The Porsche is intended to symbolize a radical philosophical departure from conventional thinking about microprocessor design. The departure is known as a reduced instruction set computer (RISC), and it provides an alternate solution to one of the fundamental problems facing modern computer designers: how best to support high-level languages.

Until today the general trend in computer architecture design has been to increase the complexity of hardware in an effort to more closely match high-level language constructs. Sophisticated modern computers such as the DEC (Digital Equipment Corporation) VAX-II family of minicomputers and the Intel iAPX 432 microcomputer exemplify this trend. These systems are referred to as CISCs (complex instruction set com-

puters) by the RISC advocates. (In one of their papers, the Berkeley RISC designers contrasted their Porsche RISC symbol with a Cadillac symbol for CISC design.)

CISCs are characterized by rich instruction sets, a variety of address modes, and extensive microcode. The iAPX 432 in particular is representative of the CISC approach in that Intel designed the system to best support one high-level language, Ada, which has been adopted as a standard by the U.S. Department of Defense. The 432 has an instruction set intended to efficiently translate Ada into machine-language programs.

By way of contrast, RISC designs offer exceedingly simple instruction sets, shortened design and fabrication cycles, and the freeing of scarce silicon real estate for other microprocessor tasks.

Therefore, as the semiconductor industry enters the era of VLSI for microprocessor design, CISC and RISC will offer conflicting avenues of approach: VLSI used to construct in-

.....
John Markoff is a senior technical editor at BYTE. You can contact him at McGraw-Hill, 1000 Elwell Court, Palo Alto, CA 94303.

creasingly complex microprocessors where hardware is used extensively to do functions previously done by software, versus simplified designs optimized for speed of operation.

RISC designers argue that even in VLSI circuits, transistors available on a limited chip area constitute a scarce resource when they are used to implement an entire processor. They argue that CISC instruction sets constitute an inefficient use of these resources. In fact, detailed analyses that the RISC advocates have made of machine code generated by modern compilers indicate that complex instruction sets are frequently not fully used by compilers; therefore, much of the power supplied in silicon by hardware designers is wasted.

Furthermore, because the cost of memory continues to fall rapidly, the relatively compact code afforded by CISCs is an increasingly insignificant factor in total system cost. Occasionally, complex architectural designs even lead to "irrational" implementation of instructions. In a number of cases, special-purpose instructions are not faster than a sequence of simple instructions. David Patterson, an asso-

(continued)

MidWest Micro-Peripherals

Save with Confidence

Let us earn your trust as we have that of others, such as:
 Goodyear • General Motors • US Navy • Bell Labs
 Conrail • Texas A&M University • General Electric
 General Dynamics...

	List	Our Price
PRINTERS		
Star Gemini 10X (120 CPS)	\$399	\$259
Star Gemini 15X	549	389
Star Delta 10	549	389
Star Delta 15 (160CPS)	795	499
Star Radix 10 (200CPS)	849	539
Star Radix 15	999	639
EPSON RX 80 (100 CPS)	399	269
Epson RX-80FT (100CPS)	499	319
Epson FX 80 (160CPS)	689	429
Epson LQ 1500 (200 CPS)	1495	1199
Okidata 92P (80 Col., 160 CPS)	599	429
Okidata 82A (80 Col., 120 CPS)	349	319
Okidata 93P (136 Col., 160 CPS)	999	649
Okidata Pacemaker 2350P, 2410P		SCALLS
Toshiba 1340P (54CPS)	985	769
Toshiba 1351P (100CPS)	1655	1299
Smith-Corona Complete Line		SCALLS

DAISYWHEEL PRINTERS		
Silver Reed EXP 400	399	299
Silver Reed EXP 500 (16 CPS)	599	399
Silver Reed EXP 550 (19 CPS)	699	439
Silver Reed EXP 770 (36 CPS)	1295	SCALLS
Brother HR-15 (13 CPS)	399	359
Brother HR-25 (23 CPS)	895	669
Juki 6100 (18 CPS, Bi-dir)	599	429
Diablo 620	1095	899
Diablo 630 (40 CPS)	2499	1699
Daisywriter 2000 (40 CPS)	1495	859

IBM PC SYSTEMS

PC's and PCXT's

Special - Complete System

(2DD, 256K, MON) \$2169



DISK DRIVES FOR IBM PC OR XT

All Drives Pretested with Complete Instructions.

Panasonic Half Heights	279	149
Panasonic Dual Drive Kit (Complete hardware, instructions & full warranty)	499	299
Teac Half Heights	299	169
Teac 2 Drive Kit - Complete	499	339
Tandon 100-2 (IBM Standard)	399	179
Maynard-10 Mega Internal Drive	1395	998
Talgrass Drives		SCALLS

MODEMS

Smartmodem 300	289	219
Micromodem 116	299	239
Smartmodem 1200	699	499
Smartmodem 1200B	599	419
Smartcom 11		SCALLS

MONITORS

Amdek 310-A	230	169
Amdek Color II	559	429

EXPANSION CARDS

AST		
Six Pac Plus, 64K, S/P/C+S/W	395	269
Complete AST Line		SCALLS
QUADRAM		
Quadboard, w/64K, Expandable 384K	295	
Complete Quadram Line		SCALLS
HERCULES		
Graphics Card	449	339
Teemar Graphics Master	695	499
Memory chip kit-64K 150ns-9 chips	99	54

SOFTWARE

Lotus 1-2-3	Think Tank	Hundreds of	SCALLS
dBase	Multimate	Titles!	and
Quickcode	PFS		\$\$\$

VERBATIM DATA LIFE DISKETTE SALE

SS/DD	10-90	100-Up
DS/DD	1.99	1.79
	2.99	2.69

OUR PRICE COMMITMENT

MidWest will try in good faith to beat any nationally advertised price.

Prices subject to change and type errors

Free use of Visa, Mastercard

Call Today!

1-800-423-8215

In Ohio 1-800-321-7731

Information - Ordering

(513) 663-5488

We accept VISA, MASTER CARD - NO CHARGE, AMEX, certified checks, money orders & C.O.D.'s



MidWest Micro-Peripherals
 (Division of Infotel, Inc.)
 135 South Springfield St.
 St. Paris, Ohio 43072

AD #B-108

RISC CHIPS

ciate professor in computer science at the University of California at Berkeley and one of the principal designers of the Berkeley RISC project, has cited a number of examples (see reference 1):

One example was discovered by Peuto and Shustek for the IBM 370: they found that a sequence of load instructions is faster than a load multiple instruction for fewer than 4 registers. This case covers 40% of the load multiple instructions in typical programs. Another comes from the VAX-11/780. The INDEX instruction is used to calculate the address of an array element while at the same time checking to see that the index fits in the array bounds. This is clearly an important function to accurately detect errors in high-level language statements. We found that for the VAX-11/780, by replacing this single "high-level" instruction by several instructions (COMPARE, JUMP LESS UNSIGNED, ADD, MULTIPLY) that we could perform the same function 45% faster! Furthermore, if the compiler took advantage of the case where the lower bound was zero, the simple instruction sequence was 60% faster. Clearly, smaller code does not always imply faster code, nor do "higher-level" instructions imply faster code.

One of the criticisms of RISC is that new instruction sets require radical revisions of existing software bases. RISC advocates respond that a performance increase by a factor of two or possibly three times is worth the time spent modifying existing software.

RISC HISTORY

A number of experimental and commercial attempts have been made to build RISCs, both as microprocessors and by using discrete logic. In this article I will focus on the experience of the Berkeley RISC project, which has built two separate RISC microprocessors and is currently planning a third.

Recent RISC history extends back to the IBM 801 project. In 1975 the 801 was originally designed as a minicomputer. It was thought of as a simple alternative to the more complex IBM

360 and 370 mainframe architectures. While no public performance figures are available on the 801, reports indicate that it could execute about 10 mips (million instructions per second). This compares quite favorably to the IBM 370/168 (2.4 mips) and the IBM 3033 (5 mips).

The design of the 801 began after an analysis of trace tapes (measurements of instructions actually executed by a computer) at the IBM Watson Research Center indicated that relatively simple instructions such as LOAD, STORE, ADD, SUB, and BRANCH are used much more frequently than complex instructions (see reference 2).

IBM is still carrying on the 801 research. Several implementations have been done in VLSI, and several reports indicate that IBM might offer a commercial product based on the technology.

A group of Stanford faculty and students is also experimenting in RISC design. The microprocessor is known as the MIPS machine (microprocessor without interlocked pipe stages). While the Berkeley RISC group has used off-the-shelf compilers, the MIPS group has focused its attention on compiler technology, using software solutions to several traditional hardware problems such as pipeline interlocks (data dependencies that force one stage of a pipeline to wait for results from another stage). See the text box for further information.

In addition to these research projects, a number of companies are reported to be carrying out their own RISC research; several have RISC-designed computers already on the market. In addition to IBM, the companies TRW, Fairchild Semiconductor, Hewlett-Packard, and DEC have research efforts under way, and Pyramid Technology and Ridge Computer already have introduced RISC minicomputers. INMOS has announced a single-chip VLSI computer with on-board memory and a RISC instruction set. In the supercomputer class, Seymour Cray's designs have consistently adhered to the RISC philosophy.

(continued)

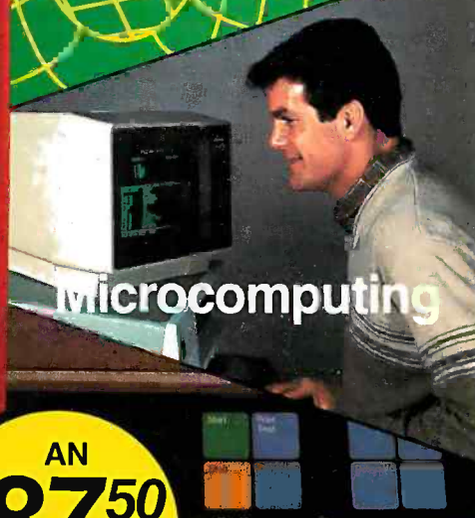
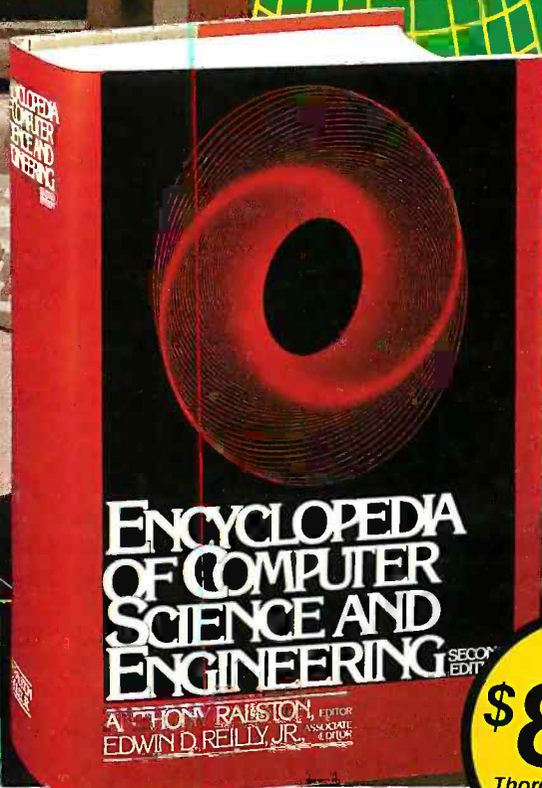
Information and
Data Processing

Computer Applications

Software

Engineering
Legal Protection
Flexibility
Maintenance
Management
Packages
and more!

Computer Systems



Microcomputing

Hardware

AN
\$87⁵⁰
VALUE
Thoroughly revised,
updated and
reorganized.

THE MOST COMPLETE
COMPUTER INFORMATION RESOURCE

Encyclopedia of Computer Science and Engineering

IS YOURS FOR ONLY **\$2⁹⁵!**

WHEN YOU JOIN THE LIBRARY OF COMPUTER AND INFORMATION SCIENCES

You simply agree to buy 3 more books—at handsome discounts—within the next 12 months.

Indispensable to consultants, business people, data processing professionals, and enthusiasts, the ENCYCLOPEDIA OF COMPUTER SCIENCE AND ENGINEERING is a veritable data base of information on:

- Hardware
- Software
- Programming languages
- Artificial Intelligence
- Computer Applications
- Personal computing and much more!

The Encyclopedia is organized to make finding and using its wealth of information easy. Articles are alphabetically arranged and are cross-referenced to related articles and to specific subject matter. The clear and expanded appendices include abbreviations, acronyms, special notation and terminology, as well as numerical tables, the mainstay of applied technologies. A complete 5,000-term index contains references to sub-categories, doubles as a computer science dictionary, and is an invaluable tool for locating specific information.

Praise For the First Edition:

Called "Impressive...comprehensive...well done" by *Datamation*, and "...a real treasure cache" by *Business Management*, the new Second Edition promises to eclipse *Computer Management's* statement on the original of "There isn't another book like it." Send for your free 10-day trial.

This up-to-date Second Edition contains:

- Over 1,670 pages of revised, expanded, and updated text.
- 550 articles on virtually every aspect of the computer sciences
- 301 distinguished contributors
- Over 500 photos, and over 250 diagrams, graphs and charts

The Library of Computer and Information Sciences is the oldest and largest book club especially designed for the computer professional. In the incredibly fast-moving world of data processing, where up-to-date knowledge is essential, we make it easy for you to keep totally informed on all areas of the information sciences. In addition, books are offered at discounts up to 30% off the publishers' prices. Begin enjoying the club's benefits today!

4 Good Reasons to Join

1. **The Finest Books.** Of the hundreds of books submitted to us each year, only the very finest are selected and offered. Moreover, our books are always of equal quality to publishers' editions, never economy editions.

2. **Big Savings.** In addition to getting the ENCYCLOPEDIA OF COMPUTER SCIENCE AND ENGINEERING for \$2.95 when you join, you keep saving substantially—up to 30% and occasionally even more. (For example, your total savings as a trial member—including this introductory offer—can easily be over 50%. That's like getting every other book free!)

3. **Bonus Books.** Also, you will immediately become eligible to participate in our Bonus Book Plan, with savings up to 70% off the publishers' prices.

4. **Convenient Service.** At 3-4 week intervals (16 times per year) you will receive the Book Club News, describing the Main Selection and Alternate Selections, together with a dated reply card. If you want the Main Selection do nothing and it will be sent to you automatically. If you prefer another selection, or no book at all, simply indicate your choice on the card, and return it by the date specified. You will have at least 10 days to decide. If, because of late mail delivery of the News, you should receive a book you do not want, we guarantee return postage.

If the reply card has been removed, please write to:

The Library of Computer and Information Sciences

Dept. 7-CD7 Riverside, N.J. 08075 to obtain membership information and an application.

The Berkeley and Stanford RISC groups are now working on several new designs. Students at Berkeley are completing final design work on SOAR (Smalltalk on a RISC). At Stanford, work is just beginning on MIPS-X, a microprocessor that is projected to have 10-mips performance.

ARCHITECTURAL DESIGN

The Berkeley RISC project largely grew out of the design ideas of David Patterson and Carlos Sequin. Patterson's thoughts about RISC developed after he spent a leave of absence at DEC where he gained experience with the difficulties facing VLSI computer designers. He realized that to build a

computer like a VAX in VLSI, he would have to include a writable control store because of the near impossibility of perfecting the microprocessor's microcode.

Patterson recognized that most of the current 16-bit microprocessors had essentially replicated the design complexity of the PDP-11. Instead of following the DEC approach, he decided to put a point on the other end of the complexity curve.

From the first architectural studies in the spring of 1980, Berkeley faculty and graduate students began work on the design of a microprocessor known as RISC I. RISC I, a simple 32-bit NMOS (negative-channel metal-oxide

semiconductor) microprocessor, was fabricated and tested by the summer of 1982. Because of a design error, it did not meet performance expectations. However, a second microprocessor, RISC II, exceeded them.

The initial design specification of the RISC project was based on the concept of a simple 32-bit architecture to both test the RISC hypothesis and allow the research group to shorten design time and reduce design errors. Shortened design time is not insignificant. Patterson estimates that it can be cut to as little as two years from the five years currently typical of a major commercial microprocessor.

The RISC architecture includes four important design constraints. The first is execution of one instruction per cycle; instructions are intended to be as simple and fast as microinstructions on computers like the VAX. (The **LOAD** and **STORE** instructions are the only operations that violate this single-cycle constraint; they take two cycles, adding an index register and an immediate offset during the first cycle and then performing the memory access during the next cycle, thereby allowing sufficient time for main-memory access.) Also, all instructions are the same size; this generally simplifies implementation. Third, system memory is accessed only with **LOAD** and **STORE** instructions; this also simplifies the system design and is well matched for a microprocessor optimized for keeping operands in internal registers. Finally, the RISC design was done with the idea of supporting high-level languages in mind.

The resulting microprocessor is a register-oriented NMOS design that has just 31 operation codes (shown in table 1) and supports 32-bit addresses and 8-, 16-, and 32-bit data. This design leaves floating-point calculations and instruction and memory caches to peripheral devices. The finished RISC II is a 41,000-transistor chip that is 25 percent smaller than RISC I, yet has 60 more registers and 39 operation codes. However, both

(continued)

THE SOFTWARE SOLUTION

The Berkeley RISC design isn't the only approach to building reduced instruction set computers. Computer scientists at the Center for Integrated Systems (CIS) at Stanford University have designed MIPS to do in software much of what RISC does in hardware.

Instead of taking up silicon area with a large bank of physical registers, MIPS attempts to keep operands in registers by using sophisticated compiler technology. This strategy leads to a smaller chip and a faster register set than in the Berkeley RISC design. John Hennessy (a Stanford professor who is one of the leaders of the MIPS design team) notes that the Berkeley and Stanford strategies are not mutually exclusive. In fact, a number of similarities exist in the two chips. Both RISC and MIPS have what is called a load/store architecture; this means that only load and store operations can access memory. Data can be operated on only when it is in a register.

What sets MIPS apart is the focus on compiler issues. "We attempt to get zero idle time in the pipeline," says Hennessy. "In practice, we get within 5 percent of that goal."

The MIPS compiler technology consists of several parts, including the relatively straightforward issue of code generation and more complex techniques such as instruction scheduling,

branch scheduling, and instruction packing. A pipeline reorganizer that is part of the MIPS software system reorders sequences of MIPS instructions, packs instructions, and handles the effect of branch delays.

At the heart of the MIPS architecture is a dense five-stage pipeline composed of instruction fetch (IF), instruction decode (ID), operand decode (OD), operand store/execute (SX), and operand fetch (OF) components. MIPS allows packing of up to two instructions per 32-bit word; the combination of two operations per word and two cycles per instruction makes possible a peak rate of one operation per machine cycle.

The argument in favor of doing instruction reorganization in software instead of in hardware is that the performance price is paid for only once, at compilation time.

And what's the performance bottom line? Hennessy says that MIPS outperforms an 8-MHz Motorola 68000 by as much as a factor of five or six. What's next? Last May, work began on MIPS-X, a CMOS (complementary metal-oxide semiconductor) microprocessor projected to have 10-mips performance. MIPS-X will have an on-chip instruction cache, some support for multiprocessing, and possibly some sort of interprocessor communications facility.

The new Canon TX-50 desktop computer.

It fits any customer's business as well as his desk.



No matter how specialized your customers' business needs, Canon's new compact desktop computer is uniquely designed to accommodate them.

Because the TX-50 is a self-contained computer that can be customized for a wide range of specific business applications.

Its all-in-one design includes:

- A high-performance 16-bit microprocessor with MS-DOS[†] operating system. Standard 128KB memory is expandable to 256KB.
- Seven-inch high-resolution monochrome CRT display.
- Fifty-function LED keyboard plus separate ten-key calculator pad and cursor control keys.
- Three-inch compact floppy disk drive with 150 K-bytes memory capacity per side.
- Optional RS-232C serial interface and Centronics-type parallel interface available.
- Wire dot impact printer that gives a

sharp 5X7 dot matrix and has a maximum 30 characters per line. One original plus two copies can be made on plain paper in either black or red.

With such impressive, self-contained flexibility, the TX-50 is ideal in areas such as customer operations and counter service. Especially since the TX-50 provides such a huge range of varied functions, yet takes up so little space.

Businesses such as gasoline stations, banks, mail rooms, real estate brokers and numerous others will find the TX-50 particularly useful for sales, credit, loan or general customer calculations.

So if you're dealing with business, whether large or small, and you feel they need a rather special computer, consider the new Canon® TX-50 desktop computer.

There isn't a desk it won't fit.

For more information:

Call 1-800-323-1717, Ext. 302.
(In Illinois call 1-800-942-8881, Ext. 302.)
Or write Canon U.S.A., Inc.
Systems Division/TX-Series
P.O. Box CN 11250, Trenton, N.J. 08650

© 1984 Canon U.S.A., Inc.
[†]MS-DOS is a trademark of MICRO SOFT.

Canon Systems Division

Circle 48 on inquiry card.

designs were fabricated at 2 microns (4 microns drawn gate length). RISC II was later resubmitted at smaller geometries of 1.5 microns. This version is reported to run at 330 nanoseconds per instruction with a 12-MHz clock and 1.8 watts power dissipation.

The RISC I microprocessor essentially consists of a large general-purpose register bank, a shifter, an ALU (arithmetic and logic unit), a set of program counter (PC) registers, data I/O (input/output) latches, the

program status word (PSW) register, and the control section. The RISC I register bank has two independent buses (A and B) that are read-only and a bus C that is write-only.

The register bank bus architecture was redesigned in RISC II. The modification permits dual-port read accesses with single-bus signal sensing; however, both buses are required for a write operation. Each cell is about 2.5 times smaller than the three-bus RISC I register cell.

By visually examining a RISC

microprocessor, you can see that, while the control section generally covers 50 to 60 percent of the total chip area in a commercial microprocessor like the Motorola 68000 or the Zilog Z8000, the control section covers only 6 to 10 percent of the RISC I or II chip area. Remarkably, the RISC II op-code decoder (equivalent to the microprogram memory in microcodable CPUs) occupies only 0.5 percent of the chip area, has only 7 percent of the transistors, and requires less than 2 percent of the design and layout time needed by CISCs.

The Berkeley RISC uses the area freed by the absence of a large instruction set for a bank of 32-bit registers intended to minimize access of system memory. These registers are used in an innovative window-register scheme described below. The RISC philosophy also claims that it makes more sense to use silicon area to implement an instruction cache than the complex control circuitry necessary for a large microprogram ROM. However, the instruction cache was dealt with as a separate device to keep the scale of the first experimental RISC chips small.

RISC'S INSTRUCTION SET

While initially it seems plausible that complex instruction sets offer better support for high-level languages, RISC advocates have conducted experiments indicating that simple instructions are the most frequently executed. This statistical evidence in favor of simple instructions, coupled with the facts that sequences of simple instructions often run as fast or faster than corresponding complex instructions and that microcoded control can be slower than hard-wired control, makes it logical to consider supporting high-level languages by translating simple high-level language operations directly into machine instructions and translating more complicated high-level functions into machine-language subroutines.

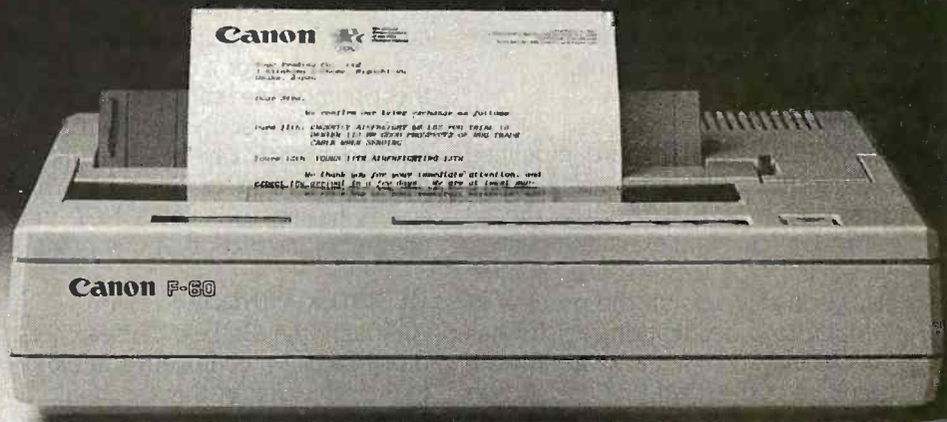
Additional simplicity is gained by using only two addressing modes, in-

(continued)

Table 1: Operating instructions for RISC I. Tables in this article are based on information from the Berkeley RISC project.

Instruction	Definition	Operands	Comments
ADD	integer add	Rs,S2,Rd	$Rd \leftarrow Rs + S2$
ADDC	add with carry	Rs,S2,Rd	$Rd \leftarrow Rs + S2 + \text{carry}$
SUB	integer subtract	Rs,S2,Rd	$Rd \leftarrow Rs - S2$
SUBC	subtract with carry	Rs,S2,Rd	$Rd \leftarrow Rs - S2 - \text{carry}$
SUBR	subtract with carry	Rs,S2,Rd	$Rd \leftarrow S2 - Rs$
SUBCR	subtract with carry	Rs,S2,Rd	$Rd \leftarrow S2 - Rs - \text{carry}$
AND	logical AND	Rs,S2,Rd	$Rd \leftarrow Rs \& S2$
OR	logical OR	Rs,S2,Rd	$Rd \leftarrow Rs S2$
XOR	logical EXCLUSIVE OR	Rs,S2,Rd	$Rd \leftarrow Rs \text{ xor } S2$
SLL	shift left	Rs,S2,Rd	$Rd \leftarrow Rs$ shifted by S2
SRL	shift right logical	Rs,S2,Rd	$Rd \leftarrow Rs$ shifted by S2
SRA	shift right arithmetic	Rs,S2,Rd	$Rd \leftarrow Rs$ shifted by S2
LDL	load long	(Rx)S2,Rd	$Rd \leftarrow M[Rx + S2]$
LDSU	load short unsigned	(Rx)S2,Rd	$Rd \leftarrow M[Rx + S2]$
LDSS	load short signed	(Rx)S2,Rd	$Rd \leftarrow M[Rx + S2]$
LDBU	load byte unsigned	(Rx)S2,Rd	$Rd \leftarrow M[Rx + S2]$
LDBS	load byte signed	(Rx)S2,Rd	$Rd \leftarrow M[Rx + S2]$
STL	store long	Rm,(Rx)S2	$M[Rx + S2] \leftarrow Rm$
STS	store short	Rm,(Rx)S2	$M[Rx + S2] \leftarrow Rm$
STB	store byte	Rm,(Rx)S2	$M[Rx + S2] \leftarrow Rm$
JMP	conditional jump	COND,S2(Rx)	$pc \leftarrow Rx + S2$
JMPR	conditional relative	COND,Y	$pc \leftarrow pc + Y$
CALL	call and change window	Rd,S2(Rx)	$Rd \leftarrow pc$, next $pc \leftarrow Rx + S2$, $CWP \leftarrow CWP - 1$
CALLR	call relative and change window	Rd,Y	$Rd \leftarrow pc$, next $pc \leftarrow pc + Y$, $CWP \leftarrow CWP - 1$
RET	return and change window	Rm,S2	$pc \leftarrow Rm + S2$, $CWP \leftarrow CWP + 1$
CALLINT	disable interrupts	Rd	$Rd \leftarrow \text{last pc}$; next $CWP \leftarrow CWP - 1$
RETINT	enable interrupts	Rm,S2	$pc \leftarrow Rm + S2$; next $CWP \leftarrow CWP + 1$
LDHI	load immediate high	Rd,Y	$Rd \leftarrow \langle 31:13 \rangle \leftarrow Y, Rd$ $\langle 12:0 \rangle \leftarrow 0$
GTLPC	to restart delayed jump	Rd	$Rd \leftarrow \text{last pc}$
GETPSW	load status word	Rd	$Rd \leftarrow PSW$
PUTPSW	set status word	Rm	$PSW \leftarrow Rm$

How does a new, letter-quality, thermal transfer printer made by Canon sound? Very quiet.



Canon's advanced non-impact printing technology heralds yet another achievement—The F-60: a flexible, high-quality thermal transfer printer with Graphic Image capability.

Its letter-quality printing is good enough to use with a word processor, yet quiet enough to be seen and not heard. The F-60 operates at a dramatically low 45db, so it's perfect for even the most noise-conscious office.

Extreme flexibility gives access to three attractive printing modes. Printing speeds range from Graphic Image at a rapid 80cps, through Draft and Near-Letter-Quality to Letter-Quality at a smooth 20cps and an impressive high-resolution 36X24 dot matrix.

But its flexibility doesn't stop there. A simple system of interchangeable typestyle cartridges gives an incredible choice of eight different fonts.

The F-60 is also highly versatile. It handles not only thermal paper and overhead projection film, but also plain paper in single sheets, rolls or fan folded. Its self loading mechanism automatically inserts and advances the paper. It's even compatible with most leading personal computers.

Plus it prints in a choice of four bold colors.

And it does it very quietly, and at a very competitive price.

For upgraded performance, optional accessories include pin feed, tractors, roll paper holders and a serial interface card.

The new F-60 thermal transfer printer from Canon. You have to admit it sounds very good.

For more information:
Call 1-800-323-1717, Ext. 300.
(In Illinois call 1-800-942-8881, Ext. 300.)
Or write Canon U.S.A., Inc.,
Printer Division, P.O. Box CN 11250,
Trenton, N.J. 08650

Canon Printer Division

Circle 49 on inquiry card.

dexed and PC-relative. More complicated addressing modes can be synthesized from these if desired.

Most of the Berkeley RISC II's 39 instructions are simple ALU and shift operations on registers. Instructions, data, addresses, and both RISC I and II registers are 32 bits wide. A fixed width simplifies instruction fetching and sequencing. Additionally, the instruction format is simple, with fields in fixed locations to speed instruction decoding. As a consequence, register access can take place at the same time as op-code decoding.

PIPELINE

Both RISC I and II have pipelined architectures. RISC I has a simple two-stage pipeline that overlaps the instruction fetch and execution phases. RISC II introduces a third pipeline stage. In this version the process of writing to a destination register has been delayed until that stage. The advantage of the fixed RISC instruction format is that register operands always appear in the same place in the 32-bit word. Therefore, register access can take place simultaneously

with op-code decoding, effectively shortening the pipeline (see figure 1).

While pipelined architectures on commercial machines generally use complex schemes to avoid delays incurred as a result of jump instructions, the RISC goal of simplicity has led to the choice of a "delayed branch" technique. Berkeley RISC redefines jumps so they do not take effect until after the following instructions. This insures that the RISC can always prefetch the next instruction while the current one is being executed.

It is possible for a compiler to further optimize the branch by rearranging instructions so the cycle after the delayed branch can be used more than 90 percent of the time. This avoids having to insert a NOP (no operation) instruction at this point.

REGISTER WINDOWS

Although the Berkeley researchers didn't focus on compiler technology to the same degree that the Stanford MIPS designers have, they developed a hardware design intended to keep operands in registers in order to significantly increase the speed of

microprocessor operations. A block of CPU registers is the fastest storage option because it is on the same chip with the CPU and because addressing is done with a shorter address than for cache or memory.

The Berkeley solution is to have a number of sets of registers (referred to as windows) to insure that local variables and parameters are always immediately available in registers. This solution avoids the time-consuming process of saving the state of a bank of registers to slower system memory on every procedure call and then restoring the original parameters on every return.

Thus, when a procedure call takes place in both the RISC I and II architectures, the processor is automatically switched to a new set of registers. To further optimize this architecture's performance, an overlapping window arrangement is employed (see figure 2). Because different windows overlap, operands are automatically passed, so it is not necessary for procedures to pass values between registers.

The Berkeley register-window design has already achieved at least limited commercial acceptance. Pyramid Technology's 90x processor uses register-window design architecture.

The window-based register design is vital to a RISC because procedure calls are time-consuming, and RISC designs create more procedure calls than CISCs do. This is because complex instructions are implemented as subroutines in RISC designs, rather than as single op codes as in CISCs.

One potential problem faced by the register-window scheme is nesting of procedures. If the nesting depth is large enough, the RISC architecture handles the overflow condition by creating an additional stack in system memory.

According to the Berkeley designers, the effectiveness of this idea depends on the relative frequency of register overflows and underflows. Two students did a study on the project indicating that with eight register

(continued)

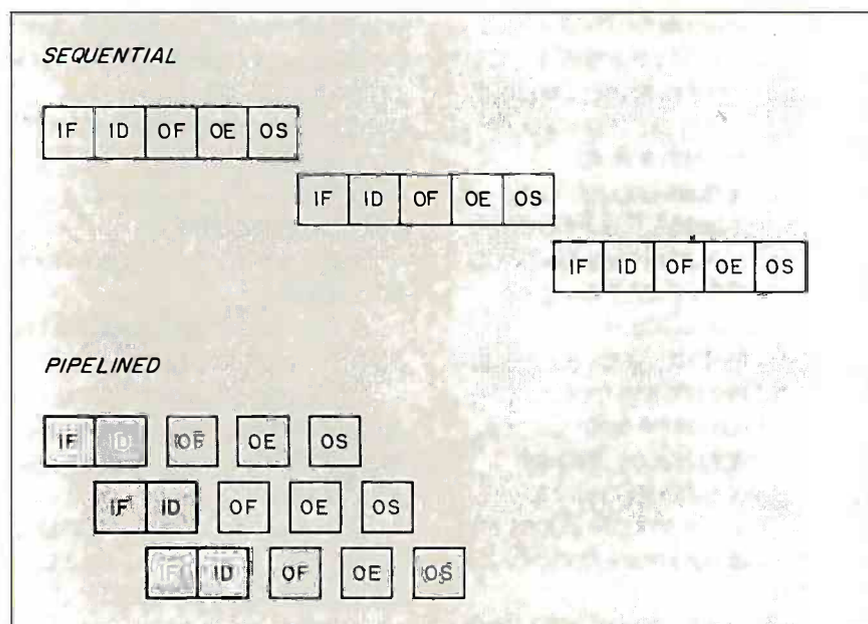
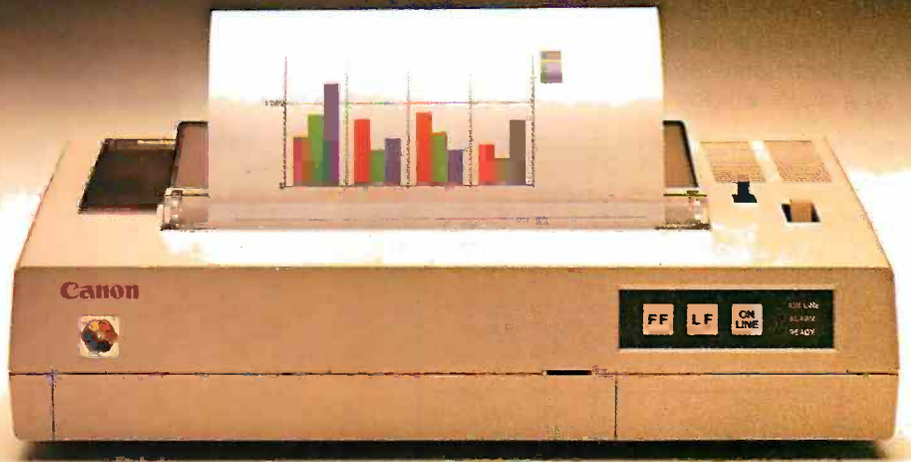


Figure 1: Sequential versus pipelined execution. Pipelined execution gives a peak performance of one instruction per step. The five steps here refer to the steps of instruction execution: instruction fetch (IF), instruction decode (ID), operand fetch (OF), operand execution (OE), and operand store (OS).

What's more incredible about Canon's color ink-jet printer?

The quality... or the price?



Take a look at the beautiful clarity of the Canon® PJ-1080A's color ink-jet printing. Then discover that Canon's color printer actually costs well under a thousand dollars. You'll be hard-pressed to decide which is more amazing.

What makes the quality so incredible? Features like:

- The advanced drop-on-demand printing system. Canon's patented ink-jet technology gives a sharp 640 dot-per-line scan mode, for dazzling high-resolution color and exceptionally clean, crisp printouts.
- Whisper-quiet operation of less than 50dB and an impressive speed of 37 c.p.s.
- A choice of seven bold colors for bright, imaginative graphics.
- A special dual-ink cartridge system that gives cleaner

resolution on blacks and saves you money, because when black is used up only the black cartridge need be replaced.

- The ability to print high-fidelity characters and images on transparencies for overhead projection.
 - Compatibility with most computers you can buy.
- And how much does all this cost? Far less than a thousand dollars. So what's more incredible about the PJ-1080A color ink-jet printer? There's only one way you'll really be able to find out.

And that's to buy one and decide for yourself.

For more information:
Call 1-800-323-1717, Ext. 300.
(In Illinois call 1-800-942-8881, Ext. 300.)
Or Write Canon U.S.A., Inc.,
Printer Division, P.O. Box CN 11250,
Trenton, N.J. 08638.

© 1984 Canon U.S.A., Inc.

Canon Printer Division

Circle 50 on inquiry card.

windows, overflow occurs in less than 1 percent of the calls (see reference 3). This study, done early in the RISC project, involved the dynamic measurement of the number of arguments and local scalar variables for a given procedure and similar measurement of locality property of procedure-nesting-depth. The students measured a C compiler, Pascal interpreter, UNIX troff typesetter, and six smaller nonnumeric programs written in C.

In practice, not all the physical registers are visible to the machine-language programmer at any given time. Instead, one window designated "the current window" is available. Within each window are two types of registers. Some registers belong only to a single window and are referred

to as "locals." Other registers belong to two windows simultaneously and are called "overlap registers." These registers are divided into high and low sets. The high registers contain parameters passed from "above" the current procedure, while the low registers contain parameters that will be passed to procedures "below" the current procedure. Finally, RISC I and II have a set of registers called "global" that are always visible regardless of which window is current. A register window in the RISC II design contains 6 overlapping registers, 10 local registers, and 10 global registers.

In the sample RISC register window in figure 3, registers 26 to 31 contain parameters that have been passed

from the calling procedure. The local registers are 16 through 25. These are used for local scalar storage. Low registers 10 through 15 are used for parameters passed to the called procedure. By changing only the pointer to the current window, it is possible to immediately pass parameters between procedures. Registers 0 through 9 are always visible regardless of which register window is current.

Overflow and underflow conditions are handled by associated circuitry and with a trap to a software routine that adjusts the procedure stack in memory.

The performance advantage of this design is impressive. Overlapped

(continued)

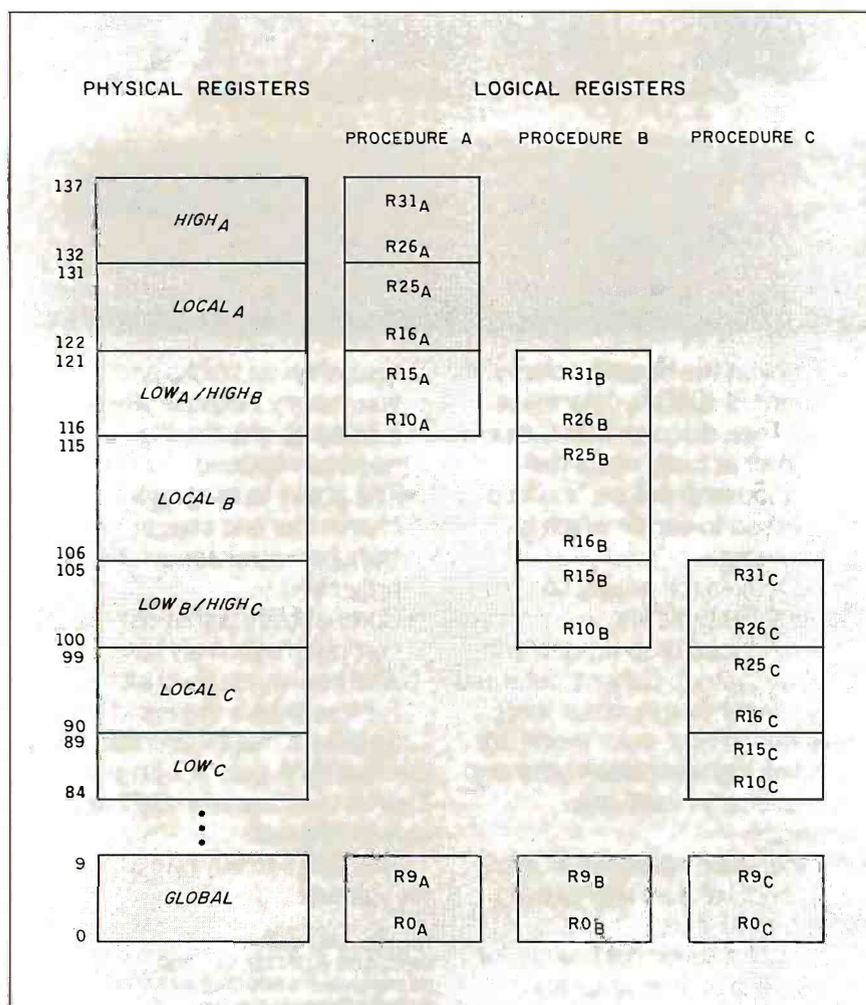


Figure 2: Three overlapped register windows in RISC I.

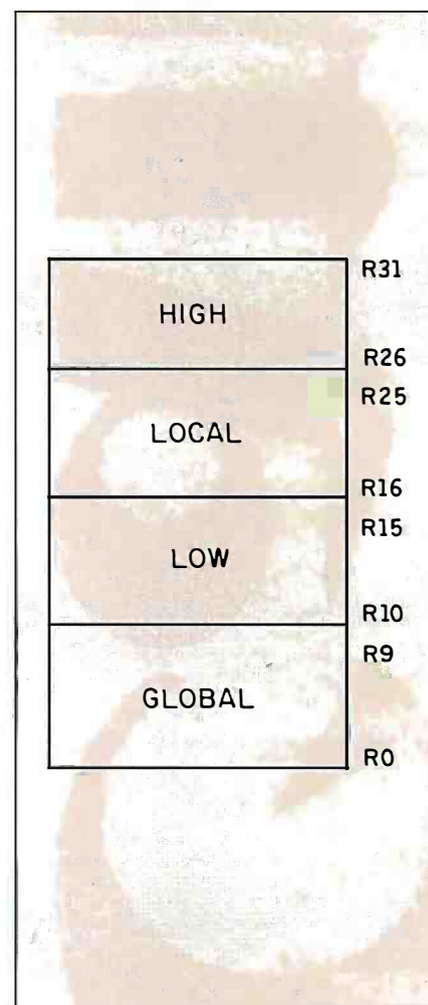


Figure 3: RISC register windows.

Now you don't have
to sacrifice print
quality for speed.

The Canon® Impact Matrix Series Printers.



High speed and high quality in one functional, compact unit. That's what Canon's Impact Matrix Printers offer you.

They print hard copy at a rapid 160 characters per second. While in the double pass mode you get an impressive, high-density 23 X18 dot matrix that gives near letter quality printing suitable for word processing.

Canon's unique technology has also dramatically reduced bothersome clatter down to a muted noise level of less than 60dB.

Even at high speed.

And that, unlike many other impact matrix printers, makes them a pleasure to work with.

Plus there's limitless flexibility with the optional down-loading function that lets you print

whatever character fonts your host computer can create. As well as a choice of four different character styles (all printable on the same line) that you can enlarge or condense.

The Impact Matrix Series Printers give you a convenient choice of special paper widths—the PW-1080A for 80-character column printout and the PW-1156A for 156-character column.

Exceptional quality and high speed.

The Canon® Impact Matrix Series Printers give you the best of both worlds.

For more information:
Call 1-800-323-1717, Ext. 300.
(In Illinois call 1-800-942-8881, Ext. 300.)
Or Write Canon U.S.A., Inc.,
Printer Division, P.O. Box CN 11250,
Trenton, N.J. 08638.

© 1984 Canon U.S.A., Inc.

Canon Printer Division

Circle 51 on inquiry card.

OUR AD # B11

THE WORLD'S LARGEST
COMPUTER MAIL ORDER FIRM

ALL MAIL: Conroy-LaPointe, Inc. 12060 SW Garden Place, Portland, OR 97223
CASH-a-CARRY COMPUTER STORES, INC.—SAN FRANCISCO, PORTLAND, SEATTLE—SEE BELOW

HARDWARE for your APPLE

SOFTWARE for your APPLE



APPLE IIc, CALL
APPLE MACINTOSH CALL
APPLE IIc STARTER SYSTEM BY APPLE CALL
LIMITED WARRANTY = 100% Parts & Labor for 90 days by us.

DISK DRIVES

	LIST PRICE	OUR PRICE
Amdek 1, 3" Micro-Floppy, 143K	\$ 299	\$ 249
*CENTRAL PT., Filer, Utility & Apple DOS	\$ 20	\$ 15

CONCORD

C1214 Dual Drives, 1/2 Height, flat pack (like Apple Duosdisk™)	NEW \$ 589	\$ 425
C130 Controller (DOS & ProDOS)	NEW \$ 89	\$ 65

μ-SCI

*A2, 143K Disk Drive	\$ 345	\$ 199
A2 Controller Card	\$ 100	\$ 79

TEAC

TEAC, T40, Direct Drive, 163K	\$ 349	\$ 239
TEAC, T80, Double Sided, 326K	\$ 449	\$ 329
1/2 HIGH Controller Card by ComX	\$ 110	\$ 49

Rana

Elite 1, 163K, 40 Track	\$ 379	\$ 239
Elite 2, 326K, 80 Track	\$ 649	\$ 389
Elite 3, 652K, 160 Track	\$ 849	\$ 499
Elite Controller	\$ 145	\$ 89

RAM EXPANSION

*ComX, 80ccl. + 64K RAM for Ite, 1 Yr. wty.	\$ 199	\$ 99
*RAM Card, 1 Yr. Wty. (II+)	\$ 16K	\$ 179
*MicroSoft, RAM Card (II+)	\$ 16K	\$ 100
*Titan/Saturn RAM Card (II+)	\$ 32K	\$ 249
RAM Card (II+)	\$ 64K	\$ 425
RAM Card (II+)	\$ 128K	\$ 599

VIDEO CARDS

*Com X, 80 ccl. + 64K RAM (Ite) 1 yr. wty.	\$ 199	\$ 99
*Videx, Video Term 80 ccl. (+ore)	\$ 279	\$ 189
*UltraTerm (+ore)	\$ 379	\$ 279
Soft Video Switch (II+)	\$ 35	\$ 25
Enhancer II (II+)	\$ 149	\$ 99
Function Strip (II+)	\$ 39	\$ 29

We Have Full Videx Line. Call. Up to 35% off!

MISCELLANEOUS

	LIST PRICE	OUR PRICE
ASTAR, RF Modulator, to use TV	\$ 35	\$ 25
*CCS, Serial Interface 7710 (Set BAUD)	\$ 150	\$ 99
*CPS, Card, Wild Card 2 (copier, +ore)	\$ 140	\$ 99
Chalkboard, Power Pad (Requires Kit)	\$ 100	\$ 73
Optical Res., CP/M Gold Card (w/64K)	\$ 495	\$ 359
* Expand 64K Gold Card to 192K	\$ 325	\$ 239
Kensington, System Saver	\$ 90	\$ 65
Key Tronic, M200 Keyboard (II+)	\$ 298	\$ 219
Koala, Touch Tablet w/Micro Illustrator	\$ 125	\$ 85
Kraft, Joystick (Ap II/II+)	\$ 65	\$ 49
Paddle (Ap II/II+)	\$ 50	\$ 39
M&R, Sup R Jan (II+ only)	\$ 50	\$ 30
*MicroSoft, Z80 Softcard (+ ore)	\$ 345	\$ 235
* Z80 Softcard Premium (Ite)	\$ 395	\$ 275
*Orange Micro, Grappler Plus (e or +)	\$ 149	\$ 119
16K Buffer Board for Grappler Plus	\$ 175	\$ 119
Buffered Grappler Plus, 16K	\$ 239	\$ 179
Paymar, Lower Case Chip, Rev. 7 (II+)	\$ 50	\$ 39
*PCPI, Applicard, 14 features	\$ 375	\$ 275
RH Electronics, Super Fan II	\$ 75	\$ 59
*Titan/Saturn, Accelerator II	\$ 599	\$ 399
Transend/SSM, AIOU, Serial/Para I/F	\$ 225	\$ 169
TG Products, Game Paddles (II+)	\$ 40	\$ 29
Joystick (II+)	\$ 60	\$ 45
Videx, PSIO I/F Card	\$ 229	\$ 169



for your
MAC

Bluechip, Millionaire	\$ 60	\$ 45
Continental, Home Accountant	\$ 100	\$ 75
Human Edge, Sales Edge	\$ 250	\$ 188
Kensington, Modem	\$ 140	\$ 109
Surge Suppressor	\$ 50	\$ 39
Starter Pak	\$ 90	\$ 64
Microsoft, File or Word, each	\$ 195	\$ 145
Multipan	\$ 195	\$ 145
Chart	\$ 125	\$ 94
BASIC	\$ 150	\$ 113
BASIC Interpreter	\$ 150	\$ 99
Penguin, Graphics Magician	\$ 50	\$ 37
Software Publishing, PFS File	\$ 125	\$ 94
PFS Report	\$ 125	\$ 94
PFS File & Report	\$ 195	\$ 145
T/Maker, Clickart (for MAC)	NEW CALL	
Videx, Macalendar	NEWS \$ 89	\$ 59
FunPak	NEWS \$ 39	\$ 26

BUSINESS & TRAINING

*ALS/Silicon Valley, Word Handler	\$ 60	\$ 39
List Handler	\$ 50	\$ 33
*Applied Soft Tech, VersaForm	\$ 389	\$ 259
Arkrtronics, Jane w/Mouse (II+ or Ite)	\$ 295	\$ 195
Jane (Ite)	\$ 179	\$ 119
Arctec, Magic Window II	\$ 195	\$ 99
*Ashton-Tate, dBase II (Req CP/M 80)	\$ 450	Call
Friday (Requires CP/M 80)	\$ 595	\$ 199
BPI, Job Cost	NEW \$ 585	\$ 375
RAP PR or INV each	\$ 395	\$ 249
*Broderbund, Bank S/Writer or Speller, ea.	\$ 70	\$ 45
Business Solutions, Jack 2 (Ite)	NEWS \$ 395	\$ 265
Incredible Jack NEW	\$ 129	\$ 89
Continental, GL, AR, AP or PR, each	\$ 250	\$ 165
Home Accountant	\$ 75	\$ 49
*CDEX, for Visicalc, Multipan, Apple Ite, each	\$ 60	\$ 40
Dow Jones, Market Analyzer	\$ 350	\$ 225
Market Manager	\$ 300	\$ 195
Market Microscope	\$ 349	\$ 289
Fox & Geller, Quickcode or dGraph, ea.	\$ 295	\$ 195
dUtility (for dBase II)	\$ 99	\$ 65
Hayden, Pie Writer (vers. 2, 2)	\$ 150	\$ 89
Harvard, Harvard Project Manager	NEW \$ 250	\$ 185
*Howard Soft, Tax Preparer, 1984	\$ 95	\$ 64
Knoware, Knoware	NEW \$ 150	\$ 99
Living Videotext, ThinkTank	NEW \$ 150	\$ 99
LJK, Letter Perfect w/Mail Merge	\$ 150	\$ 99
Micro Pro, (all reqe Z80 CP/M Card)		
* WordStar™ w/Applicard & CP/M SPECIAL	\$ 495	\$ 295
* WordStar Professional, 4 Pak	SPECIAL \$ 695	\$ 355
* WordStar™ Training Manual	\$ 495	\$ 239
* Options Pak, SS/MM/SI	SPECIAL \$ 345	\$ 155
* SpellStar™ w/MailMerge™, each	SPECIAL \$ 250	\$ 129
* InfoStar w/Applicard & CP/M	SPECIAL \$ 495	\$ 295
Microsoft, Multi Plan Apple DOS or CP/M	\$ 195	\$ 129
* Osborne/ComX, (Disk and Book) (Stat, Bus, & Math)		
Some Common Basic Programs (75 ea.)	\$ 100	\$ 49
Practical Basic Programs (40 ea.)	\$ 100	\$ 49
Peaceframe, Requires CP/M & Mbase, 64K		
Series 40GL E&R & AP, all 3	\$ 395	\$ 239
Perfect/Perfect Writer/Spell 2 pak (CP/M)	\$ 399	\$ 199
*Quark, Word Juggler & Lexcheck (Ite)	\$ 189	\$ 129
Sensible, Sen, Speller or Bookends, ea.	\$ 125	\$ 85
Sierra/On-Line, Screen Writer Pro, 2 Pak	\$ 200	\$ 135
Screen Writer II	\$ 130	\$ 89
The Dictionary	NEW \$ 100	\$ 69
Gen. Manager II	NEW \$ 230	\$ 155
Homework	\$ 50	\$ 34
* Handler Pak (Word, List & Spell)	\$ 130	\$ 85
Software Arts, TKSolver (for Ite or Ite)	\$ 299	\$ 199
Software Publishing, (specify + ore)		
PFSfile, PFSGraph, PFSReport, Teach	\$ 125	\$ 79
PFS Write (Ite)	\$ 125	\$ 79
Stoneware, DB Master Version 4.0	\$ 350	\$ 229
DB Utility I or II	\$ 129	\$ 87
Videx, UltraPan	\$ 189	\$ 119
VisiCorp, Full Line In Stock	Call	

UTILITY & SYSTEM

	LIST PRICE	OUR PRICE
Beagle, GPL or Alpha Plot, each	\$ 35	\$ 27
Ap. Mechanic, Disquick or Pronto DOS, ea.	\$ 30	\$ 19
Double Take or Utility City, each	\$ 30	\$ 19
Typefaces, Top Disk II or DOS Boss, each	\$ 20	\$ 15
Central Point, Filer, DOS 3.3 & Util.	\$ 20	\$ 15
* Copy II Plus (full copier)	\$ 40	\$ 30
Epson, Graphics Dump	\$ 15	\$ 9
Hayes, Terminal Prog for Smartmodem	\$ 100	\$ 65
*InfoSoft, GRAFTOR II by Paul Lutus	\$ 90	\$ 65
Microsoft, A.L.D.S.	\$ 125	\$ 85
Fortran 80	\$ 195	\$ 129

COMPLETE MICROSOFT LINE IN STOCK

Penguin, Complete Graphics System II	\$ 80	\$ 54
Graphics Magician	\$ 60	\$ 41
Phoenix, Zoom Grafik	\$ 40	\$ 34
Quality, Bag of Tricks	\$ 40	\$ 29
Terrapin, Logo	\$ 99	\$ 65
United SWI, ASCII Express-The Pro	\$ 130	\$ 87
Ulthico, Essential Data Duplicator II	\$ 80	\$ 49

HOME & EDUCATIONAL

Atari, Centipede, PacMan or Donkey K., ea.	\$ 35	\$ 28
Jungle Hunt	NEW \$ 35	\$ 28
Barrons, Study Program for SAT	\$ 90	\$ 60
Beagle Bros., Beagle Bag	\$ 30	\$ 19
Bluechip, Millionaire	\$ 60	\$ 39
Broderbund, Print Shop	NEW \$ 50	\$ 34
Chopifier, Load Runner, each	\$ 36	\$ 23
Acad Machine	\$ 60	\$ 40
Apple Panic	\$ 30	\$ 20
CBS, (Large Inventory)	35% off list	
*Continental, Home Accountant	\$ 75	\$ 49
DataSoft, Atzec or Zaxxon, each	\$ 40	\$ 27
Davidson, Speed Reader II	\$ 70	\$ 47
Word Attack or Math Blaster! ea.	\$ 55	\$ 34
Edu-Ware, Computer Prep for SAT	\$ 80	\$ 54
Harcourt, Computer Prep for SAT	\$ 80	\$ 54
Hayden, Sargon III (Chess)	\$ 50	\$ 34
Infocom, Zork I, II, III, or Starcross, each	\$ 40	\$ 27
*InfoSoft, 3 Games Zarg/Spider/Rap/Grapple	\$ 82	\$ 25
Knoware, Knoware	NEWS \$ 95	\$ 64
Koala, Full line in stock, CALL	35% off list	
Learning Co., (Large Inventory)	35% off list	
Microsoft, Typing Tutor II	\$ 25	\$ 17
Monogram, Dollars and Sense	\$ 100	\$ 69
S.A.M.	\$ 100	\$ 59
Origin, Ultima III	\$ 60	\$ 40
Penguin, Transylvania	NEW \$ 35	\$ 24
Scarborough/Lighting, MasterType	\$ 40	\$ 27
Sierra/On-Line, Ultima II	\$ 60	\$ 40
Sir-Tech, Wizardry	\$ 50	\$ 35
Spinaker, Full line in stock, CALL	35% off list	
Sunn Logic, Flight Simulator II	\$ 50	\$ 37
"Night Mission Pinball"	\$ 35	\$ 22
Terrapin, Logo	\$ 99	\$ 65

OVERSTOCK SPECIALS

APPLE HARDWARE

TG, Tracball	\$ 40	\$ 24
Titan/Saturn, 32K RAM Card (II+)	\$ 249	\$ 139

APPLE SOFTWARE

Ashton-Tate, dBase II (CP/M)	\$ 495	\$ 269
Broderbund, (Large Inventory)	Call	
Dustmaster, Snack Attack	\$ 30	\$ 19
Hayden, Pie Writer (Ver. 2, 2)	\$ 150	\$ 89
Quark, LexiCheck (Ite)	\$ 129	\$ 79

MISCELLANEOUS

SURGE PROTECTORS		
Curtis, Diamond	\$ 50	Call
Emerald	\$ 60	Call
Ruby	\$ 90	Call
Sapphire	\$ 80	Call
EPD, Lemon	\$ 60	\$ 40
Lime	\$ 90	\$ 60
Orange	\$ 140	\$ 95
Peach	\$ 98	\$ 66
Kensington, PC Saver™ Line Cord w/filer	\$ 50	\$ 39
NetworkX, Wiretree, 4Outlet, w/filer-surge	\$ 70	\$ 32

CALCULATORS

41CX, Calculator	NEW \$ 325	\$ 275
41C, Calculator	\$ 195	\$ 149
41CV, Calculator w/2.2K	\$ 275	\$ 219

PLOTTERS

AMDEK, Ampilot II, 6 pen, 10 x 14 Bed	\$ 1099	\$ 899
---------------------------------------	---------	--------

PRINTER SUPPLIES

Tractor Feed Paper, Ribbons, Daisy Wheels.

DISKETTES

* CONROY-LAPOINTE™ DISKETTES NEW!

We guarantee these top quality products with the Conroy-LaPointe name 3 YEAR LIMITED WARRANTY.

10ea, SS/SD, 35Track (Apple, etc)	\$ 17
100ea, SS/SD, 35Track (Apple, etc)	\$ 149
10ea, SS/SD, 35Track (Apple, etc)	\$ 125
10ea, DS/DD, 40Track (IBM, H/P)	\$ 29
10ea, DS/DD, 40Track (IBM, H/P)	\$ 239
100ea, DS/DD, 40Track (IBM, H/P)	\$ 199
10ea, DS/DD, 40Track (IBM-PC, Pre-formatted) NEW	\$ 24
10ea, DS/DD, 40Track (IBM-PC, Pre-formatted) NEW	\$ 289
100ea, DS/DD, 40Track (IBM-PC, Pre-formatted) NEW	\$ 2495

	LIST PRICE	OUR PRICE
AMDEK, 3" Diskettes, Pac-10	\$ 60	\$ 49
CDC, 100ea, SS/DD, 40T (Apple, IBM)	\$ 55	\$ 195
100ea, SS/DD, 40T (IBM, H/P)	\$ 50	\$ 295
10ea, DS/DD, 40T (IBM, H/P)	\$ 75	\$ 32
OYSAN, 10ea, SS/DD (Apple, etc)	\$ 40	\$ 27
10ea, DS/DD, 40T (IBM, H/P)	\$ 69	\$ 35
MAXELL, 10each, MD1, SS/DD	\$ 55	\$ 19
10each, MD2, DS/DD	\$ 75	\$ 26
VERBATIM, 10each, MD515-01, SS/DD	\$ 49	\$ 27
10each, MD34, DS/DD	\$ 84	\$ 32

GENERIK™ DISKETTES

AS LOW AS \$1

w/labels, no labels, top quality.

NO HASSLE MONEY BACK GUARANTEE ON GENERIK'S

100ea, SS/SD, 35 Track (Apple, Atari)	\$ 415	\$ 99
1000ea, SS/SD, 35 Track (Apple, Atari)	\$ 4150	\$ 850
100ea, DS/DD, 48TPI (IBM, H/P)	\$ 626	\$ 119
1000ea, DS/DD, 48TPI (IBM, H/P)	\$ 6260	\$ 995

MODEMS AND ACCESSORIES

	LIST PRICE	OUR PRICE
ANCHOR, Signalman Mark XII	\$ 399	\$ 269
HAYES, IBM-PC Smartmodem 1200B	\$ 599	\$ 419
IBM-PC Smartcom II Software	\$ 149	\$ 109
Micromodem Ite w/Smartcom	\$ 329	\$ 239
Micromodem 100 (S-100 bus)	\$ 399	\$ 275
Stack Chronograph (RS-232)	\$ 249	\$ 189
Stack Smartmodem 300RS/232	\$ 429	\$ 275
Smartmodem 1200 (RS-232)	\$ 699	\$ 535
IBM-PC to Modern Cable	\$ 39	\$ 29

DEALERS
WE BUY
EXCESS
INVENTORIES

LOW PRICES TO PROFESSIONALS WHO KNOW WHAT THEY WANT AND KNOW HOW TO USE IT!

© 1984 by Conroy-LaPointe, Inc.
All Rights Reserved

COMPUTER SYSTEMS

— Call for Details —

256K PC or XT

360K Disk Drives by CDC

90 Day Limited Warranty By Us

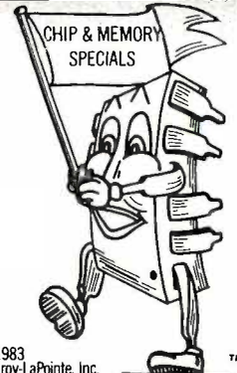


COMPAG	Portable, 256K, 2 360K Disk Drives	\$2995	CALL
SANYO	256K, 2 320K Disk Drives	\$1499	CALL
TeleVideo	256K, 2 360K Disk Drives, 8088Chip	\$2499	CALL
ZENITH	256K, 2 320K Disk Drives, MS-DOS 2.1, 8088Chip, 2 S/P	\$2799	CALL

SUPPLY CENTER for IBM-PC or XT

AMDEK	M414-in-1 Multiple Board, Color Graphics & Mono, Para Port.	\$499	\$399
AST	ComboPlus Products	Call	Call
	MegaPlus Products	Call	Call
	SixPakPlus, 64K/S/P/CC+S/W	\$395	\$265
	SopakPlus, 256K/S/P/CC+S/W	\$695	\$495
	SopakPlus, 384K/S/P/CC+S/W	\$895	\$595
	Game Port for SixPak	\$50	\$39
	I/O Plus II, S/P/CC	\$215	\$150
	I/O Plus II, S/P/CC/G	\$265	\$185
	I/O Plus II, 2S/P/CC/G	\$315	\$215
	Mini GraphPlus™ P/CC (for 256K)	\$495	\$375
	PCNet, Starter Kit, PC 002	\$1095	\$795
	PCNet, Circuit Board, PC001	\$345	\$245
CCS	SuperVision, 132 col., mono. board	\$799	\$399
	Graphics Adapter for Supervision	\$250	\$99
	Power Pad (Requires Kit)	\$100	\$73
Chalkboard	Chalkboard Starter Kit	\$50	\$34
ComX	EconoRAM™ 256K RAM Card w/ Fastrak™ RAM disk emulator and spooler software	\$495	\$325
CURTIS	UNI-I, Monitor tilt & swivel base	\$50	\$39
	310 9 foot keyboard cable	\$40	\$30
	Verbal CPU "System Stand"	\$25	\$19
	Monochrome Ext. Cable Pair	\$50	\$35
HAUPPAGE (HCW)	8087Chip	NEW \$175	\$159
	8087 Math Pak	NEW \$295	\$255
	8087 Software Pak	NEW \$180	\$125
	8087 Macro Pak	NEW \$245	\$195
	Color Card w/para.	\$245	\$169
	Graphics Card, Mono	\$499	\$349
	KB5150, Std. Keyboard	\$209	\$159
	KB5151, Std. keyboard	\$255	\$199
	KB5151 jr., keyboard	NEW \$255	\$199
Key Tronic	Koala Pad™ w/PC Design Programmer's Guide	\$150	\$89
	Memory Card no RAM	\$89	\$79
	Memory Card no RAM	\$199	\$169
	Memory Card 256K	\$495	\$395
	HardDisk I/F Module (HDM)	\$499	\$399
	HardDisk	\$30	\$27
	Para Port Module (PPM)	\$59	\$49
	Serial Port Module (SPM)	\$95	\$79
	Clock Cal. Module (CCM)	\$55	\$48
	Game Adapter Module (GPM)	\$49	\$43
	Memory Module "YK" (MM0)	\$122	\$99
	Memory Module 256K (MM256)	\$422	\$357
Koala	Memory Card no RAM	\$89	\$79
MAYNARD	Memory Card no RAM	\$199	\$169
SANDSTAR	Memory Card no RAM	\$495	\$395
SERIES	HardDisk I/F Module (HDM)	\$499	\$399
	HardDisk	\$30	\$27
	Para Port Module (PPM)	\$59	\$49
	Serial Port Module (SPM)	\$95	\$79
	Clock Cal. Module (CCM)	\$55	\$48
	Game Adapter Module (GPM)	\$49	\$43
	Memory Module "YK" (MM0)	\$122	\$99
	Memory Module 256K (MM256)	\$422	\$357
Maynard	XT10 meg Hard Disk & I/F WSI	\$1395	\$1150
	System Card 256K	\$625	\$450
	Mouse	\$195	\$129
	PC J Booster with Mouse	NEW \$495	\$329
	MOUSE SYSTEMS, PC Mouse w/software	\$295	\$195
MAGNUM	PC MasterCard™, 1.536K, Multifunction S/P/CC with "SOFRAM" software which provides printer spooler, RAM disk & many other functions	\$4995	\$3950
PLANTRONICS	Color Board & Colormagic, 16 color, w/Para Color Board & Draftsman, 16 color, w/Para	\$559	\$395
	PARADISE, MultiDisplay Card	NEW \$595	\$435
QUADRAM	Quadlink	NEWEST VERSION \$680	\$480
	Quadboard, no RAM, expand to 384K	\$295	\$215
	Quadboard, 64K, expand to 384K/S/P/CC	\$395	\$265
	Quadboard 256K, expand to 384K/S/P/CC	\$675	\$525
	Quadboard, 384K, S/P/CC	\$795	\$625
	Quadboard II, no RAM, expand to 256K	\$295	\$215
	Quadboard II, 64K, expand to 256K, 2S/CC	\$395	\$265
	Quadboard II, 256K, 2S/CC	\$595	\$395
	Quad 512 + 64K plus serial port	\$325	\$265
	Quad 512 + 256K plus serial port	\$550	\$420
	Quad 512 + 512K plus serial port	\$895	\$625
	Quadcolor I, board, 16 colors	\$295	\$215
	Upgrade Quadcolor I to II kit	\$275	\$199
	Quadvue, board, Mono/S/P/CC	\$395	\$265
	Quadchrome, 12" RGB Color Monitor	\$795	\$495
	Quadchrome II, 14" RGB Color	NEW \$650	\$450
	Amberchrome, 12" Amber	NEW \$250	\$165
	Quad 3278	NEW \$1195	\$845
	Quadnet VI	NEW	Call
	Quadnet IX	NEW	Call
Tecmar	Graphics Master	\$695	\$545
	1st MATE, 64K, S/P/CC	\$389	\$275
	1st MATE, 256K, S/P/CC	\$589	\$399
	Captain, 64K, S/P/CC	\$424	\$324
	Captain, 384K/S/P/CC	\$795	\$595
	Wave, 256K (short board)	\$499	\$369
	Bonus, S/P/CC (short brd.)	\$195	\$145
	Accelerator PCB (8086+128K)	\$995	\$750
Titan	Accelerator PCB (8086+128K)	\$995	\$750
TG PRODUCTS,	Joystick	\$45	\$30

CHIP & MEMORY SPECIALS



© 1983 Conroy-LaPointe, Inc.

★ Memory Chip Kit \$45 Call for Larger Quantity Prices
9 Each, 4164, 200 ns
90 Day Warranty by us

★ ComX EconoRAM™ 256K BOARD \$325 \$295 Two or more.

★ ComX EconoRAM™ 384K BOARD \$375

With Fastrak™ RAM Disk Emulator and Spooler Software Fully Compatible, 1 Year Limited Warranty by ComX Works on DOS 1.1, 2.0 or 2.1 Prices and availability subject to change. Call.

DRIVES AND ACCESSORIES

for the IBM-PC or XT

ALLOY	PC-Backup, 16MB, Cartridge Tape System	\$2195	Call
	PC-STAR, 41MB/17MB Disk & Backup System	\$5995	Call

CONTROL DATA

DISK DRIVES 320K/360K DS/DD

Call for Larger Quantity Prices

\$185 FULL HEIGHT
\$165 HALF HEIGHT

30 Day Limited Warranty by Factory Authorized Distributor

QUADRAM

Quaddisk Internal Hard Disks w/Controller

6MB Removable	NEW \$2295	\$1695
6MB Fixed	NEW \$1995	\$1495
12MB Fixed	NEW \$2250	\$1650
27MB Fixed	NEW \$2895	\$2195
72MB Fixed	NEW \$6500	\$4795

10 MEG (XT) DISK KITS

Convert your PC to 10 meg and to be XT compatible with one of the following INTERNAL HARD DISK SYSTEMS. Kits are quality engineered to work with DOS 2.0/2.1. Completely XT compatible. All you need is your DOS manual. Easy to install. Includes 10 Megabyte Hard Disk, Controller Card and Instructions.

★ ComX Internal 10 meg Hard Disk & I/F NEW \$ 869

Kamerman Labs Megalight 100, 10 mbyte Hard Disk Kit NEW \$ 869

MAYNARD 10MegHardDisk Kit, WSI Sandstar Controller will accept 3 Sandstar modules \$1395 \$1150

★ MEANS A BEST BUY

SOFTWARE for IBM-PC or XT

BUSINESS & TRAINING	BUSINESS & TRAINING	UTILITY & SYSTEM
APPLIED SOFT. TECH., Versafarm	★ MICROIM, Rbase, Series 4000	DIGITAL RESEARCH, Concurrent CP/M-86™ w/ windows
ARKTRONICS, Jane w/Mouse	Extended Report Writer	CP/M-86™ (PC/XT)
ASHTON-TATE, Friday	Rbase Clout	CBASIC 86™ (CP/M86)
Framework (avail. July/Aug)	MICROSOFT, Chart	OBASIC Compiler (CP/M-86 or PC-DOS. ea)
dBase III (avail. July/Aug)	Project	Pascal/MT+ (CP/M-86)
dBase II, (req. PC-DOS & 128K)	Multiphan	Pascal/MT+ (PC-DOS)
dBase II to III upgrade	Word	PL/1 (PC-DOS or CP/M-86, each)
dBase II User's Guide (Book)	Word with Mouse	Speed Prog. Pkg. (CP/M-86)
Everyman's DB Primer (Book)	MONOGRAM, Dollars & Sense	DR LOGO 86 (CP/M86)
ATI, Training Programs—Wide line in stock	MULTIMATE, Multimate	FUNK SOFTWARE, Sideways
★ BRODERBUND, Bank Street Writer	NW ANALYTICAL, Statpak	INSOFT, Smartcom II (Da Com.)
BPI, Gen'l Acctg., AR or FR, each	OPEN SVCS, GLARAP, INV or PO, each	INSOFT, GrafORT II (animated 3D graph)
BUSINESS SOLUTIONS, Jack 2	★ OSBORNE/COMIX, Book & Business, Statistics & Math Programs on DS/DD Disks	LIFEBAT, Lattice C
COEX, Training for... (Large Inventory)	Some Common Basic Programs (70ea.)	MICROSTUF, Crosstalk XM (Data Com.)
CHANG LABS, Micro Pan	Practical Basic Programs (40 each)	Microsoft, mu Math /mu Simp
★ CONTINENTAL, Ultrafile	PEACHTREE, Peach Pak (GLAR&P)	Business BASIC Comp.
Tax Advantage	Peach Text 5000	Pascal Compiler
Home Accountant Plus	★ PERFECT, Perfect Writer™	C Compiler
FCM (Filing, Cataloging, Mailing)	Writer & Speller, 2 Pak	BASIC Compiler
Property Management	Perfect Filer™ or Perfect Calc, each	FORTRAM Compiler
DOW JONES, Market Analyzer	Perfect Writer, Speller, Filer, Calc (4)	COBOL Compiler
Market Manager	SOFTWARE PUBLISHING, PFS:ae	NORTON, Utilities 2.0, 14 programs
Market Microscope	PFS:report	ROSEOFF, Proxy
FOX & GELLER, Quickcode, G/Graph, G/Info or Gz, each	PFS:write	
d/iji (MS-DOS or CP/M86, each)	PFS:graph	
HARVARD, Harvard Project Manager	SORCIM, SuperCalc 2	
HAYDEN, IBM P/e Writer	SuperCalc 3	
P/e Speller or Sargon III, each	SSI/SATELLITE, WordPerfect	
HOWARDSON, Tax Preparer, 1984—for 1983 year	Person al WordPerfect	
HUMAN EDGE, Management or Sales, ea.	STONEWATER, Advanced D.B. Master	
IUS, EasyWriter II System	SUMMA, Trader's Forecast	
EasySpeller II	Trader's Data Manager	
Business System: GL+AR+AP	Trader's Accountant	
GLARAP/OE or INV, each	Complete System	
★ INSOFT, Data Design (easy to use DBMS)	T/MAKER, T/Maker III	
GrafORT II (animated 3D graphics)	THOUGHTWAVE, Mgt. Series	
KNOWARE, Knoware (req. graphics)	VISICORP, VisCalc 4	
LIFETREE, Volkswriter 1.2	Full Line In Stock	
Volkswriter Deluxe		
★ LOTUS, 1-2-3		
Symphony, (avail. July/Aug)		
1-2-3 to Symphony, (avail. July/Aug)		
QUE, Using 1-2-3 (Book)		
LIVING VIDEOTEK, Thinktank		
SPECIAL 495		
MICROPRO, WordStar		
WordStar Professional, 4 Pak		
CorrectStar™ (requires 192K)		
StarMerge		
StarIndex™		
ProdOptions, SS/MM/SI		
InfoStar™		

FREE GIFT

Use of our order forms qualifies you for a free gift with your order. Get our mailing list, now for order forms, and our new newsletter and sales specials announcement. Our customers are already on our list.

OUR AD # B11 COUPON

Mail To: 12060 SW Garden Place, Portland, OR 97223

NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____

OUR AD # B11

MasterCard VISA

NO SALES TAX

National Order Desk TOLL FREE (800) 547-1289 OREGON ONLY (800) 451-5151

Foreign & Portland (503) 620-9877

HOT LINE Information on your order (503) 620-9878 WEEKDAYS ONLY

ORDER DESK HOURS Mon-Fri—8AM to 6PM PST Saturday—10AM to 4PM PST (8AM here is 9AM in New York)

register windows give the Berkeley RISC design a typical call time of 2 microseconds versus the 20 microseconds typical of a call on the VAX-11/780 (see reference 4). Additionally, register windows reduce the total accesses to system memory by a factor of two.

It is interesting that one of the criticisms of the Berkeley RISC project has been that RISC performance actually comes from the register-oriented basis of the RISC design rather than the RISC architecture itself. The Berkeley group has responded by agreeing that a significant portion of the speed is due to the overlapped register window. However, the group notes that critics have ignored a key point in the design—that a drop in the control logic area due to the reduced set of instructions (from 50 percent to 6 percent) created space for the expanded number of registers in the first place.

DESIGN TOOLS

In many ways, the tools created to design the Berkeley RISC microprocessors are as significant as the new design philosophy inherent in RISC. These tools have enabled a small group of faculty and graduate students, using the Mead-Conway VLSI NMOS design rules and with access to corporate silicon foundries over the ARPAnet, to construct working microprocessors that rival commercial designs in performance. Many of these tools are now available in the public domain, making VLSI design projects more readily accessible than most people realize. The Berkeley RISC project's decision to choose a

simple and regular design has also led to shortened design cycles and chips that function in first silicon.

The principal design tool available to the RISC project was a color graphical layout editor called Caesar, created by Berkeley professor John Ousterhout. Caesar runs on DEC VAX computers under the Berkeley 4.1 version of UNIX and is widely in use in university and corporate research centers. Caesar is not an intelligent system. It does not understand design rules, electrical properties, or connectivity. It functions primarily as a geometry editor that lets the designer create pictures of VLSI circuits and then integrate them into more complex circuits.

A variety of tools (designed by a group that Ousterhout led) were used to check the layout after it was created, including Drc, a program that checks for layout errors; SPICE, a low-level circuit-simulation language; and Crystal, a high-level timing verifier that analyzes the performance of VLSI circuits.

Future design work at Berkeley will be done with an advanced layout editor called Magic that Ousterhout's group is now designing. This tool will permit intelligent operations such as automatic routing of connections between different devices and "plowing," or altering a portion of a design while maintaining layout rules and connectivity.

RISC PERFORMANCE

The bottom line on RISC architecture is actual performance, and this is difficult to ascertain because the Berkeley RISCs have not yet been integrated into complete microcom-

puter systems. However, preliminary studies and projected benchmarks indicate that RISC designs yield performance benefits as well as cost/performance benefits.

While the operating speed of RISC I was originally expected to be 7.5 MHz, its actual speed was much slower: only 1.5 MHz. The Berkeley RISC designers attributed this to their inexperience as VLSI designers; they concentrated principally on logical correctness rather than circuit speed. Subsequent tests indicated that the design errors would have limited the performance of RISC I to 4 MHz and that problems with the implementation of only a few instructions were limiting actual performance.

A RISC I test board was assembled, including memory, I/O, and memory management. Comparative performance tests measuring the first version of RISC against commercial systems (see table 2) indicate that it can run a series of programs a little faster than a series of microprocessors can.

RISC II results have been much more promising. Because of added experience and the use of more sophisticated design tools, RISC II ran much closer to original predictions. The predicted cycle time execution of a register-to-register instruction had been 480 nanoseconds (8-MHz clock). Actual RISC II performance was 500 nanoseconds per instruction. The RISC II submitted with smaller geometries runs at 330 nanoseconds per instruction (12-MHz clock).

According to Patterson, "Benchmark simulations show that even at 500 nanoseconds, RISC II runs integer C programs faster than an 8-MHz iAPX 286, 10-MHz NS 16032, 12-MHz 68000, or 18-MHz HP 9000." (See reference 5.)

C-compiler benchmarks on both the RISC II (simulated) and the VAX-11/780 have determined that the RISC II compiles faster (see table 3).

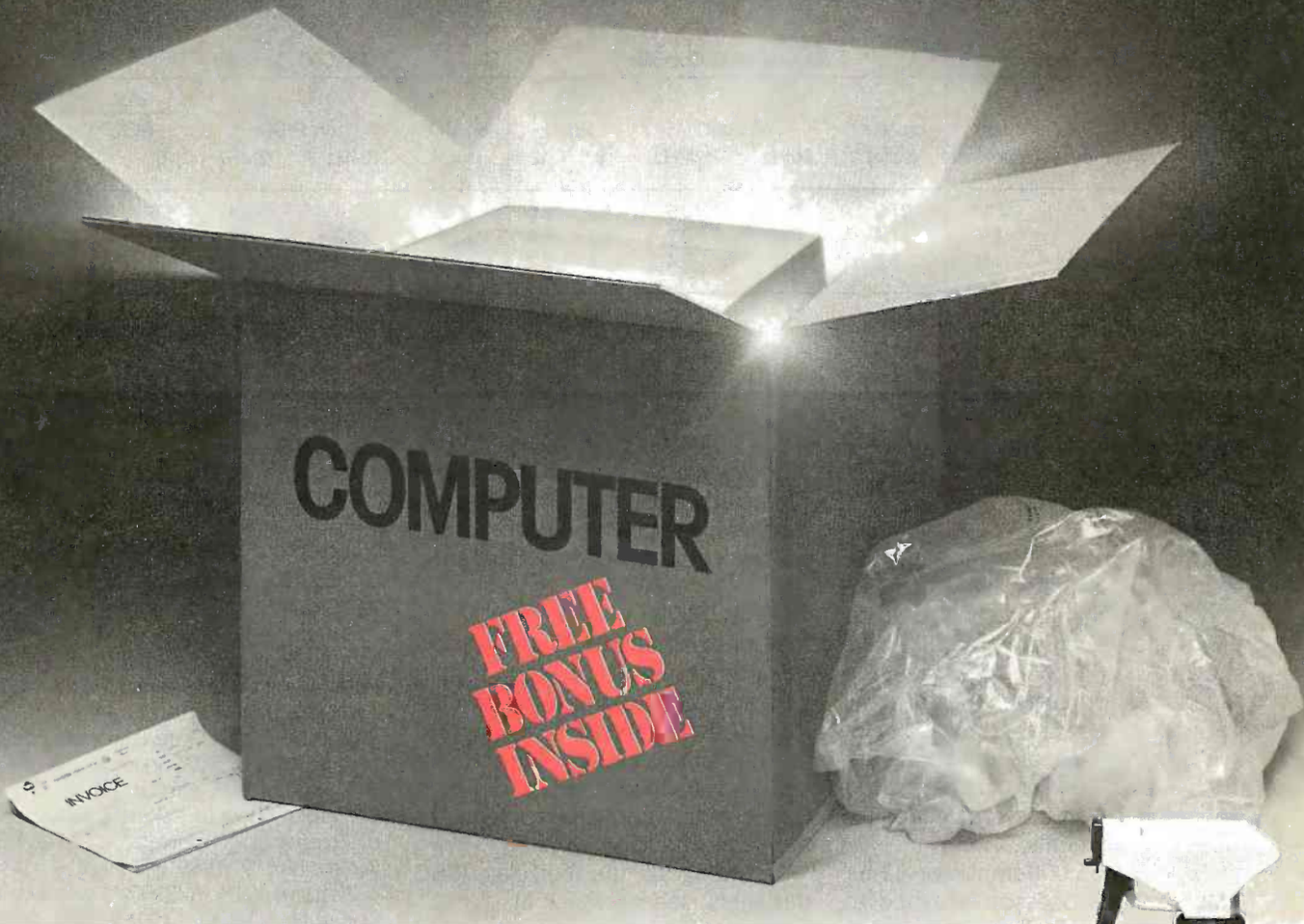
To date, the results of all the RISC experiments have been positive. During the next few years, RISC architecture should have an opportunity to

(continued)

Table 2: Execution time of four microprocessors on four programs.

Machine	Speed		Language	Time (milliseconds)			
	MHz	wait states		search	sieve	puzzle	acker
8086	5	0	Pascal	73	764	44000	11100
432	8	4	Ada	4.4	978	45700	47800
68000	8	2	C	4.7	740	37100	7800
Average				5.5	827	42300	22200
RISC I	1.5	0	C	2.5	698	23500	16000

IT CAME FREE WITH YOUR COMPUTER.



If you've got a computer, you've got a problem. Because every computer comes equipped with something you didn't bargain for—static.

Static is the major cause of computer malfunctions, downtime and lost productivity. And sooner or later a static problem could result in costly repair charges.

But you can eliminate your problem and improve your productivity with Staticide®. So effective, just one application to floors, furniture, walls and equipment keeps the entire workstation area static-free for up to six months.

Staticide is the number one topical anti-static formula on the market. And still the most effective! Don't accept substitutes.

And when it comes to eliminating static and cleaning CRT screens, new Staticide® Wipes™ is the answer. These handy towel-

ettes are non streaking and will not harm sensitive electronic components.

Try Staticide and Staticide Wipes. After all, you may not have been charged for that something extra that came with your computer... but it may very well charge you.

Staticide

by ACL Incorporated

1960 E. Devon Avenue
Department 101
Elk Grove Village, IL 60007
(312) 981-9212 Ext. 101



Table 3: UNIX C compile-time benchmarks.

Compiled Program		VAX-11/780 C Compiler					RISC C Compiler				
name	size (lines)	on VAX (secs)	on RISC		VAX		on VAX (secs)	on RISC		VAX	
			8MHz	12MHz	RISC	RISC		8	12	8	12
ld.c	1587	27.9	21.0	13.9	1.3	2.0	35.2	22.4	14.8	1.6	2.4
sort.c	873	17.4	13.2	8.7	1.3	2.0	20.0	13.2	8.7	1.5	2.3
puzzle.c	118	5.2	3.6	2.4	1.4	2.2	7.3	4.8	3.2	1.5	2.3
Total	2578	50.5	37.8	25.0	1.3	2.0	62.5	40.4	26.7	1.5	2.3

prove itself in the commercial marketplace.

SOAR

Another criticism leveled at RISC architecture is that it is appropriate only for certain high-level languages. RISC I and II and Stanford MIPS have shown that RISC does provide superior performance in C and Pascal. In order to test the applicability of RISC to other language environments, the Berkeley RISC project has begun work on microprocessors tailored for those environments.

SOAR is a 35,000-transistor 32-bit NMOS microprocessor designed to execute the Smalltalk-80 language at performance levels comparable to a Xerox Dorado, a powerful, single-user ECL (emitter coupled logic) minicomputer that sells for more than \$100,000.

The SOAR design was scheduled for fabrication in September of 1984 and projected performance micro-benchmarks range from 41 percent to 580 percent of the Dorado's performance.

CONCLUSION

RISC design principles fit well with the "small is beautiful" philosophy of the personal computer industry. In fact, RISC design at Berkeley and Stanford proves that successful VLSI microprocessor design work can be done on a shoestring, without the resources of the semiconductor industry.

According to the Berkeley RISC designers (see reference 6):

The bottom line of the RISC I effort is that students as part of the graduate curriculum designed and evaluated an architecture, learned Mead/Conway design, built new CAD tools, and tested their design. The end product,

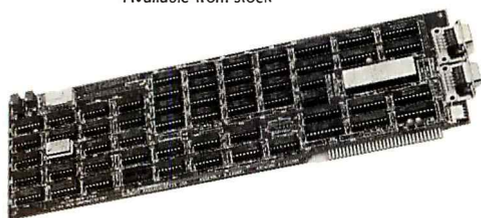
a 44,500-transistor integrated circuit, has one minor design error, worked on the first good silicon, and runs programs faster than commercial microprocessors. ■

REFERENCES

1. Patterson, D., and D. Ditzel. "The Case for the Reduced Instruction Set Computer." *Computer Architecture News*, October 15, 1980, pages 27 and 28.
2. Bernhard, R. "More Hardware Means Less Software." *IEEE Spectrum*, December 1981, volume 18, number 12.
3. Halbert, D., and P. Kessler. "Windows of Overlapping Registers." *CS292R Final Reports*, June 9, 1980.
4. Patterson, D. "A RISCy Approach to Computer Design." *COMPCON Spring*, February 1982, page 9.
5. Patterson, D. "RISC Watch." *Computer Architecture News*, March 1984, page 2.
6. Foderaro, J. K., K. S. Van Dyke, and D. Patterson. "Running RISC's." *VLSI Design*, September/October 1982.

ULTRA-RES™ GRAPHICS

Available from stock



WHEN RESOLUTION COUNTS

Advanced feature display controllers for IBM-PC / XT and compatible systems. Features include NEC7220, programmable resolution to 1024X1024, slave controllers, transparent mode allows monochrome adapter and ULTRA-RES on same monitor. DMA compatible, light pen, externally powerable. Monitor protection circuits. Video outputs are TTL direct drive or analog. Software drivers.

C.S.D. Incorporated
P.O. Box 253 SUDBURY, MA 01776

(617) 443-2750

ULTRA-RES Trademark CSD Inc.
IBM-PC Trademark IBM

Prices from \$995

ULTRA-RES,
a family of graphic controllers for IBM-PC / XT and S-100 systems

Why buy a VISUAL 102 instead of a DEC VT102?

14" non-glare screen

Tilt/swivel display

10 x 12 character matrix

Buffered printer port

Status line

16 programmable functions

Sculptured low profile keyboard

VISUAL See for yourself[®]

Thomas R. Foley
President

Andy
Let's show VISUAL 102 has the same extra features when compared to the DEC VT220!

Tom

Agreed.. plus our keyboard is far more compact with user-programmable, non-volatile function keys. And VT100 compatible.

- Andy

Plus...graphics now or graphics later.

The new VISUAL 102 gives full DEC VT102[®] performance and more features at a much lower price. Plus, when you need it, a Graphics Option card turns the VISUAL 102 into a 768 x 293 resolution graphics terminal emulating the Tektronix[®] 4010/4014. Just insert the card and immediately you have high resolution graphics compatible with a variety of available software packages.

VISUAL 102. The low cost, DEC VT102 compatible terminal that lets you graph now or graph later.

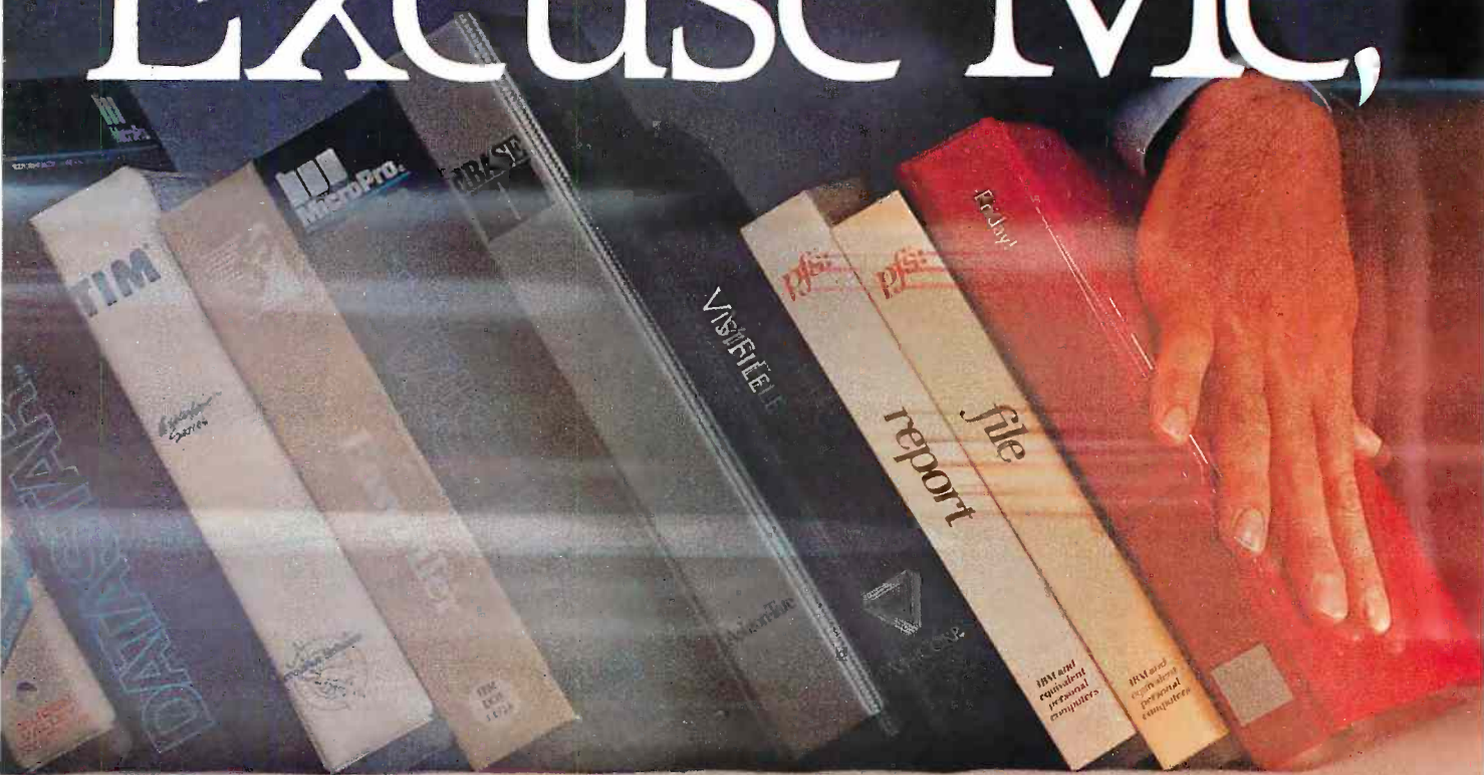
The UL listed VISUAL 102 exceeds FCC Class A requirements and U.S. Government standards for X-ray emissions.

VISUAL See for yourself[®]

Visual Technology Incorporated
540 Main Street, Tewksbury, MA 01876
Telephone (617) 851-5000. Telex 951-539

Circle 416 on inquiry card.

"Excuse Me,



"Make Way for Hayes' Please."

An advanced, easy-to-use data management system for the IBM®PC and compatibles.

Want to get your paperwork out of a clumsy file cabinet and onto your PC's screen, where you can manage it better? Frustrated with data base software that's either too limited or too difficult to use? Hayes offers you a simple word of kindness.

Please™. A powerful, yet easy-to-use, system for organizing and managing your information. *Please* is flexible enough to store any data you enter, and it'll return data to you in exactly the form you need. *Please* does more.

It does it all faster. And it's sure to please!

"The menu, Please?"

Menus list all your options and tell you exactly which keys to press for every *Please* feature.

That's to be expected. As the telecomputing leader, Hayes built its reputation on quality design, relia-

bility and customer support. Now these same standards have been applied to a new data management system that is going to instantly change the way you do business!

Say you're looking for an efficient way to maintain sales data. *Please* leads you every step of the way in creating a sales database that might include names, addresses, dates and figures. These categories are called "fields" in database lingo, and they're the very heart of your database structure.

Want last month's total in a particular region? Press a few keys and it's yours! A few more keystrokes and you'll know who's moving product, and what's your biggest seller.

Please will supply you with labels for a mailing to selected customers. It can send customer information to your word processor for a promotional letter. And it can receive data from

your spreadsheet program. *Please* will even look up a name and company for you, your Hayes Smartmodem* will dial the phone number, and you're ready to talk!

Taking this same sales database, you might also want to define special

fields for a custom Output Plan.

With a defined field for "COMMISSIONS DUE,"

Please can automat-

ically compute each salesman's commissions, and print them out in a report of your own design. All this and more, just for saying "Please."

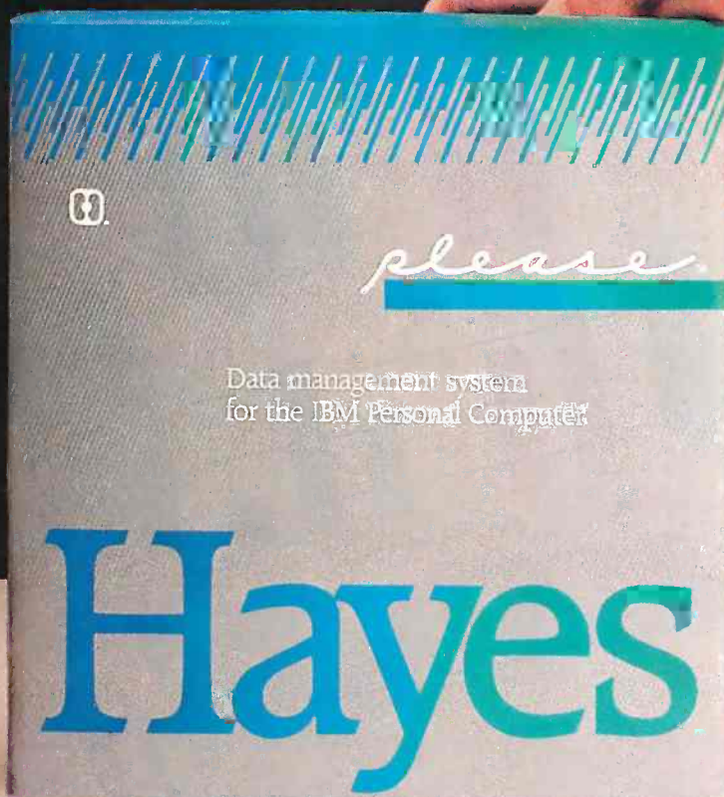
And if you ever change your mind and want to change the structure of your database, please feel free. Step-by-step instructions show you how.

You have this same flexibility with any database you and *Please* design. You can store up to 16 million records† and 200 custom Output Plans for each database! More than you're likely ever to require. But isn't it nice

"Make it snappy, Please!"

Need a report fast? You and *Please* can put together a Quick List in a matter of seconds.

Please™



"Put it here, Please."

Design a special screen format to position data in a particular place.

Just in case you ever need it?

Now you might think that a data management system that does all this must be difficult to use. Right? Rest assured. *Please* works hard so you don't have to. An easy-to-follow sample disk shows you everything

you need to know to create your first database. Three *Please* menus show you which keys to press to access every feature. And whenever you need it, *Please* provides on-screen HELP messages, tailored to a specific task. So you needn't waste time reading through a list of unrelated instructions on your screen. Or stop what you're doing to consult a manual. In no time at all, and with no assistance at all, you'll be a *Please* database pro!

knowing all that storage power is there?

"Merge these, Please."

Combine data from one database into another, without changing your original.

Everything about *Please* is designed to save you time and effort. So what could make data management even easier? *Please Application Templates*, that's what!

To help you get up-and-running immediately, we've developed a series of practical, pre-designed templates. You'll appreciate their well-thought-out structure, and "fill-in-the-blank" ease. Choose several for business and personal use.

Including *Mailing List, Membership, Appointments, Household Records, Contacts, Applicants,*

Employee Files, Inventory, Payroll, Ledger, Invoices, Cash Flow and Stocks. And look for several new templates, before you can say "More, please."

See your dealer right away for a demonstration of *Please* (and its templates). You'll wonder how you ever managed information without it!

"My free Template, Please?"

Which template would you like? Mail in your *Please* Product Registration Card, and Hayes will send it to you, absolutely free!



Hayes

Hayes Microcomputer Products, Inc.
5923 Peachtree Industrial Blvd.
Norcross, Georgia 30092 404/441-1617



Show your colors.

The new Epson® JX-80™ 7-color printer.

Say more faster. With greater clarity and comprehension. And with a lot more impact. Say it in color.

Join the color revolution.

The revolutionary JX-80 gives you seven vivid colors to breathe life into charts and give soul to text.

But that's just for starters.

The JX-80's exclusive SelectType control panel makes choosing and mixing any of nine popular typefaces (the JX-80 prints 144 different faces in all) as easy as pushing a few

buttons *on the printer.*

Color it hot.

The JX-80 prints graphics or text in black and white at speeds of up to 160 characters per second exactly like our legendary FX-80™ dot matrix printer. So, like all Epson printers, it's supported by virtually all software and personal computers. Switch to color, however, and the JX-80 is supported by all popular *color* software such as Lotus® Symphony.™

And of course, the JX-80 is backed by the one-year Number One Warranty, and priced right.

See your nearby Epson dealer. Get the full story in black and white.

And yellow and cyan and magenta and violet and green and orange...

Number one. And built like it.

EPSON®
EPSON AMERICA, INC.

2780 Lomita Boulevard • Torrance, CA 90505 • Call (800) 421-5426 for the Epson dealer in your area. In California call (213) 539-9140.

Epson is a registered trademark, and JX-80 and FX-80 are trademarks of Epson America, Inc. Lotus and Symphony are trademarks of Lotus Development Corporation.

GALLIUM ARSENIDE CHIPS

BY PHILLIP ROBINSON

*A high-speed IC material
gets ready to go*

VIRTUALLY ALL microelectronics chips are based on silicon. Ever since silicon trounced germanium in the transistor market, silicon has been the only practical material for devices ranging from SSI (small-scale integration) to VLSI (very-large-scale integration).

However, silicon has a new rival—gallium arsenide (GaAs). GaAs has the physical properties to be a material that's faster and requires less power than silicon. While it has been the preferred material for a few devices, such as microwave transistors and LEDs (light-emitting diodes), it wasn't until the 1980s that GaAs became a practical foundation for ICs (integrated circuits). A recent series of events moved GaAs technology into the commercial sphere.

First, the United States military decided that signal processing and complex design computation required a leap in processing speed that silicon ICs would be hard-pressed to provide. When the engineers looked at GaAs and realized that it not only provided higher speed than silicon but also vastly improved radiation

resistance, higher operating temperatures, and lower power dissipation, they knew they had to have it.

The second factor that turned the spotlight on GaAs was the telecommunications market's desire for higher-frequency devices. If GaAs was used for simple discrete devices, why couldn't complete circuits be fabricated upon it? The DBS (direct broadcast satellite) dreams of entrepreneurs played a role here. Using silicon amplifiers, a home owner would need a huge antenna (larger than a house roof, by some estimates) to receive television signals directly from a satellite. GaAs IC amplifiers, on the other hand, hold out the promise of an antenna only a meter or so wide.

Also, the telecommunications firms knew fiber optics would be invading more of their fiefdom. GaAs has been the major LED material for many years and has been the substance of choice for integrated semiconductor lasers. The idea of an integrated

.....
Phillip Robinson is a senior technical editor at BYTE. He can be contacted at 1000 Elwell Court, Palo Alto, CA 94303.

repeater—laser, amplifier, and digital processing circuitry all on the same chip—occurred to quite a few designers. Such a construction would be vital to a fiber-optics network: every link between fibers could use such a repeater.

The final impetus for GaAs came from the world of commercial supercomputers. GaAs offered chips that would be five to seven times faster than the best silicon devices while consuming equal or less power. Supercomputer manufacturers were all keeping an eye on the improvements in GaAs technology. And just when some of those firms made plans to include GaAs in a future system, the other shoe dropped.

That shoe was the Josephson junction. A superconducting device, the Josephson junction switches in picoseconds (ps) and uses a minute amount of power. Unfortunately, Josephson junctions operate only at supercold temperatures (only a few degrees above absolute zero). That made them very difficult to manufacture. IBM was the largest Josephson

(continued)

investigator, and Big Blue had openly predicted that supercomputers would be built with these devices. Then, in late 1983, IBM announced it was canceling its Josephson project. Interest in GaAs exploded.

PHYSICS AND PROCESSING OF GAAS

Silicon has dominated IC manufacture because it yields good performance devices and is easily refined and processed. An important example of that processing simplicity is the use of silicon dioxide for insulation. Many places on a chip require an insulating layer between or within devices. Silicon dioxide, an excellent insulator, grows on hot silicon without requiring intricate chemical processing. GaAs doesn't provide any simple insulating process and must rely on complicated depositions for insulation.

But GaAs lab work in the past decade has made GaAs processing practical, if not as simple as silicon processing. In fact, the same equipment that IC manufacturers use for silicon needs only slight modification to be used for GaAs. And now that GaAs is practical, designers don't have to live with silicon's disadvantages.

The first major disadvantage of silicon, in comparison to GaAs, is its speed. Silicon microprocessors accomplish their simplest tasks in microseconds. That corresponds to an operating frequency of as much as 10 or 20 megahertz (MHz). If faster, though less space-efficient, technologies are used to manufacture the transistors on the chip—such as bipolar bit-slice chips—silicon can go as fast as 100 MHz with the simplest actions taking nanoseconds (ns).

This isn't fast enough for all applications. Solutions that require huge

numbers of calculations (the most famous example is weather forecasting) cannot be accomplished with current computers because those computers just aren't fast enough. Also, some real-time computing problems, such as controlling complicated machines, require answers in such a hurry that silicon chips are hard-pressed to do the job. But because of its "energy-band" structure, GaAs is nearly ideal for ICs: electrons in it are very "light" and can move very quickly. This is true of many of the compounds known as III-V materials (so called because of the position in the periodic table of the compounds' components). GaAs is the best known of the III-V semiconductors. Others, such as indium phosphide and indium antimonide, also hold great promise as foundations for microelectronic devices.

(continued)

We know you've been looking through our Windows...but do you?

If you've seen the recent CXI ads, then we know you've been peeking through our windows. Or, you may become aware of the power of our Window Machine™ through products from 3-COM, Simon and Schuster, Revlon Corporation, Structured Systems, or one of many others.

Now, we can give you the same kind of powerful tool they've been using for just \$59.95.

WINDOWS WITH A NOTION VIEW
1-800-227-3800 EXT 986

These are coder's windows . . . designed to be built into the programs you are writing. They can overlap, move anywhere on the screen, grow, shrink, vanish, or blink. They can be bordered in anything from a simple line to flashing asterisks . . . or even no border at all. And you can have up to 225 of them at a time! Color or monochrome . . . of course!

WHAT DOES VSI STAND FOR?

Virtual Screen Interface. *Virtual Screen Interface?* Behind each window, there's a much bigger picture. VSI defines virtual screens rather than just windows. The window itself shows whatever portion of its virtual screen you wish to exhibit at any given point in your program. Each screen can be up to to 128 x 255 (columns x rows, or rows x columns). And there are more than 100 screen primitives at your command.

Available Now

\$59.95

For VISA and MasterCard orders call toll free:
1-800-227-3800 ext. 986

When you build a house you don't need to make the windows yourself . . . Now, the same is true when you're writing code.

VSI The Window Machine™

Available for the IBM PC, XT, AT, IBM compatibles, and the Wang, T.I., HP 150 and Tandy 2000.*

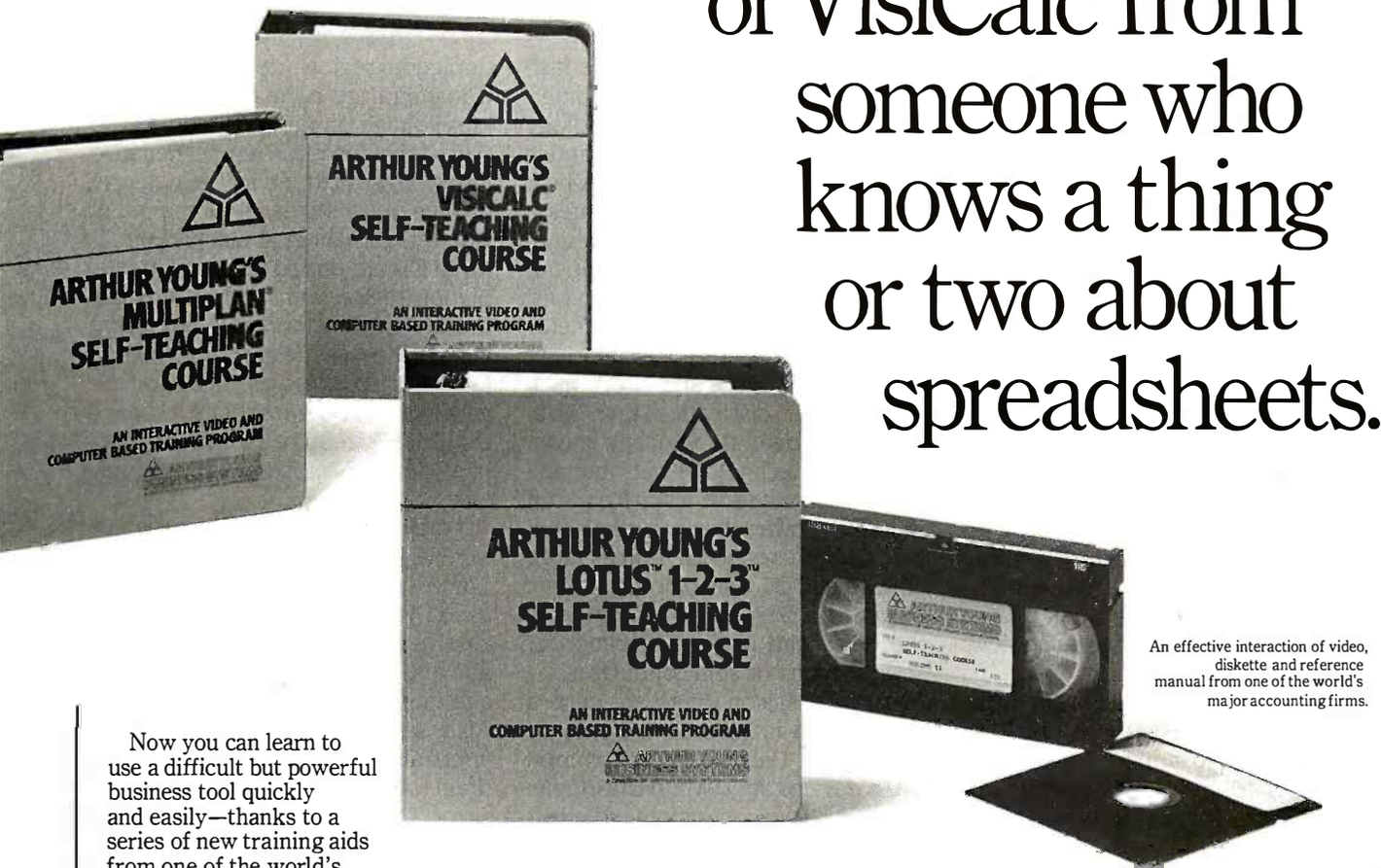
OUR VIEW:

You choose the language . . . we've got the interface.*

Amber Systems, Inc.
1171 S. Saratoga-Sunnyvale Road
San Jose, CA 95129

The Window Machine™ \$59.95	For dealer inquiries . . . call our 800 number.	
Shipping and handling included**		
*LANGUAGE INTERFACE:		
<input type="checkbox"/> Lattice C	<input type="checkbox"/> Realia Cobol	<input type="checkbox"/> Microsoft Basic Compiler
<input type="checkbox"/> Microsoft Fortran	<input type="checkbox"/> PL1	<input type="checkbox"/> Microsoft Pascal
<input type="checkbox"/> Turbo Pascal (full-featured true windowing)		
Computer _____		
Name _____		
Address _____		
City _____ State _____ Zip Code _____		
<input type="checkbox"/> check <input type="checkbox"/> Money Order <input type="checkbox"/> VISA <input type="checkbox"/> MasterCard <input type="checkbox"/> American Express		
Card # _____ Exp. Date _____		
Amber Systems, Inc. 1171 S. Saratoga-Sunnyvale Road San Jose, CA 95192		
**California residents: tax included. Orders outside the US; please add \$5 for shipping and handling.		

Learn Lotus, Multiplan or VisiCalc from someone who knows a thing or two about spreadsheets.



An effective interaction of video, diskette and reference manual from one of the world's major accounting firms.

Now you can learn to use a difficult but powerful business tool quickly and easily—thanks to a series of new training aids from one of the world's major accounting firms.

Arthur Young & Company's Education Services Group announces their definitive training courses for VisiCalc®, Multiplan® and Lotus 1-2-3™.

After extensive development, the Arthur Young Courses are self-contained products you can use individually or with small groups with no trained instructor necessary. You proceed at the time and speed you choose.

Based on the latest training techniques, the packages include a set of video cassettes, a reference guide and student diskette, each designed with clarity in mind.

By using video training, the Arthur Young method becomes a streamlined course that's far easier and more effective than a mere book or diskette alone.

Comprehensive and thorough, the Arthur Young Courses provide the very basics for beginners, including hardware. If you have some spreadsheet experience, this is an excellent way to learn the advanced features of your software, especially 1-2-3.

Arthur Young's approach means that when you're finished, you're functional, a difficult achievement with quick-survey or overview courses.

Order the Arthur Young Self-

Teaching Course for your spreadsheet program now. Multiple-use licenses and special group training seminars are also available. Check the appropriate box in the coupon below.

With Arthur Young training behind you, you'll be helped to realize the power and productivity of your spreadsheet software. Return the

coupon today, or to save time, call:

1-800-543-3450.

In Mass. call: (617) 647-9365.

In Canada call: (416) 864-1225 collect.

ARTHUR YOUNG

A MEMBER OF ARTHUR YOUNG INTERNATIONAL

Fill out this coupon today and take command of your spreadsheet.

Yes, I want Arthur Young's Interactive Video and Computer Based Training Program for my spreadsheet. I understand that if I am not completely satisfied, I may return my order within 15 days of receipt for a full refund. Please send the following:

QTY.	ITEM	PRICE
___	Lotus 1-2-3 Self-Teaching Course @ \$399	\$___
___	Multiplan Self-Teaching Course @ \$349	\$___
___	VisiCalc Self-Teaching Course @ \$299	\$___
___	Additional Reference Guides and Diskettes @ \$75 per set	\$___

NOTE: Any 5 orders of complete courses or 5 of the guides/diskettes earn a 10% discount.

SUBTOTAL \$___
 Conn. residents add 7.5% sales tax. TAX \$___
 Mass. residents add 5% sales tax. TOTAL \$___

Computer Model _____
 Operating System _____ Disk Type _____
 VCR type: VHS BETA I BETA II
 3/4" U-matic (add \$150)
 Purchase Order enclosed.
 Check enclosed: \$___

VISA MasterCard Am. Express Diners Club

Card # _____

Expiration Date _____

Name _____

Title _____ Dept. _____

Company _____

Address _____

City/State/Zip _____

Telephone (____) _____

Please send me, without any obligation, more detailed information about the:

- Lotus 1-2-3 Self-Teaching Course
- Multiplan Self-Teaching Course
- VisiCalc Self-Teaching Course
- Multiple-Use License for companies
- Education License for colleges and business schools
- Arthur Young Training Seminars

To save time, call: 1-800-543-3450, (in Mass.: (617) 647-9365; in Canada: (416) 864-1225 collect), Or mail coupon to: Arthur Young & Company, P.O. Box 646, Belmont, MA 02178.

In essence, the effective mass of the GaAs electron is only 7 percent of what it is in silicon. That means GaAs can be up to five times faster than the fastest silicon chip. GaAs electron mobility ranges from 1.4×10^7 to 5×10^7 centimeters per second (cm/s) while silicon electron mobility is approximately 6×10^6 cm/s. In the end, silicon devices struggle to run at 200 MHz, while GaAs just gets going at 2 gigahertz (GHz).

Another major advantage of GaAs is that, when properly manufactured, it is a better insulator than silicon, which helps isolate devices on the chip from each other and reduces parasitic capacitance. (Parasitic capacitance limits how close transistors can be to one another; a large amount of parasitic capacitance slows the chip down.)

Gallium arsenide is also very radiation-hard, and so it is good for military and space applications. It can withstand 10^7 to 10^8 rads; silicon takes only 10^3 to 10^4 rads. GaAs also has a wide working-temperature range (from -200 to $+200$ degrees Celsius) because of its wider energy band gap. Special processing techniques can be used to make GaAs chips that run as hot as 300 or 400 degrees Celsius.

Standard microprocessors, such as the 8088 used in the IBM Personal Computer, are built out of silicon NMOS (negative-channel metal-oxide

semiconductor) transistors. The fastest silicon chips use ECL (emitter-coupled logic), a bipolar technology that consumes a lot of energy and is more expensive than NMOS. The heat generated by ECL chips becomes a major problem in computer design, requiring extensive cooling apparatuses and packaging innovations. Silicon CMOS (complementary metal-oxide semiconductor) became popular during the 1980s and offers much lower power dissipation than ECL. CMOS has been traditionally known as a "slow" technology, but when the devices are made very small and run at higher power, they can run faster. Still, CMOS uses about 5 times more voltage and 25 times more dynamic power than GaAs. Figure 1 compares the delay and power dissipation of several types of semiconductors.

Just as in silicon, there are quite a few ways to make a transistor on a GaAs wafer. The three most common GaAs devices are D-MESFETs (depletion-metal semiconductor field-effect transistors), E-MESFETs (enhancement-MESFETs), and HEMTs (high electron-mobility transistors). GaAs won't grow a regular planar-oxide, so standard MOSFETs (metal-oxide-semiconductor FETs) cannot be built on it.

Currently, the most mature technology is the D-MESFET. E-MESFETs and HEMTs are not yet ready for commercial markets. D-MESFETs have a

depletion region (depleted of electrons) and are normally on. Positive bias voltage on the gate reduces the size of the depletion region; negative gate voltages extend it. The negative voltage may increase to the point where the channel is pinched off. E-MESFETs are doped to cut off the depletion region with no bias voltage; thus, they are normally off. That means they use less power than D-MESFETs. Positive bias voltage on the gate increases the size of the channel. D-MESFETs require two power supplies while E-MESFETs require only one.

If they consume less power than D-MESFETs and need only a single power supply, why aren't E-MESFETs used? For one thing, they draw excessive gate current if gate voltage is above 0.7 volt, so the pinch-off voltage must be controlled very exactly. Also, surface depletion regions that appear between the gate, source, and drain lower the efficiency of the transistor. The gate area can be recessed, but that complicates manufacturing.

HEMTs perform better than E-MESFETs, particularly at low temperatures. HEMTs are superlattice heterojunctions—multiple, extremely thin layers of GaAs and GaAlAs (gallium aluminum arsenide, a solid solution of the three elements). The foundation of the device is an undoped GaAs channel with a GaAlAs doped layer between channel and gate. Electron mobility in the channel is higher because there are no dopant ions to scatter current carriers. HEMTs turn on very quickly because they reach full transconductance with a gate-logic voltage only slightly above the threshold voltage. HEMTs, however, are more difficult to fabricate than MESFETs, and the required processes—such as MBE (molecular beam epitaxy)—don't adapt easily to mass production.

THE SUPERCOMPUTER CHASE

It is no secret that supercomputer makers are depending on GaAs for some of their future speed improvements. Cray Research, the premier

(continued)

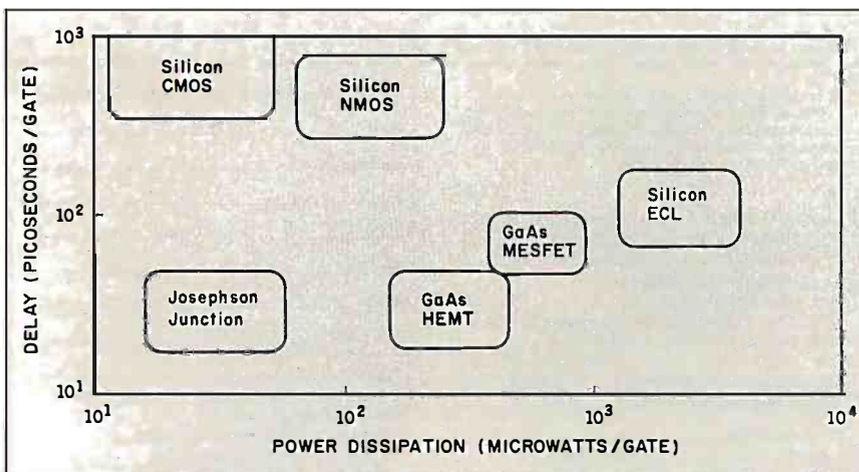


Figure 1: A comparison of the delay and power dissipation of several semiconductor types.

TeleVideo. The color PC with a black and white price.



Now, brilliant, high resolution color comes standard with the new TeleVideo® Color Personal Computer. At a price that's about the same as the IBM® monochrome system.

In fact, to match TeleVideo's color on an IBM PC, you'd have to add a color monitor, plus a color and graphics adaptor board. And unlike IBM, the TeleColor PC has memory that's dedicated to the color screen. So you get a faster, flickerless image that's easier on your eyes.

What's more, the TeleColor PC also comes with the popular PC™-DOS compatible operating system and three

essential business software programs—word processing, spread sheet and data base management.

It also has standard features that make it easier to use than an IBM PC. Like a tiltable monitor and a keyboard that's exceptionally comfortable to use.

And, of course, the TeleColor PC runs the same popular software as the IBM PC.

Contact the TeleVideo dealer nearest you for a demonstration of the color PC with a black and white price. Call 800-538-8725 (in California, 408-745-7760).

Standard Features

- ▶ Word processing, spread sheet and data base software
- ▶ Color and graphics display
- ▶ 12 inch tilt color screen
- ▶ 256 Kbyte RAM
- ▶ Two 360 Kbyte slim-line floppy disk drives
- ▶ RS-232C serial port
- ▶ Parallel printer port
- ▶ Composite video port
- ▶ Internal expansion bus slot
- ▶ GW BASIC® programming language
- ▶ Self-running demonstration diskette
- ▶ PC-DOS compatible

The best hardware for the best software.



Personal Computers
TeleVideo Systems, Inc.

Northwest (408) 745-7760 Southwest (714) 476-0244 Southcentral (214) 258-6776 Midwest (312) 397-5400
Southeast (404) 447-1231 Mid-Atlantic (703) 556-7764 Northeast (617) 890-3282 East (516) 496-4777 Rocky Mountain (408) 745-7760
IBM is a registered trademark of International Business Machines. GW BASIC is a registered trademark of MicroSoft Corporation. PC-DOS is a trademark of International Business Machines.

supercomputer maker, plans to use GaAs for the central processing unit in a future computer. Fujitsu is also planning to use GaAs. Fujitsu, NEC, Hitachi, and Mitsubishi are making GaAs chips for the Japanese Ministry of International Trade and Industry supercomputer project.

Fujitsu has announced it will use

GaAs in its own supercomputers, and, because Fujitsu owns a portion of Amdahl, the chips may turn up in Amdahl systems, too.

Fujitsu has developed two HEMT GaAs chips. HEMT structures must be cooled to 77 degrees Kelvin for best results, not as cold as Josephson junctions. At such temperatures, and with

a small (0.4 volt) logic swing, HEMT gate arrays should switch in 30 ps and use only about 150 microwatts. HEMT chips with 1-micron gates and running at room temperature are about 25 percent faster than MESFET chips. Fujitsu foresees an HEMT computer running with a 2-ns clock. Today's supercomputers have clocks that run at approximately 10 ns. Still, HEMT chips are in the labs only and are hard to fabricate. The thin layers, made by MBE, are difficult to control and slow to build.

In February of 1983, Fujitsu announced an experimental HEMT 1K-bit SRAM (static random-access read/write memory), and then in February of 1984 it announced an experimental 4K-bit SRAM. The former is one of the fastest HEMT chips announced, with 0.9-ns access time at -196 degrees Celsius. The latter has been tested at 3-ns access time—twice the speed of comparable silicon chips. Typical 1K-bit silicon ECL SRAM access times are 15, 20, or 24 ns. The newest commercially available 4K-bit ECL SRAMs have about the same access times.

The 4K-bit GaAs SRAM also uses only 700 milliwatts. That is only one-third the power needed by a comparable silicon chip. In some cases the peripheral circuitry on these chips uses 85 percent of the power even though it takes up only 15 percent of the total device count.

The Fujitsu chips have all been described in conferences and journals. They are not available for purchase. The only GaAs chips Fujitsu sells are its GaAs FETs.

Cray indicates it will be using some GaAs in a supercomputer; however, it has published very little on this subject. As is true of many of the supercomputer designs, GaAs chips won't make up all or even a majority of the system. Instead, these expensive jewels will be used where they can give an economically justifiable boost to performance—namely, in the central processor as ALU (arithmetic and logic unit) chips, cache and microcode memories, clock components, and the like.

(continued)

Graphics Takes A Quantum Leap Forward!



THE INOVION PERSONAL GRAPHICS SYSTEM FEATURES:

- The most advanced color mapping capabilities available.
- 250,000 simultaneously displayable colors.
- A palette of 2.1 million colors.
- Frame Grabber/Digitizer to capture TV, VCR or Video Camera pictures.
- Quality three dimensional texture capabilities.
- Built in Icon/Menu software.
- Completely Mouse/Trackball driven
- Fonts, Brushes, Microscope, Patterns, and Rotations.

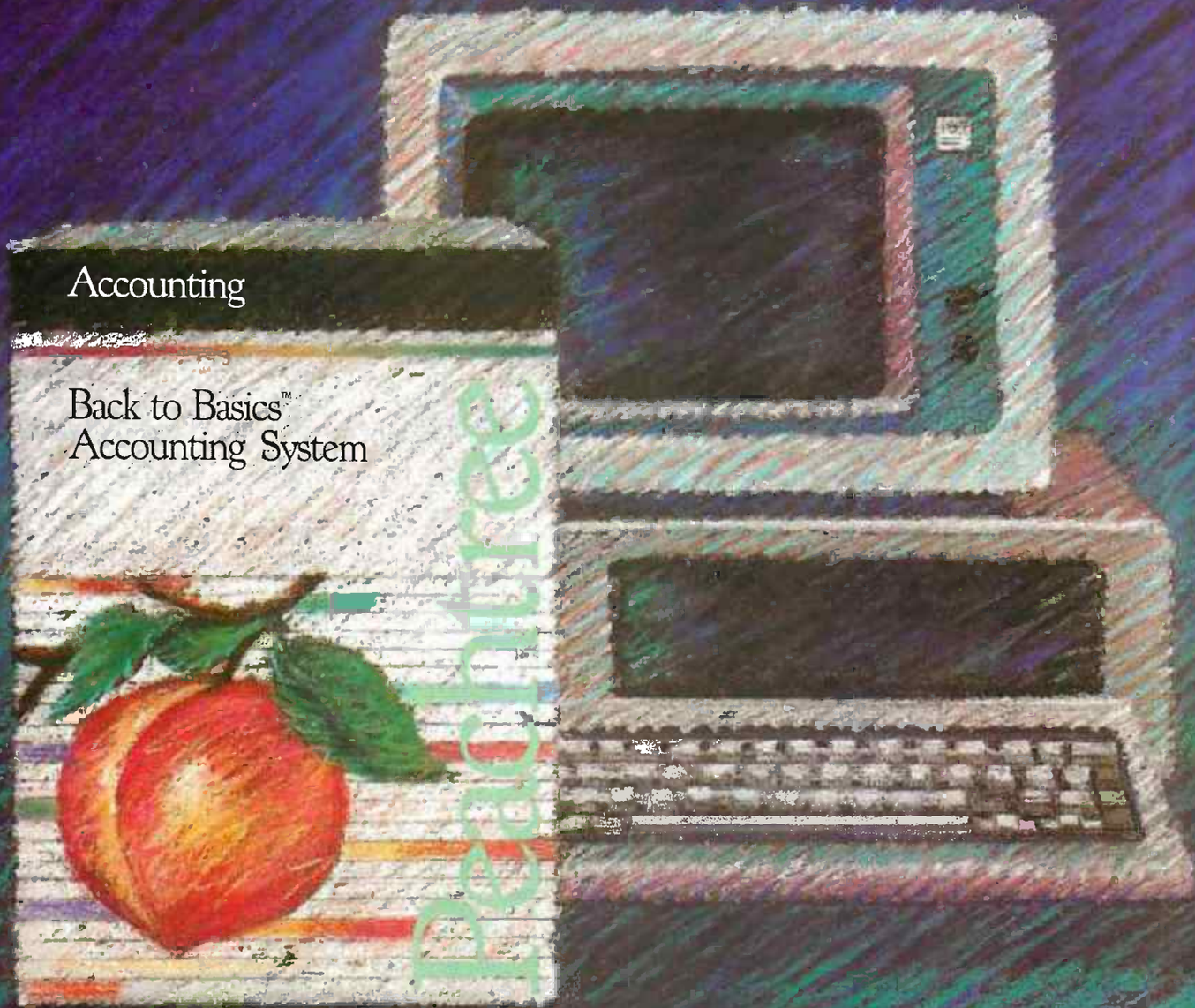
- A complete stand alone system.
- A 19" enhanced color monitor.
- 780K Graphics Memory.
- 512 x 480 pixel display with 24 bits per pixel.
- RS232C port allows access to all system functions and memory.
- NTSC composite video and NTSC RGB signal.
- 1 year warranty on graphics generator and 90 day warranty on enhanced monitor.
- Special introductory 30 day satisfaction guarantee.
- **ONLY \$3,495 complete*.**

* Introductory Price

INOVION

195 East Gentile Street
Layton, Utah 84041
(801) 546-2850

Our "Back to Basics" Solution To Your Accounting Needs.



Back to Basics Accounting System by Peachtree Software® is an uncomplicated, easy-to-learn accounting system for small businesses.

You don't need any accounting experience and barely need any computing experience. The straightforward manual teaches both accounting and computing at the same time.

But make no mistake. This is a full-featured, interactive system including General Ledger, Accounts Payable and Accounts Receivable. And it's available for IBM®, Apple®, Atari® and Commodore microcomputers.

Uncomplicated—easy-to-learn—yet full featured. That's Back to Basics.

For more information, contact your local dealer or Peachtree Software, 1-800-554-8900.

**America's Software
grows on the Peachtree.®**

Peachtree Software

Apple is a registered trademark licensed to Apple Computer, Inc. Atari is a registered trademark of Atari, Inc. IBM is a registered trademark of International Business Machines Corp. Peachtree and Peachtree Software are registered trademarks of Peachtree Software Incorporated, an MSA Company.



Cray is building a GaAs research and development facility and is investing nearly \$100 million in the next three years to build the Cray-3 supercomputer (which industry observers expect will use eight GaAs processors). Cray is even making its own GaAs chips to lessen its dependence on Japanese suppliers.

MILITARY APPLICATIONS

Military applications demand many of the physical advantages of GaAs. The speed is vital for everything from complex weather forecasting to real-time signal processing. The radiation resistance is crucial for satellites and for hardening electronic equipment against the threat of an electromagnetic pulse from a nuclear blast. The ability of GaAs to run at much higher temperatures than silicon is useful for many of the extreme environments military equipment must perform in.

For those reasons, the United States Department of Defense (DOD) has

long been interested in GaAs and has contracted with firms such as Rockwell to develop GaAs chips. DARPA, the Department of Advanced Research Projects Agency, is also pursuing GaAs work for applications such as long-term space missions.

The military wants to use GaAs in satellites. "Just about all surveillance satellites gather tremendous amounts of data," explains Richard Reynolds, the deputy director of the Defense Science Office, "but the sensors are so good that there's no way to relay all the data to Earth. We'd like to have on-board selection of what's relevant." A very fast, radiation-resistant, low-power (able to work from solar cells) satellite computer would be just what the DOD doctor ordered. Raytheon is the prime contractor for the prototype of such a computer, expected in 1987. Rockwell and Honeywell are making production lines for GaAs digital circuits and will deliver logic and memory chips. McDonnell and Texas Instruments are working on new

circuit designs. Both Rockwell and Honeywell are working on 64K-bit RAMs that will have access times of 10 to 15 ns.

According to Allen Firstenberg, of Rockwell's Microelectronics Research and Development Center, Rockwell has been active in GaAs for quite a few years. The low-power, radiation-hard GaAs RAM LSI and VLSI chips that Rockwell is developing are exemplified by a 1K-bit SRAM that uses only 100 milliwatts to achieve a 6-ns access time. Operating the same chip at higher power can yield access times approaching 1 ns.

Rockwell is also working on optronic GaAs chips: it has used ion implantation to make the FETs and multilayer epitaxy to make the GaAs-GaAlAs structure for integrating semiconductor lasers onto a chip. Rockwell apparently believes it can get 500 to 1000 gates on a chip within the next two or three years.

At the 1984 International Solid-State Circuits Conference, Rockwell representatives described a 4.5-GHz frequency-divider chip that used GaAs/GaAlAs heterojunction bipolar transistors (HBTs) in an ECL circuit configuration. This is a very high-speed configuration that has higher current drive capability, higher transconductance, and lower sensitivity to process parameters than simple GaAs FETs.

Rockwell grows its own 3-inch-diameter, low dislocation density GaAs crystals using the LEC (liquid encapsulated Czochralski) technique. Each crystal provides between 75 and 150 wafers, and each wafer can yield 880 256-bit SRAMs.

DO IT YOURSELF

According to Al Patz, general manager of Tektronix Gallium Arsenide Integrated Technologies, "Our involvement in gallium arsenide began in 1978, from our people trying to guess what the future needs of our customers would be." Looking for high-speed parts to improve their own instrumentation performance, the Tektronix designers decided to use

(continued)

SAFETY CONCERNS

The tag "arsenide" in GaAs worries quite a few people who know that arsenic is dangerous. It is important to remember that once GaAs chips are packaged, they are no more dangerous than any other chips.

However, processing GaAs wafers—forming the circuits on them—involves toxic gases, solvents, high temperatures and voltages, radio-frequency fields, acids, and just about every dangerous condition found in the field of materials science. But those same conditions are found in the processing of silicon wafers. While the semiconductor industry may be comparatively "clean" when seen from the outside, it can be anything but clean for those who work on the processing line. Companies need to carefully isolate workers from fumes, splashes, and particulates. At this stage, GaAs and silicon work pose the same fundamental dangers. (In fact, silicon processing sometimes involves arsine gases.)

In the first step of making a GaAs

chip—growing, cutting, and polishing the GaAs wafer—solid arsenic, called the *charge*, is used. This stage of chip preparation is the most dangerous.

The people at Harris Microwave Semiconductor, one of the companies that grows its own crystals, take efforts to keep things as safe as possible. Their position, as they explained it to me, is that the need for safety applies mainly to the growing and processing of the crystals. Once the gallium and arsenic are locked into a crystal, processed, and sealed in a hermetic package, they are completely nontoxic. But in the growing process, keeping in mind that arsenic is a carcinogen, the people making the charges must be protected. Proper clothing and a clean processing environment help insulate workers from the materials. In addition, the arsenic is stored in jars in inert gas. Tests of both the area and the workers' blood help monitor toxic elements. According to Harris, no dangerous levels have been detected.

COMPUTERS and more...

Member: BBB
S.D. Chamber of Commerce
NOMDA

is your place to buy for SELECTION, SERVICE and SAVINGS.

We know that your needs are not the same as everyone's, so we don't treat you "just like every one else."
Your needs are special. That's why COMPUTERS and more... is your place to buy for...



"Tomorrow's Technology at Prices You Can Afford Today"

COMPUTERS

IBM	CORONA
256K PC w/2 1750	DeskTop w/2 Drives 2099
PC w/10 Meg & 1.320 2495	Portable w/2 Drives 2099
PC w/2.320K & 10 Meg 3195	Models w/Hard Disk CALL
Extended Warranty	New Models CALL
Available on All Models	
APPLE	SHARP
Hot New IIC 1150	PC 5000 CALL
MAC - All Models CALL	Modem CALL
LISA - All Models CALL	Built Mem CALL
Apple IIE 780	
EAGLE	NEC
Spirit II 1989	PC201A (Portable) 489
Turbo XL 2750	APC-H01 2095
Spirit XL 3150	APC-H02 CALL
Plus XL 3160	APC-H03 CALL
PC Plus I 1369	APC-H04 2659
PC Plus II 1784	
TELEVIDEO	KAYPRO
Televideo 1605H 3294	II Plus CALL
Televideo 1605E 2298	IV Plus CALL
TPC II 1939	10 Meg CALL
803H 2949	
804 3289	ZENITH
Extended Warranty	DeskTop 151-21 2159
Available on All Models	DeskTop 151-22 2495
COLUMBIA	Portable 161-21 2349
Columbia 1600-1 1789	Portable 161-22 2639
Columbia 1600-4 3199	CALL FOR PRICES ON:
VP Portable 1959	KAYPRO • SHARP •
	COMPAQ • EAGLE •
	OTRONO • NOVELLE •
	NORTHSTAR • ALTOS •
	DEC • EPSON •
	SANYO • ATARI •

ACCESSORIES

IBM	AST-6 PAK 239
Hercules Color Card 199	Quad Link 469
Vutek CPS Cd 229	PC Saver 39
Keytronic 5151 - 5151 JK 209	TG Joystick 44
Bi-Graphics I 450	64K Ram Chips CALL
Bi-Graphics II 229	CALL FOR PRICE LIST!!
Smart Cable by 64	
Jr. Extender by 64	APPLE
Falcon CALL	isc Washer Cari 199
UltraPak by TSENG 48	PrinterFace by P.P. 64
UltraRam by TSENG 199	Graphicpad by P.P. 79
Multidisplay by PS 239	2.80 Card 69
Plantronics Color Plus 299	Touch Pad by Koala 84
Orchid Blossom 299	MicroSoft Acces CALL
Orchid PCnet 389	Grappler Plus 109
Orchid Combo CALL	Videx 80 Col w/Soft Switch 179
	Wesper Full Graphics 78
	System Saver-FAN 67

WE'VE EXPANDED TO A NEW LOCATION TO SERVE YOU BETTER



1 Year Warranty Available

TO ORDER: Phone orders invited using Visa, MasterCard, or bank wire transfers. Visa, MC NO SERVICE CHARGE. Mail orders may send charge card number (include expiration date), cashiers check, money order, or personal check (allow 10 business days for personal or company checks to clear). Please add 3% (\$5.00 minimum) for UPS shipping, handling, and insurance. All equipment is in factory cartons with manufacturer warranty. Opened products not returnable. Restocking fee for returned merchandise. Equipment subject to price change and availability. Retail prices differ from mail order prices. Calif. residents add 6% State Tax. Company and school P.O.'s accepted on approval. IBM & Apple are registered trademarks.

* On All Pre-paid Cash Orders In Cont. U.S.

PRINTERS

JUKI	TOSHIBA
Juki 389	Toshiba P 1351 P 1259
Tractor 109	Toshiba P 1351 S 1259
6300 CALL	Toshiba P 1340 ser 749
	Toshiba P 1340 Par 749
EPSON	MANN-TALLY
FX-100 CALL	Spirit 294
FX-80 - 80 F/T CALL	160-L 539
LQ1500 1199	160-L 619
	180-L 769
PANASONIC	180-L 849
1092 449	420-L 123 2369
1093 689	420-L 112 1939
DAISYWRITER	C. ITEK
Daisy 2000 w/48 2000	P10-40 PL 895
K Bar CALL	F11-55-LPU 1249
Tractor for Daisy 2000 CALL	3510 SP 449
	3600 BP 749
QUADRAM	STAR
QuadJet 695	STX-80 139
IBM Kit 19	Gemini 10X 259
Apple Kit 49	Gemini 15X 379
	Delta-10 389
NEC	Delta-15 569
New! Pinwriter 2 CALL	Radix-10 579
New! Pinwriter 3 CALL	Radix-15 639
2030-Parallel 679	Power Tube 389
2050-Parallel 889	OKIDATA
3510-RS232 1299	MicroLine 84 P CALL
3515-RS232 1299	MicroLine 92 P CALL
3530-Parallel 1279	Pacemark 2350 P CALL
3550-Parallel 1599	Pacemark 2410 P CALL
Extended Warranties CALL	

FREE * SHIPPING

"MODEMS"

HAYES	RIXON
II C Compatible w/Soft 259	R 103J ASYNC 229
MicroModem IIe 229	PC 212A IBM Internal 429
Hayes 1200B 389	PC 212A-WA 499
SmartModem 300-RS232 219	w/ASYNC Port 499
SmartModem 1200-RS232 539	R 212A RS232 429
ChronoGraph RS232 199	
U.S. ROBOTICS	NOVATION
IBM PC Modem 369	Access 1-2-3 399
Password 300/1200 357	J-Cat 99
VEN-TEL	103 Smart Cat 189
1200 Plus 384	212 Auto Cat 397
	Apple-Cat II 225

DISK DRIVES

FLOPPY DRIVES	HARD DISK
Tandem 100-2 169	10 Meg Internal 995
Slim Line Drives 149	QuarterMaster ON SALE!
Apple Compatible 159	10 Meg External 1095
FUJI DISKETTES	15 Meg External CALL
SS DD 22	Bernoulli by Iomega 2799
DS DD 27	QUADRAM • TECMAR •
	CONTROLL DATA

SOFTWARE

FOR PC & XT	APPLE
OZ by Fox & Geller 299	dBase III by Ash/Tate 419
Quick Code 219	Friday by Aston-Tate 199
FrameWork by SALE!	Bottom Line Strategist 269
dBase III 419	C Dex Packages (each) 39
Friday 199	CPA Modules 1 thru 4 (each) 174
Please by Hayes CALL	OZ by Fox & Geller 319
Lotus 1-2-3 275	Graphox 197
Mayday by Teletek CALL	Sales Edge 174
Symphony by Lotus-SALE	Formfiller 104
Upgrades for 1-2-3 CALL	Knoware 64
DESO CALL	Master Type 27
Invex Anyl. by Dow Jones	Micro Pro CALL
Market Analyzer 249	Micro Soft CALL
Market Manager 219	PFS: Access Ite 49
PFS: Access 65	PFS: File II 84
PFS: File 89	PFS: File Ite 84
PFS: Write 89	The Handlers (all) 149
PFS: Report 84	Terrapin Logo 99
Bankstreet Writer 47	VersaForm 259
EasyWriter II by IJUS	BPI GL 267
Dow Jones-Soft CALL	Pie Writer by Hayden 97
Volkswriter Delux 179	Persona Pearl 194
R-Base by MicroRM 319	Dow Jones CALL
WordStar ... ON SALE!	Lock Smith 78
MBSI Real World CALL	Zork-I, II or III (each) 26
T.I.M. 329	Deadline 33
VersaForm 279	Flight Simulator II 37
Call for Complete Price List	Jack Report 74

MONITORS

Roland DG-121-G 139	Quadscreen w/ Card 1650
Roland DG-121-A 249	Zenith 131 319
Roland GB-141 319	Zenith 135 487
Roland GC-141 595	Zenith 122 109
Taxan 420 389	Amdek 310 159
Taxan Amber 119	Amdek Color IV-T 597
Taxan 415 499	NEC JC 1215 269
RGB-80 col Ite 139	NEC JC 1216 397
RGB Card Ite 89	Amdek 300 G 134
Quadchrome 599	Amdek 300 A 144

TERMINALS call

SERVICE

WE OFFER EXTENDED WARRANTIES ON ALL OF OUR PRODUCTS. OUR EXPERIENCED TECHNICIANS ARE HERE FOR YOU!



COMPUTERS and more...

8625 Commercial Dr., La Mesa, CA 92041



1-800-433-9449



For CA, HI and Alaska (619) 466-4895

NO SERVICE CHARGE FOR CREDIT CARDS
NATIONAL LEASING AVAILABLE

P.O.'S ACCEPTED
ON APPROVAL

GaAs. By 1985, GaAs chips will be part of many of the company's instruments. Tektronix, however, has decided to use its knowledge to also build circuits for others because, Patz said, "We recognized we had a technology with applications beyond our product line."

Tektronix's current chips are only

medium-scale integration (around 100 to 500 gates). Patz sees GaAs as "about seven years behind silicon in terms of the level of integration, which means that GaAs LSI devices are still a year or more away from production." Tektronix is working on an LSI process that will use combined enhancement and depletion-mode cir-

cuits to keep dissipation to 250 microwatts per gate. Those chips will run at twice the rate of ECL while using only one-tenth to one-fifteenth the power.

Tektronix is making depletion-mode MESFETs with 1-micron gates, gate delays of 65 ps, and power dissipation of 15 milliwatts per gate. The company's line and processes aren't limited to digital chips; Tektronix also makes GaAs analog chips with transistors that run at 12 GHz.

OTHER GAAS PRODUCERS

Harris Microwave Semiconductor was the first to bring GaAs digital ICs to the commercial market. In February of this year, Harris introduced its first two GaAs chips: a shift register and a binary counter. Harris says both of these chips can operate five times faster than the fastest silicon equivalent and are completely ECL compatible.

Bruce Hoffman, Harris's manager of product marketing, admits that GaAs is "not cheap." In fact, the shift register and the binary counter now cost \$393 apiece in quantities of 100. ECL chips, which are gallium arsenide's main competition, cost far less. For instance, an off-the-shelf ECL binary counter costs approximately \$6 in the same quantities (100 pieces) as the Harris GaAs HMD-11016-1 binary counter. But it muddles along at a mere 150 MHz, or an even slower 125 MHz when the temperature reaches +85 degrees Celsius. Harris's GaAs binary counter cruises at 2.0 GHz. So, although the Harris binary counter costs more than 60 times as much as an ECL binary counter, it runs more than 13 times faster. While the price is sure to come down for GaAs, the chip is even now worth the price if speed is critical and beyond the capability of ECL.

Similarly, a standard ECL universal shift register costs about \$7 and runs at 250 MHz; the Harris GaAs HMD-11141-1 equivalent costs \$393 and runs at 1.4 GHz.

Harris says that testing these new high-speed ICs is not as easy as testing simple silicon TTL ICs. It disputes,

(continued)

Turn your own Commodore 64 into a graphic workstation:

\$149



FLEXIDRAW™ is the exciting and affordable Light Pen/Software System for people who need drawings, schematics, plans, layouts or graphics in their work.

A REAL WORKING TOOL THAT'S FUN TO USE. Be more productive right away. Draw and fine-tune design ideas right on your CRT . . . with your Light Pen. Then generate drawings or hard copies in black and white or color quickly and effortlessly.

And because you're unconcerned with computer commands you can focus on what you're working on. Fact is, work becomes a lot more fun.

FEATURE-RICH GRAPHICS AT YOUR LIGHT PEN TIP. Select from a wealth of drawing modes listed on the screen. Move fluidly from freehand drawing to lines, boxes, arcs, circles, ellipses, zooms, cross hairs, grids. Plus, flips, rotations and split screens . . . virtually all the functions you'll ever need.

FLEXIDRAW gives you the freedom to manipulate and handle images as you work. Create your own templates and patterns to go with the standard Flexidraw templates and 512 pattern fills. There's seven different type styles for text. And 16 hi-res colors may be added. There's also a Sprite Editor and Animator. An exclusive Transgraph feature even lets you send graphics to distant locations via modem.

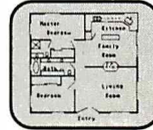
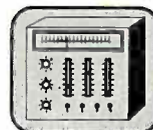
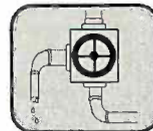
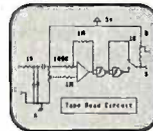
EXCLUSIVELY ENDORSED BY THE U.S. COMMODORE USERS GROUP. Test draw FLEXIDRAW yourself at your nearest Commodore Software dealer now.

P.O. Box 85152 MB 290, 7677 Ronson Road, San Diego, CA 92138, (619) 268-8792



See us at **COMDEX™/Fall '84**
Hilton Hotel Booth #7401

Flexidraw™
INKWELL SYSTEMS
"A Pen for Your Thoughts"



Powerful CP/M® Software.

For Apple, Osborne, Kaypro, Rainbow, NEC, Epson, Heath, Xerox and others.

Now only **\$39⁹⁵** each!

NEVADA COBOL™

NEVADA PASCAL™

When we introduced Nevada COBOL in 1979, it was loaded with innovations. Today's, Edition 2.1 is even better!

- Extremely Compact. You can compile and execute up to 2500 statements in 32K RAM, 4000 statements in 48K, etc.
- It's based upon the ANSI-74 standards with level 2 features such as compound conditionals and full CALL CANCEL.
- You get a diskette, 165-page manual with lots of examples and 16 complete COBOL source code programs.

Also available: COBOL Application Packages, Book 1 \$9.95

This newest addition to the 8-bit Nevada product line has many advanced features:

- 14-digit precision, BCD Math, no round-off errors with decimal arithmetic for business and floating point + 63 - 64 for scientific.
- A very nice TRACE style debugging.
- Arrays up to 8 dimensions and 64K strings.
- External procedures and functions with dynamic auto-loading.
- One-step compile, no assembly or link required.
- No limits on size of procedure, nesting levels, recursion.
- Requires 60K RAM and one disk drive with at least 90K storage.
- You get a 184-page manual and diskette rev. 4.1.

NEVADA FORTRAN™

NEVADA BASIC™

FORTRAN IV based upon ANSI-66 standards with some 1977 level features.

- IF . . THEN . . ELSE constructs.
- A very nice TRACE style debugging.
- 150 English language error messages.
- You get a diskette, including an 8080 assembler and Nevada FORTRAN rev 3.2, 214-page manual and five sample programs. Requires 48K RAM.

This interpreter has a built-in full-screen editor.

- Single- and Multi-line functions.
- BCD Math—no round-off errors.
- Full Matrix operations.
- Requires 48K RAM.
- You get 220-page manual and diskette rev. 2.5.

NEVADA EDIT™

NEVADA PILOT™

- A full-screen video display text editor rev. 3.1 designed specifically to create COBOL, PASCAL and FORTRAN programs.
- See the review in May 1983 Microcomputing.

- See review in January 1983 MICROCOMPUTING.
- You get a diskette rev. 6.1, 131-page manual and ten useful sample programs.



This is a limited time offer, so order yours today!

ELLIS COMPUTING, INC.

3917 Noriega Street
San Francisco, CA 94122

Phone (415) 753-0186

The CP/M Operating System, an 8080, 8085 or Z-80 microprocessor, and 32K RAM are required, unless stated otherwise above.

Diskette format:

8" SSSD (Standard CP/M IBM 3740)

5 1/4" Diskette for:

- Apple CP/M
- DEC VT 180
- DEC Rainbow
- Epson QX-10
- Heath Hard Sector (Z-89)
- Heath Soft Sector (Z-90, Z-100)
- IBM-PC (Requires Z-80, CP/M-80 card)
- Kaypro Double Density (NCR)
- Micropolis Mod II
- NEC PC 8001

- North Star Double Density
- North Star Single Density
- Osborne Single Density
- Sanyo 1000, 1050
- Superbrain DD DOS 3.X (512 byte sec)
- Televideo
- TRS-80 Model I Base 0 mapper
- Xerox 820 Single Density

Satisfaction is guaranteed—or your money back. If for any reason you're not completely satisfied, just return the package—in good condition with the sealed diskette unopened—within 30 days and we'll refund your money.

Please send me: Software Packages

COBOL FORTRAN EDIT PASCAL BASIC PILOT

Send my order for _____ packages @ \$39.95 each Total _____

COBOL Applications Package @ \$9.95 each Total _____

California deliveries add 6% or 6.5% sales tax _____

Outside North America, add \$6.00 per package for shipping. (Postage paid within North America.) _____

Checks must be in U.S. Dollars and drawn on a U.S. Bank.

Check enclosed COD if COD add \$4.00 _____

MasterCard VISA **TOTAL** _____

Card # _____ Exp. _____

Signature _____

Ship to: Name _____

Street _____

City/St/Zip _____

CP/M is a registered trademark of Digital Research, Inc. Microsoft is a registered trademark of Microsoft Corp. TRS-80 is a registered trademark of Tandy Corp. Apple II is a trademark of Apple Computer, Inc. Osborne is a registered trademark of Osborne Computer Corp. Xerox 820 is a trademark of Xerox Corp. Kaypro is a trademark of Non-linear Sys. Heath/Zenith is a trademark of Heath Corp. IBM is a registered trademark of International Business Machines, Corp. Nevada BASIC, Nevada COBOL, Nevada FORTRAN, Nevada PILOT, Nevada EDIT, Nevada PASCAL, and Ellis Computing are trademarks of Ellis Computing, Inc. © 1984 Ellis Computing, Inc.

however, that the testing problem is unique. Testing can be done, Harris says, with other digital circuits that are that fast. In fact, testing GaAs digital ICs may mean building GaAs ICs into the test instruments.

Other GaAs products planned at Harris are SSI logic elements such as D flip-flops, divide-by-two prescalers, five-input NAND/AND gates, five-input NOR/OR gates, exclusive NOR/OR gates, differential amplifiers, and variable-modulus dividers. Harris says all of these parts will run at 3 to 4 GHz and will be available by the end of this year. In addition, the firm is working on cell arrays and on GaAs FETs.

Gigabit Logic, a Rockwell spin-off started in 1982, makes only GaAs ICs. The firm offers a series of 12 chips and an evaluation board to simplify the task of designing with the chips.

According to Tony Livingston, marketing vice-president of Gigabit,

"There is a learning curve on parts complexity that builds with time and the maturity of the technology. We could physically make at least 16K-bit SRAMs, but we don't have the yield experience to do it economically." Livingston adds, "We'll be pushing up the level of integration very rapidly, but we are purposefully starting out with things that are easy".

"Everything we're making is 1-micron design rule," according to Richard Eden, Gigabit's vice-president of research and development. Gigabit sees GaAs as "a tool to a system designer for high performance" just as CMOS is used for low power and bipolar for speed. Having GaAs digital chips on the commercial market lets people "use it where it makes the most sense." Furthermore, Gigabit says that all of its parts are ECL compatible and can also be easily interfaced to TTL and CMOS.

Gigabit's 12 products fall into three categories: diode arrays and FET arrays, high-speed counter/prescalers, and logic devices.

The dual-gate and single-gate FETs and diodes are useful in analog work and in testing the characteristics of the fundamental components of GaAs technology. The four high-speed counter/prescalers are useful in clocks and high-frequency systems running up to 3 GHz.

The four logic devices include a quad three-input NOR chip, a dual high-speed comparator, a dual-precision D flip-flop, and a dual fan-out buffer. The NOR gate has a mere 75-ps/gate delay in the die form. That is 10 times faster than ECL at the same power. It would run even faster and use less power if it didn't have to drive a 50-ohm line. Most of the power is used in the buffering. The

(continued)

The biggest news in printers since Herr Gutenberg, and a lot less expensive.

Introducing the Sumicom 1120. At \$495 it's the least expensive letter-quality printer ever, with features you'd expect to cost hundreds more.

The 1120 is as fast as any letter-quality printer under \$900, and faster than most: 18 characters per second. It's universally standard, with Qume printwheels and ribbons and an 8-bit parallel Centronics interface; it works with IBM, Apple, Commodore and many other PCs.

The 1120 is quiet (only 60 dBA), features proportional spacing and takes paper up to 13 inches wide. Options include serial interface, forms tractor and cut sheet feeder. The dependability is standard: a 120-day warranty, a month longer than other manufacturers.

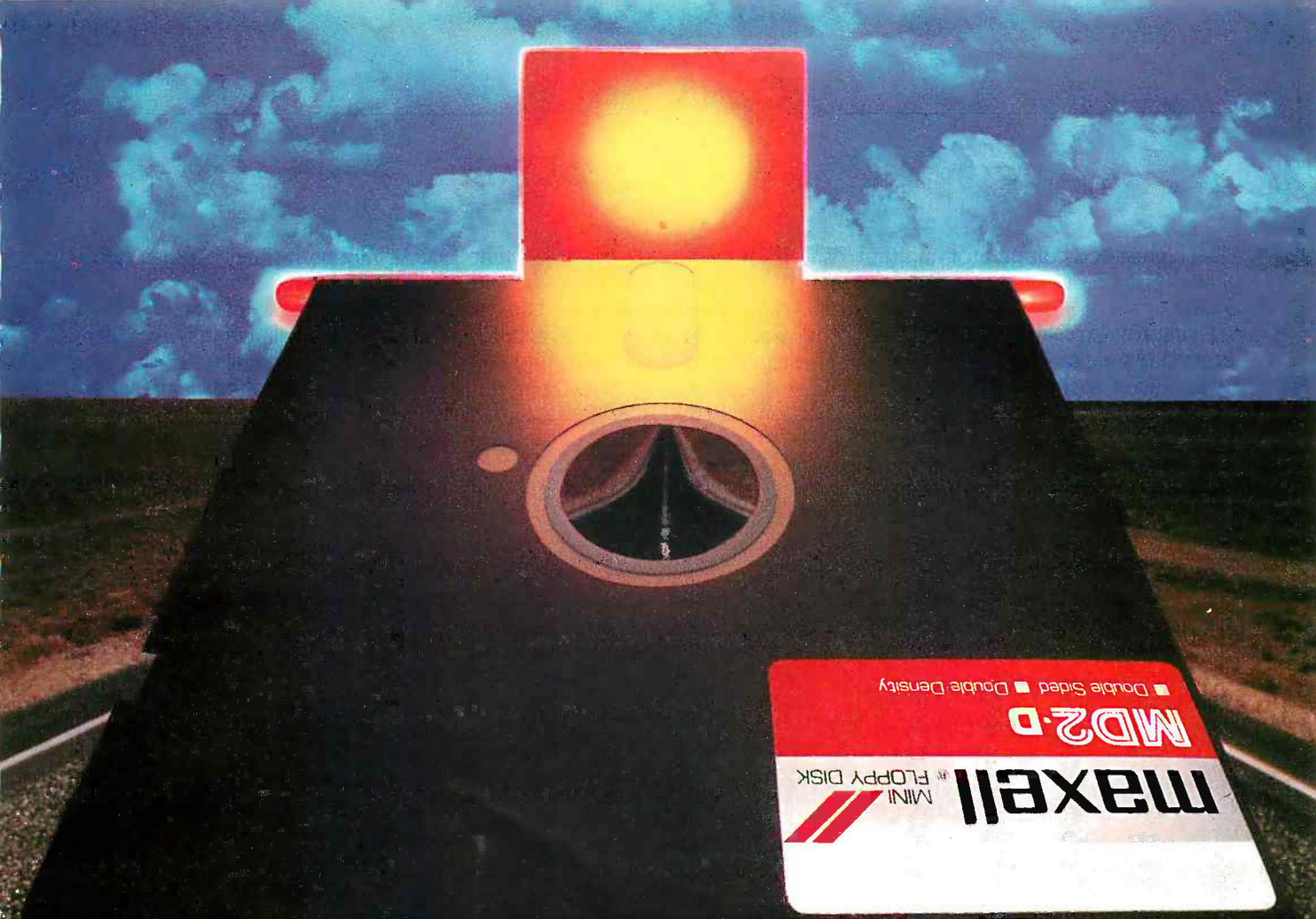
For fast delivery, call 800/556-1234, ext. 167 (California 800/441-2345, ext. 167). Letter quality, and many other qualities, all for \$495: give us a call.



Sumicom™

Sumicom Inc., 17862 E. 17th St.,
Tustin, CA 92680

© 1984 Sumicom Inc.



You're traveling through 140° terrain
at 300 rpm.

**While some disks lose their way in the torrid zone of drive heat,
Maxell guarantees safe passage.**

A lifetime warranty. And manufacturing standards that make it almost unnecessary.

Consider this: Every time you take your disk for a little spin, you expose it to drive heat that can sidetrack data. Worse, take it to the point of no return. Maxell's Gold Standard jacket construction defies heat of 140°F. And keeps your information on track.

And Maxell runs clean. A unique process impregnates lubricants throughout the oxide layer. Extending media and head life. How good is Gold?

Maxell's the disk that many drive manufacturers trust to put new equipment through its paces. It's that bug-free.

So you can drive a bargain. But in accelerated tests, Maxell was an industry leader in error-free performance and durability. Proving that if you can't stand the heat you don't stand a chance.



maxell[®]
IT'S WORTH IT.

Maxell Corporation of America, 60 Oxford Drive, Moonachie, N.J. 07074 201-440-8020

dual high-speed comparator and the dual-precision D flip-flop run at 3 GHz.

Livingston explains that Gigabit expects GaAs digital chips to be strategically used to gain system performance. For instance, in clock distribution, GaAs might be used as a comparator and a fan-out buffer to eliminate the skew time that forces other system parts to wait for the clock signal to become steady. In such a position, Livingston sees GaAs making a 20 to 25 percent improvement in system performance. GaAs memory products will be used for microcode, fast registers, and cache.

Livingston says, "In the next few years we will see complete GaAs computers. Within a year to 18 months the Japanese will have something. By 1988 we will see complete GaAs systems."

Gigabit's chips have up to 80 gates now. But according to Livingston, you'll see "16- and 32-bit microprocessors running a couple of hundred megahertz by 1990 or sooner. Imagine a 68000 microprocessor at 200 MHz on your desk and you get an idea of the promise this holds."

When asked about the economics of digital GaAs, Livingston points out that Gigabit is using fewer masking steps than are required in most CMOS processes. Initial material for the GaAs chips is more expensive (wafer cost approximately \$175, 20 times the cost of a similar silicon wafer), but Gigabit apparently believes that after all costs (testing, packaging, and so on) are considered, the price of those chips can be very competitive when their performance is taken into account. Eden says that wafer costs add only 15 to 30 cents to the price of each chip. He further asserts that on the basis of cost, GaAs will compete head to head with silicon. "And in the long run," Eden says, "we hope to match high-performance silicon on an absolute-cost basis."

Gigabit's chips cost from \$59 for the NOR gate to \$399 for the 4-GHz seven-stage ripple counter. Those prices are for 100-piece lots. If you want to buy single chips, you'll shell

out from two to three times that much; however, if you think you can work with the naked dice, you can cut those prices by as much as a third. These prices are between 10 and 100 times those of ECL chips, but the

GaAs chip performance is also significantly higher.

According to Livingston, "Gallium arsenide is fundamentally attacking emitter-coupled logic, which cannot make the jump into the gigabit speed range. Only gallium arsenide can do that."

HOW BIG THE MARKET?

Yves Blanchard of Strategic Inc., a market-research firm, thinks GaAs will cost three to five times what ECL costs but will fit in special applications where high speed, low power, or radiation resistance is important. Strategic indicated it also believes that GaAs will remain at 3 percent of the semiconductor market; that is, even though it will grow enormously over the next decade, the entire semiconductor market will grow just as fast.

Strategic Inc. estimates that the 1983 market for GaAs was \$48 million. It further subdivides the GaAs chips into types and estimates that, of the chips sold in 1983, 75 percent were analog and 14 percent were digital, with optoelectronic representing the rest. By 1992, it sees a market where 47 percent of the GaAs chips will be digital, 28 percent analog, and 25 percent optoelectronic.

According to Strategic, chips used in supercomputers and voice-recognition systems will represent \$6 million of business in 1985, \$56 million in 1987, and \$865 million in 1992.

Unfortunately, all of these estimates, including the general estimate that many people working in GaAs will quote—that the market will be \$5.6 billion in 1992—are from a study that has become dated. No one is really sure where the market will be.

Companies should be able to sell to DOD and communications firms and thus have a source of cash while moving down the learning curve. "We are still at the top of the learning curve," according to Blanchard. He sees the industry moving from a level of 200 devices per chip in 1980 to 16,000 in 1984 and 600,000 in 1990.

A study by Mackintosh International

(continued)

FOR MORE INFORMATION

BOOKS

Goode, Malcolm. *Semiconductor Device Technology*. Indianapolis, IN: Howard W. Sams & Co., 1983 (first published in London by Macmillan Press).

Dilorenzo, James V., and Deen D. Khandelwal. *GaAs FET Principles and Technology*. Dedham, MA: Artech House Inc., 1982.

Soares, Robert, Jacques Graffeuil, and Juan Obregon. *Applications of GaAs MESFETs*. Dedham, MA: Artech House Inc., 1983.

JOURNALS

GaAs IC Symposium Technical Digest
IEEE Electron Device Letters
IEEE Transactions on Electron Devices
Proceedings of the IEEE
IEEE Journal of Solid State Circuits

CONFERENCES

International Solid-State Circuits Conference
 Device Research Conference
 High-Speed Digital Technologies Conference
 International Symposium on GaAs and Related Compounds
 III-V Conference

ARTICLES

MacMillan, David, and Tushar Gheewala. "Learn gallium-arsenide basics before applying high-speed ICs." *EDN*, March 22, 1984.

MacMillan, David, and Tushar Gheewala. "High-speed GaAs logic systems require special packaging." *EDN*, May 17, 1984.

Haight, Jeff. "GaAs logic characteristics result in integration problems." *EDN*, June 28, 1984.

Donlan, Thomas. "Goodbye, Josephson Junction and Hello, Gallium Arsenide." *Barron's*, January, 1984.

NOW YOU CAN HAVE COMPATIBILITY WITHOUT BUYING YOUR PERSONAL COMPUTER IN BITS AND PIECES.

THAT'S THE WIZARDRY OF OLIVETTI.

If you've always wanted a personal computer that runs all the most popular business software, like Lotus 1-2-3^{®1}, dBase II^{®2}, WordStar^{®3} and more, but want it in a single, easy-to-buy package, you need the wizardry of Olivetti.

You'll find it in the Olivetti Personal Computer. It's a complete system with some remarkable features.

Like a high resolution screen for clarity and superb graphics. Plus expandability to grow with your needs. It has optional storage capacity. You can choose either single or dual floppy disk drives. Even get a 10 megabyte disk drive for really large storage needs.

All with a choice of transportable or desktop models.

To please the hardcore computer buff, it has the flexibility to accept compatible expansion boards, plus the necessary printer and modem ports. And for computer beginners, you can get the PC Tutor program and a "Getting Started" booklet. So you don't have to be a wizard to use it.

In fact, the Olivetti Personal Computer is so complete, you can even get it bundled with five of the most popular business software programs.

And the Olivetti Personal Computer offers all this for a lower price than a comparable system from IBM^{®4}.

How do we do it? Wizardry. Sheer electronic wizardry. See it all at the Olivetti dealer nearest you. He's a wizard.

olivetti

Electronic wizardry
at your fingertips.

Call 1-800-447-4700 for the dealer nearest you.
In Alaska and Hawaii call 1-800-447-0890.

DOCUTEL  **olivetti**
CORPORATION

Olivetti Typewriters and Personal Computers are marketed in the USA by Docutel/Olivetti Corporation, Dallas, Texas.

¹Lotus Development ²Ashton-Tate ³MicroPro ⁴IBM Corporation



IMAGINE IT. CREATE IT. EVEN PRINT IT. IT'S AMAZING WHAT YOU CAN DO WITH THE KOALAPAD.

You have the vision. Now you've got the touch. The KoalaPad™ touch tablet plugs right into your computer, and makes beautiful high-resolution graphics easy. For charts and graphs, for cartoons and electronic artwork, or just for doodling around. You don't need programming skills. You don't need to remember commands.

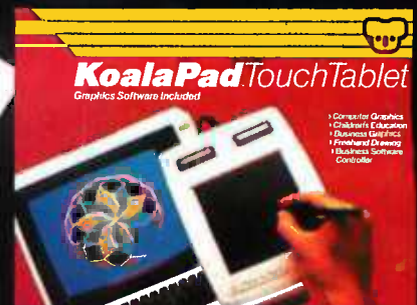
The KoalaPad comes complete with graphics software that displays a full array of colors, shapes, patterns and functions right on the screen. Just point to what you want, then draw right on your KoalaPad. Instantly, your visions turn into spectacular full-color images right on your screen.

You can save your designs to disk. And now, with our Graphics Exhibitor™ (for Apple®) or KoalaPrinter™ (for Commodore 64™) software, you can even print out your designs – for the best reproduction of on-screen graphics available. Your imagination knows no limits, with the KoalaPad and Koala software.

For the Apple, Atari, Commodore 64, IBM® PC and PCjr. computers.



Koala Technologies
™ 800-KOA-BEAR



Apple, Atari, and IBM are registered trademarks of Apple Computer, Inc., Atari, Inc., and International Business Machines Corp., respectively. Commodore 64 is a trademark of Commodore Electronics, Ltd.

© Koala Technologies

Don't expect to see GaAs chips in your micro for quite a while.

(a technology consulting company in London), directed by Tony Pyne, indicated that 2 percent was a more realistic figure for the portion of the IC market that GaAs would capture. That means a market one-third smaller than Strategic expects (at least on the basis of the first Strategic report). There are several reasons the GaAs market may not take off. For one thing, it is a high-capital start-up business terribly short of experienced people. One major reason Mackintosh sees a smaller market for GaAs is that it is hard to get a high processing yield using the GaAs material. According to Pyne, the processing problems "are so severe that yields can be a fraction of 1 percent, requiring the processing of many wafers to obtain one good die site." So with high yields and complex new VLSI architectures, silicon technology is presenting a moving target to GaAs makers.

FINAL NOTE

Don't expect to see GaAs chips in your microcomputer for quite a while. They will first turn up in advanced telecommunications systems, supercomputers, and on-board aerospace processors.

GaAs won't be the final winner of the high-speed race. Many other materials are waiting out there. Some are just wild shots in the dark. But there is at least one material that has even greater mobility than GaAs and could surpass it for all the same reasons GaAs surpasses silicon. Indium phosphide is another III-V compound semiconductor that is still found only in labs. It is harder to process than GaAs, but it is already the material of choice for some very special applications such as millimeter wave devices. GaAs holds everyone's attention now; but remember, just four years ago, Josephson junctions were the odds-on favorites over GaAs and GaAs was in second place. ■

The Preferred C Compiler

"...C86 was the only compiler we tested that ran every benchmark we tried and gave the expected results... Computer Innovations C86 was the compiler that our staff programmers used both before and six months after we conducted the tests."

J. Houston, BYTE MAGAZINE - February 1984

***FAST EXECUTION -**
of your programs.

***FULL & STANDARD IMPLEMENTATION OF C -**
includes all the features described by K & R. It works with the standard MS-DOS Linker and Assembler; many programs written under UNIX can often be compiled with no changes.

***8087 IN-LINE -**
highly optimized code provides 8087 performance about as fast as possible.

***POWERFUL OPTIONS -**
include DOS2 and DOS1 support and interfaces; graphics interface capability; object code; and libraries.

***FULL LIBRARY WITH SOURCE -**
6 source libraries with full source code the "large" and "small" models, software and 8087 floating point, DOS2 and DOSALL.

***FULL RANGE OF SUPPORT PRODUCTS FROM COMPUTER INNOVATIONS -**
including Halo Graphics, Pfact File Management, Panel Screen Management, C Helper Utilities and our newest C to dBase development tool.

***HIGH RELIABILITY -**
time proven through thousands of users.

***DIRECT TECHNICAL SUPPORT -**
from 9 a.m. to 6 p.m.

Join The Professional Programmers Who Agree: C86™ Is The C Compiler Of Choice

For Further Information Or To Order Call:

800-922-0169

Technical Support: (201) 542-5920

980 Shrewsbury Avenue
Suite 1W509
Tinton Falls, NJ 07724



Computer Innovations, Inc.

C86™

UNIX IS A TRADEMARK OF BELL LABS. C86 IS A TRADEMARK OF COMPUTER INNOVATIONS, INC. MS-DOS IS A TRADEMARK OF MICROSOFT. INTEL IS A TRADEMARK OF INTERNATIONAL BUSINESS MACHINES.

7400

**Number of Pins of each IC.
*Loreary Stock purchase

MICROPROCESSOR COMPONENTS

Part No.	**Pins	Price	Part No.	**Pins	Price
SN7400N	14	29	SN74127N	14	39
SN7401N	14	29	SN74137N	14	39
SN7402N	14	29	SN74147N	14	39
SN7403N	14	29	SN74157N	14	39
SN7404N	14	29	SN74167N	14	39
SN7405N	14	29	SN74177N	14	39
SN7406N	14	29	SN74187N	14	39
SN7407N	14	29	SN74197N	14	39
SN7408N	14	29	SN74207N	14	39
SN7409N	14	29	SN74217N	14	39
SN7410N	14	29	SN74227N	14	39
SN7411N	14	29	SN74237N	14	39
SN7412N	14	29	SN74247N	14	39
SN7413N	14	29	SN74257N	14	39
SN7414N	14	29	SN74267N	14	39
SN7415N	14	29	SN74277N	14	39
SN7416N	14	29	SN74287N	14	39
SN7417N	14	29	SN74297N	14	39
SN7420N	14	29	SN74307N	14	39
SN7421N	14	29	SN74317N	14	39
SN7422N	14	29	SN74327N	14	39
SN7423N	14	29	SN74337N	14	39
SN7424N	14	29	SN74347N	14	39
SN7425N	14	29	SN74357N	14	39
SN7426N	14	29	SN74367N	14	39
SN7427N	14	29	SN74377N	14	39
SN7428N	14	29	SN74387N	14	39
SN7429N	14	29	SN74397N	14	39
SN7430N	14	29	SN74407N	14	39
SN7431N	14	29	SN74417N	14	39
SN7432N	14	29	SN74427N	14	39
SN7433N	14	29	SN74437N	14	39
SN7434N	14	29	SN74447N	14	39
SN7435N	14	29	SN74457N	14	39
SN7436N	14	29	SN74467N	14	39
SN7437N	14	29	SN74477N	14	39
SN7438N	14	29	SN74487N	14	39
SN7439N	14	29	SN74497N	14	39
SN7440N	14	29	SN74507N	14	39

Part No.	**Pins	Price	Part No.	**Pins	Price
SN7441N	14	29	SN7451N	16	59
SN7442N	14	29	SN7452N	16	59
SN7443N	14	29	SN7453N	16	59
SN7444N	14	29	SN7454N	16	59
SN7445N	14	29	SN7455N	16	59
SN7446N	14	29	SN7456N	16	59
SN7447N	14	29	SN7457N	16	59
SN7448N	14	29	SN7458N	16	59
SN7449N	14	29	SN7459N	16	59
SN7450N	14	29	SN7460N	16	59
SN7451N	16	59	SN7461N	16	59
SN7452N	16	59	SN7462N	16	59
SN7453N	16	59	SN7463N	16	59
SN7454N	16	59	SN7464N	16	59
SN7455N	16	59	SN7465N	16	59
SN7456N	16	59	SN7466N	16	59
SN7457N	16	59	SN7467N	16	59
SN7458N	16	59	SN7468N	16	59
SN7459N	16	59	SN7469N	16	59
SN7460N	16	59	SN7470N	16	59

NEW 256K DYNAMIC RAM

Part No.	**Pins	Price
41256	16	262.144K (256K) ... 31.95
41256	16	262.144K (256K) ... 31.95

STATIC RAMS

Part No.	**Pins	Price
1101	16	256K (16000) ... 1.49
2101	16	256K (16000) ... 1.49
3101	16	256K (16000) ... 1.49
4101	16	256K (16000) ... 1.49
5101	16	256K (16000) ... 1.49
6101	16	256K (16000) ... 1.49
7101	16	256K (16000) ... 1.49
8101	16	256K (16000) ... 1.49
9101	16	256K (16000) ... 1.49
10101	16	256K (16000) ... 1.49
110101	16	256K (16000) ... 1.49
120101	16	256K (16000) ... 1.49
130101	16	256K (16000) ... 1.49
140101	16	256K (16000) ... 1.49
150101	16	256K (16000) ... 1.49
160101	16	256K (16000) ... 1.49
170101	16	256K (16000) ... 1.49
180101	16	256K (16000) ... 1.49
190101	16	256K (16000) ... 1.49
200101	16	256K (16000) ... 1.49
210101	16	256K (16000) ... 1.49
220101	16	256K (16000) ... 1.49
230101	16	256K (16000) ... 1.49
240101	16	256K (16000) ... 1.49
250101	16	256K (16000) ... 1.49
260101	16	256K (16000) ... 1.49
270101	16	256K (16000) ... 1.49
280101	16	256K (16000) ... 1.49
290101	16	256K (16000) ... 1.49
300101	16	256K (16000) ... 1.49
310101	16	256K (16000) ... 1.49
320101	16	256K (16000) ... 1.49
330101	16	256K (16000) ... 1.49
340101	16	256K (16000) ... 1.49
350101	16	256K (16000) ... 1.49
360101	16	256K (16000) ... 1.49
370101	16	256K (16000) ... 1.49
380101	16	256K (16000) ... 1.49
390101	16	256K (16000) ... 1.49
400101	16	256K (16000) ... 1.49
410101	16	256K (16000) ... 1.49
420101	16	256K (16000) ... 1.49
430101	16	256K (16000) ... 1.49
440101	16	256K (16000) ... 1.49
450101	16	256K (16000) ... 1.49
460101	16	256K (16000) ... 1.49
470101	16	256K (16000) ... 1.49
480101	16	256K (16000) ... 1.49
490101	16	256K (16000) ... 1.49
500101	16	256K (16000) ... 1.49

8080 SERIES

Part No.	**Pins	Price
8080A	40	128 8-Bit ROM (16K) ... 1.95
8080B	40	128 8-Bit ROM (16K) ... 1.95
8080C	40	128 8-Bit ROM (16K) ... 1.95
8080D	40	128 8-Bit ROM (16K) ... 1.95
8080E	40	128 8-Bit ROM (16K) ... 1.95
8080F	40	128 8-Bit ROM (16K) ... 1.95
8080G	40	128 8-Bit ROM (16K) ... 1.95
8080H	40	128 8-Bit ROM (16K) ... 1.95
8080I	40	128 8-Bit ROM (16K) ... 1.95
8080J	40	128 8-Bit ROM (16K) ... 1.95
8080K	40	128 8-Bit ROM (16K) ... 1.95
8080L	40	128 8-Bit ROM (16K) ... 1.95
8080M	40	128 8-Bit ROM (16K) ... 1.95
8080N	40	128 8-Bit ROM (16K) ... 1.95
8080O	40	128 8-Bit ROM (16K) ... 1.95
8080P	40	128 8-Bit ROM (16K) ... 1.95
8080Q	40	128 8-Bit ROM (16K) ... 1.95
8080R	40	128 8-Bit ROM (16K) ... 1.95
8080S	40	128 8-Bit ROM (16K) ... 1.95
8080T	40	128 8-Bit ROM (16K) ... 1.95
8080U	40	128 8-Bit ROM (16K) ... 1.95
8080V	40	128 8-Bit ROM (16K) ... 1.95
8080W	40	128 8-Bit ROM (16K) ... 1.95
8080X	40	128 8-Bit ROM (16K) ... 1.95
8080Y	40	128 8-Bit ROM (16K) ... 1.95
8080Z	40	128 8-Bit ROM (16K) ... 1.95

6500/6800/68000 SERIES

Part No.	**Pins	Price
6500	40	MPU with clock and RAM (2MHz) ... 4.95
6800	40	MPU with clock and RAM (2MHz) ... 4.95
68000	40	MPU with clock and RAM (2MHz) ... 4.95

8000 SERIES

Part No.	**Pins	Price
8000A	40	CPU ... 3.95
8000B	40	RAM with 8-Bit Data Bus ... 1.95
8000C	40	RAM with 8-Bit Data Bus ... 1.95
8000D	40	RAM with 8-Bit Data Bus ... 1.95
8000E	40	RAM with 8-Bit Data Bus ... 1.95
8000F	40	RAM with 8-Bit Data Bus ... 1.95
8000G	40	RAM with 8-Bit Data Bus ... 1.95
8000H	40	RAM with 8-Bit Data Bus ... 1.95
8000I	40	RAM with 8-Bit Data Bus ... 1.95
8000J	40	RAM with 8-Bit Data Bus ... 1.95
8000K	40	RAM with 8-Bit Data Bus ... 1.95
8000L	40	RAM with 8-Bit Data Bus ... 1.95
8000M	40	RAM with 8-Bit Data Bus ... 1.95
8000N	40	RAM with 8-Bit Data Bus ... 1.95
8000O	40	RAM with 8-Bit Data Bus ... 1.95
8000P	40	RAM with 8-Bit Data Bus ... 1.95
8000Q	40	RAM with 8-Bit Data Bus ... 1.95
8000R	40	RAM with 8-Bit Data Bus ... 1.95
8000S	40	RAM with 8-Bit Data Bus ... 1.95
8000T	40	RAM with 8-Bit Data Bus ... 1.95
8000U	40	RAM with 8-Bit Data Bus ... 1.95
8000V	40	RAM with 8-Bit Data Bus ... 1.95
8000W	40	RAM with 8-Bit Data Bus ... 1.95
8000X	40	RAM with 8-Bit Data Bus ... 1.95
8000Y	40	RAM with 8-Bit Data Bus ... 1.95
8000Z	40	RAM with 8-Bit Data Bus ... 1.95

DSK CONTROLLERS

Part No.	**Pins	Price
IN5711	4	Single Density ... 16.95
IN5712	4	Single Density (Rev. 1) ... 16.95
IN5713	4	Single Density (Rev. 2) ... 16.95
IN5714	4	Single Density (Rev. 3) ... 16.95
IN5715	4	Single Density (Rev. 4) ... 16.95
IN5716	4	Single Density (Rev. 5) ... 16.95
IN5717	4	Single Density (Rev. 6) ... 16.95
IN5718	4	Single Density (Rev. 7) ... 16.95
IN5719	4	Single Density (Rev. 8) ... 16.95
IN5720	4	Single Density (Rev. 9) ... 16.95
IN5721	4	Single Density (Rev. 10) ... 16.95
IN5722	4	Single Density (Rev. 11) ... 16.95
IN5723	4	Single Density (Rev. 12) ... 16.95
IN5724	4	Single Density (Rev. 13) ... 16.95
IN5725	4	Single Density (Rev. 14) ... 16.95
IN5726	4	Single Density (Rev. 15) ... 16.95
IN5727	4	Single Density (Rev. 16) ... 16.95
IN5728	4	Single Density (Rev. 17) ... 16.95
IN5729	4	Single Density (Rev. 18) ... 16.95
IN5730	4	Single Density (Rev. 19) ... 16.95
IN5731	4	Single Density (Rev. 20) ... 16.95
IN5732	4	Single Density (Rev. 21) ... 16.95
IN5733	4	Single Density (Rev. 22) ... 16.95
IN5734	4	Single Density (Rev. 23) ... 16.95
IN5735	4	Single Density (Rev. 24) ... 16.95
IN5736	4	Single Density (Rev. 25) ... 16.95
IN5737	4	Single Density (Rev. 26) ... 16.95
IN5738	4	Single Density (Rev. 27) ... 16.95
IN5739	4	Single Density (Rev. 28) ... 16.95
IN5740	4	Single Density (Rev. 29) ... 16.95
IN5741	4	Single Density (Rev. 30) ... 16.95
IN5742	4	Single Density (Rev. 31) ... 16.95
IN5743	4	Single Density (Rev. 32) ... 16.95
IN5744	4	Single Density (Rev. 33) ... 16.95
IN5745	4	Single Density (Rev. 34) ... 16.95
IN5746	4	Single Density (Rev. 35) ... 16.95
IN5747	4	Single Density (Rev. 36) ... 16.95
IN5748	4	Single Density (Rev. 37) ... 16.95
IN5749	4	Single Density (Rev. 38) ... 16.95
IN5750	4	Single Density (Rev. 39) ... 16.95
IN5751	4	Single Density (Rev. 40) ... 16.95
IN5752	4	Single Density (Rev. 41) ... 16.95
IN5753	4	Single Density (Rev. 42) ... 16.95
IN5754	4	Single Density (Rev. 43) ... 16.95
IN5755	4	Single Density (Rev. 44) ... 16.95
IN5756	4	Single Density (Rev. 45) ... 16.95
IN5757	4	Single Density (Rev. 46) ... 16.95
IN5758	4	Single Density (Rev. 47)

Commodore

RS232 ADAPTER FOR VIC-20 AND COMMODORE 64

New!



New!

The JE232CM allows connection of standard serial RS232 printers, modems, etc. to your VIC-20 and C-64. A 4-pole switch allows the inversion of the 4 control lines. Complete installation and operation instructions included.

• Plugs into User Port • Provides Standard RS232 signal levels • Uses 6 signals (Transmit, Receive, Clear to Send, Request to Send, Data Terminal Ready, Data Set Ready).
JE232CM \$39.95

VOICE SYNTHESIZER FOR APPLE AND COMMODORE

Great Educating Tool!



JE520AP

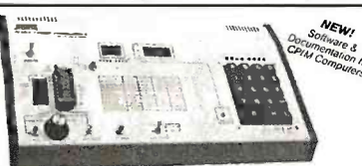
JE520CM

• Over 250 word vocabulary-affixes allow the formation of more than 500 words • Built-in amplifier, speaker, volume control, and audio jack • Recreates a clear, natural male voice • Plug-in user ready with documentation and sample software • Case size: 7 1/4" L x 3 1/4" W x 1-3/8" H

APPLICATIONS: • Security Warning • Telecommunication • Teaching • Handicap Aid • Instrumentation • Games

The JE520 VOICE SYNTHESIZER will plug right into your computer and allow you to enhance almost any application. Utilizing National Semiconductor's DIGITALKER™ Speech Processor IC (with four custom memory chips), the JE520 compresses natural speech into digital memory, including the original inflections and emphases. The result is an extremely clear, natural vocalization.

Part No.	Description	Price
JE520CM	For Commodore 64 & VIC-20	\$114.95
JE520AP	For Apple II, II+, and IIe	\$149.95



NEW!
Software & Documentation for CP/M Computers

JE664 EPROM PROGRAMMER

8K to 64K EPROMS — 24 & 28 Pin Packages
Completely Self-Contained — Requires No Additional Systems for Operation
• Programs and validates EPROMs • Checks for properly erased EPROMs
• Emulates EPROMs • EPROMs • RS232C Computer Interface for editing and program loading • Loads data into RAM by keyboard • Changes data in RAM by keyboard • Loads RAM from an EPROM • Compares EPROMs for content differences • Copies EPROMs • Power Input: 115VAC, 60Hz, less than 10W power consumption • Enclosure: Color-coordinated, light tan panels with molded end pieces in mocha brown • Size: 15 1/2" L x 8 1/2" W x 3 1/2" H • Weight: 5 1/2 lbs.

The JE664 EPROM programmer emulates and programs various 8-Bit EPROMs from 8K to 64K 8-bit memory capacity. Data can be entered into the JE664's internal 8K x 8-Bit RAM in three ways: (1) from a RAM or EPROM; (2) from an external computer via the optional JE665RS232C BUS; (3) from its panel keyboard. The JE664's RAMs may be accessed for emulation purposes from the panel's test socket to an external microprocessor. In programming and emulation, the JE664 allows for examination, change and validation of program content. The JE664's RAMs can be programmed quickly to all "1"s (or any value), allowing "used" addresses in the EPROM to be programmed later without necessity of "UV" erasing. The JE664 displays DATA and ADDRESS in convenient hexadecimal (alphanumeric) format. A DISPLAY EPROM DATA button changes the DATA readout from RAM word to EPROM word and is displayed in both hexadecimal and binary code. The front panel features convenient operating keypad. The JE664 Programmer includes one JM16A Jumper module (as listed below).

JE664-A EPROM Programmer \$995.00
Assembled & Tested (Includes JM16A Module)

JE655 — RS232C INTERFACE OPTION — The RS232C Interface Option implements computer access to the JE664's RAM. This allows the computer to manipulate, store and transfer EPROM data (as read from the JE664). A sample program listing is supplied in MBIASIO for CP/M computers. Documentation is provided to adapt the programmer to other computers with an RS232C port. 3000 Baud. 8-Bit word, odd parity and 2-stop bits.

FOR A LIMITED TIME A SAMPLE OF SOFTWARE WRITTEN IN BASIC FOR THE TRS-80 MODEL I LEVEL II COMPUTER WILL ALSO BE PROVIDED.

JE664-ARS EPROM Prog. w/ JE655 Option \$1195.00
Assembled & Tested (Includes JM16A Module)

EPROM JUMPER MODULES — The JE664's JUMPER MODULE (Personality Module) is a plug-in Module that pre-sets the JE664 for the proper programming modes for the EPROM and configures the EPROM socket connections for that particular EPROM.

JM16A EPROM Jumper Mod. No.	EPROM	Programmer Voltage	EPROM MANUFACTURER	PRICE
JM16A	2716	25V	AMD, Motorola, Nat. Int., TI, Intel, TI	\$14.95
JM16A	2716	25V	AMD, Hitachi, Mostek, TI, Intel, Motorola, Nat. Int., TI, Intel, TI	\$14.95
JM16B	1M32716 (3-Volts)	-5V, +5V, +12V	Motorola, TI	\$14.95
JM16C	MS15322	25V	Moskowitz, TI, Hitachi, OKI	\$14.95
JM16D	2722	25V	AMD, Fujitsu, NEC, Hitachi, Intel, Hitachi, National	\$14.95
JM16E	2732A	21V	Fujitsu, Intel	\$14.95
JM16F	MC4867A, MC4867A	21V	Motorola	\$14.95
JM16G	2764	21V	Intel, Fairchild, OKI	\$14.95
JM16H	1M3256A	25V	TI	\$14.95

ProModem 1200



PROMETHEUS



Intelligent 300/1200 Baud Telephone Modem with Real Time Clock/Calendar

The ProModem™ is a Bell 212A (300/1200 baud) intelligent stand-alone modem • Full featured expandable modem • Standard features include Auto Answer and Auto Dial, Help Commands, Programmable Intelligent Dialing, Touch Tone™ and Pulse Dialing & More • Hayes command set compatible plus an additional extended command set • Shown w/ alphanumeric display option.
PM1200 \$374.95

KEYBOARDS



13 1/2" L x 4 1/4" W x 3/4" H

Mitsumi 54-Key Unencoded All-Purpose Keyboard

• SPST keyswitches • 20 pin ribbon cable connection • Low profile keys • Features: cursor control, control, caps (lock), function, enter and shift keys • Color (keycaps): grey • Wt.: 1 lb. • Pinout included
KB54 \$14.95



16-9/16" L x 6 1/2" W x 1 1/2" H

76-Key Serial ASCII Keyboard

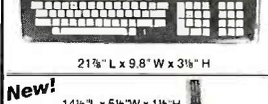
• Simple serial interface • SPST mechanical switching • Operates in upper and lower case • Five user function keys: F1-F5 • Six finger edge card connection • Color (keys): tan • Weight: 2 lbs. • Data incl.
KB76 \$29.95



21 1/2" L x 9 8" W x 3 1/2" H

106-Key Serial ASCII Keyboard

• 8-bit serial ASCII (12-bit data structure — requires 3 instruction bits and 1 sync bit) • The terminals were designed to be daisy chained around a central host computer and used as individual work stations • Hall effect switching • Numeric and cursor keypad • 10 user definable keys • 50" interface cable with 9-pin sub-miniature connector • 7 LED function displays • Security lock • 4-key rollover • Automatic key repeat function • Color (case): white with black panel — (key caps): grey and blue • Weight: 6 1/2 lbs. • Data included
KB139 \$49.95



14 1/2" L x 5 1/2" W x 1 1/2" H

68-Key Keyboard with Numeric Keypad for Apple II and II+

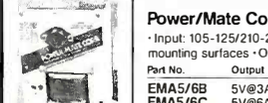
• Plugs directly into Apple II or II+ motherboard with 16-pin ribbon cable connect • 26 spec. func. • Color (keys): white/grey • Wt. 2 lbs. • Enclosures available
KB-A68 \$79.95

POWER SUPPLIES

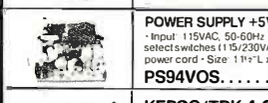


TRANSACTION TECHNOLOGY, INC.

5VDC @ 1 AMP Regulated Power Supply
• Output: +5VDC @ 1.0 amp (also +30VDC regulated) • Input: 115VAC, 60Hz
• Two-tone (black/beige) self-enclosed case • 6 foot, 3-conductor black power cord • Size: 6 1/2" L x 7" W x 2 1/2" H • Weight: 3 lbs.
PS51194 \$14.95



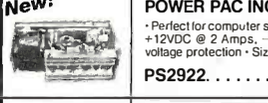
Power/Mate Corp. REGULATED POWER SUPPLY
• Input: 105-125/210-250 VAC at 47-63 Hz • Line regulation: ±0.05% • Three mounting surfaces • Overvoltage protection • UL recognized • CSA certified
Part No. Output Size Weight Price
EMA5/6B 5V @ 3A/6V @ 2.5A 4 1/2" L x 4" W x 2 1/2" H 2 lbs. \$29.95
EMA5/6C 5V @ 6A/6V @ 5A 5 1/2" L x 4 1/2" W x 2 1/2" H 4 lbs. \$39.95



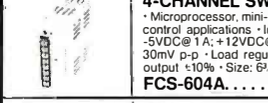
POWER SUPPLY +5VDC @ 7.6 AMP, 12VDC @ 1.5 AMP SWITCHING
• Input: 115VAC, 50-60Hz; 3 amp/230VAC, 50Hz @ 1.6 amp • Fan volt./power supply select switches (115/230VAC) • Output: 5VDC @ 7.6 amp, 12VDC @ 1.5 amp • 8-foot black power cord • Size: 11 1/2" L x 13 1/4" W x 3 1/2" H • Weight: 6 lbs.
PS94V0S \$34.95



KEPCO/DTK 4-OUTPUT SWITCHING POWER SUPPLY
• Ideal for drive outputs of CRT terminals, microcomputers and video games • Input: 115/230VAC, 50/60Hz • Output: +5V @ 5 amp, +12V @ 1.8 amp, +12V @ 2 amp, -12V @ 0.5 amp • UL recognized • CSA certified
Size: 7 1/2" L x 6-3/16" W x 1 1/2" H • Weight: 2 lbs.
MRM 174FK \$59.95



POWER PAK INC. REGULATED POWER SUPPLY
• Perfect for computer systems • Output: +5VDC @ 11 Amps, -5VDC @ 1 amp, +12VDC @ 2 Amps, -12VDC @ 0.5 Amp and +24VDC @ 3 Amps • Over-voltage protection • Size: 12 1/2" L x 6 1/2" W x 4 1/2" H • Weight: 17 lbs. • Spec incl.
PS2922 \$69.95



4-CHANNEL SWITCHING POWER SUPPLY
• Microprocessor, mini-computer, terminal, medical equipment and process control applications • Input: 90-130VAC, 47-40Hz • Output: +5VDC @ 5A, -5VDC @ 1A, +12VDC @ 1A, -12VDC @ 1A • Line regulations: ±0.2% • Ripple: 30mV p-p • Load regulation: ±1% • Overcurrent protection • Adj. 5V main output ±10% • Size: 6 1/2" L x 1 1/2" W x 4-15/16" H • Weight: 1 1/2 lbs.
FCS-604A \$69.95 each



Switching Power Supply for APPLE II, II+ & IIe™
• Can drive four floppy disk drives and up to eight expansion cards • Short circuit and overload protection • Fits inside Apple computer • Fully regulated +5V @ 5A, +12V @ 1.5A, -5V @ 5A, -12V @ 5A • Direct plug-in power cord included • Size: 9 1/2" L x 3 1/2" W x 2 1/4" H • Weight: 2 lbs.
KHP4007 \$59.95

\$10.00 Minimum Order — U.S. Funds Only
California Residents: Add 6 1/2% Sales Tax
Shipping — Add 5% plus \$1.50 Insurance
Send S.A.S.E. for Monthly Sales Flyer!

Spec Sheets — 30c each
California Residents: Add \$1.00 Postage for your
FREE 1984 JAMECO CATALOG
PRICES SUBJECT TO CHANGE

1355 SHOREWAY ROAD, BELMONT, CA 94002
1/84PHONE ORDERS WELCOME — (415) 592-8097 Telex: 176043

Fiberoptics

NEW! The EDU-LINK Learning Kit



The EDU-LINK fiber optic system is a low-cost, TTL compatible data transmission system designed specifically as an educational tool for students and engineers working in many different industries. Includes: transmitter PCB, a receiver PCB, one meter of plastic optic fiber, and all the necessary electrical hardware • Complete step-by-step instructions, theory of operation, and tutorial information are included.

ELK-1 ONLY \$19.95

APPLE ACCESSORIES

5 1/4" APPLE™ Direct Plug-In Compatible Disk Drive and Controller Card



The ADD-514 Disk Drive uses Shugart SA390 mechanics—143K formatted storage • 35 tracks • Compatible with Apple Controller & ACC-1 Controller • The drive comes complete with connector and cable — just plug into your disk controller card • Size: 6" L x 3 1/2" W x 8-9/16" D • Weight: 4 1/2 lbs.
ADD-514 (Disk Drive) \$179.95
ACC-1 (Controller Card) \$ 49.95

Also Available...
JE864 (80 Col. + 64K RAM for IIe) \$ 99.95
JE614 (Numeric/Aux. Keypad for IIe) \$ 59.95
F051APC (Apple Compat. 1 1/2-Ht. Drive) \$189.95

INDUSTRIES Protect Yourself... DATASHIELD™ Surge Protector

• Eliminates voltage spikes and EMV-RFI noise before it can damage your equipment or cause data loss • 6 month warranty • Power dissipation (100 microsecond): 1,000,000 watts • 6 sockets • 6 foot power cord • Normal line voltage indicator (light) • Brown out/black out reset switch • Weight: 2 lbs.
Model 100 \$69.95

Protect Yourself... DATASHIELD® Back-Up Power Source

Provides up to 30 minutes of continuous 120 VAC 60Hz power to your computer system (load dependent) when you have a back out or voltage sag • Output rating: 200 watts • Six month warranty • Weight: 24 lbs.
PC200 (Model 200) \$299.95

For more demanding systems (e.g. with hard disks) • Output rating: 300 watts
XT300 \$399.95

IBM MEMORY EXPANSION KIT COMPAQ COMPATIBILITY

SAVE HUNDREDS OF \$\$\$ BY UPGRADING MEMORY BOARDS YOURSELF!

Most of the popular memory boards allow you to add an additional 64K, 128K, 192K, or 256K. The IBM64K Kit will populate these boards in 64K byte increments. The kit is simple to install — Just insert the nine 64K RAM chips in the provided sockets and set the two groups of switches. Directions are included.
IBM64K (Nine 200s 64K RAMs) \$43.95

TRS-80 MEMORY EXPANSION KIT

TRS-80 to 16K, 32K, or 48K
** Model 1 = From 4K to 16K Requires (1) One Kit
Model 3 = From 4K to 48K Requires (3) Three Kits
Color = From 4K to 16K Requires (1) One Kit
** Model 1 equipped with Expansion Board up to 48K Two Kits Required — One Kit Required for each 16K of Expansion —
TRS-16K3 *200s for Color & Model III \$8.95
TRS-16K4 *250s for Model I \$6.95

TRS-80 Color 32K or 64K Conversion Kit

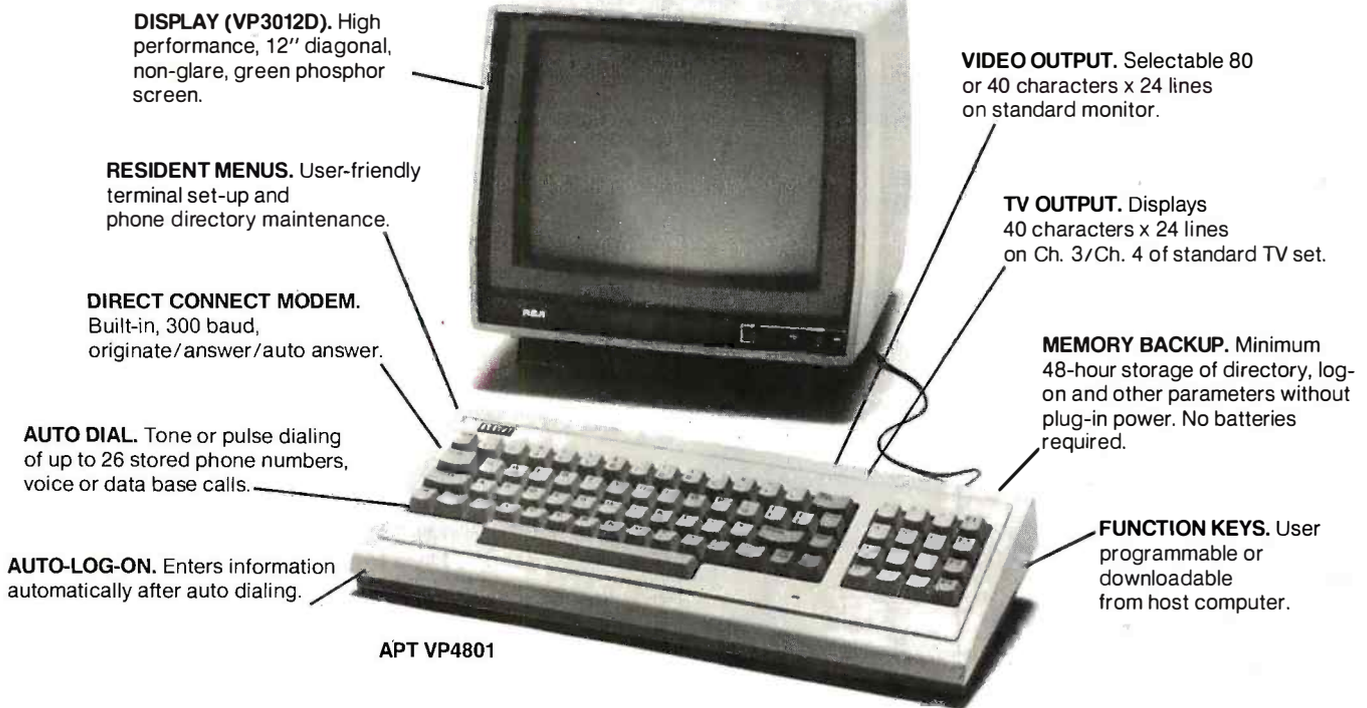
Easy to install kits comes complete with 8 ea. 4164-2 (200s) 64K dynamic RAMs and conversion documentation. Converts TRS-80 color computers with D, E, ET, F and NC circuit boards to 32K. Also converts TRS-80 color computer II to 64K. Flex DOS or OS-9 required to utilize full 64K RAM on all computers.
TRS-64K2 \$38.95

UV-EPROM Eraser

8 Chips — 51 Minutes
1 Chip — 37 Minutes
Erases 2708, 2716, 2732, 2746, 2516, 2532, 2564. Erases up to 8 chips within 51 minutes (1 chip in 37 minutes). Maintains constant exposure distance of one inch. Special conductive foam liner eliminates static build-up. Built-in safety lock to prevent UV exposure. Compact — only 9.00" x 3.70" x 2.60". Complete with holding tray for 8 chips.

DE-4 UV-EPROM Eraser . . . \$79.95
UVS-11EL Replacement Bulb . . \$16.95

You don't need a computer to talk to another computer.



The new RCA APT (All Purpose Terminal) expands your data communications capabilities for a lot less money.

For business, professional and personal data communications, you'll find more user-friendly features and greater communications capabilities in the RCA APT than in other terminals selling for up to three times the price.

The new APT terminals are ideally suited to multi-data base time sharing and dedicated, direct computer-connected applications. They feature menu-controlled operation and a programmable "personality" to match specific communications requirements for your data bases.

A single keypress can dial a stored number, send the log-on sequence on the host computer, and return terminal control to the user. Password protection prevents unauthorized access to designated numbers. APT can also be used as an auto-dialer for voice communications.

OTHER FEATURES

RS232C port for direct computer connections at data rates to 9600 baud, or for connecting high speed modems and other accessories. Parallel printer port for hard copy. Numeric keypad, can dial phone numbers not in terminal directory. Built-in speaker with adjustable volume control for audio monitoring of phone line. Smooth scroll display. Automatic screen blanking to reduce possibility of burn. Briefcase size: 17" x 7" x 2". Weight: under 4 lbs.

Quite simply, matching features with price, there is no other professional quality terminal available today that can do as much at such low cost.

APT terminals list for \$498, in your choice of full stroke or membrane keyboard versions. Either style is also available with a display monitor for \$697 list. The data display monitor alone, VP3012D, \$199 list.

For more information—or to order—call 800-722-0094. In Penna., call 717-295-6922. Or write for fully descriptive brochure to RCA Data Communications Products, New Holland Avenue, Lancaster, PA 17604. OEM and dealer pricing available. The new RCA APT. Expansive. Not expensive.



RCA

THE 80286 MICROPROCESSOR

BY PAUL WELLS

*A close look at Intel's
32-bit iAPX 286 chip*

DURING THE PLANNING phase for a processor to follow the 8086, we at Intel realized that two distinct markets had emerged. One market required the power of the 8086 but was primarily driven by the customers' need for cost-sensitive solutions. To satisfy this market, we defined a processor with a significant performance increase over the 8086 that also included such common peripheral functions as software-controlled wait state and chip select logic, three timers, priority interrupt controller, and two channels of DMA (direct memory access). This processor, the 80186, could replace up to 22 separate VLSI (very large scale integration) and TTL (transistor-transistor logic) packages and sell for less than the cost of the parts it replaced.

80286 FUNDAMENTALS

For the second market, driven by performance, address space, and complex system-level requirements such as sophisticated OS (operating system) support and protection, Intel developed the 16-/16-bit 80286 microprocessor.

To allow designers committed to the 8086 to take advantage of the next-

generation technology, the 80286 design uses the 8086/88 instruction set and is capable of executing binary-level 8086 code. Like the 8086, the 80286 operates at TTL levels and supports the use of coprocessors. Among these coprocessors are the 80287, the iAPX 286 version of the 8087, the 802586 Ethernet coprocessor, and the 802730 text and graphics coprocessor (iAPX 286 refers to the family of chips that includes the 80286 microprocessor; iAPX 186 refers to the 80186 family, and so on). The 8086 instruction set has been extended on the 286, and a new design employing a high degree of parallelism and pipelining to improve processor performance has been implemented.

Finally, the 80286 was designed to be more "aware" of the complex problems it has to solve. For example, multitasking is a software-intensive

.....
Paul Wells has been employed by Intel Corporation (3065 Bowers Ave., Santa Clara, CA 95051) for the past 11 years. He has spent five years in engineering, two years in sales, and four years in marketing. He is currently the Marketing Manager of Special Programs within the microprocessor operation.

solution to many types of problems but represents significant overhead to a CPU (central processing unit) that has no knowledge of what a task is and no way to support it. The 80286 provides an implementation in hardware of task switching and a protection model that recognizes attempts to violate protection criteria and monitors the transfer of control within the system. Virtual memory support was also fully integrated within the 80286 to avoid reliance on external devices.

To provide additional flexibility, the 80286 operates in two modes. Following power-up or a system reset, the 80286 is in real address mode, supporting a 1-megabyte real address space. The real mode operates as an 8086 except that it is up to six times faster, based on internal improvements and increased clock frequency. When you run the processors at the same clock speed and do not take advantage of any 80286 capabilities, the 80286 achieves 250 percent of the 8086's performance. [Editor's Note: For one example of how the 80286 performed in a system environment, see "The IBM PC AT," October 1984 BYTE, page 108.] The pro-

(continued)

cessor can continue to execute in the real mode or it can be switched to protected mode by setting a bit in a status register. In protected mode, the 80286 supports a 16-megabyte real address space (24-bit address) and a virtual address space (32-bit address) of up to 1 gigabyte (one billion bytes).

80286 MEMORY MANAGEMENT

Memory management makes programs and data independent of physical memory location.

In the 80286 protected mode, application programs deal exclusively with virtual address and have no access to the actual physical addresses that the processor generates. A program specifies an address in terms of two components: an effective address offset that determines the displacement in bytes of a location within a segment, and a 16-bit segment selector that uniquely references a particular segment. Jointly, these two components constitute a complete

32-bit virtual address pointer data type.

Programs manipulate these 32-bit virtual addresses in exactly the same way as the two-component addresses of real address mode. After a program loads the segment selector component of an address into a segment register, each subsequent reference to locations within the selected segment requires only specification of an offset; this improves speed.

The important difference between real address mode and protected mode is the format and information content of segment selectors. The protected mode alters the interpretation of the value in a segment register from a 16-bit real address to a table index (figure 1). In addition, protected mode extends the 16-bit segment registers by 48 bits to hold the addressing protection, access write, access bit, and privilege information.

Selector loading in protected mode parallels the loading of a segment base in real address mode. By retaining the basic addressing procedures of real address mode in protected mode, the 80286 eliminates rewriting application programs to use virtual memory.

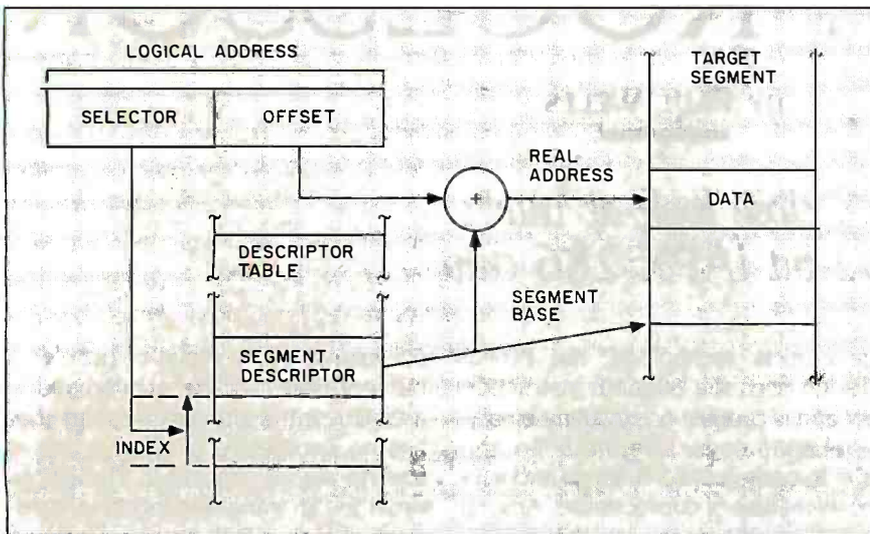


Figure 1: 80286 address translation model.

80286 ADDRESS TRANSLATION

The 48-bit segment register cache contains a segment descriptor that defines the properties of the segment being addressed, such as the base address in physical memory, segment size (from 1 byte to 64K bytes), and protection parameters for a single segment of memory (see figure 2). All the descriptors needed to define a program space are collected in a descriptor table.

The 80286 uses this cache descriptor information in a segment register to translate a program's virtual addresses to real addresses. As long as a program remains within the boundaries of a single segment, the processor obtains all address-translation information from the descriptor field in the segment register. This normally takes one processor clock cycle (which is 125 nanoseconds at 8 MHz).

(continued)

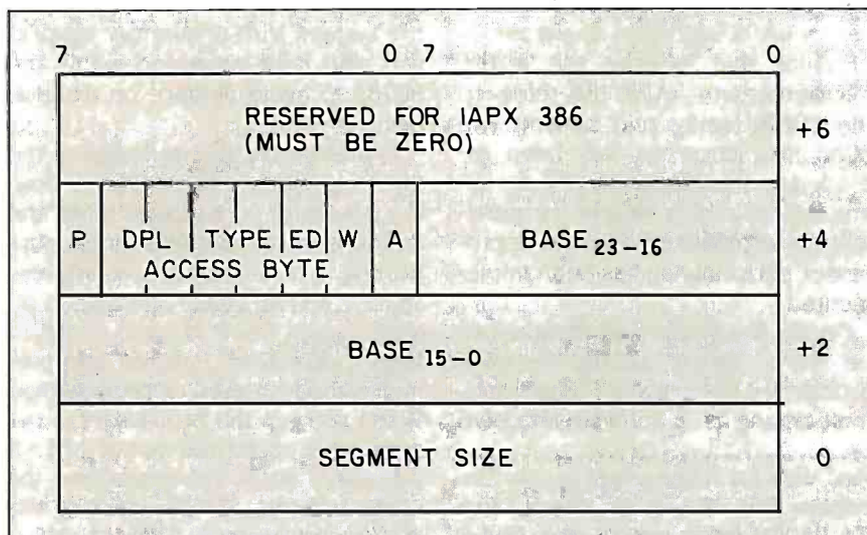


Figure 2: Descriptor data type. The meanings of the access-byte abbreviations are P=present bit; DPL=privilege level; TYPE=type of descriptor; ED=expand down (stack); W=write protect bit; A=access bit (segment has been read/written).

Introducing the Most Powerful Business Software Ever!

TRS-80™ (Model I, II, III, or 16) • APPLE™ • IBM™ • OSBORNE™ • CP/M™ • XEROX™



The VERSABUSINESS™ Series

Each VERSABUSINESS module can be purchased and used independently, or can be linked in any combination to form a complete, coordinated business system.

VERSARECEIVABLES™ \$99.95

VERSARECEIVABLES™ is a complete menu-driven accounts receivable, invoicing, and monthly statement-generating system. It keeps track of all information related to who owes you or your company money, and can provide automatic billing for past due accounts. VERSARECEIVABLES™ prints all necessary statements, invoices, and summary reports and can be linked with VERSALEDGER II™ and VERSAINVENTORY™.

VERSAPAYABLES™ \$99.95

VERSAPAYABLES™ is designed to keep track of current and aged payables, keeping you in touch with all information regarding how much money your company owes, and to whom. VERSAPAYABLES™ maintains a complete record on each vendor, prints checks, check registers, vouchers, transaction reports, aged payables reports, vendor reports, and more. With VERSAPAYABLES™, you can even let your computer automatically select which vouchers are to be paid.

VERSAPAYROLL™ \$99.95

VERSAPAYROLL™ is a powerful and sophisticated, but easy to use payroll system that keeps track of all government-required payroll information. Complete employee records are maintained, and all necessary payroll calculations are performed automatically, with totals displayed on screen for operator approval. A payroll can be run totally, automatically, or the operator can intervene to prevent a check from being printed, or to alter information on it. If desired, totals may be posted to the VERSALEDGER II™ system.

VERSAINVENTORY™ \$99.95

VERSAINVENTORY™ is a complete inventory control system that gives you instant access to data on any item. VERSAINVENTORY™ keeps track of all information related to what items are in stock, out of stock, on backorder, etc., stores sales and pricing data, alerts you when an item falls below a preset reorder point, and allows you to enter and print invoices directly or to link with the VERSARECEIVABLES™ system. VERSAINVENTORY™ prints all needed inventory listings, reports of items below reorder point, inventory value reports, period and year-to-date sales reports, price lists, inventory checklists, etc.

VERSALEDGER II™ \$149.95

VERSALEDGER II™ is a complete accounting system that grows as your business grows. VERSALEDGER II™ can be used as a simple personal checkbook register, expanded to a small business bookkeeping system or developed into a large corporate general ledger system **without any additional software.**

- VERSALEDGER II™ gives you almost unlimited storage capacity (300 to 10,000 entries per month, depending on the system),
- stores all check and general ledger information forever,
- prints tractor-feed checks,
- handles multiple checkbooks and general ledgers,
- prints 17 customized accounting reports including check registers, balance sheets, income statements, transaction reports, account listings, etc.

VERSALEDGER II™ comes with a professionally-written 160 page manual designed for first-time users. The VERSALEDGER II™ manual will help you become quickly familiar with VERSALEDGER II™, using complete sample data files supplied on diskette and more than 50 pages of sample printouts.

SATISFACTION GUARANTEED!

Every VERSABUSINESS™ module is guaranteed to outperform all other competitive systems, and at a fraction of their cost. If you are not satisfied with any VERSABUSINESS™ module, you may return it within 30 days for a refund. Manuals for any VERSABUSINESS™ module may be purchased for \$25 each, credited toward a later purchase of that module.

To Order:

Write or call Toll-free (800) 431-2818
(N.Y.S. residents call 914-425-1535)

* add \$3 for shipping in UPS areas

* add \$5 to CANADA or MEXICO

* add \$4 for C.O.D. or non-UPS areas

* add proper postage elsewhere

DEALER INQUIRIES WELCOME

All prices and specifications subject to change / Delivery subject to availability.



COMPUTRONICS

50 N. PASCACK ROAD, SPRING VALLEY, N.Y. 10977

* TRS-80 is a trademark of the Radio Shack Division of Tandy Corp. • APPLE is a trademark of Apple Corp. • IBM is a trademark of IBM Corp. • OSBORNE is a trademark of Osborne Corp. • CP/M is a trademark of Digital Research • XEROX is a trademark of Xerox Corp.

Whenever a program loads a new selector into a segment register, the CPU automatically copies the descriptor from main memory into an on-board cache within the 80286 (figure 3). Once the hardware has copied the segment-addressing information from memory to the cache, the CPU does not refer to a descriptor table again until the program requires access to another segment.

DESCRIPTOR TABLES

At any one time, a user's address space is defined by three descriptor

tables: a global descriptor table (GDT) for code and data common to all tasks, an interrupt descriptor table (IDT), and a local descriptor table (LDT) that defines the code and data private to each task. There are as many LDTs as tasks in the system.

These tables form the interface between the OS software and the 80286 virtual addressing hardware. The address of each table is automatically maintained by the 80286 through three on-chip registers: GDTR, IDTR, and LDTR. Switching from one user's local address space to another's only

requires changing the LDT register in the CPU.

PROTECTION

The hardware-enforced protection of the 80286 improves the reliability of an entire system (by confining software errors) and keeps the system running even when a user program attempts an invalid or prohibited operation. The 80286's protection mechanism can locate and isolate a large number of program errors during development and prevent the propaga-

(continued)

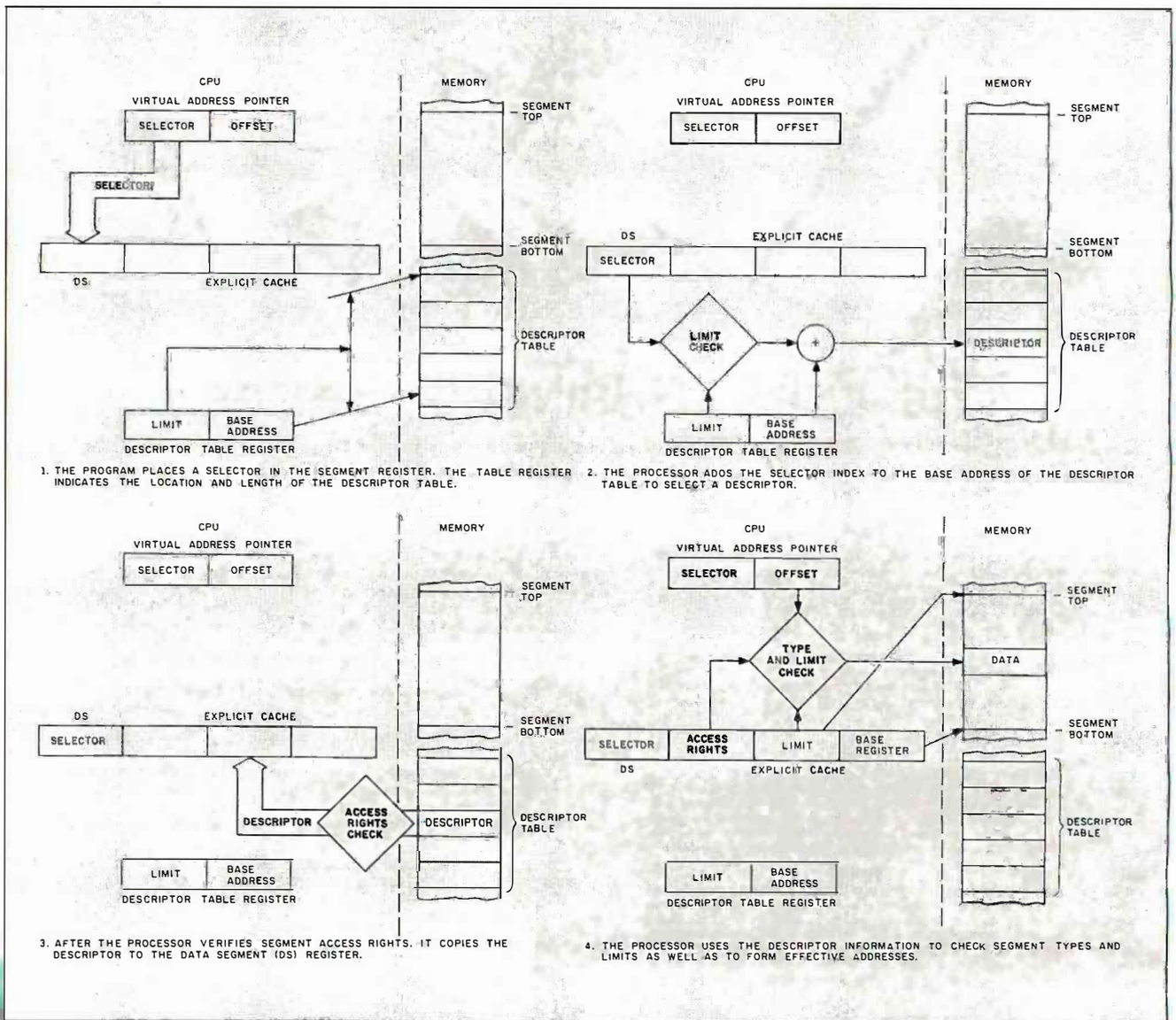


Figure 3: Virtual memory addressing procedure on the 80286.

GenTech

COMPUTERS

COLUMBIA	
MPC 4210 (128K, 2 Drives)	\$Call
MPC 4810 (10 MB Hard Disk)	\$Call
VP 2110 (Portable)	\$Call
MPC 4220 (256K, 2 Drives)	\$Call
MPC 4820 (256K, 10 MB Hard Disk)	\$Call
VP 2220 (Portable w/256K)	\$2195



CORONA	
PC-22 (256K, 2 Drives)	\$Call
Portable PC-22 (256K, MS-DOS 2.0)	\$Call
Portable PC-XT (256K, 10 MB Disk)	\$Call
FUJITSU MICRO 16s (6066/260A)	
	\$1995
NEC	
PC-6201A (w/ 16K RAM)	\$479
PC-6601A (Z80A, 64K, 2 Drives, 12" Monitor, WordStar, MailMerge, Multiplan, NBASIC)	\$1199
PC-6601A W/8088, DOS	\$1499
APC-H02 (8088, 128K, 2 6" Drives)	\$2649

SANYO	
MBC 550-2 (8088, 128K, 1 DSD Drive (320K), WordStar, CalcStar, EasyWriter)	\$Call
MBC 555-2 (550-2 Plus 1 Add. Drive, Mailmerge, Spellstar & Infostar)	\$Call
SEEQUA Chameleon/Plus (8086, 260)	\$Call
SWP Micro Computer Products	
Co-Power-66 Board (8086 w/ 256K, 1 MB) For KAYPRO 2, 4, 10 & MORROW	\$Call
★ Lotus Patch Now Available ★★	
TAVA IBM Look-Alike (128K, 2 Drives)	\$Call
TELEVIDEO	
1605 (8086, 128K, 2 Drives, DOS 2.0)	\$Call
TPC-II (Portable Version of Above)	\$Call
Personal Mini (Multi-User System)	\$Call

FOR IBM-PC & COMPAQ

AST RESEARCH INC.	
MEGA PLUS II (64K, Ser & Clk)	\$265
SIX PACK PLUS (64K, Ser/Par, Clk)	\$265
COMBO PLUS (64K, Ser/Par, Clk)	\$265
I/O PLUS II (Serial Port, Clock/Cal)	\$129
★★ OPTIONS ★★	
64K Installed	\$55
Serial/Parallel/Game Port	\$45
MONO GRAPH PLUS Card	\$Call

QUADRAM	
EXPANDED QUADBOARD (S, P, Clock, Game)	
64K	\$279 364K
QUAD 512+ (Serial Port, Maximum 512K)	
64K	\$239 256K
QUADCOLOR I (Video Board)	\$369
QUADLINK (6502 w/ 64K)	\$479

AMDEK MAI Board (128K, 640 x 400)	
	\$369
CCS SuperVision (132 Column)	\$469
HERCULES Graphics Board (720 x 384) Color Card (RGB, Composite, Parallel)	\$339
	\$169
INTEL 8087 Math Co-Processor	\$249
KEYTRONIC Deluxe IBM Keyboard (5151)	\$209
MA SYSTEMS PC Peacock (RGB & Composite, Parallel Port)	
	\$230

MICROLOG Baby Blue II (Z80B, 64K, Parallel & Serial Ports, Clock/Calendar)	
	\$539
ORCHID PC Turbo	
	\$Call
PANASONIC JA 551-2 (DSD Thinline Drive)	\$149
PARADISE SYSTEMS Multi-Display Card	\$409
Modular Graphics Card	\$305
PLANTRONICS ColorPlus	\$419
STB SYSTEMS Graphix Plus II	\$269
Rio Plus II	\$Call
TANDON TM 100-2 (DSD Disk Drive)	\$179
TEAC FD-55B (DSD Thinline Drive)	\$159
TECMAR Graphics Master (640 x 400 RGB) The Captain (w/ OK)	\$519
	\$259
1st Mate (w/ OK)	\$229

HARD DISK

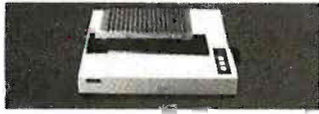
CAGITO 10 MB Internal for IBM	\$875
MICRO SCIENCE 10 MB Half Height	\$879
CORVUS	
OmniDrive (11 MB)	\$2079
Transporter	\$399 Printer Server
Network Mirror	\$809 The Bank
	\$1779



DAVONG	
Universal External: 10/21 MB	\$1925/\$2645
Internal for IBM: 10/21 MB	\$1695/\$2495
IOMEGA Bernoulli Box	
Dual 10 MB Remov. Cartridge Drives	\$Call
PEGASUS-GREAT LAKES	
10 MB Internal For IBM	\$1079
23 MB External (w/ Controller)	\$1799
QCS	
10/20 MB (w/ 5 MB Back-Up)	\$2995/\$3495
TALLGRASS	
12 MB External w/ Tape Back-Up	\$2799
20 MB External w/ Tape Back-Up	\$3179
TECMAR	
Remov. Cartridge Winchester in PC (5 MB)	\$1569
10 MB w/ 5 MB Cartridge in Chassis	\$3149
XCOMB 16 MB External (For IBM, Apple, Kaypro & Morrow Designs)	
	\$1749
CALL FOR PRICES ON DATAMAC, ALLOY, SVSGEN	

DOT MATRIX PRINTERS

BROTHER/DYNAX DM-40	
	\$Call
C-ITOH Prowriter I 6510 AP	
	\$349
DATA PRODUCTS 6000 Paper Tiger Series	
	\$Call
DATASOUTH DS-160	
	\$1149



EPSON JX-80: Color Printer	
	\$Call
LQ-1500	\$1149 RX-100
	\$Call
RX-80	\$Call RX-80 F/T
	\$Call
FX-60	\$Call FX-100
	\$Call
★★ NLQ Option Board for FX/JX Available ★★	

FLORIDA DATA (600 CPS, 4 Fonts)	
	\$3095
MANNESMANN TALLY	
MT 160L	\$599 MT 180L
	\$769
Spirit-60	\$269 MT 160Z
	\$Call
MPI Sprinter	
	\$Call
NEC	
P2 Pinwriter (160 CPS, 10" Carriage)	\$649
P3 Pinwriter (180 CPS, 15" Carriage)	\$869
OKIDATA	
ML 92	\$Call ML 93
	\$Call
ML 84(P)	\$Call Pacemark
	\$Call

PANASONIC KX-P1090/1091	
	\$279/\$329
SMITH CORONA D-200	
(120 CPS, NLQ 17 x 16)	\$469

STAR MICRONICS	
Gemini 10X	\$265 Gemini 15X
	\$369
Delta 10	\$409 Delta 15
	\$549
Radix 10	\$589 Radix 15
	\$669
TEXAS INSTRUMENTS	
850 RD	\$489 855 RD
	\$759
TOSHIBA	
P1340	\$779 P1351
	\$1399

LETTER QUALITY PRINTERS

ABATI LQ-20 (16 CPS, 15" Carriage)	
	\$385
BROTHER/DYNAX	
HR-15 (13 CPS, Diablo Compat.)	\$389
HR-25/HR-35	\$649/\$689
DIABLO	
620 API	\$809 630 ECS/IBM
	\$2049
JUKI 6100 (17 CPS, Diablo Compat.)	\$Call
NEC	
2030	\$685 2050
	\$815
3530	\$1275 7710
	\$1725
★★ CALL FOR 8800 SERIES PRICING ★★	
OLYMPIA Compact RO/2	
ESW 3000 (50 CPS, 15" Carriage)	\$459/\$429
	\$1399
QUADRAM Quadjet (Ink Jet Printer)	
	\$759
QUME Sprint 1140/1155/1190	\$1299/\$1479/\$Call

SILVER-REED	
EXP 500 (Parallel or Serial)	\$369
EXP 550 (P or S, 15" Carriage)	\$449
STAR MICRONICS Power Type (16 CPS)	\$339
TRANSTAR T120/T130	\$409/\$569

PLOTTERS

AMDEK DXY-100/Amplot II	
	\$609/\$679
ENTER COMPUTERS	
Sweet-P	\$Call Six Shooter
	\$659
HOUSTON INSTRUMENTS	
DMP-40-2	\$779 DMP-29
	\$1649
DMP-41/42	\$2399 DMP-51/52
	\$3695
DT-11 Digitizer (1-Button Cursor)	\$719
DT-14 Digitizer (4-Button Cursor)	\$779
PANASONIC VP-6801A	\$1449
ROLAND DXY-101/DXY-800	\$539/\$699
STROBE Model 200/Model 260	\$519/\$729

MONITORS

AMDEK	
Video 300/300A/310A	\$135/\$145/\$159
Color I+	\$269 Color II+
	\$419
Color 300/500/600/700/710	\$Call
MONITECH 12" Green/Amber	\$69
PRINCETON GRAPHICS HX-12	\$479
SR-12 (690 x 480)	\$619
Max-12 (12" Amber, TTL)	\$185
QUADRAM Quadchrome	\$489
Quadchrome II	\$459
ROLAND	
MB-121G	\$135 MB-121A
	\$145
MB-122G	\$155 MB-122A
	\$185
CB-141	\$279 CC-141
	\$559
SAKATA	
SG-1000	\$109 SC-100
	\$269
SA-1000	\$119 SC-300
	\$699
TAXAN	
KG-12N	\$109 KG-12N/UJ
	\$119
210 (380 x 262)	\$259 420 (640 x 262)
	\$439
ZENITH	
ZVM-123A	\$99 ZVM-122A
	\$105
ZVM-135 (13", RGB/Composite, 640 x 240)	\$459

TERMINALS	
ESPRIT	
Esprit I	\$Call Esprit II
	\$499
Esprit III	\$Call ESP-6310
	\$569
QUME 102/102A	\$469/\$469
103/106 (Green)	\$849/\$519
TELEVIDEO 914/924	\$519/\$675
950/970	\$Call
Personal Terminal	\$419
w/ 300 Baud Modem	\$526

COMMUNICATIONS FOR IBM

ESPRIT	
Esprit I	\$Call Esprit II
	\$499
Esprit III	\$Call ESP-6310
	\$569
QUME 102/102A	\$469/\$469
103/106 (Green)	\$849/\$519
TELEVIDEO 914/924	\$519/\$675
950/970	\$Call
Personal Terminal	\$419
w/ 300 Baud Modem	\$526



VISUAL 50/55	
	\$559/\$689
102/300	\$639/\$769
WYSE	
WY-50	\$519 WY-75
	\$619
WY-100	\$659 WY-300
	\$619
ZENITH	
Z-29	\$649 Z-49
	\$Call
ZTX-10	\$329 ZTX-11
	\$389

COMMUNICATIONS FOR IBM

ANCHOR	
Mark VI	\$179 Mark XII
	\$259
Irma/Irmaline	\$Call
HAYES	
Smartmodem 300/1200	\$219/\$509
Smartmodem 1200B (IBM)	\$439
NOVATION	
Smart Cat Plus 300/1200 w/ Mite	\$329
PRENTICE POPCOM C100/X100	\$359/\$379
QUADRAM Quadmodem	\$Call
TRANSEND PC Modem Card 1200	\$419
VEN-TEL 1200 Plus	\$Call

SOFTWARE

ASHTON-TATE dBase III/Framework	
	\$Call
HAYES	
PLIVS Please	\$239
LIVING VIDEOTEXT ThinkTank	\$135

LOTUS 1-2-3/Symphony	
	\$329/\$Call
MOBS Knowledge Manager	
	\$349
MICROPRO WordStar Pro Pack (IBM)	
	\$Call
MICRODRIM R:Base 4000	
	\$309
MICROSOFT Multiplan	
	\$129
SAMNA Word III	
	\$Call
SATELLITE SOFTWARE WordPerfect	
	\$259
SOFTWARE PUBLISHING PFS:Write	
	\$105
SOFTWORD SYSTEMS Multimate	
	\$319
WARNER SOFTWARE Desk Organizer	
	\$205

FOR APPLE II/IIe

ALS CP/M Card	
	\$279
Smarter II (80 Column Card)	\$129
DIGITAL RESEARCH CP/M Gold Card w/ 64K	
	\$349
FOURTH DIMENSION 16K Ram Card	
	\$55
80 Column Card w/ 64K (Ile Only)	\$129
HAYES	
Micromodem IIe w/ SmartCom I	\$245
Smartmodem 300/1200	\$219/\$509
INTERACT, STRU, PKASO Universal	
	\$125
MA SYSTEMS Omnigraph	
	\$79
MICROSOFT Premium Softcard (Ile)	
	\$279
Softcard (Apple/Franklin)	\$229
MICROTEK Dumping-GX	
	\$75
NOVATION	
J-Cat (Auto Orig/Answer, 300 Baud)	\$105
Apple Cat II (300 Baud)	\$225
212 Apple Cat II (1200 Baud)	\$409
103/212 Smart Cat (1200 Baud)	\$389
ORANGE MICRO Grappler+	
Buffered Grappler+ (16K)	\$109
	\$169
PCPI Applicad 6 MHz	
	\$249
RANA Elite II/III	\$349/\$429
TRANSEND ASIO	
	\$125
Modemcard w/ Source	\$239

MISCELLANEOUS

SINGLE-SIDED DISKETTES	
3M	\$23 Dyan
	\$24
Maxell	\$23 Verbatim
	\$23
DOUBLE-SIDED DISKETTES	
3M	\$30 Dyan
	\$32
Maxell	\$32 Verbatim
	\$31

SPECIAL

RANA 1000 ..\$255

PRINT BUFFERS	
QUADRAM Microfazer	
Parallel/Parallel	
16K	\$139 64K
	\$165 128K
	\$239
Serial/Serial, Serial/Parl, Parl/Serial	
6K	\$145 16K
	\$155 64K
	\$209
INTERACTIVE STRUCT. ShuffleBuffer 32K	
	\$219
PRACTICAL PERIPHERALS Microbuffer 32K	
	\$209

SURGE PROTECTORS	
NETWORK Wire Tree/Wire Tree Plus	
	\$59/\$75
ULTIMA SF-600	
	\$39

EMERGENCY POWER SYSTEMS	
TrippLite BC200-10 (battery incl.)	
	\$270
TrippLite BC425-FC (425 Watts)	
	\$429

FOR COMMODORE-64	
CARD CO Card?+ G	\$49
ORANGE MICRO Grappler CO	\$102

CUSTOMER SERVICE

401-781-0020

ORDERS ONLY

800-843-4302

150 Broadway, Suite 2212, N.Y., NY 10038

Money Order, Cashier's Ck, Personal Ck (2 Weeks To Clear).
 All Prices Reflect Cash Discount, 2% COD Charge.
 APO Orders Add 6%, Add 3% For Net Terms.
 All Returned Non-Defective Merchandise Are Subject To
 20% Restocking Charge.
 GenTech Reserves the Right to Change Advertised Prices.



VEDIT PLUS

Easy to Use Word Processor with the Power of BASIC

VEDIT has been acclaimed for the last four years the industry standard in text editing.



Now there's VEDIT PLUS.

VEDIT PLUS is easy to learn, yet can do things far beyond ordinary word processors:

- Sort a mailing list
- Perform arithmetic computations
- Compare files
- Edit multiple files of unlimited size

The power of VEDIT PLUS is equal to a high-level language - it gives you:

- If-then-else decision making
- Pattern matching
- User prompts and input
- An optional Z80 to 8086 translator

Expect a lot from VEDIT PLUS. It's from CompuView - nationally recognized for user support.

For a demo disk, more information or the dealer nearest you call toll free:

1-800-327-5895

VEDIT PLUS is available for practically every microcomputer . . . \$225

CompuView
PRODUCTS, INC.

1955 Pauline, Ann Arbor, Mi 48103
(313) 996-1299 • (800) 327-5895

THE 80286

tion of errors in other tasks or programs once the system is installed. Protection in the 80286 has three basic aspects: data-type checking, system software isolation, and task isolation.

DATA-TYPE CHECKING

The foundation of the 80286 protection mechanism is the segment, the smallest region of memory that has unique protection attributes. Modular programming automatically produces separate segments whose contents reflect the natural construction of a program, e.g., code for module A, data for module A, stack for the task, etc. The 80286 was designed to optimally execute code for software composed of independent modules.

The attributes of each segment are contained in the memory-resident descriptors I discussed earlier. During address translation, the 80286 protection mechanism compares the segment's attributes against the operation requested. Thus, with no software intervention, it is possible to guard

against executing data or writing into a write-protected area. All checks are made for each instruction the CPU executes and take one-half of a processor clock cycle. Since the checks are performed concurrently with address formation, there is no performance penalty.

The hardware performs several checks while loading a segment register. These checks enforce the protection rules before any memory reference is generated. The hardware verifies that the selected segment is valid (is in memory and is accessible from the privilege level in which the program is executing) and that the type is consistent with the target usage (code, data, stack). For example, a code segment or read-only data segment cannot be written.

All these checks are made before the memory cycle starts; any violation prevents that cycle from starting and causes an exception to occur. This prevents the machine state from being partially changed due to an exception detected halfway through an

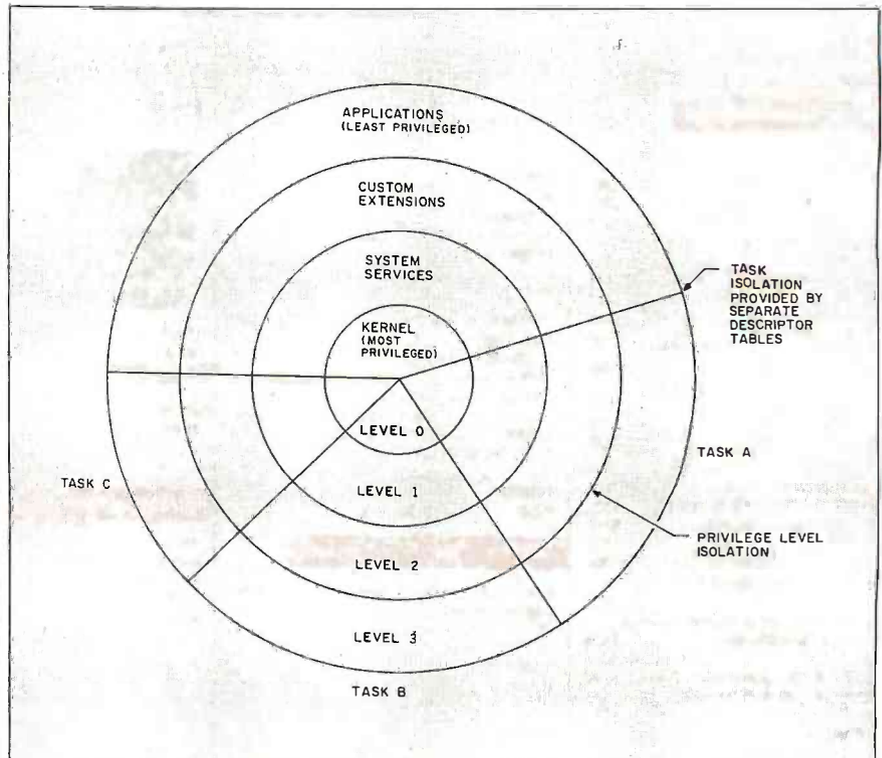


Figure 4: The four-ring protection model showing tasking.

Four privilege levels provide the isolation necessary.

operation and streamlines exception handlers.

ISOLATING SYSTEM SOFTWARE

The 80286 provides a four-level, ring-type protection mechanism to isolate application software from various layers of system software (figure 4). Software modules at the operating-system level are protected from modules in the application level. Within the OS, the kernel can be isolated from the more dynamic operating extensions such as device drivers, standard libraries, and other services. This is especially important in an environment that supports multiple, concurrent instruction streams.

The four privilege levels provide the isolation necessary for the system's various layers. Privilege on the 80286 is hierarchical with the levels numbered from 0 to 3, where 0 is the most trusted level and 3 the least. Programs at a given privilege level can access data and code at the same or a numerically higher privilege level.

The 80286 controls access in the opposite direction through a mechanism called a gate. A gate is a 48-bit data type residing in a user's descriptor table that points to (contains the address of) the procedures in a more privileged ring accessible to the calling procedure. The referencing procedure uses a standard CALL instruction with the operand containing the gate's address. The 80286 recognizes that a level transition is in progress and performs the necessary access checks automatically. If the checks are passed, access is allowed to the target procedure (figure 5).

The gate for a more privileged procedure must reside at the calling procedure's privilege level. If the privilege levels do not agree, the processor will fault the operation. It is impossible for a procedure to access a procedure at

(continued)



(Formerly Warehouse Software)

Call for programs not listed

Technical & Other Information (602) 246-2222

TOLL-FREE ORDER LINE 1-(800) 421-3135

FREE SOFTWARE! FREE SOFTWARE! FREE SOFTWARE!

Purchase an Okidata, Epson, or Gemini printer and receive at no charge a program to set print characteristics and to make your computer function as a correcting typewriter. Retail value \$50. Available for most disk formats.

DATA BASE MANAGEMENT SYSTEMS

Fox and Geller Quickcode	\$149
Knowledgeman	\$275
Condor III	\$315
NWA Statpak	\$285
Tim IV	\$249
Infostar	\$249
FRIDAY	\$165
Personal Pearl	\$215
Fast Facts for IBM PC	\$135
RBase 4000	\$269
CLOUT	\$119

WORD PROCESSING

Wordstar, Mail Merge, Correct Star, Star Index	Call
Wordstar	Call
Leading Edge Word Processor with Merge	\$95
Mail Merge or Correct Star	\$130
Microsoft Word With Mouse	\$284
Word Perfect	\$248
Volkswriter for the IBM PC	\$110
Volkswriter DeLuxe	\$155
Metasoft Benchmark	\$265
Multimate	\$249
Peachtext 5000	\$185

SPREADSHEETS

Calcstar	\$99
Supercalc II	\$145
Supercalc III	\$195
Microsoft Multiplan	\$119
!TK Solver	\$259

ACCOUNTING

FCS, equivalent of Peachtree - Specially augmented by Warehouse Software. Customized for your IBM PC Terminal and Printer - GL, AR, PA, AP, CP/M-80, CP/M-86 for PC XT, DOS 1.1, 2.0. Each Module ... \$65 For All Four \$249

CYMA	Call
Dollars & Sence	\$95
MBA Accounting	Call
TRANSFER PROGRAMS	
Hayes Smartcom	\$88
Move-it	\$78
Microstuff Crosstalk	\$95

BEST PRICE IN U.S. FOR IBM PC OR CLONES
Multifunction Board - Includes Async Adapter, Parallel Adapter, Clock with battery back-up and Software, 64K memory expandable to 512K. 1 year warranty \$249

LANGUAGES

Lifeboat Lattice C Compiler	\$295
Microsoft C Compiler	\$315
Microsoft Pascal Compiler	\$215
Microsoft Basic Compiler	\$245
Microsoft Basic Language	\$235
CBASIC 86 for IBM PC	\$135
CP/M-86 for IBM PC	\$37
Concurrent CP/M 86	\$160

FOR PC DOS

Norton Utilities	\$48
Copy II PC	\$34
Prokey V3.0	\$79
Harvard Project Manager	\$225
Microsoft Flight Simulator	\$32

HARDWARE

Hayes 1200 Modem	\$485
Hayes 1200b Modem for IBM PC	\$415
Internal Modem for IBM PC 1200B	\$285
Anchor Signalman 1200 baud Modem	\$240
CDC 360K Disk Drives	\$199
1/2 Height Panasonic Drives D/S D/D	\$165
10 MB Sigma hard drive for the PC	\$895
30 MB External Hard Drive for IBM PC	\$1795
10 MB Datamac external hard drive for IBM PC	\$995
Princeton RGB monitor	\$459
Taxan RGB Vision 420	\$425

COMPUTERS

Leading edge IBM PC Compatible - 2 D/S D/D Drives - 256K Ram Monitor	\$1795
Corona Computer	Call
Televideo Portable & Software	\$1495

BOARDS FOR THE IBM PC OR LOOKALIKES

Color Board with Par. Port	\$199
Plantronics Color Plus Board	\$365
384K Board with 256K	\$320
Maynard Sandstar Controller	\$195
STB Graphics II Board	\$340
Tecmar Graphics Mater	\$495
New Quadram Multifunction Board	Call

PRINTERS

Gemini 10X	\$265
Gemini 15X	\$365
Okidata 82A, 83A, 92P, 93P	Call
Okidata 84P	\$895
Juki 6100	\$409
Call on all Epson Models	
Daisywriter 2000	\$975
Silver-Reed	Call
Diablo 620	Call
Diablo 630	Call
NEC 3550	Call

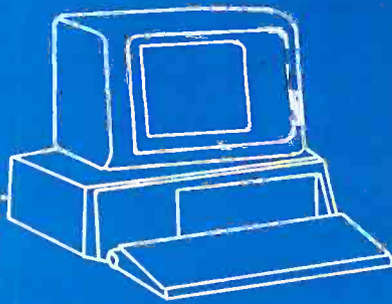
TERMS: Prices include 3% cash discount. Add 3% for charge orders. Shipping on most items \$3.00. AZ orders +6% Sales Tax. Prices subject to change.

TOLL-FREE ORDER LINE 1-(800)-421-3135

WAREHOUSE DATA PRODUCTS

2701 West Glendale Ave., Suite 6
Phoenix, AZ 85021





**IBM-PC or PC compatible
IEEE-488 INTERFACE BOARD**



VERSATILE

- Implements the entire IEEE-488(GP-IB, HP-IB) standard with high-level commands and standard mnemonics.
- Resident firmware routines support interpreted and compiled BASIC, Pascal, C, and other languages.
- Supports Lotus 123 and most wordprocessing programs.
- One board drives any combination of 15 IEEE-488 peripherals.
- Emulates most Hewlett-Packard controller functions and graphics language statements with single line BASIC statements.
- Supports Tektronix® Standard Codes and Formats.
- Small size - fits the PC/XT short slot.

FAST

- Burst DMA > 800KB/sec
- Continuous DMA > 300KB/sec

PROFESSIONAL

- Clear, concise documentation includes a complete tutorial and source code for interactive bus control, bus diagnostics, graphics plotting, and many other applications.
- **\$395 complete.** There are no extra software charges.



CAPITAL EQUIPMENT CORP.

10 Evergreen Avenue
Burlington, MA. 01803
(617) 273-1818

IBM is a trademark of International Business Machines Corp.
Lotus 123 is a trademark of Lotus Development

another level unless it has access to the gate. It is also impossible for a user to manufacture a gate or manipulate its descriptor table. Operations on descriptor table contents are allowed only at level 0.

The multiringed mechanism of the 80286 has simplified the view that application programs have of the operating system. Each request for system resources passes directly to the OS via the gate structure. The application has access to the OS through as many different paths (gates) as the system designer allows. Since no operating system intervention is necessary to pass into a "supervisor" state, the 80286 also provides a performance enhancement over the software-based user/supervisor approach.

The most important aspect of the ring model and gate mechanism is that it is transparent to the application programmer. For the user, a CALL instruction acts as if a system service were locally defined.

FOUR PRIVILEGE LEVELS

Four privilege levels allow the development of more reliable, flexible system software. For example, an operating system is normally composed of two parts: a kernel and system services. The system kernel is responsible for supporting key system-level

mechanisms such as memory allocation, task scheduling, and dispatching. The kernel represents the most static code in the system. The services portion supports more dynamic aspects such as file access scheduling, data communication, and device control. Normally, these two parts are physically placed together in a supervisor space. A major problem arises when the operating system is updated with a new device driver or data communication protocol. Changes compromise overall system integrity.

The 80286 lets an operating system be physically separated with controlled access, monitored by the hardware, between the two parts. The kernel could be placed at level 0, isolated and unaffected by any changes to the system services at level 1. The kernel's integrity is maintained and the kernel can be smaller due to the hardware assistance supplied for task and memory management.

Privilege level 2 could contain the custom operating-system extensions. Such customizing can be kept isolated from errors in application programs and cannot affect the basic integrity of the system software. Examples of customized software are the database manager and logical file access services.

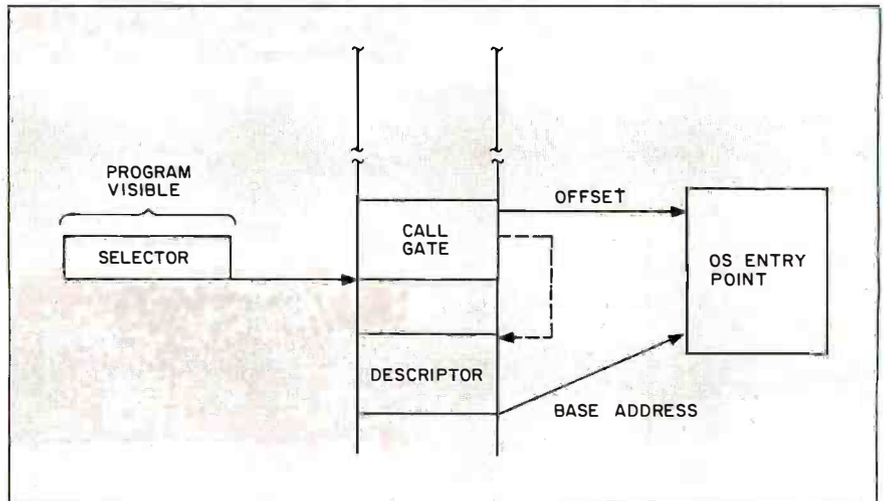


Figure 5: 80286 operating system CALL model. Because the offsets are taken only from the OS table, applications can only access elements at the prescribed point.

THE 80286

*Tasks are dynamic
and execute one
or more programs.*

This is just one example of protection mechanism usage. The four protection levels can be used in many different ways or, in the case of some implementations, not at all. The usage (or nonusage) is up to the system designer.

TASK ISOLATION

An important distinction exists between tasks and programs. Programs (instruction in code segments) are static and consist of fixed sets of code and data, each with an associated privilege level. The privilege assigned to a program determines what the program may do when a task executes it. Privilege is assigned to a program when the system is built or when the program is loaded.

On the other hand, tasks are dynamic and execute one or more programs. Task privilege changes with time according to the privilege level of the program being executed. Each task has a unique set of attributes that define it, such as address space, register values, stack, and data. A task may execute a program if that program appears in the task's address space.

Multitasking partitions a problem into separate instruction streams that the central processor executes in rapid succession. To an observer, the tasks appear to be operating in parallel. From a physical standpoint, multitasking provides an efficient way to share a scarce resource—the CPU; while one task is waiting for I/O (input/output), another task can be executing. Logically, multitasking affords a system designer a natural partitioning of large problems into smaller, more manageable functions or the ability to support multiple users/tasks at one time.

An example of an implementation is a workstation on a network supporting an advanced word processor. At

(continued)



Animation Graphics
TAKE 1
DISC TAKE FRAME
SCENE
BAUDVILLE'S

ANIMATION
that's fast, smooth, and flicker free! Write, produce, and direct your own computer movies. No programming skills are needed to create superb full-color animation. With easy to use TAKE-1, you define animation shapes and movements, "shoot" scenes frame-by-frame, add text at any time, and then combine the scenes to make a complete movie. Perfect for presentations and demos.

Available at your local software store or direct from BAUDVILLE. \$59.95 Requires 64K Visa and Master Charge accepted, Michigan residents add 4% sales tax.
For Apple IIc, IIe, and II+ or compatible computers. Apple is a registered trademark of Apple Computer, Inc.

BAUDVILLE 

BAUDVILLE, 1001 Medical Park Dr., S.E.
Grand Rapids, Michigan 49506
Phone (616) 957-3036



TOTAL CONTROL WITH LMI FORTH

PC FORTH™
IBM PC & XT,
HP-150,
Macintosh,
Apple II,
CompuPro,
Sage & CP/M-68K,
Wang PC,
All CP/M and
MSDOS computers.

Try the professional language offering the utmost performance in the shortest development time. Transport your applications between any of our enhanced 83-Standard compilers or expanded 32-bit versions. Choose from our wide selection of programming tools including native code compilers, cross-compilers, math coprocessor support, and B-Tree file managers. All fully supported with hotline, updates, and newsletters.

Laboratory Microsystems Incorporated
Post Office Box 10430, Marina del Rey, CA 90295
Phone credit card orders to (213) 306-7412 

least one task would handle data shipped over the local-area network. At the same time, the word processor would be using multiple tasks to perform user I/O, formatting, spelling checks, and disk access.

The 80286 provides a high-performance task-switch operation with complete isolation between tasks. A full task-switch operation takes 21 microseconds at 8 MHz.

Performance and system design advantages arise from the 80286 task switch. First, a task switch performed by hardware is faster. A task switch is a single instruction performed by hardware. Such a scheme is more than five times faster than an explicit task-switch code sequence.

Second, a task switch performed by hardware creates more reliable, flexible systems. The high-speed task switch lets interrupts be handled by separate tasks rather than within the

currently interrupted task. This isolation of interrupt handling code from normal programs prevents undesirable interactions. The interrupt system can be more flexible since adding an interrupt handler is as safe and easy as adding a new task.

Third, every task is protected from all others via the separation of address spaces, unless explicit sharing is planned in advance. If the address spaces of two tasks include no shared data, one task cannot affect the data of another (figure 4).

A data type called a task state segment (TSS) defines tasks in the 80286. The definition of a task includes its address space and execution state. A task is invoked (made active) by intersegment JMP or CALL instructions whose destination address refers to a TSS. Such TSS has a unique selector value that provides an unambiguous identifier for each task. This lets

an operating system manipulate tasks through a single pointer.

A TSS contains 44 bytes that define the contents of all registers and flags, the initial stacks for privilege levels 0 through 2, the LDT selector, and a link to the TSS of the previously executing task. The descriptor used for task state segments must be accessible at all times; therefore, it can appear only in the global descriptor table.

A task switch can occur in one of four ways. The destination selector of a long JMP or CALL instruction can refer to a TSS descriptor. An IRET (return from interrupt) instruction can be executed when the NT (nested task) bit in the flag word is set. The destination selector of a long JMP or CALL instruction can refer to a task gate. Or an interrupt can occur whose vector refers to a task gate in the interrupt descriptor table.

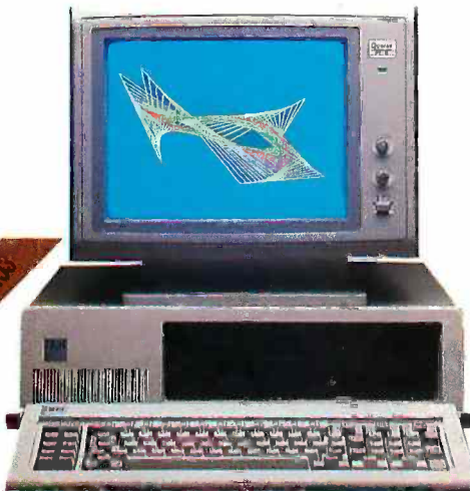
(continued)

EVENT: COMPETITION OF HI-RES COLOR DISPLAY FOR IBM PC

WHO IS THE WINNER?

You are the Judges!!

Exceeds 700 dots resolution	★	Quimax PX-IV		
Ergonomical tilt/swivel	★	Quimax PX-IV		
Green text mode	★	Quimax PX-IV		
One year warranty*	★	Quimax PX-IV		
.31mm pitch CRT	★	Quimax PX-IV		
2000 characters	★	Quimax PX-IV		
16 colors (by intensity)	★	Quimax PX-IV		
FCC class B	★	Quimax PX-IV		
Direct Plug-in to IBM PC/XT	★	Quimax PX-IV		
Price \$		699	695	680



— COME TO SEE US —

• COMDEX/Fall Las Vegas Booth #M1346

* MONITOR NEWS *

PX-IV TAKES THE GOLD!

By Hyres Vesion

The crowd is ecstatic as Quimax congratulates their Hi-Res champion PX-IV. One observer at the Olympiad Mr. Misty Focus stated, "That PX-IV clearly demonstrated to the competition what a real winner is made of, superior pixel resolution like I've never seen before." Another observer Mr. Hunch Neckacker states "PX-IV displayed tremendous tilt and swivel action that looks fantastic from any position." Finally, Mr. Tex Writer shouts, "PX-IV showed his switching versatility between color and green text display, he really knows how to turn it off and turn it on."

Quimax
SYSTEMS, INC.

568 WEDDELL DR. SUITE 4
SUNNYVALE, CA 94089

408-734-8283 (Sales Manager)
408-734-8476 (Customer Service Manager)

Ask your local dealer for a demo.

IBM is a trademark of International Business Machines, Inc. PGS is a trademark of Princeton Graphic systems, Inc.
* See our warranty policy for details.



The no-compromise voice/data remote information station.

Introducing the Freedom™ 212 Remote Information Station.

The only system anywhere today that combines all the advantages of remote ASCII terminal capabilities and the convenience of full telephone communications. With no compromise to either.

The Freedom 212 is ideal for corporate computer or public database access, telecommuting, time-sharing or electronic mail. And for personal services like home banking and stock quotations.

The 212's full size, ergonomically designed 12-inch display and sculptured, low-profile keyboard combine to deliver uncompromised data input and output.

Its integral Bell 212A compatible modem delivers uncompromised data communications. With a complete directory and dialing capability for both voice and data calls, you get uncompromised telephone features, too.

The Freedom 212's modem is built right in. No external cabling or complicated special hook-ups needed. Just plug your phone into the Freedom 212 and the Freedom 212 into any standard modular phone jack.

Another good thing is that you don't have to work at a snail's pace. Because you get 1200 baud. Standard. To minimize your wait for information.

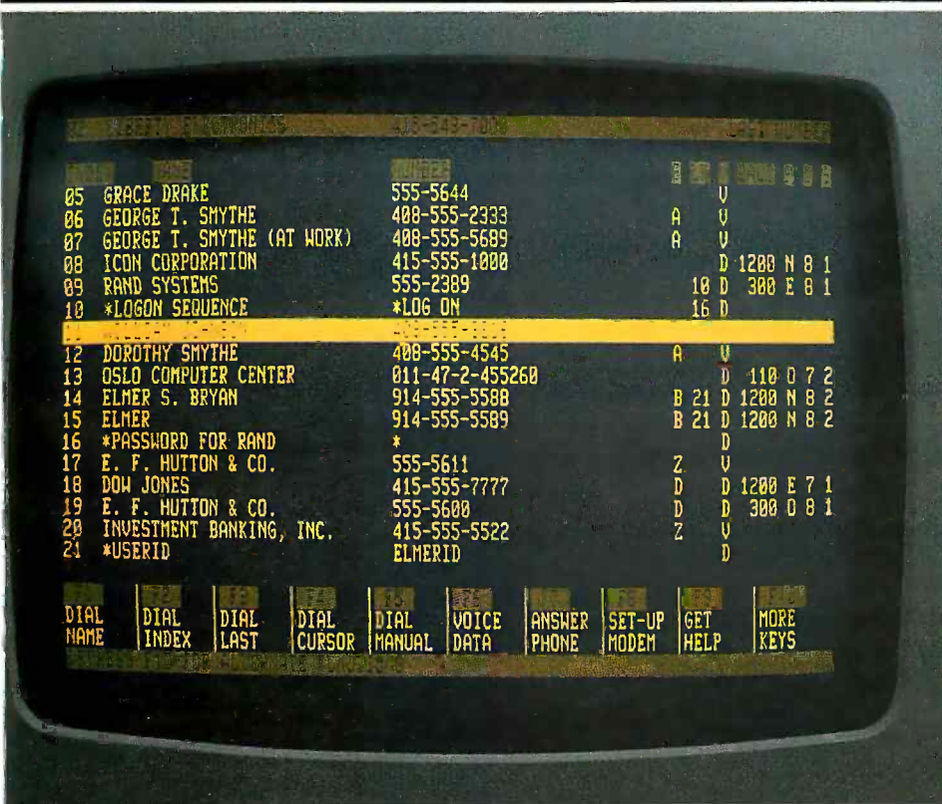
You also get a "HELP" mode for unmatched simplicity of use. That, along with automatic log-on features and key-per-function operation, helps you to help yourself to the information you need.

With the Freedom 212 you get it all. It's the easiest system of its kind to operate. And since it's priced far below personal computers, it's also one of the easiest to buy. All in one package. And all for just \$1,295. Call Liberty today at (415) 543-7000. After all, anything else is just a compromise.

See us at

COMDEX™/Fall '84

Hilton Hotel Booth #H7538



DIAL NAME DIAL INDEX DIAL LAST DIAL CURSOR DIAL MANUAL VOICE DATA ANSWER PHONE SET-UP MODEM GET HELP MORE KEYS

LIBERTY

© 1984 Liberty Electronics.

Circle 243 on inquiry card.

No new instructions are required for a task-switch operation. The standard 8086/80286 JMP, CALL, IRET, or interrupt operations perform this function. The processor makes the distinction between the standard instruction and a task switch through the type of descriptor referenced. The choice of task-switching technique depends

on the system designer.

I want to consider the steps necessary for an operating system to dispatch a task.

TASK INVOCATION

After the operating system makes the policy decisions as to which task is to run, the task is dispatched with a stan-

dard JMP instruction whose effective address is a task gate. From this point on, hardware handles the task switch.

The CPU checks the task gate against the protection rules. If the request is valid, access to the TSS is allowed. Once access to the TSS has been granted, the task-switch operation involves six steps in the CPU that were formerly required of the operating system. The processor then applies data access privilege rules and the current task becomes the outgoing task. If the new task is present (in memory), the new task becomes the incoming task.

Then the state of the outgoing task is saved by the processor. The dynamic portion of the outgoing TSS is written with the corresponding CPU register values (e.g., AX, BX, CX, DX, SI, DI, BP, SP, ES, DS, SS, CS, IP, and flag register). The IP (instruction pointer) value points at the instruction following the one that caused the task switch. All errors up to this point are handled in the context of the outgoing task. The errors are restartable and error handling is transparent to the application program. (A restartable error occurs when an executable line of code cannot be executed at this time. For example, a virtual memory fetch to disk might not have the data available when the line of code requires it.) The task register is then loaded with the incoming task selector, and the incoming task's descriptor is marked "busy." Finally, the incoming task state is loaded and execution resumes. The following registers are loaded: LDT, AX, BX, CX, DX, SI, DI, BP, SP, ES, DS, SS, CS, IP, and flag register. Any errors detected in this step are handled in the context of the incoming task. The operating-system software is not involved with the task-switch mechanism, but is only concerned with identifying which task runs next.

Note that the state of the outgoing task is always saved. If execution of that task is resumed, it will start the instruction that caused the task switch. The value of the registers will be the same as when the task stopped running. ■

**More
than just a nice
portable terminal**



Intel•Type

\$795.00

- **Access your PC or company computer**, electronic mail systems, all major networks and databases — easily — from the nearest phone. Built-in modem and rechargeable batteries.
- **Use it for Telex...anywhere.** When business means travel, take your Telex with you.
- **Automatically answers the phone** and prints incoming computer mail or Telex.
- **Edit and store off line** your letter or report. Transmit it anytime. And there's more...
- **It's a typewriter** — an *editing* typewriter. Type all your correspondence on regular sheet paper anywhere, anytime. Letter quality print. Full international character set.

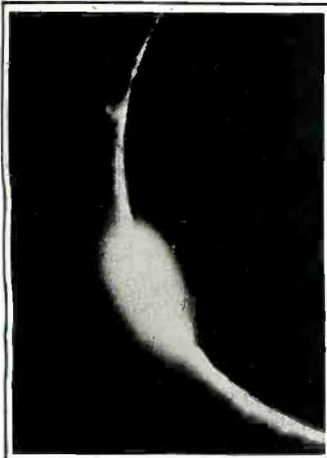
Intel•Type, more than just a nice portable terminal.

Call Toll Free 1-800-482-2424

Size 3.2" x 10.5" x 3.2" • weight 6.25 lbs. • 80 columns • 18 x 24 dot matrix printer • plain or thermal paper • Bell 103 modem • direct connect • optional acoustic coupler • keyboard dialing • 10 digit printing calculator • and more •

ULTRA-TEC

6442 Normandy Lane
Madison, Wisconsin 53719
(608) 273-0707



A New Age Dawns for Microcomputer Programming

Meet PROMAL™. The First Fast Structured Language That Lets You Program The Way You Always Wanted To. And For Only \$49.95.

PROMAL™ is innovative.

PROMAL (PROgrammer's Micro Application Language) was designed to achieve maximum performance from small computers...performance previously impossible except with machine language. And it was developed, specifically, to meet the need for a development system for limited memory environments.

PROMAL is complete.

It's a fast, structured programming language. It's also a true development system, complete with its own command-oriented operating system executive; fast one-pass compiler; and full-screen cursor-driven editor. In short, PROMAL is the complete set of tools that microcomputer programmers have been waiting for.

PROMAL is fast.

Commodore 64 Benchmark (Sieve of Eratosthenes)	PROMAL	BASIC	COMAL	FORTH	PASCAL
Execution Time (secs.)	30	630	490	51	55
Object Code Size (bytes)	128	255	329	181	415
Program Load Time (secs.)	3.2	3.8	6.3	11.2	23.5
Compile Time (secs.)	8.5	—	—	3.9	108

As the benchmark results in the table show, PROMAL is much faster than any language tested. From 70% to 2000% faster! And it generates the most compact object code. The PROMAL compiler is so fast that it can compile a 100-line source program in 10 seconds or less. And, not only is it fast in compile and run time, it also reduces programming development time.

PROMAL is easy.

It's easier to learn than Pascal or C or FORTH. It makes use of powerful structured statements, like IF-ELSE, WHILE, REPEAT, FOR, and CHOOSE. Indentation of statements is part of the language's syntax, so all programs are neatly and logically written. There are no line numbers to complicate your programming. And comments don't take up memory space, so you can document programs completely. And with the full-screen editor, you can speed through program development

with saves to memory and compilation from memory workspace.

PROMAL is elegant.

PROMAL overcomes the performance limitations inherent in all small systems. It gives you access to the power of the machine. But it doesn't require the complexity of machine language programming. With PROMAL, you can have performance the easy way...since it was developed from the very beginning to work on small systems...elegantly.

PROMAL may be the answer to your programming needs.

Finally, there's an answer to the need for a complete environment for simple and rapid program development. Finally, a new age has begun for microcomputer programmers. Finally, there's PROMAL.

PROMAL FEATURES

COMPILED LANGUAGE

Structured procedural language with indentation
Fast, 1-pass compiler
Simplified syntax requirements
No line numbering required
Long variable names
Global, Local, & Arg variables
Byte, Word, Integer & Real types
Dec or Hex number types
Functions w/ passed arguments
Procedures w/ passed arguments
Built in I/O library
Arrays, strings, pointers
Control Statements: IF-ELSE, IF, WHILE, FOR, CHOOSE, BREAK, REPEAT, INCLUDE, NEXT, ESCAPE, REFUGE
Compiler I/O from/to disk or memory

EXECUTIVE

Command oriented, w/ line editing
Memory resident
Allows multiple user programs in memory at once
Function key definitions
Program abort and pause
22 Resident system commands, 8 user-defined resident commands, no limit on disk commands
Prior command recall
I/O Re-direction to disk or printer
Batch jobs

EDITOR

Full-screen, cursor driven
Function key controlled
Line insert, delete, search
String search and replace
Block copy, move, delete & write to/ read from file
Auto indent, unindent support

LIBRARY

43 Machine-language commands
Memory resident
Call by name with arguments
I/O, Edit, String, Cursor control
and much more

PROMAL runs on Commodore 64s with disk drive.

PROMAL is available for the Commodore 64 now.

PROMAL is scheduled for release on the Apple IIe in December, 1984 and on the IBM PC in 1st Quarter, 1985.

HOW TO ORDER

- Please send me my copy of PROMAL for the Commodore 64 at \$49.95 plus \$5.00 for shipping and handling at a total cost of \$54.95. Satisfaction guaranteed.
- Please send me a PROMAL demo diskette for the Commodore 64 at \$10 for the diskette plus \$2.50 for postage and handling for a total cost of \$12.50. (Non-refundable.)
- My check is enclosed. Please charge my purchase to my... Visa MasterCard

Card Number	Expiration Date
Signature	
Name	
Address	
City, State, Zip	North Carolina residents add 4% sales tax.

For quicker response on credit card orders, call...

Toll Free 1-800-762-7874 (In North Carolina 919-787-7703)

Our Guarantee

Try your copy of PROMAL for 15 days. If you are not completely satisfied, return it to us undamaged and we'll refund your money. No questions asked. Dealer inquiries invited.



SYSTEMS MANAGEMENT ASSOCIATES
3700 Computer Drive, Dept. PB-1
Raleigh, North Carolina 27609

**FOR 15 YEARS,
WE'VE BEEN
MAKING
THE WORLD'S
MOST POPULAR
MODEMS.**

**NOW YOU CAN
BUY ONE.**

Introducing the Maxwell Modem™ from Racal-Vadic.

It's not your fault you didn't buy one sooner. You couldn't. Unless you happened to be a major corporation. They're the ones who buy the most modems. And the modems they buy most are ours.

Now we've taken everything we know about modems and made one you can buy.

The Maxwell Modem.

It's designed expressly for personal computers. And the people who use them. It's rugged. Reliable. And it even operates over low-quality phone lines that other modems can't handle.

But best of all, it's uncomplicated. So you don't have to know how one works to work one. There's no control panel to control. No switches to switch.



The Maxwell Modem and George are trademarks of Racal-Vadic. IBM is a registered trademark of International Business Machines Corp. ©1984, Racal-Vadic.

Instead, every feature makes sense. Auto-dialing. Auto-answer. And complete unattended operation.

Our communications software is just as accommodating. It's called George.™ And we've made George so simple to use you may never have to open your manual.

The Maxwell Modem comes in two different versions and two different speeds: Internal modems for the IBM PC and compatibles, and desktop models for virtually every personal computer. Both are available with speeds of 300- or 1200-bps.

And every Maxwell Modem has diagnostic features built in. So we can test your modem right over the phone from our Remote Diagnostic Center. We'll even pay for the call.

So where can you get your hands on a Maxwell Modem? To find our dealer nearest you, just do what modems do.

Call 800-4-VADICS.

Racal-Vadic, 1525 McCarthy Blvd., Milpitas, CA 95035.

THE MAXWELL MODEM.

From Racal-Vadic.



MVP-FORTH

Stable - Transportable - Public Domain - Tools
You need two primary features in a software development package... a stable operating system and the ability to move programs easily and quickly to a variety of computers. MVP-FORTH gives you both these features and many extras. This public domain product includes an editor, FORTH assembler, tools, utilities and the vocabulary for the best selling book "Starting FORTH". The Programmer's Kit provides a complete FORTH for a number of computers. Other MVP-FORTH products will simplify the development of your applications.

MVP Books - A Series

- Volume 1**, *All about FORTH* by Haydon. MVP-FORTH glossary with cross references to fig-FORTH, *Starting FORTH* and FORTH-79 Standard. 2nd Ed. \$25
- Volume 2**, *MVP-FORTH Assembly Source Code*. Includes CP/M®, IBM-PC®, and APPLE® listing for kernel \$20
- Volume 3**, *Floating Point Glossary* by Springer \$10
- Volume 4**, *Expert System* with source code by Park \$25
- Volume 5**, *File Management System* with Interrupt security by Moreton \$25

MVP-FORTH Software - A Transportable FORTH

- MVP-FORTH Programmer's Kit** including disk, documentation, Volumes 1 & 2 of MVP-FORTH Series (*All About FORTH*, 2nd Ed. & *Assembly Source Code*), and *Starting FORTH*. Specify CP/M, CP/M 86, CP/M+, APPLE, IBM PC, MS-DOS, Osborne, Kaypro, H89/Z89, Z100, TI-PC, MicroDecisions, Northstar, Compupro, Cromenco, DEC Rainbow, NEC 8201, TRS-80/100 \$150
- MVP-FORTH Enhancement Package** for IBM-PC/XT Programmer's Kit. Includes full screen editor, MS-DOS file interface, disk, display and assembler operators. \$110
- MVP-FORTH Cross Compiler** for CP/M Programmer's Kit. Generates headerless code for ROM or target CPU \$300
- MVP-FORTH Meta Compiler** for CP/M Programmer's kit. Use for applications on CP/M based computer. Includes public domain source \$150
- MVP-FORTH Fast Floating Point** Includes 9511 math chip on board with disks, documentation and enhanced virtual MVP-FORTH for Apple II, II+, and Ile. \$450
- MVP-FORTH Programming Aids** for CP/M, IBM or APPLE Programmer's Kit. Extremely useful tool for decompiling, callfinding, and translating. \$200
- MVP-FORTH PADS (Professional Application Development System)** for IBM PC, XT or PCjr or Apple II, II+ or Ile. An integrated system for customizing your FORTH programs and applications. The editor includes a bi-directional string search and is a word processor specially designed for fast development. PADS has almost triple the compile speed of most FORTH's and provides fast debugging techniques. Minimum size target systems are easy with or without heads. Virtual overlays can be compiled in object code. PADS is a true professional development system. Specify Computer. \$500
- MVP-FORTH Floating Point & Matrix Math** for IBM with 8087 or Apple with Applesoft on Programmer's Kit or PADS. \$85
- MVP-FORTH Graphics Extension** for IBM or Apple on Programmer's Kit or PADS. \$65
- MVP-FORTH MS-DOS** file interface for IBM PC PADS \$80
- MVP-FORTH Expert System** for development of knowledge-based programs for Apple, IBM, or CP/M. \$100

FORTH CROSS COMPILERS Allow extending, modifying and compiling for speed and memory savings, can also produce ROMable code. Specify CP/M, 8086, 68000, IBM, Z80, or Apple II, II+ \$300

Ordering Information: Check, Money Order (payable to MOUNTAIN VIEW PRESS, INC.), VISA, MasterCard, American Express. COD's \$5 extra. Minimum order \$15. No billing or unpaid PO's. California residents add sales tax. Shipping costs in US included in price. Foreign orders, pay in US funds on US bank, include for handling and shipping by Air: \$5 for each item under \$25, \$10 for each item between \$25 and \$99 and \$20 for each item over \$100. All prices and products subject to change or withdrawal without notice. Single system and/or single user license agreement required on some products.

FORTH DISKS

FORTH with editor, assembler, and manual.

- APPLE** by MM, 83 \$100
- ATARI®** valFORTH \$60
- CP/M** by MM, 83 \$100
- HP-85** by Lange \$90
- HP-75** by Cassidy \$150
- IBM-PC** by LM, 83 \$100
- NOVA** by CCI 8" \$175
- Z80** by LM, 83 \$100
- 8086/88** by LM, 83 \$100
- 68000** by LM, 83 \$250
- VIC FORTH** by HES, VIC20 cartridge \$50
- C64** by HES Commodore 64 cartridge \$40
- Timex** by HW \$25

Enhanced FORTH with: F-Floating Point, G-Graphics, T-Tutorial, S-Stand Alone, M-Math Chip Support, MT-Multi-Tasking, X-Other Extras. 79-FORTH-79, 83-FORTH-83.

- APPLE** by MM, F, G, & 83 \$180
- ATARI** by PNS, F.G. & X \$90
- CP/M** by MM, F & 83 \$140
- Multi-Tasking FORTH** by SL, CP/M, X & 79 \$395
- TRS-80/II or III** by MMS F, X, & 79 \$130
- Timex** by FD, tape G,X, & 79 \$45
- C64** by ParSec. MVP, F, 79, G & X \$96
- Victor 9000** by DE,G,X \$150
- FDOS** for Atari FORTH's \$40
- Extensions** for LM Specify IBM, Z80, or 8086
 - Software Floating Point \$100
 - 8087 Support (IBM-PC or 8086) \$100
 - 9511 Support (Z80 or 8086) \$100
 - Color Graphics (IBM-PC) \$100
 - Data Base Management \$200

- fig-FORTH Programming Aids** for decompiling, callfinding, debugging and translating. CP/M, IBM-PC, Z80 or Apple. \$200

FORTH MANUALS, GUIDES & DOCUMENTS

- ALL ABOUT FORTH** by Haydon. See above. \$25
- FORTH Encyclopedia** by Derick & Baker \$25
- The Complete FORTH** by Winfield \$16
- Understanding FORTH** by Reymann \$3
- FORTH Fundamentals**, Vol. I by McCabe \$16
- FORTH Fundamentals**, Vol. II by McCabe \$13
- FORTH Tools, Vol.1** by Anderson & Tracy \$20
- Beginning FORTH** by Chirlian \$17
- FORTH Encyclopedia Pocket Guide** \$7
- And So FORTH** by Huang. A college level text. \$25
- FORTH Programming** by Scanlon \$17
- FORTH on the ATARI** by E. Floegel \$8
- Starting FORTH** by Brodie. Best instructional manual available. (soft cover) \$18
- Starting FORTH** (hard cover) \$23
- 68000 fig-Forth** with assembler \$25
- Jupiter ACE Manual** by Vickers \$15
- Installation Manual for fig-FORTH**, \$15
- 1980 FORML Proc.** \$25
- 1981 FORML Proc 2 Vol** \$40
- 1982 FORML Proc.** \$25
- 1981 Rochester FORTH Proc.** \$25
- 1982 Rochester FORTH Proc.** \$25
- 1983 Rochester FORTH Proc.** \$25
- A Bibliography of FORTH References, 1st Ed.** \$15
- The Journal of FORTH Application & Research**
 - Vol. 1, No. 1 \$15
 - Vol. 1, No. 2 \$15
- META-FORTH** by Cassidy \$30
- Threaded Interpretive Languages** \$23
- Systems Guide to fig-FORTH** \$25
- Invitation to FORTH** \$20
- PDP-11 User Man.** \$20
- FORTH-83 Standard** \$15
- FORTH-79 Standard** \$15
- FORTH-79 Standard Conversion** \$10
- Tiny Pascal fig-FORTH** \$10
- NOVA fig-FORTH** by CCI Source Listing \$25
- NOVA** by CCI User's Manual \$25

Source Listings of fig-FORTH, for specific CPU's and computers. The Installation Manual is required for implementation. Each \$15

- 1802 6502 6800 AlphaMicro IBM
- 8080 8086/88 9900 APPLE II
- PACE 6809 NOVA PDP-11/LSI-11
- 68000 Eclipse VAX Z80

MOUNTAIN VIEW PRESS, INC.

PO BOX 4656

MOUNTAIN VIEW, CA 94040

(415) 961-4103

THE PF474

BY STEVE ROSENTHAL

*A coprocessor
for string comparison*

FINDING THE CLOSEST match for a string of symbols is important in database searches, speech recognition, artificial intelligence, and computer vision. Yet, even with the fastest 16- and 32-bit processor chips, computing a closest-match function is relatively slow and complex. However, there is no reason why this operation must be left entirely to the central processing unit. Just as a numeric coprocessor can greatly accelerate complex calculations, a string-search chip can make fast work of finding the closest string value.

Proximity Technology Inc. makes the PF474, a VLSI (very-large-scale integration) string comparator and ranker, which is the first chip of this type to become generally available. This chip is available in single quantities for \$250. Running at up to several thousand string comparisons per second, this chip compiles a ranked list of the 16 best matches for a test string from a selection of possible candidates.

The rankings, as I'll explain at length later, are based strictly on a mathematical function of symbol counts. This means the chip can be used for much more than checking English

text. The PF474 will rank any information that can be expressed in strings of 8-bit characters up to 127 bytes long.

On the negative side, however, the PF474 is *only* a symbol comparator, not a linguistic processor. Each symbol is treated as entirely unconstrained by the preceding and following symbols, a situation quite unlike the workings of English and all other natural languages. (See the text box "Different Conceptions of Order" on page 248 for more information.) As a result, unless supplemented by complex processing done by the host, in some circumstances the PF474 can produce closeness rankings of words and phrases that are far different than most native speakers would produce.

The PF474 is logically composed of two semi-independent subsections: a proximity (closeness) computer and a ranker (see figure 1). Additional supporting circuits include a DMA (direct

memory access) controller to rapidly load the strings, parameter storage for saving selected characteristics for each symbol, and a number of control and status registers.

The proximity computer finds the closeness of two strings and computes a 32-bit fraction that expresses their closeness. A value of all zeros indicates two entirely different strings, all ones indicate two identical strings. In between, higher values indicate closer matches.

The algorithm used to compute closeness is basically a counting function. (See the text box "PF474 Math Deciphered" on page 252 for the actual formulas.) Searching forward, the chip counts the number of matched symbols in the strings, considering in sequence the first symbol of each, then the first two, then the first three, etc. The chip then does the same computation going backward from the end of the strings.

Although conceptually simple, this method accords with many of our intuitive measures of closeness. Transpositions (where two letters are in reversed order) detract less from the proximity value than omissions.

(continued)

.....
Steve Rosenthal (POB 9291, Berkeley, CA 94709) is a writer and lexicographer. He writes seven regular columns for computer publications and is working on two computer-related dictionaries to be published by Prentice-Hall.

Single-letter deletions or additions do not completely negate matches in letters that follow. Matches at the beginning and end are more significant than those in the middle.

The basic algorithm is fixed in silicon, but you can customize the operation of the proximity-matching function by choosing the appropriate value for the three parameters (weight, compensation, and bias) that you must supply for each of the 256 possible 8-bit symbols.

The weight (a number from 0 to 7) specifies the relative importance of the symbol during the matching process. A match of a symbol with weight 0 does not count toward the proximity value, while a match of a symbol with weight 6 counts three times as much as one with weight 2.

The compensation only enters into the result for symbols that are not matched. This parameter also ranges from 0 to 7. A high compensation value lessens the effect of a symbol that occurs in only one of the two strings. Compensation is a sort of "consolation prize" that the strings get for having those symbols individually, even though the symbols don't match between the strings.

The last symbol parameter, the bias, alters the relative importance of finding a match during a forward-comparison or a reverse-comparison scan. If the bias is 0, each direction is equally important. The bias is added to the weight during the reverse comparison, so a positive bias increases the importance of a reverse match, a negative bias decreases it. The bias

for each character can be set to -2, -1, 1, or 2.

In theory, you could use just the proximity section of the chip because it is possible to read out from the chip the proximity value obtained during each comparison. Similarly, you could compute the proximity indexes for pairs of independent strings rather than comparing one constant string to a series of possible matches. However, in most applications you'll want to use the proximity section to compute an index for the closeness of a number of strings to a single reference string and then send the resulting values to the ranker to find out which ones are the closest.

THE RANKER

After the proximity section has evaluated the closeness of two strings, it passes the value on to the PF474's ranker section. The ranker tests the new value against its current 16 best values and throws the result away if the new value is less than any of the 16.

If the new value does rank more highly, the ranker section adjusts the list by eliminating the bottom value and inserting the new one in the appropriate position. Along with each proximity value, the ranker stores a 32-bit record number showing which proximity comparison produced that value. Note that the PF474 does not store the 16 best strings themselves but saves the pointer values instead.

If you want a list of more than the 16 best matches, you can set the ranker to *next-best* mode. During next-best mode, the ranker saves the 15 proximity values (and their pointers) that are less than or equal to the proximity value in the highest ranking slot. If you make the highest ranking slot equal to the lowest value from a first normal ranking and do a next-best match, you will extend your rank to the top 31 values.

The proximity computer section and the ranker operate independently, but in a pipelined arrangement. That means that while the ranker is figuring out where a new proximity

(continued)

DIFFERENT CONCEPTIONS OF ORDER

Determining how similar two strings of symbols are to each other involves philosophical as well as practical questions. A brief diversion into types of ordering seems appropriate here.

Mathematicians and metrologists (measurements specialists) generally group measurements into four different categories: nominal, ordinal, integral, and ratio.

With nominal measurements values can be classified, but you can't specify a mathematical relationship about the relations between classes. For example, you might divide computer programs into those written in BASIC, COBOL, Pascal, and C.

Ordinal measurements have a sequence but no specified magnitude. For example, you might argue that you could rank three popular operating systems for user friendliness, with UNIX being the least user friendly, CP/M being the next to least, and MS-DOS being the most. But we would not have any mathematical way of expressing how different CP/M is from UNIX, or whether that was more or less than the difference between CP/M and MS-DOS.

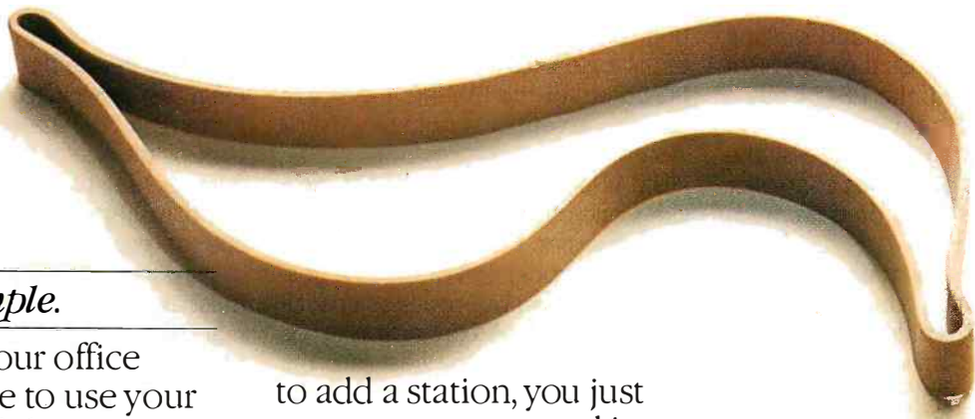
Integral measures let you make that judgment. In an integral scale, you can

specify both direction (sequence) and distance between items, but you don't necessarily know what the true zero point is on the scale. For example, you can measure the increase in the incidence of cancer due to radiation exposure, but you won't have a good fix on what the baseline value would be with no exposure at all (including natural exposure).

Ratio measurements are the most specific. A ratio measurement lets you specify both amount and proportion. For example, you can say that one computer has 128K bytes of memory, which is twice as much memory as another machine has.

The question is: what kind of measure can you hope to apply to symbol strings? If you're comparing the closeness of characters, are you going to say that vowels are closer to each other than consonants? Are Ks more like Cs than Os? One difference between the way people operate and the way the PF474 does is that people can make those judgments (often unconsciously). The PF474, however, treats all symbols as equally distant, or as integral measurements located in a 256-dimensional space with a 1-unit separation between any two members.

What every PC network should be.



Simple.

Anybody in your office should be able to use your network. That's how we designed OmniShare.

OmniShare™ software lets any IBM XT or compatible share its disc space with other PC's or compatibles. All it takes is one transporter card per computer, plus the wire to connect them.

Then you just put in one floppy, answer one question and you've got a working network. It's that simple.

Expandable.

A network should grow as easily as it starts.

Fair enough. With OmniShare, whenever you want

to add a station, you just put a transporter card into your new computer and plug it into the network.

And if your storage or backup needs outgrow your XT's capacity? Corvus offers a complete range of network disc storage and backup.

Affordable.

At under \$500 per connection, OmniShare makes OMNINET™ one of the most cost-effective networks you can install. Or expand.

Because when you need to add storage and backup, you'll find that Corvus has

some of the best values in the industry. Like a 200 MB random access backup at an amazing \$11 per megabyte.

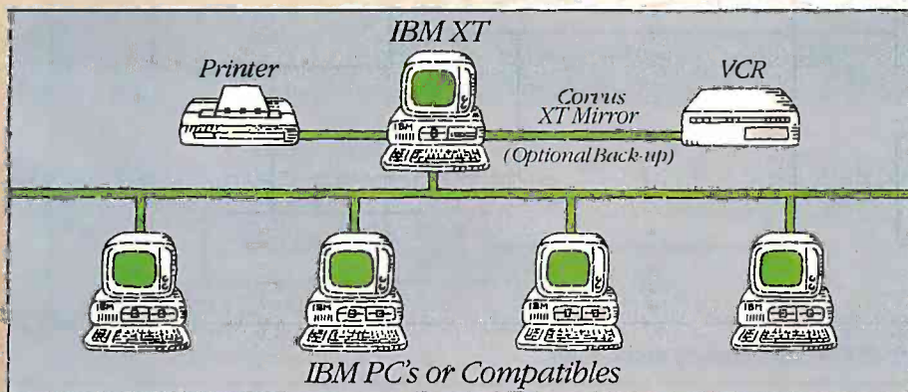
Dependable.

Of all the networks around, how many are really proven? We think the facts speak for themselves: Corvus networks now connect 3 out of every 5 locally-networked micros.*

If you'd like to hear more, just call us at 800-4-CORVUS.

We really believe a PC network should be like a rubber band. Simple. Expandable. Affordable. Dependable.

And that's not stretching the point.



CORVUS
The Networking Company.

*59% of all locally-networked micros operate in a CORVUS network, according to InfoCorp. CORVUS, THE NETWORKING COMPANY, OMNINET, OMNISHARE and CORVUS XT MIRROR are trademarks of CORVUS SYSTEMS INC. IBM PC and PC XT are trademarks of International Business Machines.

Circle 99 on Inquiry card.

value fits it, the proximity section can be busy loading another string and computing a new closeness value.

THE DMA

With string comparison and ranking working at speeds of thousands of strings per second, the PF474 has a voracious appetite for input data. To speed up the transfer process, the chip includes its own DMA controller to regulate the flow of data from memory to chip.

In DMA mode, the main processor writes the required control words to set up the PF474, plus a starting address for data transfer. The main processor then halts, relinquishing control of the bus to the PF474.

When the PF474's DMA section receives both bytes of the starting address, it takes control of the bus, stepping through 16-bit addresses and reading data from memory into the chip. The PF474 continues reading data until it finds a 00 byte or reaches the maximum 127 characters.

For systems that don't provide for DMA control, or where the data to be compared doesn't exist in memory but is computed during processing, the PF474 can also accept data in non-DMA mode. With a little bit of external logic, such as on Proximity's PF-PC board for the IBM PC, the PF474 can also accept data from an existing system DMA controller.

DMA loading on the PF474 provides one other capability. Prior to a DMA transfer, the PF474 can be set to use the upper 128 of the 256 possible 1-byte symbol codes as special editing symbols. According to the settings loaded from the host into the PF474's command registers, the DMA transfer will then drop all of certain specified special symbols or sequential duplicates, or add codes to emphasize transitions from one symbol to another.

USING THE CHIP

Producing a ranking with the PF474 requires four steps: initial parameter

loading, search initialization, a transfer operation, and a final reading of the results.

The first initialization step sets values that are indeterminate when the PF474 is powered up but must be specified before the chip is used. The main task here is to set initial values for the symbol parameters. For ranker control, the size of the comparison list must be set to 16 or some smaller value (using smaller values slightly speeds processing when 16 closest matches aren't required). The ranker must also be set to start with the normal, rather than the next-best mode, so it will find the 16 highest proximity values.

For each search, the reference string must be loaded into the proximity portion of the PF474, normally into slot A (the two comparison slots are symmetric, but the software and examples that Proximity Technology provides assume this arrangement). To get the ranker section ready, the

(continued)

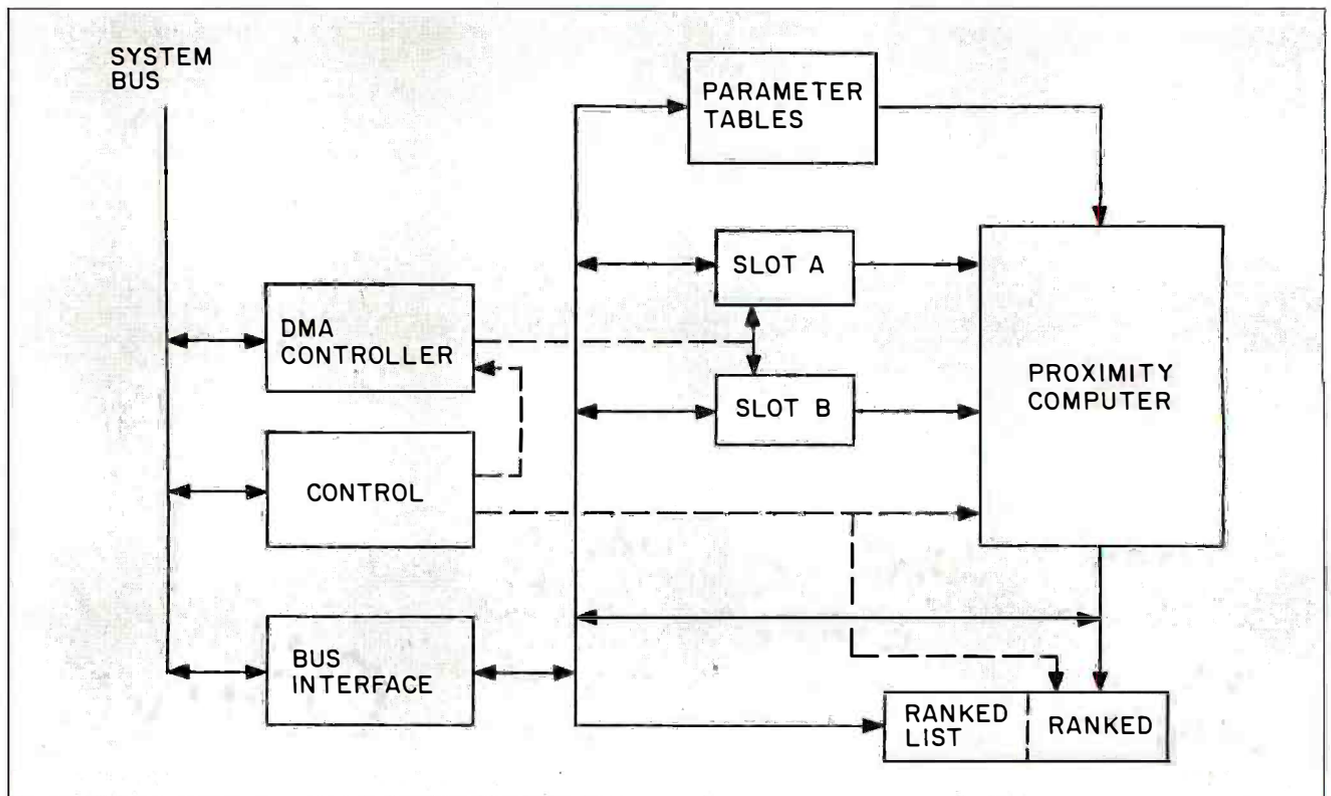


Figure 1: A block diagram of the Proximity Devices PF474 string-proximity computer chip.

\$40 Cash Rebate
for every V-Spell purchased between
now and December 31, 1984.

V-Spell[®] (V'-Spěl)

n. **1.** The latest word in spelling correctors featuring an expandable, 60,000 word dictionary, special-use dictionaries, and built-in dictionary hyphenation. **2.** A spelling corrector that proofs up to 50 pages (60K) of text in less than 50 seconds, displays misspelled words within the context of a paragraph, and corrects automatically. **3.** A menu-driven spelling corrector that runs on nearly any computer—as well as many word processing programs. **4.** A one-of-a-kind spelling corrector that offers up to 40 alternate spellings for each word and adjusts easily to any operating mode, from beginner to expert. **5.** Another fine product from the people who brought you VEDIT—acclaimed as the industry standard in text editing since 1980.

*For More Information
or The Name of Your Nearest V-Spell Dealer, Call*

1-800-327-5895

CompuView
PRODUCTS, INC.

CompuView Products, Inc.
1955 Pauline Boulevard - P.O. Box 1349
Ann Arbor, Michigan 48103
313/996-1299
TELEX 701821

Circle 92 on inquiry card.

PF474 MATH DECIPHERED

I've translated the algorithm used to compute the proximity (string closeness value) in the PF474. First I'll present the formula Proximity Technology presents in its manual, then my translation.

$$Wf(a) = W(a) \\ Wr(a) = W(a) + B(a)$$

where Wf is the forward weight, W is the weight function, Wr is the reverse weight, B is the bias function, and a is a symbol.

For each symbol, assign a weight value saying how important a match of this symbol is. When comparing forward matches, use this weight. When matching the strings going backward, however, use a reverse weight, composed of the sum of the forward weight and a factor called the bias. Because the bias varies from -2 to $+1$, it can increase or decrease the weight for the reverse scan compared to the forward scan.

$$C(a) \leq \min(Wf(a), Wr(a)) \text{ for all } a \text{ in } A.$$

where C is the compensation function, and A is the set of all symbols that a can be.

Assign each symbol a compensation value, to be taken into account as a sort of consolation value if the symbol occurs in one string but not in the other. The compensation value for each symbol can't be larger than the forward weight or reverse weight for that symbol.

$$Mf(S,T) = \sum_{n=0}^{\infty} \sum_{a \in A} 2 \times Wf(a) \times \\ \min(CNT(a, \text{suf}(S',n)), \\ CNT(a, \text{suf}(T',n)))$$

where $Mf(S,T)$ is the forward matching value of strings S and T , CNT is the number of occurrences of a in $\text{suf}(S',n)$ or a in $\text{suf}(T',n)$; suf is the string obtained by removing the first n elements from S' or T' . S' and T' are the reversed original string and the searched string.

The first item you have to compute is the forward matching value. Conceptually, this is the weighted sum of the number of symbols shared by both strings, considering just the first symbol of each string, then the first two, the first three, and so on through the complete length of the strings.

Because of the way the chip works, it can handle parts of the string running from somewhere in the middle to the end better than from the beginning to the middle. So you turn the strings around (making S' and T' from S and T).

Then look at the resulting string if you remove in turn none, one, two, three, etc., characters, leaving the rest of the string from there to the end. That the order within the fragment is backward from normal doesn't matter, nor does it matter that you're starting from the full string and working down rather than from a null string and working up. So the result of working with the string fragments counted from the end of the reversed string is the same as working on a portion of the string counting from the beginning.

For each set of string subsets, look at each symbol (a) that belongs to the total symbol set (A) in turn. Count how many times the symbol appears in each string and take the minimum of the two counts, which is the same as checking how many times the symbol is shared by the two substrings.

Take that minimum count for each symbol, multiply it by the forward weight (which is the symbol weight itself), and multiply the result by two. This gives you the weighted value of that particular symbol for that size string fragment. Sum the product for each symbol in turn for the current string fragment size. Then add together the sums for all the fragment sizes, giving us the matching value for the two strings. Note that the symbols at the start of the string (tested as the end of the reversed strings) are checked for match during each possible string fragment. Those that would be at the end of the string in their normal order are checked only once. Therefore, matches at the beginning have an implicitly greater weight, one that grows proportionately with the length of the strings being compared.

$$Mr(S,T) = \sum_{n=0}^{\infty} \sum_{a \in A} 2 \times Wr(a) \times \\ \min(CNT(a, \text{suf}(S,n)), \\ CNT(a, \text{suf}(T,n)))$$

where $Mr(S,T)$ is the reverse matching value of S and T .

The reverse matching value works much like the forward match. This time, you don't have to turn the strings around to work from the back end. And this time, instead of using the forward weight as you count matches in each string fragment and multiplying by the weight, use the reverse weight (made up of the forward weight combined with the bias).

$$COMP(X,Y) = (|X|+1) \times \sum_{a \in A} |C(a) \times \\ \max(CNT(a,X) - \\ CNT(a,Y), 0)|$$

where $COMP(X,Y)$ is the comparison compensation value for strings X and Y , and $|X|$ is the length of string X .

For symbols that are not matched, you can also compute a comparison compensation value for the comparison of two strings. As shown below, you do this as two partial sums, one finding the comparison compensation of X compared with Y and the other finding the compensation of Y compared to X .

Compute each sum by looking at each symbol that belongs to the symbol set. For each symbol, count how many times it appears in the first string and subtract from that how many times it appears in the second. This gives you the number of times the symbol has appeared but not been matched. If it is a negative number, ignore the counts for now by using a 0 instead of the counts.

Then multiply the resulting count by the symbol compensation value for that symbol. Repeating this procedure for each symbol in the symbol set and summing the results gives you a raw compensation value, which you then have to multiply by the length of the first string plus one (to make up for the fact that all the other values in the overall proximity function have the length factored in).

The result of this process is the comparison compensation value of the two strings. When you compute this function as the second string compared to the first, however, you may get a different value. The length of the strings may differ or there may be a difference between the weighted value of how many symbols are in the first string but not in the second, and how many are in the second but not in the first.

$$TOTM(X) = \sum_{n=0}^{\infty} \sum_{i=0}^n Wf(X[i]) + \\ Wf(X'[i])$$

where $TOTM(X)$ is the self-similarity matching function on X , and $X[i]$ is the i th character in X .

The last two elements in the proximity equation are the self-similarity scores of the two strings in the comparison (that is, each string's similarity with itself). You could compute this with the matching function, but since you know that each symbol in a string will also be matched

by that symbol in a comparison with itself, you can use this simpler formula.

You can compute the forward and reverse self-similarity matching values at the same time. Again, reverse the string to compute the forward matching value and look at the values for a series of substrings starting from within the string and running to the end. Take in turn a series of substrings, starting with the first character through the last, then the second through the last, the third through the last, etc. For each substring, look at each symbol position in the substring. For each position, add the reverse symbol weight for the character you find in the string at that position plus the forward weight you find in the reversed string at that position (that's the same as adding the forward weights and the reverse weights for all symbols in the substring). Summing the weights for each substring gives you a total matching weight for the comparison of a string with itself.

$$M(S,T) = M_f(S,T) + M_r(S,T) + COMP(S,T) + COMP(T,S)$$

where $M(S,T)$ is the adjusted matching value for S and T .

From all of the above equations, you're now ready to compute the adjusted matching value for these two strings. Add the reverse matching value of the strings plus the forward matching value, plus the compensation for first string compared to the second string, plus the compensation of second string compared to first. Since this is a sum of positive values, increasing any of these factors increases the resulting adjusted matching value.

$$\theta(S,T) = M(S,T)$$

$$TOTM(S) + TOTM(T)$$

Finally, the proximity value is equal to the adjusted matching value of the first string compared to the second, divided by the sum of the matching value of the first string with itself, plus the matching value of the second string with itself. Put another way, the proximity value is the actual adjusted matching value compared to the maximum possible matching value. The result is a single unsigned number ranging from 0_{16} through 11111111_{16} .

[The following is reprinted from the PF474 manual. Copyright 1984 by Proximity Technology Inc., 3511 NE 22nd Ave., Fort Lauderdale, FL 33308. Used with permission.]

AN INTUITIVE DESCRIPTION OF THE PROMIXITY FUNCTION

The following is an intuitive method for manually calculating proximity values that is mathematically simple, yet completely accurate. For the first few examples, all characters have a weight of one, and bias and compensation are set to zero.

The proximity value that appears in the ranker after a comparison of word A with Word B is the result of:

$$PROXIMITY\ VALUE = \frac{2 \times (A\ compared\ with\ B)}{(A\ compared\ with\ A) + (B\ compared\ with\ B)}$$

The comparison of word A with word B is calculated as follows:

Let word A be $T00$ and word B be TWO .

Write the words above one another:

T O O
T W O

Look at the first column:

T
T

Comparing the letters in the first word, first column, and second word, first column:

how many pairs of matching letters are there?

matches = 1

Look at the first 2 columns:

T O
T W

How many matching pairs are there?

matches = 1

Look at all 3 columns:

T O O
T W O

How many matching pairs are there? (there is only one pair of Os)

matches = 2

forward total = 4

Now look at the two words with the order of the letters in each word reversed:

O O T
O W T

First column:

*

matches = 1

First 2 columns:

**

matches = 1

All 3 columns:

matches = 2

reverse total = 4

Now, add up the matches found:

total = 8

This is the comparison value for $T00$ with TWO .

Now, calculate the value for $T00$ with itself:

T O O
T O O

First column:

*

matches = 1

First two columns:

**

matches = 2

All three columns:

matches = 3

For the reverse words, the same results will be found: $1 + 2 + 3 = 6$ for a total of:

reverse total = 6
total matches = 12

Comparing TWO with itself also totals 12.

$$Proximity\ Value = \frac{2 \times 8}{12 + 12} = \frac{16}{24} = \frac{2}{3} = .66666666$$

The best buy you'll ever find! Nashua™ Diskettes

LIFETIME WARRANTY!

5¼" SSDD	5¼" DSDD
.99¢ ea.	\$1.09 ea.
Qty. 50	Qty. 50

(These are poly-bagged diskettes with reinforced hubs, Tyvek sleeves, user identification labels and write-protect tabs.)

SOFT SECTOR ONLY!
Sold in multiples of 50 only.
Prices good while sale quantities last.

INTRODUCTORY SPECIAL!

NASHUA Corporation is a half-billion dollar corporation and a recognized leader in magnetic media. You've used these diskettes before and didn't know it...since Nashua has sold primarily to software duplicators.

SUPER SPECIAL!



Order 50 NASHUA Diskettes on this special offer and you can get an Amaray Media Mate 50 for only \$9.99 (shipping included). Normally, a \$14.95 retail value, this is one of the best designed disk storage units we've seen. Special slots and ridges for stacking. A great buy.

With 50 NASHUA 5¼" Diskettes \$9.99
Ordered alone: \$10.95 + \$2.00 Shpng.

3M HEADCLEANING KITS

Stop swearing and start cleaning. This non-abrasive cleaning kit has everything you need for 30 applications. **\$18.00** Shpng.



DISKETTE 70 STORAGE: STILL A GREAT BUY

Dust-free storage for 70 5¼" diskettes. Six dividers included. An excellent value. **\$11.95** + \$3.00 Shpng.



DISK CADDIES

The original flip-up holder for 10 5¼" diskettes. Beige or grey only. **\$1.65 ea.** + 20¢ Shpng.

PRINTER RIBBONS AT BARGAIN PRICES!

Brand new ribbons produced to manufacturer's specs.

Epson MX-70/80	\$3.58 ea.	+ 25 Shpng.
Epson MX-100	\$6.99 ea.	+ 25 Shpng.
Okidata Micro 83	\$1.48 ea.	+ 25 Shpng.
Okidata Micro 84	\$3.66 ea.	+ 25 Shpng.

Shipping: 5¼" DISKETTES—Add \$3.00 per 100 or fewer diskettes. Other Items: Add shipping charges as shown in addition to diskette shipping charges. Payment: VISA and MASTERCARD accepted. COD orders only, add \$3.00 handling charge. Taxes: Illinois residents only, add 8% sales tax.

MINIMUM ORDER: \$35.00
FOR ORDERS ONLY:
1-800-621-6827

(In Illinois: 1-312-944-2788)

INFORMATION & INQUIRIES:
1-312-944-2788 only!

HOURS: 9AM - 5PM Central Time.

Monday - Friday

WE WILL BEAT ANY NATIONALLY ADVERTISED PRICE
ON THE SAME PRODUCTS AND QUANTITIES!

DISK WORLD!, Inc.

Suite 4806 • 30 East Huron Street • Chicago, Illinois 60611

**DISK
WORLD!**

 NASHUA
Authorized Distributor
MAGNETIC
MEDIA

The first thing you notice about pBASE is how fast it searches.

main processor must load all zeros into the ranker's list space. The ranker IRN (internal record number, which is the pointer used to keep track of which comparison produced which proximity value) must also be set to an initial value, normally 0. If DMA will be used, the main processor must also load the PF474 with the correct DMA command word.

Now the chip is ready to start searching. Each string to be compared is loaded into slot B in the proximity section either by using the main processor to write data into the PF474 in programmed mode or by direct loading by DMA. In DMA mode, loading a complete string can automatically start the proximity calculation. In programmed mode, the host must send a GO command to the PF474.

When this process has been repeated for all the match candidates in the data set, it's time to read out the results. Using the processor to read the ranker section like a section of memory, the program can find a ranked list of the top proximity values and pointers for those records. Using the pointers, the application program can then find the actual strings themselves.

THE PF-PC CARD AND pBASE

The PF474 manual gives you complete information about how to hook up the chip as a component and program its operation. But to make it easier to explore the workings of the chip without designing a whole circuit board around it, Proximity is also offering potential OEM (original equipment manufacturer) customers complete hardware implementations on IBM PC and Apple II cards (\$1295 and \$695, respectively). I borrowed one of the PF-PC (IBM PC-style) cards for this article.

The board comes with a manual (complete with schematic), programming information, and a 5¼-inch disk

containing test programs, a monitor/debug program, and a simple example database program (pBASE) with data files.

Working with pBASE, the database program, is a good way to explore the strengths and weaknesses of the PF474 approach. Essentially, the database loads a set of strings up to 67 characters long from disk to memory and lets you search for any string using the PF474. The two sample data files Proximity supplies on the disk are a list of government officials by name, title, and phone, and a list of cities along with their state and area codes.

The first thing you notice about pBASE is how fast it searches. As you type each letter of the search string, the PF474 searches for the best 16 matches considering the information you've entered thus far. For a search of the 800 or so records in the database, the response is less than the interval between keystrokes. Then, as you provide the next letter, the program updates the list if necessary.

For example, using the government database, if you start with the letter P, you'll get a list headed with PAT SCHROEDER, but when you add an E, the head item on the list becomes PETER RODINO. Further letters may result in additional changes in the list, until the effect of added letters becomes too small to affect the result.

On the other hand, when you've only provided a small part of the reference string, the rankings the chip makes are often quite different from the rankings you and I might make. For example, using the pBASE program on the sample file of government officials with the input string PAT, THOMAS P. O'NEILL, JR. and THOMAS E. PETRI were both judged more similar than PETER H. KOSTMAYER. That's because the PF474 spots the A in THOMAS as a match for the A in PAT before it spots the A in KOSTMAYER.

pBASE also lets you alter the weight, bias, and compensation for any or all of the ASCII (American Standard Code for Information Inter-

(continued)



Draw Your Way to the Top

*PC-Draw Will Increase Your Office Productivity.
And Upward Mobility.*

Imagine. You now have the capability to graphically depict your best ideas, plans, designs and proposals. *In color or black & white.* Accurately. Completely. Dramatically. Concepts presented so forcefully—yet so simply—that you leave that critical meeting with upper management... *totally* confident of success.

And you win. Your secret weapon? PC-Draw. A powerful interactive graphics program for the IBM PC or XT[™]—*unlike anything else* on the market. Using PC-Draw you create virtually anything that can be drawn with pencil and paper. Quickly. Easily. With far greater detail.

PC-Draw is ideal for presentation graphics, proposals,

**10 DAY
TRIAL
PERIOD**

systems design, forms, diagrams... and an endless variety of charts, graphs and illustrations. PC-Draw allows you to produce drawings *up to 99 pages* long. Several templates come with PC-Draw including Flowcharting, Electrical Design, Office Layout, and Alternate Text. In addition you create and store your *own* unlimited supply of user defined symbols.

PC-Draw includes an *easy-to-follow* interactive tutorial. Requires IBM PC or XT[™] or compatible, graphics adapter and graphics monitor. Version for PCjr available. Graphic boards, plotters at competitive prices.

Shhh! Don't tell your office competition about PC-Draw. They'll catch on soon enough. For free brochure or to order call 800/2PC-DRAW. In Texas or for customer service call 214/234-1769. Micrografx, Inc., 1701 N. Greenville Ave., Suite 305, Richardson, Texas 75081.

MICROGRAFX

The Picture of Success.

(Most popular plotters and printers supported.)

Circle 278 on inquiry card.

change) codes. You can try, for example, to give greater weight to consonants than vowels, or vice versa. For matches closer to the ones people would make, you can emphasize the start of each string with a negative bias.

When you've explored pBASE sufficiently to get a feel for the chip, you can move on to DEX, the "Diagnostic Executive." Besides checking the operating of the PF-PC board and PF474, this program allows you to set each register on the chip, load and change memory directly, and operate the chip at the single-byte level.

APPLICATIONS

Proximity Technology claims that the potential applications for the PF474 are vast, but it has not been out long enough to start showing up in any products you can examine.

The earliest customers for Proxim-

ity's string-search chip are reluctant to say anything about their application—military buyers were among the first to spot the potential of the chip. Other commercial users are similarly closemouthed; the companies are waiting until their products using the chip hit the market. However, I was able to learn that one of the larger computer companies has been one of Proximity's best customers for the evaluation units.

Database searching is the most obvious direct use of the PF474. If multiple PF474s were used in parallel, it would be possible to search very large databases for a matching pattern quickly. Proximity points out that the speed and successive-approximation nature of the matching process would let users get immediate feedback on their search strategy, allowing the searchers to refine their strategy as they go.

The PF474 should start appearing soon in dedicated spelling-checking systems or subsystems for word processors. Proximity is already a major OEM software supplier of these routines, with its spelling-checker code used as an OEM product by several major software houses and computer companies.

Speech recognition and robot vision are two other areas targeted for the chip. Using the PF474 to search for template matches would speed processing and allow wider latitude, because the chip could more quickly look through larger sets of possible matches.

As with all chips, however, the most imaginative uses often appear after the chip has been on the market a long time. And often it is the reader of an article like this, rather than the chip's designers, who ultimately shape the destiny of the product. ■

DISK COPYING SERVICE

Fast • Reliable • Low Cost

If you produce software, ALF's disk copying service is the quick, convenient answer to your duplication needs. Fifty copies or thousands, standard or copy-protected formats, just disks or a whole package—call ALF. Consider:

- **FAST.** Most orders are shipped in a week or less. Prompt service on custom printing, too.

- **LOW COST.** Set-up charges start at \$15. Copying charges are 25¢ to 35¢ single sided, or 50¢ double sided. **Copy protection for IBM, Apple,** and other systems is available at a reasonable cost.

- **CONVENIENT.** We offer label application, shrink packaging, heat sealing, and other services. Need custom printed labels and sleeves? We can handle it and much more. We have vinyl folders, binders with slip cases, 3-hole vinyl disk pages, and disk mailers in stock—and can custom print them for packaging in a hurry.

- **TOP QUALITY.** We start with the finest disks available. Your choice of **3M, Memorex, Nashua, Verbatim,** or other major brands—or you can supply your own disks. Every disk we copy is verified bit by bit and guaranteed 100% flawless.

- **RELIABLE.** ALF designs and manufactures copying equipment that other copying services and software publishers rely on every day. Our complete understanding of duplication technology assures you of the finest reproduction available—and has since 1980.

We're eager to meet your duplication and packaging needs. Give us a call today!

BLANK DISKS

ALF buys large quantities of top quality, bulk packaged disks for our disk copying service. We avoid the expense of fancy printing and labeling—and can pass these savings on to you! The disks listed below are 5 1/4", single side (**SS**) or double side (**DS**), double density, soft sector, unlabeled, with hub ring. Call for information on other disks, too.

3M	call for details	
MEMOREX	\$1.46 SS	\$1.80 DS
NASHUA	\$1.13 SS	\$1.35 DS
VERBATIM	\$1.50 SS	\$1.92 DS
SHIPPING & EXTRAS, ADD:	For 50 disks:	For 100 disks:
<i>With sleeves</i>	\$3.50	\$2.50
<i>With Tyvek sleeves</i>	\$7.00	\$9.50
<i>With Tyvek sleeves & boxed in 10-packs</i>	\$11.50	\$18.00

ALF To order, call 1-800-321-4668. VISA & MasterCard welcome.

ALF Products Inc. 1315F Nelson St. Denver, CO 80215 • Inside Colorado call 1-303-234-0871.

Gifford's Multiuser Concurrent DOS™ The net that works!

Gifford has the network solution. It's simple, fast, secure, complete, and it works. Multiuser Concurrent DOS is based on Digital Research's Concurrent DOS, the only major microcomputer operating system specifically designed for networking.

Users can share disks and printers transparently, and can also take advantage of true multiuser features like file and record lockout. And Gifford has added a bundle of features that makes Multiuser Concurrent DOS easy to install and use. It lets you get right to work.

Our net is ARCNET™

Multiuser Concurrent DOS utilizes Datapoint's ARCNET, the most popular network hardware in the industry. It's reliable, economical, and fast — so you can add users without overloading the network.

You can network up to 255 single and multiuser systems. You can connect single or multiuser Gifford or CompuPro® systems as well as IBM PC-XTs®. Dual processor Gifford and CompuPro systems can run thousands of 8 or 16 bit CP/M or MP/M applications. PC-XTs can run 16 bit CP/M and MP/M programs as well as most popular MS-DOS applications, such as Lotus 1-2-3™.

Gifford adds to your net worth.

Our enhancements of Concurrent DOS make it possible to get more and better work done in less time. Network-wide features include electronic mail, event calendar, inter-terminal communication, user time accounting and usage report generation, telecommunications, user expandable HELP facility,

reminder messages, message of the day, automatic startup and shutdown procedures, and easily prepared files for initializing terminals, printers, and network nodes.

Gifford's Virtual Terminals™ increase productivity

by offering full-screen concurrency; you can run up to four programs simultaneously from one physical terminal.

The safety net.

Multiple users can mean multiple security problems. Gifford's security enhancements include

login account names and encrypted passwords to control

access to the system. Users can be further restricted to specified

terminals, user areas, programs, or nodes on the network. You're also safe from

excessive down time, since the modular network architecture gives you immunity from single point failure.



Gifford nets a big one: Simplicity.

If you've gone through the ordeal of typing as many as seven commands just to get on and off a network, Gifford has your number.

A single, menu-driven network command handles all your network options. Everything you need is right in

front of you. The net effect is simplicity — and sanity.

If you'd like to see how Gifford's Multiuser Concurrent DOS can solve your networking problems, or if you'd like to know about Gifford's selection of multiuser systems and software options, call (415) 895-0798.

Or write us at the address below.

We'll send you a free networking brochure and give you the name of the nearest dealer.

Multiuser Concurrent DOS is a trademark of Gifford Computer Systems. Concurrent DOS is a trademark of Digital Research, Inc. ARCNET is a trademark of Datapoint Corporation. IBM PC-XT is a registered trademark of IBM Corporation. CompuPro is a registered trademark of CompuPro Corporation. Lotus 1-2-3 is a trademark of Lotus Development Corp. Virtual Terminals is a trademark of Gifford Computer Systems.

GIFFORD COMPUTER SYSTEMS

A subsidiary of Zitel Corporation

2446 Verna Court
San Leandro, CA 94577
(415) 895-0798 TELEX: 704521
Houston, TX (713) 680-1944
Los Angeles, CA (213) 477-3921
Amherst, NY (716) 833-4758

THE MULTIUSER COMPANY™



Reviews

REVIEWER'S NOTEBOOK <i>by Rich Malloy</i>	261
THE HP 150 COMPUTER <i>by Mark Haas</i>	262
THE COLUMBIA MULTIPERSONAL COMPUTER-VP <i>by Peter V. Callamaras</i>	276
LEADING EDGE AND MULTIMATE <i>by C J Puotinen</i>	287
POLYFORTH AND PC/FORTH <i>by Ernie Tello</i>	303
SAMNA WORD III <i>by Rubin Rabinovitz</i>	319
THE MANNESMANN TALLY SPIRIT 80 PRINTER <i>by Mark J. Welch</i>	335
THE BROTHER HR-15 LETTER-QUALITY PRINTER <i>by Peter V. Callamaras</i>	341
REVIEW FEEDBACK	348

IN JULY OF LAST YEAR we met with Columbia Data Products and learned about the VP, its new IBM PC-compatible transportable computer. At that time we asked to borrow an evaluation unit for review in the magazine. And we asked again. And we asked again. Finally, as frequently happens, one of our veteran reviewers—Peter Callamaras—bought one for personal use and agreed to review it. Halfway through the review, Columbia sent us one of our own for a month. This helped enormously with our benchmark tests and photographs. Was the Columbia Portable worth the wait? Pete answers this and many more questions in his review.

Next we have the HP 150. More than a year ago, we published a product preview of a new computer from Hewlett-Packard. This 8088-based desktop machine with a revolutionary touch panel caused a bit of a stir. Now that the dust has settled, the initial bugs have been fixed, and some more useful software has become available, it is time to ask what this machine can really do. We engaged one of our top reviewers, Mark Haas, to put this diminutive desktop through its paces. The results are pretty interesting.

Of course, all computers—even the two mentioned above—are useless without software. So next we look at two word-processor programs for the IBM PC: Leading Edge and MultiMate. One of them has been billed as the most powerful word-processing package ever for the IBM PC. The other is recommended by many top consultants. C J Puotinen, who has written two books on word processors, gives a detailed look at these word processors and compares them to that reliable standby—WordStar. If you are thinking about serious word processing on the IBM PC, this is a “must read” article.

But wait—that’s not all. Another relatively recent arrival on the IBM word-processor scene is Samna. In its fairly short time on the market, Samna has attracted a lot of attention. We recently received Samna Word III, the top-of-the-line version, which has some very advanced features. We gave this package to a veteran wordsmith, Rubin Rabinovitz. Later in this issue, Rubin gives Samna Word III a detailed examination.

For those more interested in writing programs than letters, we have a comparison of two FORTH systems for the IBM PC: polyFORTH and PC/FORTH. Ernie Tello compares these two packages and gives his recommendations.

And whether you are writing programs, letters, or shopping lists—whether you are using an IBM, Apple II, or Kaypro—you need a printer to see what you’ve written. This month we offer a look at two printers: one an inexpensive dot-matrix machine and the other an inexpensive daisy-wheel model. First, the Mannesmann Tally Spirit 80 is a low-cost printer that competes directly with the Epson RX-80. Mark Welch, our resident news writer, gives this machine a close look. Finally, the Brother HR-15 is a popular low-cost daisy-wheel printer that has a number of interesting options. In fact, one of the options is a keyboard that turns the printer into a typewriter. For this product review, we again enlist the efforts of Pete Callamaras. Pete examines whether this printer can do what everyone claims it can, and how well.

—Rich Malloy, Product-Review Editor

Now you can get personal with a Datasouth.



Say hello to the Datasouth Personal Printer—an office-quality dot matrix printer that makes itself right at home next to your personal computer.

Technically speaking, the Personal Printer is “Epson compatible.” But it’s better than the competing Epson because it also does near-letter-quality printing.

Personally speaking, the Personal Printer is “checkbook compatible.” So you don’t have to sacrifice the money you need to get the printer you want. And it comes in two models—one with a 10-inch and one with a 17-inch carriage.

Make a personal visit to your local computer store, and bring home legendary Datasouth performance for an affordably personal price. The Personal Printer. Only from Datasouth.



See us at
COMDEX™/Fall '84
Las Vegas-Booth #2872

personal

datasouth

H I G H P E R F O R M A N C E M A T R I X P R I N T E R S

Find Datasouth Printers At
Participating **ComputerLand®** Stores
And Other Fine Dealers.

Datasouth Computer Corporation
Box 240947 · Charlotte, NC 28224
704/523-8500 · Telex 6843018 DASOU UW

CALL TOLL FREE:
1-800-222-4528

R·E·V·I·E·W·E·R'S N·O·T·E·B·O·O·K

WITH ALL THE ATTENTION being paid to the IBM Personal Computer (PC) AT, another powerful machine may be overlooked: the Compaq DeskPro. This machine offers performance that is just a mite slower than the AT, a 10-megabyte hard disk, and even a tape cartridge for safe backup of the hard-disk data. Also, unlike the AT, it seems to be very compatible with the PC hardware and software. And at \$7200 for a full configuration, it is quite competitive with the AT.

In our tests, we found the DeskPro to be just 25 percent slower than the AT. (The IBM PC is, by comparison, 150 percent slower than the AT.) As for compatibility, the DeskPro seems to run rings around the AT. Every IBM PC software package we tested so far works, even Microsoft's Flight Simulator. The IBM PC expansion boards that may not work with the AT apparently do work with the DeskPro. The top-of-the-line DeskPro also comes with 640K bytes of memory and serial and parallel ports. But the most important advantage of the DeskPro is its integral tape-cartridge drive for backing up data on the hard disk. The DeskPro is the first major desktop system to feature this important device.

Of course, the AT remains a potent competitor. The AT has a fast 20-megabyte hard-disk drive (as opposed to the DeskPro's 10 megabyte), a 1200K-byte floppy drive, and the ability to address (in XENIX) up to 3 megabytes of memory. But a fully equipped AT with a third-party tape-cartridge unit will cost about \$8200. The DeskPro is only about \$7200.

Compaq, by the way, was one of the first companies to come out with a reliable, well-cushioned hard disk in a transportable computer. Of course, I refer to the Compaq Plus, which was reviewed here last July.

Another IBM PC-clone manufacturer, Corona Data Systems from Thousand Oaks, California, has come out with a similar transportable: the Corona Portable PC XT. The Corona features the same high-resolution display and the same IBM PC compatibility as its desktop version (see November 1983 *BYTE*, page 308). This machine, which costs \$4340 in a complete configuration (with added color graphics capability), worked very well here for a few weeks, but unfortunately, the computer's display suddenly died two weeks ago. Corona, however, quickly sent us a replacement.

We should note that the failure rate among evaluation computers is relatively high, probably even higher than that among computers bought by the general public. Computers from all manufacturers—including the Big Guys—are subject to failure at one time or another. Part of the problem is that the machine that is sent to us is usually one of the first units off the assembly line, before the early bugs have been worked out. Another factor may be just the luck of the draw: a faulty chip or a damaging voltage surge on the power line. Ideally, we would like to purchase 10 units of each type and perform comprehensive stress testing on each, but this would be prohibitively expensive. The most we can do is mention cautiously if a given machine has failed or not, and what the manufacturer has done to replace the unit. We then hope that the reader will evaluate such information in the proper statistical light. That is, the results of a statistical test of one unit are fairly meaningless by themselves but may be useful in a larger sample. The focus of our reviews is therefore on factors that will not vary from one machine to another, e.g., the speed of the operating system. For statistical tests, we hope that our

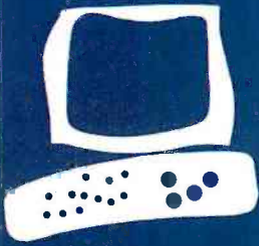
Review Feedback section will give information based on large samples, and we hope our readers will relay to us their particular experiences, both positive and negative.

And with that disclaimer, let me mention another IBM PC clone that recently had problems in our testing. The ITT Xtra PC, which I mentioned here last month and which had been working here flawlessly for the past few weeks, suddenly stopped working. To its credit, ITT quickly sent us a replacement.

As for software, not a week seems to go by without our hearing some more good news about Borland International, a software house in Scotts Valley, California. Most of the time we have been hearing rave reviews about its Turbo Pascal, the \$50 Pascal compiler for CP/M and MS-DOS machines that runs loops around the higher-priced compilers. Well, two weeks ago we received Sidekick, a \$50 accessory program for the IBM PC that runs under your regular application programs and can be called into action at any time. Sidekick includes several Macintosh-like features, such as a notepad and calculator, but Sidekick's version of these products is really spiffy. The calculator can do calculations in octal, hexadecimal, and binary. And the "notepad" is actually a proficient word processor. However, this product is copy-protected and thus cannot be loaded on a hard disk or on all floppy disks.

What was the good news about Borland last week you ask? Well, they have come out with an unprotected version of Sidekick for a little more money (\$80). Companies like Borland could put us reviewers out of business. They give us almost nothing to complain about. I can't wait to see what this week brings.

—Rich Malloy, Product-Review Editor



The HP 150 Computer

Easy to use
but difficult
to program

BY MARK HAAS

Hewlett-Packard, a company that is probably best known for its scientific and engineering products—programmable calculators, plotters of exceptional quality, and minicomputers—is now making its presence known in the lucrative business market with its latest creation, the HP 150. Using a design employing a unique software enhancement to the popular MS-DOS operating system (called PAM, which I will discuss in detail later) and a touch-sensitive screen, HP hopes to cash in on the feature most business users are demanding—ease of use.

The basic HP 150 is composed of only two units: the system processor/display unit and the keyboard. However, most of the HP 150s sold also include a 9121 disk-drive unit housing two 3½-inch Sony microfloppy-disk drives (see photo 1). Other disk-drive systems, including hard-disk systems, are also available. The HP 150, like other HP computers, uses the Hewlett-Packard Interface Bus (HPIB), also known as the IEEE-488 bus, to expand the system. The HPIB is used to connect the 9121 disk-drive unit to the system unit.

The system processor/display unit measures about 12 by 11 by 13 inches. It contains the system processor board, the 9-inch CRT (cathode-ray tube) and associated video circuitry, the touchscreen, and, on the system I tested, an optional thermal printer. The system board contains a 16-/8-bit 8088 microprocessor (16-bit internal data bus, 8-bit external data bus) operating at 8 MHz, 256K bytes of dynamic RAM (random-access read/write memory), and 160K bytes of ROM (read-only memory). Up to 384K bytes of RAM can be added through the use of a plug-in memory board, bringing the total RAM to 640K bytes. Also contained on the system board are two RS-232C ports, an HPIB port, and two expansion slots.

THE DISPLAY SCREEN

Without the disk drives, the HP 150 can be thought of as a terminal. All the character-

istics of the display screen can also be thought of in that sense. The display screen on the HP 150 is actually composed of two independent screens: a 27-line by 80-character text screen and an optional 512- by 390-dot graphics display. These displays can be set up as windows into even larger areas.

The normal virtual-text screen comprises 48 lines, or two physical screens. The screen always displays the current line. The first 24 lines of text may scroll off the top of the display, but they are not lost. The computer reserves the bottom three lines of the physical display for a status line and the softkeys (touchscreen versions of function keys), leaving 24 lines available for text on the screen. The status line provides information on the state of various functions. It displays the time, lets you know when the Caps Lock is on, indicates whether the keypad is numeric or graphic, and gives you other information.

Characters are very well formed and easy to read, even on this smaller-than-average display screen. A variety of attributes are available, including half intensity, underline, inverse, blinking, security (where nothing shows on the screen—used for passwords), and something called background inverse. Several alternate character sets are provided for line drawing (useful in designing forms) and math symbols, as well as foreign-character sets that include umlauts, tildes, and other diacritical marks.

The HP 150's graphics capabilities are impressive. Included in the large ROM are a number of routines for plotting on the graphics screen. In the graphics mode, the numeric keypad to the right of the QWERTY keyboard assumes the role of a graphics keypad. It can be used to selectively turn on or off the text and graphics screens. Four keys become graphics cursor-control keys, allowing the graphics cursor easy movement to any point on the screen.

Most of the graphics capabilities, however, are accessed through escape sequences. These can be entered directly from the key-

Mark Haas is technical director of Osborne/McGraw-Hill, a Berkeley, California, publisher of computer books. He may be contacted at 2600 Tenth St., Berkeley, CA 94710.

board but are most useful when generated from a program. For example, the sequence ESC *m 0,0,100,100E will draw a box from the lower left-hand corner of the screen (0,0) 100 dots wide and 100 dots high and will fill it with the current pattern (which can be changed with another escape sequence). There are other sequences for line (vector) drawing, character-graphic definition, line-pattern definition, drawing modes, and setting of a relocatable origin.

Text can also be generated on the graphics screen. Eight different text sizes, from about 1/32 inch to about 7/16 inch, can be produced and rotated 90, 180, and 270 degrees. The text can also be slanted about 30 degrees. Escape sequences are provided to control graphics text.

SYSTEM CONFIGURATION

The HP 150 is a "soft" machine. That is, many of the operating characteristics can be changed through software control. In fact, just about everything the machine does can be controlled from the touch-screen. There are four main configuration screens built into the HP 150, and a fifth MS-DOS configuration program is supplied with the operating system. The system is a bit overwhelming at first, but the manual takes you through the initial configuration one step at a time and makes it seem easy.

The Global Configuration screen (see photo 2) allows you to set such items as the type of keyboard being used (ASCII, Swedish, French, German, etc.), the keyboard click on or off, and where the HP 150 looks for the operating system (seven HPIB addresses and two accessory slots) when booting up. At power-up you can also decide whether the HP 150 will act like a terminal or a computer.

Two more screens allow you to configure the two serial ports. Here things really get complicated. You can set the usual characteristics such as bps (bits-per-second) rate, word length, parity, and stop bits, but then there is an additional assortment of items

that most people have never dealt with before, shown in photos 3 and 4. If you have never had to decide whether the Terminal Ready line should be high or low, or whether the Receiver Ready or Secondary Carrier Detect control line is detected as -12 V instead of +12 V, you should leave these in their default state. If you understand these terms, this type of control can be very useful.

I had no trouble using the configuration screens to connect the HP 150 as a terminal to a Radio Shack Model 100. I set the bps rate, etc., as usual, and left all the other settings alone. It worked fine except when I transmitted a file from the HP 150 to the Model 100 using XON/XOFF flow control. The HP 150 expects to see an XON charac-

(continued)



Photo 1: The HP 150 with a 9121 disk-drive unit.

ter from the external device after every line is transmitted. The Model 100 will send an XON character only after it has sent an XOFF character and has had a chance to catch up. The HP 150 would send the first line of a file to the Model 100 and then wait for an XON character. I had to manually send one from the Model 100 so the next line of text would be sent, and so on. Transmission going the other way, from the Model 100 to the HP 150, was no problem.

The last built-in configuration screen, shown in photo 5, sets a variety of terminal options. Most of the options on this screen deal with functions that are important when using the HP 150 as a terminal connected to a larger computer. Hewlett-Packard has designed the HP 150 to be compatible with its line of communications terminals. All of these can communicate with larger systems, in this case an HP 3000. From this screen you can control the cursor type (line or box), the bell (on or off), the definition of the Return key, and more exotic things concerning block-mode transmission, graphics-emulation modes, etc.

In an abstract sense, the configuration screens are easy to use. That is, changing the values of the various functions is easy; knowing what they mean is another thing. The screens often present you with somewhat cryptic abbreviations for the functions, such as `InhDcIst(W)`, `Xmitfnctn(A)`, and `RR(CF)Recv`. Unfortunately, these functions are not always clearly explained in the manual. But, to be fair, if you need to change these functions you probably already know what they mean. Otherwise, leaving them in their default states will usually suffice.

The touchscreen is also used to configure MS-DOS. The configuration screen is divided into two parts, System Devices (such as printers and plotters) and Disc Drives (see photo 6). Using these utilities, you can specify where your peripherals are physically connected and relate these locations to the logical devices MS-DOS understands. Do you want



Photo 2: The Global Configuration screen allows you to set up the basic functions of the HP 150.

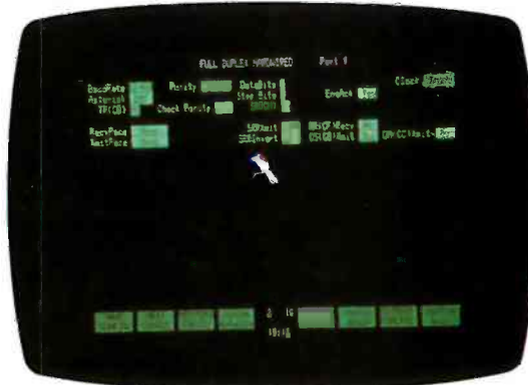


Photo 3: The configuration screens that allow you to configure ports 1 and 2 are identical, and each can be configured as either full-duplex hard-wired, shown here, or full-duplex modem.



Photo 4: The full-duplex modem configuration, which is slightly less complicated than the full-duplex hard-wired configuration and has the receive and transmit signals reversed.

COM1: on port 1? Okay. Do you want your printer (PTR1:) on port 1 too? No problem. Do you have a plotter on the HPIB? Just say so. Are you adding a hard disk you want to boot from? These can be done in straightforward procedures.

DISK DRIVES

Without some sort of mass-storage device connected to it, the HP 150 is really no more than a fancy terminal. Adding disk drives allows you to load programs and store data. The disk

drives supplied with the machine I tested were contained in the 9121 unit. This device contains two Sony 3½-inch microfloppy-disk drives. Each single-sided drive can hold a disk containing up to 258K bytes of data, although a significant portion of this space is taken up by system files.

Many other disk-drive combinations are available, including hard-disk and 5¼-inch drives, and most of these connect via the HPIB in daisy-chain form. The drive box is normally placed under the system processor/

display unit. With this placement, however, the keyboard must be located some distance in front of the machine, otherwise it interferes with disk insertion and removal. In all, you need about 24 inches of depth on your desktop to situate the machine properly. More space is recommended because if you don't have enough room you might find the keyboard falling into your lap.

Having used a Macintosh for some time, this was not my first experience with 3½-inch disks. I like them very much. The rigid cases are more protective than the flexible jackets on 5¼-inch floppy disks—you can even use a ballpoint pen to write directly on them. The automatic shutter keeps misplaced fingers off the media surface and also helps keep dust off the disk. Disk storage is more convenient because the 3½-inch disks take up less space.

THE KEYBOARD

The keyboard on the HP 150 is divided into seven sections, as shown in photo 7. The character-set group is the main keyboard, including the normal QWERTY keyset. Above that are the terminal-control group (the Reset/Break and Stop keys), the function-control group (Menu and User/System keys), and eight function keys. The edit group includes keys for inserting and deleting characters and lines, and the display-control group includes the cursor keys. The numeric/graphics group is at the right of the main keyboard; it serves the dual role of numeric pad and graphics-control pad.

The keyboard is meant to be tilted up toward the back when in use; a flap along the bottom of the unit swings down to accomplish this. The keys have a nice feel and are arranged in stepped rows. The Shift keys and the Return key are in the customary positions, although I found the Control key a bit too close to the A key. Also, the Control and Caps keys on the HP 150 keyboard are in the opposite position of the same keys on a terminal I use in the office. This led to some adjustment problems, but this is no fault of Hewlett-Packard's. It

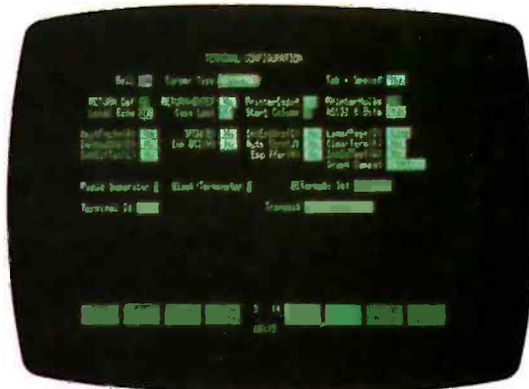


Photo 5: The terminal configuration screen controls the basic keyboard and display functions of the HP 150.



Photo 6: Hewlett-Packard has further developed MS-DOS by providing the user with this handy configuration screen. Here the user can relate MS-DOS's logical device names (PRN:, COM2:, etc.) to the actual physical devices and where they are connected to the computer (port 1, HPIB, etc.).



Photo 7: The keyboard of the HP 150 contains 107 keys arranged in seven groups. It connects to the back of the system processor/display unit with an RJ-11 plug.

only points out the unfortunate lack of standards in the computer industry.

LIVING WITH PAM

PAM, short for Personal Applications Manager, is Hewlett-Packard's idea of

ease of use. Technically speaking, PAM is an MS-DOS shell installed using the CONFIG.SYS file at boot time. PAM replaces the normal MS-DOS COMMAND.COM console-com-

(continued)

mand processor and presents the user with the screen shown in photo 8.

Together with the touchscreen, PAM lets novice users deal with the operating system in a more friendly way. No command lines need to be entered. You merely have to point to your desired application and then to the box in the lower left-hand corner of the screen labeled Start Application (or press the F1 key or the Return key). PAM then starts the application. Alternatively, you could point to the application with the cursor keys, moving the small arrow over the application choice boxes, and then press the Select key and then the Return key to start an application. There's no need to be concerned with default drives and the like because the drive containing the application to be run becomes the default drive automatically.

Applications appear with expanded titles of up to 13 characters, which makes it a little easier to determine what an application does.

Besides running an application, PAM lets you set the time and date, log in new disks, perform a number of file-related operations, and turn your HP 150 into a dumb terminal. A simple help facility is also provided.

You can access file-related commands by touching the File Manager box or by pressing the F5 key. The file manager (see photo 9) allows you to list the files in a directory, choose a different directory (including subdirectories), print the contents of a file or directory, delete a file or directory from a disk, view the contents of a file on the screen, and copy and rename files. Throughout these procedures, you are guided by a combination of menus, prompt lines, and screens. Of course, regular MS-DOS rules still apply; for example, you cannot delete a subdirectory if it is not empty (i.e., containing no files). As with other PAM functions, you can select files for whatever operation you are about to perform by pointing to the filename on the screen. Alternatively, you can use the cursor keys to point to a file and press the Select key to select it.

The dumb terminal is just that. It



Photo 8: The PAM screen. The highlighted box is the currently selected application. The small arrow over these boxes is controlled by the cursor keys and points to a new application. Touching the leftmost softkey would start the selected application.



Photo 9: The file manager can be accessed from PAM or from most applications. It relieves the user of having to enter MS-DOS commands to perform file and directory functions.

would be useful if you could run an application while simultaneously being connected to another system. But on this system, switching between the two is cumbersome; you have to end the application, return to PAM, select the terminal, press the Shift/Stop key to get back to PAM, and then reselect the application. From the terminal mode you can journey through a labyrinth of menus that will enable you to configure the communications capabilities of the HP 150. You can select bps rates and determine protocols and many other parameters. However, I doubt anyone could do it without the manual sitting beside the machine. In fact, a separate manual is devoted to explaining all this in detail.

When the PAM screen appears, it displays "installed" applications. Only installed applications can be accessed or run from PAM. This holds true even for MS-DOS. Installing an application is an interesting process that makes use of a utility program named, appropriately enough, Install. Install reads a special file associated with the

application you want to be installed and then creates another file that tells PAM your application has been installed. A number of files are moved around, and a number of disks may have to be swapped in and out as well. The installation procedure also ensures that the user is not running a program from the master copy of the disk. You are forced to move a program from one disk drive to another (either A to B or B to A), usually by placing the master copy in drive A and a blank formatted disk in B. You can't install a program on the disk it resides on. Although there is definitely merit to this feature, it can be cumbersome when you are putting in your own application.

Applications sold by Hewlett-Packard come ready to install. If you create your own application, for example a BASIC program, you must install it manually. The documentation clearly explains this process. It involves creating an installation file—using EDLIN, WordStar, or some other

(continued)

AT A GLANCE

Name
HP 150

Manufacturer
Hewlett-Packard
3000 Hanover St.
Palo Alto, CA 94304

Components
Size: System unit, 12 by 11 by 13 inches; disk drives, 12¾ by 3 by 11¼ inches; keyboard, 18 by 8¾ by 1½ inches
Processor: 8-MHz 8088
Memory: 256K bytes RAM
Display: 9-inch diagonal cathode-ray tube, 27 lines by 80 characters, monochrome
Keyboard: 107 keys, detached
Mass storage: Two Sony 3½-inch microfloppy disks, single sided, 258K bytes total disk space each drive
Expansion capability: Two expansion slots
I/O interfaces: Two RS-232C ports, one Hewlett-Packard Interface Bus (HPIB), i.e., IEEE-488 parallel bus

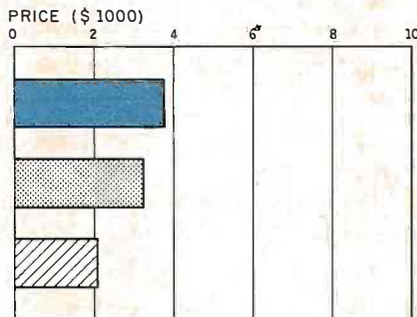
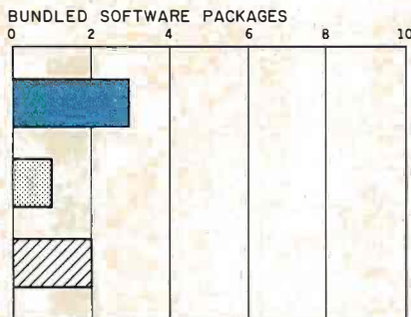
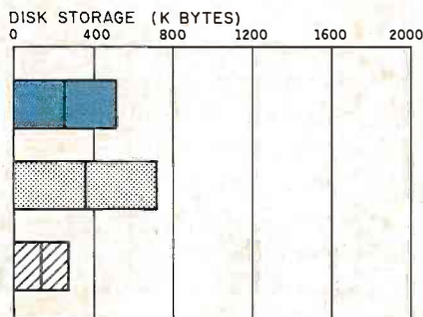
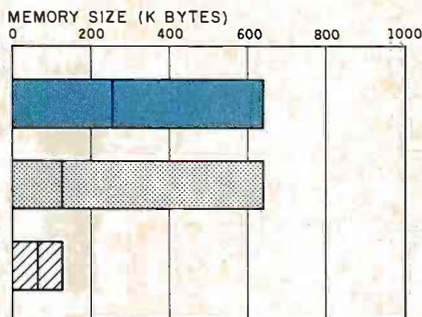
Operating System
MS-DOS 2.01

Software
1-2-3, Memo-Maker

Optional Hardware
5¼-inch floppy-disk drives and 5- and 15-megabyte hard disks, thermal printer, 384K-byte plug-in RAM board

Documentation
Users manual, terminal users guide

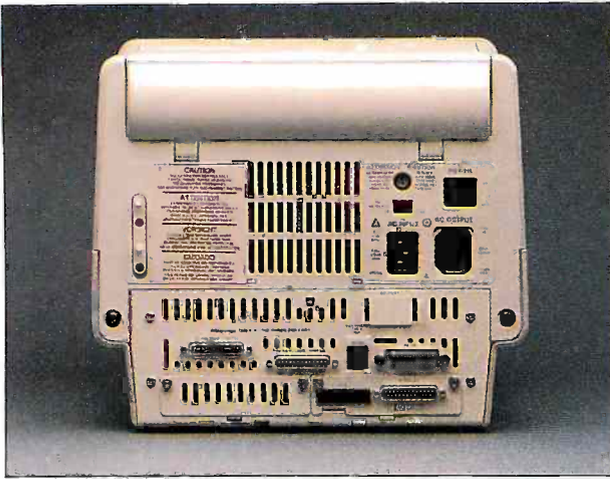
Price
\$3495 with dual microfloppy-disk drives, \$3795 with BASIC, \$5850 with 5-megabyte hard-disk drive and one microfloppy-disk drive, \$6450 with 15-megabyte hard-disk drive and one microfloppy-disk drive



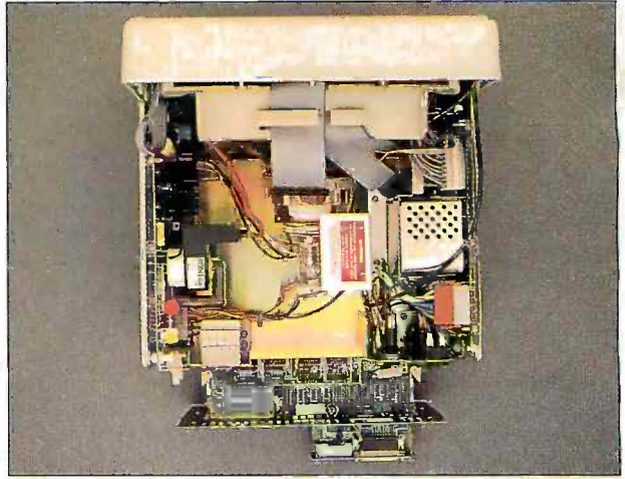
HP-150 IBM PC APPLE II E

The Memory Size graph shows the standard and optional memory available for the computers under comparison. The graph of Disk Storage capacity shows the highest capacity of a single and dual floppy-disk drive for each system. The Bundled Software Packages graph shows the number of software packages included with each system. The Price graph

shows the list price of a system with two high-capacity floppy-disk drives, a monochrome monitor, graphics and color-display capability, a printer port and a serial port; 256K bytes of memory (64K bytes for 8-bit systems), the standard operating system for each system, and the standard BASIC interpreter for each system.

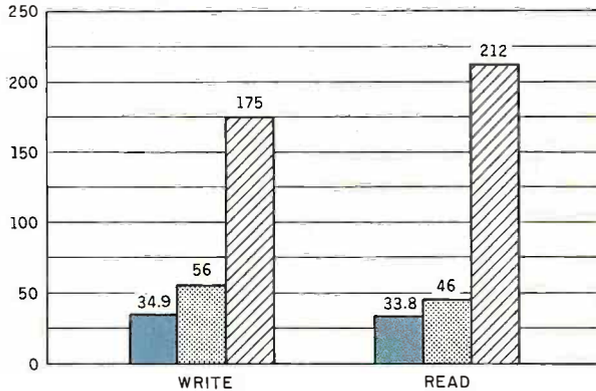


The rear view shows two RS-232C ports and an IEEE-488 bus interface for expanding the system.

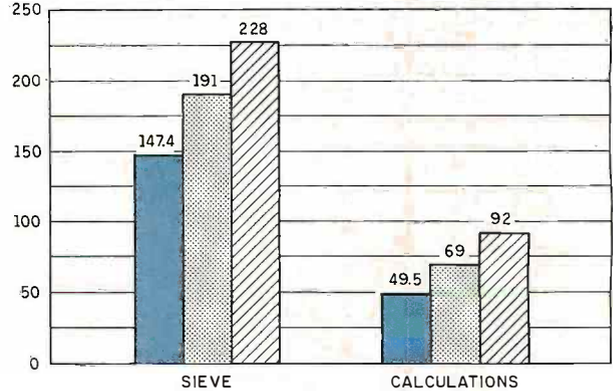


The overhead view of the HP-150 system unit, which includes the display units as an integral component.

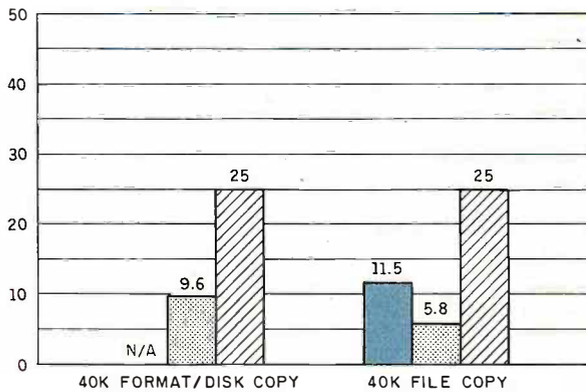
DISK ACCESS IN BASIC (SEC)



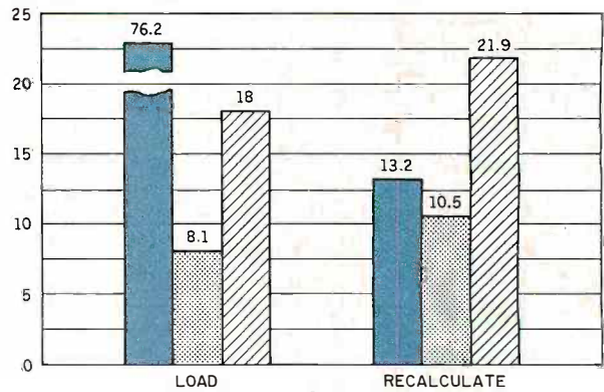
BASIC PERFORMANCE (SEC)



SYSTEM UTILITIES (SEC)



SPREADSHEET (SEC)



■ HP-150 ■ IBM PC ▨ APPLE II E

The graph for Disk Access in BASIC shows how long it takes to write a 64K-byte sequential text file to a blank floppy disk and how long it takes to read this file. (For the program listings see June BYTE, page 327 and October BYTE, page 33.) The BASIC Performance graph shows how long it takes to run one iteration of the Sieve of Eratosthenes prime-number benchmark. In the same graph, the Calculations results show how long it takes to do 10,000 multiplication and division operations using single-precision numbers. In the System Utilities graph, the Format/Disk Copy results could not be

obtained because the MS-DOS utility Disk Copy is not included with MS-DOS for the HP 150. Formatting and copying files are two distinct operations on the HP 150. The File Copy results show how long it takes to transfer a 40K-byte file using the system utilities. The Spreadsheet graph shows how long the computers take to load and recalculate a 25- by 25-cell spreadsheet where each cell equals 1.001 times the cell to its left. The spreadsheet benchmark program is Microsoft Multiplan, but the HP 150's spreadsheet program is VisiCalc. DOS 3.3 was used with the Apple II.

program—containing information about the application such as the names of all files needed by the application and their total size, and the title you want to appear on the PAM screen. Once this file is created, which takes about two minutes, you are ready to use the Install utility. The application program and the special installation file must reside on the same disk. If the application needs other files, such as overlays, they can be installed from other disks, but you must allow for this when creating the installation file. Since you cannot install the program back on the same disk, you must either install it onto another disk or first copy all your files onto another disk and write them back onto the first one. Once the application is installed it cannot be copied onto another disk and run from PAM. It must be reinstalled from the master disk. Also, once you have installed an application, you cannot delete it from MS-DOS. You must again use the Install utility. Otherwise, PAM will think the application still exists even though all visible files associated with it have been deleted.

Another utility, called Set Up PAM, lets you retitle applications and rearrange their placement on the screen. It also lets you auto-start an application when booting the system.

PAM's ease-of-use features do not come cheaply, however. The MS-DOS system files, plus the PAM files, leave you only 178K bytes of a blank formatted disk's 258K-byte capacity. If you want to have MS-DOS installed as an application under PAM, subtract another 17K bytes.

Despite its benefits, PAM is tremendously frustrating for experienced users. It makes everything take longer because you have to tell it to look at the new disk each time one is inserted. And with only 178K bytes on a disk, you change them often. Fortunately, PAM can be bypassed, leaving you to deal directly with the operating system.

Novice users (who would surely benefit from most of PAM's features) may have problems when PAM hands them over to the application and they

no longer are protected from the operating system.

THE TOUCHSCREEN

Together with PAM, the HP 150's touchscreen provides you with an alternative form of data entry. Physically, the touchscreen is composed of a 9-inch screen surrounded by a 14 by 21 (vertical by horizontal) element array of infrared LEDs (light-emitting diodes) and matching photodiodes, similar in many ways to the touchscreen designed by Steve Ciarcia (see "Let Your Fingers Do the Talking: Add a Noncontact Touch Scanner to Your Video Display," August 1978 BYTE, page 156). The operating system can detect a finger or pointing device interrupting the infrared beams and determine the location of the interruption.

The touchscreen has a resolution of 1 line by 2 characters for a total of 40 points horizontally and 24 points vertically. This means that when you are using WordStar you will be able to place the cursor on any line by touching the screen, but only on alternate characters in a line. How does a 14 by 21 array of LEDs distinguish a 24 by 40 array of points on the screen? When your finger touches the HP 150's screen, it may interrupt one or two of the beams on each axis. Essentially, this doubles the number of points that would be available if you could detect only single-beam interruptions. However, if you have thin fingers, you may find that placing the cursor on one of the in-between points is difficult to accomplish because the space within which your finger will interrupt two beams may

Together with PAM, the HP 150's touchscreen provides you with an alternative form of data entry.

be very small indeed. This is especially true in the vertical axis where the LEDs are placed farther apart. Using the eraser end of a pencil will interrupt only one beam at a time on each axis and result in half the resolution (i.e., only every other line and every fourth character on a WordStar screen).

I found the touchscreen to be moderately sensitive to the way I lifted my finger from the screen after touching it, especially when it was working at its full resolution (for example, when using WordStar). To assure accurate cursor placement, you must withdraw your finger from the screen perpendicularly. In most, but not all cases, touching the screen lets you select an item or point, and removing your finger initiates an action or sets a point. Thus, it is possible to touch the screen and then, without lifting the finger, drag the cursor to the proper location. Too much skew when releasing your finger from the screen results in additional cursor movement.

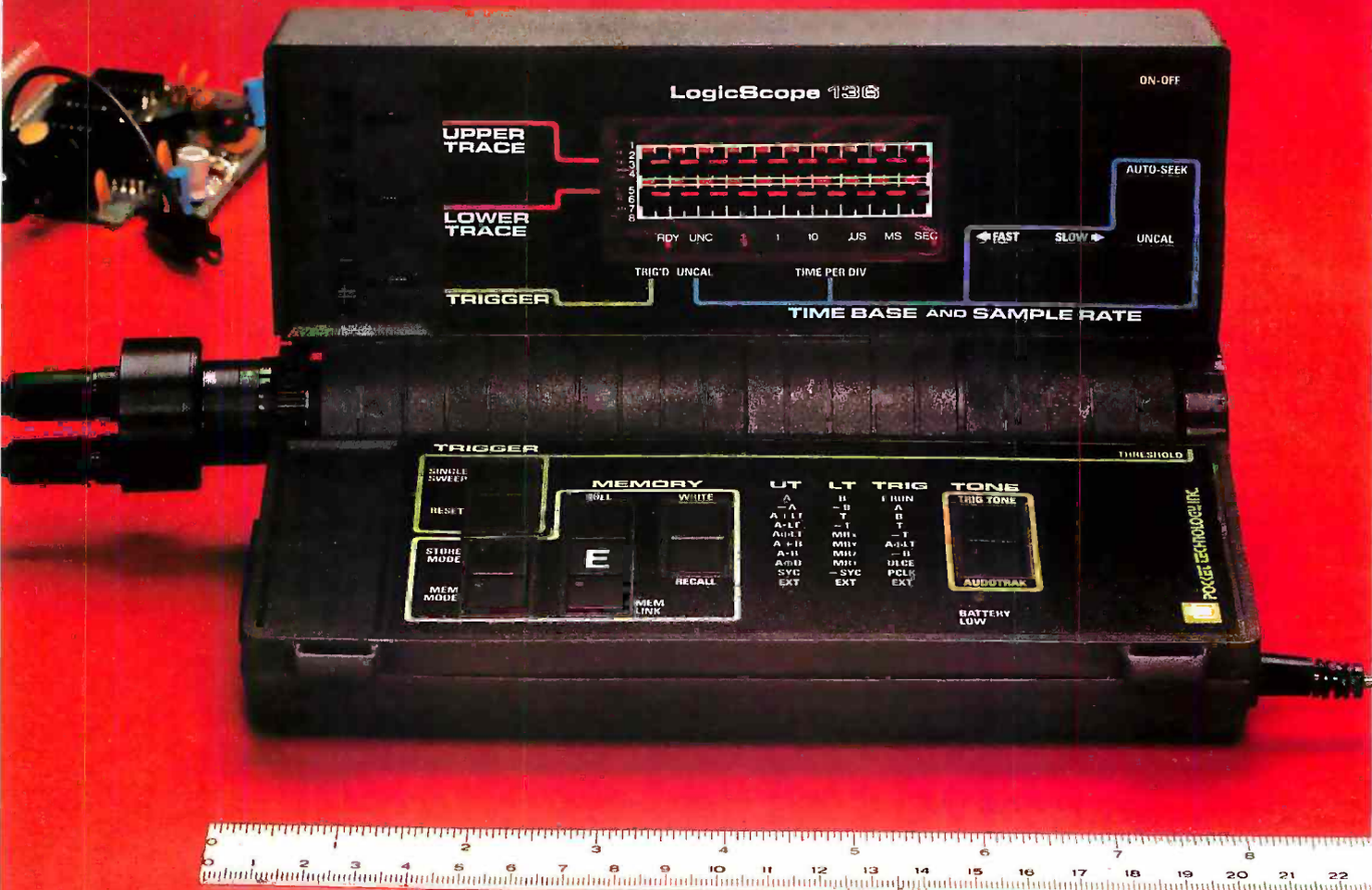
The touchscreen also senses eight softkeys along the bottom of the screen. These correspond to the eight functions keys across the top of the keyboard, and the two may be used

(continued)

Table 1: *The benchmark results for word-processing tests run on the HP 150 using WordStar. The comparison was with the IBM PC only, unlike the At A Glance tests which measured the HP 150 against the PC and the Apple II. All times are in seconds.*

Word Processing with WordStar	HP 150	IBM PC
Document load	11.1	9.9
Document save	25.4	24.2
Search	13.0	10.5
Scroll	71.7	41.2

Meet Our New LogicScope 136. ... A True Dual Trace 10 MHz Digital Storage Scope. Only \$495.



True Dual Trace • 10 MHz Real Time Bandwidth • 3 Input Channels • I/O Port
Digital Waveform Storage • Boolean Waveform Operations • Audio Functions
8.25 (L) x 4.5 (D) x 1.75 (H) Inches • 1.25 Pounds • 9 Volt Battery/AC Operation

Consider the LogicScope 136

- The LogicScope 136 is the next logical step in test instrumentation for you. It combines many of the features and capabilities of sophisticated logic analyzers and oscilloscopes . . . and it fits in your hand. Never before has so much technology been available in so small an instrument, at such a low price.
- The pocket-sized LogicScope 136 is made possible by a patented breakthrough in display technology. The conventional cathode ray tube has been replaced by a unique array of 400 LED's that permits simultaneous display of two digital waveforms.
- The 136 can be used for viewing single shot events, or repetitive waveforms. It can be operated in real time mode, or in memory mode which permits acquisition and storage of up to 24 128-bit waveforms. These can be recalled, logically compared (AND, OR, EXCLUSIVE OR) to other stored/input waveforms, or output to an external device via an RS 232 port.
- Its very low cost, convenience and ease-of-use make the LogicScope the ideal instrument, for designing, troubleshooting or repairing digital systems.

Consider its Engineering & Field Service Applications:

- On microprocessor-based systems, check the timing relationship of various parameters relative to the system clock and other key events. Its storage capability allows visual and logical comparison of non-repetitive waveforms to known reference signals. Output in the start-up of the digital device can be compared to reference signals to determine the operating state of the device. Questionable waveforms can be stored for analysis.
- Its light weight and small size make the LogicScope convenient to take on every service call. The 136 provides much more information for trouble shooting a digital system or peripheral than a logic probe or digital multimeter, without having to lug an oscilloscope or logic analyzer along.

Contact us for the name of your local distributor



See us at Wescon '84, Booths #1566 & #1568
POCKET TECHNOLOGY, INC.
7320 Parkway Drive, Hanover, MD 21076
301-796-3300 Circle 331 on inquiry card.

interchangeably. The softkeys are programmed by the running application, and they take on different meanings for each application. The softkeys can be thought of as a menu. Some keys perform functions; their legends appear in uppercase letters. Others lead to other menus; their legends appear in lowercase letters.

As with most menu systems, the softkeys are helpful at first, but they tend to slow you down as you gain experience. They can also get in the way. When using the touchscreen with WordStar I inadvertently activated one of the softkeys when I wanted to point to a spot on the bottom line of text. Fortunately, none of the softkeys selected in this manner resulted in anything more than another level of menu appearing. It was annoying but not disastrous.

Overall, I found cursor positioning via the touchscreen of limited use. I also found that using the touchscreen to select items has limitations as well as benefits. For instance, when using VisiCalc adapted for the HP 150, a help menu lets you select from a full screen of items. All you have to do is touch one of about 20 lines on the screen. But touching one line exactly, not the line above or below, is almost impossible. When using VisiCalc, merely touching the screen usually sends you off to the wrong help screen. This is a problem with VisiCalc, because the selection and activation should be two steps instead of one, as with other Hewlett-Packard software.

It is nice to be able to select the file you want to edit by pointing at it. When selecting other functions in WordStar, however, I suspect most users will prefer to use keyboard commands. For example, a common WordStar sequence is Control-B Control-Q P, which re-forms a paragraph and returns the cursor to its previous location. This is a fairly fast, simple keyboard sequence. The same procedure using the softkeys or function keys requires selecting the following sequence: format and find (F4), re-form paragraph (F7), main menu (F8), cursor movement (F6),

other keys (F1), previous cursor (F4), main menu (F8).

SOFTWARE

Along with the HP 150, I received several optional software packages including the WordStar and VisiCalc programs I've mentioned. I also received a communications package called DSN/Link, a version of Microsoft BASIC, a program called Text Charts, and, of course, MS-DOS. Using these packages I was able to run the standard BYTE benchmarks.

The BASIC that Hewlett-Packard offers is Microsoft BASIC-86. It is essentially the same as MBASIC, the 8-bit CP/M version. As a result, there are no commands to access the graphics capabilities (i.e., LINE, CIRCLE, PSET, etc.), perform screen operations (LOCATE, CLS, etc.), or communicate through any of the operating system's logical devices (OPEN

The BASIC that Hewlett-Packard offers is Microsoft BASIC-86.

COM1, etc.); all things I've come to expect with 16-bit BASICs. You can only access the HP 150's graphics capabilities through escape sequences. The manual tells you how to use these escapes; for example, it tells you how to use the DEF FN command to create your own graphics commands. However, this process is a bit clumsy. [Editor's Note: Hewlett-Packard was in the process of introducing GW BASIC for both the HP 150 and the HP 110 when this review was written. If all has gone as planned, the new BASIC should be available now.]

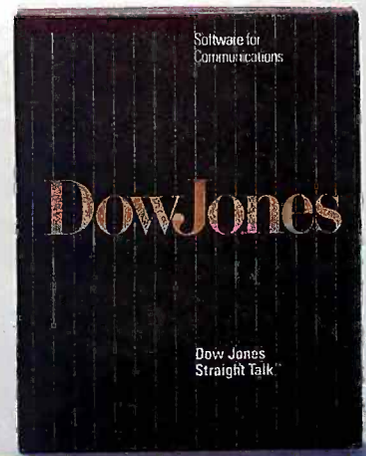
BYTE has established a set of benchmarks for testing a variety of system functions. These tests combine

(continued)

Introducing Dow Jones Straight Talk™

Now there's smart software™ for the Macintosh.

Think of it. Now there's software as smart as the Apple® Macintosh™ computer. Dow Jones Straight Talk™ offers you all the facts in Dow Jones News/Retrieval® and the other leading information services. With Straight Talk, you get the exact information you need, when you need it.



Dow Jones Straight Talk is a trademark of Dow Jones & Company, Inc. Dow Jones News/Retrieval is a registered trademark of Dow Jones & Company, Inc. Smart software is a trademark of Dow Jones & Company, Inc. The Information Game is a trademark of Dow Jones & Company, Inc. Apple is a registered trademark of Apple Computer, Inc. Macintosh is a trademark licensed to Apple Computer, Inc. Copyright © 1984 Dow Jones & Company, Inc. All Rights Reserved.

THE NEW BREED



Mimic introduces instant evolution!
Meet the Spartan™ — the missing link
that turns your Commodore 64™
into a whole new apple.
The Spartan™ now allows you to use
any of the Apple™ II/II+ hardware
and software you want.
Now, **that's** natural selection!

Commodore 64 and Commodore logo are trademarks of Commodore Electronics Ltd. and/or Commodore Business Machines, Inc.
Apple II and Apple II+ are trademarks of Apple Computer, Inc.
Spartan™ is a trademark of Mimic Systems Inc. and has no association with Commodore Electronics Ltd. or Apple Computer, Inc.



MIMIC

FOR INFORMATION
PLEASE WRITE TO:
MIMIC SYSTEMS INC.
1112 FORT ST., FL. 6H
VICTORIA, B.C.
CANADA V8V 4V2

the abilities of both the hardware and software. The complete results of these benchmarks are shown in the "At a Glance" graphs, with additional benchmarks for word processing shown in table 1.

I was unable to run the Format/Disk Copy test in the System Utilities benchmark because the Disk Copy utility is not included with MS-DOS for the HP 150. Formatting and copying files are two distinct operations in the standard HP 150 world.

VisiCalc on the HP 150 has the added feature of being able to let you select cells by pointing to them. Of course, if a cell is off screen, you have to use keyboard commands to select it. The softkeys make it easier to learn to use VisiCalc, but as I've stated, once you become familiar with the program's functions, you'll probably want to use keyboard commands, rather than the touchscreen, to evoke them.

I performed two benchmark tests with VisiCalc: I loaded a standard spreadsheet and recalculated it (the results are shown in the Spreadsheet graph). The standard spreadsheet is a 25-by-25-cell array where each cell is equal to 1.001 times the cell to its left. The first cell in rows 2 through 25 is equal to 1.001 times the last cell in the preceding row. Multiplan on the IBM PC is significantly faster than VisiCalc on the HP 150.

The word-processing benchmarks in table 1 were performed using Hewlett-Packard's latest release of WordStar, version 3.3B, which replaced the significantly slower version 3.30. I have already commented on some of WordStar's features as adapted to the HP 150. Two of the nicer ones are its ability to let you select the file you want to edit by pointing at the filename, and to let you move the cursor on the screen by pointing. As the figures in table 1 show, this new version of WordStar on the HP 150 holds its own against the IBM in all but one of the tests.

With the exception of the scroll benchmark, the times clocked for the HP 150 were fairly close to the times for the IBM. The document-load time

of 11.1 seconds is only 12 percent slower than that of the IBM, the document-save time of 25.4 seconds is only 5 percent slower, the search time of 13 seconds is 24 percent slower, and the scroll time of 71.7 seconds is 74 percent slower. The benchmark times are based on loading a document immediately after starting WordStar, saving the document immediately after loading it, searching immediately after loading, and scrolling immediately after loading. Subsequent times for the same operations, however, improved substantially. Loading the document after saving it (not directly after starting WordStar) provided a load time of only 7.5 seconds. Repeated saving of the document resulted in a time of 18 seconds. Jumping back to the beginning of the document after the search test and repeating the search resulted in a time of only 4.6 seconds. But nothing im-

proved the scrolling time. I think the subsequent times more closely represent the times you can expect when working with a document. The benchmarks don't show the superior times the HP 150 provides when you move the cursor to a random point or move it horizontally or vertically within a screen, or when you enter the name of the file to edit. But I still wonder why a processor identical to the one in the IBM PC, running nearly 80 percent faster, runs an application more slowly than the IBM PC does.

As the slow times of the benchmarks show, the 8-MHz processor is busy doing things other than running the application. Pure processing times were good, as shown by the single-precision Calculations and Sieve results. But screen-oriented tasks are particularly slow, probably because of some sort of overhead. At first I

(continued)

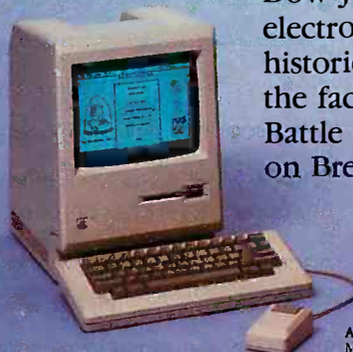
Get an "A" on your Paper.

It's one o'clock in the morning. Your term paper on the American Revolution is due at 8 a.m. Where was the misnamed Battle of Bunker Hill *really* fought? It could be the difference between an "A" and a "B".

**Now there's smart software™
for the Macintosh™ computer.**

With Straight Talk, the smart software from

Dow Jones, you can use an electronic encyclopedia to find the historical fact you need. Even if it's the fact that on June 17, 1776 the Battle of Bunker Hill was fought on Breed's Hill.



**Dow Jones
Straight Talk™**

Apple is a registered trademark of Apple Computer, Inc. Macintosh is a trademark licensed to Apple Computer, Inc.

Circuit-Board-Design Without the Tedium

smARTWORK™ lets the design engineer create and revise printed-circuit-board artwork on the IBM Personal Computer.

Forget tape. Forget ruling. Forget waiting for a technician, draftsman, or the CAD department to get to your project. smARTWORK™ software turns your IBM Personal Computer into a professional, high-quality drafting tool. It gives you complete control over your circuit-board artwork — from start to finish.

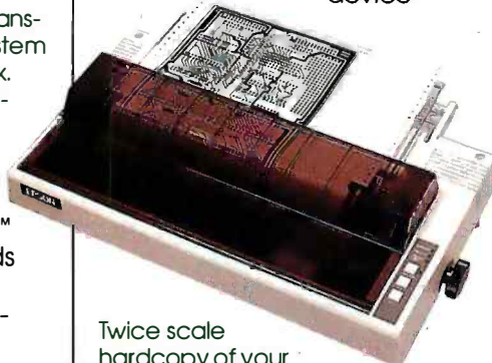


smARTWORK™ transforms your IBM PC into a CAD system for printed-circuit-board artwork. Display modes include both single-layer black and white and dual-layer color.

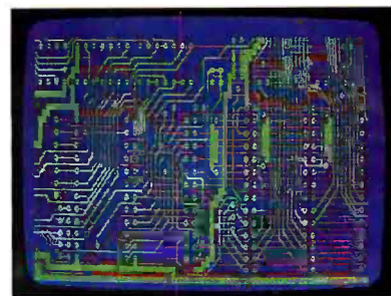
What makes smARTWORK™ so smart is that it understands electrical connections. Conductor spacing is always correct, lines don't become too narrow, and connecting lines do not intersect other conductors. smARTWORK™ can automatically find and draw the shortest route between two conductors. Or you can specify the route.

smARTWORK™ is the only low-cost printed-circuit-board artwork editor with all these important advantages:

- Complete interactive control over placement and routing
- Quick correction and revision
- Production-quality 2X artwork from pen-and-ink plotter
- Prototype-quality 2X artwork from dot-matrix printer
- Easy to learn and operate, yet capable of sophisticated layouts
- Single-sided and double-sided printed-circuit boards up to 10 x 16 inches
- Multicolor or black-and-white display
- 32 user selectable color combinations; coincident points can be displayed in contrasting colors.
- Can use optional Microsoft Mouse as pointing device



Twice scale hardcopy of your artwork is produced using the Epson dot-matrix printers or the Houston Instrument DMP-41 pen-and-ink plotter. Quick 1X check plot is also available from Epson printers.



Dual-layer color display of a 2" by 4" section of a 10" by 16" circuit board

The Smart Buy

At \$895, smARTWORK™ is an exceptional value, particularly when compared to conventional engineering workstation costs.

Call or write us for more information on smARTWORK™. We'll be glad to tell you how smARTWORK™ helps us design our own circuit boards and what it can do for your business.

Send a purchase order, or major credit card number, and smARTWORK™ can be working for you next week.

System Requirements

- IBM PC or XT with 192K RAM, 2 disk drives and DOS Version 2.0
- IBM Color/Graphics Adapter with RGB color or b&w monitor
- Epson MX-80/MX-100 or FX-80/FX-100 dot-matrix printer
- Houston Instrument DMP-41 pen-and-ink plotter (optional)
- Microsoft Mouse (optional)



"smARTWORK" and "Wintek" are trademarks of Wintek Corporation.

WINTEK CORPORATION, 1801 South St., Lafayette, IN 47904-2993, Phone: (317) 742-8428, Telex: 70-9079 (WINTEK CORP UD)

thought it might be because of the touchscreen, but apparently the touchscreen is interrupt driven and does not affect the timings simply by being on or off. Whatever the cause of these delays, it seems ease of use has its price.

DSN/Link is a communications package designed to allow the HP 150 to communicate with an HP 3000 or another HP 150. It can be used for general-purpose communications, too. I found it to be of limited use in my situation. If I had an HP 3000, I could have used DSN/Link to access it automatically and perform a number of wonderful tasks. DSN/Link can be controlled by command files created with any text processor. The commands allow the program to carry on a dialogue with the host computer to enable automatic log-on sequences and other automatic procedures. But programming DSN/Link is not easy, and the control it gives you is limited.

Text Chart is a nice little graphics package that shows off the HP 150's graphics capabilities, but its performance is a little slow, mainly because of constant disk accesses.

[Editor's Note: After this review was written, Hewlett-Packard began bundling Lotus Development Corporation's 1-2-3 and Hewlett-Packard's Memo-Maker word processor with the HP 150.]

DOCUMENTATION

The manuals accompanying the HP 150 do a good job of explaining a fairly complex system. They are well written and provide necessary background information—telling you why things are being done, not just how to do them. The directions on setting up your computer and installing the peripherals are excellent.

Some of the software manuals were not as good as the system documentation. The BASIC manual may be a good introduction to BASIC, but it fails as a reference guide. Commands are scattered about and arranged by function rather than alphabetically; this manual is even worse than the original Microsoft manual. There is an index, which is the best way to find anything. The VisiCalc manual is

rather cryptic and could have included more examples. The new WordStar manual is a big improvement over previous editions.

CONCLUSIONS

A fellow I spoke with who has been programming HP 150s for some time summed up the system nicely when he said that the HP 150 is a good "application engine" but difficult to program. If all you intend to do is buy an application and run it, this machine will make life easy for you. If you want to use all of the HP 150's features, there's a lot there to play with, but you may find it's not as accessible as you'd like. [Editor's Note: This may change when the new GW BASIC is available].

The HP 150 is an extremely flexible machine that can become part of a much larger system of computers. Direct links with HP 3000s, links to other peripherals through the HPIB

If you want to use all of the HP 150's features, there's a lot there to play with, but you may find it's not as accessible as you would like.

and through the Hewlett-Packard Interface Loop (HPIL), a wide assortment of sophisticated peripherals including the new Laserjet printer and the famous HP plotters, and the ability to emulate a number of graphics terminals assure the HP 150 a share in Hewlett-Packard's traditional market. Whether Hewlett-Packard's concept of ease of use will help it to penetrate the business market remains to be seen. ■

Play it Smart.

Play the Information Game™ and get \$60 off Dow Jones Straight Talk™ and Apple® Modem 1200.

Play the Information Game at your authorized Apple® dealer. Answer five questions on the Macintosh™ computer using Straight Talk. Show us how smart *you* are.

Play the Information Game and buy Straight Talk and we'll give you \$10 off Straight Talk and \$50 off Apple Modem 1200*. It's a deal smart people can appreciate. One that will make you a winner — whatever your information game.



**Dow Jones
Straight Talk™**

For a free brochure on Dow Jones Straight Talk, call: **1-800-345-8500 ext. 272** (Alaska, Hawaii and foreign, call 1-215-789-7008)

*Rebated from Dow Jones and Apple with proof of purchase while supplies last. Apple is a registered trademark of Apple Computer, Inc. Macintosh is a trademark licensed to Apple Computer, Inc.



The Columbia Multipersonal Computer-VP

IBM PC compatibility on a budget

BY PETER V. CALLAMARAS

For me, choosing a computer system depends largely on the amount of software available for it. Thus, when I decided to buy a second computer, I wanted one that was either Apple or IBM compatible. Since I already had an Apple it seemed reasonable to add the IBM capability.

Because I needed a system I could use both at work and home, I decided to get a transportable machine.

Money was also a large consideration. The cost of an IBM system consisting of what I considered a minimum configuration—128K bytes of RAM (random-access read/write memory), two floppy-disk drives, graphics, and both serial- and parallel-output ports—was too high, so I decided to look at IBM PC clones.

I wanted to buy from a manufacturer I felt would be around for a while—that narrowed the field a bit. Additionally, I wanted to find out how much it was going to cost to get suitable software for my new system and what sort of software compatibility I could expect between my Apple and the IBM PC-compatible.

I eventually decided to buy a Columbia Data Products' Multipersonal Computer-VP portable (see photo 1). The VP not only met all my hardware criteria, but it came with all the software I needed to handle almost any task. And at \$2495, it was priced well below any other similar system without software.

HARDWARE

The VP is housed in a metal cabinet with a built-in handle. Since the computer weighs 32 pounds, you are not going to want to move it often. However, I plan to leave it at work most of the time and take it home only on weekends or evenings when I have work to do at home.

The system unit measures 18 by 16 by 8 inches with the cover on, or 18 by 14 by 8 inches with the cover off. It comes with 128K bytes of RAM (expandable to 256K

bytes) resident on the motherboard, two floppy-disk drives with 360K bytes of storage capacity each, a detachable IBM PC-compatible keyboard, a 9-inch monochrome monitor, and two I/O (input/output) ports. There are two storage slots in the front of the unit; the power switch, reset button, and a built-in fan are on the back. During transport, the keyboard is stored in the removable front cover of the VP. You have to be careful when arranging the keyboard's cable in the top cover because you run the risk of pinching the cord and possibly breaking some wires when you lock the cover down.

SOFTWARE

The VP comes with an impressive array of software that lets you do just about anything you need to—word processing, file management, spreadsheets, graphics, communications, and personal financial management. An arcade-type game is also provided with the system. (See the "At a Glance" page for more information.) Additionally, you get the CP/M-86 and MS-DOS version 2.0 operating systems, Microsoft BASIC (GW BASIC/BASICA), and Macro/86 assembler.

THE DISPLAY

The VP's 9-inch monitor (see photo 2) can be ordered with either a green or an amber phosphor (I prefer to use an amber monitor—the fact that I could get one with the VP was a major factor in my decision to buy it.)

As is the case with the IBM PC, there are four display modes: two for text or characters and two for graphics. The text-display modes are 5 by 7 matrix character, either 40 columns by 25 lines or 80 columns by 25 lines. The monochrome graphics display modes are either 320 by 200 pixels (low resolution) or 640 by 200 pixels (high resolution).

The video-graphics display is supported by a separate 16K-byte RAM storage buf-

Peter V. Callamaras (POB 408, Scott AFB, IL 62225) is an officer in the Air Force. The recipient of degrees in computer technology and biological sciences, he recently received his master's degree in systems management. He has been interested in computers since 1966 and used to be the service-department manager of a computer store.

fer that can hold eight pages in the 40 by 25 mode and four pages in the 80 by 25 mode. The video logic is directed by a separate Motorola 6845 CRT (cathode-ray tube) Controller. I found the display sharp and the graphics pleasing.

KEYBOARD

The keyboard is an 83-key unit separated into three general areas with auto-repeat on all keys (see photo 3). On the left side are 10 function keys, in the middle is the QWERTY keyboard, and on the right side is a numeric keypad.

The keyboard is essentially the same as that found on the IBM PC, except the Caps Lock and Num Lock keys have LEDs (light-emitting diodes) built into them. The LEDs light up when you have either of these features selected. As on the IBM PC keyboard, the Return, Shift, and Tab keys have the international symbols on them. The function keys and the numeric keypad are also essentially the same as those found on the IBM machine.

The feel of the keyboard takes some getting used to. The IBM PC has "breakaway" keys that offer your finger some initial resistance and then, at a certain point, release and give you a response. The VP, on the other hand, does not have breakaway keys and has a very light touch. Since I switch among computers often, I find the VP's light touch disconcerting. I have to get used to it all over again when I've been using other computers. With the auto-repeat feature on each key, I often get a line of characters instead of the single character I wanted.

Overall, the keyboard is solid and performs satisfactorily, but it is unfortunate that Columbia didn't improve on the IBM PC keyboard by making its own more like the Selectric.

MASS STORAGE

The standard VP comes with two half-height, 5¼-inch floppy-disk drives. The

double-sided double-density drives each hold 360K bytes of data. I have no problems with the drives and find them much quieter than the IBM PC drives.

The disk-drive doors will not close unless you have inserted either a disk or a cardboard protector first. I have heard that on some drives the two heads can hit each other if jarred during transit; thus it is a good idea to save the cardboard protectors to use when you move the computer.

One unhandy aspect to the drives is that, although you can check the drive speed, you can't adjust it yourself. I haven't noticed any speed problems, but I wish the drive-speed adjustment were accessible to the user, since I have found that I have to adjust the drive speed on my Apple periodically.

THE MOTHERBOARD

The motherboard is located on the underside of the metal plate that holds the CRT video-drive circuitry and the two disk drives. There are access holes cut into the plate for

(continued)



Photo 1: *The Columbia Multipersonal Computer-VP.*

the single expansion slot and the video connectors. The disk-drive cable slides around the front of the plate. This arrangement protects the motherboard if you happen to remove the top of the computer to work inside. There is also a place in the motherboard to plug in an addi-

tional 128K-byte memory-expansion piggyback board.

THE PROCESSOR

The VP comes with a standard 16-/8-bit 8088 microprocessor (16-bit internal data bus, 8-bit external data bus) running at 4.77 MHz. You can

also plug an 8087 arithmetic coprocessor into the premounted socket that is wired in parallel with the 8088. Unfortunately, you have to completely disassemble the computer to do so.

MEMORY

The VP's RAM chips are standard 4164s, which are automatically refreshed every 2 microseconds. The chips are soldered onto the motherboard to prevent their being dislodged in transit. If you have trouble with a RAM chip, a service center will have to replace it. When you boot the system, you are offered the option of testing the memory. If you choose to do so, pressing the S key during the test lets you listen to a series of tones that indicate whether the specific location under test is okay. If you hear a steady tone during the test, that memory location is bad.

You may want to increase the motherboard memory to its full 256K-byte capacity. The process is relatively simple. Disassemble the computer, plug in the piggyback circuit board, change a couple of jumpers, and then button it up.

INTERFACES

Both the parallel and serial interfaces use DB-25 connectors and are located on the rear of the unit with the power and reset switches. The parallel interface is Centronics compatible. The serial port is a standard asynchronous RS-232C interface with a 110- to 19,200-bps (bits per second) range. The combination of the two built-in interfaces lets you plug in a variety of peripherals without adding any other hardware to the basic system.

The VP also has one IBM PC-compatible expansion slot. With only a single slot available, choosing what to put into it can be very difficult. I chose a Quadlink board from Quadram.

You can now get the necessary cable and speaker extension wires from Quadram to put a Quadlink in the VP. However, the Quadlink is primarily intended for use with Columbia desktop units. Because of the difference in the internal arrangement

(continued)

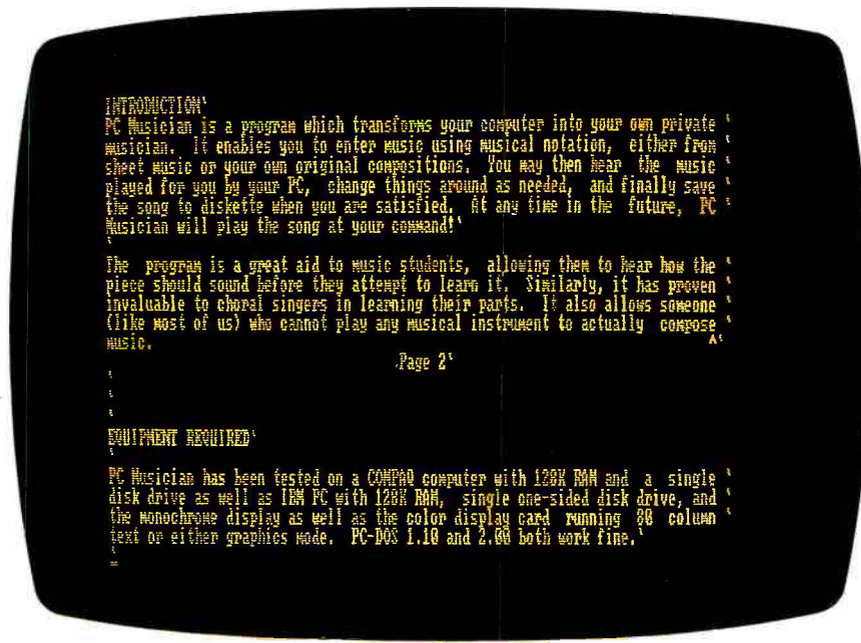


Photo 2: The VP's display showing the 80-column text mode.



Photo 3: The VP's keyboard. Except for the Shift Lock and Num Lock key LEDs, the keyboard is laid out like the IBM PC's.

AT A GLANCE

Name

Columbia Multipersonal Computer-VP

Manufacturer

Columbia Data Products
9150 Rumsey Rd.
Columbia, MD 21045
(301) 992-3400

Components

Size: 18 by 16 by 8 inches, 32 pounds with cover, 18 by 14 by 8 inches with cover removed

Processor: 4.77 MHz, 16-/8-bit 8088, socket for 8087 coprocessor

Memory: 128K bytes of system memory expandable to 256K bytes

Display: 9-inch green or amber cathode-ray tube; 80 columns by 25 rows or 40 columns by 25 rows of 5- by 7-pixel characters; 320- by 200-pixel or 640- by 200-pixel graphics

Keyboard: 83 keys, IBM PC-compatible; 10 function keys and 10-key numeric/cursor-control keypad; auto-repeat on all keys

Mass storage: two internal 5¼-inch floppy-disk drives, double-sided, double-density, 360K bytes, IBM PC-compatible

I/O: asynchronous serial interface, RS-232C, 110- to 19,200-bps Centronics-compatible parallel printer port

Expansion: one IBM PC-compatible expansion slot, 128K-byte piggyback memory board (\$295)

Software

MS-DOS 2.1, GW BASIC, TIM IV, Perfect Writer, Speller, Calc, Filer, Fast Graphs, Asynchronous Communications, Space Commanders, and an A.T.I. tutorials package

Documentation

All software manuals, 117-page *MPC-VP Operations Guide*, tutorial

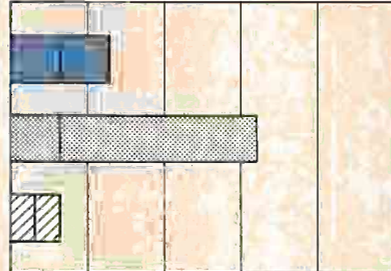
Price

\$2495

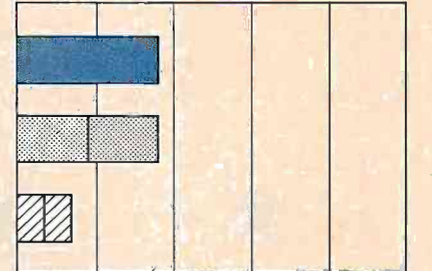
VP plus (with an additional 256K bytes of RAM storage) available for \$2695



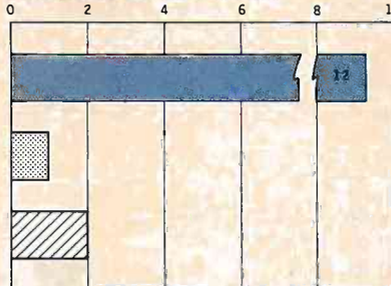
MEMORY SIZE (K BYTES)



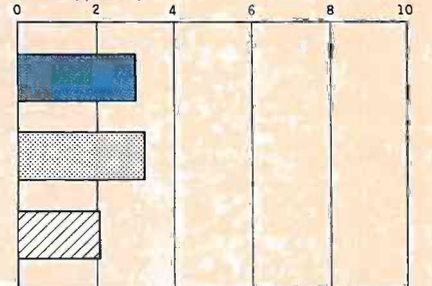
DISK STORAGE (K BYTES)



BUNDLED SOFTWARE PACKAGES



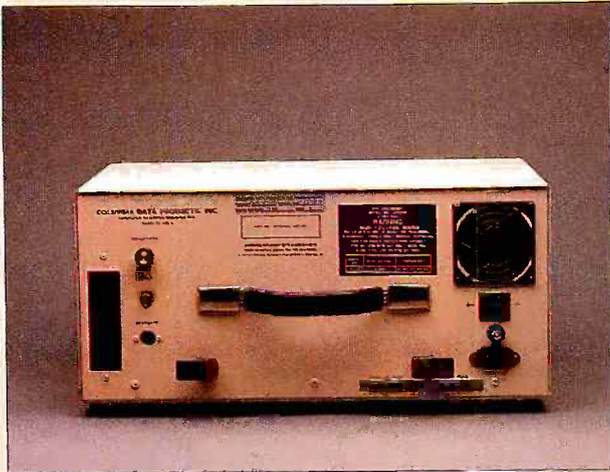
PRICE (\$ 1000)



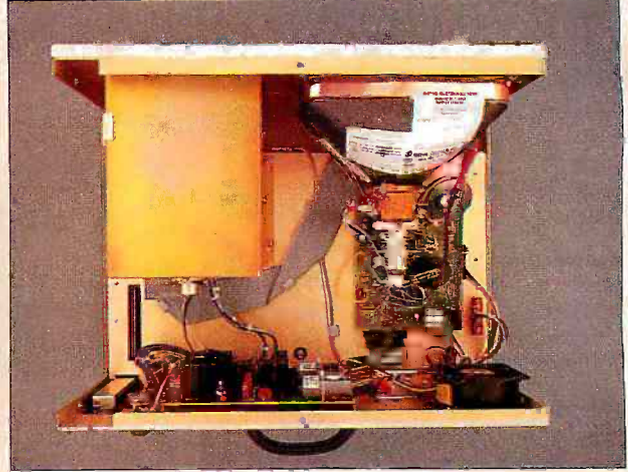
■ COLUMBIA VP ■ IBM PC ■ APPLE II E

The Memory Size graph shows the standard and optional memory available for the computers under comparison. The Disk Storage graph shows the highest capacity of a single floppy-disk drive for each system. The Bundled Software graph shows the number of packages included with each system. The Price graph shows the list price of a system with two high-capacity floppy-disk drives, a monochrome

monitor, graphics and color-display capability, a printer port and a serial port, 256K bytes of memory (64K bytes for 8-bit systems), the standard operating systems for the computers being compared, and the standard BASIC interpreter for each system. Note that the VP comes with graphics capability as standard but does not support color capabilities.

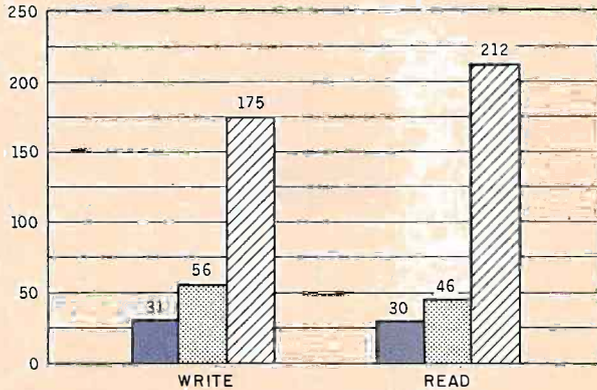


The rear panel. The parallel and serial ports are at the lower right. The expansion slot protector plate is at the far left.

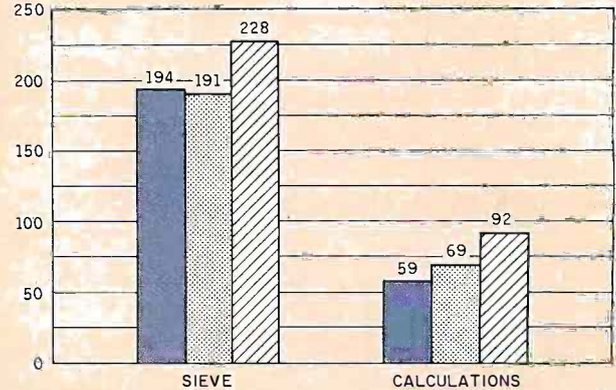


The top view. The disk drive housing is at the top left. The expansion slot is below and to the left of the disk drive.

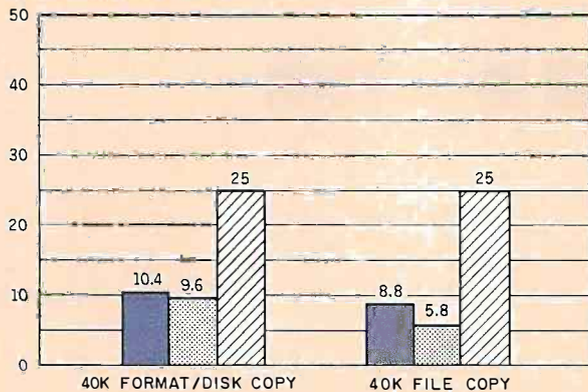
DISK ACCESS IN BASIC (SEC)



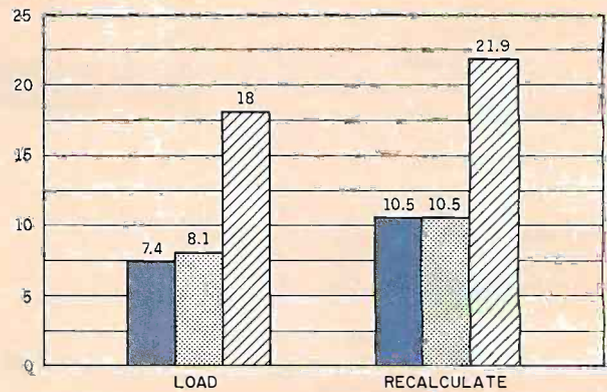
BASIC PERFORMANCE (SEC)



SYSTEM UTILITIES (SEC)



SPREADSHEET (SEC)



■ COLUMBIA VP ▨ IBM PC ▩ APPLE II E

The Disk Access in BASIC graph shows how long it takes to write a 64K-byte sequential text file to a blank floppy disk and how long it takes to read this file. (For the program listings, see June, page 327 and October, page 33.) The Sieve bar in the BASIC Performance graph shows how long it takes to run one iteration of the Sieve of Eratosthenes prime-number benchmark. The Calculations bar shows how long it takes to do 10,000 multiplication and division operations

using single-precision numbers. The System Utilities graph shows how long it takes to format and copy a disk (adjusted time for 49K bytes of disk data) and to transfer a 40K-byte file using the system utilities. The Spreadsheet graph shows how long the computers take to load and recalculate a 25- by 25-cell spreadsheet where each cell equals 1.001 times the cell to its left. The spreadsheet program used was Microsoft Multiplan. DOS 3.3 was used for the Apple tests.

I have found very few programs for the IBM PC that the VP can't run.

of the portable, I ran into a problem getting the speaker extensions to reach far enough. Once the Quadlink was installed, the computer worked fine as a Columbia, but I was not able to get it to recognize Apple disks. Apparently this was common with the early software—Quadram has since revised its emulator software to fix the problem.

COMPATIBILITY

How compatible is the VP with the IBM PC? Happily, I have found very few programs written for the IBM PC that the VP can't run. If the program does not depend on specific IBM PC ROM (read-only memory) locations, there should be little problem in running the program on the VP.

Flight Simulator (FS) from Microsoft is often used to check the level of IBM compatibility. The FS program ran fine on the VP, and the graphics the program generated were crisp and easy to see on the screen. I had no trouble flying the simulator (except that I crashed the plane a lot). The VP seems as close to 100 percent compatible as it could be without using the IBM PC ROMs. Columbia has made available a list of over 500 programs it has tested for compatibility with the VP.

I often use MicroPro products (WordStar, InfoStar, CalcStar, etc.), the PFS series from Software Publishing, Ashton-Tate's dBASE II, and 1-2-3 from Lotus Development. They all run fine on the VP, but 1-2-3 requires a memory upgrade. If you have a specific application you need to use, you might want to try it on a VP at your dealer's first.

DOCUMENTATION

You get two kinds of documentation with the VP: manuals accompanying

(continued)

Achieve laboratory automation at low cost—connect a DAISI™ (Data Acquisition and Instrument Systems Interface) to your Apple® II or IIe Computer.

DAISI peripheral devices...

- Interface with Apple II and Apple IIe Computers and their lookalikes
- Work with all popular language systems
- Come with cable, instructional diskette and comprehensive manual

DAISI and Apple work together as a single system to measure, monitor, time, analyze, control and record a wide variety of research and testing functions.

DAISI peripherals plug easily into any Apple expansion slot, ready to be used in chromatography, environmental data collection, evoked response, gas analysis, spectroscopy, signal processing, solar heating, mechanical measurement, structural testing, and many more functional applications.

The AI13 analog-to-digital converter reads instruments and sensors and has its own external unit for easy cable access.

DISCOVER NEW HORIZONS IN LABORATORY AUTOMATION AND KEEP YOUR COSTS DOWN TO EARTH

Here's a rundown on the DAISI Peripherals:

AI13 12-Bit Analog Input Interface.....\$550

- 16 input channels
- 20 microseconds conversion time

DI09 Digital Interface with Timers.....\$330

- timing and interrupt capability
- direct connection to BCD digits, switches, relays

AO03 8-Bit Analog Output Interface\$195-\$437

- up to 8 independent channels
- range and offset adjustable

AI02 8-Bit Analog Input Interface.....\$299

- 16 input channels
- 70 microseconds conversion time

Plus the SC14 system for front-end signal conditioning and amplification, the UI16 isolation system for AC or DC power input or output, and more . . .

AND NOW . . . AMPRIS™

An easy add-on to Applesoft® BASIC.

With AMPRIS you can:

- Read and store analog and digital inputs
- Send out analog and digital outputs
- Set, read and control the DI09 counters
- Set, read and control the DI09 shift registers
- Make full use of the DI09 interrupt capability

Using AMPRIS is as easy as inserting an ampersand (&) command where you would normally insert an Applesoft command. For more information about the complete line of DAISI peripheral devices and the full spectrum of their applications, write or phone:



Interactive Structures, Inc.
 146 Montgomery Avenue
 Bala Cynwyd, PA 19004
 Telephone: (215) 667-1713

(Designed and manufactured in the USA)

The fact that the VP can run MS-DOS and CP/M-86 makes it a very versatile system.

the software and manuals that are devoted to the system itself. The software manuals are, for the most part, well done. Essentially, they are the standard commercial manuals that accompany software packages with a Columbia Data Products cover and copyright notice. I didn't have any problem using any of them and I think even a novice user would be able to use them effectively.

The documentation dedicated to the system consists of a short introductory-type manual to get you up and running and a thicker *MPC-VP Operations Guide*. The tutorial is a short "follow these instructions exactly" manual that teaches you how to back up all the disks that accompany the system and describes the differences between the MS-DOS and CP/M-86 operating systems. Due to serialization requirements, you do not get the CP/M-86 operating system with the rest of the computer system at the time of purchase. To get your copy of CP/M-86 you have to send a card to Columbia, which will then send you a disk containing the operating system and a small booklet (which was being rewritten at the time I was writing this review) describing the Columbia implementation of CP/M-86.

The *MPC-VP Operations Guide* contains all the information you need to get the system up and running, plus sections on the company's theory of operation, troubleshooting, and maintenance. There are also indexes detailing specifications, pin-outs, ROM listings, peripherals, keyboard-code generation, and a guide to the software accompanying the system.

For those of you who want more detailed information, there is a technical reference manual under development. It will cost approximately \$200. I looked at selected portions of the draft documentation and

it is complete but probably unnecessary for most users. Overall, the documentation accompanying the VP is more than adequate for all levels of users.

TECHNICAL SUPPORT

Technical support for the VP includes standard dealer support, a customer-support division at Columbia, and system-maintenance support provided by Bell & Howell Service Company.

Bell & Howell provides on-site or depot (you bring it in) maintenance for Columbia products for an annual fee. This service is available nationwide. For more information contact Bell & Howell at 6800 McCormick Rd., Chicago, IL 60645.

CONCLUSIONS

The Columbia Multipersonal Computer-VP is one of the best overall bargains on the market today. It is a transportable, albeit heavy, computer that you can use wherever there is a wall plug. Included in the purchase price is all the software you will probably ever need. The Perfect Software set of applications is good, if not flashy.

The VP is compatible with most software designed for the IBM PC. I was able to run all of the popular business software I had for the IBM PC on it and had no problems. Although the software that comes with the system should meet the needs of the majority of users, if you have an IBM-format application package you would prefer to use, you should be able to run it on the VP.

The fact that the VP can run MS-DOS and CP/M-86 makes it a very versatile system.

Admittedly, parts of the system could be better—the keyboard could be improved upon, another expansion slot could be added, and the unit as a whole could be lighter. But, considering the VP's modest price, these are minor problems.

If you need a second, or even a first, computer system that gives you portability and IBM PC compatibility, the VP is an exceptionally good value. ■



**CONTROL
DATA**

BUSINESS PRODUCTS
AUTHORIZED DISTRIBUTOR

**YOUR
"SPECIAL OFFER"
DISTRIBUTOR**

CALIFORNIA

Northridge, CPX • 818/341-3783
Orange, Data Bits Inc. • 714/633-6650
Sacramento, Quest Media & Supplies • 916/488-3310
San Diego, Computer Media Products • 619/565-7802
San Francisco, Force 4 • 415/397-1446
San Jose, Gaan Computer Supplies • 408/252-4210
San Rafael, Ka Icen's Inc. • 415/459-1010
Sunnyvale, Idea • 408/745-1911
Tustin, Magnetic Disc Services • 714/832-4016

COLORADO

Denver, Greenbar Corp. • 303/373-8510

FLORIDA

Miami, Data Research Associates • 305/274-7855
Miami Lakes, Kar Computer Supplies • 305/557-4782
Tampa, National Data Products • 1-800/237-3875

IDAHO

Idaho Falls, R & L Data Systems, Inc. • 208/529-3785

ILLINOIS

Chicago, Computers Midwest Inc. • 312/964-4625
Chicago, Data Research Associates • 312/885-0200
Lombard, Dartek Computer Supplies • 312/963-9136
Schaumburg, Force 4 • 312/397-8444
West Chicago, Midwest Computer Supply • 312/231-1112
Wheaton, American Computer Equip. • 312/653-7444

INDIANA

Indianapolis, National Data Products • 317/241-8217
South Bend, Kelley World Co • 219/255-4926

IOWA

Des Moines, Nics Computer Supplies • 515/225-2526

LOUISIANA

New Orleans, Copper Business Forms • 504/581-7611

MASSACHUSETTS

Boston, Data Research Associates • 617/938-0425
Norwood, NRI • 617/769-7550
Norwood, Timebrokers of New England • 617/769-4060

MICHIGAN

Detroit, Transaction Storage Systems • 1-800/FLOPPYS
Southfield, Comtel Instruments • 1-313/358-2505
Warren, Design Business Systems • 1-313/759-5200

MINNESOTA

Minneapolis, Minnesota Computer Supplies • 612/881-5507

MISSOURI

Livonia, Eczel • 313/261-7510
St. Louis, Computime Inc. • 314/991-2991

N. CAROLINA

Charlotte, Dataprint Inc. • 704/535-0296

NEBRASKA

Omaha, Nebraska/Iowa Computer Supply • 402/551-1288

NEW JERSEY

Englewood, Data Research Associates • 201/569-2620
South Plainfield, CPX East • 201/756-8040

NEW MEXICO

Albuquerque, Del Sol Computer Supply Shop • 505/883-9127

NEW YORK

Deer Park, Macade Inc. • 516/667-6565
Rochester, Datron Computer Products • 716/328-8390
Plainfield, Global Computer Supply • 516/292-3400
Staten Island, Compu Media Supplies • 1-800/248-2418

OHIO

Cleveland, DAK Supply • 216/238-0102
Cleveland, Comtel • 216/442-8080
Independence, Eczel • 216/661-7707
Columbus, ABCO Distribution Inc. • 614/457-6955

OREGON

Portland, Force 4 • 503/620-8888

PENNSYLVANIA

Philadelphia, Data Research Associates • 215/659-2360
Philadelphia, Teck-Mate Ltd • 215/245-4545
Pittsburgh, Data Research Associates • 412/429-1330

TEXAS

Dallas, CPX South • 214/248-2880
Dallas, Philbo Enterprises • 214/358-1200
Houston, Data Systems Supply • 713/680-9353
Houston, National Data Products • 713/988-4008
San Antonio, Tejas Business Services • 512/654-7969

UTAH

Salt Lake City, Force 4 • 801/973-9111
Salt Lake City, Rebel Enterprises • 801/261-3300

VIRGINIA

Fairfax, Data Research Associates • 703/385-3414

WASHINGTON

Bellevue, Force 4 • 206/682-9330
Seattle, Advanced Computer Products • 206/527-4300

WISCONSIN

Milwaukee, Media Management & Magnetics • 414/783-5423

SPECIAL OFFER!

TWO FREE

StorageMaster™

flexible diskettes with every box of ten.

Buy the specially-marked boxes of Control Data's new StorageMaster brand 5 1/4-in. double sided, double density diskettes and get 2 extra floppies free during our special limited time offer. That's 12 disks—20% more—in every box, while supplies last.

So plan to stock-up now on StorageMaster brand diskettes. Ask for them at your local computer store or call your local authorized Control Data Business Products distributor.



Give him a call...or call toll-free and we'll help you find the nearest source.
1-800/328-6207 (In Minnesota call 1-612/835-8065).



A smart terminal smart on a desk.



should look

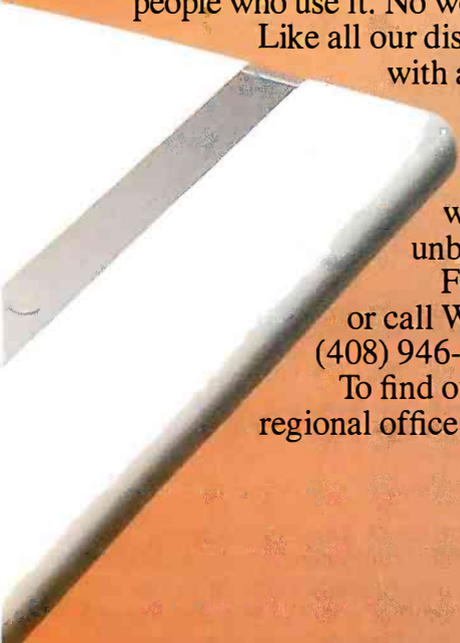
The WY-50 is one ASCII terminal that makes economic sense without offending your aesthetic sense. At \$695, it looks as smart to the people who pay for it as it does to the people who use it. No wonder it's now among the best-selling terminals in the world.

Like all our display products, the WY-50 combines an unusually small footprint with a very generous 14" diagonal display. The non-glare screen tilts, swivels, and displays a full 132-column format. The low-profile keyboard adjusts, too, for perfect fit and feel.

The WY-50 offers full software and hardware compatibility with most computer systems. And at \$695, its price/performance is unbeatable. More intelligence inside and out.

For more information about our complete line of products, write or call Wyse Technology, 3040 N. First Street, San Jose, CA 95134, (408) 946-3075. Outside of California 800-421-1058.

To find out where you can see the WY-50 demonstrated, call the regional office nearest you.

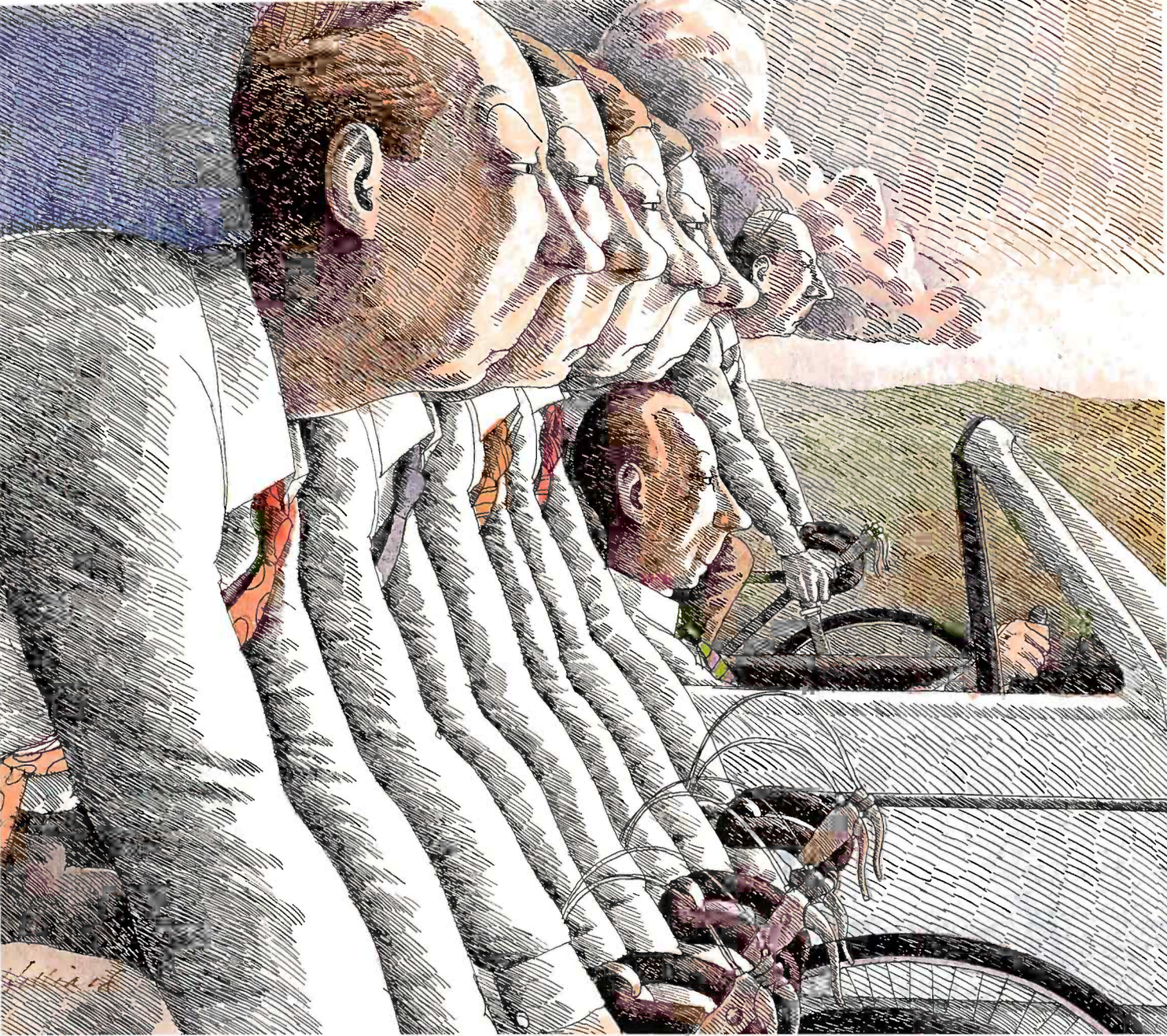


WYSE
T I L I

See us at

COMDEX™/Fall '84
East Hall Booth #378

Regional Offices: Northeast (201) 725-5054; Southeast (305) 862-2221; Midwest (313) 471-1565; Southwest (213) 340-2013; Northwest (408) 559-5911.



© 1984 Cosmos Inc.

Revelation.[®] Because the object is to win.

Winning isn't easy when you have to work harder than your PC because your relational database falls short.

That's why experienced users power their PC's with the Revelation[®] "Applications Environment" from Cosmos.

More than a relational database. Revelation gives you the tools and flexibility you need to prototype and develop even the most exotic micro-computer applications with relative ease and efficiency. Revelation uses plain English to create files, fields,

entry screens and menus, process information, make simple inquiries or generate complex reports.

Revelation's R/DESIGN applications generator does the work for you, or you can switch to Rev's structured R/BASIC language for precise program customization. You can make changes in programs, screens or data structures in a matter of seconds without having to start from scratch.

Revelation works with MS/DOS[™] so you can take advantage of all your favorite microcomputer software packages,

and Rev's "Open Environment" communications concept allows interactive access to many mainframe and mini-computer systems. Networking and runtime versions are also available.

When you need more than a simple database, Rev up your PC with Revelation, the "Applications Environment" from Cosmos.

Contact us by phone or write and we'll arrange an unforgettable demonstration for you with a Cosmos representative in your area.

MS/DOS[™] of Microsoft Corp.

Circle 442 on inquiry card.

Cosmos Inc. 19530 Pacific Highway S.

COSMOS[™]

Seattle, WA 98188, (206) 824-9942

Leading Edge and MultiMate

Dedicated
word
processor
programs
might not be
for everyone

BY C J PUOTINEN

A few short years ago, which is a long time in the world of computers, there were two approaches to word processing. You could use an office word processor, a single-purpose computer whose keys were clearly labeled according to function, or you could use a microcomputer with a program like WordStar, which meant learning a confusing array of letter-key commands.

The dedicated machines left little to chance. Unlike their microcomputer counterparts, they stored text automatically and used a logical if restrictive approach to move, copy, and delete commands. The microcomputer programs made more demands on new users, but their commands could be more flexible and, in some cases, their execution times faster.

The IBM Personal Computer's success offered software companies an opportunity to design programs for a microcomputer widely used in business offices. Developers could take advantage of special-purpose keys in combination with the Control, Shift, and Alternate keys, practically eliminating the need for letter-key commands.

Now a microcomputer could act like a dedicated word processor. Before you could say Wang Writer, dedication became a buzzword. Are the dedicated word processor programs the answer to a secretary's prayer? Are they fast, efficient, and easy to learn? In this review I will examine MultiMate and Leading Edge Word Processing, two programs riding the dedicated wave.

THE TRAILING EDGE

When the Leading Edge package appeared in late 1983, full-page, full-color advertisements hailed it as "the most powerful word processing package ever created for the IBM Personal Computer" and a model of sophistication and simplicity. Embracing the latest fads in word processing, Leading Edge splits the screen into two windows, uses layered menus, and emulates a dedi-

cated word processor so successfully that a typist need never encounter a DOS (disk operating system) command, even during installation.

Its slick, colorful manual is the most graphically interesting I've seen, and so are its stand-up cue card, 91-page training guide and disk, quick-reference card, and keyboard template.

I spent months looking forward to trying the Leading Edge word processor. Alas, the program offers little more than a pretty face. In a competitive market where speed and efficiency matter, it uses an awkward command structure and confusing procedures. Worst of all, it's slow. Fortunately, its price has been lowered from \$295 to \$100.

LEARNING THE PROGRAM

The Leading Edge tutorial disk provides short, simple memos that you correct as instructed in five embarrassingly worded lessons. I can only wonder at the intended audience.

"Congratulations. Your mild-mannered computer has emerged from the phone booth..." "Wow! My typing's on TV!" "Congratulations. Your typing is a television hit." "Congratulations. You're now a licensed return key operator." "When you want somebody to read what you've written on Leading Edge Word Processing, don't mail them the computer. Here's a much easier way." There's more, but I'll spare you.

Color-coded cardboard dividers separate and label the manual's three main sections: essentials, functions, and etceteras. "Each section," says the introduction, "is an independent unit. The manual is not meant to be read from cover to cover. It is designed so that you can find exactly what you want—when you want it."

Well, that depends. There's no index, so reading the manual from cover to cover is the only way to locate most commands. You could spend a long time searching for the procedure for justifying the right margin (it's

(continued)

C J Puotinen (POB M-525, Hoboken, NJ 07030) is the author of *The Last Word on WordStar* and *Using the IBM Personal Computer: MultiMate*.

MultiMate's manual has been rated superior to most . . .

in the Format Line section), deleting more than a single character (see Cut commands), entering boldface type (Fancy Print), and moving blocks of text (Paste commands). You don't move or copy document files; you "archive" them. You don't copy text from one place to another; you "name paste" or "super name paste" it.

The manual provides no narrative description or overview and its explanations are so curt and cryptic that deciphering commands can be a major task, especially for new users.

EDITOR AT WORK

Where most microcomputer programs refer to disk drives, Leading Edge refers to Drawer A and Drawer B. Each drawer can hold up to 32 folders and each folder up to 32 documents.

When you first open a folder, the program creates a standard document. Here's how the manual describes it:

The LE Standard Document is automatically created by Leading Edge Word Processing. There is one standard document per folder. It consists of a format line with a left margin of 0 and a right margin of 80. You may choose to use this format as is or to assist you in establishing new formats for the creation of new documents. Establishing new formats may be useful for creating standard memos, letters, reports, etc.

What the manual doesn't explain is that you can never erase a standard document, that you can edit this file any way you like, and that whatever you store in a standard document (text and/or format lines) will appear automatically in every new file you create within its folder.

The filing system offers certain advantages. Filenames can be a full 30 characters long, including spaces. Folders can be treated as single units

and copied from one disk to another, moved, or erased; their contents can be rearranged as well. But clear disk labels are essential, for the DOS directory command reveals nothing about a disk's contents; to review filenames, you have to load the program and consult its folder directories, a procedure that involves menu changes.

LOOKING AT MULTIMATE

In 1982, after adding IBM PCs to its collection of Wang word processors, Connecticut Mutual Life Insurance Co. hired a software-development company to transform its microcomputers into Wang Writers. The development company, W.H. Jones & Associates, agreed on the condition that it retain marketing rights to the program. In December 1982, WordMate made its debut. For trademark reasons and to reflect future enhancements, WordMate became MultiMate; the development company, which changed its name to SoftWord Systems, recently became Multimatte International.

Though MultiMate cannot do everything the Wang does, it comes as close as can be expected for a program requiring 256K bytes of RAM. As a result, it is easy for novice users to learn, especially those who have Wang experience. In fact, MultiMate owes much of its success to the wide base of office workers already trained on that equipment.

COMMAND STRUCTURE

MultiMate comes with a color-coded keyboard chart and matching template. Stick-on labels used in previous releases have been discontinued.

On the color charts, the Control key is orange and the Alternate key is green. Keys are labeled on the charts with both color and function.

For example, the F2 key carries four labels. On the top of the key it says PgComb above the F2 and PgBrk below it. On the front side, it says Repag on an orange stripe and PgLgth on a green one. Initiates can decipher this key at a glance: F2 by itself sets a page break; Shift-F2 combines the page you're on with the next page, assuming you enter the command from

the page's last line; Ctrl-F2 starts automatic repagination to adjust the length of edited pages; and Alt-F2 lets you change a document's lines-per-page setting.

DOCUMENTATION

MultiMate's manual is easy to use, with instructions at left, explanations at right, and a built-in easel that positions the book for easy reading. An introduction offers basic information and definitions; a chapter called "Getting Started" explains the keyboard, command structure, and start-up procedures; and four training lessons introduce the program. A reference section takes up most of the manual and provides more detailed instructions. These are necessary for those commands described briefly in the training lessons or not at all on the tutorial disk accompanying version 3.22, MultiMate's latest release. A glossary and index complete the manual.

MultiMate's documentation has been well received and rated superior to most, but that has more to do with the sorry state of computer documentation than writing talent. There are irritating inconsistencies in this program and its documentation, and some procedures aren't adequately described.

You enter some commands with the Return key, others with the F10 key, and some with either. The Escape key cancels most but not all commands. For example, to cancel a replacement command, you type the number 3; the program ignores the Escape key.

Practically every command that requires user input displays the previously typed entry, and MultiMate continues to display the old name as you type the new one. This creates confusion because in some but not all cases, you must erase surviving characters from the old name before entering the command. If the two entries are so similar that you need to change only a single character, you must remember that search/replace commands ignore displayed characters to the right of the cursor, while nearly every other command includes

(continued)

AT A GLANCE

Product

Leading Edge Word Processing

Manufacturer

Leading Edge Products
21 Highland Circle
Needham, MA 02194
(617) 449-6762

Computer

IBM PC, XT, or compatible;
256K bytes RAM

Price

\$100; \$150 with mail-merge program

Product

MultiMate Professional Word Processor 3.22

Manufacturer

Multimate International Corporation
52 Oakland Ave. N
East Hartford, CT 06108
(203) 522-2116

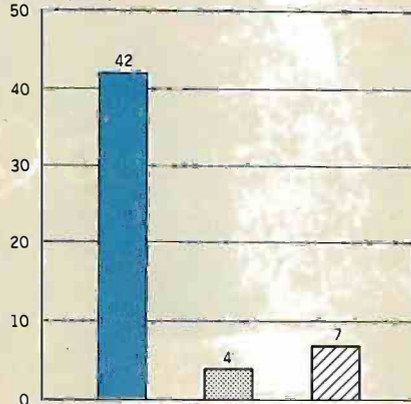
Computer

IBM PC, XT, or compatible;
256K bytes RAM

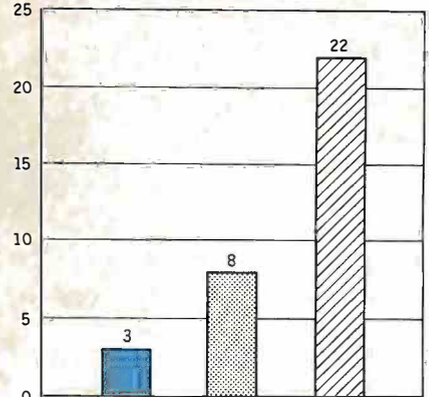
Price

\$495, includes spelling checker and tutorial disk

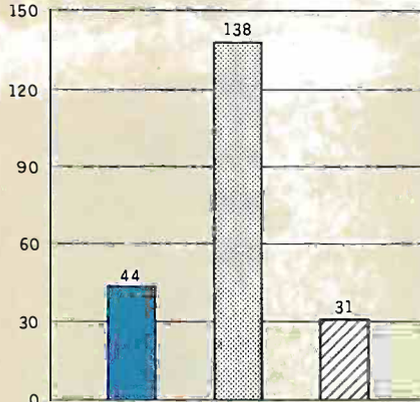
LOAD (SEC)



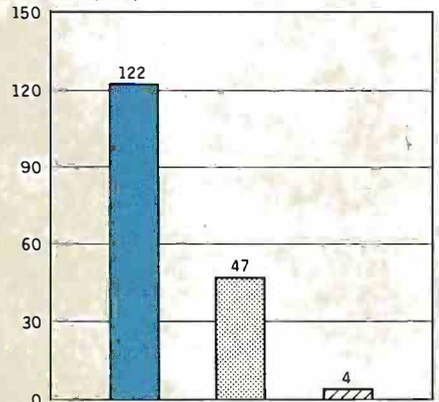
SAVE (SEC)



SCROLL (SEC)



SEARCH (SEC)



LEADING EDGE MULTIMATE WORDSTAR 3.3

The graphs show the results, in seconds, of performing various standard word-processing functions using a 4000-word text file. The Load graph shows the time required to load the file from disk to memory. The Save graph shows the time required to save the file on disk. The Scroll graph illustrates the time required to scroll

manually from the file's first line to its last line. The Search graph shows the timing results for a search starting at the beginning of the file and looking for its last word. The times are for Leading Edge Word Processing, MultiMate 3.2, and WordStar 3.3 running on an IBM PC with dual disk drives and PC-DOS 2.0.

Rapid/Scribe[®]

Go Quickly.



When you want the work out, but without the workout, then it's time to move up to our speedy multimode matrix printer: the Rapid/Scribe Model DP-6500.

Because Rapid/Scribe ends the frustration you get with a snail-paced printer trying to catch up with your business — your Reports, Letters, Charts and Graphs.

Instead, Rapid/Scribe gives you high-quality correspondence at 137 characters per second, and high-speed reports at over 500 cps. Quickly. Cleanly. And, above all, Reliably.

And business professionals appreciate the standard features such as friction and tractor feeds, sophisticated communications, emulation packages, and alternate character fonts and bar codes.

Couple all this with interfaces to fit about any computer you can name, and you have a solid, high-speed printer that'll let you and your business finish ahead of the pack.

Call us today for complete details. Rapid/Scribe. It'll give you a run for your money.

Outside California: (800) 4-ANADEx
In California: (800) 792-9992

© Copyright 1984 Anadex, Inc.



Anadex ... When you know printers.

ANADEx, INC. • 1001 Flynn Road • Camarillo, CA 93010 • Tel: (805) 987-9660 • TWX: 910-494-2761
ANADEx, LTD. • Weaver House, Station Road • Hook, Basingstoke, Hants RG27 9JY, England • Tel: Hook (025672) 3401 • Telex: 858762 ANADEx G

REVIEW: LEADING EDGE & MULTIMATE

them. Several of the help screens suffer from typographical errors, and some, written for previous releases, are no longer accurate.

The documentation is strongest when it describes routine commands, such as those used in short reports and correspondence; it's weakest in descriptions of complicated commands and procedures, and it makes no mention of program inconsistencies. Worse, it doesn't mention bugs, and MultiMate suffers from several. Some are harmless or merely irritating. One can wreck your files.

REPAGINATION

When you add new material or erase old material, pages change length. To correct imbalances and let you reformat material for legal-sized paper or short forms, MultiMate has an automatic repagination command.

It works without a hitch if the file contains heading or footing commands on the first page only or none at all, if the document uses the same format throughout, and if the page length hasn't been shortened.

I set a wide, single-spaced format at the beginning of a file and a narrow, double-spaced format in the middle of the first page. Before using the automatic repagination command, I typed and edited several additional pages, all using the double-spaced format. During automatic repagination, MultiMate inserted spurious format lines on every page, sometimes the wide format line, sometimes the narrow one. Nearly every unauthorized format line divided a sentence or paragraph. Each inserted a hard carriage-return symbol at the end of the text line preceding it, and in some cases these symbols were impossible to erase.

I developed a tedious routine for removing the symbols; if the delete command worked, I saved the page and returned to try another one. But sometimes the program refused to let me back in. "Cannot load this page," said the screen. Once this message appeared instead: "Out of record space—press any key to continue." This happened in a short file on a disk

with 124K bytes available. When I did as instructed, part of the format line at the top of page 1 disappeared and the screen filled with upside-down question marks. The Escape key brought no relief, and the program ignored my reboot command. To resume the edit session, I had to shut the power off and start over.

The repagination command doesn't like headings or footings, either. Each heading occupies at least three lines (one for the "start heading" symbol, one for the heading's text, and one for the "end heading" symbol). The same is true for footings, and either can be up to five lines long. But MultiMate can't tell the difference between a heading/footing command and regular text, so when automatic repagination encounters these commands on any page but page 1, it rearranges them. Your page 3 footing might appear near the top of page 4, or a page break might separate its parts.

Changing the lines-per-page setting generates a different problem. Experimenting with a long file of alphabetical entries, I shortened the page length from 55 lines of text to 40. Automatic repagination sent text from page 1 to the end of the file, material from the middle came to the front, and several paragraphs from what had been the end were scattered through the file.

Because MultiMate saves every page as you leave it, the results of automatic repagination are permanent. If my file doesn't pass the three-part checklist (one format setting only, no headings or footings after page 1, and no revised page length), I repaginate by hand. It's a slow procedure, but it doesn't have any bugs.

By the time this article appears, Multimate International might have repaired the repagination command in version 3.3, scheduled for late summer release—but this defect was a problem in version 3.11 and should have been solved in version 3.2.

As disturbing as I found some of MultiMate's tendencies, they inconvenience few of the program's users, most of whom type only routine cor-

(continued)

DISCOUNT

1 - 800 - 821-1989 #325

HOT LINE

GUARANTEED LOW PRICES
MON - SAT 8 - 5

SUPER SALE

OKI 92P - \$395 STAR 10X - \$245
HAYS 1200B - \$399 LOTUS 123 - \$295

MODEMS

HAYS

1200 - \$475 MICROMODEM - \$225

U.S. ROBOTICS

PASSWORD - \$310 IBM PC - \$320

COMPUTERS

ALTOS

586-20 - \$5895 586-40 - \$7395

SANYO

550-1 - \$699 555-2 - \$1049

PRINTERS

C-ITOH

F10 - \$899 8510 - \$1175

DATASOUTH

DS180 - \$1139 DS220 - \$1459

DIABLO

620 - \$725 630 - \$1675

EPSON

FX80 - \$439 FX100 - \$659

NEC

3510 - \$1215 3550 - \$1519

OKIDATA

82 - \$279 93 - \$609

SILVER REED

400 - \$269 770 - \$839

TELEVIDEO

TPC II - \$1729 1605 - \$1699

SOFTWARE

LOTUS

123 - \$295 SYMPHONY - \$439

MICROPRO

Wordstar - \$189 Wordstar Pro - \$339

D Base II - \$279 Friday - \$175

Multiplan - \$139 Supercal III - \$200

MBSI - \$325 TCS - \$75

BOARDS

AST

Six Pac - \$259 Combo + - \$259

QUADRAM

Quadlink - \$449 Quadboard - \$279

TERMINALS

TELEVIDEO

914 - \$515 925 - \$699

WYSE

50 - \$495 75 - \$565

DISCOUNT COMPUTER

4655 N. ORACLE RD. #207

TUCSON, ARIZONA 85705

Prices Subject To Change.

respondence and short reports. It's when you deal with long or complicated files that you run risks.

INSIDE DOCUMENT FILES

Both MultiMate and Leading Edge make extensive use of the IBM PC's function keys, reconfigure text automatically, and store material continuously. Both provide merge print programs, but MultiMate supplies a spelling checker as well.

Leading Edge uses more menus and more layers of menus than MultiMate, and it ignores the Return key in favor of the Execute key, Leading Edge's name for the gray plus (+) key on the IBM's numeric keypad.

To give credit where it's due, Leading Edge outperforms MultiMate in a number of categories. The approach to onscreen formatting is similar, but MultiMate uses more embedded commands and does not display a justified right margin. Because Leading Edge recognizes the difference between alphanumeric characters and format symbols such as hard return or tab indent characters, it preserves the format symbols as you overtype old screen text. MultiMate can't tell the difference, so it's easy to erase format symbols accidentally, a situation made more confusing by the immediate reconfiguration of surviving

screen text. Leading Edge is a refreshing change from MultiMate and a hundred other programs because it sends the cursor straight up and down the screen instead of zigzagging, even when it moves to an empty line.

Both programs store text continuously, a feature I find inconvenient for creative projects or manuscripts requiring extensive revision. If you like a file's previous version better, you can't restore it by canceling your edit session. Since MultiMate saves each page as you leave it, you can cancel a single page if desired. Leading Edge saves to disk 10 seconds after you stop typing, which can be disconcerting, and it interrupts a busy typing session frequently.

MultiMate is the more page-oriented program; it sets pages automatically and treats each page as a separate subfile. To see a new page, you must leave the old one. Leading Edge displays page-break lines and lets you see more than one page at a time. No page-break lines appear until you return to the beginning of a document and enter the repagination command, and the program does not update page breaks as you add or remove text. In general, Leading Edge's pagination is more convenient than MultiMate's because it doesn't have page-length limitations, it can

display individual headings and footings after repagination, and it doesn't make a production out of moving from one page to another.

Even considering these advantages, however, Leading Edge is harder to understand, slower, and less convenient than MultiMate.

PRINTING ATTRIBUTES

Leading Edge's fancy print category includes underlining, double underlining, boldface type, wide boldface, double wide print, subscripts, superscripts, italics, strike-through, color monitor selections, and color printing.

You can enter the appropriate command before typing text or type first and apply attributes later in a block procedure. Automatic underlining is the only single-keystroke attribute command; the others require seven keystrokes and two menus. Though the underline appears on monochrome monitors, underlined characters display on color monitors in inverse video. The advantage to this escapes me because all other attributes display on either monitor as inverse video. You can request a screen notation defining attributes, but only one message can appear at a time. If you use a variety of attributes, you must visit each word separately and enter two or more commands to determine which words are boldface subscripts, for example, and which are italicized superscripts.

Though automatic attributes sound convenient, the screen can't keep up as you type. When I attempted to enter three lines of italic text, I filled the keyboard buffer, which made the screen beep, and then waited while the characters appeared at the rate of two per second. It takes less time to type the material first, then mark it as a block and apply the desired attributes. WordStar and MultiMate don't handicap the user, and MultiMate offers more versatile underline commands.

MYSTERY SEARCH COMMAND

WordStar and MultiMate display your search string as you type. The string

(continued)

Table 1: Summary of search/replace command options.

Search/Replace Commands	Leading Edge	MultiMate	WordStar
Display search string before executing command	no	yes	yes
Search forward	yes	yes	yes
Search backward	no	no	yes
Single search/replace (does not repeat automatically)	no	no	yes
Automatic global replace (repeats automatically)	forward only	forward only	yes
Discretionary global replace (repeats automatically)	no	forward only	yes
Ignore case, match case	yes	yes	yes
Find <i>n</i> th appearance	no	no	yes
Make replacement <i>n</i> times	no	no	yes
Match whole words only	no	no	yes

THE PANASONIC[®] SR. PARTNER[™] NO PERIPHERALS NEEDED

Because they're already built-in. The 80/132-column printer. The 9-inch, high-resolution display. There's even a built-in 360K disk drive. Which all make the Sr. Partner a complete computer as is.

The Sr. Partner is IBM hardware and software compatible so you can run popular business programs immediately. The software bundle currently offered with the Sr. Partner is WordStar, VisiCalc, pfs:Graph, File, Report, MS-DOS 2.11 and GW BASIC.*

And with its 256K internal memory expandable to 512K, the Sr. Partner can run the new integrated software.

Built-ins also include expansion slots and parallel and serial I/O ports. There's even a built-in RGB monitor port so you can take advantage of the Sr. Partner's color and graphics capability.

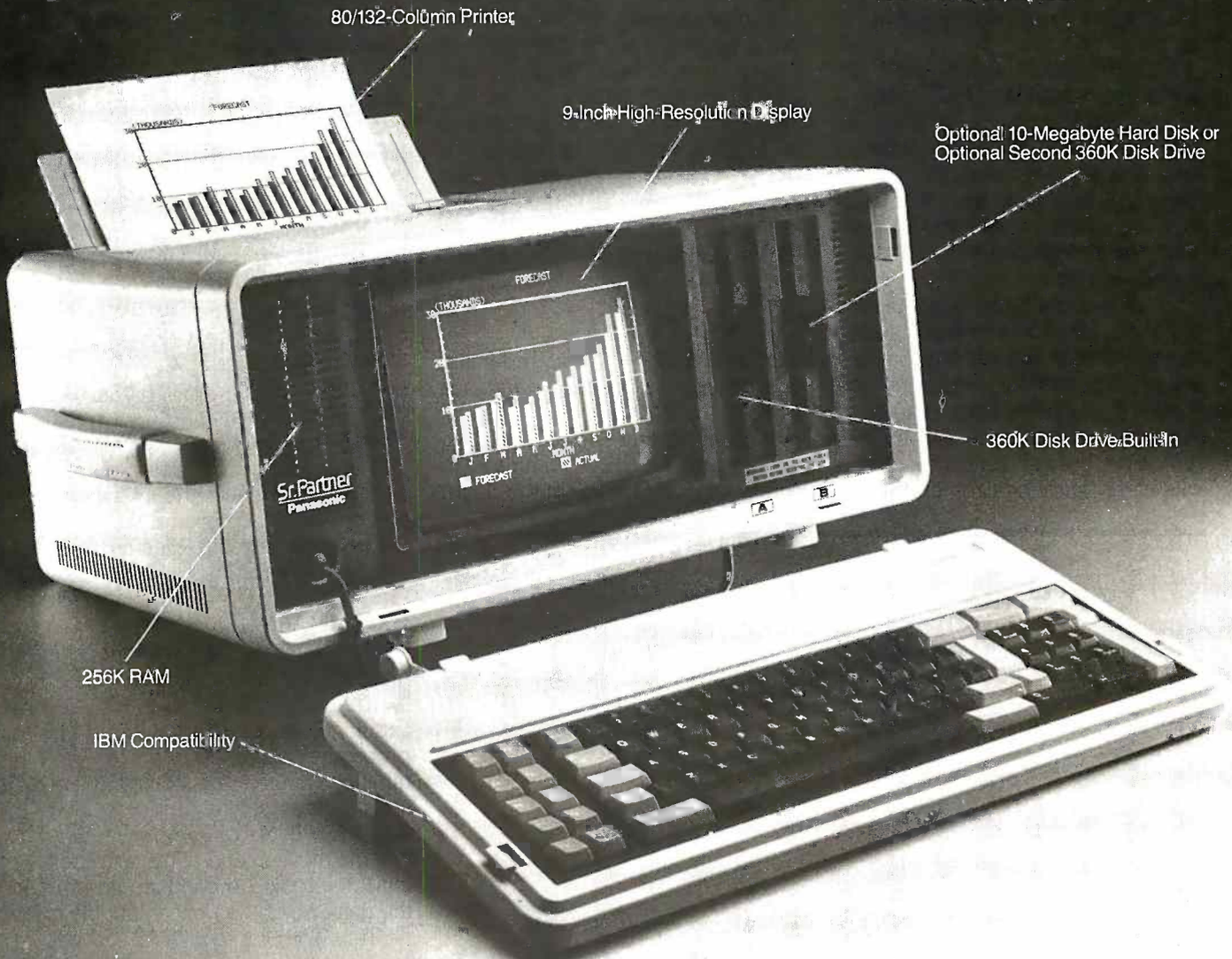
If you want 10 megabytes of storage, choose the new hard disk Sr. Partner.

Both the Sr. Partner and the hard disk Sr. Partner come with an exceptional Panasonic warranty.**

For the dealers nearest you, call: 201-392-4261. The Panasonic Sr. Partner. No peripherals needed. It makes the competition look like Jr. Executives.

Panasonic Industrial Company

Circle 320 on inquiry card.



*Software bundle offer subject to change or withdrawal at any time without notice. **One-year limited warranty, 6 months on thermal printer head. Carry-in or mail-in service. Sr. Partner is a trademark of Matsushita Electric Industrial Company Ltd; WordStar is the trademark of MicroPro International Corporation; VisiCalc is the registered trademark of VisiCorp (Software Arts, Inc.); pfs:Graph, File, Report are the registered trademarks of Software Publishing Corporation; GW BASIC, MS-DOS are the trademarks of Microsoft Corporation.

remains on the screen until you cancel or execute the command, giving you plenty of time to verify it and make changes. Leading Edge doesn't subscribe to this user-friendly philosophy.

Whether you press the Execute key or not, the program starts its search as soon as you type the string's first character. As if this weren't confusing enough, it displays only the string's first character until it matches that character, then it displays the next character as well, and so on. Not until the cursor stops at an exact match does the entire string display on the search line. If the program can't find an exact match, it never does display the string; instead, a "Cancel search/replace" message appears. You can't tell whether you typed the string correctly.

Both programs offer automatic global replacements (see table 1), though Leading Edge's command sequence is by far the more awkward. WordStar and MultiMate provide discretionary (yes/no) global commands; Leading Edge requires you to press a key each time you want to repeat the command.

Unlike Leading Edge, WordStar and MultiMate provide numerous screen prompts and yes/no verification messages at possible replacements. Unless the Leading Edge manual or cue card is beside you, it's hard to remember the commands for special wild cards, ignoring case, and global

replacements. Even a simple search/replace command requires several steps: position the cursor at the beginning of the file or where you want the search to begin; press the F7 (search) key; type the word or phrase to be replaced; when the cursor stops at the first match, press Shift-F7; type the replacement word or phrase; press the Execute key.

The command repeats automatically. To confirm the offered replacement and go to the next appearance, press the Execute key again. To go to the next appearance without making the offered replacement, press F7.

If Leading Edge's search/replace commands are confusing and awkward, their speed adds injury to insult. In a 4000-word benchmark file, Leading Edge needed 1 minute and 2 seconds to find a word that WordStar located in 4 seconds. But more stunning (I ran the test twice to confirm this) was its automatic global replacement of a word that appeared 400 times. WordStar completed the task in 21 seconds with its screen display suppressed. I thought MultiMate was slow at 6 minutes 25 seconds. Leading Edge took 30 minutes 40 seconds.

CUT AND PASTE

Leading Edge doesn't use the familiar nomenclature of block commands, such as move, copy, and delete. The cut command erases a block of highlighted text. The paste command inserts previously cut text at the cursor.

A named cut is given a one-letter label as it's erased; a named paste inserts the specified named cut. To copy a block of text, you must erase it first, then restore it at the original position and insert it at the new location.

The super name paste command moves text from one window to the other.

BOILERPLATE

Like many new programs, and unlike WordStar, MultiMate and Leading Edge provide special commands for storing and inserting boilerplate text and for entering frequently used keystroke sequences automatically.

The library is MultiMate's boilerplate mechanism, and its key procedures store keystrokes. Leading Edge includes both functions in its glossary command.

Both programs name their entries: MultiMate allows up to three characters and Leading Edge limits the name to a single letter.

The programs are similar in keystroke execution but worlds apart in handling of text—and the automatic insertion of text is what word processing is all about. When called for, MultiMate's library entries appear all at once. Leading Edge, which goes out of its way to do things differently, brings the text in one line at a time. I prepared the same 500-word page of text as a MultiMate library entry and a Leading Edge glossary file. It took MultiMate less than 4 seconds to execute the command and insert the text, but Leading Edge needed 1 minute 27 seconds.

BENCHMARK TESTS

Using the same 4000-word benchmark file for each program, I tested WordStar 3.3, MultiMate 3.2, and Leading Edge 1.1 with standard BYTE procedures plus a few of my own (see table 2). I ran the tests on an IBM Personal Computer with dual disk drives and 256K bytes of RAM.

In the move-to-end-of-file test, Leading Edge took 5 seconds to go from the first line of the benchmark file to the last. WordStar required 7 seconds,

(continued)

Table 2: Benchmark results for Leading Edge Word Processing and MultiMate 3.2 compared to WordStar 3.3. All times are in seconds.

Procedure	Leading Edge	MultiMate	WordStar
Load a file	42	4	7
Save a file	3	8	22
Scroll from top to bottom of file	44	138	31
Search for last word in a file	62	49	4
Load program from DOS	20	16	8
Move to end of file	5	6	7
Move to beginning of file	1	6	1

A faulty disk drive can scuttle a lot of software.

Defective drives can wash out data interchange between compatible drives so they can't talk to one another. These problems can be easily and quickly detected with Dymek's R.I.D.™ (Recording Interchange Diagnostic).



The seven most important test parameters in less than a minute.

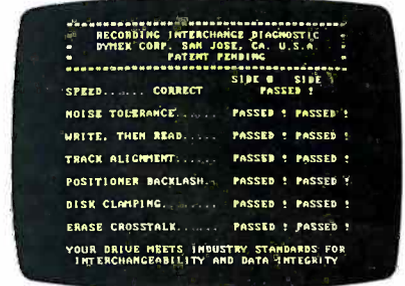
Simply insert the R.I.D. diskette in the drive and receive the "pass/fail" results on your screen for drive speed, noise tolerance, write/read, alignment, backlash/hysteresis, clamping, and erase crosstalk. No disassembly or special test equipment needed. If there's an error you can immediately pinpoint where maintenance is required.

You protect your software library investment for only \$34.95.

With daily use of the R.I.D. diskette, you're ready to read and write with complete confidence in your system. Confidence backed by Dymek,™ the leading supplier of alignment diskettes to head, drive, and system manufacturers worldwide.

Available now for IBM PC and XT, Apple and Radio Shack systems.

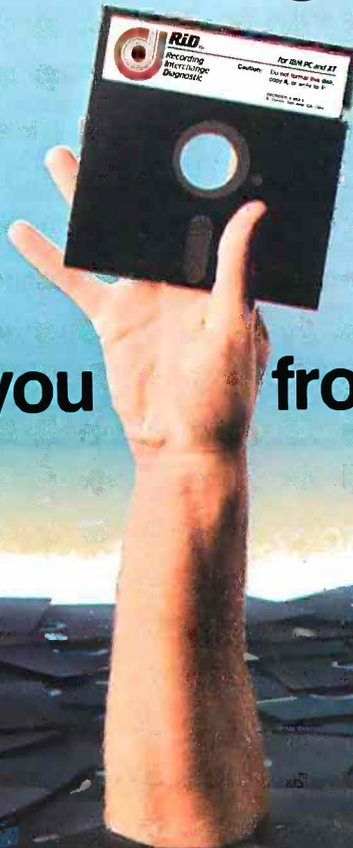
All it takes is a telephone call or send the coupon below to: Dymek Corporation, 1851 Zanker Road, San Jose, California 95112, (408) 947-8700, TWX 910 338-2174. Do it today so you'll have a safe drive tomorrow.



1851 Zanker Road, San Jose, CA 95112

This drive diagnostic

can save you from data disaster



Please ship _____ RID Diskette(s) @ \$34.95 each, plus \$3.50 shipping & handling.

- IBM PC & XT Apple II Family
- Radio Shack TRS-80, III, 4, 4P.
- I have enclosed money order.
- Check Visa MasterCard

Card No. _____

Expiration Date _____

Ship my diskette(s) to:

Name _____

Address _____

City _____

State _____ Zip _____

California residents add 6 1/2% sales tax.

Outside U.S.A. write for order information.

and MultiMate used 6 seconds. Moving from the file's last line to its first took Leading Edge 1.5 seconds, WordStar 1 second, and MultiMate 6 seconds. In this category, the performance differences are negligible.

Document saving times are hard to compute for Leading Edge and MultiMate because they save text automatically. MultiMate saves every page as you leave it, a procedure that takes 5 to 7 seconds. Leading Edge saves text when you stop typing and at frequent intervals throughout a busy edit session. I timed the programs as they closed the benchmark file and returned to the main menu. Leading Edge needed 3 seconds and MultiMate 8. WordStar saved the file and returned to the main menu in 22 seconds.

For program loading, WordStar loads from disk in 8 seconds. MultiMate and Leading Edge take longer and the loading procedure includes an extra keystroke; both display copyright messages and "Press any key to continue." MultiMate's minimum loading time was 16 seconds, Leading Edge's 20 seconds.

Loading times for the benchmark file varied dramatically. It took WordStar 7 seconds to load the benchmark file, MultiMate 4 seconds (3 to display the document summary screen and 1 to display the file), and Leading Edge

took 42 seconds. Leading Edge makes a backup copy not when you leave a file but when you enter it again, and the procedure makes a real racket. The longer the file, the more the disk drive sounds like a demented mechanical calculator.

Using the down-arrow key to scroll manually through the document is another benchmark test. WordStar was the fastest program, going from first to last lines in 31 seconds. Leading Edge's 44 seconds might be slower, but MultiMate needed 2 minutes 18 seconds to complete the test.

The last BYTE benchmark test is a search command; it begins at the file's first line and looks for the file's last word, which appears only once. WordStar found the word in 4 seconds, MultiMate in 49, and Leading Edge in 1 minute 2 seconds. As mentioned, the global replacement comparison is even more dramatic.

To show that Leading Edge's pace isn't my imagination, I ran some additional tests. For example, WordStar deletes a line instantaneously; Leading Edge leaves the line onscreen for a full 2 seconds after you enter the appropriate cut command, and it spends another second updating the screen.

No matter where you are in a WordStar file, you can enter the "go to end of file" command, and the cursor

moves directly to the file's last line. Enter this command in a Leading Edge file and the cursor moves to the top of the last page, pauses, and continues to the end. If you're already on the last page, this program scrolls up to the top of the page and pauses before moving down to the end, a procedure that consumes half a minute on long pages.

MERGE AND PRINT

MultiMate's built-in merge program might not be the fastest in town, but compared to Leading Edge's, it's a model of simplicity. Someone already familiar with records, fields, delimiters, nonhyphenated field specifiers, and hyphenated field specifiers might be able to follow the Leading Edge procedure, but its documentation seems designed to confuse novice users.

MultiMate's merge program is easy to understand and use, and it doesn't require file conversion. Leading Edge merge files must be converted to ASCII format before printing.

Printing is a straightforward operation once you decipher the Leading Edge print menu. Each line is a menu item. To change a value, you move the highlighting up or down, press the Execute key, type the correction, and press Execute again. Printing begins when you move highlighting back to the top line (or the second line for merge printing) and press the Execute key.

Dedicated word processors were designed for busy offices, and it's in the printing department, where time is money, that MultiMate leaves both Leading Edge and WordStar behind. WordStar and Leading Edge let you print one file while editing another, but MultiMate uses a printer queue/spooler that frees the operator from waiting for one file to finish printing before entering the next file's print command.

With MultiMate you can delay the print session to a specific time, enter the commands for printing a dozen files one after another, rearrange files in the queue, and go out to lunch while the printer carries out your com-

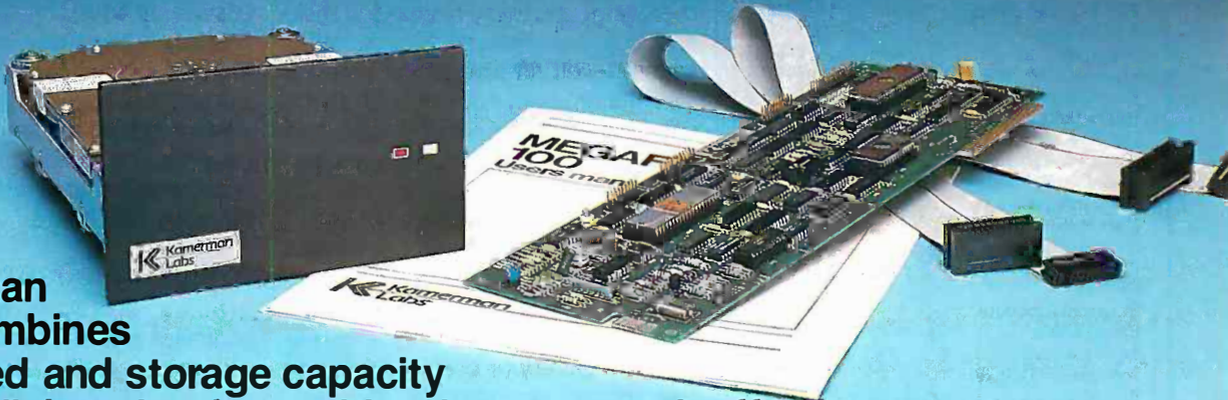
(continued)

Table 3: Summary of save/store command options.

Functions	Leading Edge	MultiMate	WordStar
Saves file on disk	saves text continuously	saves each page as you leave it	on command
Makes backup file	when loading file (used only to overwrite current version if damaged)	no	yes, when saving; user can rename and edit file
Abandon edit command lets you cancel edit session, restore original version of file	no	no	yes
Program can generate, edit ASCII files	no	no	yes
	(conversion programs provided)		



10, 20, 33 Mbyte Hard Disk Systems from \$895



Kamerman Labs combines the speed and storage capacity of hard disk technology with prices you can't afford to pass up.

A dramatic leap in performance for your personal computer.

Even the smallest Kamerman Labs hard disk unit gives you 30 times the storage capacity of a typical floppy disk. Sophisticated business and professional data storage requirements can now be handled with ease.

Better yet, you can access data up to 10 times faster than with floppies. Spend more time working and less time waiting.

And it's easy to use. Kamerman Labs lets you boot directly off the hard disk, just like the IBM XT.

A complete backup solution.

Backup of hard disk data is a critical requirement in many microcomputer applications, so Kamerman Labs offers several reliable and cost-effective backup devices that are fully compatible with our hard disk units.

Lower prices than ever.

Because you deal directly with Kamerman Labs, we offer you remarkably low prices. Finally, you can realize the full benefits of hard disk technology without the excessive costs.

Tested and formatted.

All Kamerman Labs systems have been thoroughly tested and formatted before delivery.

Full warranty and technical support.

Kamerman Labs backs all its products with a full one-year warranty on both parts and labor. Plus you get prompt technical support through a toll-free hotline number.

To order, call toll-free 800-522-2237.

In Oregon, Hawaii and Alaska call **503-626-6877.**

IBM is a registered trademark of International Business Machines Corp.
Compaq is a trademark of Compaq Computer Corp.
Corona is a trademark of Corona Data Systems.

Leading Edge is a registered trademark of Leading Edge Products, Inc.
Eagle is a registered trademark of Eagle Computers.
TAVA is a trademark of TAVA Corporation.

All Kamerman Labs Units come in either internal or external configurations.

Circle 234 on inquiry card.

Kamerman Labs

8054 S.W. Nimbus, Bldg. 6, Beaverton, Or 97005
Phone 503-626-6877

PC SOFTWARE SALE!

WE'LL MATCH PRICES ON MOST PRODUCTS

LOTUS 1-2-3/ SYMPHONY \$309/\$425	FRAMEWORK \$375
dBASE II/III \$279/\$375	EASYWRITER II SYSTEM \$185
WORDSTAR PROF PACK \$275	PRO KEY \$87
CROSTALK \$99	HAYES SMARTMODEMS 1200/1200B \$489/\$409

LOOK AT THESE SPECIAL PRICES!

ATI Training Power	CALL
AST Products	CALL
Crosstalk	\$ 99
dBase II/III	\$279/\$375
EasyWriter II System	\$185
Hayes 1200/1200B	\$489/\$409
IUS Accounting	CALL
Lotus 1-2-3/Symphony	\$309/\$425
MicroPro Products	CALL
Microsoft Products	CALL
Multimate	\$265
Norton Utilities	\$ 59
PFS Products	CALL
ProKey	\$ 87
Quadram Products	CALL
RBase 4000	\$289
SuperCalc 2/3	\$149/\$199
Volkswriter Deluxe	\$175
Wordstar	\$209
Wordstar Prof. Package	\$275
All Other Products/Diskettes	CALL

To order:
Call TOLL-FREE:
800-227-4780 or 415-845-2651

Or write:
ECONOMY SOFTWARE
2040 Polk Street
San Francisco, CA 94109

ECONOMY SOFTWARE

- We guarantee our products against manufacturer's defects.
- Quantity discounts available. We are experienced with Corporate accounts.
- No surcharge added for charge cards. No charges until products are shipped.
- Purchase orders accepted.
- Call for shipping charges.
- Prices subject to change.



mands. MultiMate supports sheet feeders in addition to a wide range of printers (40 at last count), making it a more practical and office-oriented program.

Leading Edge supports a number of printers: the Leading Edge Letter Quality, Leading Edge Dot Matrix, IBM Matrix, NEC 3550, Prism, PrismPro, and PrismRGB. By the time this review appears, Leading Edge users will be able to call the company to request support programs for specific printers in addition to those listed here.

DISK RECOVERY

As you enter a Leading Edge file, the screen displays available disk space as a percentage figure, and if the disk is nearly full, a warning message tells you to erase unnecessary files. But there is no recovery from a full disk, and you can damage files in other ways as well. In one of my practice files, the program froze as soon as the cursor reached the second page, and I still don't know why. Substituting the backup copy for the current version didn't help.

Although the program beeps and flashes warning messages when you approach a full disk while editing, it's possible to fill the disk while entering text with gallery or paste commands and receive the warnings too late. There's no mistaking a too-full-to-save document; the screen fills with small arrows and if you try to reload the file a message says, "Document truncated, please restore it from backup." Using the backup procedure doesn't necessarily rescue the file, so a full disk is a serious matter.

MultiMate's save-every-page procedure protects all but the page you're working on when the disk fills. The exception to this rule is important. MultiMate's external copy command lets you insert text of any length, and the program doesn't check for sufficient room on the disk or in the file (maximum file length: 128,000 bytes). MultiMate inserts the text and reconfigures the file. If you don't have sufficient room for your old text, it disappears. Because MultiMate saves text automatically (mak-

ing it impossible to cancel an edit session and return to the file's previous version) and because the program doesn't provide backup copies, this command can be dangerous.

For more information, see the comparison of save/store command options shown in table 3.

THE BOTTOM LINE

Leading Edge has no shortage of bells and whistles, from its "Gee Whiz" keys that transpose letters and reverse upper- and lowercase letters to its special commands for generating solid lines, international and U.S. decimal tabs, reverse indent, dot leader tabs, right flush tabs, alternate page headings and footings, archive procedures, "hot print," and a dozen more. It looks very, very nice. Also, it costs only \$100.

But Leading Edge is poorly documented, slow, and inefficient. It doesn't hold a candle to WordStar when it comes to standard word processing, and when you compare the commands that matter, it doesn't threaten MultiMate.

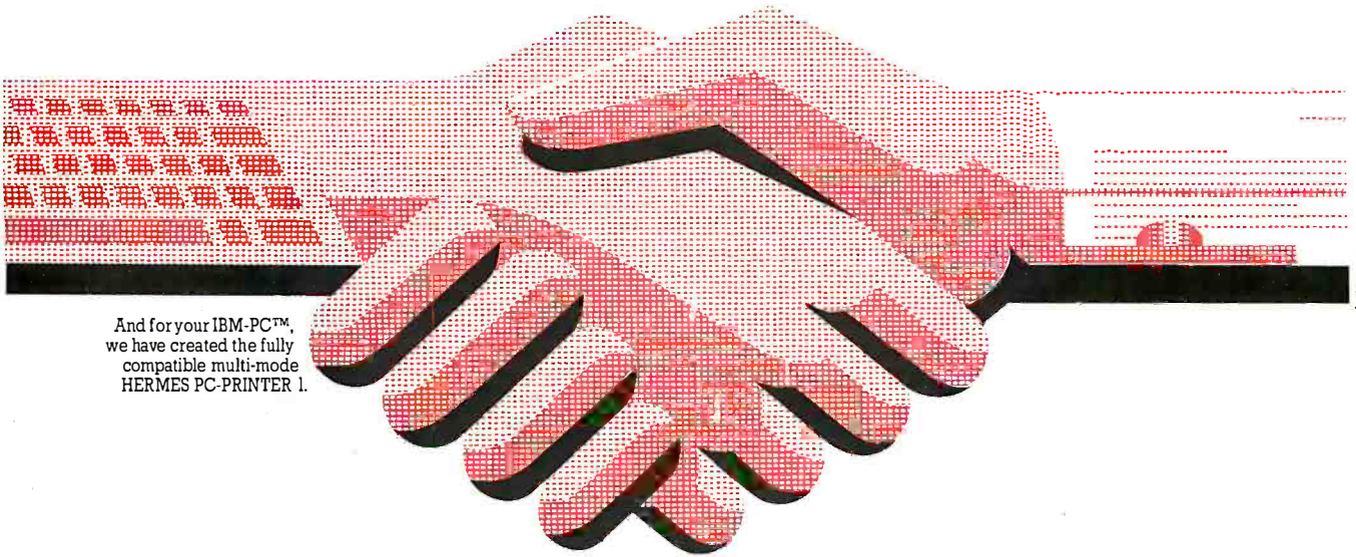
A FINAL THOUGHT

"There's someone for everyone," promises the old saying, and there's a word-processing program for everyone, too. In an office setting, where users have little or no computer experience, programs like MultiMate and Leading Edge might be easy to teach because they are designed for correspondence and short reports, projects that require few commands. Many novice users fear the loss of documents and find the save-as-you-go feature reassuring.

Relatively few office workers use the procedures needed in complex projects, procedures that, in both programs, are hard to decipher, awkward, and sometimes dangerous. Novice users tolerate restrictive command procedures because they have nothing to contrast them with and because constant screen prompts are reassuring.

Slow as they are, the dedicated programs are faster than a typewriter. But they aren't for everyone. ■

Our multi-mode HERMES printers shake hands with all kinds of computers. Even some you've never heard of.



And for your IBM-PC™, we have created the fully compatible multi-mode HERMES PC-PRINTER 1.

Fully compatible with your IBM-PC™, tested with Easywriter™, Multiplan™, Lotus 1-2-3™ and other software packages, the HERMES PC-PRINTER 1 allows you to convert your personal computer to a heavy duty professional system. IBM-PC™ users who only pick the best will also appreciate:

Its speed. Bi-directional, shortest path printing. 200 cps Data, 100 cps Near Letter Quality (single pass).

Its resolution. Finest print quality available on a matrix printer. So good you can even print signatures. Bit mapping graphics in single, double and triple density modes.

Its quality. Swiss high quality construction. Very high reliability for heavy duty use.

Its versatility. Choice of printing styles with the complete IBM™ character set tables (226 chars.). Wide range of automatic sheet-feeders with 1 or 2 bins + envelopes, single document inserter, roll-holder and tractor.

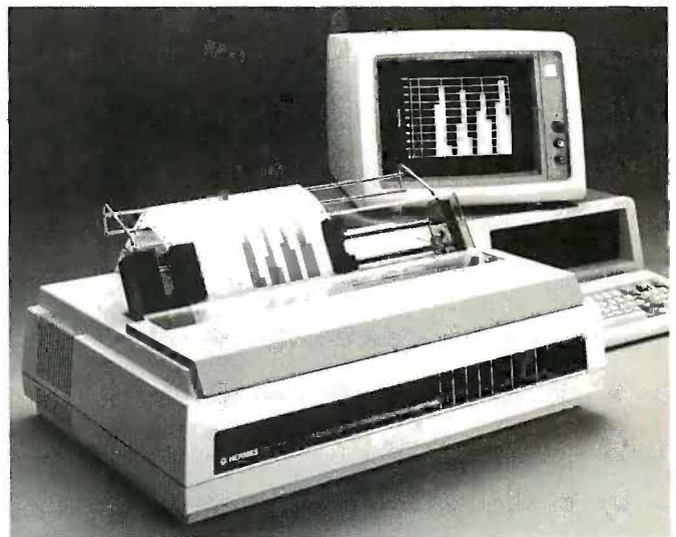
Its ease of use. Plug'n play installation. Plug it in, switch it on yourself.



HERMES®
The impressive printers

Manufactured in Switzerland by HERMES PRECISA INTERNATIONAL, CH-1401 Yverdon.

HERMES printers are distributed in Austria, Canada, Cyprus, Finland, France, Greece, Jordan, Kuwait, Lebanon, Saudi Arabia, South Africa, Spain, Sweden, Switzerland, United Kingdom, USA, West Germany.



To receive a sample of the finest quality matrix print-out and additional information on the HERMES PC-PRINTER 1, please return the coupon below.

Please send me more documentation about your PC-PRINTER 1.

Name Title

Company

Street City

State Zip Phone ()

Send to: HERMES PRODUCTS, Inc.

Printer Division

1900 Lower Road, LINDEN, NJ 07036, (201) 574 0300

...THE BEST PRICES



PRINTERS

HOME COMPUTERS



AXIOM

AT-100 Atari Interface Printer	\$199.00
AT-550 Atari Bidirectional	\$319.00
GP-100 Parallel Interface	\$189.00
GP-700 Atari Color Printer	\$489.00
GP-550 Parallel Printer	\$269.00

BMC

401 Letter Quality	\$589.00
BX-80 Dot Matrix	\$239.00
BX-100 Dot Matrix	\$259.00

C.I.TOH

Gorilla Banana	\$149.00
Prowriter 8510P	\$339.00
Prowriter 1550P	\$599.00
A10 (18 cps) Son of Starwriter	\$569.00
Hot Dot Matrix	CALL
F10-40 Starwriter	\$949.00
F10-55 Printmaster	\$1249.00

COMREX

ComWriterII Letter Quality	\$449.00
----------------------------	----------

DIABLO

620 Letter Quality	\$949.00
630 API Letter Quality	\$1549.00

DAISYWRITER

2000	\$949.00
------	----------

EPSON

RX-80, RX-80FT, RX-100	CALL
FX-80, FX-100	NEW CALL
LQ 1500	LOW CALL
JX-80 Color	PRICES CALL

JUKI

6100	\$469.00
------	----------

MANNESMAN TALLY

160L	\$589.00
180L	\$749.00
Spirit 80	\$259.00

NEC

2010/15/30	\$749.00
3510/15/30	\$1369.00
7710/15/30	\$1799.00
8027	\$379.00

OKIDATA

82, 83, 84, 92, 93, 2350, 2410	CALL
--------------------------------	------

OLYMPIA

Compact 2	\$469.00
Compact RO	\$499.00
ESW 3000	\$1399.00
Needlepoint Dot Matrix	\$329.00

SMITH CORONA

TP-1000	\$449.00
Tractor Feed	\$119.00

SILVER REED

500 Letter Quality	\$379.00
550 Letter Quality	\$469.00
770 Letter Quality	\$869.00

STAR

Gemini 10X	\$259.00
Gemini 15X	\$379.00
Radix 10	\$549.00
Radix 15	\$649.00
Powertype	\$329.00

TOSHIBA

1340	\$799.00
1351	\$1369.00

NEC



HEWLETT PACKARD

41CV	\$189.99
------	----------

41CX	\$249.99
------	----------

HP 71B	\$419.99
--------	----------

HP 11C	\$62.99
--------	---------

HP 12C	\$92.99
--------	---------

HP 15C	\$92.99
--------	---------

HP 16C	\$92.99
--------	---------

HP 75D	\$999.99
--------	----------

HPIL Module	\$98.99
-------------	---------

HPIL Cassette or Printer	\$359.99
--------------------------	----------

Card Reader	\$143.99
-------------	----------

Extended Function Module	\$63.99
--------------------------	---------

Time Module	\$63.99
-------------	---------

maxell.

5 1/4" MD-1	\$19.99
-------------	---------

5 1/4" MD-2	\$26.99
-------------	---------

8" FD-1	\$39.99
---------	---------

8" FD-2	\$49.99
---------	---------

VERBATIM

5 1/4" SS/DD	\$21.99
--------------	---------

5 1/4" DS/DD	\$29.99
--------------	---------

BIB

5 1/4" Disk Head Cleaner	\$14.99
--------------------------	---------

PC-8201 Portable Computer	\$439.00
PC-8221A Thermal Printers	\$149.99
PC-8281A Data Recorder	\$99.99
PC-8201-06 8K RAM Chips	\$105.99
PC-8206A 32K RAM Cartridge	\$329.00

SHARP

PC-1800A	\$165.99
----------	----------

PC-1250A	\$88.99
----------	---------

CE-125 Printer/Cassette	\$128.99
-------------------------	----------

CE-150 Color Printer Cassette	\$171.99
-------------------------------	----------

CE-151 4K RAM	\$29.99
---------------	---------

CE-155 8K RAM	\$49.99
---------------	---------

CE-161 16K RAM	\$134.99
----------------	----------

CE-500 ROM Library ea	\$29.99
-----------------------	---------

Dennison

Elephant 5 1/4" SS/SD	\$15.99
-----------------------	---------

Elephant 5 1/4" SS/DD	\$17.99
-----------------------	---------

Elephant 5 1/4" DS/DD	\$24.99
-----------------------	---------

Elephant EM8P 5 1/4"	\$34.99
----------------------	---------

DISK HOLDERS

INNOVATIVE CONCEPTS

Flip-in-File 10	\$3.99
-----------------	--------

Flip-in-File 50	\$17.99
-----------------	---------

Flip-in-File 50 w/lock	\$24.99
------------------------	---------

Flip-in-File (400/800 ROM)	\$17.99
----------------------------	---------



CBM 8032

CBM 8096	\$869.00
----------	----------

CBM 9000	\$999.00
----------	----------

Bl28-80	\$769.00
---------	----------

8032 to 9000 Upgrade	\$499.00
----------------------	----------

2031 LP Disk Drive	\$299.00
--------------------	----------

8050 Disk Drive	\$999.00
-----------------	----------

8250 Disk Drive	\$1249.00
-----------------	-----------

4023 Printer	\$399.00
--------------	----------

8023 Printer	\$589.00
--------------	----------

6400 Printer	\$1449.00
--------------	-----------

Z-RAM	\$399.00
-------	----------

Silicon Office	\$499.00
----------------	----------

The Manager	\$199.00
-------------	----------

SoftROM	\$125.00
---------	----------

VisiCalc	\$159.00
----------	----------

MSD DISK DRIVES

SD1 Disk Drive	\$349.00
----------------	----------

SD2 Disk Drive	\$599.00
----------------	----------

PROFESSIONAL SOFTWARE

Word Pro 2 Plus	\$159.00
-----------------	----------

Word Pro 3 Plus	\$189.00
-----------------	----------

Word Pro 4 Plus/5 Plus each	\$239.00
-----------------------------	----------

Info Pro	\$179.00
----------	----------

Administrator	\$399.00
---------------	----------

Power	\$69.99
-------	---------

CALL WHILE SUPPLIES LAST 600XL, 800XL, 1200XL

CX30 Paddles	\$11.99
--------------	---------

CX40 Joystick	\$7.99
---------------	--------

4011 Star Raiders	\$12.99
-------------------	---------

4022 Pac Man	\$16.99
--------------	---------

4025 Defender	\$32.99
---------------	---------

8026 Dig Dug	\$32.99
--------------	---------

8031 Donkey Kong	\$32.99
------------------	---------

8034 Pole Position	\$32.99
--------------------	---------

8040 Donkey Kong Jr.	\$32.99
----------------------	---------

8043 Ms Pacman	\$32.99
----------------	---------

8044 Joust	\$32.99
------------	---------

8045 Pengo	\$16.99
------------	---------

8052 Moon Patrol	\$32.99
------------------	---------

4003 Assembler	\$34.99
----------------	---------

8126 Mic osoft Basic I or II	\$64.99
------------------------------	---------

488 Communicator II	\$119.99
---------------------	----------

DISK DRIVES FOR ATARI

INDUS

GT Drive (Atari)	\$279.00
------------------	----------

RANA

1000	\$299.00
------	----------

TRAK

AT-D2	\$389.00
-------	----------

ATD4	\$539.00
------	----------

MEMORY BOARDS

ATARI

Axlon 32K	\$44.99
-----------	---------

Axlon 48K	\$69.99
-----------	---------

Axlon 128K	\$269.99
------------	----------

Apple/Franklin

Axlon 128K	\$279.99
------------	----------

Axlon 320K	\$849.00
------------	----------

SX-64 Portable	\$799.00
----------------	----------

CBM-64	\$199.00
--------	----------

C1541 Disk Drive	\$249.00
------------------	----------

C1530 Datasette	\$69.99
-----------------	---------

C1520 Color Printer/Plotter	\$129.00
-----------------------------	----------

M-801 Dot Matrix Printer	\$219.00
--------------------------	----------

C1526 Dot Matrix/Serial	\$299.00
-------------------------	----------

C1702 Color Monitor	\$259.00
---------------------	----------

C1311 Joystick	\$4.99
----------------	--------

C1312 Paddles	\$11.99
---------------	---------

C1600 VIC Modem	\$59.99
-----------------	---------

C1650 Auto Modem	\$89.99
------------------	---------

Logo 64	\$49.99
---------	---------

Pilot 64	\$39.99
----------	---------

Word Pro 64 Plus	\$59.99
------------------	---------

Calc Result 64	\$65.99
----------------	---------

Calc Result Easy	\$39.99
------------------	---------

MCS 801 Color Printer	\$499.00
-----------------------	----------

DPS 1101 Daisy Printer	\$459.00
------------------------	----------

Magic Voice Speech Module	\$64.99
---------------------------	---------

Desk Organizer Lock	\$49.99
---------------------	---------

Vidtex Telecommunications	\$34.95
---------------------------	---------

PRECISION SOFTWARE

Superbase 64	\$59.99
--------------	---------

PERSONAL PERIPHERALS

Super Sketch Graphics Pad	\$39.99
---------------------------	---------

COMPUTER MAIL ORDER

west

800-648-3311

In NV call (702)588-5654

Order Status Number: 588-5654

P.O. Box 6089, Dept. 100

Statenline, NV 89449

canada

Ontario/Quebec 800-268-3974

Other Provinces 800-268-4559

In Toronto call (416) 828-0866

Telex: 06-218960

2505 Dunwin Drive, Unit 3E, Dept. 100

Mississauga, Ontario, Canada L6L1T1

east

800-233-8950

In PA call (717)327-9575

Order Status Number: 327-9576

Customer Service Number: 327-1

A PDP-11 SYSTEM FOR ONLY \$3995?

BELIEVE IT.

Quantity 1, Introductory Price, DEC Compatible, 6 Month Warranty



SYSTEMS

System Model	TA105-1	TA105-2	TA125-1	TA125-2	TA102-1
11/23	YES	YES	OPTION	OPTION	OPTION
11/23 PLUS	OPTION	OPTION	OPTION	OPTION	OPTION
11/73	OPTION	OPTION	YES	YES	YES
1 Meg Floppy	1	1	2	2	2
Winchester	OPTION	20MB	20MB	40MB	80MB
Memory	1/4MB	1/4MB	1/4MB	1MB	1MB
Serial Lines	4	4	4	4	8
Terminals	0	0	1	1	6
Price	\$3995	\$7400	\$9675	\$11,700	\$18,600

Trimarchi and Associates can completely configure a system for your particular needs. The above are only a few examples.

All systems have a 6-month parts, labor, air shipping, and 2-day turn around service warranty. Service contract beyond 6 months is \$100/month.

All systems are 22-bit DEC compatible and will run all DEC software.

OPTIONS

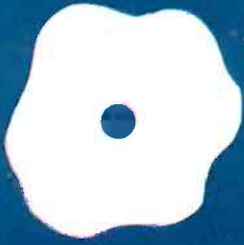
1/2 Meg Block Move Memory (Dual)	\$1100
1 Meg Block Move Memory (Quad)	\$1675
2 Meg Block Move Memory (Dual)	\$4950
20 Meg Winchester with Controller	\$2675
40 Meg Winchester with Controller	\$3275
Operating System General License (RT-11 V5.1, RSX11M, etc.)	\$ 650
RLV22-AK RL02 with Controller (22-Bit)	\$4250
RL02-AK RL02 Add on drive	\$2200
LA50 Printer (100 CPS)	\$ 595
WYSE 75 Terminal (VT100 compatible)	\$ 675



Trimarchi and Associates, Inc.

P.O. Box 560
State College, Pa. 16804
814. 234-5659

* 10% educational discount available for these systems only.



*poly*FORTH and PC/FORTH

Two FORTH development systems for the IBM PC

BY ERNIE TELLO

In this review, I will discuss some of the capabilities made possible by the FORTH language and review two excellent implementations of it for the IBM Personal Computer (PC): polyFORTH II Level 3, from FORTH Inc., and PC/FORTH, from Laboratory Microsystems.

Long the programming language favored by scientists, hardware vendors, and process-control experts, FORTH has also been a favorite in-house development tool for a surprising number of large corporations. FORTH is now coming into the spotlight as a powerful language for commercial programming. A flood of new and innovative products written in FORTH has hit the market. Some of the better-known packages written in FORTH include EasyWriter, the original version from Cap'n Software; Easel, from Time Arts; Answer, from North American Business Systems; SAVVY, from Excalibur Technologies; Mastertype, from Lightning Software; and the integrated software system for the Gavilan computer. The adaptability and flexibility of FORTH lets it fit in the most diverse applications while remaining intrinsically modular.

FORTH is a threaded interpretive language. For a moment, forget the technical side of what this means. Consider a string of pearls or beads that can be threaded in various ways to create larger pieces from the same set of originals, suiting different needs and occasions. A FORTH programmer uses the basic precompiled words of FORTH to thread together other words that will be useful again and again for an application; the programmer then orchestrates them together into still higher-level words that may be used to create programs.

While defining functions and procedures in C and Pascal is in some ways comparable to this, the difference lies in the unrestricted ease and abandon with which it is done in FORTH.

But equally important to the programmer is FORTH's interactive environment, which helps the programmer by supplying, on re-

quest, information to help him program. You enter the word that asks for information about something in the system, and FORTH will immediately display the answer on the monitor. I will cite specific examples of this later on.

Another attribute of FORTH is the often startlingly small size of itself and the programs produced under it. FORTH packs an amazing number of powerful words into a very small space. For this reason it has long been favored by vendors of small dedicated hardware packages and by producers of coin-operated video games. FORTH programs fit in places too small for programs in just about any other language. Producing compact, efficient programs has been a keynote of the FORTH philosophy since its invention in 1970 by Charles Moore, who designed it for use in controlling radio telescopes.

Naturally, FORTH has its darker sides. The most frequent complaints are that it is unreadable and that you cannot produce stand-alone executable files, as you can with compiled languages. Another common criticism is that FORTH has no real standard dialect, that there are as many dialects of FORTH as there are FORTH users. And sometimes, too, there are complaints about the postfix notation.

There are three main reasons why FORTH is difficult to read for those new to it: its use of postfix or reverse Polish notation; its stack orientation, with various apparent "sleight of hand" tricks in manipulating the stack; and its total extensibility, which lets a programmer create the language as he goes, extending it toward its applications.

Experienced FORTH programmers readily admit it is harder to become accomplished in this language than in other higher-level languages. But the reward for learning FORTH is greater control over the size and speed of the programs you produce. Because of its friendly interactive environment, it is relatively easy to get started writing pro-

(continued)

Ernie Tello is a founding partner of Integral Systems, an independent software-development and consulting firm. He can be reached at 3711 Capitola Rd., Santa Cruz, CA 95062.

grams in FORTH. What is far more difficult is writing powerful and efficient high-level programs. Let's take a brief look at some of the more technical details of FORTH.

THREADED CODE

There are three common kinds of threaded code interpreters: direct threaded, indirect threaded, and token threaded. What they have in common is that programs consist of linked lists of addresses. At the very heart of FORTH is the address interpreter, a short routine (typically 10 bytes or less of machine code) that looks up the addresses of machine-code instructions to be executed.

Usually the FORTH language interpreter uses the instruction pointer (IP) to point to executable machine-code routines. The direct-threaded interpreter, the fastest of the three types, uses the contents of the IP to point directly to the executable code.

Most of the popular FORTH interpreters, such as FIG (from the FORTH Interest Group), use the indirect-threaded approach. The IP points to a code field address (CFA) in system memory, which in turn points to the executable code routine. Although this extra address fetch costs more time, the routines for the FORTH interpreter are made less machine-dependent by using the indirect-threaded approach.

The token-threaded interpreter uses still another indirect address fetch, but because of the further loss in speed, this type has not found many implementations yet. One important new implementation using token-threading is MacFORTH.

PROGRAMMING ENVIRONMENT

A good deal of FORTH programming involves handling the parameter stack for all parameter passing; when used properly, FORTH naturally recycles its own programming environment without a need for periodic garbage collection. To do this effectively, a FORTH programmer has a number of interactive tools at his disposal.

Most FORTH systems include the word `.S`, which nondestructively dis-

plays the current contents of the stack on the screen. For example, if you first enter the numbers 1 through 5 separated by spaces, `.S` shows

```
1 2 3 4 5 ok
```

It should be noted that the FORTH stack is last in/first out, so 5 is on the top of the stack. With `.S` or its equivalent, you can use the standard FORTH words for stack manipulation and see the results of your change at each step. Here is a sample session, as it would appear on the monitor, that illustrates the effect of all the main FORTH stack operators. (User input is set in triumvirate type; the computer's response is set in italics. The entries affected by the succeeding manipulation are underlined.)

```
1 2 3 4 5 ok
.S
1 2 3 4 5 ok
SWAP .S
1 2 3 5 4 ok
DUP .S
1 2 3 5 4 4 ok
ROT .S
1 2 3 4 4 5 ok
OVER .S
1 2 3 4 4 5 4 ok
3 PICK .S
1 2 3 4 4 5 4 4 ok
DROP .S
1 2 3 4 4 5 4 ok
DROP SWAP DROP .S
1 2 3 4 5 ok
4DROP DROP .S
0 ok
```

It can be very useful to have a word like `.S` in the FORTH interactive environment. It is very important in FORTH that routines do not leave anything on the stack. `.S` can be included for debugging purposes at the end of a new routine to show what, if anything, is left on the stack. Then, when the word is finished executing, it is usually simple to `DROP` as many things as you do not want to appear on the stack.

The adaptability of FORTH lends itself very well for use as a systems language for the implementation of other languages. At least two implementations of BASIC are written in

FORTH (one is by Charles Moore), as is a Tiny Pascal interpreter. There are also at least two implementations of LISP in FORTH, including a complete implementation at the University of Utrecht in Holland and a partial implementation in the United States.

POLYFORTH II LEVEL 3

FORTH Inc., started by Charles Moore to satisfy the demand for FORTH systems, has been in business for a long time. Its current system is available for several microcomputers and minicomputers. polyFORTH is offered in a series of ascending levels with increasing software capability and support for increasing levels. This ranges from Level 2, a minimal system that lacks multiuser capability but has a "turnkey compiler," to Level 6, which includes all the bells and whistles and an on-site introductory course for companies. I've evaluated polyFORTH Level 3, with the powerful interactive graphics options.

polyFORTH Level 3 comes on two double-sided disks, one of which contains all the source screens. The other contains the "shadow block" documentation; each block of source code in the A drive is "shadowed" by the disk in the B drive. Hitting the Q key gives you an immediate help screen for the current screen block in A.

One of the main features of polyFORTH Level 3 is its stand-alone multi-user operating system. Instead of running under MS-DOS, polyFORTH does its own file and disk operations and has a multiprogrammer as an essential part of its interpreter. Two kinds of tasks are supported: terminal (or foreground) tasks and control (or background) tasks. Every task has a parameter stack, return stack, and user variables. Terminal tasks have everything a control task has plus text I/O (input/output) facilities, serial line support, and their own user dictionary of commands. The minimum size for a terminal task is 2048 bytes, while that for a control task is 250 bytes.

In polyFORTH, concurrent tasks are inserted onto a "round robin" loop implemented by the word `PAUSE`.

(continued)

AT A GLANCE

Name
polyFORTH II Level 3

Type
FORTH programming language interpreter and multitasking development system

Manufacturer
FORTH Inc.
2309 Pacific Coast Highway
Hermosa Beach, CA 90254
(213) 372-8493

Price
\$600

Format
Two 5 1/4-inch double-density double-sided floppy disks

Computer System
IBM PC with two double-sided floppy-disk drives or one double-sided floppy-disk drive and a 10-megabyte hard disk, optional color graphics card, 8087 coprocessor, and second monitor

Documentation
500-page polyFORTH II reference manual, 250-page Intel 8086 supplement, pocket reference guide, electives source code, *Starting FORTH* by Leo Brodie

Name
PC/FORTH 2.0

Type
FORTH programming language interpreter

Manufacturer
Laboratory Microsystems Inc.
4147 Beethoven St.
Los Angeles, CA 90066
(213) 306-7412

Price
\$100

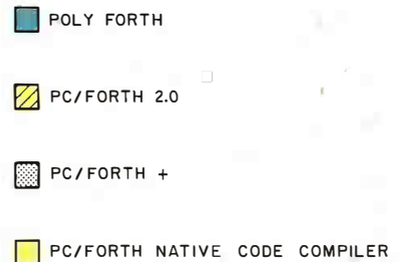
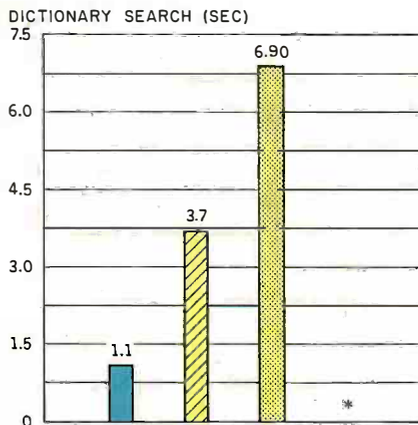
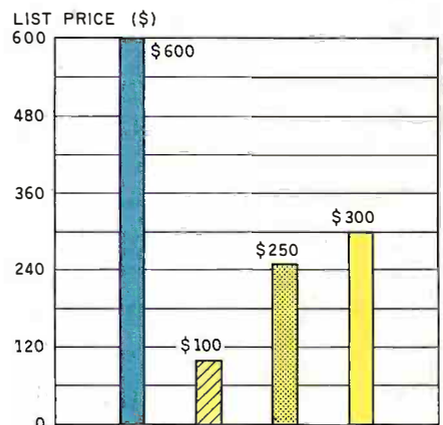
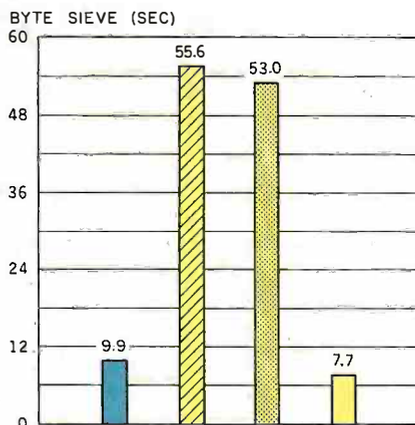
Format
5 1/4-inch single-sided floppy disks

Computer System
IBM PC with one floppy-disk drive, 48K RAM, MS-DOS or CP/M-86

Documentation
250-page user's manual, reference card, FORTH glossary, FORTH-83 reference document

Options

PC/FORTH +	\$250
Intel 8087 package	\$100
Floating-point software	\$100
Interactive symbolic debugger	\$100
Native code compiler	\$200



A comparison of polyFORTH and three implementations of PC/FORTH. The BYTE Sieve of Eratosthenes prime-number benchmark was translated into FORTH by the author. The source code is reprinted in listing 1. All times

are given in seconds. The list price for the PC/FORTH native code compiler is \$200, but it requires PC/FORTH 2.0 to run. The dictionary search is not applicable to the native code compiler.

documentor tool for maintaining a fully documented glossary of all FORTH words used in an application.

INTERACTIVE GRAPHICS

The graphics option is the newest addition to the IBM PC implementation of polyFORTH; it is extremely impressive, as is the included graphics demo. In addition to the usual line-drawing primitives, the new graphics package offers special text fonts in the graphics mode with the ability to set the size and spacing of the characters. There are also line-drawing and "brush" words, resembling software capabilities of the Apple Macintosh, that enable you to choose different widths and textures for line drawing, including circles and other graphics shapes. So far, however, there is no mouse support. Instead, function keys control a graphics cursor and support the placement of graphics and text or leave a trace on the screen that may be used either in the layout of screens or to draw figures.

Another plus for the polyFORTH interactive graphics package is its support of both a monochrome and a graphics monitor at the same time; code is edited and listed on one screen and graphics on the other.

polyFORTH is FORTH taken to its logical conclusion. It is an extremely powerful tool, but only in the hands of a knowledgeable user, and that knowledge doesn't come easy. The basic kernel, together with all the functions FORTH Inc. considers most proprietary, occupies only nine screens (9K bytes). When you learn all of the powerful things that are in that small space, you will have a direct acquaintance with what FORTH at its best is all about.

However, polyFORTH is not for everyone. It is the closest version to Charles Moore's implementation of FORTH and the closest to his characterization of it as a programmer amplifier. An expert can really display expertise and, conversely, a weak programmer displays his ineptness. On the other hand, in spite of the DOS (disk operating system) file transfer

(continued)

The Brand NEW
Fancy Font 2
printed this ad on an Epson FX printer

Letter Quality

Say goodbye to correspondence quality and hello to *Fancy Font's* high-resolution, proportionally spaced, letter quality. Fonts are available in sizes from 6 to 72 points; styles include Roman, Bold, Italic, Script, Old English, and more. All this on low-cost dot-matrix printers. *Fancy Font* is an easy-to-use software package, developed by SoftCraft, Inc., for CP/M and IBM PC compatible systems; no special hardware or installation is required.

New Features Now Available in Version 2

The latest version of *Fancy Font* takes advantage of the phenomenal resolution of the Epson FX and RX printers to achieve laser printer quality. High resolution versions for the Toshiba 1350, 1351, 1340 and the Epson LQ-1500 will soon be available.

This version boasts a greatly expanded set of formatting commands, including word-wrap. Special typesetting features such as kerning and automatic ligature formation are provided by an optional utility.

As part of our library of fonts and utilities we have packages that make *Fancy Font* directly compatible with **Microsoft Word**, **Wordstar** and **Valdocs**; if you know how to use any of these word processors then you already know how to use *Fancy Font*. Alternatively, you can still use almost any word processor to create a text file to be printed with *Fancy Font*.

Create Your Own Characters

Hundreds of fonts are available in our font library, and furthermore, you can create any new characters or logos you like, up to 1 inch by 1 inch. A database of over 1500 characters is included that makes it possible to print foreign languages and mathematical notations.

Font Style Samples

small large Bold Italic
Sans Serif Script Old English

"The quality of print is excellent and the variety of type styles is even better."
Pat McKeague, Infoworld 6/2/88

Φ Ψ Ω Β Ε Ϟ Δ Ж ± ÷ ≠ Η Β § Ω ™ ° # b ♪ ♣ ☪

Numerous Applications

Fancy Font customers are constantly discovering new applications.

- Business and personal letters
- Mailing labels from databases
- Custom forms, invoices, signs
- Foreign Languages
- Mathematical Notation, Greek
- Super- and Sub-scripts
- View Graphs
- Custom Letterheads
- Name tags, badges
- Articles for publication
- Newsletters, brochures
- Complete manuals
- Advertisements
- Resumés, invitations

Trademarks: Fancy Font (SoftCraft), Wordstar (Micropro), CP/M (Digital Research), Valdocs (Rising Star), Microsoft, IBM

Order NOW - (800) 351-0500 - M/C Visa

MSDOS and CP/M versions are available for the following printers: Epson MX FX RX, IBM Graphics, Star Gemini 10X Radix Delta, TI 850 855, Informer. MSDOS versions only are available or will soon be available for Toshiba 1350 1351 1340, Epson LQ-1500, C.I.tob Prowriter, NEC 8023. Specify printer when ordering.	SoftCraft, Inc., 222 State St. #400, Madison, WI 53703 (We've moved from California) Fancy Font System \$180 Fancy Font Demo Disk \$10 Calif. and Wisc. residents add sales tax 6.5% or 5% Outside US add \$10 postage (only \$2 for demo) Diskette Format: (IBM PC, Epson QX10, Osborne DD, Kaypro, 8" CP/M, Apple CP/M, Victor) Printer: (Epson FX, Epson MX, etc.; see box at left) \$7.50 of demo cost is applicable towards Fancy Font purchase. CP/M requires 64K, MSDOS 128K memory. Fully transparent 8-bit printer interface required on Apple and CP/M.	orders: (800) 351-0500 from Wisc: (608) 257-3300
---	--	---

The editor always presents a special problem in a FORTH system. On the one hand, you don't want to exit the FORTH interpreter, and on the other hand, you don't want it to use too much dictionary space.

ability, it can be a disadvantage for some applications to use a system that does not run under MS-DOS. However, this could be an advantage if stand-alone multitasking is what you're looking for.

Stand-alone applications implemented in ROM (read-only memory) with a customized dictionary containing only the FORTH words needed to run the application are a specialty of FORTH systems that do not run under a separate operating system. However, it should be noted that the target compiler and source code needed for such applications are available only with polyFORTH Level 4 and up, and the price for this starts at \$3200.

For those who are willing to surmount the rather steep learning curve, polyFORTH may be just what your programming needs require.

PC/FORTH

Laboratory Microsystems is one of the most progressive companies producing a fully equipped professional FORTH development system for the IBM PC. What sets this system apart from others is that it runs under MS-DOS with a full set of MS-DOS file and record interface functions. A similar version is available for CP/M-86. Another distinguishing feature of PC/FORTH is that it is the first to conform fully to the latest standard, FORTH-83. (See "FORTH-83: Evolution Continues," by C. Kevin McCabe, in the August BYTE, page 137.) A broad set of optional tools includes a high-level debugger, a new native code compiler, a cross compiler, and a database handler.

Laboratory Microsystems offers two FORTH systems for the IBM PC: PC/FORTH (\$100), which is for applications only as large as 63K bytes, and PC/FORTH+ (\$250), which can handle programs up to 1 megabyte. With both systems, a nucleus and elective screen file are provided for developing a customized version that lets you choose the words you want permanently in the dictionary. It is relatively easy to provide various versions of the system both to serve in the development process and for providing a compact run-time environment for the applications.

PC/FORTH EDITOR

In version 2.0, the full-screen editor has been redone and now takes up

even more space than before, 13K bytes. This editor, while more streamlined than the earlier one, is still a potential trouble spot. The editor always presents a special problem in a FORTH system. On the one hand, you don't want to have to exit the FORTH interpreter to use it, and on the other hand, you don't want it to use up too much dictionary space, (which you will need for compiling your application).

The PC/FORTH editor is configured so that you must enter it by a two-step process. First, the EDIT command brings you to a screen from which a number of commands may be issued; these commands perform editing and various screen-moving and copying functions. You first enter E (for edit) and then the screen number you wish to edit. A certain amount of time is needed, therefore, to move back and forth between the normal FORTH vocabulary and the editor. This situation leads to problems at times because there is no way to immediately flush screens to the disk while within the editor. This, coupled with the fact that there is not a foolproof mechanism to save all current screens, means that considerable care is needed to ensure that screens are not lost. Part of the routine of developing an application is loading and testing code that has just been entered. Often code that is not yet fully debugged causes the system to crash. It is my opinion that the PC/FORTH system is not sufficiently equipped with secure protection for screens when this happens. Occasionally, and unpredictably, screens are just not there as they should be.

PC/FORTH ADVANCED GRAPHICS EXTENSION

PC/FORTH's graphics package (\$100) has words for plotting various graphics figures. The graphics program also has a set of powerful turtle graphics functions, as well as support for all types of state-of-the-art input devices such as light pens, joysticks, the Microsoft Mouse, and the Mouse Systems Mouse. Other features include words for transferring graphics

Table 1: Benchmark results for the reviewed systems. All times are in seconds.

	polyFORTH	PC/FORTH 2.0	PC/FORTH+	Native Code Compiler
Sieve of Eratosthenes	9.93	55.63	52.98	7.68
Sieve (Colburn)	28.62	34.54	10.30	7.41
Sieve (array)	1:06.25	1:05.47	2:19.56	7.36
Sieve (optimized)	1:07.50	1:04.75	2:06.71	7.03
Sieve (optimized array)	1:08.24	1:12.77	2:29.39	7.41
LOOPTEST	1.12	0.76	1.26	0.38
- TEST	3.64	3.40	5.65	0.60
* TEST	4.47	4.28	19.55	1.48
/ TEST	4.72	4.72	42.95	1.75
MOVETEST	3.68	3.40	6.20	0.49
COMPTEST	4.46	4.06	6.26	0.76
Dictionary search	1.08	3.68	6.90	n.a.

images to and from a disk or a printer, full window-management support, an intersegment memory-dump utility, and several demos with source code for illustrating the use of all these features.

The graphics functions are fast and powerful. The window-management routines let you operate even in graphics mode. The documentation for the graphics extension, however, is a minor weak spot. Some functions are too scantily explained, leaving it up to you to figure out how to use them. This is an unfortunate inconvenience in a package that is otherwise very easy to use.

NATIVE CODE COMPILER

A new option from Laboratory Microsystems is the handy compiler (\$200) by Tom Almy that lets you selectively compile time-consuming words without an assembler. It is intended mainly for low-level FORTH words, such as those used in hardware interface drivers, and for the inner segments of iterative loops that are particularly costly in time. The compiler is designed to work only with PC/FORTH version 2.0, the FORTH-83 model.

The native code compiler works by replacing the colon defining word at the beginning of a selected word with the special defining word `COMPILE:` and then loading the compiler and the application program. The two main options in the compiler enable you to either generate a development system in which the compiler is permanently present or compile selected words in application programs. There is optional support for both byte and word arrays, which must be defined prior to loading the compiler. Another special defining word, `INTR:`, is included for compiling new intrinsic functions. At first, only `COMPILE:` is used. Later, as words can be accessed solely from within words already compiled into native code, they can be changed to begin with `INTR:`, which invokes direct machine-language calls rather than the time-consuming interpreter.

The native code compiler provides

an additional resource for FORTH programmers who want to optimize their programs for speed but, for various reasons, do not want to recode sections of their programs with an assembler.

There are very definite limits within which the compiler must operate, but its use seems promising for routines in many types of applications.

(continued)

Listing 1: Source code for the benchmark programs.

```

Screen # 16
0 ( Eratosthenes sieve benchmark program )
1 FORTH DEFINITIONS DECIMAL
2 8190 CONSTANT SIZE
3 0 VARIABLE FLAGS SIZE ALLOT
4 : DO-PRIME  FLAGS SIZE 1 FILL
5           0 SIZE 0
6           DO FLAGS I + C@
7             IF  I DUP + 3 + DUP I +
8               BEGIN  DUP SIZE <
9                 WHILE  0 OVER FLAGS + C! OVER +
10                  □ REPEAT  DROP DROP 1+
11                  THEN
12          LOOP
13          ." Primes " ;
14 10-TIMES 0 0 !TIME CR 10 0 DO DO-PRIME LOOP .T CR ;
15

Screen # 31
0 ( IMPROVED ERATOSTHENES SIEVE by Don Colburn 01/01/80 )
1
2 : DO-PRIME.HI ( faster algorithm in high-level FORTH )
3   FLAGS SIZE 01 FILL
4   0 ( prime counter ) SIZE 0 ( range )
5   DO I FLAGS + C@ ( prime ? )
6     IF 3 I + I + DUP I + SIZE <
7       IF SIZE FLAGS + OVER I + FLAGS +
8         DO 0 I C! DUP +LOOP
9           ( flick down modulo I flags )
10        THEN DROP 1+ ( bump prime counter )
11        THEN
12        LOOP □ ." Primes " ;
13
14 10-TIMES 0 0 !TIME CR 10 0 DO-PRIME.HI LOOP .T CR ;
15
ok

Screen # 41
0 ( SIEVE BENCHMARK W. ARRAYS 01/01/80 )
1
2 : CARRAY CREATE ALLOT DOES> + ;
3 8190 CONSTANT SIZE SIZE CARRAY FLAGS
4 : DO-PRIME 0 FLAGS SIZE 1 FILL
5           0 SIZE 0
6           DO I FLAGS C@
7             IF I 2* 3 + DUP I +
8               BEGIN DUP SIZE <
9                 WHILE DUP FLAGS 0 SWAP C! OVER + REPEAT
10                DROP DROP 1+
11                THEN
12        LOOP
13
14
15 10-TIMES 0 0 !TIME CR 10 0 DO DO-PRIME LOOP .T CR ;

```

(continued)

tions. Code produced by it runs extremely fast, as a glance at the benchmarks will show (see table 1). Once the FORTH routine has been compiled, the entire image of the FORTH

system can be saved to disk as an executable COM file. This environment is kept from becoming excessively large by a routine that enables the system to forget the compiler vocab-

ulary after the application has been loaded and compiled without disturbing the resulting high-speed code. This compiler is an important step in

(continued)

Screen # 39

```

0 ( SIEVE BENCHMARK —MAX SPEED : NO ARRAYS      01/01/80 )
1 8190 CONSTANT SIZE  0 VARIABLE FLAGS  SIZE ALLOT
2
3 : DO-PRIME  FLAGS  SIZE 1 FILL
4           0 0
5           BEGIN DUP FLAGS + C@
6           IF DUP 2* 3 + 2DUP +
7             BEGIN DUP SIZE<
8             WHILE DUP FLAGS + 0 SWAP C! OVER + REPEAT
9             DROP DROP SWAP 1+ SWAP
10          THEN
11          1+ DUP SIZE = UNTIL DROP
12
13
14
15 : 10-TIMES 0 0 !TIME CR 10 0 DO DO-PRIME LOOP .T CR ;

```

Screen # 40

```

0 ( SIEVE BENCHMARK MAX SPEED  W. ARRAYS      01/01/80 )
1
2 : CARRAY CREATE ALLOT DOES> + ;
3 8190 CONSTANT SIZE  SIZE CARRAY FLAGS
4 : DO-PRIME  0  FLAGS  SIZE 1 FILL
5           0 0
6           BEGIN DUP FLAGS C@
7           IF DUP 2* 3 + 2DUP +
8             BEGIN DUP SIZE<
9             WHILE DUP FLAGS 0 SWAP C! OVER + REPEAT
10            DROP DROP SWAP 1+ SWAP
11          THEN
12          1+ DUP SIZE = UNTIL DROP
13
14
15 : 10-TIMES 0 0 !TIME CR 10 0 DO DO-PRIME LOOP .T CR ;

```

ok

Screen # 79

```

0 ( BENCHMARKS FROM FORTH DIMENSIONS III/1, PAGE 11— INTERPRET )
1 HEX
2 : LOOPTEST 0 0 !TIME 7FFF 0 DO LOOP .T CR ;
3 : -TEST 0 0 !TIME 7FFF 0 DO | DUP - DROP LOOP .T CR ;
4 : *TEST 0 0 !TIME 7FFF 0 DO | DUP * DROP LOOP .T CR ;
5 : /TEST 0 0 !TIME 7FFF 1 DO 7FFF | / DROP LOOP .T CR ;
6 ( DIVIDE BY ZERO CAUSES INTERRUPT IN NCC )
7 : MOVETEST 0 0 !TIME 7FFF 0 DO 2 @ 2 ! LOOP .T CR ;
8 : COMPTEST 0 0 !TIME 7FFF 0 DO | 4000 < IF ELSE THEN LOOP .T ;
9 : TIMES 0 0 !TIME ' SWAP 0 DO DUP EXECUTE
10    LOOP DROP .T CR ;
11 DECIMAL ;S
12
13 ( EXAMPLE: TYPE " 10 TIMES /TEST " TO EXECUTE /TEST TEN TIMES )
14
15

```

ok

Introducing the software that makes communications a piece of cake.

EasyLinkSM Instant MailSM Manager software is probably the only communications package you'll ever need. Designed to blend in perfectly with Western Union's EasyLink service, it makes the total communication process easy, instant, and automatic too.

All the right ingredients.

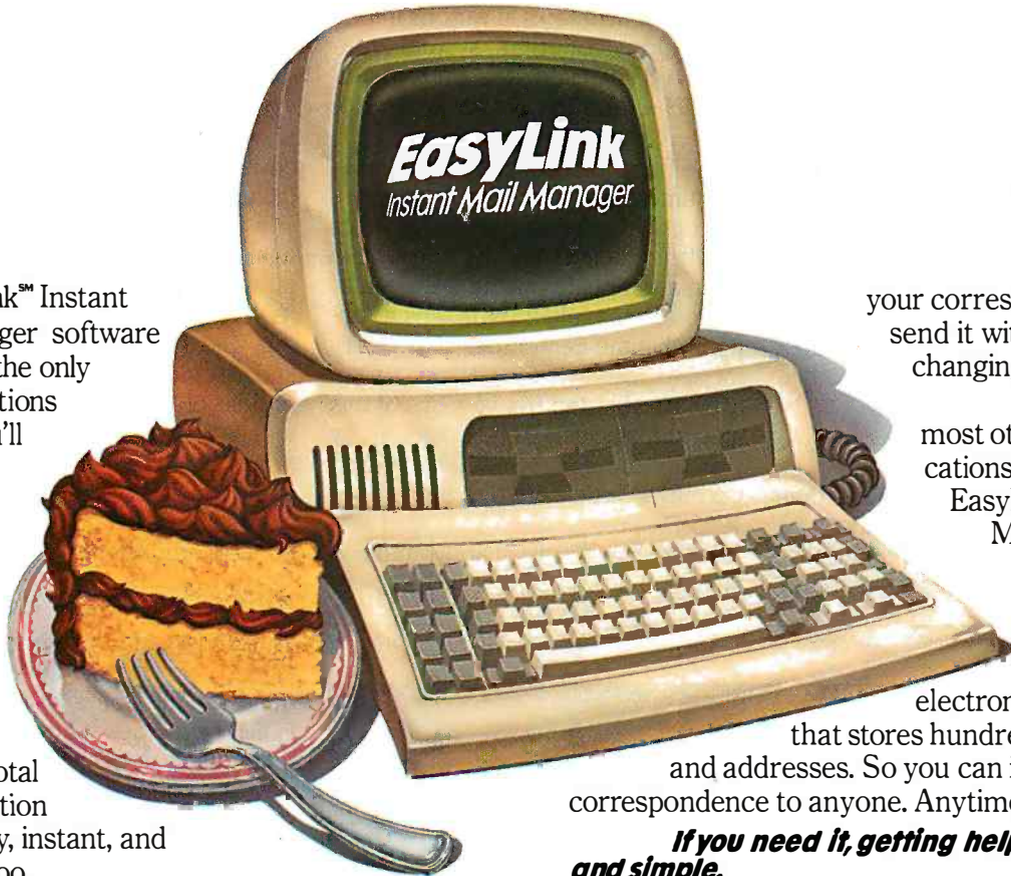
EasyLink Instant Mail Manager works with EasyLink service to provide automatic access and transmission of almost any type or length correspondence over the EasyLink network. So sending mail instantly to virtually any other phone-equipped PC or word processor is a snap.

You can even reach people without equipment. Thanks to EasyLink's instant access to Western Union's Worldwide communications services.

EasyLink Instant Mail Manager also lets you access your company's computer or connect instantly to other business and information services.

The frosting on the cake.

EasyLink Instant Mail Manager is more than simple "send and receive" software. With it, you also have complete word processing capabilities. So you can easily create, edit and change the format of



your correspondence, then send it without ever changing software.

And, unlike most other communications software, EasyLink Instant Mail Manager allows you to create and manage a permanent electronic address file

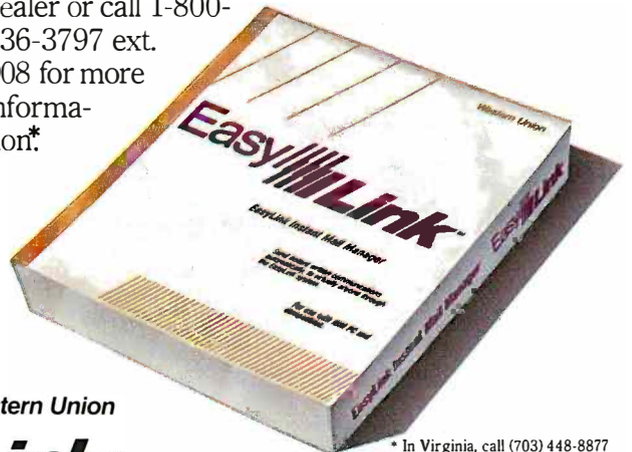
that stores hundreds of names and addresses. So you can instantly speed correspondence to anyone. Anytime.

If you need it, getting help is sweet and simple.

EasyLink Instant Mail Manager is set up to guide you step by step. From how to format messages to how you go about sending them.

EasyLink Instant Mail Manager software and EasyLink service. The perfect mix.

Available now at your computer software dealer or call 1-800-336-3797 ext. 908 for more information*.



Western Union
EasyLinkSM

* In Virginia, call (703) 448-8877
Software by Kensington Microware.
Available for the IBM PC, and compatible equipment.

Both polyFORTH and PC/FORTH are current and complete FORTH implementations.

the right direction for providing the FORTH language with the inherent speed and power that is normally associated with compiled languages. Also available for PC/FORTH is the Nautilus Cross Compiler, which costs \$300 and can produce code for Z80s, 68000s, LSI-11s, and many other chips.

THE BENCHMARKS

I have run some benchmark tests that can provide a basis for comparison of the various FORTH implementations. polyFORTH II Level 3, a stable imple-

mentation of the FORTH Inc. system, is one entry in the tests. PC/FORTH, on the other hand, has changed a number of times. Accordingly, I have run the benchmarks in various implementations of that system: the FORTH-83 version, the current PC/FORTH+, and the results when the native code compiler is used.

The benchmarks I chose for execution time were adapted from the standard ones appearing in recent tests and from their variations. There have been attempts to rewrite the Sieve of Eratosthenes algorithm, which appeared in the September 1981 BYTE, for optimization in FORTH. Accordingly, I have selected five versions of this algorithm, including one optimized by Don Colburn for the 68000 (see Don Colburn's article in the September 1983 *Dr. Dobbs' Journal*) and other versions, with and without arrays and certain optimization approaches. I've

also used a set of tests that originally appeared in *FORTH Dimensions* (see issue III/1, page 11). Finally, I've used a test suggested by Bill Midge for measuring compile time by forcing the FORTH interpreter to search its entire dictionary repeatedly for a whole screen of numbers and then print the elapsed time. The source code for each of these benchmarks is included in listing 1.

In all honesty, I have to caution you against assigning too much importance to the benchmarks. FORTH by its very nature lends itself to customizing. The standard way of adding inline assembly-language routines in the middle of higher-level code routines means that the various implementations of FORTH feature different choices of even standard FORTH words that have been implemented in code definitions.

One thing these benchmarks show clearly is how programs that are optimized for one system may run particularly slowly on other implementations for the same microprocessor. FORTH provides many ways for getting the job done. Finding the fastest way to implement routines in a given system is an ongoing process, and there doesn't appear to be any end to the opportunities for creatively improving the efficiency of FORTH programs.

SUMMARY

Although the two implementations of FORTH for the IBM PC evaluated here are extremely different in their overall features, it was not an extraordinarily complicated matter to take benchmarks, some of them written for other processors, and get them running on both systems. In spite of their many differences, both are current and complete implementations of FORTH.

polyFORTH is particularly well suited for stand-alone applications, especially in scientific and research and development categories. The multiuser and database-handling capabilities make it suitable also for dedicated business applications in which program size is an important

(continued)



**GOOD rooms... BETTER value...
BEST WESTERN!**

3,000 delightfully different, independently owned and operated hotels, motor inns and resorts in 2,150 cities worldwide. Make reservations at any Best Western, see your travel agent or call toll-free:
1-800-528-1234

Stay with us!

It's A Joystick. It's A Graphic Pad.



It's The **FUN PAD™**

THE FUN PAD COMBINES TWO OF THE MOST CALLED FOR ACCESSORIES INTO ONE CONVENIENT PACKAGE. IT'S VERSATILE AND EASY TO USE AND VIRTUALLY ELIMINATES FREQUENT CABLE SWAPPING. RUNS ALL SOFTWARE FOR KOALA TOUCHTABLET. AVAILABLE FOR APPLE II, IIE AND IBM. FOR JUST \$89.95, NO WONDER IT IS THE MOST COST EFFECTIVE ACCESSORY YOUR COMPUTER CAN GET. FOR MORE INFORMATION, WRITE OR CALL:

WELLWAY INTERNATIONAL CORP.
765 S. STATE COLLEGE BLVD., SUITE E FULLERTON, CA 92631
TEL: (714) 526-7922

DEALER'S INQUIRIES INVITED

* APPLE IS A REGISTERED TRADEMARK OF APPLE COMPUTERS, INC.
* IBM IS A REGISTERED TRADEMARK OF INTERNATIONAL BUSINESS MACHINE.
* KOALA IS A REGISTERED TRADEMARK OF KOALA TECHNOLOGIES, INC.

THE BEST & WIDEST RANGE OF PERIPHERALS FOR COMPUTERS

1. For Commodore: Data Recorders, Disk Drives, CP/M Interfaces, modem etc.
2. For Atari: Data Recorders.
3. For Apple: Monitors, Interfaces, Power Supplies, etc.
4. For IBM: Keyboards, Monitors, Interfaces, Power Supplies, etc.
5. Data Recorders not only for Commodore & Atari but also for Sinclair, BBC, Olivetti, Thomson, Apple, etc.

Please come to see
us at Winter CES,
Las Vegas



DATA RECORDER



DISK DRIVE



MODEM

TAIWAN HWAN HONG ENTERPRISE CO.
P.O. Box 18-48, Panchiao, Taipei Hsieh, Taiwan, R.O.C.
6th Fl., No. 163 Han Sheng E. Rd., Panchiao, Taipei Hsien, Taiwan, R.O.C.
Cable: "TAIHAHO" Taipei Telex: 31228 TAIHAHO
Tel: (02) 959-1166 (5 Lines)

issue. Finally, the superb graphics functions open up many other possibilities, including multiuser computer-aided design and computer-aided drafting systems.

PC/FORTH, with its ability to produce programs that run under either MS-DOS or CP/M-86, its advanced turtle graphics, its low price, its support of many interface devices and user-friendly practices, and its speedy native code compiler, can be con-

sidered a major option for developing virtually any type of microcomputer application on the IBM PC and its compatibles. With the trend toward multiple program shells and integrated software, PC/FORTH can be essential for a development environment that produces relocatable code configured to run under a major operating system. This interpreter is also relatively easy to handle for programmers new to FORTH.

Features of FORTH make it especially suited for an adaptable microcomputer system such as the IBM PC, and the products reviewed here are two of the powerful systems available for it. Clearly there are outstanding resources available for FORTH that can suit a variety of programming requirements, whether the IBM PC is the target system or is to be used as a host to develop programs for other target applications. ■

Circle 288 on inquiry card.

Super 5™ HAS THE ANSWER!

STATE OF THE ART

HIGH SPEED 7 COLOR PRINTER

THE FIRST NEW RIBBONLESS PRINTER



- * High Speed - 180 CPS
- * Features 7 Colors
- * 18 Pin Printer Head
- * Color Bars - Completely Ribbonless
- * Near Letter Quality

Super 5™ Series

* PRINTERS

7 Color Printer
Near Letter Quality Printer 120 CPS
Block Matrix Printer 100 CPS
Block Matrix Printer 80 CPS

* MONITORS

Hi-Res Composite Color
Hi-Res Composite Amber
RGB Color
Hi-Res Green TTL
Hi-Res Amber TTL

* DRIVES

Slim Line Hard Disk, 10M & 20M
For Internal IBM

Slim Line Floppy Disks for
Apple IIe & Apple IIc

* ACCESSORIES

Controller Cards for Apple & IBM
IBM Expansion Cards

See us at

COMDEX™/Fall '84

MGM GRAND BOOTH #M-837

Mitsuba Corporation

284 E. Arrow Hwy.
San Dimas, CA 91773
TEL: (714) 594-6959
Outside Calif. 1-800-MITSUBA (Dealers Only)
Japan TLX: 23325 EI-EN ENT
NJ Warehouse & Service (201) 530-8456

NOW YOU CAN HAVE YOUR IBM[®] AND KEEP YOUR APPLE II[®]

A Piece of Cake

Finally! A disk to disk transfer from Apple to IBM and back again. Impossible! Not with APPLE-TURNOVER[™]. An extraordinary new PC Board from the innovators in microcomputer products at VERTEX SYSTEMS. No modems! No serial links! But a truly compatible way to quickly copy any file back and forth, from IBM to Apple—from Apple to IBM in just seconds!

An APPLE-TURNOVER[™] in your IBM PC[®], PCXT[®]; or PC Compatible allows direct reading, writing, and formatting of APPLEDOS[®] 3.3 and Apple CP/M[®] disks.

Choices Abound

APPLE-TURNOVER[™] isn't choosy, either! It can copy Datafiles; Textfiles; Spreadsheets; Program source codes, and more. It supports all Apple II formats. APPLE-TURNOVER[™] makes sharing files so easy you'll be amazed with the endless possibilities.

For Example: Create a Visicalc[®] spreadsheet on your Apple computer at Home. At Work insert the Apple II disk into your PC. Use your APPLE-TURNOVER[™] to copy the Visicalc file to your IBM disk. Now use an advanced 16 Bit program like Lotus 1 2 3[®] to work on the spreadsheet. APPLE-TURNOVER[™] will then copy the spreadsheet file back to the Apple II disk. That night at Home use it on your Apple computer. It's that Simple! And it works!

XENO COPY PLUS 2.0 ★IMPROVED

NOW YOU CAN FORMAT, READ, AND WRITE OVER 70 DIFFERENT DISKS! Think of the advantages of effortlessly moving foreign disk files to your PC and back again with XENO COPY PLUS 2.0[™]. Without Modems, Serial links or Hardware your PC can copy a 16K file in well under a minute! It supports most soft-sector double density CP/M-80/86 formats. TRSDOS; p-System[®] (read only), NECDOS, TurboDOS and other popular international formats. XENO COPY PLUS 2.0[™] runs under DOS in the IBM PC, PCXT, and most PC Compatibles with 128KB. Also available is IMPORT[™] for the DEC Rainbow. Ask about new formats, features and hosts coming soon. **\$149.50**

*APPLE-TURNOVER, XENO COPY PLUS 2.0, XENO DISK, 80 MATE, 80 TERM, IMPORT, APFORMAT, APREAD, APWRITE, and APSIFT are registered trademarks of VERTEX SYSTEMS, INC.

IBM, IBMPC, PCXT, are registered trademarks of International Business Machines Corp.

APPLE and APLEDOS are registered trademarks of Apple Computers, Inc.

MS DOS is a registered trademark of Microsoft Corp.

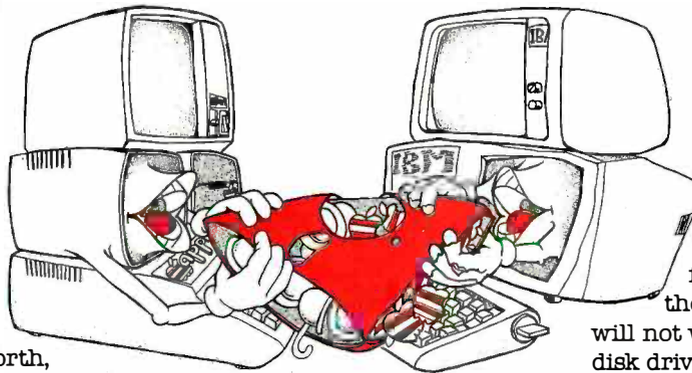
CP/M, CP/M-80 and 86 are registered trademarks of Digital Research, Inc.

Visicalc is a registered trademark of VisiCorp.

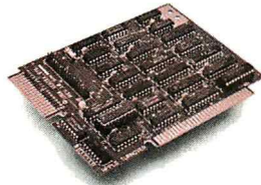
Lotus 1-2-3 is a registered trademark of Lotus Development.

p-System is a registered trademark of Softoch Microsystems.

© Copyright 1984 VERTEX Systems, Inc. All rights reserved.



WITH APPLE-TURNOVER[™]



**COPY FILES FROM APPLE
DISKS TO IBM DISKS
OR IBM TO APPLE.
NO MODEMS! NO SERIAL LINKS!
NO HASSLES!**

Sideorders

Add 80MATE 2.0[™]. Now you can run most Apple CP/M and other CP/M-80 programs directly in your IBM without an expensive coprocessor board or other hardware! Add XENO-COPY Plus 2.0[™]. Now you can copy your Apple and IBM files to more than 70 different disk formats including most CP/M formats and read those formats, too! Version 2.0 will now initialize blank disks also.

XENO DISK

TURN YOUR PC INTO A DISK PRODUCTION MACHINE. If you need to produce different disk formats but shreek at the high cost of other solutions try the XENO DISK[™] Software Development System. Import and Export disk files plus initialize blank disks in foreign formats. Fast track-by-track duplication and extensive table-driven text-translation capabilities are just two of many features needed by businesses, DP space departments, software developers and publishers, typesetters, schools and other organizations. XENO DISK[™] supports more than 80 different 40 track, 80 track and 8 inch floppy formats. **\$379.50**

**SEE YOUR DEALER OR CALL FOR
INFORMATION**

213/938-0857

The Minimums

All you need to free yourself of the Apple/IBM dilemma is a PC, PCXT or Compatible with 128K of memory and two disk drives. One of those drives can be a hard disk! DOS 2.0 or later is required for full wild cards! One thing though . . . APPLE-TURNOVER[™]

will not work properly with TEAC disk drives. **It will not support copy-protected disks.**

In The Box

Included with your purchase of the half-sized APPLE-TURNOVER[™] board you get an additional cable to connect it to your regular disk controller card. An APPLE-TURNOVER[™] Software program disk (unprotected) which contains four main files: APFORMAT[™] for formatting a blank disk, APREAD[™] to copy a file from Apple disks to DOS disks, APWRITE[™] to copy a file from DOS disks to pre-formatted Apple disks, and APSIFT[™] a text file modification utility.

One To Go . . . Please!

What are you waiting for! Say goodbye to the past. Say hello to APPLE-TURNOVER[™]. Your high performance alternative to complicated serial links and modem madness! Set yourself free in business and in the home with the fastest and simplest way to copy Apple/IBM information ever developed.

APPLE-TURNOVER[™] is your key to unlocking the Tower of Apple Babel! **\$279.50**

80MATE

RUN CP/M-80 AND Z-80 PROGRAMS ON YOUR IBM PC WITH NO ADDITIONAL HARDWARE! 80MATE[™] Software CP/M 2.2 emulator with 80-TERM[™] video emulator allows your IBM PC or PC Compatible to run almost any CP/M program. Many MS DOS[®] programs are simply translations so why duplicate your software library when you can legally transfer them to your PC. All the familiar CP/M commands are included. 80MATE[™] uses ordinary DOS disks and devices such as your printer, hard disk, ramdisk, etc. Version 2.0 adds Z-80 capability and video and keyboard emulation for Apple CP/M. **\$149.50**

**Vertex
systems, inc.**

INNOVATION IN MICROCOMPUTER PRODUCTS
6022 West Pico Blvd., Los Angeles, CA 90035

NOVEMBER 1984 • BYTE 315

At Last. Free-form database that's compatible with both sides of the brain.

DayFlo offers the best of two worlds.

It does all the tasks you normally do with traditional databases. Those structured, form-oriented, left-brained applications.

More exciting, it also does things you can't do with traditional databases. Like enter unstructured data such as spontaneous ideas. Or memos. Or quotes. Or anything else your creative right brain can dream up.

You could even create an electronic encyclopedia with DayFlo. It could cover any subject matter. In Market Research, for instance, it could contain all the customer profiles and industry studies you ever wanted. Arranged

and classified your way. So you could track and cross-reference data your way.

So you see, DayFlo's possibilities are limited only by your imagination.

Free-form database.

DayFlo is so flexible that it accepts all data, structured or unstructured. And stores it all in a single database for quick retrieval.

How is that possible? For one thing, DayFlo offers free-form record formats so no two records have to look alike. And it provides variable field lengths so you can enter as much data as you want in any field, and you can enter new fields without reformatting or reprogramming.

Word-oriented database.

DayFlo has integral word processing. So you're free to manipulate data at will. Free to enter and edit information whenever and wherever you please. You can even cut and paste entire fields. All of which means you're able to perform any word processing task within a database.

DayFlo runs on the new IBM PC AT, the IBM PC with hard disk, Compaq Plus, or compatibles.

ReportFlo.

Ok, you're impressed. But with DayFlo's incredible free-forming capabilities, how in the world do you produce finished documents? Just use our powerful ReportFlo package in conjunction with DayFlo. ReportFlo will not only give you presentation-quality reports and tables, it'll also perform calculations. Nice package.

See for yourself.

You can see DayFlo in action at your nearest DayFlo Dealer. Or, if you prefer, we'll send you a Demo Disk for \$10.

You'll see, DayFlo is the most flexible information tool this side of the human brain.

For details, call 1-800-7DAYFLO. In California, call 1-800-CDAYFLO.

COMPARING DAYFLO TO TRADITIONAL DATABASES

TRADITIONAL DBMS	THE BENEFITS OF DAYFLO
<ul style="list-style-type: none"> Fixed record format. All records must look alike. 	<ul style="list-style-type: none"> Free-Form record format. No two records need look alike. All record formats are stored in same database.
<ul style="list-style-type: none"> No word processing capabilities. 	<ul style="list-style-type: none"> Integral word processing. Create and store letters, memos, notes, ideas, etc.
<ul style="list-style-type: none"> Fixed field length. 	<ul style="list-style-type: none"> Variable field length. No counting character spaces.
<ul style="list-style-type: none"> Adding new fields requires remapping or reformatting of database. 	<ul style="list-style-type: none"> Instantly add new fields to existing records without reformatting the entire database.
<ul style="list-style-type: none"> One value per field. 	<ul style="list-style-type: none"> Multiple values per field. Information where you want it.
<ul style="list-style-type: none"> Retrieves data based on pre-planned criteria only. 	<ul style="list-style-type: none"> Retrieves information based on content or key words.

WHAT YOU CAN DO WITH DAYFLO

<ul style="list-style-type: none"> Client Record Tracking Sales Lead Tracking Personnel Records 	<ul style="list-style-type: none"> Letters, Memos, Reports Form Letters Note Taking Purchase Order Tracking 	<ul style="list-style-type: none"> Project Management Field Service Tracking And much more
--	---	---

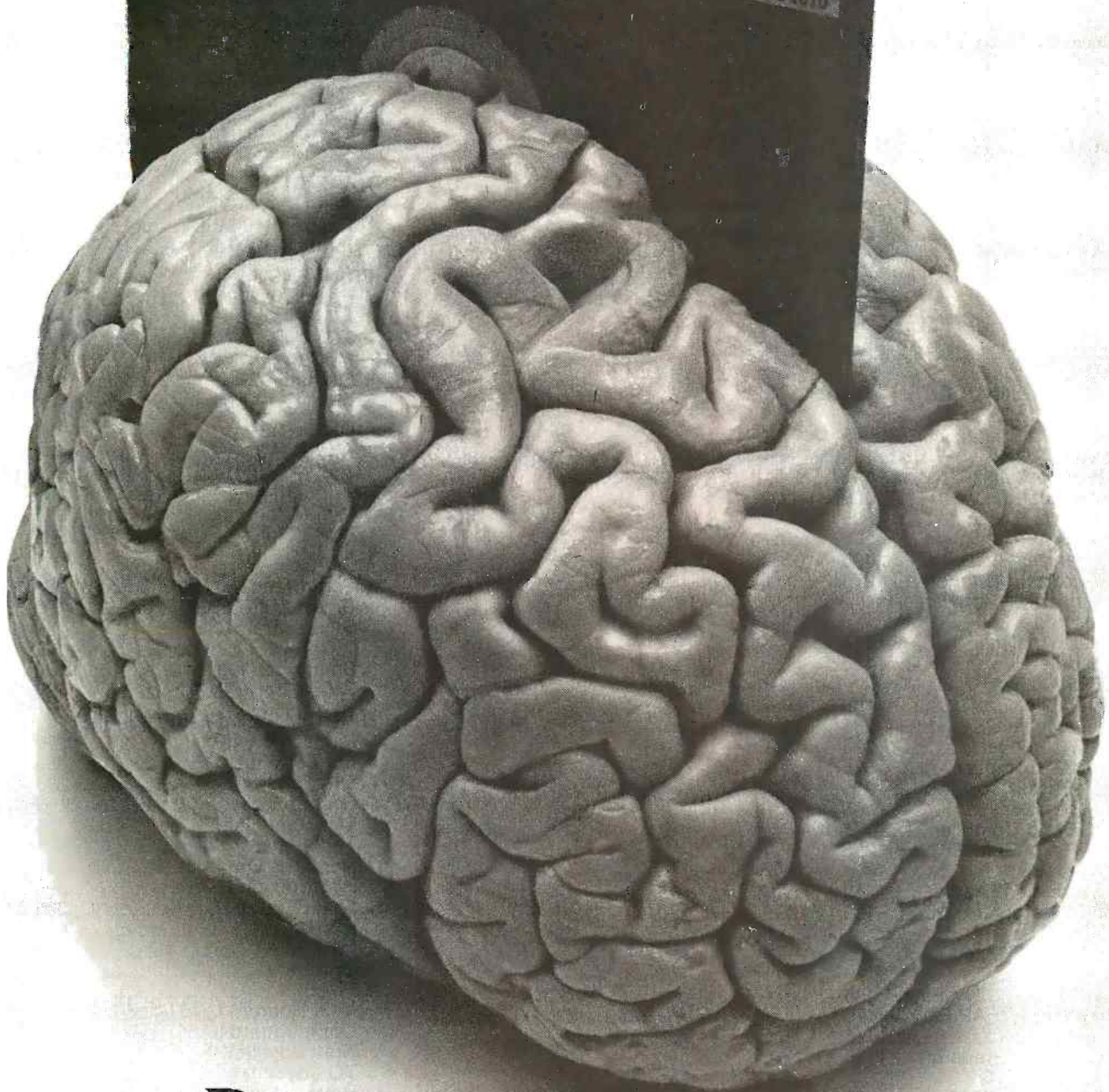
AUTOMATIC RECORD CONVERSION AVAILABLE FOR dBASE II AND pfs

DAYFLO™

**FREE-FORM
DATABASE**

For IBM and compatibles

© Day Flo, Inc., 1984 Licensed material-Program property of Day Flo, Inc. All rights reserved.
84/6-DF/BF/L0-PC-1010



DAYFLO

The right brain will love it.

DayFlo, Inc., 2500 Michelson Drive, Building 400, Irvine, CA 92715

Circle 116 on Inquiry card.

ORDER DESK ONLY—
(800) 292-3360
TOLL FREE IN CALIFORNIA

Specializing in
Corporate Accounts

**MC-P
APPLICATIONS, INC.**
The Best Computer Solution

The Best Prices - Best Service - Best Technical Support

ORDER DESK ONLY—
(800) 292-3360
TOLL FREE OUTSIDE CALIF.

SOFTWARE

SPREAD SHEETS

Lotus 1-2-3	\$299
Symphony	425
Framework	372
Multiplan	135
Open Access	369
TK Solver	265
Supercalc III	195
Visicalc IV	157
Design Manager	475

DATA BASE

dBase II	279
dBase III	372
R:Base 4000	289
Knowledgeman w/K pen & K graph	295
Powerbase	275
Friday	195
DB Plus	95
Quick Code & DUtil Pak	185

UTILITY

Peter Norton Utility	55
Prokey	87
Sideways	45

COMMUNICATION

Microstuf Crosstalk	115
Smartcom II	109
Transporter	205

PROFESSIONAL

Desk Organizer	195
Harvard Project Manager	275
CompuSoft Legal/Software— Call for info.	
Real Estate Analyser II	175
Visi Schedule	125

COMPILERS

Cobol Compiler	485
Fortran Compiler	245
Lattice 'C' Compiler	325
Microsoft 'C' Compiler	325
Microsoft Pascal Compiler ..	215
Macro Assembler	65
Digital C Basic Compiler	375
Pascal MT and CPM186	255

FINANCIAL

Home Accountant-Apple	49
Personal Investor	135
Accounting Plus GL, AP, AR, PR, INV Each	399
State of the Art GL, AP, AR, PR, INV Each	485
Peachtree GL, AR, AP Each	475
Think Tank	125
Data Cell II (Tax Preparer) ..	1125

WORD PROCESSING

Bank Street Writer IBM	55
Edix/Wordix Each	129
Peach Text 5000	245
Pfs: File	84
Pfs: Report	79
Multimate	275
Volkswriter Deluxe	162
Word Perfect	275
Wordstar Pro w/Correctstar ..	299

NATIONAL SALES

**MC-P
APPLICATIONS INC.**

1630 Oakland Road,
Suite A114
San Jose, CA 95131
U.S.A.

Telephone: (408) 293-3360
Telex: 821 396.MCPA UD

RETAIL OUTLETS

Pick 'N Pay Software
San Jose, CA
Telephone (408) 293-3360

Pick 'N Pay Software
Phoenix, AZ
Telephone (602) 285-1700

MC-P International Sales Offices

AUSTRALIA	02-929-8468
NEW ZEALAND	09-34545
ENGLAND	02357-2189
HOLLAND	020-268829

**ORDER STATUS AND
TECH. SUPPORT — CALL
(408) 293-3360**

**PLEASE CALL FOR
HARDWARE & SOFTWARE
NOT LISTED THIS AD**

**INTERNATIONAL DEALER
INQUIRIES WELCOMED**

TERMS: All prices subject to change without notice. Payment by cashier's check/MO/bank transfer. Please allow approximately one week shipping delay for clearance of personal or company checks. California residents add sales tax. For non cash sales please add 3% handling charge.
SHIPPING: Add \$4 per item for UPS Surface, \$8 for UPS Blue Label. For Monitors add \$20 and Printers \$25 for shipment within continental U.S.A.

HARDWARE

COMPUTERS

IBM PC 64K/1DD/Ctrl Cd	\$1545
IBM PC/XT 128K	3495
IBM Portable	2195
Apple IIc	1145
Apple IIe 80 col & Mon.	1295
Macintosh w/Imagewriter Printer	2595

DISK DRIVES

Teac Half Height	165
Tandon 100-2	195

HARD DISKS

Tall Grass 12 Mgb	2245
Pegasus 10 Mgb (Internal) ..	1195
lomega 10 Mgb	call

PRINTERS

Epson FX100	695
IBM Parellel Printer Cable ..	29
LQ 1500	1145
NEC 3550	1675
Okidata 92P	409
Qume 1140 plus	1435

MONITORS

Amdek 12" 310A	169
Amdek Color II RGB Hi-Res ..	399
Princeton RGB Hi-Res	485
IBM Monochrome	235
IBM color	565

MODEMS

Smart Mod. 300 w/Smartcom ..	199
Smart Mod. 1200	495
Smart Mod. 1200B	429
J-Cat	99
Smart Cat 103	169
Smart Cat 103/212	425

HARDWARE & PERIPHERALS

Megaplus 64K	265
Six Pac Plus 64K	265
Quadboard II	285
Orchid Blossom	255
64K Ram Chips	45
Techmar Graphics	525
Hercules Graphics	335
Plantronics	395
STB	335
Everix	call
Intel 80/87 Chip	175
Orange	94
Peach	64
Irma Board	895
Compuguard	call
Kraft Joysticks	35
TG Joysticks	35
Hayes Mach III Joysticks	39
PC Mouse w/Software	165

NETWORK

Orchid PC Net	345
PC Net w/Blossom	525

COMMUNICATIONS

AST 3780	635
AST 5251	545

Circle 261 on inquiry card.

Samna Word III

Taking on the dedicated word processors

BY RUBIN RABINOVITZ

A few years ago, word-processing programs were designed to run on personal computers with a maximum machine memory of 64K bytes. A lot could be packed into such programs, but they were no match for dedicated word processors. Recently, however, users began buying machines with more memory, and programs requiring 128K bytes of memory—like Microsoft Word and Volkswriter Deluxe—have become popular.

Samna Word III is part of the next wave: programs that have doubled the memory requirement once again. Samna Word II, released in the fall of 1983, needed 256K bytes for the DOS 2.0 version of the program. Samna Word III was introduced last April; it also runs on 256K bytes, but it's a tight squeeze, and the program will take advantage of extra machine memory up to 320K bytes. Samna Word III comes with five double-sided, double-density disks. Two disks, booted sequentially, hold the operating program. The third disk is used to customize the program for a specific printer. The fourth disk contains the training program, and the fifth, the dictionary.

Samna Word III is a large program. But is larger necessarily better? People who have worked with dedicated word processors will find that many of Samna's features are comparable or superior to dedicated processors. But the program does have limitations, as we shall see.

CURSOR CONTROL

Many features of Samna Word III resemble those of dedicated word processors; this is especially evident in its keyboard assignments. People familiar with Wang and other popular word processors will recognize the cross-shaped configuration of the main cursor-control keys. At the center of the cross is a Go To key, surrounded by the cursor-direction keys. This configuration places the cursor keys in logical positions, and it is easily adapted to the IBM Personal Computer (PC) keyboard, which has arrow;

on the cursor-direction keys. Manufacturers like Wang and Digital Equipment Corporation (DEC) limit the cursor pad to the five keys just described. But on some dedicated word processors (the Phillips Micom, for example), cursor quantity keys (such as Word, Sentence, Paragraph) are added to the five central keys. The Samna configuration is something like Micom's, although Samna has added one more cursor quantity key, the File key (see figure 1).

Mylar labels redefining the keys are included with the program. The new key names fit on the keys in such a way that the original key names aren't obscured. This is useful when you want to use the computer for other programs. Samna provides a chart of the keyboard for people who dislike labels; it's possible to learn the program using only the chart.

Samna's key assignments make for very efficient cursor control. With one keystroke the cursor can be advanced by a word, sentence, line, paragraph, or page. By itself the Page key scrolls through the pages of a file; in combination with the Go To key, Page takes you directly to a specified page without scrolling. The File key similarly moves the cursor to the end of a file without scrolling through intermediary pages. Using the Shift key in combination with the cursor-control keys reverses these movements: Shift plus Word moves the cursor to the previous word, Shift plus File moves the cursor to the beginning of a file, and so forth.

FUNCTION KEYS

Many word-processing programs assign an equal number of tasks to each of the IBM PC's function keys (F1 through F10). Samna's approach is different (see photo 1). While eight of the function keys have only one function, two of them have many functions. The Scroll Lock key is also assigned numerous functions.

I first found this arrangement strange. But, as I eventually understood, there are some

(continued)

Rubin Rabinovitz (Department of English, Campus Box 226, University of Colorado, Boulder, CO 80309) is a professor of English. He received his Ph.D. at Columbia University. He has reviewed books for journals and magazines, including the New York Times Book Review and New York magazine.

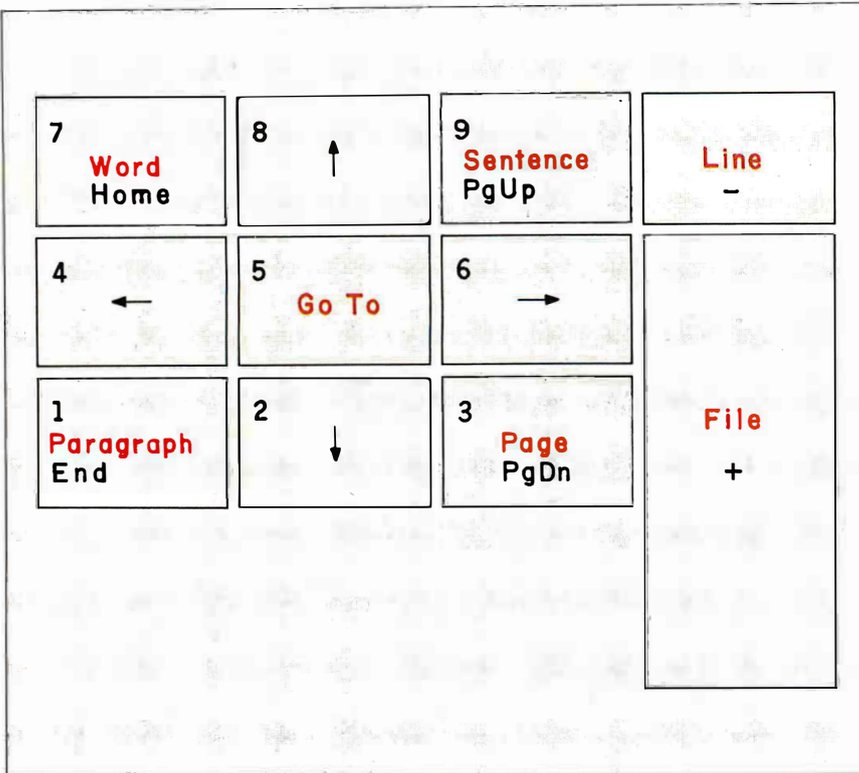


Figure 1: The IBM Personal Computer's cursor-control keys, as defined by Samna Word III. Mylar labels with Samna's definitions (shown in color) fit on the keys without hiding the original definitions.

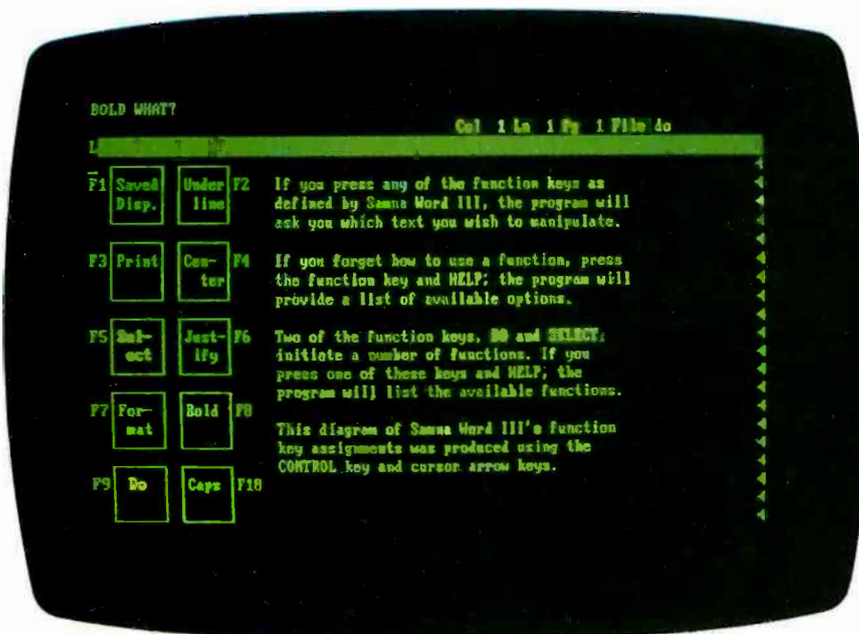


Photo 1: The IBM PC function keys as redefined by Samna Word III.

good reasons for it. The keys with only one function don't have to be memorized since their labels make it clear what tasks they perform. The keys with multiple functions are used to initiate commands that—because they are both mnemonic and redundant—are easy to remember. For example, F9, defined by Samna as the Do key, appears at the beginning of a number of repetitive command sequences. Similarly, F5, defined as Select, initiates a number of functions. If you forget a command sequence, pressing the appropriate function key and then Help (the Escape key) displays a list of the functions initiated by that key. In addition, Samna provides labels listing the commands that use the multiple-function keys; these labels can be attached to the margins of the keyboard. This makes it easier to learn the keyboard than when every function key has a few diverse functions.

Just as the Shift key is used to reverse the motion of the cursor, in combination with the function keys it becomes an Undo key. For example, to remove boldface text, you press Shift and Bold; to restore a deleted item, you press Shift and Delete. Here again the combination of redundant command sequences and labeled keys facilitates learning the program.

Many of the other command sequences are equally logical: Delete plus any of the cursor quantity keys (Word, Sentence, Line, etc.) removes the amount of text specified. The commands for copying and moving use the cursor quantity keys to define the amount of text to be adjusted. This consistency makes it easy to use the program; even when I forgot commands I usually was able to guess.

Other nice touches include two that compensate for weaknesses of the IBM PC keyboard. When you are typing uppercase letters on the IBM, the proximity of Alt and Ctrl to the Shift key often leads to errors. In some programs (WordStar, for example) these errors can take some time to correct. In Samna Word III, striking Alt or Ctrl in combination with an alphabetic key never leads to disasters. Samna also

AT A GLANCE

makes up for the IBM PC's lack of LED (light-emitting diode) indicators on the locking keys by displaying the messages NUM and CAPS in the status line when those two keys are toggled.

LEARNING TO USE SAMNA WORD III

Samna Word III is a big program and can't be learned as quickly as word processors with fewer functions. But the program is not inherently difficult: a given series of operations in Samna Word III is no harder to learn than an equal portion of Easywriter II.

First-time users should have no special problems learning Samna Word III. People who know another word-processing program may initially be impatient with the program because many command sequences have to be relearned; but once the logical structure of the program emerges, things go more quickly. People familiar with dedicated word processors will make the transition to Samna Word III quickly.

Samna Word III has good help screens, and the help levels are adjustable. If you make a mistake, a help screen with a remedy is automatically displayed. The manual is clear and comprehensive. But I don't like the training disk very much—the exercises are at times confusing.

Most operations can be completed by initiating an operation and then pressing Help. This displays the remaining commands in the sequence. A reference card that comes with the program lists the opening commands of every operation. You can learn almost any function by using the reference card in conjunction with the help screens.

MAJOR WORD-PROCESSING FUNCTIONS

Samna Word III uses very few visible control characters (though these can be displayed when you need them). What you see on the screen is close to what the printed page will look like. Samna Word III contains all the word-processing functions I expect in a good program, including automatic

(continued)

Name
Samna Word III

Type
Word-processing package

Manufacturer
Samna Corporation
Suite C-700
2700 Northeast Expressway
Atlanta, GA 30345
(404) 321-5006
(800) 241-2065

Computer System
IBM PC, PC XT, and compatibles with at least 256K memory; also DEC Rainbow and Texas Instruments Professional

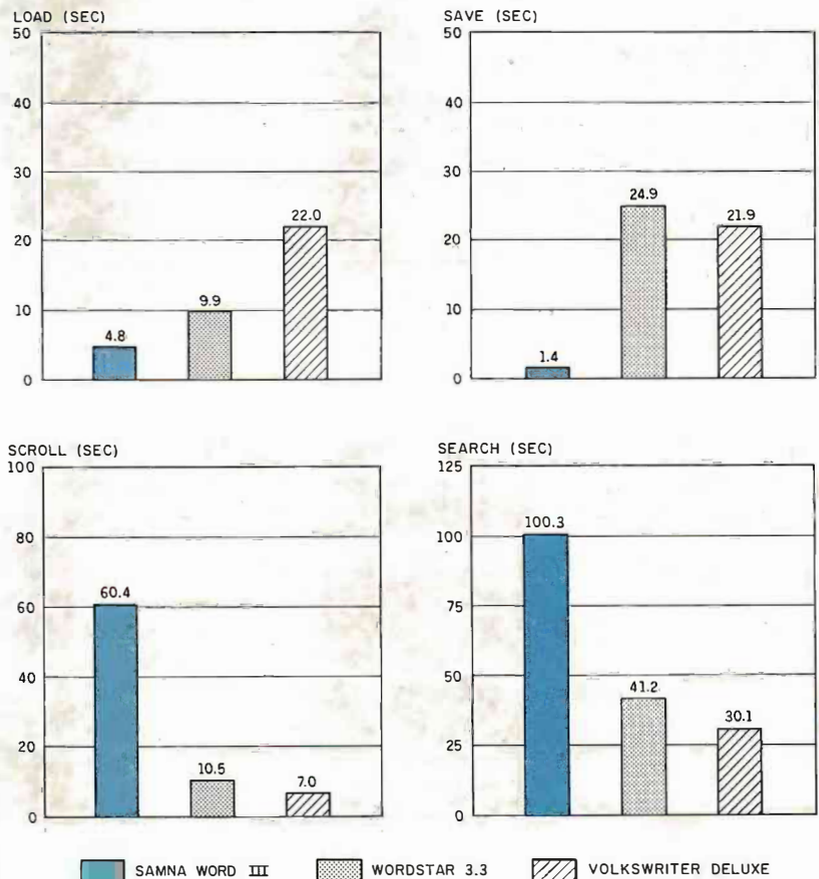
Format
Five 5¼-inch double-sided floppy disks (two for operating system, one each for dictionary, printer, and training program)

Software Required
PC-DOS, MS-DOS, or similar

Documentation
400-page indexed manual, training disk, command and keyboard chart, key labels

Price
\$550

Audience
People who do a good deal of writing



A comparison of Samna Word III with WordStar 3.3 and Volkswriter Deluxe. The graphs show the results of performing various standard word-processing functions using a 4000-word text file. The Load graph shows the time required to load the file from disk to memory. The Save graph shows the time

required to save the file on disk. The Scroll graph illustrates the time required to scroll manually from the file's first line to its last line. The Search graph shows the timing results for a search starting at the beginning of the file and looking for its last word.

word wrap, global search and replace, and right-margin justification. But even the common word-processing functions go beyond the usual: many have convenience features that

enable various modes of operation. Underlining, for example, can be done in numerous ways: during or after typing text; with solid, broken, or double underlining; or with the shifted

hyphen key, as on a typewriter. Similar options are available for printing in boldface, converting text to capital letters, and centering text. On a color-equipped system, you can specify different colors for different types of text (see photo 2).

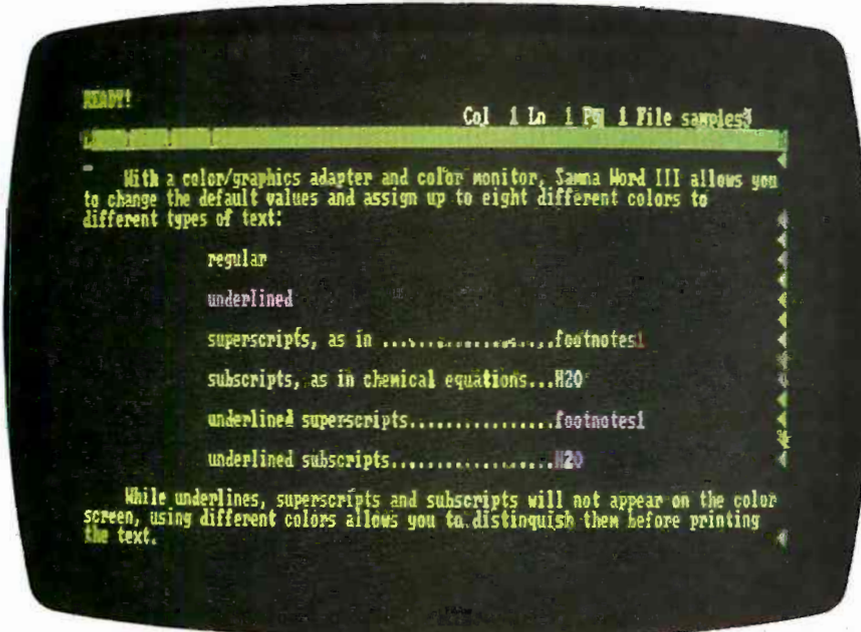


Photo 2: With a color graphics adapter and a color monitor, Samna Word III can mark underlined, superscript, and subscript text in different colors.

ADVANCED FEATURES

What makes Samna Word III superior to many competitive programs is its unusual number of advanced features. Some of these, like mail-merge or dictionary programs, are often sold as extras; but they're part of Samna Word III. The following are some important advanced features.

Windows: Samna's windows divide the screen horizontally (see photo 3). With two keystrokes you can move from one window to the other. It's easy to display a new file or another portion of the same file in the window, and to copy or move text from one window into the other.

Automatic Update: This is one of Samna's best features. As you revise or enter text, the new material is automatically recorded on the data disk. It takes little time to save a document, since most of it is written on the disk as you type. More important, it's almost impossible to lose material inadvertently. Even with a power failure you never lose more than about three lines, and since they're the last ones you typed, you can usually reconstruct them.

Automatic Merge: Samna's automatic merge works well but is difficult to learn: the instructions are confusing. As with other merge programs, you create a standard (or "boilerplate") letter and a mailing list. Then the two are merged: a copy of the standard letter, addressed to each person on the mailing list, is generated automatically.

Foreign-Language Keyboards: Many programs can generate foreign characters, usually by using special key sequences. In Volkswriter, for example, you press Alt and an alphabetic key. In Samna Word III, you can reprogram the keyboard so that it emulates a foreign keyboard. When you press the

(continued)

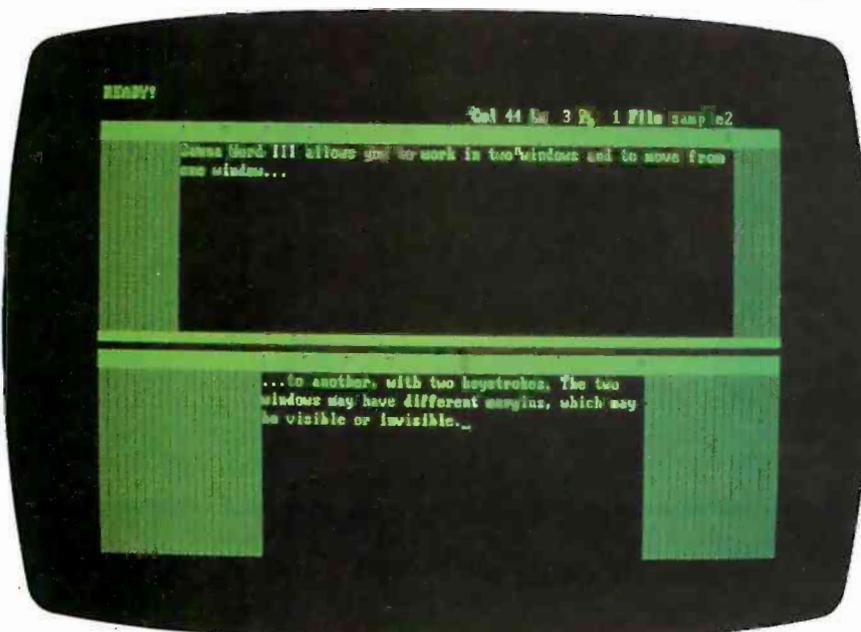
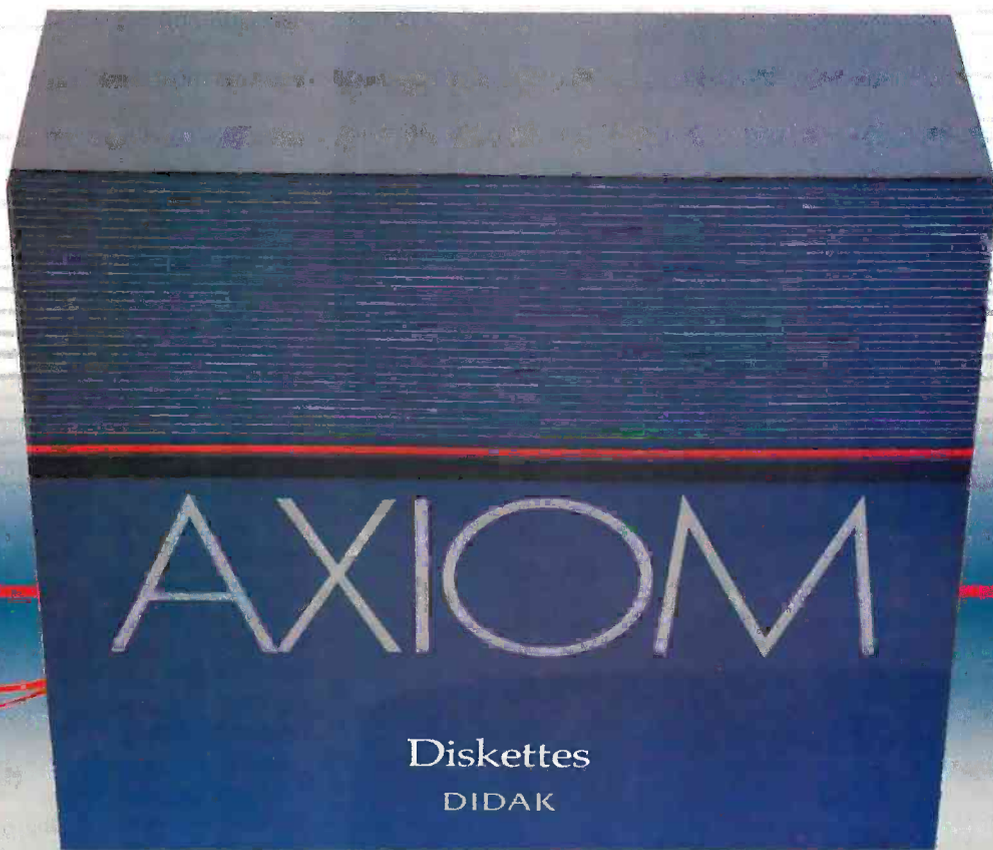


Photo 3: Samna Word III's split-screen capability.

*Memories
are made of this™*



See You at
COMDEX

Made
in
Canada


Now Introducing
World Class Quality Diskettes
Lifetime Guaranteed

For the AXIOM™ dealer nearest you,
call toll free:

In U.S.A.: 1-800-633-6784 In New York State: 1-800-992-9228
In Canada: 1-800-267-7373 In British Columbia: 112-800-267-7373

DIDAK

Didak, 402 Ford Street, Ogdensburg, N.Y. 13669 Tel: (315) 393-0086

Circle 119 on inquiry card.

™Registered trademark of Didak Manufacturing Limited

NOVEMBER 1984 • BYTE 323

key for a particular character in the new configuration, the corresponding character appears on the screen and the same character is printed, so long as you use the proper print wheel.

Samna Word III includes the following keyboard configurations: English (American and British versions), French, Canadian, Spanish, Math/Greek, German, Italian, Swiss/French,

and one with alternate symbols, including many of the IBM Personal Computer's special characters that don't appear in the other configurations.

Dictionary: Samna uses the Merriam-Webster Dictionary for its spelling checker. When the dictionary does not recognize a word, it flashes alternatives in the status line. You can then substitute one of the suggested alternatives, revise the misspelled word without retyping it, or add the word to the dictionary. The spelling checker is slower than some rival programs, such as Spellix. The dictionary disk provides automatic hyphenation at syllable breaks. The disk isn't copy-protected, so you can customize your own dictionary by adding new words to it.

Math Mode: In math mode you can perform five operations: addition, subtraction, multiplication, division, and calculation of percentages. Two memory registers and a total register retain the results of the calculations; you can then transfer these from the registers into the text without retyping. You can add a row of numbers across a line and columns of numbers. But it isn't possible in this mode to work on the text of a document; to do that, you have to exit to normal operating mode.

Recording of Keystrokes: This is a macro-type operation: a series of keystrokes is recorded and played back later. Both alphanumeric and command keystrokes can be recorded. To play them back, you press the Control key and a number key. It's a feature that's invaluable for repetitious jobs, such as writing letters that have the same heading and signature. You could record the keystrokes for the close of one letter, the commands for a page break, and the heading of the next letter. Samna lets you record 10 different operations using up to 500 keystrokes—an average of 50 keystrokes per operation.

Glossary: Glossaries are lists of phrases or sentences that are often repeated; with a few keystrokes you can insert these passages into the

(continued)

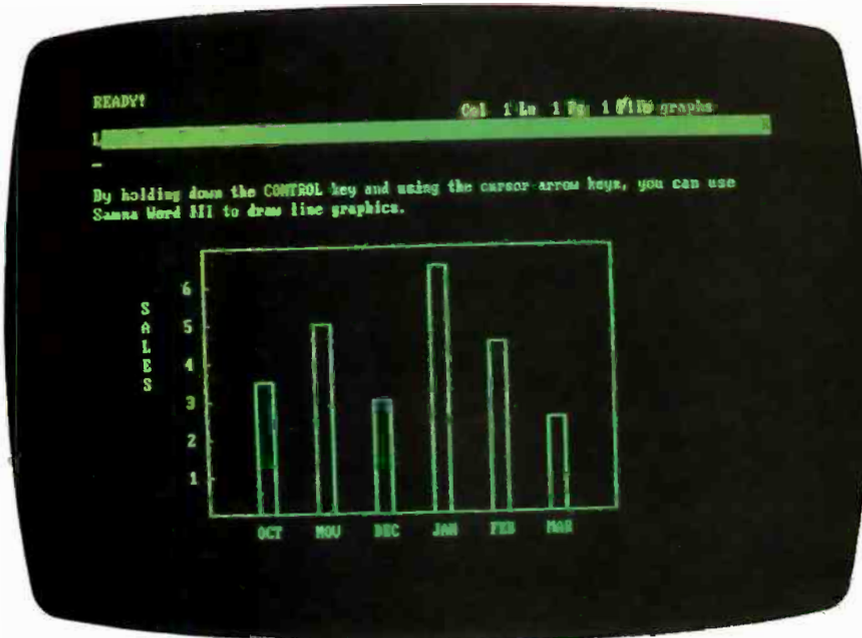


Photo 4: A bar chart drawn with Samna Word III, using the Control and cursor-arrow keys.

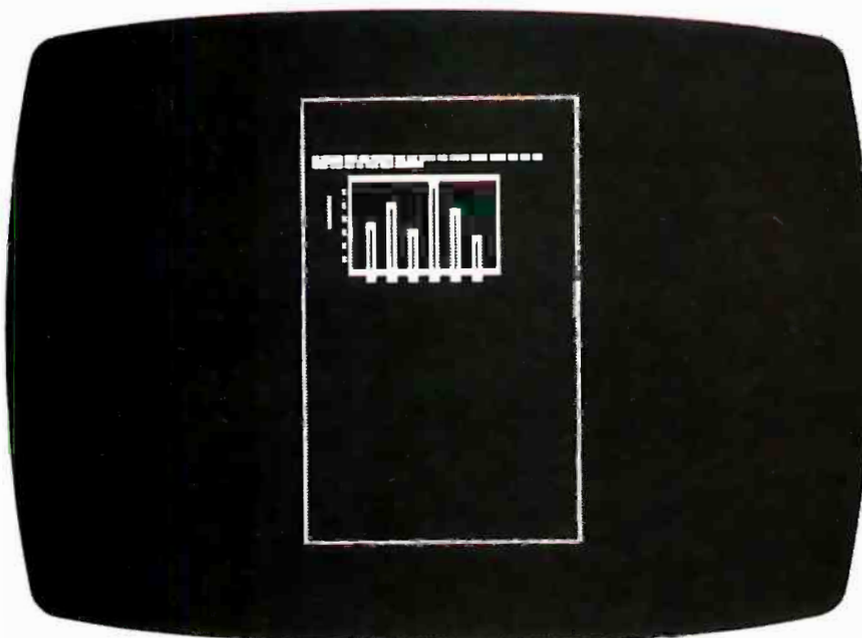


Photo 5: Samna's Zoom function lets you see the layout of the material on the screen as it will appear on the printed page.

CASHCOM

Stand Alone or Multi-User POINT OF SALE SYSTEMS



IBM PC/XT CAN FUNCTION AS THE SYSTEM'S MASTER

AS A COMPUTER

- The stand alone system can be upgraded into a multi-user system to meet growing business needs.
- Uses CP/M or MS-DOS (multi-user system only) to run thousands of dedicated software packages available to users.
- Displays transactions on a 9" CRT utilizing large characters for easy customer viewing.
- Utilizes two way data communications allowing quick and accurate price changes, order processing and file updates.
- Can be programmed using familiar languages for easy customization of vertical markets.
- Utilizes a database management system to produce meaningful reports on demand.
- Can be configured with floppies or Winchester drives (storage capacity-640KB to 80MB).

AS A CASH REGISTER

- Its flexibility in function use exceeds industry standards for E.C.R.'s.
- Uses a programmable, buffered keyboard.

IT IS CAPABLE OF:

- error correct, void, return, refund, entire ticket voiding, manual discount by \$ or %, mark down, mark up, coupons, food stamps.
- payment by cash, cheques or credit cards.
- charge and payment posting to in-house accounts.
- H.A.L.O./L.A.L.O. protect on open departments and discounts.
- black list and credit authorization.
- electronic funds transfer.



**Advanced
Business
Computer
Systems International, Inc.**

In Canada:
4088 Sandwich Street, Windsor, Ontario N9C 1C4 (519) 255-9199
In U.S.A.:
P.O. Box 32524, Detroit, Michigan 48232 (313) 961-3406
Circle 9 on inquiry card.

Visit us at **COMDEX** Booth #R 8126 and at the Canadian Computer Show Booth #258 & 259.

Table 1: Benchmark tests using Samna Word III on the IBM PC with 256K bytes and a monochrome-monitor adapter and a document of 40 paragraphs of 100 words (a total of 4000 words). Results are the average of three trials. Note that Samna Word III formats slowly (tests 6,7, and 8); however, because the program automatically saves material as it is written to the screen, Document Save time is good.

Test	Minutes:Seconds
Document Load: time to retrieve standard document from disk and display it on the screen	0:04.82
Document Save: time to save the standard document on the data disk	0:01.42
Search: time to find the last word (the 4000th) of the standard document	1:40.26
Scroll: time to scroll from the beginning to the end of the standard document	1:00.40
End of File: time to go to the end of the file by pushing the File key	0:12.09
Delete: time to delete the first five words of a 100-word paragraph and reformat	0:04.25
Insert: time to restore the five deleted words and reformat	0:05.26
Format Changes: time to reformat the standard document from single to double space; margins from 10-75 to 15-70; top and bottom margins from 1 inch to 1.5 inches; pitch from 10 to 12	6:53.60
Print File: time from last command to print a file to start of printing	0:28.24
Print Page: time from last command to print a page to start of printing	0:04.43

Table 2: Comparative speeds of some Samna Word III functions on the IBM PC and compatible computers. Times, in seconds and hundredths of seconds, are the averaged results of three tests: the time it took to scroll to the end of a 1000-word document, to use the Go To function to find the last word in a document, and to find the same word using the Search function. "Repaints" means the screen flickers (is being erased and reconfigured during scrolling), an undesirable characteristic.

Computer	Scrolling	Go To Word	Search	Repaints
IBM PC with monochrome card	12.40	22.86	23.06	no
IBM PC with color card	33.84	42.79	40.71	yes
Eagle PC Plus	33.40	54.05	50.65	yes
Seequa Chameleon	33.02	43.35	41.51	yes
Zenith Z-150	35.85	45.87	42.53	yes
Sperry PC in normal mode	13.87	23.18	23.18	no
Sperry PC in Turbo mode (microprocessor clock speed about 40 percent faster than in normal mode)	9.57	17.36	17.21	no

You can use Samna to draw charts and simple house plans. No graphics card or dot-matrix printer is necessary.

text. You can use combinations of boilerplate text or insert long book titles in the text with relatively little typing. Unlike some other programs, Samna makes it possible to create and use more than one glossary at a time.

Index Compiling: With this feature you can create an index from any document written with Samna Word III. First, you prepare a list of entries you want included in the index. The program then searches through the text looking for these entries, arranges them alphabetically, and lists page references for them. The index compiler works well, but it's very slow.

Table of Contents: By introducing special marks for chapter headings and subheadings, you can have Samna create a table of contents. Subheadings, when properly marked, are indented to the right of chapter headings.

Outline Generation: If you're creating an outline, you can use special marks for each entry; these marks are used to indent the entry (up to six levels of indentation are possible) and to number it. The program automatically rennumbers the entries if you make additions or deletions.

Line Graphics: Samna Word III can draw horizontal and vertical lines, useful for organizational charts, bar charts, and even simple house plans (see photo 4). You don't need a graphics card or a dot-matrix printer to take advantage of this feature; all you need is a daisy wheel that can print vertical and horizontal lines.

Samna's other features include a Zoom function (see photo 5) that lets you view a reduced image of an en-

(continued)



DATA ACQUISITION SOFTWARE THAT SPANS TWO WORLDS

Now one IBM PC can direct high speed acquisition of analog signals, and simultaneously read and control instruments on the IEEE-488 bus. Connect your analog signals to the Keithley DAS Series 500 Measurement and Control System; connect IEEE-488 instruments to our new Plus500 Instrument Control System. The same software environment controls both interfaces at the same time.

■ **Soft500 and new Plus500 software make measurement and control accessible.**

Soft500 and Plus500 software are enhancements of BASIC, the language of personal computing. As easy to use as BASIC itself, Soft500 and Plus500 add

powerful data acquisition and control capabilities to a higher level language.

■ **You can trust the data.**

Soft500's foreground/background scheduling carefully times multiple tasks to ensure that successive readings from the same channel maintain precisely the same sampling interval. And there's still time for simultaneous data analysis.

■ **The Series 500 is fully modular.**

Seventeen modules form an extensive and growing family that supports analog input, analog output, digital I/O, current loop output, pulse counting, and AC/DC relay control. And now the Plus500 Instrument Control System allows simultaneous access to the IEEE-488 bus as well.

■ **Quality manufacturing, quality service.**

The Series 500 is built like an instrument. It has the highest accuracy, the lowest noise, and the best thermal stability of any personal computer based data acquisition workstation. That's why it comes with a one-year warranty and a free product support hotline.

■ **For more information**

Call us toll free at 1-800-552-1115. In Massachusetts, call 617-423-7780. We'd like to tell you more about the Series 500 measurement and control family.

349 Congress Street
Boston, Massachusetts 02210

KEITHLEY **das**

Samna Word III's main problem is a lack of speed.

tire page on the screen (this requires a color graphics card); wild-card characters that can be used for file functions; a typewriter mode that permits you to type directly on the printer; automatic backup; support for 26 printers; the ability to create very wide pages and then to fold them on screen so you can compare various columns on a spreadsheet; and "control tabs" that let you mark and return to a specified place in a file.

WEAKNESSES

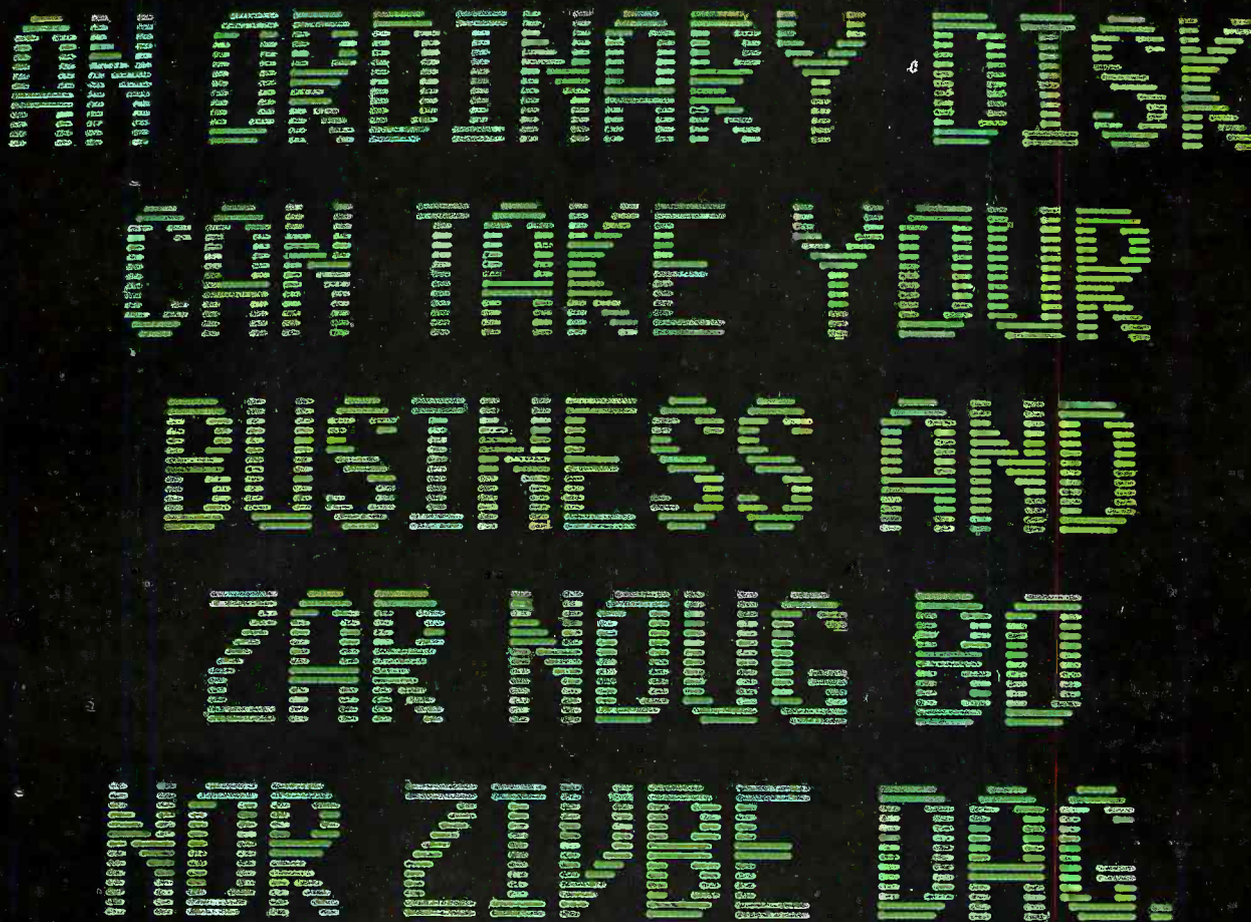
Samna Word III's main problem is lack of speed. Reformatting a 4000-word

file takes almost 7 minutes (see table 1). Deleting and inserting material can be time-consuming with long paragraphs: you have to wait for the automatic reformatting to end before you can resume editing.

Like most word processors for the IBM PC, Samna Word III is even slower when you run it on a system with a color graphics adapter. As shown in table 2, the program runs between two and three times slower on an IBM PC with a color graphics adapter (or similarly equipped PC-compatibles) than on an IBM PC with monochrome adapter. In addition, the displays of the color systems are continually repainted during scrolling; the repainting produces an annoying flicker that makes the moving text almost illegible. A friend with a Zenith Z-150 had this problem until he added an IBM monochrome adapter and suitable

monitor; the speed doubled and the repainting disappeared. The flicker problem is caused by the way IBM designed its color graphics adapter board. The monochrome monitor/adapter does not flicker during scrolling. Unfortunately, if you have to buy a monochrome adapter and monitor to fix the speed problem, it will cost you at least \$500.

These tests were conducted on systems with two floppy-disk drives; many results would be faster with a hard disk. Samna recently announced it was removing the copy protection from all of its word-processing products, which will enable the programs to be run from a RAM (random-access read/write memory) disk or a hard disk and should speed things up quite a bit. According to Charlotte Hixson, Samna's customer-support manager, the speed problem is a result of the



program being written in C rather than in assembly language (this was done to make the program easier to debug). "As soon as the software is stabilized," says Ms. Hixson, "the screen and line-handler blocks will be written in assembly language and will be much faster."

Samna Word III is sensitive to fluctuations in power-line current, even with a surge protector; the resulting crash usually freezes the screen. But this happens infrequently and sounds worse than it really is: since Samna automatically records text as it is written, you seldom lose more than a few lines, and these can be copied from the frozen screen.

After a lot of editing, the page counter sometimes loses track of the proper page number. The spelling checker doesn't recognize words linked by dashes. The automatic

hyphenation features sometimes miss one or two words that should be hyphenated. File size is not listed in the directory, nor is there any indication of how close you are to filling a disk. However, I've never lost text because of a full disk: you're given a chance to use a new disk or delete material from the one that's full.

USER SUPPORT

Samna Corporation seems to have a positive attitude toward its customers. The people who answer the toll-free information hotline are friendly and helpful; they've provided assistance at no charge after the 30-day support period had expired. Customers who install their programs incorrectly are given new copies.

When version 1.1 of Samna Word II was released, free updates were provided to purchasers of the original

Samna seems to have a positive attitude toward customers. Users who install programs incorrectly are given new copies.

program, with no requirement that the old program be shipped back to the company. Owners of Samna Word II can buy Samna Word III updates for the difference in price between the programs. Samna said it is planning to release a new program, Samna+, that will include spreadsheet functions. Owners of Samna Word II and Samna Word III will be able to update

(continued)

Let the gibberish stop here.

The TDK No-Risk Disk.™

Because no matter how many times you play it, the TDK No-Risk Disk won't scramble your thoughts or play games with your words.

Not once. Not ever.

Our lifetime replacement warranty guarantees that.

And our almost 50 years of experience in developing superior magnetic recording products support that.

That incidentally is more than you can say for any other disk.

Bringing us to our point.

Don't play games with an ordinary disk.

When you can play for keeps with an extraordinary disk.



TDK offers a complete line of the most popular disks in 5 1/4 - and 8-inch formats.

TDK. THE NO-RISK DISK.™

Put labels on your list.

Next time you shop for computer supplies, pick up a pack of Avery's new self-adhesive labels. By putting all your address lists on labels, you get more done in less time. Name badge labels, shipping labels, piggybacks and new clear labels are also available.

The labels are designed especially for micro computers. And they're packaged to fit neatly behind your printer. Look for them wherever you buy computer supplies.



Avery Label

An Avery International Company

Business Systems Division

SEE US AT COMDEX, RIVIERA HOTEL BOOTH #R8200

REVIEW: SAMNA III

Samna Word III costs more than some programs, but if it can outperform a dedicated word processor, then the price is justified.

their programs for the price difference.

CONCLUSION

Samna Word III is one of the most powerful word-processing programs available for IBM PCs. In recent advertisements, Samna Corporation has claimed that a number of dedicated-word-processor operators who tested the program agreed that Samna Word III was superior to the systems they were using. Samna Word III costs \$550, which is more than some other programs, but if it can outperform a dedicated word processor, the price is justified—what you pay for the software you'll save on hardware.

Who should buy Samna Word III? Anyone who spends a good deal of time writing. Samna's main strength is its assortment of automated operations and convenience features; many aren't available in other programs or on dedicated word processors. But this isn't a program for casual users: it doesn't make sense to pay for advanced functions if you'll never use them.

Samna Word III is the best of several word-processing programs I've tested, including WordStar, Easywriter II, Volkswriter, Volkswriter Deluxe, and MultiMate. I use Samna at home on my PC and a Micom word processor at work. I like the speed of the Micom, and this makes me fidgety when Samna takes too long to complete an operation, but Samna Word III's many special features more than compensate for this problem. Like the people in the advertisement, I've been won over. I'd rather work with Samna Word III than with a dedicated word processor. ■

Free Catalog!

Your 80-page guide to computer supplies and accessories—including complete new product descriptions.



- Packed with over 1600 products for microcomputers, minicomputers, and word processors — many available nowhere else.
- Big special section devoted to new supplies and accessories.
- Comprehensive product descriptions — including more than 475 full-color photos — clearly explain features and benefits.
- Easy-to-use cross reference guides to magnetic media, ribbons, and more—along with the industry's most complete cable guide.
- Helpful suggestions and tips, ranging from flexible disk care to proper ribbon selection to useful application ideas.

Phone toll-free 1-800-547-5444
In California, call 1-800-547-5447.

inmac™

Phone toll-free 1-800-547-5444* or send coupon today.

Inmac Catalog Dept.
2465 Augustine Drive
Santa Clara, CA 95051

Please rush my free copy of the Inmac Catalog. I understand there is no obligation whatsoever.

NAME _____

COMPANY _____

ADDRESS _____

CITY _____

STATE _____ ZIP _____ PHONE _____

*In California, call 1-800-547-5447.



Resolution That Blows You Away

Being #1 has its advantages!
Our Model 440 (720 by 400) Ultra High-Res monitor is the World's standard for excellence. Its capabilities will out-rank

those of our competitors for a long time.
We won't Stop producing the finest!
You can't!
Not when you're Number One!



MODEL 440

12 inch Ultra High-Res RGB Color Monitor
Designed as up-grading display for IBM PC
720 x 400 line resolution at non-interlaced mode
4000 character display capability
Switchable to green character display



MODEL 425

12 inch Super High-Res RGB Color Monitor
Fully compatible with IBM PC and its family
640 x 262 line resolution
Switchable to green character display
Built in audio



MODEL 420L

12 inch Super High-Res RGB Color Monitor
Long Persistence Phosphor Tube
Fully compatible with IBM and most other personal computers.
640 x 262 line resolution at non-interlaced mode
640 x 525 line resolution at interlaced mode
Unlimited colors available through analog video circuit



MODEL 411

12 inch High-Res RGB Color Monitor
Fully compatible with IBM PC and its family.
510 x 262 line resolution
Switchable to green character display
Built in audio



MODEL 122

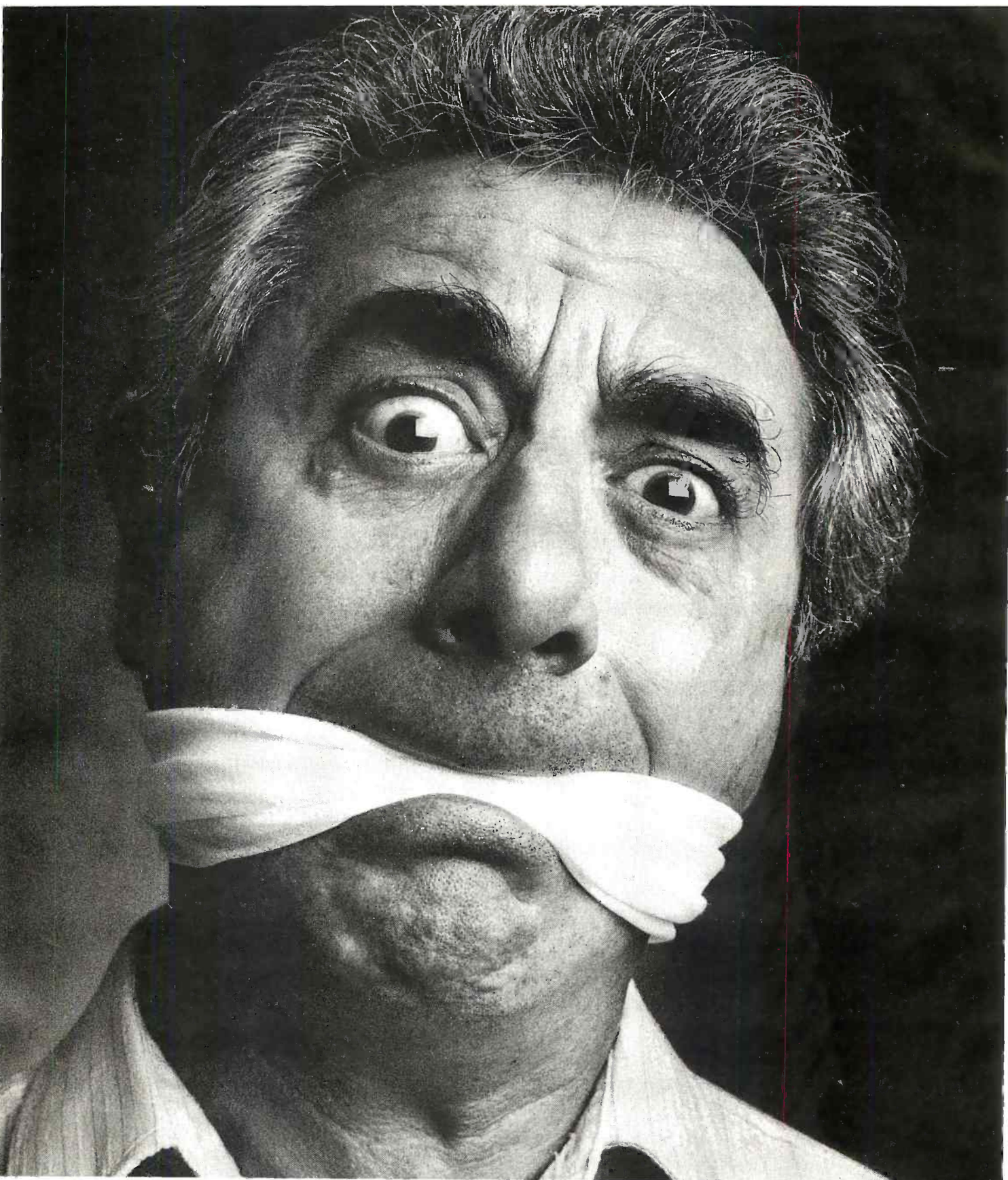
12 inch Super High-Res Amber Display
Fully compatible with IBM PC and its family.
Operated by H. scan. Rate 18,432 Khz
Optional Tilt/Swivel Base available (Model 110-12)
Green phosphor available (Model 121)

TAXAN

18005 Courtney Ct. City of Industry, CA 91748
(818) 810-1291

**See You At
COMDEX
Booth #116 and 120**

**To communicate voice
the ordinary modem**



and data simultaneously, leaves a lot to be desired.

Introducing the Tel-A-Modem.

Now you and your personal computer can talk on the same phone at the same time.

Let's say, for example, certain data you were transmitting via your personal computer to a remote computer user needed some verbal explanation to go along with it. With the ordinary modem it couldn't be done. Not simultaneously.

You'd have to first call the user to inform them that data was coming. Hang up. Redial in order to connect modems. Transmit the data. Hang up. And then call back with your explanation. If you had additional input to transmit and discuss, you'd have to begin the whole process again. Talk about frustration.

Code-A-Phone's solution to this problem is the Tel-A-Modem. An innovative two-line desk telephone integrated with an intelligent modem capable of transmitting voice and data simultaneously.

Of course, the genius of Tel-A-Modem doesn't end with its unique communication capabilities and state-of-the-art convenience.

Specially designed for use with RS-232C compatible computers and terminals, it offers a full spectrum of both telephone and modem cost effective features, including: single button selector for voice or data on either line; full-duplex mode; automatic answer/origi-

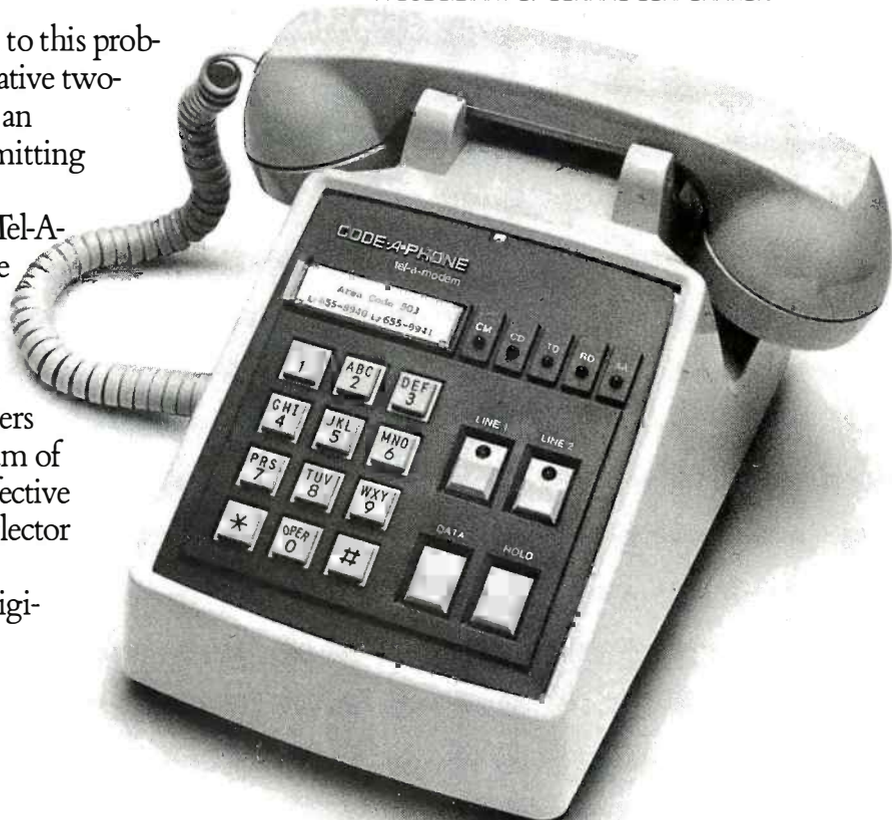
nate modes; 300 and 1200 baud data transmission rates; automatic selection of baud rates; switch dialing for tone-dial or pulse-dial systems; memory autodial; and modem status LEDs.

So much for words.

For more information and the name of your nearest Tel-A-Modem dealer, call 1-800-547-4683. That is, just as soon as your computer gets off the phone.

In Oregon, Alaska and Hawaii, call 1-503-655-8940.

Code-A-Phone[®]
A SUBSIDIARY OF CONRAC CORPORATION



See us at

COMDEX™/Fall '84

November 14-18, 1984

MGM GRAND HOTEL, Las Vegas, Nevada

Circle 64 on inquiry card.

LIFETIME WARRANTY!

WHO CARES?

DataTech cares... because you do!

We're so sure of the premium quality of DataTech Diskettes, that we give you a **lifetime warranty!** *That's confidence!* DataTech cares so much, we insist on these extra quality features that meet or exceed industry specifications as outlined by ANSI.



— **Flat jackets**—for maximum diskette alignment with the head ensuring a strong, consistent signal.

— **Jackets feature radius edges** to insert easily in the disk drive, minimizing jamming and head damage.

— **Pillowed jacket liners** cushion the diskette for constant cleaning action and quiet operation.

— **Certified 100% error free**

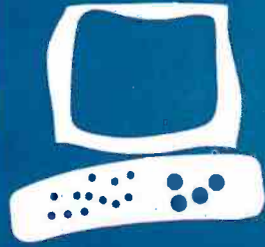
— **Unique easel-back case** functions as a library box for

convenient, permanent storage and easy diskette access. Index label is packed inside each box for content identification.

Call 1-800-323-9868 for compatibility information and the name of your nearest dealer.

wabash
DATA TECH
A KEARNEY-NATIONAL COMPANY

State-of-the-Art Magnetic Media



The Mannesmann Tally Spirit 80 Printer

A low-cost
dot-matrix
printer that's
Epson-
compatible

BY MARK J. WELCH

Mannesmann Tally's Spirit 80 printer doesn't represent any breakthrough in technology, performance, or price, but it follows the gradual improvement of price and performance that's been occurring over the past few years.

To some extent, the Spirit 80 is a "clone" of the Epson MX-80 or RX-80 in that it uses Epson-type control codes. The Spirit 80 takes up more desk space, but it is more attractive, quieter, slightly faster, and it has a slightly better print quality than the Epson MX-80. A parallel interface is standard; a serial interface is optional.

The Spirit 80's best selling point, however, is its price: though it has a list price of \$399, it is advertised by discounters for less than \$300. The Epson RX-80 FT—Epson's replacement for the MX-80—is discounted to about \$400 (from a list price of \$499), making the Mannesmann Tally a better bargain for similar performance.

SPEED

The Spirit 80 compares favorably with the Epson RX-80 in printer benchmarks (see "The Art of Benchmarking Printers" by Sergio Mello-Grand, in the February BYTE, page 193). The RX-80 is slightly faster in some tests but slower in others. It should be noted, however, that the RX-80 is advertised as a 100-character-per-second (cps) printer, while the Spirit 80 is advertised at 80 cps. (Interestingly, the Star Micronics Gemini-10X printer, advertised at 80 cps, beats them both in all but one test.)

PRINT MODES AND SPEED

The Spirit 80 prints 10 characters per inch (cpi) normally, 5 cpi in double-width mode, and 18 cpi in compressed mode, and it supports emphasized (bold), underlined, italicized, superscript, and subscript printing.

The printer's manual doesn't mention some commands supported by the Epson, but the Spirit 80 seems very compatible

with the MX-80. Despite some differences, the printer seems to respond to most Epson commands; WordStar text, for example, was printed accurately, and, though the graphics format is slightly different, Lotus 1-2-3 graphs were also printed using Epson control codes.

The Spirit 80 uses squared print hammers, unlike the Epson or the Gemini, which use more rounded "dots." As a result, spaces between the printed pixels are less visible and characters are clearer on the Spirit. Like the Epson MX-80, the Spirit 80 prints each character as a 7 by 9 matrix; uppercase characters use the top 7 by 7, while lowercase descenders drop into the bottom two pixels. The Spirit 80 characters come closer to those of a typewriter, though not close enough to fool anyone.

Graphics are available with a resolution of 50, 67, 100, or 133 dots per inch. However, an image printed using Epson control codes won't look quite the same on the Spirit 80 because the Spirit has a finer horizontal resolution. The same number of horizontal pixels in a Spirit 80 graph are only about three-quarters as wide as on the Epson. A pie chart printed as a circle by the Epson is oval-shaped when printed on the Spirit 80.

Although software could compensate for the difference in horizontal resolution, one major flaw in the Spirit 80 can't be eliminated. Below each graphics line is a small space, probably one pixel high. This results in horizontal white lines through the graph, which detracts from the visual appeal. The Epson doesn't have these spaces.

Like the Epson, Mannesmann Tally's Spirit 80 has just three top panel buttons: on-line, linefeed, and formfeed. To get the test mode, you must hold down the linefeed button while turning the printer on.

PROBLEMS

If you don't like loud, obnoxious fault alarms, you won't like the Spirit 80. When

(continued)

Mark J. Welch is a BYTE staff writer. He can be contacted at POB 372, Hancock, NH 03449.

AT A GLANCE

Name
Spirit 80

Manufacturer
Mannesmann Tally
8301 South 180th St.
Kent, WA 98032
(206) 251-5500

Type
Dot-matrix printer

Size
15½ inches wide, 13 inches
deep, 5 inches high; 11
pounds

Equipment Needed
Computer with parallel
interface; cable; serial printer
interface optional

Features
Most control codes are Epson
compatible; all common print
modes and graphics

Documentation
Operator's manual, 57 pages

List Price
\$399



Mannesmann Tally's Spirit 80 printer.



```

This is the Mannesmann Tally Spirit 80 printe
This is the Epson RX-80. This is the Epson RX
This is the Star Gemini-10X This is the Star
  
```

The Spirit 80 printer is compared with the Epson RX-80 and the Gemini-10X (all in draft mode). The pitch for all printers is 10 characters per inch. The print speeds in draft mode were determined by timing how long it took the printers to print 50

lines of 80 As each (see "The Art of Benchmarking Printers" by Sergio Mello-Grand, in the February BYTE, page 193). The prices shown are list prices, including tractor-feed mechanism.

it runs out of paper, it whines until you turn it off or add paper. A few short beeps would be enough. Overall, however, if you hate loud printers, you'll be pleased to know that the Spirit 80 is noticeably quieter than the Epson MX-80 in its normal operation.

Another aspect of this printer I don't like is that the tractor feed pushes the paper, rather than pulling it. The paper jammed several times during page feeds when I first put it in. Though it didn't jam again, the sprockets sounded as if they were tearing into the paper during page feeds and might jam again at any time. However, because the paper exits through a slot on the removable plastic cover, it doesn't jam under the cover, which happens occasionally with the Epson.

With some printers, the paper feeding out can feed right back in again—a situation I never notice until the printer is completely jammed with three layers of paper. You'd have to work at it to get the Spirit 80 to do this.

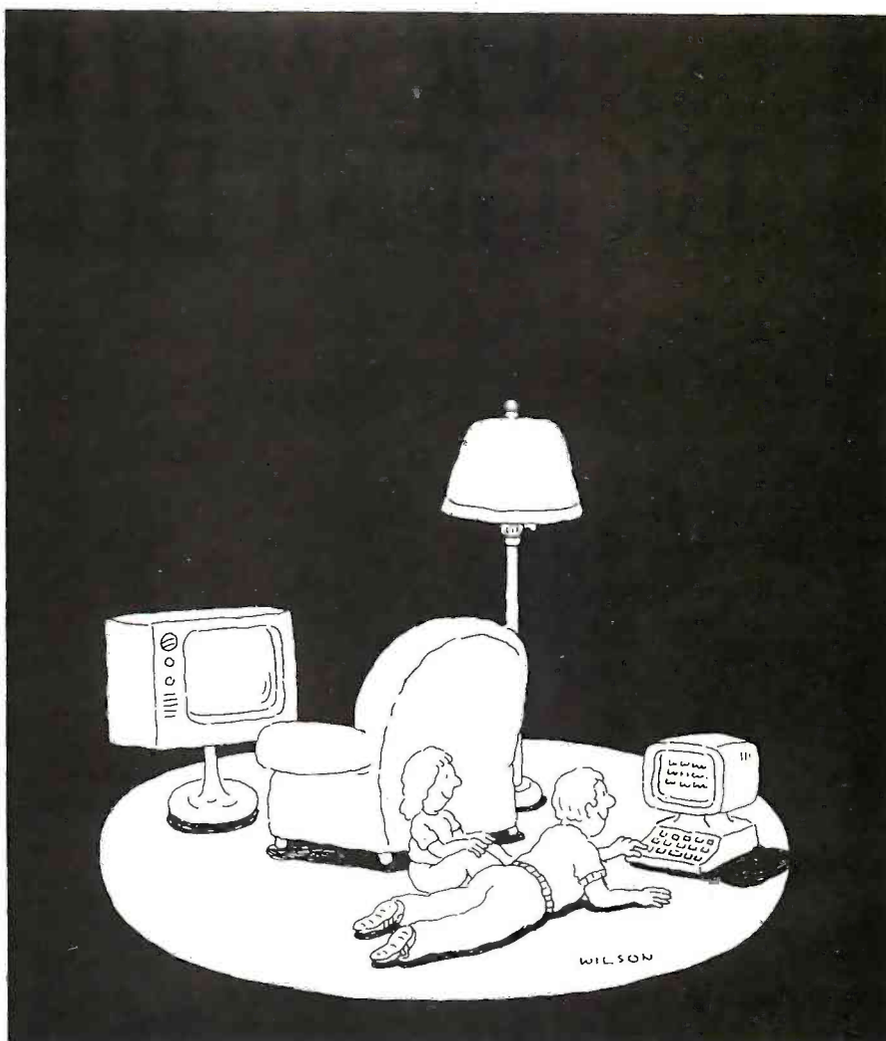
DOCUMENTATION

The Spirit 80 manual is short, but it contains all the information a programmer or novice will want. It also includes a complete BASIC program to demonstrate each print mode and command. The appendix is compact and carries a great deal of information.

CONCLUSIONS

The Spirit 80 isn't a giant leap forward—but it is a step in the right direction. While it has a few drawbacks, such as the tractor feed that occasionally jams, unwanted white spaces in graphics modes, and an unreasonably loud fault alarm, its advantages far outweigh any problems. It has better print quality than both the Epson RX-80 and the Gemini-10X. Although it is slower than the Gemini, it seems more reliable.

Until a company announces a step down in price or a step up in performance, you should consider the Manesmann Tally Spirit 80 an ideal alternative in dot-matrix printers. ■



Complacency or curiosity?

Move your children away from the passive nature of TV and turn them on to the excitement and fun of interactive learning with Dow Jones News/Retrieval®.

You probably thought Dow Jones News/Retrieval only provided business and financial information.

Wrong. We've got something of value for the whole family.

With our 20-volume, 30,000 article Academic American Encyclopedia, Dow Jones News/Retrieval will pique your children's curiosity about the world and help them develop new skills. The information they need for school is easy to access, always up-to-date, always ready. And kids love to use it!

There are timely news reports

from Washington, our nation and the world. You also get current schedules and rates from the Official Airline Guide;™ Comp-U-Store, a convenient shop-at-home service; Cineman Movie Reviews; sports highlights, weather reports and MCI Mail—the new electronic mail service that lets you send letters to anyone, *anywhere*, even if he or she doesn't own a terminal.

Overall, you'll find a wide variety of high-quality data bases accessible quickly and easily with most personal computers.

To get your children involved, excited and turned on to the fun of learning, turn them on to Dow Jones News/Retrieval.

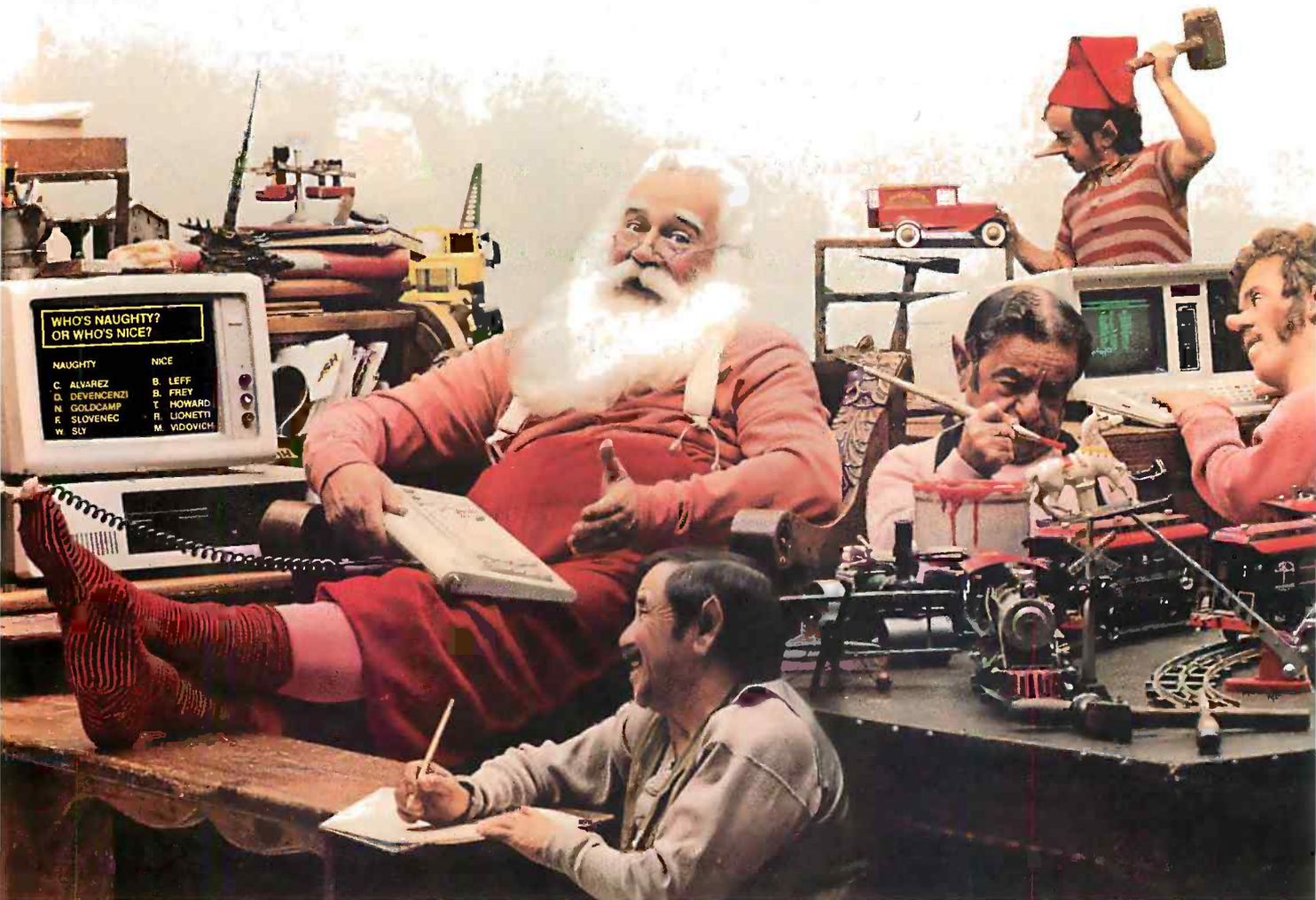
DOW JONES NEWS/RETRIEVAL®

Copyright © 1984 Dow Jones & Company, Inc. All Rights Reserved.
Dow Jones News/Retrieval® is a registered trademark of Dow Jones & Company, Inc.

FOR FULL DETAILS, CALL 800-345-8500, EXT. 5

Alaska, Hawaii and foreign, call 1-215-789-7008, Ext. 5

HOW THE MANAG BIGGEST BUSINESS PU



"With four billion customers and the world's biggest inventory, it's a wonder I'm out the door on time each Christmas Eve.

"But this year, I'll have time to spare. That's because I've got Clout™—the new software program from Microrim® that lets me conveniently get at information from every department in my company.

"How conveniently? By

letting me ask questions of my personal computer in my own words. Just like I'm talking to you now."

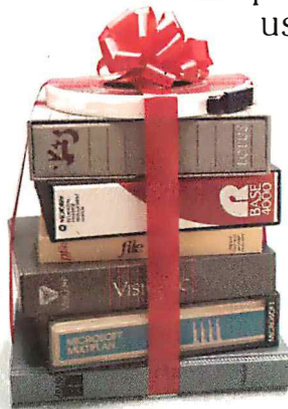
"IT WRAPS UP FILES FROM LOTUS 1-2-3™, PFS:FILE™, DBASE II™, OUR MAINFRAMES AND MORE."

"Besides the shop up here at the Pole, I have

to oversee manufacturing plants all over the world. And at each facility, they keep track of their work by

using the leading productivity packages on the market today. Including Microrim's own R:base™ DBMS software.

"In the past, it used to be near impossible to pull



ER OF THE WORLD'S LLS IT ALL TOGETHER.



information together from different sources, without re-entering every bit of the data. But the new Clout takes data files directly from these programs—plus ASCII, DIF, and SYLK files, too. So I can get information from other PCs by sharing floppy disks. Or being part of a LAN. Clout can even read files which have been transmitted from the company main-

frame or another PC.

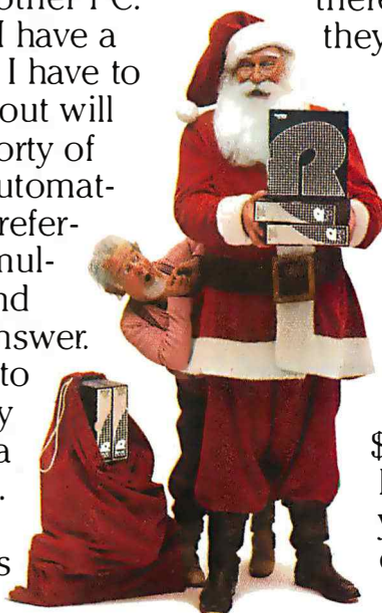
“Anytime I have a question, all I have to do is ask. Clout will scan up to forty of these files automatically, cross-reference five simultaneously, and there’s my answer. I don’t have to know exactly how the data is organized. Or even in which file it’s stored.”

“‘WHICH WAREHOUSES SHIPPED MORE RED AND GREEN ARGYLE SOCKS THAN PLANNED?’”

“Try typing that into any software package you know. Using exactly those words. Likely all you’ll get is a blank stare from the screen.

“But with Clout, I get a clean, crisp list. No computer jargon. No need to check it twice. Just straightforward answers.

“I also use Clout on the corporation’s financial files. For example, my elves enjoy a well-deserved bonus as much as the next elf. So I entered, ‘Which departments were over quota last quarter?’ I was happy to find that



there were plenty. But they were even happier to get the bonus.”

“BEAT THE CHRISTMAS RUSH. GET A DEMO TODAY.”

“Want to see how easy it is to pull *your* business together? For only \$14.95 (plus shipping) Microrim will send you a demo/tutorial of Clout. Just call 1-800-547-4000, Dept. 909. In

Oregon, or outside the U.S., call 1-503-684-3000, Dept. 909. Or drop by your nearest software store.

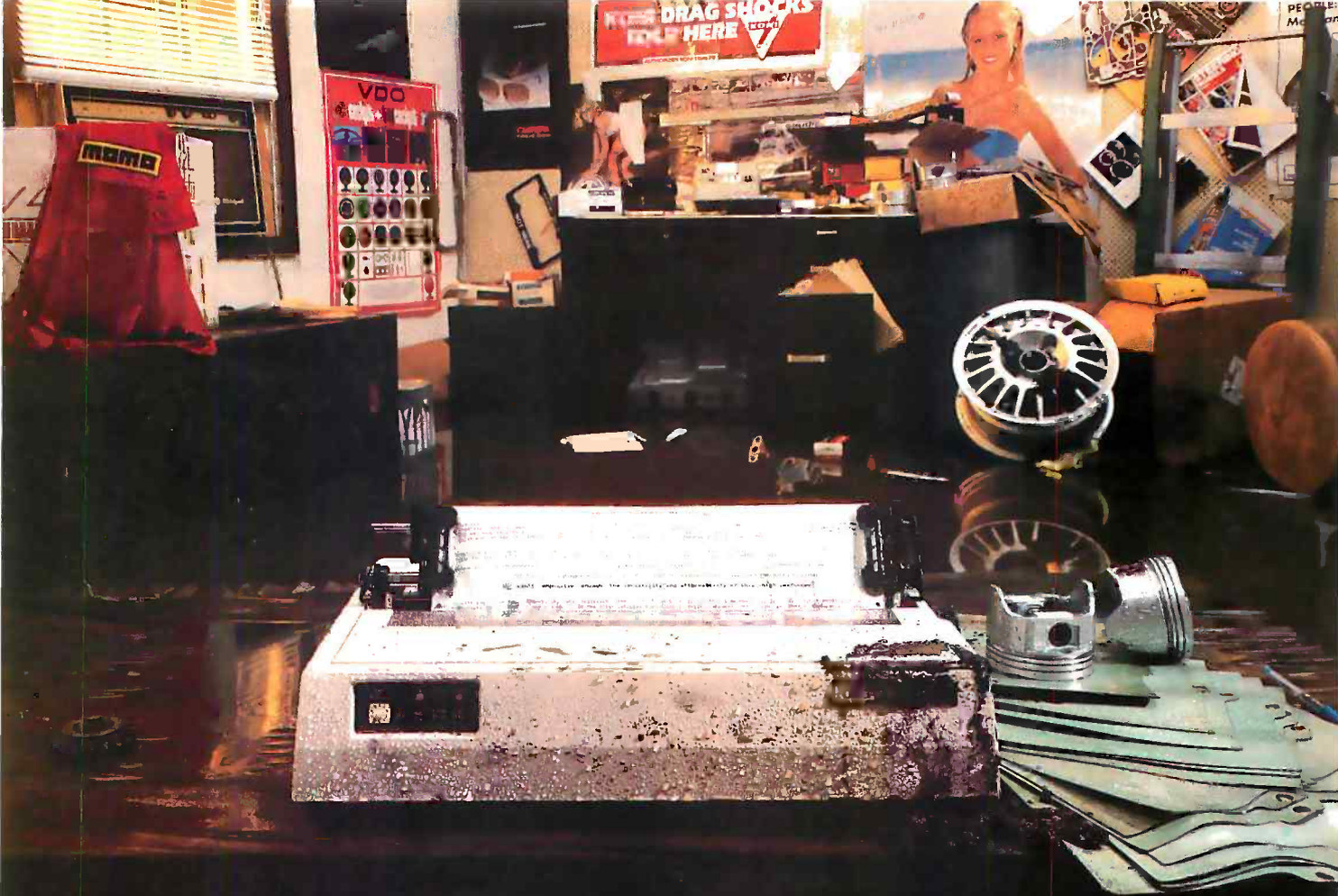
“It could be the best present you’ll ever give yourself.”



CLOUT™

FROM MICRORIM®

Requires 256K of memory. Runs on MS-DOS and PC/DOS operating systems. Hard disk recommended.



WHAT A FLOOD IN OKLAHOMA TAUGHT US ABOUT RUGGED PERSONAL PRINTERS.

You can't keep a good printer down. After heavy rains and flooding washed through a Tulsa auto parts store, they left behind extensive damage, three feet of grimy water, and a totally submerged Okidata Microline printer.

"We thought that printer was a real goner," explained Jim and Jeannie Butler, owners of Butler Compu-Systems, "but we bought two gallons of pure alcohol and took apart everything that would come apart."

They soaked it, scrubbed it, reassembled it, then crossed their fingers and plugged it in. After all that abuse, the Okidata printer did just what you'd expect from an Okidata printer . . . it printed.

In fact, it printed so well and the owner was so pleased that he wouldn't even accept a brand new replacement.

Leagues ahead in performance. Add another chapter to Okidata's reliability story. Okidata builds the most dependable printers there are, with a warranty claim rate of less than 1/2 of 1%.

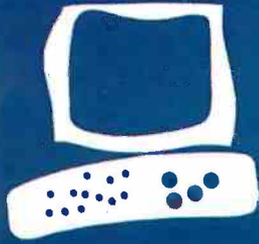
Okidata builds the most versatile printers too. The Microline models print data at rates up to three pages a minute. There's an additional print mode for enhanced or emphasized text, and their letter quality rivals any daisywheel with full graphics printing capabilities.

Okidata Microlines are totally compatible with all popular software packages and personal computers. Special interfaces are available for IBM and Apple Macintosh™ at no extra cost. And service is always close by through Okidata Dealers or Xerox Service Centers across the country.

The Okidata Microlines. For printer performance that's absolutely un-sinkable. Call 1-800-OKIDATA (609-235-2600 in NJ) for the Authorized Okidata Dealer nearest you.



OKIDATA
an OKI AMERICA company
Technological Craftsmanship.
Macintosh is a trademark of Apple Computer Inc.



The Brother HR-15 Letter-Quality Printer

The
basic print
mechanism
is simple,
yet solid

BY PETER V.
CALLAMARAS

Choosing a printer is a big decision. Until recently, most of us opted for dot-matrix printers for two reasons: price and graphics capabilities. But most of us really want a letter-quality printer. After all, a word processor lets you produce professional-looking documents in a short amount of time, right? And a dot-matrix printout is, well, not that professional looking.

But technology has once again come to the rescue. Brother International Corporation's HR-15 printer is a reasonably priced (\$599 suggested list) daisy-wheel printer with a respectable speed (13 characters per second).

DESCRIPTION

The HR-15 is a well-designed, well-packaged, and rugged printer. The basic print mechanism is simple, yet solid. The design of the print hammer and daisy-wheel portion of the printer is based on that of the popular Brother electronic typewriter line. The printer is encased in relatively thick, sturdy plastic.

There are six membrane keys on the front panel of the printer labeled Pitch, Line Feeds, Top of Form, Line Spacing, Select/Deselect, and Copy. You select options by pressing the corresponding key. The Pitch key gives you a choice of 10, 12, or 15 characters per inch plus proportional spacing. If you need an extended printout, you can get 225 characters on a single line of 8½-inch-wide paper by using the 15 pitch and the optional Quadro 15 print wheel. Line spacing can be set at single, one and a half, or double spacing. The other print options are self-explanatory.

You can use the Copy key to reprint material stored in the HR-15's 3K-byte buffer (8K-byte buffer optional). The buffer stores approximately a page of text. This page will be reprinted until you stop the copy function with the Select/Deselect key.

I had no trouble using the membrane keys, and they seem relatively impervious

to damage from spilled liquids, etc.

Brother International offers a wide variety of ribbons and daisy wheels for the HR-15. They are standard Brother typewriter supplies, both plentiful and affordable.

The ribbons are encased in plastic plug-in cartridges; they come in single-strike film, multistrike film, and reinkable fabric. When you get to the end of a ribbon a buzzer sounds and an alarm light goes on.

Daisy print wheels are available in most standard fonts, including Prestige, italics, script, optical-character reader (OCR), and others (see figure 1 for examples). There is also a proportional daisy wheel that can be used in conjunction with the proportional-spacing setting on the pitch selector.

The HR-15 has standard typewriter controls such as the paper-bail lift bar, platen roller knob, and paper-release arm. It functions like an electronic typewriter converted for use as a computer printer.

To use the basic printer all you have to do is insert a sheet of paper, roll the paper to the start position, and press the Select/Deselect key. You can buy the printer with either a parallel or serial connector on the back. If you buy an HR-15 with a serial-port connector, you will have to set the serial parameters via the DIP (dual-inline pin) switch on the back panel of the printer.

OPTIONS

You can add three options to the basic HR-15 to enhance its capabilities. The most useful of these options, in my opinion, is the tractor-feed mechanism, which retails for \$150. It fits into a set of guides built into the printer. Slide it into the guides, plug the paper-out sensor plug into a socket on the back of the printer, and it's set up (see photo 1). The unit works well with microperforated fanfold printer paper. Your final product will look like it came from a dedicated typewriter.

Included with the tractor-feed mechanism is a large plastic noise-reduction cover that

(continued)

Peter V. Callamaras (POB 408, Scott AFB, IL 62225) is an officer in the Air Force. The recipient of degrees in computer technology and biological sciences, he recently received his master's degree in systems management. He has been interested in computers since 1966 and used to be the service-department manager of a computer store.

replaces the unit's standard noise-reduction cover. Although either cover reduces the noise level somewhat, I prefer to put the printer in a noise-reduction enclosure because

even when covered the printer is loud. The cut-sheet feeder option, priced at \$259.95, is an alternative to the tractor-feed unit (see photo 2). This feeder is designed to mate with pre-

formed installation holes and guides on the back of the printer. With this option you can insert a stack of letterhead stationery into the mechanism. (continued)

This is a sample of the Standard Print wheel (10 pitch)
This is a sample of the Standard print wheel (12 pitch)
This is a sample of the Proportional print wheel (single pitch only)
This is a sample of the Prestige Italic print wheel (10 pitch)
This is a sample of the Prestige Italic print wheel (12 pitch)
This is a sample of the English Script print wheel (10 pitch)
This is a sample of the English Script print wheel (12 pitch)
This is a sample of the English Symbol print wheel (single pitch only)
αβψε>ληιπκωμονργθστξ×δχυζ∇∞ΨΦ←<Λ¶↑Π§Ωθ∞∪↓&ΓΘΣ→ΞαΔΞΤ≈ 1 2 3 4 5 6 7 8 9 8 0
This is a sample of the English Quadro print wheel (15 pitch only)
This is is a sample of the OCR-B print wheel (10 pitch)

Figure 1: Samples of printout from the Brother HR-15 printer using a variety of print wheels.



Photo 1: The Brother HR-15 printer with the optional tractor-feed mechanism attached.



Photo 2: The Brother HR-15 printer with the optional cut-sheet feeder attached.

AT A GLANCE

Name

Brother HR-15

Manufacturer

Brother International Corporation
8 Corporate Place
Piscataway, NJ 08854
(201) 981-0300

Type

Letter-quality printer

Size

18 by 6 by 13 inches

Features

3K-byte printer buffer, interchangeable daisy print wheels, cartridge ribbons (80,000- to 210,000-character print capacity), multicolor printing, boldface, subscripts and superscripts, automatic underlining, double strike, and proportional spacing. Centronics parallel or serial interface with single, one and a half, and double spacing, and 10, 12, and 15 pitch on a 13.5-inch carriage width

Cost

\$599

Options

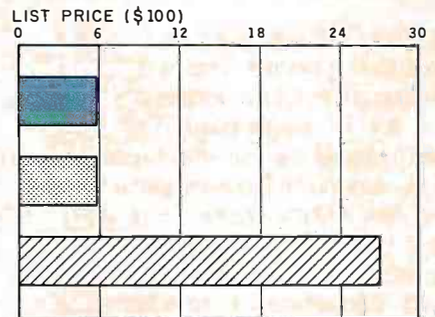
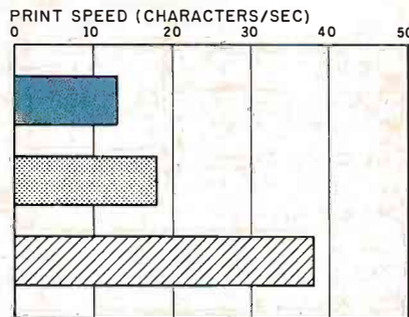
Tractor-feed mechanism, \$150
Cut-sheet feeder, \$259.95
Keyboard, \$200

Documentation

45-page user's manual

Audience

Any computer user desiring a medium-speed letter-quality printer with adequate throughput for small business use



BROTHER HR-15
 JUKI 6100
 DIABLO 630

This is the Brother HR-15. This the Brother
 This is the Juki 6100 This is the Juki 6100
 This is the Diablo 630 This is the Diablo 6

The Brother HR-15 printer (using a Prestige 10/12 daisy wheel) is compared with the Juki 6100 (using a Courier 10 daisy wheel) and the Diablo 630 (using a Courier Legal 10 daisy wheel). The pitch for all printers is 10 characters per inch. The print speeds were determined

by timing how long it took the printers to print the Shannon test (573 characters, see figure 1 on page 207 of "The Art of Benchmarking Printers" by Sergio Mello-Grand, February BYTE, page 193). The prices shown are the list prices, including tractor-feed mechanism.



Photo 3: *The Brother HR-15's optional keyboard.*

nism and it will automatically feed the sheets to the printer. This is handy if you send a lot of form letters or if you do a lot of single-page revisions. When I tested the cut-sheet feeder I had no significant jamming problems.

The last HR-15 option is a \$200 plug-in typewriter keyboard. This keyboard changes your HR-15 printer into a fully correctable typewriter (see photo 3). It has 96 standard character keys and some special controls. All the print functions are controlled from the keyboard when the Select switch is on. You can set the keyboard to operate in three different formats, depending on the print wheels you are using. For example, if you are using the international print wheel, you can use the English symbol for pound sterling (£) to denote currency. All the alternate symbols (as many as four on a key) are printed on the appropriate keys.

The keyboard has three different resting angles so you can adjust it to your most comfortable typing position. Overall, the keyboard's feel, layout, and switch locations are excellent. I had little difficulty switching between it and an IBM Selectric typewriter, despite the HR-15 keyboard's extra function keys and switches.

OTHER FEATURES

The HR-15 has a second ribbon holder that can hold a correction rib-

bon when the optional keyboard is installed. (Unfortunately, the keyboard manual does not tell you what type or size of correction ribbon to use.) You can also use a different colored ribbon in the second ribbon holder for two-color printing capability (when using WordStar, for example).

The HR-15 prints at a rate of 13 characters per second (I did some tests that confirmed this measure). I don't think this speed is objectionable, even when printing long documents. However, I recommend that you use either an onboard or outboard printer buffer to free up the computer when you are printing long documents.

I used WordStar versions 3.1 and 3.3 on my Columbia PC and the printer did not disable any WordStar features that I usually use. I did not, however, run exhaustive tests on the HR-15/WordStar combination because I did not have access to some of the other popular word-processing programs to use for comparison. I did use the HR-15 and WordStar on an Apple II (as well as on the Columbia running the IBM version of WordStar) and again I had no problems.

When combined with WordStar, the printer let me easily change print wheels whenever I wanted a different typeface. The Brother daisy wheels come in plastic carriers that are designed to slip in and out of the print mechanism. It takes about four sec-

onds to change daisy wheels. Open the print unit's cover, press the print-wheel release, pull out the original daisy wheel by the built-in finger tab, insert the new wheel, and close the cover. One thing about this procedure did bother me: there is a chance you might damage the unit's cover when you open it to access the print mechanism. The cover is supported on either end by two hinges and the distance between them prevents the cover from being as sturdy as I would like it to be because I might change print wheels several times when printing a single document.

The printer and the optional hardware come with instruction manuals. On the whole, the manuals provide good installation directions, but inexperienced users may find them somewhat difficult to understand. My impression is that they were written primarily for installation technicians and experienced users.

CONCLUSIONS

The HR-15 currently is very popular in the marketplace: original equipment manufacturers are buying the Brother unit and repackaging it under their own label. The Comrex CR-II and Dynax DX-15 are examples.

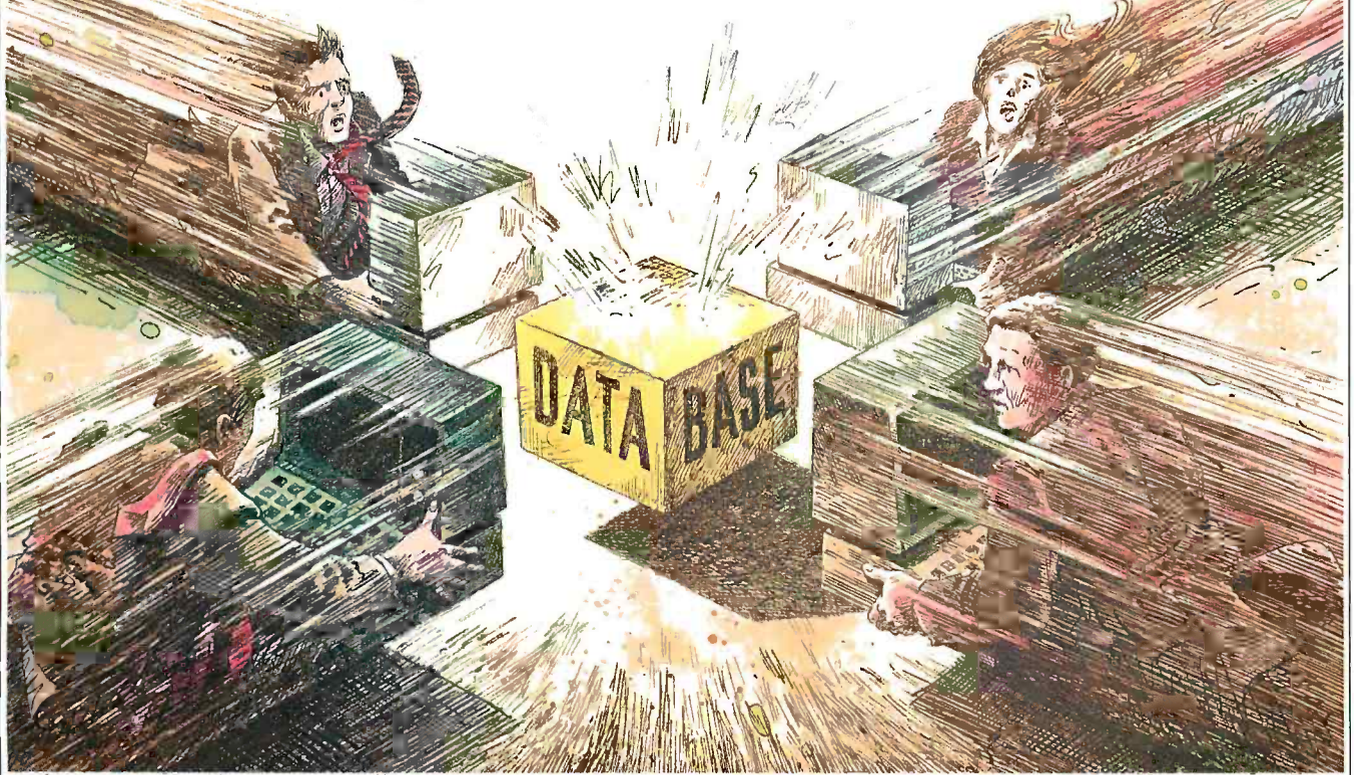
The Brother HR-15 is one of the best low-cost daisy-wheel printers you can buy today. It is sturdy and easy to use. It has a set of six controls that you would expect to find only on much more expensive printers.

The HR-15 is a medium-speed printer that should meet the needs of most personal computer and small-business computer users who want to produce letter-quality documents.

The keyboard option for the HR-15 turns the printer into a fully correctable typewriter, but for most people the tractor-feed unit will probably be the most popular option. The cut-sheet feeder is also useful if you use letterhead stationery often.

The Brother HR-15 gives you exceptional value for your dollar. It could very well become the standard for letter-quality printers in the same way the Epson MX series has become the standard for dot-matrix printers. ■

Personal Computer Networks Are Heading For Data Loss Disaster.



INTRODUCING THE SOLUTION. DATASTORE:lan.

The database management software that prevents costly data loss when several users share the same data.

Hardly anyone knows about it until it happens. And then it's too late. There's a collision. An entire database is destroyed. Vital records and information are lost. And untold dollars and man-hours are required to replace them. An entire business is thrown into chaos.

Why does database destruction occur? Because today's leading database management systems were designed for single users only. So when you have more than one employee accessing the same database, look out.

Happily, there is now a simple solution to this serious problem—DATASTORE:lan, the first software designed specifically for personal computer networks. DATASTORE:lan puts an end to data loss once and for all. And, it offers many other sophisticated database advantages as well:

■ **SECURITY AND PRIVACY** unheard of in single-user database systems. It permits selective access to sensitive information, screening

out all those who should not see it. You can even protect data down to the field and record level with DATASTORE:lan.

■ **BUSINESS-SIZE CAPACITY** for growth. It provides up to 16 megabytes of information per database with no limitation on the number of records, and each record can be up to 16,000 bytes with over 500 fields. In addition, there are 16 key fields, and you can join up to 15 different databases. Obviously, single-user systems pale by comparison.

■ **EASILY COMPATIBLE.** If you are currently using single user database management software there's no need to re-enter files when you upgrade to DATASTORE:lan. Compatible with leading database management software including dBase II™ and PFS:file™.

■ **EASIER TO USE** than virtually any other database product on the market. A step-by-step menu leads any user easily through the program.

■ **AVAILABLE** for IBM PC and

compatibles, TI Professional and all leading networks including Corvus, 3Com, Nestar, Novell, Davong and PCnet.™

If you don't want to gamble with your company's data, call us or write to find out more about DATASTORE:lan. Or stop in to Businessland, participating ComputerLands, or other major retailers.

For more information, a full-function demonstration disk, or the dealer nearest you, call toll-free:

1-800-LAN-DBMS
or 1-800-LAN-DATA in California.

Or write:

Software Connections
2041 Mission College Blvd.
Santa Clara, California 95054

BT-11

Name _____

Address _____

City _____

State _____

Zip _____

 **SOFTWARE CONNECTIONS™**
THE FIRST NAME IN NETWORK SOFTWARE.



Introducing the
smartest tools ever created
for the business mind.

The Smart Software System.

Smart Software, featuring The Smart Spreadsheet with Graphics, The Smart Word Processor and The Smart Data Manager, is the first software system with the unique intelligence and inherent logic to perform the way you think. Which makes applying the power of a computer to business tasks more effortless and effective than ever before.

It's awesomely powerful, yet amazingly simple. And with its greatly advanced and unprecedented capabilities, it sets new standards by which all other integrated business software will be measured.

ACHIEVING FULL INTEGRATION WITHOUT COMPROMISE

Unlike all-in-one integrated packages, Smart Software is structured on the concept of modular integration. Where each dedicated application can achieve its own maximum

potential. So you get the full power and features of dedicated software in an integrated system.

Each application module maintains its own data structure. Yet all are capable of transferring data, passing commands and sharing information automatically.

This unique system of integration also allows for multiple windows; relational files, documents and spreadsheets in memory at once; graphics printed within text; external data interfaces; and open-ended application development.

It's a system of integration without compromise. Integration that is not only better; it's smarter.



CREATING CUSTOM APPLICATIONS BY SIMPLE MENU SELECTION

Perhaps the most significant aspect of Smart Software is its unique "project processing" capability. It allows the user to set up customized projects, like a monthly sales report system or multi-year business plans, simply by doing them once.

There's no need to learn a complex programming language. The user merely makes simple English command selections. Smart Software then remembers to complete the project in the same way again at the touch of a button. Not by memorizing keystrokes (like a macro), but by automatically learning your custom sequence of commands and freely adjusting to changes and edits.

No other integrated system has a capability that even comes close to Smart Software's project processing.

HELPING PEOPLE TO WORK SMARTER, NOT HARDER

Smart Software was created to work for you, relentlessly. Structured to integrate between applications, automatically. And designed to perform multi-faceted business projects, brilliantly.

See your local computer dealer for a demonstration, or call 800-GET SMART to order a Smart demonstration disk.**

SETTLING THE EASE OF USE VERSUS POWER DILEMMA

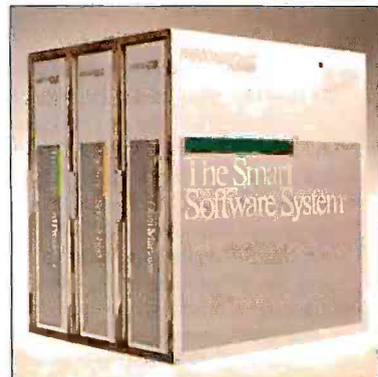
Smart Software puts to rest the ease of use versus power dilemma with an exclusive feature called "confidence levels."

At confidence level one, beginners don't face intimidating options; yet level three provides experts with all the power they want.

This feature enables Smart Software to grow in sophistication as the user's confidence increases or needs expand. Even more importantly, a variety of users in the same company, with different experience, can each work comfortably at their own level of ability with the same applications.

This one, innovative idea could revolutionize the way all business software is designed to work. And only Smart Software has it.

Smart Software is currently available for the IBM PC, IBM PC/XT, the new IBM PC/AT and IBM compatibles.
Circle 211 on inquiry card.



The Smart Software System
INNOVATIVE
Software

*Lotus 1-2-3, WordStar and dBase II are registered trademarks of Lotus Development Corporation, MicroPro International Corporation, and Ashton-Tate, respectively. In Kansas, call (913) 383-1089.
**The \$10 charge for the disk is refundable with the purchase of any Smart Software.

ANALYSIS OF SAM

I am amazed that you should publish an article comparing statistical analysis packages ("Statistical Software for Microcomputers," by James Carpenter, Dennis Deloria, and David Morganstein, April, page 234) without allowing the software authors to check it before publication. In particular, the details and comments on the SAM package were quite misleading, perhaps reflecting bias against the only non-American system.

For example, one of the unique features of SAM is its cluster-analysis option—yet this form of analysis is nowhere mentioned in the article. Table 10 is printed over two pages in such a way that it gives the impression that SAM does not include multivariate analysis. In fact SAM is one of the very few packages that features both discriminant analysis and factor analysis, etc.

The comments on SAM claim that it was one of the "weaker" packages yet fail to point out that it was the most accurate system when compared with others running on the same hardware. SAM will also read DIF and dBASE II files as well as creating correlation files and frequency table files—again this wasn't mentioned in the article.

The inaccuracies are numerous and the subjective commentary highly partial.

R.E. DOWNES
International Software
Welwyn Garden City, Hertfordshire
England

No doubt Mr. Downes has forgotten that, in fact, we sent him a copy of the original draft in September of 1983. Subsequently, Jim Carpenter spoke to Mr. Downes by telephone and received several suggested changes to the tables. Mr. Downes suggests that the details and comments on the SAM package were quite misleading. We would like to examine each of his specific points, since we do not agree with that remark.

First, we should observe that Mr. Downes sent us, as we noted in the article, only an Apple version of the SAM package.

Mr. Downes indicates that SAM was

"the most accurate system when compared with others running on the same hardware." Table II does not confirm this. Microstat was the most accurate program run on the Apple with the six independent variables test, and TWG ELF was the most accurate run on the Apple with the three independent variables test.

Mr. Downes says that SAM reads both dBASE II and DIF files. Neither the documentation nor the program he sent us indicates this. We would be very pleased to examine newer documentation or program versions that have this capability. Why did Mr. Downes not tell us this discrepancy when we spoke to him on the phone?

We agree fully with Mr. Downes that SAM's cluster-analysis capability is unique and we would have served readers better by commenting on it in the review. To be candid, none of us have ever used this method but know that it is of value to some researchers.

To say that SAM was among the weaker packages does not imply that it is weak. It is far easier for us to write a review of the excellent work of all the developers, Mr. Downes's group included, than it is to prepare and document a complex statistical analysis program. We applaud International Software and the other developers for their truly valuable contributions but remain unchanged in our comments regarding comparisons of the various programs.

DAVID MORGANSTEIN
Germantown, MD

Editor's Note: It is not BYTE's policy to send copies of reviews to manufacturers before publication.

—Rich Malloy

LISP

As I've recently started learning LISP on an Apple II+, I was very interested in your article comparing muLISP and IQLISP ("LISP for the IBM Personal Computer," by Jordan Bortz and John Diamant, July, page 281). I have a question and a couple of observations.

First the question: I bought muLISP in March 1984. As my dealer didn't keep it

in stock, it was ordered from Microsoft and I received muLISP-80 version 2.15. I see that the version you were using was muLISP version 4.05. Even allowing that you were using a different implementation, the jump from 80-2.15 to 83-4.05 in under six months seems rather large. Question: have I been ripped off?

Bortz and Diamant pointed out that muLISP didn't report an error on unbound atoms and allowed you to take the CAR and CDR of atoms. MuLISP has a feature called auto-quoting: if a muLISP atom is imagined as having two pointers, then, when muLISP encounters a name it doesn't recognize, it creates an atom with the first pointer (the atom's value) pointing to itself and the second pointer (the atom's property list) pointing to NIL. This means that all atoms are bound (to themselves, at least) and that they do have a CAR (the value pointer) and a CDR (the property pointer pointing to NIL). An advantage of auto-quoting is that a sequence like

```
(SET A B)
(SET A C)
```

will always work in muLISP and involves a lot less typing than the QUOTE-ful alternative. A big disadvantage is that typing errors produce completely valid atoms that you can't get rid of; on a 56K-byte system like mine, this can get pretty annoying. I think your reviewers should have explained auto-quoting rather than simply dismiss it as poor error-checking.

I couldn't persuade your benchmark factorial function to work with my version of muLISP, as your function doesn't include the magic word LAMBDA. As muLISP doesn't require COND or T in a function like this, my version looked like this:

```
(DEFUN FACT (LAMBDA (X)
  ((LESSP X 2) 1)
  (TIMES X (FACT (SUB1 X))) ))
```

and this ran about 2 percent–3 percent faster than a similar definition that included COND and T.

Finally, your reviewers complained that there was no documentation to cover the compatibility packages that came with their version of muLISP (I didn't get them with mine). As the only reason for including a MacLISP emulation would seem to

(continued)

RELIABILITY RUNS IN OUR FAMILY.

Face it. A computer terminal is like an employee of your company. You have to be able to count on it to do its job. Not just its first day on the job, but every day for years to come. Because reliability translates to productivity, and productivity relates directly to profits. That's why at ADDS we design reliability into all of our products. And our years of engineering and manufacturing experience translates to a quality record that is unsurpassed in the industry.

You can count on ADDS to have a Viewpoint™ for any job that requires a terminal. For example, the ADDS conversational Viewpoint+ gives you dynamically allocated function keys, visual highlighting and keyboard adjustable screen contrast — all at an extremely competitive price.

What's more, you can count on the ADDS Viewpoint to get along with everyone in your company. Its plain language menu allows you to select operating characteristics from the keyboard so quickly and easily, time-consuming operator manual references are practically eliminated its first day on the job. And the Viewpoint+ is an ergonomic study in how to comfortably match man with machine.

So if you're considering a terminal purchase for your company, consider the ADDS Viewpoint. Give us a call. We'll share even more of our family secrets with you. You'll find how beneficial it can be to have Viewpoint reliability run from our family to yours.

IT ALL ADDS UP.

ADD S

Applied Digital Data Systems Inc.
A Subsidiary of NCR Corporation

100 Marcus Boulevard, Hauppauge,
NY 11788 USA
Tel. (516) 231-5400 • Telex 510-227-9886
Fax (516) 231-7378

See us at Comdex Booth 2420.

Viewpoint is a registered trademark
of Applied Digital Data Systems, Inc.

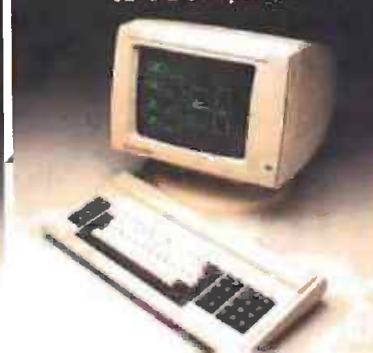
VIEWPOINT+ GRAPHICS
Low Cost 4010 Graphics



VIEWPOINT 60+
Smart Editing Terminal

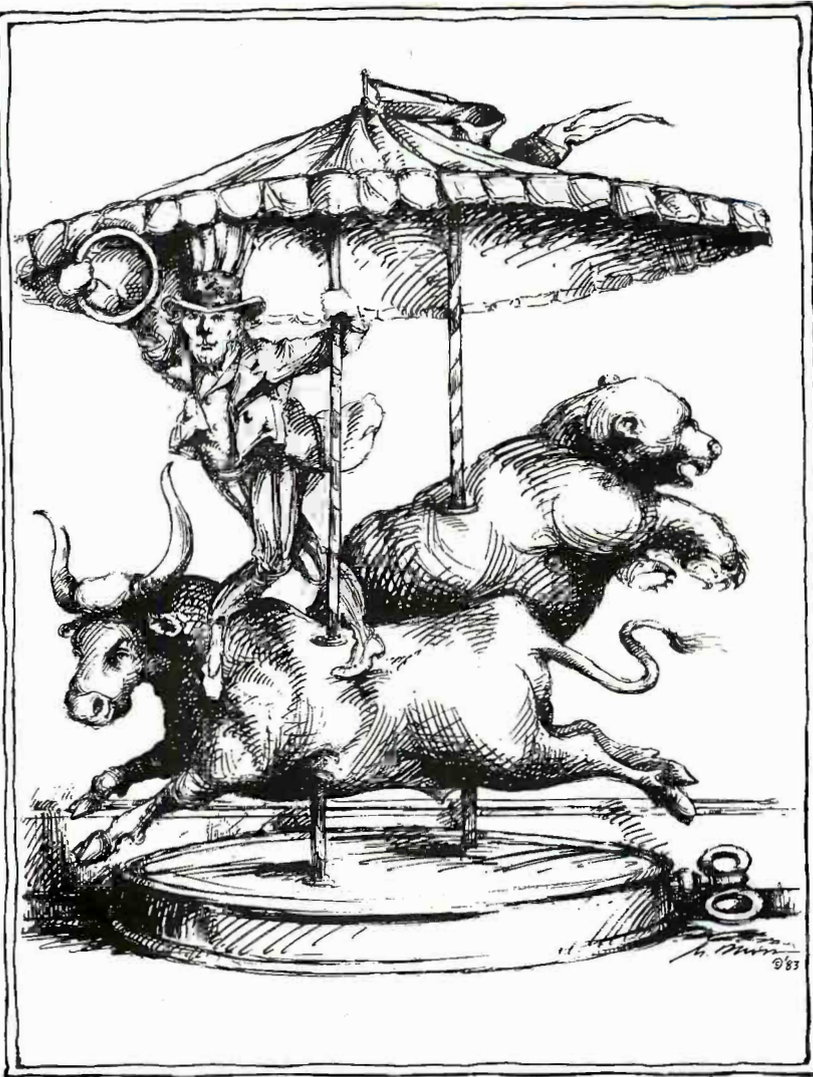


VIEWPOINT 78
3278-2 Compatible



VIEWPOINT 78 COLOR
3278-2 Compatible and Color





About Bulls & Bears & Savings Bonds.

The stock market says that bulls are good and bears are bad. But if you buy U.S. Savings Bonds through the Payroll Savings Plan, you can get the most out of both markets.

Rates are high during bull markets, so the variable interest rate you get on Bonds lets you share in those higher returns.

But if the bear takes over and rates fall, don't panic; you're protected by a guaranteed minimum of 7.5%.

Just hold your Bonds 5 years or more, and you can ride the bull and beat the bear.

**Take
stock
in America.**

be to allow LISP novices to work through Winston & Horn's "LISP," presumably the Soft Warehouse felt that any attempt at more than minimal documentation might be a little superfluous. Perhaps they should include the Winston & Horn book as part of the muLISP package—after all, doesn't everyone who gets a LISP package go out and buy it?

MICHAEL M. MASON
*Worksop, Nottinghamshire
England*

PRODOS

Haven't you folks at BYTE heard of the new Apple II operating system, ProDOS? You must have, since it has been available since early this year and you published a fine article by Rob Moore describing the new system in your February issue.

In recent months you have published a number of reviews of various computers and compared their respective performances versus the IBM PC and the Apple II. Why do you continue to use the old operating system (DOS 3.3) for these various tests rather than the new ProDOS system?

I would hope that in the future a fine, objective magazine like BYTE would strive to provide its readers with the most up-to-date test results so that fair comparisons can be made.

MARTIN KALMAN
Friday Harbor, WA

We agree. ProDOS is a big improvement. Many application programs, however, are not yet available for it. Multiplan, for one, will not be available for ProDOS until early next year. Despite this, we will upgrade our Apple IIe BASIC and system benchmarks shortly. —Rich Malloy

JUKI 6100 PRINTER

I was interested in the review by G. Michael Vose of the Juki 6100 printer (August, page 305). I've been using the 6100 with my Zenith 110 and Peachtree's 5000 programs for about three months and I'd like to offer my views on these products.

The Juki user's manual is far better than the Peachtree manual.

The Juki isn't kind to ribbons. If you let the ribbon-loading lever snap into position, it may cut or cause other problems for the ribbon. It must be eased ever so gently into position. The lift/lower actions of the ribbon transport/guide mechanism

(continued)

SuperSoft Languages When Performance Counts

A programmer's most important software tool is the language compiler or interpreter he uses. He has to depend on it to work and work well.

At SuperSoft, we believe it. That's why we offer three excellent compilers: SuperSoft FORTRAN, SuperSoft C, and SuperSoft BASIC. They answer the programmer's need for rock solid, dependable performance on microcomputers.

SuperSoft FORTRAN

With large code and data.

SuperSoft FORTRAN version 2.0 with large code and data space is now available under MS DOS and PC DOS. It gives you the power to compile extremely large FORTRAN programs on micros. It allows double precision and complex numbers, full IEEE floating point, and a full range of other important features for the serious FORTRAN programmer.

Both 8087 support and a RATFOR preprocessor are optionally available.

FORTRAN (CP/M-80 & 86, MS DOS, PC DOS): \$425

Small model under PC DOS and MS DOS: \$325

8087 support: \$50

RATFOR: \$100

SuperSoft C

SuperSoft C is a high-powered, full-featured C compiler designed for serious C applications. It is fast – both in compilation and execution, and it is packed with more than 135 library functions (all delivered in source code form). SuperSoft C produces optimized assembly code, and object code can be ROMed.

SuperSoft C (for CP/M-80, CP/M-86, MS DOS, PC DOS): \$350



SuperSoft BASIC

The SuperSoft BASIC compiler lets you get serious with business and financial programs. It uses BCD math to give you highly accurate results for demanding applications. SuperSoft BASIC is a true native code compiler that is generally compatible with Microsoft's BASIC interpreter. And an additional bonus – no run time license fee is required.

SuperSoft BASIC Compiler (for MS DOS, PC DOS, and CP/M-86): \$300

Also available for programmers:

Star-Edit, a full-featured programmer's text editor: \$225.00
Disk-Edit, an invaluable programmer's disk data editor: \$100.00



To order call: **800-762-6629**

In Illinois call **217-359-2112**

In conjunction with SuperSoft, SuperSoft FORTRAN was developed by Small Systems Services, Urbana, IL, a leader in FORTRAN development.

Japanese Distributor: ASR Corporation International, TBL Building, 7th Floor, 1-19-9 Toranomon, Minato-Ku, Tokyo 105, Japan Tel. 03-05025550. Telex 222-5850 ASRTYO J.

European Distributor: SuperSoft International Ltd., 50 The Pantiles, Tunbridge Wells, Kent, England TN2 5TE. Tel. 0892-45433. Telex: 95441 Micro-G.

PC DOS is a trademark of International Business Machines.

MS DOS is a trademark of Microsoft.

CP/M-80 and CP/M-86 are trademarks of Digital Research, Inc.

Circle 386 on inquiry card.

SuperSoft

SuperSoft, Inc., 1713 S. Neil St.,
P.O. Box 1628, Champaign, IL 61820

cause ribbon mispositioning/folding at the takeup area, causing the ribbon to be caught in the takeup winding spindle at the right, most often under the ribbon cartridge, which breaks or binds the ribbon. Sometimes I can salvage the ribbon by freeing the ribbon, then winding more onto the takeup reel, straightening as I go, but it's annoying and messy. I'd like to be able to stop that vertical movement, for

when I find a better fabric ribbon, but I can find no instructions in the manual for doing so. The metal shield in front of the ribbon is too easily bent, which prevents full vertical travel of the ribbon, which causes underline misses when the shield scrapes the carbon from the film. The vertical movement caused constant misalignment of the only fabric ribbon in a Selectric II cartridge I have been able to find—

the IBM Tech III, IBM part #1136391. That ribbon twisted almost immediately each time printing started, so I just had to replace it; \$15 wasted. The ribbon guides let the ribbon slip out too easily given the constant vertical movement; what good is easy loading if the ribbon won't stay in place? The clear plastic shield between ribbon and paper accumulates flake too easily, obscuring the point at which the top of the paper must be placed to get full use of the sheets, and there's no apparent way to easily remove that shield for cleaning.

The power supply failed on my first machine three days after I got it. My dealer, ICS, replaced it without question. The metal ribbon shield started interfering with the print wheel this week, so the serviceman will have to replace that, he said. My warranty runs out next week, so I'm starting to get nervous. The external clip that holds the cable plug in place will cut your fingers as you try to remove the plug; a less-hostile clip method would cost no more.

My questions are: Do you know of other fabric ribbons available for the Juki? And what is required to make the Juki print out a chess position graphically using Mychess running under ZDOS?

JAY H. BECKERMAN
Ft. Lauderdale, FL

Having read Mr. Vose's excellent review of the Juki 6100 printer, I thought your readers might find these additional observations useful.

Juki has prepared a very user-friendly 164-page owner's manual that is available without charge to qualified Juki owners through their dealers. This overcomes the problems encountered with the supplied 44-page documentation.

In addition to the Courier 10 print wheel provided with the printer, Juki sells two others: Prestige Elite 12 and Roman PS. I paid \$7.95 each for these at my Juki dealer. The mechanically (but not typographically) compatible Triumph/Adler print wheels from a Triumph/Adler dealer are available in a wide range of type styles including 15 pitch. These cost about three times as much as the Juki wheels and, as a comparative self-test will quickly reveal, differ from the Juki wheels in 8 positions used by infrequent accent marks.

The Juki wheels' lack of a true apostrophe can be extremely disconcerting. The character that Juki has assigned to the hexadecimal 27 position is more of an acute accent. Presumably it is intended

(continued)



12 keys to computer access

Touch-Tone in . . . ASCII out.

With a T-300, any Touch-Tone phone in the country can become a remote data-entry terminal . . . or even a control panel!

Imagine the possibilities:

Branch-office order entry. Inventory control. Remote control of environmental systems. Data logging. Emergency access to process-control systems. Credit card authorizations. The list of remote access applications is endless!

Telnet's T-300 combines a DTMF-to-ASCII converter with the capabilities of a fully-equipped intelligent modem. It features Bell 103 compatibility, auto-answer and originate, tone and pulse repertory dialing, and call progress indications. For ease of use, it's menu-driven and user-programmable. An internal buffer allows the T-300 to handle multiple data transfer speeds.

Touch-Tone is a registered trademark of AT&T.

Use it for front-end hardware security too!

Protect your valuable programs and data by effectively limiting access to the computer *before* the caller gets through to any security system you might be using. You can program the T-300 to respond *only* to a specific string of DTMF signals: unless the correct tones are detected, callers are not connected to your computer.

To get all the details, call us today at: **1-800-227-3800, ext. 1130.**

Distributor inquiries are invited. For more information, call us at (206) 827-9626, ext. 490.

Telnet Corporation, P.O. Box 657, Kirkland, WA 98033. TWX 910 449-2862. In the east, call: Telnet Corporation (904) 262-6910. In Canada, contact: Telnet Ltd., 183 Amber Street, Markham, Ontario L3R 3B4. (416) 475-0837.

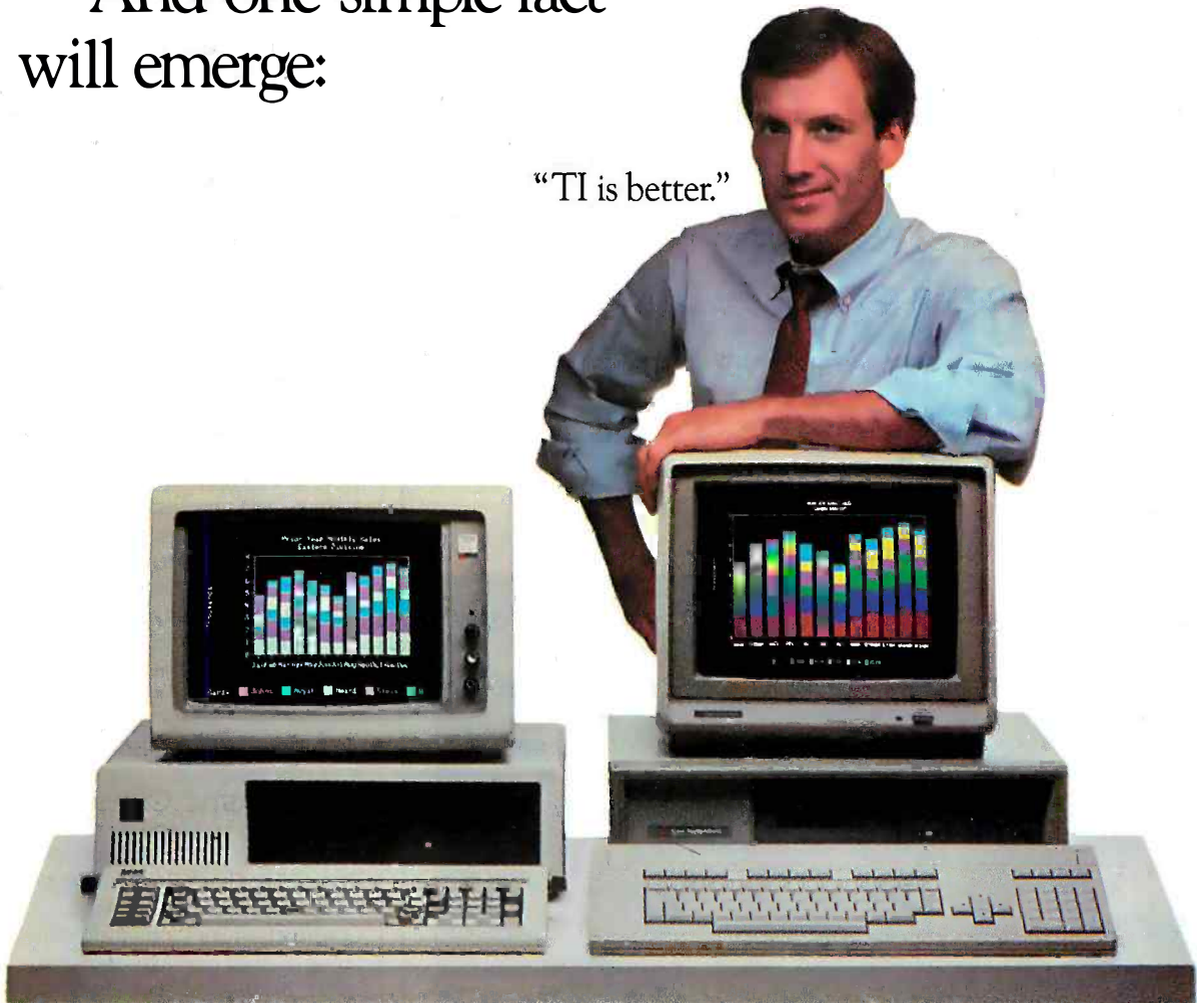
TELNET®

Dare to Compare. Come in. Sit down.
Run both PCs. IBM vs. TI. Side by side.
Compare how they run powerful software.
Like 1-2-3™ from Lotus. Or BPS Business
Graphics™. Or MultiMate™.

Compare speed. Keyboards. Graphics.
Service and support. Compare everything
a PC can do for you.

And one simple fact
will emerge:

“TI is better.”



IBM Personal Computer
(1-2-3 from Lotus)

Texas Instruments Professional Computer
(1-2-3 from Lotus)

Take TI's "Dare to Compare" challenge today. Selected dealers want you to see for yourself how the TI Professional makes the best software perform even better. You'll also learn how TI backs you with outstanding service and support, including an optional 24-hour customer support line and extended 1- or 5-year warranties. Call us toll-free at 1-800-527-3500 for your nearest TI dealers.

IBM is a trademark of International Business Machines, Inc. Lotus and 1-2-3 are trademarks of Lotus Development Corporation. BPS Business Graphics is a trademark of Business & Professional Software, Incorporated. MultiMate is a trademark of SoftWord Systems. Copyright © 1984, Texas Instruments Incorporated.


**TEXAS
INSTRUMENTS**

Creating useful products and services for you. 2764-48

NOVEMBER 1984 • BYTE 353

to serve both needs, but it looks terrible as an apostrophe, particularly if you are doing quotes within quotes. It just looks wrong. For this reason, a Triumph/Adler wheel is best if you are preparing English-language text where appearance is important. The Triumph/Adler wheels can also get you in trouble at times, such as when printing out a SuperCalc 2 spreadsheet with borders. What you get instead of ver-

tical bars for column separators are paragraph signs. It looks very awkward.

Being able to use standard IBM typewriter ribbons is a great convenience. I have found that the Tech III multistrike ribbon is of sufficiently high quality for nearly all uses—including correspondence—and its long life lessens the likelihood of running out of ribbon in the middle of a page. When preparing originals

for offset printing, however, a single-strike ribbon such as Tech II will markedly improve the quality of the end product, and it is easy enough to switch ribbons back again.

STUART C. DOBSON
Irvington, NY

TOOLWORKS C/80

It was gratifying to see our Toolworks C/80 used as one of the comparison compilers in the review of three CP/M-80 C compilers (June, page 303). It's nice to see that our \$49.95 compiler still matches up well with those costing much more.

But Toolworks C/80 would have done ever better if Christopher Kern had used version 3, which has been the current version since August 1983. It generates better object code and comes with an expanded library of over 45 functions. The library includes the string functions that Mr. Kern noted were missing in C/80 2.0, coded in fast machine language, which greatly speeds up the sort benchmark.

The most important improvement in version 3 is the optional C/80 Mathpak, which adds true float and long data types (not just subroutines) to the language. We sell that Mathpak separately at \$29.95 to keep the price of the compiler down.

We compliment BYTE for its new review format, with graphs clearly showing differences in performance. As a leader in low-priced software since 1980, The Software Toolworks depends greatly on objective reviews to point up the differences (or lack of them) between our products and more expensive ones.

WALT BILOFSKY
The Software Toolworks
Sherman Oaks, CA

NEW PLASTIC CHIPS

In regard to Harry J. Kuhman's letter in Review Feedback (June, page 374) about hangs and crashes while using Pinball Construction Set, Commodore has started using plastic-package video controller chips instead of the ceramic-package chips. These plastic chips run hotter than the ceramic ones and after using the C64 with some games that have a lot of screen activity the chip will overheat and lock up. This can also occur when scrolling through a file with a text editor. Pulling the reset pin low with an external reset switch will not reset the chip; the only cure is to power down and let the machine cool off.

A very helpful service technician at a
(continued)

YOUR PC CAN BE YOUR NEXT SMART TERMINAL. SmarTerm software can make your personal computer a lot more intelligent than it really is.

Our terminal emulators have the features that do the job: Full keyboard emulation. Multiple setups. TTY mode. "Smart" softkeys. Printer support. Help screens. And a friendly user manual.

Built-in text and binary file transfer is powerful and simple to use, and does not require

any special host software. SmarTerm also features automatic file transfer and two different "error-free" protocols, including XMODEM.

There's a SmarTerm emulator that matches your needs: SmarTerm 100 for emulation of DEC VT100, VT102 and VT52. This program now features 132-column display mode support, using either horizontal scrolling or special 132-column video display boards. SmarTerm 125 includes all the features of SmarTerm 100, plus VT125 ReGIS graphic support. SmarTerm 400 for emulation of Data General Dasher D100, D200 and D400.

More than 10,000 customers have discovered just how smart their PCs can be with SmarTerm. We think you'll agree. Try it for 30 days with full refund privilege.



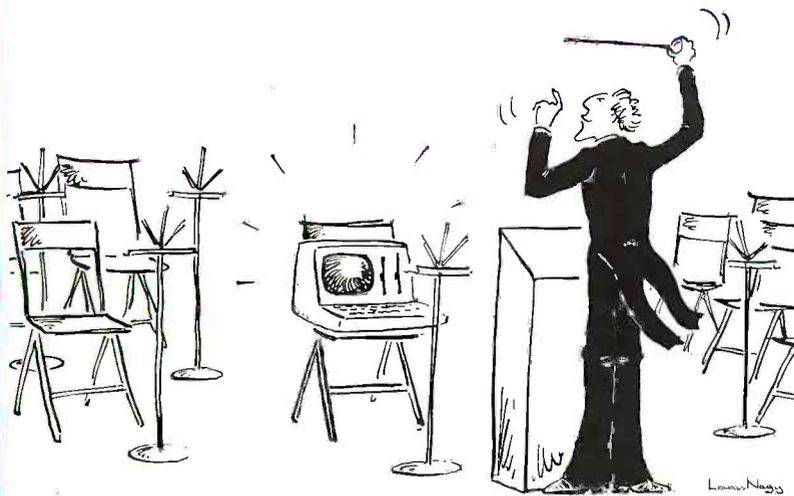
Call today for more information. Available through your local software dealer, or Persoft, Inc., 2740 Ski Lane, Madison, WI 53713. Phone (608) 273-6000. TELEX 759491.

SMARTERM is a trademark of Persoft, Inc. • DEC, VT & REGIS are registered trademarks of Digital Equipment Corp. • Dasher is a trademark of Data General Corp. • IBM is a registered trademark of International Business Machines Corp.

IN A WORLD OF CHANGE, THE SMART GET SMARTER™







Would you hire an entire band when all you need is one instrument? Of course not.

So why use a whole orchestra of computers when all you need is one to develop software for virtually any type of micro-processor?

The secret? Avocet's family of cross-assemblers. With Avocet cross-assemblers you can develop software for practically every kind of processor — *without having to switch to another development system along the way!*

Cross-Assemblers to Beat the Band!

Development Tools That Work

Avocet cross-assemblers are fast, reliable and user-proven in over 4 years of actual use. Ask NASA, IBM, Xerox or the hundreds of other organizations that use them. Every time you see a new micro-processor-based product, there's a good chance it was developed with Avocet cross-assemblers.

Avocet cross-assemblers are easy to use. They run on almost any personal computer and process assembly language for the most popular microprocessor families.

Your Computer Can Be A Complete Development System

Avocet has the tools you need to enter and assemble your software and finally cast it in EPROM:

VEDIT Text Editor makes source code entry a snap. Full-screen editing plus a TECO-like command mode for advanced tasks. Easy installation - INSTALL program supports over 40 terminals and personal computers. Customizable keyboard layout. CP/M-80, CP/M-86, MSDOS, PC DOS \$150

EPROM Programmers let you program, verify, compare, read, display EPROMs but cost less because they communicate through your personal computer or terminal. No personality modules! On-board intelligence provides menu-based setup for 34 different EPROMs, EEPROMs and MPUs (40-pin devices require socket adaptors). Self-contained unit with internal power supply, RS-232 interface, Textool ZIF socket. Driver software (sold separately) gives you access to all programmer features through your computer, lets you download cross-assembler output files, copy EPROM to disk.

Model 7228 Advanced Programmer — Supports all PROM types listed. Superfast "adaptive" programming algorithm programs 2764 in 1.1 minutes.

Model 7128 Standard Programmer — Lower-cost version of 7228. Supports all PROM types except "A" versions of 2764 and 27128. Standard programming algorithm programs 2764 in 6.8 minutes.

Avocet Cross-assembler	Target Microprocessor	CP/M-80	CP/M-86 IBM PC, MSDOS**
XASM04 <i>NEW</i>	6804	\$ 250.00	\$ 250.00
XASM05	6805	200.00	250.00
XASM09	6809	200.00	250.00
XASM18	1802/1805	200.00	250.00
XASM48	8048/8041	200.00	250.00
XASM51	8051	200.00	250.00
XASM65	6502/65C02	200.00	250.00
XASM68	6800/01, 6301	200.00	250.00
XASM75	NEC 7500	500.00	500.00
XASM85	8085	250.00	250.00
XASM400	COP400	300.00	300.00
XASMF8	F8/3870	300.00	300.00
XASMZ8	Z8	200.00	250.00
XASMZ80	Z80	250.00	250.00
XMAC682 <i>NEW</i>	68200	595.00	595.00
XMAC68K <i>NEW</i>	68000/68010	595.00	595.00

Model 7956 and 7956-SA Gang Programmers — Similar features to 7228, but program as many as 8 EPROMs at once. 7956-SA stand-alone version copies from a master EPROM. 7956 lab version has all features of stand-alone plus RS-232 interface.

EPROM: 2758, 2716, 2732, 2732A, 2764, 2764A, 27128, 27128A, 27256, 2508, 2516, 2532, 2564, 68764, 68766, 5133, 5143. **CMOS:** 27C16, 27C32, 27C64, MC6716. **EEPROM:** 5213, X2816A, 48016, I2816A, 5213H. **MPU (w/adaptor):** 8748, 8748H, 8749, 8749H, 8741, 8742, 8751, 8755.

7228	Advanced Programmer	\$ 549
7128	Standard Programmer	429
7956	Laboratory Gang Programmer	1099
7956-SA	Stand-Alone Gang Programmer	879
PDV	Driver Software	95
481	8748 Family Socket Adaptor	98
511	8751 Socket Adaptor	174
755	8755 Socket Adaptor	135
CABLE	RS-232 Cable (specify gender)	30

HEXTRAN Universal HEX File Converter — Convert assembler output to other formats for downloading to development systems and target boards. Also useful for examining object file, changing load addresses, extracting parts of files. Converts to and from Intel, Motorola, MOS, RCA, Fairchild, Tektronix, TI, Binary and HEX/ASCII Dump formats. For CP/M, CP/M-86, MSDOS, PC DOS \$250

Ask about UNIX.

AVOCET'S SUPERB 68000 CROSS-ASSEMBLER — With exhaustive field testing completed, our 68000 assembler is available for immediate shipment. XMAC68K supports Motorola standard assembly language for the 68000 and 68010. Macros, cross-reference, structured assembly statements, instruction optimization and more. Linker and librarian included. Comprehensive, well-written manual. XMAC682 for MK68200 has similar features.

Call us toll-free for some straight talk about development systems.

1-800-448-8500

(in the U.S. Except Alaska and Hawaii)

VISA and Mastercard accepted. All popular disc formats now available — please specify. Prices do not include shipping and handling — call for exact quotes. OEM INQUIRIES INVITED.

*Trademark of Digital Research **Trademark of Microsoft



AVOCET SYSTEMS INC.™

DEPT. 1184-B
**804 SOUTH STATE STREET
 DOVER, DELAWARE 19901
 302-734-0151 TELEX 467210**

local dealer helped to find the problem and replaced the plastic video chip with a ceramic one; the problem disappeared.

I hope this information will help Mr. Kuhman and other BYTE readers with similar lockup or hang problems.

R. SUNLEY
Winnipeg, Manitoba
Canada

FOUR LOGOS

I liked the review "Four Logos for the IBM PC" by Mark Bridger (August, page 287). It was a well-written, in-depth, and fair review.

I was especially pleased with the text box "Recursion: Therein Lies a Tail" (page 300), because Mark Bridger realizes the importance of optimizing tail recursion and making the best use of stack space.

IBM Logo (from Logo Computer Systems Inc.) was written in machine code by people who were determined to get performance. Tail recursion and list processing are optimized.

I could not resist the temptation to

rewrite the recursive version of your Sieve program (listing 6, page 301) to make it more efficient (by making it tail recursive and by building up the lists with FPUT).

The new version can find all of the prime numbers between 1 and 1500 on an IBM PC with only 128K.

```
TO SIEVE :N
PR SIEVE2 BF IOTA :N []
END
```

```
TO SIEVE2 :LIST :RESULT
IF EMPTY :LIST [OP REV :RESULT []]
OP SIEVE2 (SHRINKIT (FIRST :LIST)
:LIST []) FPUT FIRST :LIST :RESULT
END
```

```
TO REV :LIST :RESULT
IF EMPTY :LIST [OP :RESULT]
OP REV (BUTFIRST :LIST)
(FPUT (FIRST :LIST) :RESULT)
END
```

```
TO SHRINKIT :N :LIST :RESULT
IF EMPTY :LIST [OP REV :RESULT []]
LOCAL "T MAKE "T (FIRST :LIST) / :N
IF NOT :T = INT :T
[MAKE "RESULT FPUT (FIRST :LIST)
```

```
:RESULT]
OP SHRINKIT :N (BF :LIST) :RESULT
END
```

```
TO IOTA :N
LOCAL "T MAKE "T LIST :N
REPEAT :N - 1
[MAKE "T FPUT ((FIRST :T) - 1) :T]
OUTPUT :T
END
```

IAN MACMILLAN
Logo Computer Systems Inc.
Lachine, Quebec
Canada

COMPAQ PLUS

Mark Dahmke's review of the Compaq Plus (July, page 247) was very informative except for one small bit of misinformation.

Mark was pleased to see that Compaq was now supplying technical information with its machine, such as how to open the cabinet, how to install add-ons, set memory switches, etc. This is not entirely correct.

This information is not supplied, it must

7 REASONS WHY EVERY CORPORA

1. You compile sales data...track inventory...make client mailings...keep personnel records...or need timely access to facts and figures for any of a hundred other business tasks.
(RELATIONAL CAPABILITIES)

2. You want the power

of personal computing, but don't have the time or desire to become technical. (EVERYTHING IN PLAIN ENGLISH)

3. You need from your software what everyone wants from you—instant answers.
(DATAZOOM™)

4. You have to produce all kinds of reports on a regular basis to keep everybody happy.
(MULTI-FILE REPORTING)

5. You get interrupted so much even the interruptions get interrupted, so the last thing you need is software that makes you wonder where you are.

(COMPLETELY MENU-DRIVEN)



REVIEW FEEDBACK

be sought out. Compaq will try to answer questions, but it publishes no technical information of any kind. No instructions for any modifications to the Compaq, such as adding an 8087, are provided.

One is referred to the IBM technical manual for memory and I/O maps, and since Compaqs are sold on the basis of their compatibility to the IBM PC, one can only hope that the technical information contained in this volume is valid for the Compaq.

DAVID KORST
Canoga Park, CA

SANYO 550/555

I'd like to take this opportunity to tell you how much I enjoyed Bill Sudbrink's review of the Sanyo MBC-550/555 computers (August, page 270). This system certainly deserves the kind of attention your magazine offers. I think it is fair to say that no other MS-DOS computer on the market today offers as much value and performance for the money as the Sanyo. I have been using my 555 for nine months now and

have few complaints. About the only thing that would make it a better machine is if software developers would do the little work needed to rewrite certain IBM-specific programs so that they would run on the many Sanyos out there.

There were a few minor errors in Mr. Sudbrink's article that I'd like to correct also. First, the 550 comes with WordStar 3.3—not the earlier 2.4 version stated in his review. Also, Sanyo now offers purchasers the choice of receiving either a bundle of IUS's "Easy" software packages or the MicroPro "Star" bundle at their option.

BRAD SCHOLZ
Norwalk, CT

I read with interest Bill Sudbrink's review of the Sanyo MBC-555. I purchased the Sanyo as an expensive way to back up my Columbia 1600-4, which we use at the office. There was a curious problem in the WordStar program that was bundled with the machine. When I installed WordStar and attempted to set the function keys similar to the way we had set them at the

office, I discovered that, while I was able to redefine the function keys, the install program did not allow me to change the message that appeared at the bottom of the screen. I was able to take the program into the office and use the WordStar install program, which we had purchased for the Columbia, to install that particular feature and had no difficulty doing so.

I enjoyed the review and enjoy the magazine considerably.

ROBERT C. SACKS
Lilburn, GA

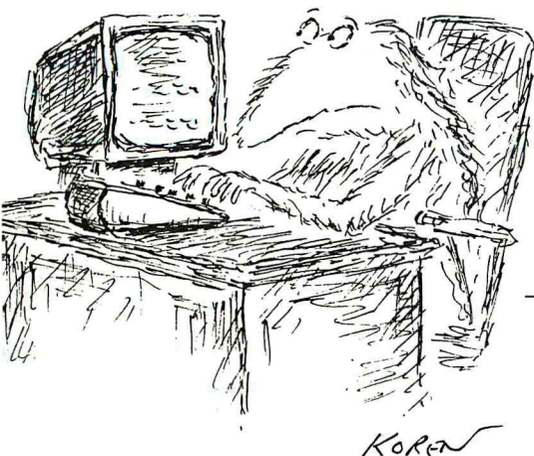
I bought a Sanyo 4050 and have tried to get the Sanyo company to answer a number of questions about upgrading the memory, recommended communication packages, disk formats, etc., with absolutely no success. Three phone calls have been ignored as well as three letters; the last one having been sent by registered mail on June 28. Perhaps you or your readers can tell me how to get this company to respond?

HARVEY J. COOPERSMITH
Elmhurst, NY ■

THE CREATURE NEEDS POWER-BASE.™

6. You have word-processing packages, spreadsheets, and mainframe data files, with no way to make them relate to each other. (POWERLINKS™)

7. You think you deserve some time to yourself. (THEN READ ON.)



Visit your local computer dealer today and ask for Power-base™—the #1-rated business management program that helps you get the job done simpler.

PowerBase
Systems, Inc.,

12 West 37th Street, New York,
NY, 10018 1-800-237-4778
(In NY,
212-947-3590)



WE MADE IT POWERFUL.
BUT WE KEPT IT SIMPLE.

SEE US AT
COMDEX™
BOOTHS 7032, 7133.

Requires 256K for use on the IBM PC, PC/XT and compatibles.
Requires 320K for use on the IBM PC/AT.

Power-base, DataZOOM, and PowerLinks are registered trademarks of Powerbase Systems, Inc.
IBM PC, IBM/XT, and IBM PC/AT are registered trademarks of the IBM Corporation.



Not long ago, *PC Magazine* called MDBS III "The most complete and flexible data base management system available for microcomputers." That's a powerful statement. But then, MDBS III is an amazingly powerful software package. So powerful, in fact, that it lets you build mainframe-quality application systems on your micro or mini. MDBS III is not for beginners. It's for application developers with large data bases or complex data interrelationships who want to define data base structures in the most natural way—without resorting to redundancy or artificial constructs. It's for professionals who can appreciate its extensive data security and integrity features, transaction logging, ad hoc query and report writing capability and its ability to serve multiple simultaneous users. And if you want the power and the glory that only the world's most advanced data management system can provide, MDBS III is for you. For information on MDBS III and our professional consulting services, write or call Micro Data Base Systems, Inc., MDBS/Application Development Products, 85 West Algonquin Road, Suite 400, Arlington Heights, IL 60005. (800) 323-3629, or (312) 981-9200. **MDBS III. ABSOLUTE POWER.**

Circle 269 on inquiry card.

WE'LL GIVE YOU
THE POWER.

YOU
TAKE THE GLORY.

Kernel

ONE OF THE APPEALING QUALITIES of Computing at Chaos Manor is Jerry Pournelle's frankness in stating his opinions about products. This month his frankness extends to acknowledging a mistake. He retracts some criticisms of Microsoft BASIC for the Macintosh. Jerry also looks at several other products and comments on whether computer hobbyists are dinosaurs.

Our West Coast crew reports on a dBASE II compiler, new printer technology, pfs:Plan, and talking Macintoshes. Bill Raike's BYTE Japan column compares the Japanese computing scene to the American and looks at an Apple clone and several NEC machines. In BYTE U.K. Dick Pountain reports on new Apricots and a pocket computer called the Organiser. Michael Ecker provides some mathematical recreation, and Steve Ciarcia starts a new custom of answering Circuit Cellar feedback in the Kernel.

COMPUTING AT CHAOS MANOR: NCC REFLECTIONS

by Jerry Pournelle 361

CHAOS MANOR MAIL conducted by Jerry Pournelle 381

BYTE WEST COAST: NEW DEVELOPMENTS

by John Markoff, Phil Robinson, and Ezra Shapiro 387

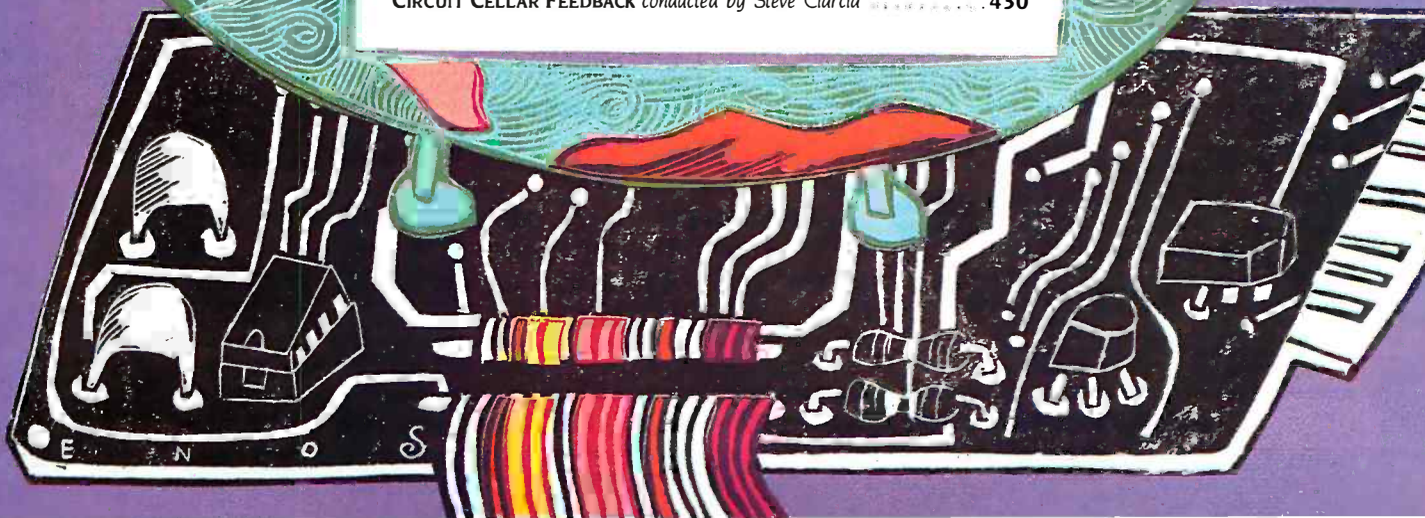
BYTE JAPAN: TECHNOLOGY SHOCK by William M. Raike 401

BYTE U.K.: A PLETHORA OF PORTABLES by Dick Pountain 413

MATHEMATICAL RECREATIONS: TOGGING FUNCTIONS

by Michael W. Ecker 425

CIRCUIT CELLAR FEEDBACK conducted by Steve Ciarcia 430



SUPER SAVING BARN BURNERS!

**IBM-PC™ COMPATIBLE
HARD DISKS & CONTROLLER
10Mbyte Internal
\$795**
ORDER FROM BELOW

**10Mbyte Streaming
Tape Backup For
IBM-PC™ \$1295**
ORDER FROM BELOW

**PROMETHEUS
PRODUCTS INCORPORATED**
1200 Baud Modem Cards
FOR
IBM PC™ FOR
APPLE II, II+, IIe
\$299 \$399
ORDER FROM BELOW

SANYO MS-DOS™
Modem Cards
CALL
FOR
PRICING

DATAGARD™ SURGE SUPPRESSOR
\$29.95
BKWBRD6115S (Sh. wt. 3 lbs.) List Price: \$49.95

Abati™ PRINTER
18CPS LETTER QUALITY
Qume Compatible
Parallel
\$349
BKABTLQ20P (Sh. wt. 25 lbs.)
BKABTLQ20T Tractor Feed **\$189.00**

**COMPUTER SYSTEMS
MORROW DESIGNS**

Description	Part no.	Price
MicroDOS on 5Mbyte HDDisk/term	BKPB08M05M05	\$19900
Basic60 SuperCat/Personal-Pearl-card	BKM05MD11SOFT	\$35000
Plot software for MDS above		

IBM PC™

w/dial 1/2 height floppy & 256K RAM	BKIHMP0256TEA	\$19900
-------------------------------------	---------------	---------

SANYO

MBC550-2 MS-DOS 1.1 db/dsd r/w sys-BKPOBSY0999		\$9900
tem w/GM screen/monitor & 80cps printer		

IBM PC™ COMPATIBLE ADD-ONS

III Hard Disk with Controllers

10MB Internal	BKIHDP0C10	\$7950
10MB External	BKIHDP0C15	\$8950
15MB Internal	BKIHDP0C15	\$9950
15MB External	BKIHDP0C15	\$10950
30MB Internal	BKIHDP0C30	\$17950
30MB External	BKIHDP0C30	\$18950
III 10MB Streaming Tape Backup	BKIIISTX10	\$12950
54K RAM expansion for IBM PC™	BKPOBIBMMEM9	\$4500
contains 9-4164's 1 lb		

VIDEO CARDS

IBM color video card 2ibs	BKIBM1504910	\$2500
IBM Monochrome Card 2ibs	BKIBM1504900	\$2500

MONITORS

IBM 12" green screen 18lbs	BKIBM151001	\$27500
TAXAN 12" green screen for IBM 18lbs	BKTAAX121	\$6900
TAXAN 12" amber screen for IBM 18lbs	BKTAAX122	\$17900
IBM 13" color RGB 28lbs	BKIBM151001	\$6800
TAXAN 12" color RGB w/cable 28lbs	BKTAAXR08420	\$49500

STD CARDS (2 lbs each)

Dual RS232, 1 cent parallel, clock cal	BKSTBSRID	\$31900
game paddle port, and 256K RAM card (populated to 64K)		
1 cent parallel/and 1 RS232 port, clock/cal	BKSTSID	\$19900
and game port card		
1-RS232, 1-cent par Clock/cal game port	BKTBSTRIOPLS	\$28900
and 384K card (populated to 64K)		
Graphics Plus II RGB Monochrome par.	BKTBSTBGRPLS2	\$39900

QUADRAM CARDS (2 lbs each)

EXPANDED QUADBOARD	BK00R08BROXP	\$23900
QUADBOARD II	BK00R08BRO	\$22900
QUADCOLOR I™	BK00R08DCLRI	\$21900
QUADCOLOR II™	BK00R08DCLRII	\$44900
QUAD 512 (64K installed)	BK00R08D512	\$25900
QUADLINK	BK00R08DLINK	\$59900
Serial intk card 1-RS232	BK00R08S732	\$8900
Parallel card	BK00R08PIC	\$8900

APPLE II™ COMPATIBLE ADD-ONS

DISK DRIVES

INDUS GT for Apple II disk drive	BKINDGTAPPLE	\$26900
CONCORDRE Apple II disk drive add-on	BKCONCORD11	\$17900
CONCORDRE Apple II 4 drive controller	BKCONCORD30	\$7500

CP/M™ CARDS

MICROSOFT Premium card file	BKMSY357760	\$29900
CP/M™ and MBASIC™		
MICROPRD 280B 6MHz card, 64K RAM	BKMPRWR028RZA	\$29900
CP/M™ and Wordstar 3.3™		
HAYES Micromodem II	BKCHD701400	\$24900
DATASPEC 97 function key keyboard	BKSDCAPLK825	\$19900

PRACTICAL PERIPHERALS

Graphic card	BKPPR08APHCARD	\$9500
Printer face	BKPPR08PRINTERFACE	\$8000
Microbuffer II (serial)	BKPPR08B2PLUS16	\$18900
Microbuffer II (parallel)	BKPPR08B2PLUS16P	\$18900

VIDEO MONITORS

SANYO 12MHz 12" Amber 18 lbs	BKSYD042212	\$7900
SANYO 18MHz 12" Green 24 lbs	BKSYD04M12CX	\$12900
SANYO 18MHz 12" Amber 24 lbs	BKSYD04M212CX	\$12900
TAXAN 18MHz 12" Amber 18 lbs	BKTAAX115	\$19000
TAXAN 18MHz 12" Amber 18 lbs	BKTAAX116	\$19000
SANYO 13" RGB color 7MHz 30 lbs	BKSYD04M7500	\$37900
TAXAN 12" RGB color 6MHz 50 lbs	BKTAAX210	\$31900

PRINTERS

STAR

Gemini 10X 20 lbs.	BKSTGRGEM10X	\$25900
Gemini 10X for IBM PC 20 lbs™	BKSTGRGEM10XP	\$32900
Gemini 15X 26 lbs	BKSTGRGEM15X	\$37900
Gemini 15X for IBM PC's 26 lbs	BKSTGRGEM15XP	\$44900
Serial interface for GEMINI X series	BKSTGRSERINTX	\$5900
Serial interface with 4K buffer	BKSTGRSERINTX4K	\$11900
CODEX 80FT - parallel 21lbs	BKCDX80FT	\$71900

MANNESMANN TALLY

MT160L 80 col 21 lbs	BKTAALMT160L	\$7500
MT180L 132 col 28 lbs	BKTAALMT180L	\$7900

TOSHIBA

P1340 serial 30lbs	BKTSHP1340S	\$77700
P1340 parallel 30lbs	BKTSHP1340P	\$77700
P1351 parallel 35lbs	BKTSHP1351P	\$129900
Bi-directional track for P1351 6lbs	BKTSHAD4003	\$19500
Single bin cut sheet feeder for P1351 15lbs.	BKTSHAD5002	\$9500

MODEMS

PROMETHEUS

ProModem 1200 baud auto dial/Vans 4 lbs	BKPRMPM1200	\$35900
ProModem IBM-PC™ card w/software	BKPRMPM1200B	\$29900
ProModem Apple II card w/software	BKPRMPM1200A	\$29900
ProModem for Macintosh/w/cable & software	BKPRMPM1200MS	\$49900
Alpha/num display for ProModem	BKPRMOPDPLA	\$7900
Options processor for ProModem	BKPRMOPTRD	\$7900
64K Memory exp for options processor	BKPB08BMEK64	\$5900

HAYES

1200 Baud Smartmodem 4 lbs	BKDCCH0400P	\$47900
1200 Baud for IBM-PC™ w/software	BKDCCH1200B	\$42900
300 Baud Smartmodem	BKDCCH200P	\$24900
Micromodem II for Apple	BKDCCH701400	\$24900

MISCELLANEOUS

CH SYSTEMS Serial modem/computer security device 3 lbs	BKCSHSSLEUTH	\$42900
MURA 300 Baud modem 2 lbs	BKMUJRM100	\$7500

5-100 CPU BOARDS

Shipping weight on all 5-100 boards 2lbs each

Description	Part no.	Price
MACROTECH 80286 & Z80	BKMACM286	\$13950
CompuPro CPU-Z	BKGBT15060	\$26900
CompuPro 8086/88 dual processor	BKGBT151080	\$39900
SOS SBC-300 4MHz	BKSDS38095	\$59900
SOS SBC-300 8MHz	BKSDS38092	\$69900
ADVANCED DIGITAL SuperSix w/floppy controller, 128K RAM	BKADC6SUP128	\$69900
ADVANCED DIGITAL 4MHz SBC, 512K floppy controller, 64K RAM	BKADC5BC15	\$59500
ADVANCED DIGITAL 4MHz SBC, 8" floppy controller, 64K RAM	BKADC5BC18	\$59500
CROMEMCO DPU 68000 and Z80A	BKCRMPDP	\$65900
CROMEMCO SCC	BKCRMSCC	\$49500
CROMEMCO ZPU	BKCRMZPU	\$39500

5-100 RAM BOARDS

CompuPro RAM 16 / 64K	BKGBT52016	\$24900
CompuPro RAM 23 / 128K	BKGBT520232	\$59900
SOS ExpandoRAM III/636	BKSDS38097	\$49900
SOS ExpandoRAM IV	BKSDS38088	\$82500
CROMEMCO 512K MSU	BKCRMS12MSU	\$39900
CROMEMCO MCU Memory control unit	BKCRMCMCU	\$199500
CROMEMCO 256Kz	BKCRMS256KZ	\$129500
CROMEMCO 64Kz	BKCRMS64KZ	\$69500
CROMEMCO 2MegaByte RAM CARD	BKCRM2048MSUS89500	\$89500
MACROTECH 1 Megabyte	BKMACMAM	\$219500

5-100 RAM DISK BOARDS

CompuPro DriveN' Drive™ 512K	BKGBT52012	\$29900
SOS RAM disk 256K	BKSDS38082	\$64900

5-100 I/O BOARDS

CompuPro Interface 1	BKGBT1133A	\$13900
CompuPro interface 4	BKGBT15040	\$24900
CompuPro System Suptor 1	BKGBT56010	\$35000
SOS 4 port Async serial	BKSDS38096	\$44900
SOS 8 port Async serial	BKSDS38093	\$52900
SOS 8 and 4 Async 4-synch	BKSDS38094	\$64900
CROMEMCO TU-ART	BKCRMTART	\$31900
CROMEMCO QUADART	BKCRMQDART	\$49500
CROMEMCO Intelligent c-BUS™ I/O multiprocessor	BKCRMIOP	\$68500
CROMEMCO 4 port isolated parallel	BKCRM4PIP	\$32900
CROMEMCO 8 port parallel interface	BKCRM8PIP	\$24900
CROMEMCO GPIB IEEE-488 interface	BKCRMGPIB	\$29900
CROMEMCO DAC12	BKCRMDAC12	\$49500
CROMEMCO ADC12	BKCRMDAC12	\$49500
CROMEMCO D+7A	BKCRMD+7A	\$29500

5-100 CONTROLLER BOARDS FOR FLOPPY DISKS

CompuPro DISK1 DMA	BKGBT54018	\$39900
SOS VersaFloppy II with CP/M 3.0™ (a special implementation by SDS)	BKPBVF2CPM3	\$29900
SDS VersaFloppy III	BKSDS38099	\$59900
with 512K unbanked CP/M 3.0™	BKPBVF3391455	\$74900
with 8" unbanked CP/M 3.0™	BKPBVF3391465	\$74900
with 512K banked CP/M 3.0™	BKPBVF3391475	\$74900
with 8" banked CP/M 3.0™	BKPBVF3391485	\$74900
CROMEMCO 64FDC	BKCRMF64DC	\$59500

FOR HARD DISK

CompuPro DISK3 Seagate ST500 series	BKGBT54030	\$58950
ADVANCED DIGITAL Seagate 500	BKADC500105	\$39900
CROMEMCO STDC Seagate 500	BKCRMSDC	\$79500
CROMEMCO SMDI SMD compatible	BKCRMSMDI	\$79500

**5 1/4" Double Sided
Double Density Diskettes**

\$1.60 EACH In Packs of 25
BK5025 (\$1.60 X 25 = \$40.00/-pack)
(Sh. wt. 3 lbs. per pack)

\$1.40 EACH In Boxes of 250
BK50250 (\$1.40 X 250 = \$350.00/box)
(Sh. wt. 30 lbs. per box)

\$1.20 EACH In Cartons of 1000
BK501000 (\$1.20 X 1000 = \$1200.00/carton) (Shipped freight collect)

These prices are so low, the manufacturer has requested to not be identified.

DISK DRIVES

8" DRIVES

SIEMENS Single side double density 18lbs	BKSEF001008	\$12500
2 to 5 Drives \$110.00 each / 6 or more Drives \$99.00 each		
WORLD DISK DRIVES Double side	RKW002008P	\$21900
double density 18lbs		
2 to 5 Drives \$190.00 each / 6 or more Drives \$180.00 each		
QUIME TRAK 842 dbl side, dbl dens 18lbs	BKQMETRAK842	\$45900
MITSUBISHI dbl side, dbl dens 18lbs	BKMITM289463BS	\$7500
TANDON 4 1/2 height 91sl side, dbl dens 9lbs	BKNTDM4848E	\$31900
TANDON 4 1/2 height 101 sl side, dbl dens 9lbs	BKNTDM4848E2	\$38900

5 1/4" DRIVES

PANASONIC 40rk 1/2 height, cbl side 3lbs	BKPAJJA5512N	\$14900
2 to 9 Drives \$139.00 each / 10 or more Drives \$129.00 each		
TEAC 9610 1/2 height, dbl side 3lbs	BKTEASSF	\$16900
2 to 9 Drives \$159.00 each / 10 or more Drives \$149.00 each		
TANDON 100-2 40rk dbl side 4lbs	BKNTDM1002	\$19900
2 to 9 Drives \$190.00 each / 10 or more Drives \$180.00 each		

5 1/4" HARD DISK

QUANTUM 42Mbyte Hard disk 9lbs	BKQTM0540	\$149500
MICROPOLIS 52Mbyte	BKMCPI3040	\$219500
MICROPOLIS 43 Mbyte	BKMCPI3003	\$159500

PRINTER BUFFERS

64K Microbuffer (serial) 2lbs	BKPRMB1554	\$24900
64K Microbuffer (parallel) 2lbs	BKPRMB16P4	\$24900

DISK DRIVE ENCLOSURES

8" ENCLOSURES

ParaDynamics dual desktop 35lbs	BKPDN22000	\$47900
ParaDynamics dual rack mount 35lbs	BKPDN2200R	\$49900
JMR Dual desktop 30lbs	BKJMR2C8	\$22900

5 1/4" ENCLOSURES

JMR Single 5lbs	BKJMR1C5	\$5900
JMR Dual full height 9lbs	BKJMR2C5	\$8900
JMR Dual full height w/intermodal cable 9lbs	BKJMR2C5C	\$9900
JMR Dual half height vert mount 7lbs	BKJMR25V5	\$6500
III Single hard disk enclosure 16lbs	BKIH05001	\$23900
JMR Dual hard disk enclosure 20lbs	BKJMRHDC52	\$29900

8" MAXELL DISKETTES

8" dbl dens single sided 1lb	BKMXLFD1128M1200S	\$7.50
8" dbl dens double sided 1lb	BKMXLFD2XDM1200	\$4.95

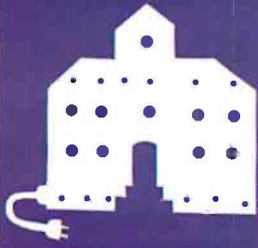


PRIORITY ONE ELECTRONICS

9161 Deering Ave., Chatsworth, CA 91311-5887



ORDER TOLL FREE (800) 423-5922 - CA, AK, HI CALL (818) 709-5111
MINIMUM PREPAID ORDERS \$15.00. Terms U.S. VISA, MC, BAC, Check, Money Order, U.S. Funds ONLY. CA residents add 6 1/2% Sales Tax. Include MINIMUM SHIPPING & HANDLING OF \$3.00 for the first 3 lbs, plus 40¢ for each additional pound (20¢ if within California). Orders over 70 lbs. sent freight collect. Just in case, include your phone number.



C·O·M·P·U·T·I·N·G A·T·C·H·A·O·S·M·A·N·O·R

NCC Reflections

Apology

Hype Merchants

Endangered Species?

NCC

Puzzled Bell

Zenith Z-150

Screen Test

TI Appetizer

Keyboard Mystery

More Macthoughts

In Love with Love

Boosting Borland

Tutsim

Eagle Scout

BY JERRY POURNELLE

I don't usually write about software that isn't running at Chaos Manor. Once in a while I may take someone's word for something, but when I do, I find I often regret it. There's no substitute for personal experience.

Case in point: I reported in the July issue that Bruce Tonkin had found a number of bugs in Microsoft BASIC for the Macintosh.

I shouldn't have.

What I said was true: the version Bruce was using, 1.0, did not implement mouse functions; and he did report some problems. Alas, some of those "problems" turn out to be rumors he'd heard, and even as we were speaking, Microsoft had replaced 1.0 with 1.1, which does hook into the Macmouse.

I routinely send manuscript copies of my reviews to affected companies so that they can complain about errors. (I don't pay any attention to other kinds of complaints.) Somehow, though, the copy sent to Microsoft went astray.

The best news, though, is that Microsoft is now bringing out Microsoft BASIC 2.0, which has graphics, the ability to use pull-down menus, and lots of other goodies. Note: as I write this, I have only 1.1, which works fine. I've been promised 2.0, which I should have long before you read this. More when I know more. Meanwhile, my apologies.

INVASION OF THE PRODUCT SNATCHERS

I sometimes think this industry is going to dissolve in hype.

Case in point: at NCC I made contact with some people at a major hardware house, which I'll call the Glubnautz Company to protect the innocent. They asked me why I never reviewed their products.

"I only write about what I'm using, and I've already got a good thingummy."

"Would you try one of ours if we sent it? We think you'll like it better than the Brand X you're using."

"Sure. Love to."

"Fine. We're also introducing Finkleduddy, a revolutionary new software product. Can we get you to try that?"

"Yeah, sure, it sounds interesting. You do know that I'm not BYTE, and stuff you send me doesn't get to the BYTE product-review editor, and stuff you send to BYTE doesn't get to me."

"Yeah, sure, we read your column all the time. Can we have your card?"

So I gave them a card. In fact, I gave them two: one with the BYTE address and phone and one giving the real address and phone for Dr. J. E. Pournelle at Chaos Manor. Alas.

Two weeks later, the phone rang at 8:30 a.m. My staff doesn't get here before 9:00, so I got out of bed and staggered into the office. A voice with a cultured accent asked for Dr. J. E. Pournelle. I reluctantly admitted that was me.

"Hi, J. E. I'm Joe Gland, media relations specialist for the Glubnautz Company. How're you doing? Hey, J. E., I see you're with BYTE. Great magazine. We were just up to New Hampshire. Must have missed you when we were there."

"Yeah, well, I don't get to New Hampshire very often. I live in California."

"Oh? Hey, yeah, that's right, it says so on the card here. Look, J. E., you gave your card to one of our people at the booth at NCC, right? You want some information on our new Finkleduddy software. Great product. Really great. Revolutionary."

"That's not quite the way it was." Patiently I tried to explain that it was his people who had approached me and wanted me to evaluate his company's products.

"Well, we sent a copy of the Finkleduddy program to BYTE already."

Sigh. I tried once more. "As I explained to the people at your booth, I am not BYTE."

"Your card says here you're with BYTE." "I write a column."

"Oh, do you? Hey, J. E., that's great! If I

(continued)

Jerry Pournelle holds a doctorate in psychology and is a science-fiction writer who also earns a comfortable living writing about computers present and future.

COMPUTER WAREHOUSE

CALL TOLL FREE **1-800-528-1054**

PRINTERS

Brother	
DX-15	\$369
HR-25	\$649
HR-35	\$875
C-Itch	
A10-20	\$459
F-10 Parallel or Serial	\$909
55 CPS Serial or Parallel	\$1189
8510 Parallel (Prowriter)	\$315
8510 SP	\$435
8510 SCP	\$509
8510 BPI	\$335
Computer International	
Daisywriter 2000 W/48K	\$985
Comrex	
CR-2 Parallel	\$339
CR-2 Serial	\$499
CR-2 Keyboard	\$129
CR-3	Call
Datasouth	
DS180	\$1149
DS220	\$1469
Diablo	
620	\$729
630API	\$1609
630 ECS	\$1999
630ECS/IBM	\$1879
Series 36	\$1245
Epson	
All Printer Models	Call
Inforunner	
Riteman	\$249
Juki	
5500	Call
6100	Call
6300	Call
NEC	
2010	\$639
2015	\$639
2030	\$639
2050	\$669
3510	\$1215
3515	\$1215
3530	\$1215
3550	\$1359
7710	\$1649
7715	\$1649
7730	\$1649
P2	Call
P3	Call
Okidata	
All Printer Models	Call
Panasonic	
1091	\$299
1092	\$445
Qume	
Letter Pro 20 Parallel or Serial	\$619
11/40 W/Interface	\$1369
11/55 W/Interface	\$1569
Silver Reed	
EXP400	\$289
EXP500 Parallel	\$355
EXP500 Serial	\$419
EXP550 Parallel	\$419
EXP550 Serial	\$419
770P	\$849
770S	\$849
Star Micronics	
All Printer Models	Call
Tally	
MT 160L	\$555
MT 180L	\$769
Spirit 80	\$255
Toshiba	
P1340 Parallel or Serial	\$719
P1351 Parallel or Serial	\$1249
DISK DRIVES	
Iomega	
Bernoulli Box for IBM	
10 Megabyte	\$2095
20 Megabyte	\$2895
Rana	
Elite I	\$199
Elite II	\$269
Elite III	\$399
Controller (W/Drive Only)	\$69
1000 W/DOS for Atari	\$305
TEC MAR	
Graphics Master	\$449
128K Dynamic Memory	\$225
256K Dynamic Memory	\$299
Captain 128K	\$299
Captain 256K	\$399

SPECIALS OF THE MONTH

COLUMBIA COMPUTERS

All systems include fifteen software packages with a \$3,200 value.
1600-1 1600-1V 1600-4 1600-4V Columbia VP

PRICED TOO LOW TO ADVERTISE

Call for Prices.

TECMAR HARD DISK SUB-SYSTEMS

Macintosh



5 Megabyte Removable	\$1480	10 Megabyte in Mini Cabinet	\$1775
10 Megabyte Fixed	\$1480	15 Megabyte in Mini Cabinet	\$2050
10 Megabyte Fixed/5 Megabyte Removable	\$2450	5 Megabyte Removable in Mini Cabinet	\$1495
Dual 5 Megabyte/both removable	\$2450		

VIDEO TERMINALS

ADDS	
A-2 Green	\$469
A-3	\$469
Viewpoint 60	\$485
Viewpoint 90	\$849
Altos	
Smart II	\$699
Qume	
QVT 102 Green	\$449
QVT 102 Amber	\$469
QVT 103 Green	\$816
QVT 103 Amber	\$850
QVT 108 Green	\$449
QVT 108 Amber	\$519
Televideo	
910	\$439
910+	\$559
914	\$515
924	\$635
925	\$700
950	\$905
970	\$985
800A (User Station)	\$979
Personal Terminal	\$385
Wyse	
50	\$489
75	\$565
Zenith Z-29	\$599

DISKETTES

Maxell	
MD-1 (Qty 100)	\$175
MD-2 (Qty 100)	\$225
Scotch	
5 1/4 SS/DD (Qty 100)	\$175
5 1/4 DS/DD (Qty 100)	\$245
Elephant	
5 1/4 SS/SD (Qty 100)	\$155
5 1/4 DS/DD (Qty 100)	\$218
FUJI	
MD1D (Qty 100)	\$159

COMPUTERS

Altos All Computer Models		Call
Columbia		Call
Eagle All Computer Models		Call
Leading Edge Personal Computer		Call
NEC		
PC-8201 Computer	\$459	
PC-8201A-90 Battery Pack	\$17	
PC-8206A 32K Ram	\$305	
PC-8271A-01 AC Adapter	\$17	
PC-8271A-02 AC Adapter	\$17	
PC-8281A Recorder	\$89	
Northstar All Computer Models		Call
Sanyo MBC-77 Portable		Call
MBC-550 System		Call
MBC-555 System		Call
MBC-550-2 System		Call
MBC-555-2 System		Call
Televideo		
802H	\$4285	
803	\$1765	
803H	\$2850	
806/20	\$4640	
TPC-1	\$869	
TPC-2 Dual Drive	\$1749	
TPC-2 Single Drive	\$1509	
1605	\$1729	
Zenith		
Z-150 Single Drive	Save 25%	
Z-150 Dual Drive	Save 25%	
Z-150W/10 Megabyte	Save 25%	
Z-160 Single Drive	Save 25%	
Z-160 Dual Drive	Save 25%	
MODEMS		
Anchor Automation		
Mark XII	\$235	
Hayes		
Smartmodem 300 Baud	\$189	
Smartmodem 1200 Baud	\$459	
Smartmodem 1200B Baud (IBM)	\$389	
Micromodem IIE (Apple)	\$214	
Racal-Vadic All Models		Call
US Robotics Password 1200		\$319

MONITORS

Amdek	
All Monitors	Call
Princeton Graphic	
HX-12	\$479
Sanyo	
CRT-30	\$99
CRT-36	\$149
CRT-50	Call
CRT-70	\$549
Sony	
19" RGB (KX1901A)	\$709
25" RGB (KX2501A)	\$1089
Taxan	
12" Amber	\$125
Zenith	
ZVM-122 Amber	\$95
ZVM-123 Green	\$95
ZVM-124	\$129
ZVM-133 Color/RGB	\$410
ZVM-135 Color/RGB W/Audio	\$459

SONY

Walkman

FM/Stereo Cassette (WM-F-10) \$99 |

Stereo Cassette w/Auto Reverse (WM-10RV) \$105 |

Watchman

B&W TV (FD-20AEB) \$179 |

B&W TV w/AM (FD-25A) \$189 |

4" B&W TV (FD-40A) \$179 |

B&W TV (FD-20A) \$159 |

Video Recorders

Beta Video Recorder (SL2300) \$329 |

Beta Movie

Beta Movie Camera (BMC-220K) \$1329 |

Other Sony Products Call |

Order Line: 1-800-528-1054

Order Processing &

Other Information: 602-954-6109

2222 E. Indian School Rd.

Phoenix, Arizona 85016



Store Hours: Mon-Fri 10-5:30 Saturday 9-1
Order Line Hours: Mon-Fri 8:30-5:30 Saturday 9-1



Prices reflect 3% to 5% cash discount. Product shipped in factory cartons with manufacturer's warranty. Please add \$8.00 per order for UPS shipping. Prices & availability subject to change without notice. Send cashier's check or money order... all other checks will delay shipping two weeks.

10/84

a while for them to learn; but learn they will. Just as science-fiction readers have learned to trust certain authors, and editors, and publishing houses, so those interested in computers will learn to recognize certain names and publications. Many readers already have; it's the bookstore managers who haven't yet. They will; and it will be the hobbyists who show the way, as well as write many of the books.

Meanwhile, the computer field moves fast: today's miracle is tomorrow's old hat. It's much easier to get stung buying a computer than buying a car. The only defense is either to learn more about the machines—or find people you trust who do know about them. Pournelle's Law: if you don't know what you're doing, find people who do. As long as the field keeps moving, there'll be a need for BYTE.

Not everyone interested in computers will want to really get their hands dirty studying them—but quite a few will. After all, most people who read books don't try to write them, but there are still a vast number of writers, potential writers, and would-be writers out there. It will be the same for programs and programmers. Just as most books are not written by salaried writers, within a few years most commercially successful programs will not be written by salaried programmers. They will be published by software houses but not written by staff writers.

When BYTE first began, hobbyists were the entire micro community. This column was an unusual feature in BYTE because it dealt with *using* these little beasts, not just playing about with them or hacking their insides. Indeed, it was originally called the User's Column to distinguish it from

the rest of the magazine, which largely appealed to true hackers.

Things have changed a bit now. For one thing, I've learned a bit of hacking. For another, there are millions of small computers out there, most used by people who pay so little attention to what's in the machines that they make me look like an expert. Once we BYTE types, hobbyists and hackers and users alike, were the whole of the micro community. Now we're only a small part of it.

We're still an important part. Far from being a bunch of old dinosaurs, we're the cutting edge of a real micro revolution. Part of our job is to protect "the rest of us" from the invasion of the product snatchers.

We have our work cut out.

NCC

The National Computer Convention was dull this year. The most exciting thing I saw had nothing to do with micros: it was an Intergraph design-automation system, and it was pretty wonderful. A big computer has a complex mouse that controls a large drafting table. You can draw extremely complex circuits, using conventional symbols, and specify the characteristics of all the components, such as the various chips you've sketched in.

When you're finished, the Intergraph will simulate the circuit. It analyzes waveforms, does fault simulation, shows you the circumstances under which each logic gate is activated, and in general does about everything you'd do if you'd actually built the hardware.

Computer-assisted-design (CAD) systems aren't all that new, but I've never seen one as complex, yet easy to use, as the Intergraph.

I wonder when I can get that for a micro?

AN AUDIENCE WITH MA BELL

AT&T had a big display at NCC, with the 3B2/300 tabletop computer, as well as the new Olivetti-manufactured PClone. The clone didn't interest me very much; from the specs it's Yet Another, with no special features. I do

(continued)



Series 36: 35 cps - all-purpose interface 630 API: 40 cps - all-purpose interface

Treat your personal computer to famous Diablo letter-quality printing.

Don't settle for less: your choice of hundreds of printwheel styles, fully-formed characters, interfaces with IBM, Apple, Radio Shack, Commodore IEEE 488, Centronics "Parallel" and RS232C "Serial". In MTI's opinion, the best letter-quality printers on the market.

Whether you lease or buy, you'll find MTI is the one source for all the computer and data communications equipment, applications expertise and service you'll ever need. At hard-to-beat prices. Call us.

New York: 516/621-6200, 212/767-0677, 518/449-5959
 New Jersey: 201/227-5552 Pennsylvania: 412/931-9351
 Ohio: 216/464-6688, 513/891-7050
 Outside N.Y.S.: 800/645-6530

"QED" Discounts
VISA & MasterCard



Diablo Authorized
Distributor

Computer & Data Communications Equipment
 Distribution/Systems Integration/Maintenance
 DEC, Intel, Texas Instruments, Hewlett-Packard, Dataproducts, Diablo,
 Lear Siegler, Esprit, C. Itoh, Racal-Vadic, MICOM, Ven-Tel, Develcon, PCI,
 U.S. Design, Digital Eng., Cipher, MicroPro, Microsoft, Polygon & Select.

LOOK WHO BUYS SOFTWARE FROM US!

IBM • XEROX • NCR
 CHEVRON • GTE • SPERRY
 JFK SPACE CENTER • ARAMCO
 AT&T • BENDIX • PRICE WATERHOUSE
 HEWLETT PACKARD • GENERAL ELECTRIC
 GENERAL DYNAMICS • TRW • KAISER CEMENT

If you order software from us, you're in good company. You see, some of our best customers are America's biggest corporations.

Maybe they're attracted by our low, low prices (big companies are price-conscious too!).

Or maybe when you're an "IBM", you're looking for something extra. Like the personal service, giant inventory, and in-depth technical support you'll find at 800-SOFTWARE.

You see, when you call us, we'll take care of you like our business depends on it. Because it does. Which means when you place an order, you can be sure we'll fill it promptly. And that our unique Order Tracking System™ is keeping tabs on your order every step of the way.

Most important, we'll be there if you need us after your software arrives. We'll make sure that you'll receive the finest technical support and customer

service in the industry. And that's a promise. If you purchase in large quantities, you'll be delighted by the service our National Accounts Program provides.

Next time you're looking for low price and great service, do what IBM, General Electric, and a lot of other big companies do. Pick up the phone and give us a call.

We'll show you why some hard-headed companies buy their software from us.

CHECK OUT ALL OUR INCREDIBLE BUSINESS SOFTWARE PRICES:

Lotus 1-2-3 \$319	dBase II/III \$309/\$399	Framework \$399	WordStar Pro Pack \$299
Lotus Symphony \$449	Crosstalk \$105	SuperCalc 3 \$219	Hayes Modems 1200/1200B \$499/\$425
AMDEK™ Monitors CALL ASHTON-TATE™ dBase III/III \$309/\$399 Framework \$399 Friday! \$219 AST™ PRODUCTS CALL ATI™ & CDEX™ TRAINING CALL DIGITAL RESEARCH™ CALL FOX & GELLER CALL HAYES™ Smartmodems 1200/1200B \$499/\$425 All Other Products CALL HERCULES™ Graphic Card \$375 IMSI™ 4-Point Graphics \$129 PC Paintbrush \$149	LIFETREE™ Volkswriter Deluxe \$179 LOTUS™ 1-2-3 \$319 Symphony \$449 MAXELL™ DISKETTES CALL MEMOREX™ DISKETTES CALL MICROPRO® WordStar \$209 WordStar Prof Package \$299 InfoStar CALL ChartStar \$239 TelMerge \$99 All Other Products CALL MICRORIM™ RBase 4000 \$309 MICROSOFT® Multiplan \$149 Word w/Mouse \$359	Fortran \$269 All Other Products CALL MICROSTUF™ Crosstalk \$105 MULTIMATE™ \$299 NORTON UTILITIES™ \$59 QUADRAM™ CALL ROSESOFT™ Pro Key \$99 SOFTWARE PUBLISHERS™ (PFS) CALL SORCIM/IUS™ SuperCalc 2/3 \$159/\$219 EasyWriter II System \$195 IUS Easy Business Accounting \$299/mod. All Other Products CALL WESTERN UNION EASY LINK® FREE	

WE ALSO CARRY HUNDREDS OF OTHER PRODUCTS!



WRITE:
 800-SOFTWARE, INC.
 940 Dwight Way, Suite 14
 Berkeley, CA 94710

Copyright 800-Software 1984
 Microsoft is a registered trademark.

800-SOFTWARE

TO ORDER CALL TOLL FREE:
 800-227-4587 or 415-644-3611

- Dealer inquiries welcome.
- Quantity discounts available through our National Accounts Program.
- Purchase orders accepted. Please call in advance.
- Call for shipping charges. Overnight delivery available.
- We do not add surcharge for credit card purchases.
- Prices may change. Above prices are for IBM-PC and compatibles.
- International orders welcome: TELEX 475143800-SOFTWARE UD
- Compuserve Key Word "GO-E.H."
- Member of Direct Marketing Association and Better Business Bureau.

remain interested in the 3B2/300, which runs UNIX. The 3B2/300 in combination with the Teletype 5620 "Blit" bit-mapped terminal looks like a really wonderful programming environment.

Incidentally, the Pyramid Technology Corporation thinks so, too. The company makes fairly expensive multiuser minicomputers and has done some pretty impressive things with them. Pyramid's people had to sweat blood to adapt the Teletype 5620 to their machine, but they've done it.

One thing I didn't know: just what are the practical limits of the 3B2/300? That is, how many jobs can it be doing before it slows down to a crawl? It seemed an interesting question, so I devised an experiment: keep adding tasks, each task simulating a user, until the text editor slows down enough to be annoying to a fast typist such

as me. That's no exact measure, but it will give a ballpark figure. Since my son Alex, who's been studying UNIX at UCSD, was along with the camera, we headed for the AT&T booth at a time when they didn't have many visitors.

The booth was big, and it was crowded with AT&T people in three-piece suits despite the 105-degree Las Vegas weather. AT&T people at shows have a badge system. Lowest in hierarchy have paper badges in plastic holders. Then come short white plastic badges. Then wider white badges. Then (I am *not* making this up) short gold badges. The senior officer present wore a wide gold badge.

He'd never heard of Pournelle and had barely heard of BYTE (even though nearly everyone at the show was carrying the July BYTE with my AT&T comments in it). One thing he was sure of: he hadn't the authority

to authorize that kind of test, and he was pretty sure there was no one in Las Vegas who could. (Technology Division Vice-President Jack Scanlon was at the show as a speaker, but one presumes he was off duty or something; or maybe *he* hasn't the authority?)

"Alas," said I. "That's too bad. I guess I'll have to concentrate on your clone. Okay, Alex, get some pictures—"

"Oh no, no, we can't authorize you to do that. You're not supposed to take pictures on the show floor," said the Wide Gold Badge.

Nobody else in the show objected to Alex taking photographs, and the Apple people even moved their crowds around so we could get better shots. I don't think AT&T knows the territory. Anyway, that's why I have nothing to report on the new AT&T machines.

MAN, THAT'S COMPATIBLE!

The Zenith display was just down the aisle from AT&T. The Zenith account reps aren't product snatchers. They normally know the machines, and when they don't know, they have people who do.

One of them, Mark Foster, a senior systems engineer from the St. Joseph, Missouri, plant, had been waiting for me. He writes most of the firmware (the code in the read-only memory or ROM) and wanted to show me just how compatible the Zenith Z-150 really is. While he was at it, we went over some of the built-in debugging features of the Z-150. It has a lot of them, all impressive. The Z-150 isn't just a PC clone; it's a distinct improvement.

It is also compatible. Mark Foster is compulsive about that. For instance, there's one public-domain program that wouldn't run on the Z-150. It was driving everyone nuts until Mark found that it was actually doing a comparison with the checksum on the IBM copyright notice. No one knows why the programmer went to all that trouble—but the program will run on the Zenith Z-150 now.

Foster has gone to extreme lengths
(continued)



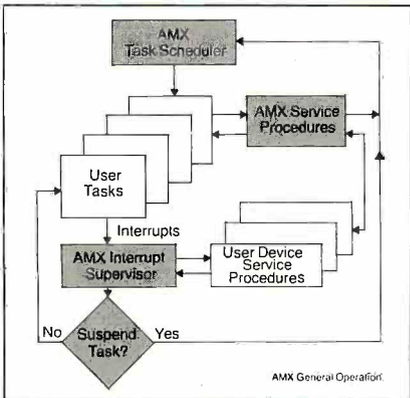
**for 8080
8080, Z80
8088, 8086**

Real-Time Multitasking Executive

- ROMable (< 3K)
- No royalties
- Source code included
- Language interfaces
- Low interrupt overhead
- Inter-task messages

Options:

- C, Pascal, PL/M, Fortran i/f
- Extended memory (> 64K)
- Configuration Builder Utility
- Resource (semaphore) Manager
- Buffer Manager
- Integer Math Library
- Real-Time C Library



AMX General Operator's

AMX, Real-Time Care™ of KADAK Products Ltd.
Z80 is TM of Zilog Corp.

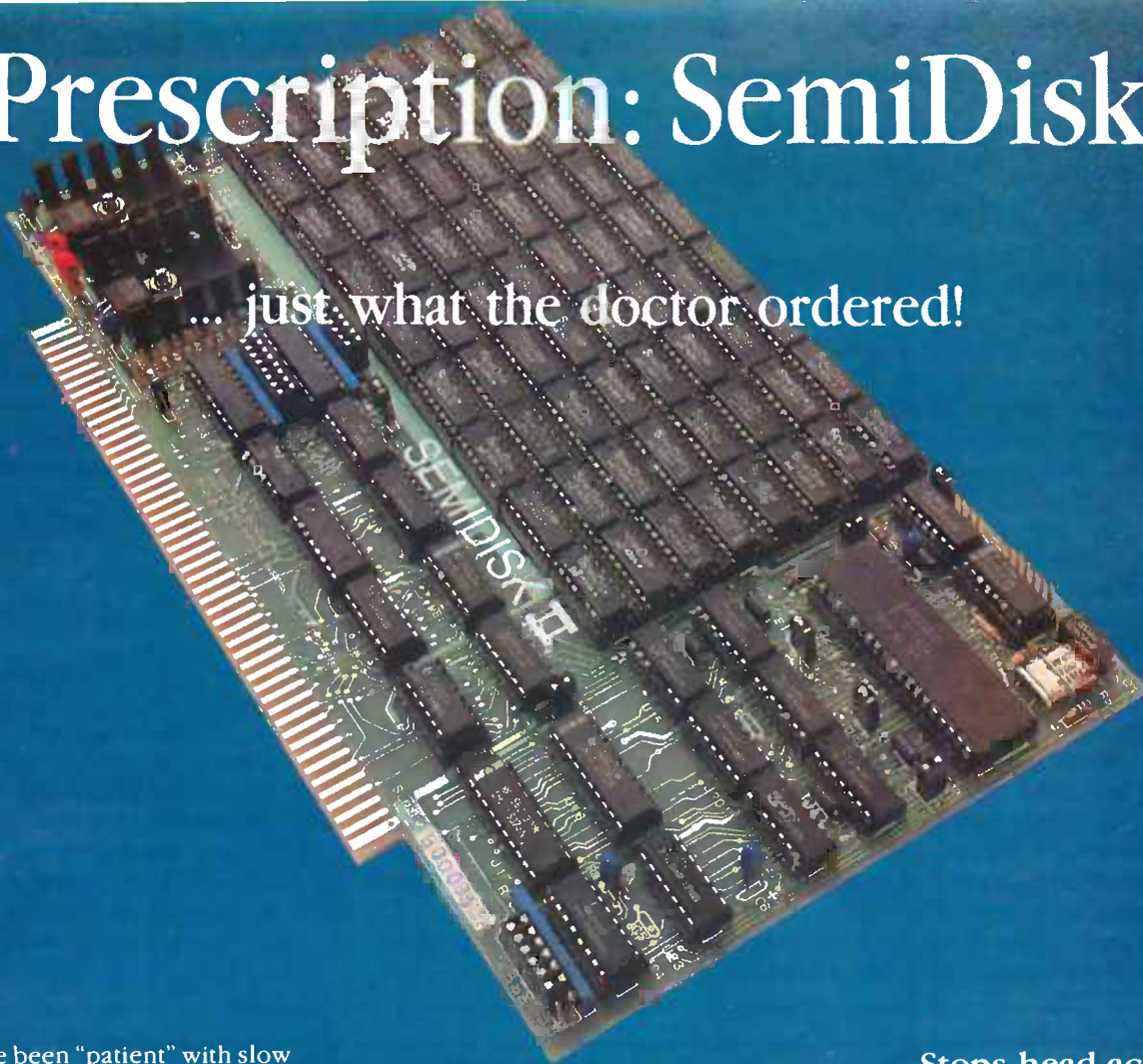
KADAK Products Ltd.

206-1847 W. Broadway Avenue
Vancouver, B.C., Canada V6J 1Y5
Telephone: (604) 734-2796
Telex: 04-55670

AMX (for 8080) \$800 U.S.
manual only **\$ 75 U.S.**

Prescription: SemiDisk.™

... just what the doctor ordered!



If you've been "patient" with slow disk drives for too long, SemiDisk will relieve your suffering.

Fast-acting.

The SemiDisk, a super-fast disk emulator, stores and retrieves data much faster than either a floppy or hard disk. This is especially useful with programs such as editors, assemblers, compilers, spelling checkers, and large capacity data base managers.

Easy to apply.

Installation is as easy as plugging the SemiDisk into an empty slot of your computer, booting up normally, and running the installation software provided. No assembly language programming is required.

Comes in regular and extra-strength.

SemiDisk I is the standard model for S-100, for use with CP/M® 2.2. SemiDisk II is just as easy to use,

and offers extra speed and flexibility for custom S-100 applications. There are also SemiDisks for TRS-80 Model II, IBM PC, and Epson QX10.

Contains gentle buffers.

CP/M®80 installation software includes SemiSpool, which temporarily stores print data in the SemiDisk, and continuously feeds the printer as it becomes ready for data. This buffering action allows the computer to be ready for other uses immediately after issuing a print command, while the printer is printing.

No blackouts: A cure for emulator amnesia.

The optional Battery Backup Unit (BBU) plugs into the SemiDisk, and supplies power even when the computer is off. It contains a battery which keeps the data alive during prolonged power outages of four hours or more.

Stops head-aches.

Unlike a hard disk, which can 'crash' its head on the rapidly rotating disk surface, and a floppy, which grinds the disk constantly, the SemiDisk has no moving parts to break or wear out. No buzzing, clicking, grinding, or other noise. Just ultra-fast, silent data transfer.

Won't bruise your wallet.

And now the really good news! SemiDisk's price won't raise your blood pressure.

	512K	1Mbyte
SemiDisk I, S-100	\$995	\$1795
SemiDisk II, S-100	\$1245	\$2095
SemiDisk, TRS-80 II	\$995	\$1795
SemiDisk, IBM PC	\$945	\$1795
SemiDisk, Epson QX10	\$995	

SEMIDISK

SemiDisk Systems, Inc.
P.O. Box GG, Beaverton, Oregon 97075
503-642-3100

to make the Z-150 compatible and knows of no program that will run on the PC and won't run on the Zenith. Even as he was telling me this, Philippe Kahn, president of Borland International, came around to test his new Sidekick program on the Z-150. If you read last month's column, you'll know I'm quite fond of Sidekick (except for the name). Naturally I stuck around.

It works fine. There is one oddity. When run in the color mode, one of the windows generated by Sidekick appears to be the wrong color, or at least a different color from what it displays on the PC itself. Neither Kahn nor Foster knew why. I last saw Foster muttering to himself, and I wouldn't be at all surprised if the next iteration of the Z-150 ROM changed that color.

Shortly after we returned from NCC, I received a new set of ROMs for our own Z-150. Since I was going to be in-

side the machine anyway, I figured I might as well fill it up with memory.

Neither operation is particularly difficult. The Zenith Z-150, unlike the IBM PC, doesn't have a motherboard; every board, including the one holding the central processing unit, is a plug-in. Getting the main board out of the machine takes a little effort; not much, but you do have to bend it somewhat, since it's just a millimeter or so too long. Once out, installing the new ROMs was simple enough. There are also plenty of sockets for new memory. As usual, we used 4164-type 64K-bit dynamic-memory chips, which we obtained from California Digital; they're currently advertised for \$5.95 each and install in sets of nine. Each set adds 64K bytes of memory (eight chips for the memory itself and one chip to store the parity check).

The Z-150 does parity generation and checking for reliability. So does

the IBM PC, of course, but there's a difference. With the Zenith Z-100 series (Z-100 through Z-161), the machine performs a register dump on finding a parity error and then exits to the system monitor (DOS). If you want to continue the program, type "G" and the machine will try to pick up where it left off. At least that's what Mark Foster tells me; I've never had a parity error, so I've never used the feature. It seems a reasonable thing to do, though.

The Z-150 is well made, quiet, and free of glitches. I have only one problem with it. Mrs. Pournelle, weary of being switched from machine to machine, has claimed the Z-150 as her own to use until she finishes her reading-instruction book/program. Since the Z-150 has far and away the best color display I've ever seen for any PC clone—it scrolls smoothly, without

(continued)

ORDER LINE
800-354-7330

FREE SHIPPING

WE PAY THE SHIPPING ON THESE SELECTED PRODUCTS

EPSON RX-100 Printer	OKIDATA 82A Printer	STAR MICRONICS Radix 10 & 15 Printers Delta 10 & 15 Printers	WYSE 75 Terminal	TELEVIDEO TPC-2 Dual Drive Portable Computer
NEC 2015 Printer	QUME Letter Pro 20 Printer		SONY 19" RGB Monitor 25" RGB Monitor	MAXELL MD-1 Diskettes

Free shipping is by U.P.S. ground only

PRINTERS	TERMINALS	DISKETTES	
COMPUTER INTERNATIONAL	ADD5	MAXELL	
Daisywriter 2000 \$985	A-2 \$469	MD-1 (Qty 100) \$175	
COMREX	A-3 \$469	MD-2 (Qty 100) \$225	
CR-II Parallel \$339	Viewpoint 60 \$485	SCOTCH	
CR-II Keyboard \$129	Viewpoint 90 \$849	5 1/4 SS/DD (Qty 100) \$175	
CR-III Save	ALTOS	5 1/4 DS/DD (Qty 100) \$245	
DATASOUTH	Smart II \$699	ELEPHANT	
DS-180 \$1149	QUME	5 1/4 SS/DD (Qty 100) \$155	
DS-220 \$1469	QVT102, 103, 108 Save	5 1/4 DS/DD (Qty 100) \$218	
DIABLO	TELEVIDEO	COMPUTERS	
620 \$729	All Terminal Models Save	ALTOS	
630 API \$1609	WYSE	All Computer Models Save	
630 ECS \$1999	All Terminal Models Save	EAGLE	
630 ECS/IBM \$1879	MONITORS	All Computer Models Save	
Series 36 \$1245	AMDEK	NEC	
EPSON	All Models Save	8201 Computer Save	
All Printer Models Save	ZENITH	SANYO	
INFORUNNER	All Monitor Models Save	All MBC Models Save	
Riteman \$249	MODEMS	ZENITH All Model	
JUKI	HAYES	Z-150 & Z-160 Save	
6100 \$409	SmartModem 300 Baud \$189		
	SmartModel 1200 Baud \$459		
	SmartModem 1200 B \$389		
	US ROBOTICS		
	Password 1200 Baud \$309		

DISK DRIVES

RANA

Elite I \$215

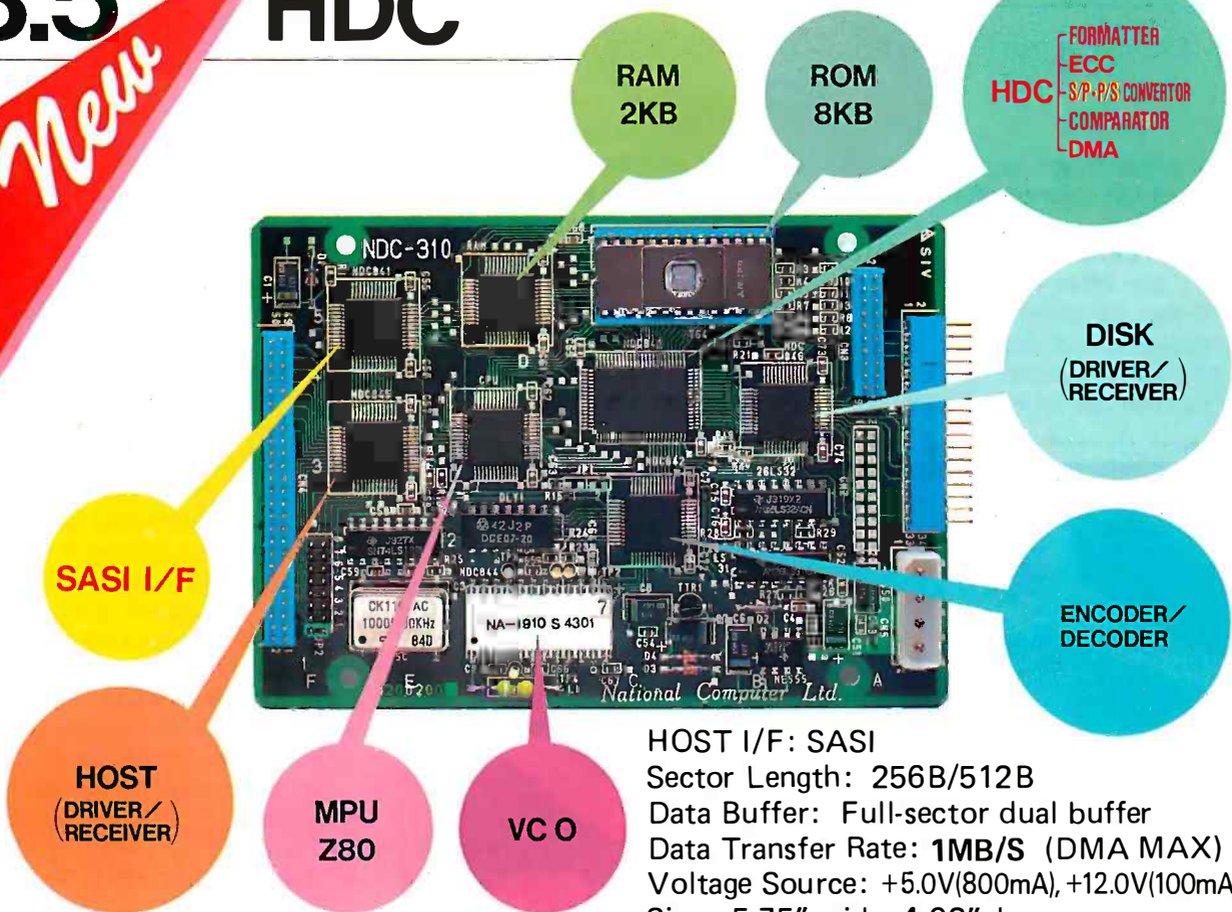
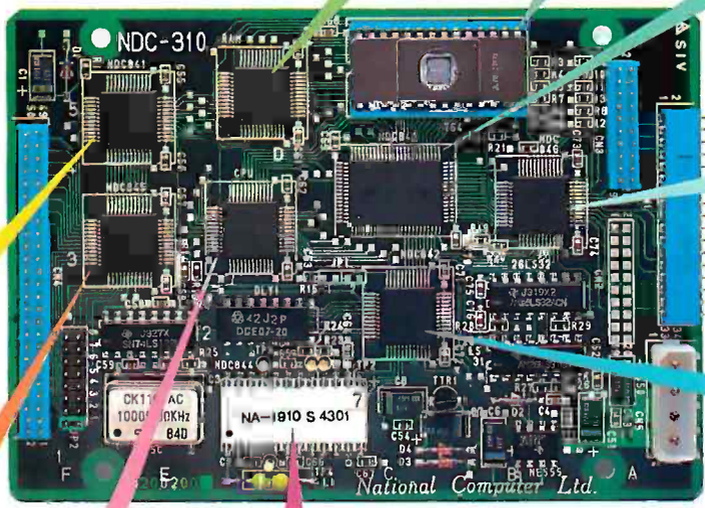
Elite II \$340

Elite III \$410

Prices reflect 3% to 5% cash discount. Product shipped in factory cartons with manufacturer's warranty. Please add \$8.00 for U.P.S. handling and shipping costs. Prices & availability subject to change without notice. Send cashier's check or money order... all other checks will delay shipping two weeks.

SILICON SPECIALTIES
 2034 WEST SOUTHERN
 MESA, ARIZONA 85202
 602-969-0909

3.5" HDC



HOST I/F: SASI
 Sector Length: 256B/512B
 Data Buffer: Full-sector dual buffer
 Data Transfer Rate: **1MB/S** (DMA MAX)
 Voltage Source: +5.0V(800mA), +12.0V(100mA)
 Size: 5.75" wide, 4.02" deep
 Disk I/F: ST506 disk drive compatible

5.25" HDC SERIES



HOST I/F: IBM P.C plug compatible
 Sector Length: 512B
 Data Buffer: Full-sector buffer
 Data Transfer Rate: 500KB/S (DMA MAX)
 Voltage Source: +5.0V, 2.0A
 Size: 13.20" wide, 4.02" deep
 Disk I/F: ST506 disk drive compatible



HOST I/F: SASI
 Sector Length: 128B/256B/512B
 Data Buffer: Full-sector buffer
 Data Transfer Rate: 500KB/S (DMA MAX)
 Voltage Source: +5.0V, 2.0A
 Size: 7.80" wide, 5.60" deep
 Disk I/F: ST506 disk drive compatible

● IBM is a registered trademark of International Business Machines Corp.

National Computer Ltd.

USA OFFICE IN CALIFORNIA PHONE:(408)734-1006 FAX:(408)744-0709
 AKEBONO BLDG. 2-6-12 IWAMOTO-CHO CHIYODA-KU, TOKYO, JAPAN PHONE:(03)863-6705 TLX:J27542 FAX:(03)864-4581

* See us at COMDEX/Fall 84, Booth #M-237

flashing—I don't get to play Cygnus's Star Fleet I in color as often as I like.

COLOR VERSUS MONOCHROME

There's one other problem with the Z-150, but it's generic to nearly all PClones and, for that matter, to most of the microcomputers I've yet seen.

If you use the Z-150 with its color

screen for word processing, the letters are just a bit fuzzy. It's not too noticeable at first, but it's enough to tire the eyes after working several hours. The 150 comes with both composite and RGB (red-green-blue) color output as standard, so it's only necessary to plug in a high-resolution monochrome monitor to clear up the situa-

tion. True, that involves having two monitors if you want color as well, and it's a nontrivial exercise finding a place to keep two monitors; but with the Z-150 you have that choice. When you buy an IBM PC, you have to choose one or the other (or buy an extra board).

Mrs. Pournelle has been using the color monitor. This was mostly because the only good monochrome monitor I have (other than the one that came with the IBM, and that has the wrong kind of plug) is the 9-inch amber-screen monitor that belongs to Adeline, my Otrona. Today, though, we plugged in the Otrona monitor to the Z-150, and it's a great improvement for word processing, which is what she's doing to get her book out; so I fear I've lost the Otrona screen.

The "fuzzy image" problem is hardly unique to the Z-150. It's at least as bad for both the Z-100 and the IBM PC. Indeed, I have yet to see a color-monitor system I could write books with. High-resolution monochrome works fine, though, on both Zeniths (100 and 150) and the IBM PC itself. Incidentally, since Adeline mostly gets used on trips (I wrote some of this column with her in my Las Vegas hotel room), we have generally used Adeline's amber screen with Zorro the Z-100. She doesn't seem to mind.

THE EXCEPTIONAL TI

The one machine that has good monochrome letters displayed on its color screen is the TI Professional, which has great color and well-shaped letters. Nothing comes up to my standards: I use a memory-mapped video board into a high-resolution 15-inch Hitachi black-and-white monitor, which gives pleasing letters I can see from five feet away. I sure wish somebody would make something that good for new machines. The TI Professional, though, is plenty good enough, even for people with eye problems.

It has one problem: there's a rapidly blinking cursor that's optimally designed to drive you mad. Peter Flynn thinks there's a way to turn that off.

(continued)



Champion™ is no ordinary surge protector. Because it also filters data-robbing line noise (RFI/EMI), discourages unauthorized users, prevents accidental data loss, mounts easily, looks good and costs less than its lesser rivals. For the Champion dealer nearest you, call **800-325-7308**.

Key-lock switch activates computer, monitor and extra peripheral; key may be withdrawn in on or off position.

Circle 436 on inquiry card.

CHAMPION™ SURGE PROTECTOR

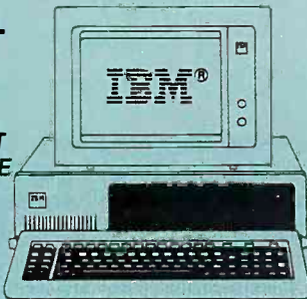
By Acton Corporation, 400 Laguna St., Santa Barbara, CA 93101. *Suggested retail price. In California, call (805)963-3730. Telex 350665. Dealer inquiries welcome.

COMPUTER HUT™

COMPARE
OUR
SERVICE & PRICE!

SPECIAL OF THE MONTH

IBM-PC & XT & PORTABLE
CALL FOR PRICE



DISK DRIVES

Tandon TM100-2 DS/DD	\$185
MATSUSHITA JA 551	169
TEAC FD-55B Slimline	179
SHUGART SA-455 half-high	CALL
MAYNARD WS1/WS2/WS3...	CALL
SYSGEN — Harddisk & Tape	CALL

ME MAYNARD ELECTRONICS

Floppy Disk Controller	\$129
FDC w/Par. Port or Ser Port	CALL
SANDSTAR SERIES	CALL

QUADRAM

Quadboard expand to 384K	CALL
Quadcolor	CALL

AST RESEARCH

MegaPlus II 4-Funct 64K + s/w	\$279
6-Pack 5-Funct 64K + s/w	\$279
I/O Plus	\$129
MonoGraphPlus	CALL

STB CALL

MICROLOG

Baby Blue	\$359
Baby Blue II 64K	\$499

GRAPHICS BOARDS

TECMAR

Graphics 720 x 400 16 colors	\$499
------------------------------	-------

HERCULES

Hi Res Mono Graphics 720 x 348	\$335
Color Graphics w/Par Port	CALL

PGI PRODUCTS

COLORPLUS 640 x 200, 16-Color w/Par Port + s/w	\$389
---	-------

PARADISE

Multidisplay	\$349
--------------	-------

EVEREX Graphics Edge CALL

MODEMS



Smartmodem 1200	\$489
Smartmodem 1200B	\$419
NOVATION, ANCHOR	CALL

PRINTERS

EPSON	
FX80	CALL
FX100	CALL

brother

HR-15 Par	\$399	Ser	\$399
HR-25	\$649	HR-35	CALL

DYNAX

DX-15 Par	\$399	Ser	\$399
-----------	-------	-----	-------

C-ITOH

STARWRITER A-10	CALL
STARWRITER F-10P	\$1095

star MICRONICS

Gemini 10X	\$289	15X	\$399
Radix	CALL		

OKIDATA

84P	CALL	84S	CALL
92P	BEST	92S	BEST
93P	PRICES	93S	PRICES

NEC

3510	\$1375	7730	\$1895
3530	\$1375	2030	\$749
3550	\$1675	2050	\$895

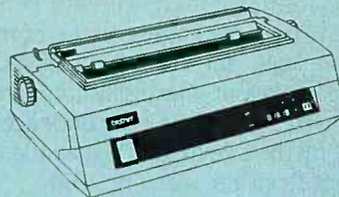
TOSHIBA

P1351	\$1499
P1340	\$839

DAISYWRITER

2000 w/48K Buffer	\$995
-------------------	-------

IDS Prism CALL



ANY PRODUCT NOT LISTED? CALL

COMPUTERS

COLUMBIA

DATA PRODUCTS, INC.

CALL



CALL



CALL

MONITORS

AMDEK

Video 300G	\$145	300A	\$155
Video 310A			\$179

PGS

HX12 Hi Res RGB monitor	BEST PRICES
MAX-12 Hi Res Mono	PRICES
SR-12 Super Hi Res RGB	



SOFTWARE FOR IBM-PC

Volkswriter	\$135	VW delux	\$199
R:base 4000			\$319
Harvard Proj. Mgr.			\$279
Crosstalk			\$129
PFS: File			\$119
PFS: Graph			\$109
PFS: Report			\$109
PFS: Proof			\$89
FLASH COM			CALL
LOTUS			CALL
Word Perfect	\$279	WordStar	CALL
dBase III	\$499		
Multiplan	\$135	Multimate	\$299
Microsoft Word			\$269
Framework			CALL

AND LOTS MORE

CANADIAN COMPUTER HUT

AUTHORIZED DEALER

MICROCONTEXT INC.

5253 Ave Du Parc
Montreal Que H2V4P2.

(514) 279-5114

Published Prices are for U.S.A. Only
Please call for Canadian Prices

EAST COAST

COMPUTER HUT OF NEW ENGLAND INC.

101 Elm St. Nashua, NH 03060

(603) 889-0666

For Orders Only — (800) 525 5012



MID-WEST

COMPUTER HUT INC.

524 S. Hunter
Wichita, Kansas 67207

(316) 681-2111

For Orders Only — (800) 572 3333

All products usually in stock for immediate shipment and carry full manufacturers' warranty. Price subject to change — this ad prepared two months in advance. You get the lowest price. We honor personal checks — allow 10 days to clear. COD up to \$300 add 2%. Visa, MasterCard add 2%. For shipping & insurance add 2% or \$5.00 min. for small items and \$10 min for monitors, printers, etc. We accept company checks and P.O.'s from Fortune 1000 Companies.

IBM is a trademark of IBM Corp.

Return authorization and order status call information line

Circle 81 on inquiry card.

104

The Zenith Z-150 has quite the nicest keyboard of any computer I know, including the Archive keyboard I'm using to write this with.

I sure hope that he's right.

There's a lot to like about the TI. I was going to review it for this column, but today the TI technicians came out and did things to Big Tex. He got a new motherboard, a new processor, and a whole mess of other stuff. Alas, one of the new boards is so thick that the TI people had to remove the speech board, which is a pity; I was just getting used to the idea of using the TI as my telephone. It will dial numbers and let you talk through its headset (as well as accept voice commands).

There's much software for the TI, although not as much as for the PC or the Z-150. Alas, alas, Sidekick, Borland's nearly indispensable notebook/calculator utility, won't work with Big Tex. The good news is that I'm trying to put the TI people and Borland's Philippe Kahn in touch with each other; Philippe thinks it wouldn't be much trouble to get Sidekick working with the Professional if TI will send him a machine and the information he needs.

With Sidekick and the voice capability restored (and I'm betting TI will figure out how to get all that working at the same time before you can read this), Big Tex may just become the "master machine" to control a lot of the others here, provided that I can get that blinking cursor under control. I would like a good color/monochrome combination, and the TI has both, as well as an excellent keyboard. I may even use it as a terminal to control a genuine IBM PC.

At the moment, though, it won't even read the directory of standard IBM PC disks, so I can't even play Star Fleet I with it. I suppose there's some

kind of conversion routine, but I'll never get it implemented before I have to send this off. More when I know more.

THE KEYBOARD MYSTERY

The IBM PC comes with an infuriatingly excellent keyboard.

That is: I find the sculpting, touch, and feel of the genuine IBM PC keyboard highly acceptable; excellent, in fact. On the other hand, the key layout, with that extra key between the Z and Shift, and the tilde (~) between the quotation marks and Return, is enough to make a saint weep, especially when you remember that IBM manufactures the Selectric with its wonderful keyboard.

Practically nobody likes the IBM keyboard: so what did I see all over NCC?

Why, I saw PClones with key layouts identical to the IBM but without the excellent touch and feel of the IBM. Worse, there's a plethora of keyboards that have the same goofy layout, in that there are extra keys between the Shift and the Z, and between the quotes and Return—but they aren't even the same keys that IBM put there! This is insanity cubed. The extra key near the Z is bad enough; but putting that extra key on the Return row makes it physically impossible, for me at least, to reach Return when I have my fingers on the normal home keys. Yet, having sacrificed a sane key layout, these silly companies go on to assert their independence by making their keyboard just a little different from the genuine IBM.

For instance, there's a great little Australian lap-sized computer, but I'll probably never be able to use it because my little finger's not long enough to reach Return when my index finger is on the "J" home key.

Dumb.

I know why this happens: there's some kind of regulation, perhaps a union rule, that forbids anyone involved with keyboard and display design to be a touch-typist. The design engineers are pecking about with two fingers; what does it matter to them how the keys are laid out? More:

because they are staring at the keyboard and not looking at the screen, they don't notice ugly scrolling, screen flashing, flickering cursor, and other distractions.

Fortunately, there are exceptions as well as remedies.

The simplest remedy is to learn to live with the IBM PC keyboard. This you can do if you buy one of those programs that rearrange the IBM PC's keyboard. There are a number of them. I use Magic Keyboard, which is run as part of my PC's start-up procedure. Magic Keyboard is a small demon that sits at the top of memory and turns those badly placed keys into about what you'd like them to be. It toggles on and off with Control-1, while Control-3 toggles the PC in and out of graphics mode, making it easy to draw figures on the PC screen.

Another remedy is to buy a Zenith Z-150 instead of a PC. The Z-150 has quite the nicest keyboard of any computer I know, including the Archive keyboard I'm using to write this with. For that matter, the TI Professional's keyboard is really excellent, laid out like a Selectric.

You can also buy a Key Tronic KB 5151. We've installed one on the IBM PC ("installed" = unplug old, plug in new keyboard) and it works fine. The 5151 has all the keys of the IBM PC keyboard plus some extras; and they're *much* better laid out. It's not quite a Selectric, but it's close enough. There's even a stiff-sprung Reset key set where you can't possibly hit it by accident. It accomplishes the same result as the "Control-Alternate-Delete" kludge the PC wants.

The Key Tronic layout is good, it looks nice, and the keys are well shaped. Alas, I find I like the feel of the genuine PC keyboard far better than I do the 5151's. This is, of course, a matter of personal taste, and there's nothing *wrong* with the Key Tronic's feel; indeed, I'm sure that many typists will prefer the 5151, which has a soft inaudible mechanical click and good travel.

The Key Tronic 5151 keyboard measures 8½ by 20 inches, as opposed to

(continued)

the IBM's 7¼ by 18 inches. The size difference isn't really noticeable unless you have space problems. It has nice little lights to tell you if the Caps Lock and Num Lock keys are on or off, something the IBM keyboard badly needs. The cursor control keys are much more sensibly arranged, too. It may be just what you're looking for. Recommended, but try it first to be sure you like the feel.

MORE MACTHOUGHTS

Apple had a new two-story booth at NCC. The upper story was filled with minibooths, about as small as the library carrels they assign you in graduate school. Developers of Apple software were given use of these minibooths in shifts.

There are a lot of them, with some pretty impressive stuff. Probably the most impressive was a package that attaches to the print head on the Macintosh's Imagewriter (printer). Once the device, which contains a light source and an electric eye, is in place, the software package causes the print head to scan across whatever document is in the Imagewriter. The scanner sends a stream of data back to the Mac, and Hey Presto!, your document, whether words or pictures, is digitized into a MacPaint file.

There was also a program to produce poetry, namely rhymed couplets. I was reminded of the public poet in *Kismet* and his introduction song, "Fine Rhymes Have I."

There was a C compiler, said to be full Whitesmiths C.

There was a program to generate musical scores.

There were several database programs.

With the exception of the digitizer, all these programs and many more had certain things in common:

1. They were demonstrated by their owners, and audience suggestions were in general not implemented.
2. The developers said they were ready "now."
3. They promised review copies within

(continued)

3,000 Programmers depend on us to find, compare, evaluate products and for *solid value*.

THE PROGRAMMER'S SHOP serves serious microcomputer programmers . . . from giant institutions to small independents. *Specializing* helps us provide 100s of programming products . . . technical literature . . . specialized evaluations and more to help you find and evaluate. Other services like . . . special formats . . . rush delivery . . . payment options (POs, COD, credit cards, etc.) . . . newsletters . . . and reports *help you save time, money, and frustration and get solid value.*

Intriguing New Products

BRIEF™ THE PROGRAMMER'S EDITOR for PC DOS is "Out of the way", fast, windows, undo, macros \$195

HS/FORTH - fits professionals with great doc, MSDOS interface, full RAM, ASM, graphics, more. Consider a solid FORTH. \$210

"BASICA COMPILER", also access all RAM, modules, structured. BetterBASIC, PC DOS \$195

For CP/M-80

ECOsoft C is now complete, rich, fast, has library source, trig \$225

Edit programs with VEDIT (\$119), MINCE (\$149) or "C"SE with source (\$75)

Other Key Products

C86 by CI (\$339), Lattice (\$359) from Lifeboat or Microsoft, and Williams C (\$475) are in a tight battle. Which is best for integration with Fortran? 8087? support libraries? speed? debugging?

FORTTRAN-86 from Microsoft (\$259) is improving with libraries for graphics (\$175), screen (\$265).

LISP by Integral Quality (\$155) is well rounded while GC Lisp (\$465) supports syntax closer to "Common LISP." Or Prolog-86 (\$125).

PROFILER-86 - find where any program spends most of its time quickly, easily. DOC nicely discovers theory, key issues. MSDOS. \$125

FEATURED PRODUCT:

The *Instant-C*™ Interpreter C programming three times faster

Instant-C™ is an optimizing interpreter for C that makes programming much faster. It eliminates the time wasted by compilers and loaders. Many repetitive tasks are automated to make programming less tedious.

- Two seconds elapsed time from completion of editing to execution.
- Symbolic debugging; single step by statement.
- Follows K & R—works with existing programs. Comprehensive library with source.
- Full-screen editor integrated with compiler; compiler errors set cursor to trouble spot.
- Compiled execution speed; 40 times faster than interpreted Basic.
- Can generate .EXE, .CMD files.
- Integrated package; nothing else needed.
- Works under PC-DOS, MS-DOS, or CP/M-86.
- Immediate execution; ideal for learning C.

RATIONAL SYSTEMS, INC. (617) 653-6194 *Instant-C* is \$500.

For a catalog, comparisons, prices, or for an info packet on AI, or Editors, "C," BASIC, PASCAL, FORTRAN, or COBOL—or just for straight answers—

CALL TOLL FREE 800-421-8006

THE PROGRAMMER'S SHOP™

The programmer's complete source for software, services and answers

128-B Rockland Street, Hanover, MA 02339 In Mass.: 800-442-8070 or 617-826-7531

I've developed a definite love/hate relationship with my own Mac.

a few days but had none I could take home.

4. The review copies haven't come as of September 5, two months after NCC.

As I said, the digitizer was an exception: its owner said he couldn't possibly ship a review copy before September. I have a recent letter confirming that. For the rest, the software will be ready Real Soon Now; at least we can all hope so. The C compiler would be especially important, since it might enable us to write some new Mactools and utilities.

Meanwhile, I've developed a definite love/hate relationship with my own Mac. On the one hand, it writes

wonderful letters. I find that I like doing illustrated manuscripts, printing a fried egg in the middle of a line, and simply being silly with boldface, shadow, etc.

On the other hand, it's painfully slow, and sometimes its limits are just silly. For example, after you create and store a document of any length at all, you may not be able to print it. Attempts to print produce quite a lot of disk activity lasting a minute or more, followed by the message, "Disk Full. Please Try Again."

Trying again produces the same result, and indeed you can probably stay there trying until you starve. Eventually you get the picture: this is no temporary problem. You have to do something, like erase stuff off your disk. Indeed, it turns out that you can't have very much at all on the MacWrite system disk if you want documents more than a page long. Okay. Query:

why does it try to save the document for so very long before it discovers there's not enough room? Surely it could check that first.

FALLING IN LOVE WITH LOVE

What I find interesting is that everyone loves the *idea* of the Macintosh; but when pressed they don't care for the actual implementation. Everything is going to be fixed when we get hard disks and the 512K-byte memory "Fat Mac;" and meantime we ought to be grateful that there's a machine to rival the IBM PC.

Macintosh is the machine for "the rest of us," the nonhackers of this world. What's interesting is that it's the hacker types who are the most passionate defenders of Mac. They don't *use* it much if they have one at all. They do their work on something else. After all, it's the machine for the naive user. Since the naive user doesn't know what small computers can do, he's not going to notice the Mac's problems; he's too busy getting his work done.

That view may even be correct. Certainly the Mac is easier to learn than the IBM PC. Whether it's easier to *use* is a different story.

I keep hoping. I really do. I don't want to see an IBM-dominated world. I have more faith in American technology than the "we must save the Mac at all costs because it's the only alternative to Big Blue" school, but I don't want to see Apple and the Mac fail. On the other hand, I'm getting very weary of the promises and hype. There was a full-page ad in the *Wall Street Journal* weeks ago showing Macscreen after Macscreen, each with a new and different application program up and running. In the real world, though, those programs will be available Real Soon Now.

Progress is happening. Dr. Michael Hyson has a new version of MacFORTH that doesn't crash unless he does something egregiously wrong. As I said earlier, there's a good Microsoft BASIC. At NCC I saw a C compiler, even though I don't have it weeks after it was promised.

(continued)

**If you think all port expanders are equal...
HERE'S THE SWITCH!**

No more scraps to see who gets to use the printer first. No more tangles with cables everytime you want to connect to peripherals. No more jostling heavy equipment around the office.

WOULDN'T YOU RATHER SWITCH THAN FIGHT?

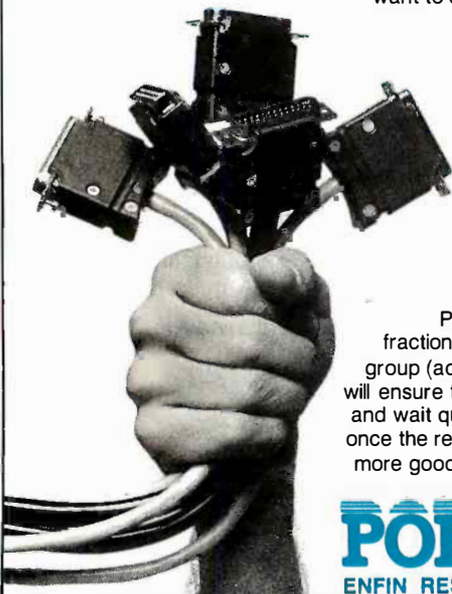
Portal allows you to quickly and easily introduce a comprehensive switching system that will handle terminals, printers, modems, CPUs and other RS232 compatible devices. Up to 32 ports can handle 16 simultaneous connections.

SAVING TIME AND MONEY—NOW THAT'S A SWITCH

Portal gives you network capabilities at a fraction of the cost. With features such as hunt group (acts much like a multi-line telephone that will ensure the user gets through to an open mode) and wait queues that will automatically notify user once the requested peripheral is available. There's more good news and features. Call or write today for complete details.

PORTAL
ENFIN RESOURCES INC.

150 Metcalfe St.
Suite 102B, Ottawa
Ontario K2P 1P1
613-230-1759



CBS Computer Books— as advanced as you are

NEW!
A powerhouse trio of
**MACHINE-SPECIFIC
CP/M GUIDES**
by the #1 author in
the field
DAVID E. CORTESI



Inside CP/M Plus: A Guide for Users

With this clear guide to the updated version of CP/M for 8-bit machines, you can take advantage of all the features offered by one of today's hottest operating systems. Complete with reference section of CP/M PLUS commands. \$18.45

Inside CP/M-86: A Guide for Users

The first complete guide to CP/M for 16-bit computers. Emphasis is on quicker start-up times and better use of automated command sequences. Includes detailed coverage of CP/M-86 system commands. \$17.45

Inside Concurrent CP/M: A Guide for Users

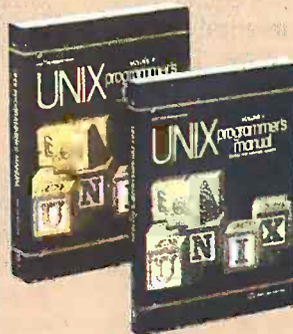
Everything you need to know about the new multi-tasking system for 16-bit machines—presented in tutorial sections that will soon have you performing file transformations without special programming. Includes a complete reference table of CONCURRENT CP/M commands. \$18.45

...And the Cortesi bestseller that started it all

Inside CP/M: A Guide for Users and Programmers

"That rare gem, the well done introductory computer book."—*Personal Computer Age*. "A landmark work...by far the best CP/M guide I've seen."—*Microcomputing*. \$26.45

With all eyes on
UNIX, we bring you
Bell Labs' official
documentation!



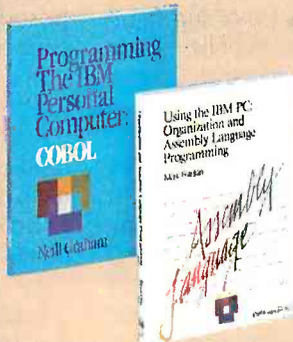
UNIX Programmer's Manual: Volume 1

By Bell Laboratories. This invaluable reference is your prime source for information on the use of system calls, special languages, compiler-writer tools, and all other aspects of the UNIX operating system. \$35.45

UNIX Programmer's Manual: Volume 2

By Bell Laboratories. The companion to Volume 1 provides supplementary information conveniently organized into the areas of basics, editing, language tools, document preparation, and system maintenance. \$35.45

Two musts for
sophisticated use
of your IBM PC



Programming the IBM Personal Computer: Cobol

By Nell Graham. Only an expert like Graham could introduce the IBM PC version of Cobol so clearly. He shows users how to construct a Cobol program, compile it, link it to previously written routines, and execute it. \$20.45
Also available with disk at \$40.45

Using the IBM PC: Organization and Assembly Language Programming

By Mark A. Franklin. *The Assembly Language* book for 1984. From basic data types and hardware/software concepts to interfacing with higher-level languages, it contains a wealth of hard-fact information. \$20.45

**CBS Computer
Books**
FROM HOLT, RINEHART & WINSTON
When A Help Command Isn't Enough

Circle 53 on Inquiry card.

CBS/HOLT, RINEHART & WINSTON, Division Marketing Unit, 383 Madison Avenue, New York, NY 10017

Even Philippe Kahn is getting in the act: he intends to have a Macintosh version of Turbo Pascal (for \$49.95!) before the end of the year.

It could well be that the Mac will become all it was supposed to be. What bothers me is that the early purchasers were made unwitting venture capitalists when they thought they were buying "the computer for the rest of us."

SUCCESS STORY

Philippe Kahn's Borland International has done it again: this time it's a bundle of Pascal software tools called the Turbo Toolbox. I have a test version. By the time you read this, the programs will be for sale. As usual, the price is reasonable. The tools include a B-tree search and a sorting system; I've seen stuff like this, but not as well thought out, sell for hundreds of dollars.

Borland is, nearly single-handedly, transforming the micro industry, largely by doing things right. For example, the indispensable Sidekick utility has already been updated (if you run a PC or PClone without Sidekick, you don't know what you're missing). Borland keeps doing new and better versions of Turbo Pascal. A Modula-2 compiler is already in alpha test, and now Kahn's people are doing a BASIC compiler that will, of course, sell for \$49.95.

Meanwhile, the people at Borland pay attention to user complaints. They keep revising their products to make them better, and they keep their prices low.

Philippe Kahn tells the story of how a bunch of venture capitalists visited his company. "We don't need venture capital," he says, "but I thought it would be fun to hear what they had to say."

What they found horrified them. Here was a company started on a shoestring. Most of the furniture comes from secondhand stores, and they use banquet tables for desks. They started out in offices above a garage and took out their first advertisements on credit secured largely by some favorable reviews (including one

of mine).

They don't have any Harvard or Stanford MBAs. They do have computers, and most of the marketing decisions are modeled on spreadsheets—in fact, on the spreadsheet whose source they give you with Turbo Pascal. If the activity looks profitable they do it. It's an old Wall Street adage: "Nobody ever went broke making a profit." In these days of "profitability maximization," it's an adage often forgotten to the peril of the maximizers.

Borland sells decent products at good prices, and if you don't like what you get, you can get your money back.

That's the kind of attitude the micro community needs.

TUTSIM

It ain't easy to use, the documentation is terrible, and the user interface leaves a lot to be desired: but if you want to solve differential equations or do really complex numerical analysis on an IBM PC or PClone, Tutsim is what you need.

Tutsim is a very advanced computational program "analog computer," complete with "feedback resistors" and "condensers"; only instead of wires and walls of operational amplifiers and other hardware, you use an IBM PC and this program.

If Tutsim sold at a more reasonable price, I'd say buy it for the learning experience; I've had a lot of fun figuring out how high tennis balls rise on the fifteenth bounce and solving complex meeting engagements. It is possible, given the Tutsim program and documents and an elementary knowledge of calculus, to make your PC or PClone do some pretty amazing simulations, nothing like the big CAD simulators, but still more than worthwhile; stuff like shock absorbers, electronic systems, etc. I even managed to simulate a Richardson arms race. (Lewis F. Richardson tried to model a two-nation arms race using a series of differential equations; more on that in *Strategy of Technology* by Stefan Possony and Jerry Pournelle and "Microcomputers in the Study of Politics: Predict-

ing Wars with the Richardson Arms-Race Model" by Philip A. Schrodt in the July 1982 BYTE, page 108.)

Tutsim has the potential to be one of the best educational tools I've ever seen. If the documents were improved and the price lowered, Applied i could really do well by doing good. A recent letter from Applied i says they're doing all that. Meanwhile, if you need Tutsim, you need it bad. It would be a really super program for the Macintosh.

EAGLE FLIES!

Two months ago I detailed the problems we'd had getting our programs out of the Eagle 1600 and over to an IBM PC. All's well that ends well. The interesting part is that our programmers, now that they know there's a way to get stuff out of the Eagle and into a PC, insist they want to work with the Eagle; it's fast, convenient, and just easier to work with.

On the other hand, fair warning: the Eagle company has problems. There's a creditor committee and a new president. The original founding president is dead, one of the major software designers is dead, and Mr. Kappenman, the Eagle founder I worked most closely with, has left the company. Rumors fly about the long-term survivability of the company.

That's a subject I know little about. I've taken a number of courses in economics and finance, and I'm supposed to know a lot about political economy; but I preserve my reputation as a financial wizard by not making predictions.

I do like Eagle machinery. I'm not fond of the documents. Eagle people have been helpful to me on the phone, but my correspondents give mixed reports, depending on when they called.

Eagle has more or less discontinued the 1600 series. At least, orders are not being taken. The Spirit XL is a very nice portable PClone about 98 percent PCompatible.

My troops like Eagles. So do I. More than that I can't say.

Anyway, our data-transport prob-

(continued)

Command

Assist™

**YOUR
DOS MANUAL
ON
DISK
THERE
WHEN YOU
NEED IT!**



\$49.95

AVAILABLE ONLY FOR
IBM PC, XT AND
COMPATIBLES
USING PC/MS DOS
2.0 or GREATER

NOW TAKE COMMAND OF YOUR DOS

Now your **DOS** manual is available on disk! Think of it, no more searching or fumbling through hundreds of pages to find the command you need. Suppose you want to know how to use a **DOS** command, just type **HELP** and the command name. In the blink of an eye the information is on your screen, full instructions on how to properly use the command, complete with examples. Suppose you can't remember the command you want, just type **HELP** and all the commands are displayed on the screen in alphabetic order. Command/Assist gives you the ability to create custom help displays.

NOW YOU CAN TAKE COMMAND.

Micro Design International Inc.

6566 University Blvd., Winter Park, FL 32792 • (305) 657-6604

Outside U.S. add \$15.00 (Payment must be a bank draft payable in U.S. dollars.)

IBM, IBM PC, XT, and PC DOS are registered trade marks of INTERNATIONAL BUSINESS MACHINE CORP. MS-DOS, a registered trade mark of MICROSOFT CORP.

ORDER YOUR COPY OF Command/Assist TODAY!

For Visa and MasterCard orders call:

TOLL FREE 800-221-6444 Ext. 800

(OUR LINES ARE OPEN ANY TIME DAY OR NIGHT).

Dealer and Distributor inquiries welcome, Call: **TOLL FREE 800-327-1056 Ext. 5118/IN FLORIDA 800-432-8515 Ext. 5118**

Another quality product from **MICRO DESIGN INTERNATIONAL** your internal Hard Disk solution.

Command/Assist \$49.95 Plus \$5.00 shipping and handling.

COD orders add an additional \$2.50.

Certified Check M/O

MC/ VISA/ # _____

Expires _____ / _____ / _____

Name _____

Address _____

City _____

State/Zip _____

lems were solved in a number of parallel ways. First, Dave Sturgiss of Eagle took copies of our disks and had the Eagle engineers transform them to standard IBM PC format. That worked fine. (Understand: our data-transport problems were with the 1600; there is no such problem with the Eagle Spirit XL or the Turbo PC.)

At the same time, Dave Butterfield of Locus Computing, the Santa Monica outfit that designed much of the AT&T 3B2/300 networking software, managed to read the Eagle disks into a VAX and use the Locus networking system to download onto an IBM PC. That worked fine, too.

Thanks, Dave.

The Disk Maker I people are solving the problem generically by teaching Disk Maker I to read Eagle 96-tpi disks.

Finally, the Eagle engineering people swear blind that if your Eagle disks are aligned *just right* they're able to write to an IBM PC format just fine. You may recall that I'd thought it was alignment and sent the troops out to buy a new disk drive rather than try to align the old one. It turns out my idea was right, but the alignment is *really* critical. Anyway, Dave Sturgiss is arranging to have Eagle align both my drives. We'll see how that works.

I have seen and worked with the wonderful Eagle Turbo PC. The company keeps promising me my own copy, but every time one is available a new wave of orders comes in. Sturgiss says he can't even keep one on his desk: the salespeople roam the halls looking for machines to ship. The Turbo PC is about 98 percent IBM PC compatible (Lotus 1-2-3 and Flight Simulator, including the World War I mode, run right out of the box), but in keeping with Eagle's philosophy it does more than that. It has an 8086 (rather than IBM's 8088) and runs faster than the IBM even when the Eagle is in its "slow" or "compatible" mode. It also has a "Turbo" mode that goes like sin.

The Eagle Turbo PC is apparently a souped-up 1600 with added features to make it as nearly IBM PC compatible as Eagle can manage. It has more slots than an IBM; it's faster; and it has a better keyboard arrangement. I would be very glad to hear that Eagle is alive and well.

It's a real dilemma for columnists: if we don't recommend good companies, they may very well die. If we do, and they die anyway, we deservedly get letters from those who bought machines only to find they have orphans.

Eagle has contracted with Bell & Howell to provide servicing, including warranty service, through 1989, so that removes one worry.

Use your own judgment on this one.

WRAP-UP

Once again, I'm out of space before I've finished my list.

There are two games of the month: Star Fleet I, which is likely to drive me crazy but I keep coming back for more, and M.U.L.E. from Electronic Arts. M.U.L.E. is a cross between Hamurabi, Diplomacy, and an arcade game, with lots of subtle strategic decisions—provided that you're skillful enough with a joystick to implement what you've decided to do. The kids love it. I like it well enough except for the arcade aspects; I've never been very good at hand-eye coordination. I managed to beat two boys and

ITEMS DISCUSSED

Design Automation . . . Not Available System Intergraph One Madison Industrial Park Huntsville, AL 35807 (205) 772-2000	Star Fleet I \$49.95 postage and handling \$2 Cygnus POB 57825 Webster, TX 77589 (713) 486-4163
Macintosh \$2495 Apple Computer 20525 Mariani Ave. Cupertino, CA 95014 (408) 996-1010	TI Professional from \$2495 Texas Instruments POB 402430 Department DCA232BY Dallas, TX 75240 (800) 527-3500
Microsoft BASIC for the Macintosh \$150 Microsoft Corporation 10700 Northup Way Bellevue, WA 98004 (206) 826-8080	Tutsim \$350-\$2000 Applied i 200 California Ave. Palo Alto, CA 94306 (415) 325-4800
M.U.L.E. \$40 Electronic Arts 2755 Campus Dr. San Mateo, CA 94403 (415) 571-7171	Zenith Z-150 from \$2199 Zenith Data Systems 1000 Milwaukee Ave. Glenview, IL 60025 (800) 842-9000 ext. 1
Sidekick \$49.95 Turbo Toolbox \$49.95 Borland International 4113 Scotts Valley Dr. Scotts Valley, CA 95066 (408) 438-8400	5151 Keyboard \$255 Key Tronic Corporation POB 14687 Spokane, WA 99214 (509) 928-8000
Spirit XL \$4795 Turbo PC \$4995 Eagle Computer 983 University Ave. Los Gatos, CA 95030 (408) 395-5005	3B2/300 \$9950 AT&T 222 Broadway New York, NY 10038 (212) 669-2584

the computer, though; strategy experience will tell. . .

The PClone of the month is still the Z-150; it's full of surprises, all good ones.

The book of the month is *The Recursive Universe* by William Poundstone (William Morrow & Co.). This is a thought-provoking series of essays on thermodynamics, Maxwell's Demon, the Game of Life, and Fifty Million Monkeys. I read it off and on during lulls in the Olympic modern pentathlon competition. Recommended.

Next month, with any luck, I'll be done with *Footfall* and can clean up some of that threatening pile of unreviewed software. ■

Editor's Note: Rejoice. Footfall is finally finished. For those who don't know, Footfall is the latest Niven/Pournelle science-fiction novel spectacular. Look for it from Ballantine Books next spring.

More good news. You don't have to go to a computer show to get a signed copy of the Pournelle Users Guide poster. This is a wonderful thing, done by Robert Tinney, showing Pournelle astride a stack of dead computers, ready to do battle with yet another. You can get one free at the BYTE booth at most computer shows. If it's one either Jerry or Robert are at, they'll be glad to sign it.

For those who can't go to shows, Workman and Associates (112 Marion Ave., Pasadena, CA 91106, (818) 796-4401) is selling 25 numbered copies signed by Tinney and Pournelle and 1000 signed or inscribed by Jerry alone. If you'd like it inscribed to a certain person, make that clear in the letter ordering the poster. It's sent in a mailing tube, post-paid. Inscribed posters will take a couple of weeks longer, since Jerry does these in batches.

Jerry Pournelle welcomes readers' comments and opinions. Send a self-addressed, stamped envelope to Jerry Pournelle, c/o BYTE Publications, POB 372, Hancock, NH 03449. Please put your address on the letter as well as on the envelope. Due to the high volume of letters, Jerry cannot guarantee a personal reply.

"MY FAVORITE MODEM"

is the X100 POPCOM from PRENTICE."

Mark Klein
Fall 1984 BYTE Guide
to the IBM PC

"The POPCOM works well with practically any data communications program — from the simplest to the most complex."

Frank J. Derfler, Jr.
August 21, 1984,
PC MAGAZINE

"This modem offers extra features for 20% less than a Hayes Smartmodem 1200"

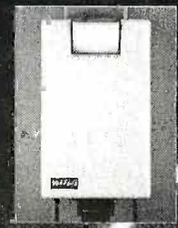
Steven Sathell
July 23, 1984, Info World

We couldn't have said it better ourselves.

PRENTICE

POPCOM™

PERSONAL COMPUTER MODEMS

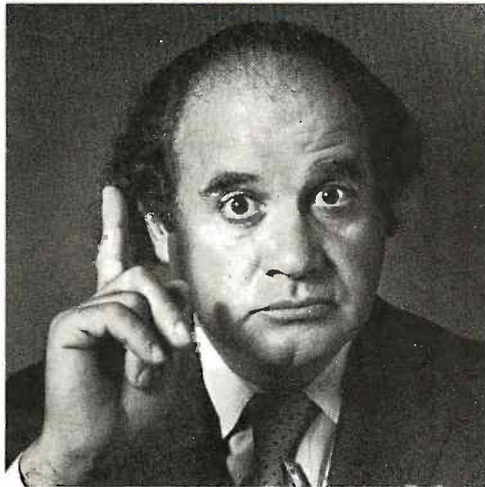


P.O. Box 3544
266 Caspian Drive
Sunnyvale, CA
94088-3544

POPCOM™ is a trademark of PRENTICE Corporation

SAVE OVER \$1500 ON YOUR NEXT IBM PC.

AND YOUR NEXT. AND YOUR NEXT. AND YOUR NEXT.



Until now, adding extra users to your office system has presented some real problems. Additional PCs are costly. And the problems get tougher when you need shared data access and communication between PCs. Alloy's revolutionary PC-PLUS solves these problems. For \$1195 for each user processor and the addition of a dumb terminal, PC-PLUS transforms your IBM PC into a powerful multi-user, multi-processor system.

In any system requiring more than one PC, PC-PLUS provides a more powerful and less expensive alternative. PC-PLUS is almost twice as fast as an IBM PC. And PC-PLUS is ten times faster than LANs (Local Area Networks) at

half the cost. It also eliminates the cost of LAN controllers, taps, and expensive cabling.

So whether you're adding your secretary or 15 colleagues, Alloy's PC-PLUS can do it at a much lower cost and with higher performance. Best of all, it's available right now. See PC-PLUS in action at Computerland®, Businessland, and at your local dealer. Or call Alloy today at (617) 875-6100.



ALLOY
Computer Products, Inc.

COMDEX™/Fall '84
November 14-18, 1984
Las Vegas Convention Center

Alloy Computer Products, Inc., 100 Pennsylvania Ave., Framingham, Massachusetts 01701. (617) 875-6100, TWX: 710-346-0394
In Europe: Alloy Computer Products (Europe) Ltd., Cirencester, Gloucestershire, England. Tel: 0285-68709, Tlx: 43340

PANCHO? TONTO MAYBE?

Dear Jerry,

I found Borland's Sidekick to be generally well designed and implemented except for two inconvenient features.

First, it is copy-protected, meaning it can't be copied onto a hard disk or RAM disk for faster operation. The whole utility doesn't reside in memory; it reads from help text files and notepad document files on the disk. Since the whole idea of Sidekick is that it be available at the poke of a key, that means it has to occupy a disk drive all the time or you wind up changing disks very often.

Second, when you try to run GW BASIC with Sidekick in the background, the computer hangs up. You can't break out of it; you can only turn the computer off and on again. This is *extremely* hazardous for computers with integral hard disks. It means a guaranteed head crash unless your particular model of hard disk automatically retracts to a landing track after a certain period of inactivity. Before you can run GW BASIC, you have to reboot to get rid of Sidekick. Again, this is quite time-consuming and therefore inconvenient for a hard-disk user. I was told that Borland is working on that bug and that a GW BASIC-compatible Sidekick is in the works.

These two faults combine to make Sidekick much less useful than it could be. In a machine with one hard disk and one floppy disk, it's more of a kick in the side than a sidekick. In all fairness, I was told that a hard-disk version will probably be offered at a higher cost Real Soon Now.

If your machine has a hard disk, wait for the hard-disk version. If you use GW BASIC a lot, wait for the friendly version to come. If you have only one floppy-disk drive, Sidekick may not be worth the additional disk changing.

Changing subjects, as president of SAPASSLA (the Society of American Programmers Against Silly Software License Agreements) it is my privilege to inform you that at our last meeting you were named honorary chairman for the courageous way in which you have championed the cause of common sense in our

young industry. We all owe you a debt of gratitude.

DAVE HAMNER
Hudson, OH

Actually, both you and I have read the documents wrong: you can put Sidekick on a hard disk very easily. All you have to do is copy all the files over (except SK.EXE). Then, when you turn the machine on, you do SK from the A drive. You can then remove the Sidekick disk until the next time you turn the machine off. I'm no fan of copy protection, but I have to admit this is the least harmful kind. Incidentally, Philippe Kahn tells me he's starting a new policy to make life even easier for Sidekick purchasers.

In the fine print of the Sidekick documents, it tells you there's a configuration program that lets you tell it that the notepad and help files are on a drive other than A, and once you've done that configuration you never have to do it again. Thus, the hard-disk version works already—and at no extra cost. I do agree: if you have only one disk drive, Sidekick is probably not worth the effort.

I asked Kahn about GW BASIC. He's never tried it. If you really have problems, Borland will refund your money. Oh—and there's a new version of Sidekick that will even work with the Pro-Key keyboard rearranger. I don't myself care for Pro-Key because it messes about with the machine's registers; I prefer Magic Keyboard. However, for Pro-Key fans, there's a new Sidekick that works with it; maybe it will work with GW BASIC.

Thanks for the election. I'll try to live up to the office.—Jerry

IS TURBO THAT GOOD?

Dear Jerry,

I happen to have a copy of Turbo Pascal version 2.0 for my personal computer and think that it's really the best Pascal available, especially considering the price. However, I am getting a little tired of people's unbounded praise for it. Look—it's very good, but it's not perfect. What really prompted this letter was your remark in June that you haven't heard one

complaint about Turbo Pascal. Here are a few.

As part of its ultraefficient operation, Turbo has some compiler-directive defaults that can be extremely frustrating to the novice who doesn't yet know how to set them. For instance, recursion is not allowed, there is no way to stop program execution (e.g., endless loops) without turning the computer off, and subscript checking is not performed. In case the problems of no subscript checking have never occurred to you, consider what would happen if you tried to read a string of length 132 into a variable declared to be of length 5. That's right—it gets read in and possibly writes over the operating system. I've never seen a Pascal (or any other language for that matter) that lets something like that happen!

As those who have Turbo know, when you first get it you have to "install" it. You supposedly have the opportunity to define whatever keys you wish to operate the editor with, including the programmable function keys. Problem is, some programmable function keys (depending on the specific ASCII code they generate) just won't program in; that is, the editor ignores them. Borland promises to fix this in version 3.0. Also (at least on CP/M-80 versions), you must first install the editor commands, then install the terminal; any other sequence used to install the editor commands will not work. The result would be that the default WordStar editor commands are used instead.

I'd also like to point out what I feel is an outright design mistake on the part of Borland. First, a little background. During my upbringing on Pascal, I've learned what I feel to be a rather effective method of inputting sets of data: use the end-of-line (EOLN) function to test for the end of a particular data element (it's set true by a carriage return) and use the end-of-file (EOF) function to test for the end of a data set (this is set true by the end-of-file character Control-Z). If this isn't real clear, imagine reading in several names to several groups. The end of each name is indicated with a carriage return, and the end of each group is indicated by a Control-Z. Every other version of Pascal I've used has al-

(continued)

lowed this sort of control scheme without any hitches, but not Turbo.

The folks at Borland found an obscure paragraph in the manual to justify this. It states that in the special case of reading in strings from the CON: device, if a string read in is terminated prior to its defined length (i.e., entering eight characters for a string defined to be length 10), then a Control-Z is appended to the string. Of course, this Control-Z sets EOF to true even though one has only hit a carriage return.

The Turbo manual (along with every other Pascal book) states that EOLN is set true by either a carriage return or an end-of-file character and EOF is set true only by the end-of-file character. The only justification Borland can offer for this obvious contradiction is that the manual says it's supposed to work that way. There is no sensible explanation for it. One way around this is to change the default I/O device to TRM:, but this can create other problems I don't feel like elaborating on.

I'm not *down* on Turbo, but I am just a little tired of people claiming it's absolutely perfect. Let's face it folks, nothing's perfect or above criticism.

RION T. CASSIDY
San Luis Obispo, CA

Gee, did I go overboard in my first appraisal of Turbo? Possibly. On the other hand, I was so pleasantly shocked to see a good product, marketed intelligently, priced reasonably, and put out by really nice people—

Your points are well taken. Thanks.
—Jerry

NETWORKS AND BULLETIN BOARDS

Dear Jerry,

I want you to consider coverage in your column of the telecommunications resources, from local bulletin boards to networks like CompuServe. I'm sure you have had at least some experience with these. Why don't you join in message exchanges on CompuServe's IBM PC Special Interest Group subsystem (just type GO PCS131). By the way, that SIG is not affiliated with nor supported by IBM.

Also, we would like to hear more about your experiences with public-domain software. There are some great programs out there for the IBM PC, like PC-Talk, Newkey, PC-File, and dozens of utilities to browse through files, look at directory contents, and selectively delete files.

These are generally available through CompuServe's SIG databases and also from the local boards. Boards are great sources of info and gossip. Come join in! You'll spend more time than you probably have to spare, but you'll have fun. And just think of the expansion of the effectiveness of your efforts to promote sanity in this industry. Some of the principals of some companies are participating now on CompuServe. For example, Philippe Kahn gets instant give and take about his products there.

LARRY WEISS
Garland, TX

Agreed: now that Footfall is done I can devote more time to playing about with small computers, and I'd love to. Learning more about what's available from networks and bulletin boards will be one of my first tasks. I'd appreciate tips on where to begin. I've been out of touch too long.—Jerry

BELIEVE IT OR NOT

Dear Jerry,

In the April BYTE (page 64), you mentioned some things about telephone customer software support. Because I work in customer support for a good-sized OEM I was intrigued. You were right on most aspects of the game. It is difficult, boring, and tends to drive the best people out fast.

To show you what the other side of the picture looks like, I transcribed one half of a telephone conversation that is very close to what a real customer-support person finds himself doing for several hours per day. In reading this, you must imagine the poor man (or woman) speaking into a telephone handset, hunched over a pile of mostly out-of-date manuals, in a small room with at least four other people doing the same thing. The name, of course, has been changed to protect the guilty.

"Hey, this is Rupert with Enisoft, what's up?"

"You can't get anything on the screen?"

"Well, is it plugged in?"

"No, look in the back of the terminal."

"No, the back—the side opposite to the side with the screen on it."

"Okay, good."

"Can you see the black cord coming out? Yeah? Okay, is it plugged into the wall?"

"It's lying on the ground? Okay, so you can see the cord part of it. What's the end

of the cord doing—I mean, where can you see the end of the cord?"

"It's lying on the ground, too? Okay, well there's our problem. You need to plug it into the wall."

"No, there's a hole in the wall. Can you see it?"

"Okay, now the prongs on the plug—see them, they're on the other side from the cord—no, no, on the plug, not the terminal—they go into the hole."

"It won't go in? Okay, are you sure it's right side up? The single prong should go into the bottom hole . . . No, it sounds like you have it sideways . . . Look, it plugs in just like a vacuum cleaner."

"There is no third hole?"

"Okay, so on that one socket you're looking at there are only two holes, then the screw below that."

"And the plug definitely has three prongs on it. Okay, I'm going to have to get back to you on this."

CHARLES SHAPIRO
Atlanta, GA

Ye gods!

Actually, I think Digital Research has made a ghastly mistake with its new technical-support policy. The other day Jim Hudson told me he spent three weeks trying to get hold of someone there to tell him why his Digital Research C compiler kept blowing up when he tried to use 8087 math-chip routines.

Eventually, after DR people continually refused to talk to him until he paid his \$250/year technical-support fees, he got hold of someone there who wanted to buy one of his Zenith Z-100 8087 support boards—and told them he wouldn't sell until they answered his question.

The answer was that the compiler, or at least the version he had, didn't support the 8087 math chip although the advertisements said it did.

I don't think anyone should have to pay \$250 a year to find out that a product doesn't do what the advertisements say it does.

Last minute note: DR people say they agree with me and that they are retraining some telephone receptionists. We'll see. They also say the newest version of the compiler can use the 8087. I haven't seen it.—Jerry

SCIENTIFIC LANGUAGES

Dear Jerry,

I read with great interest Jay Pasachoff's

(continued)



Mass storage without mass confusion.



Your hard disk system. Do you choose a half-height or full height? How about storage capacities and back-up media?

Talk to us at QuCeS. We make it easy to amass mass storage. That's because no one offers you so many choices in a single line. Like 10 to 114 megabytes of fixed Winchester drives. Plus, for backing up, there's our 5 Mb removable cartridge, our 1/4" streaming tape, or the old standby...your floppies.

Our new 1/4" tape streamer, for example, can back up 20 megabytes in less than 10 minutes. To back up more, just pop in another tape cartridge.

The newest addition to the QuCeS family is also very compatible. With the rest of our line. With your office. All backed up with a one-year warranty and a very economical price.

Here's one more way we simplify your life. Every QuCeS hard disk gets along famously with machines and operating systems from Apple to Wang, including IBM, Epson, Canon, TI and Radio Shack.

QuCeS. When the disk is hard, we make the decision easy. Call us today at 201-548-2135 for more details. Circle 353 on inquiry card.



Quality Computer Services

3 Quces Drive, Metuchen, N.J. 08840 (201) 548-2135
TELEX 299410 QCS

See us at
COMDEX/Fall '84
Booth #966
Las Vegas Convention Center

Change your diskette to fit the IBM PC



THE FILE CONNECTION

8" DISKETTE SYSTEM FOR THE IBM PC

Our "FILE CONNECTION" programs provide 8" diskette file exchange between the IBM PC and most Micro-Mini-Main Frame computer systems.

Our "WORD CONNECTION" programs provide 8" diskette text document exchange between the IBM PC and many word processing systems.

Our "DISPLAYWRITER CONNECTION" programs transform documents from Textpack, Wordstar, Multimate, etc. to the new DisplayWrite 2 format.

In addition to our hardware and program products, we also provide a conversion service for customer supplied diskettes. Please contact us for information about the hundreds of 5 1/4" and 8" diskette formats and systems which we currently support.

FLAGSTAFF ENGINEERING / P.O. Box 1970 / Flagstaff, AZ 86002
Telephone 602-774-5188 / Telex 705609 FLAG-ENG-UD

CHAOS MANOR MAIL

letter to you (April, page 404). Although my current position is that of director of a computing center, my background is in astronomy, which qualifies me to comment on his views.

To begin with, Mr. Pasachoff overstates the case when he writes that "... it seems unlikely that scientists will change to Pascal, Modula-2, or whatever." *Some* scientists will undoubtedly never abandon FORTRAN until they are forced to. But many of us adopted better languages a long time ago. When I worked at the U.S. Naval Observatory, a large part of the programming was done in PL/I. Languages such as BASIC, C, and Pascal also are widely used among scientists.

It is simply not true that "... physics and astronomy students simply have to learn FORTRAN." Like students of any other disciplines, those in physics and astronomy should be introduced to programming by use of a structured language, such as Pascal. Although a student whose first introduction to programming is by way of FORTRAN may not be permanently brain damaged, as some computing professionals feel, Niklaus Wirth's observation that it is difficult to find a language that incorporates structuring principles to a lesser degree than FORTRAN is certainly relevant. Even FORTRAN-77, which provides some of the control structures so lacking in FORTRAN-IV, still fails to include a number of necessary features, such as recursive subroutines, and remains, in my opinion, an inferior language.

After they have mastered a structured language, physics and astronomy students may want to learn a little FORTRAN to be able to interpret FORTRAN programs written by others or to incorporate FORTRAN subroutines into their own programs. Such needed subroutines can always be linked with a main program written in a structured language. With our VAX-11/780 it is simple, as long as you are careful when passing parameters, to link a main program written in, for example, Pascal, with a FORTRAN subroutine.

Three cheers to you for being unrepentant about FORTRAN and for your pertinent comments. Perhaps with the development of new languages such as Ada and Modula-2 many scientists will finally give up their obsession with FORTRAN and realize that more suitable languages exist for their programming tasks.

RICHARD BRANHAM
Mendoza, Argentina

*Thanks for the kind words.
I haven't repented yet!*—Jerry ■

The Ven-Tel Half Card.™

The only 1200 baud modem for your IBM XT or IBM Portable PC.

The Ven-Tel Half Card™ is the only internal 1200/300 baud modem that fits in the small expansion slots of the IBM-XT and the IBM Portable.

Free Expansion Slot. If you own an IBM PC-XT, look inside the chassis sometime. You'll see a number of standard sized expansion slots and one unused half-sized slot. That's where the Half Card™ fits—in a spot that would otherwise be wasted. So why take up one (or sometimes two) valuable full-size slots for your modem? With the Half Card™ it's like getting an extra expansion slot for free.

True Portability. IBM Portable PC owners will appreciate the true portability offered by the Half Card™, the only modem that fits in the half-sized slots of the Portable. When you're on the road, you won't need to pack along a bulky external modem, cable and power supply. Your modem will already be inside your computer, ready to go!

Although it's half the size of other modems, the Half Card™ has all of the high performance features you expect: selection of 1200 or 300 baud,

automatic dialing using the industry standard "AT" command set, automatic answer on any ring, and full compatibility with virtually all software.

The Half Card™ comes complete with one of the most popular communications software packages available, CROSSTALK XVI by Microstuf. Whether you use an information service such as The Source or Dow Jones News Retrieval, or transfer files and electronic mail, the Half Card™ connects your Portable or XT to the world.

Effortless Communication

From Ven-Tel Inc.

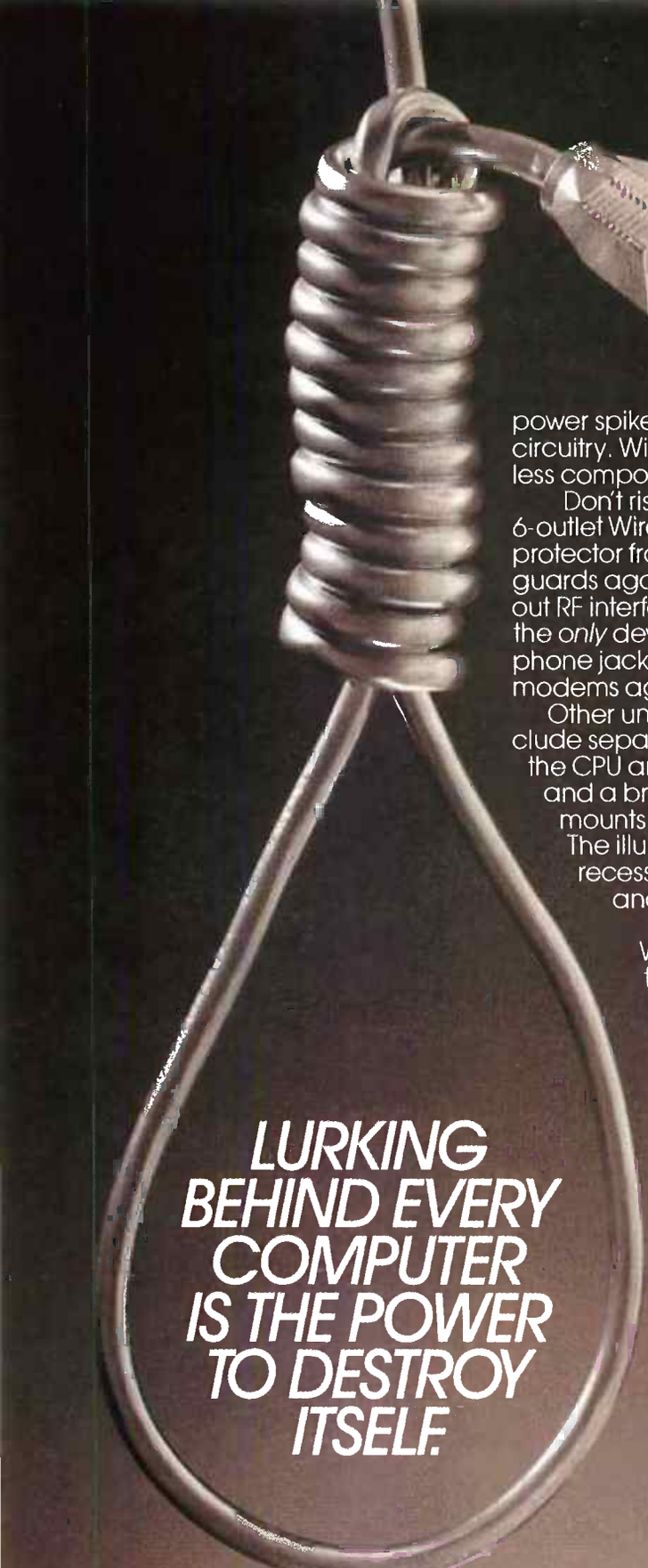
2342 Walsh Ave.
Santa Clara, CA 95051
(408) 727-5721



The Half Card™ with Crosstalk-XVI software, retails for \$549 and is available at Businessland, Computerland, the Genra Group and other fine dealers nationwide.

The Half Card™ also works in the IBM PC, the Compaq, and the Panasonic Senior Partner. Also from Ven-Tel: an internal modem for the HP 150 and an external modem with all of the features of the Half Card™

Circle 412 on inquiry card.



**LURKING
BEHIND EVERY
COMPUTER
IS THE POWER
TO DESTROY
ITSELF.**

That power cord may look innocent. But it could suddenly turn against your PC.

It could, for example, hurl a power spike from static or lightning into its delicate circuitry. Wiping out its memory. Or destroying a defenseless component.

Don't risk it. Get a 6-outlet Wire Tree Plus™ surge protector from NETWORX™. It guards against spikes. Filters out RF interference. And it's the *only* device with two phone jacks to protect modems against surges.

Other unique features include separate switches for the CPU and peripherals and a bracket that

mounts under the front of the workstation.

The illuminated switches are easy to reach, and yet recessed, so you can't accidentally shut down power and lose data.

If you don't need 6 outlets, pick up our 4-outlet Wire Tree™. Or our single-outlet Wire Cube™ that's ideal for portable computers.

That'll take care of power surges. But what if your foot gets tangled in a power cord? Prevent this potential disaster with the Wire Away™. It stores up to four 18-gauge wires and ends the hazardous mess of dangling cords.

All our products are backed by a 5-year warranty. So when you shop for a PC, ask for NETWORX computer station accessories. And don't go home without them.

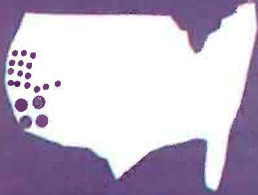


NETWORX™

Computer Station Accessories

Networx, Brooklyn, NY 11237, 1587 (718) 821-7555

Circle 304 on inquiry card.



New Developments

The dBASE Compiler package, new printer technology, pfs:Plan, and talking Macintoshes

BY JOHN MARKOFF,
PHIL ROBINSON,
AND EZRA SHAPIRO

Two of the most widespread database-management programs ever marketed are dBASE II and dBASE III from Ashton-Tate. A key to their success is their programmability. Although the programs themselves are fully functional, their cryptic command structures are a source of frustration for many users. As a result, consultants and programmers have built a lucrative profession out of manipulating the products' built-in programming language to produce menu-driven database packages in which the end user is completely protected from dBASE.

However, it has not all been gravy for dBASE programmers. In order to market an application for dBASE, a developer either had to purchase one copy of Ashton-Tate's RunTime module for each copy of the package he wished to sell, or distribute original, unprotected source code that could easily be pirated.

Today, a package called dB Compiler from Wordtech Systems of Orinda, California, may be the answer to many dBASE programmers' dreams. The program, which consists of a compiler and a linker, is similar in operation to many Pascal compilers. It takes source code written for Ashton-Tate's dBASE products and compiles it into low-level intermediate code (so much like Pascal's p-code, in fact, that authors Richard Sheng, San San Sheng, and Charles Chou refer to it as "d-code"). The dB Compiler program then builds a command file and several overlays (PC-DOS and MS-DOS versions produce an .EXE file and two overlays; the CP/M-80 version yields a .COM file and three overlays) that incorporate emulation of most major dBASE functions and the application programmer's material. A word processor can create original source code for dB Compiler; actual dBASE is required only for interactive program debugging and for database file creation, which dB Compiler does not support.

The dB Compiler package is essentially a self-contained new program that parses

dBASE syntax. It handles all dBASE commands and functions except those interactive commands that would drop the user back into dBASE when finished. The program's authors decided that dB Compiler would use interpreted d-code, rather than compile all the way down to assembly language, in order to support the dBASE macro substitution facility.

As Wordtech doesn't impose any license fees for the programs produced with dB Compiler, a developer is freed from the RunTime requirement and can market dBASE applications at a much lower cost than before. In addition, compilation represents an effective form of encryption that protects the author's original source code.

Furthermore, dB Compiler is a handy tool for businesses. A firm that wished to develop a complex dBASE application to be used by a large number of employees on separate microcomputers would have to purchase one copy of dB Compiler and one copy of dBASE—period. The application programs created by dB Compiler could be distributed in unlimited quantities.

Wordtech's principals, Dave Miller and Mike Gardner, are quick to point out that dB Compiler may not offer the same speed increases that other programming language compilers do. Some operations are much faster than they were, while others are a bit slower, depending on the size of the database, the type of data being handled, and the nature and complexity of the manipulations performed. In general, they predict a 20 to 25 percent increase in speed under most conditions.

The current price of the dB Compiler package is \$750. A CP/M-80 version was shipped around June 15, generic MS-DOS on July 8, PC-DOS on August 8, and a CP/M-86 version was planned for the end of August. Cross-compilers (to compile source under one operating system for use under another) are available for \$350 each. These are all compilers for use with dBASE

(continued)

Ezra Shapiro (McGraw-Hill, 425 Battery St., San Francisco, CA 94111) is BYTE's West Coast bureau chief. John Markoff and Phil Robinson (1000 Elwell Ct., Palo Alto, CA 94303) are BYTE senior technical editors.

II. Wordtech plans to develop a 16-bit version for dBASE III and intends to announce a trade-in policy in the near future. The purchase price includes free bug fixes forever and free upgrades for one full year from the date of purchase.

MAGNETIC PRINTING RIVALS LASERS

Recently a number of U.S. companies, including Hewlett-Packard, have introduced their own versions of the Canon laser printer, and Apple Computer is set to use the Canon as a print-server in its promised network of Macintoshes and Lisas. But as soon as it appeared that the personal computer industry had settled on laser printing as office automation's technology of the future, a new rival appeared on the horizon.

Ferix, a start-up company from Fremont, California, has introduced a

novel magnetic printing technology that may potentially undercut low-cost laser printing before it gets off the ground. The first Ferix product, the Model 800 Magnetic Printer, looks like a desktop copier. However, it has an 8085 microprocessor, contains both serial and parallel interfaces, and has both ROM (read-only memory) and RAM (random-access read/write memory) cartridges to allow you to alter fonts. With the addition of a graphics controller, the Model 800 can function as a bit-map printer.

The Model 800 is targeted at almost exactly the same market as the Canon laser printer. It prints 10 pages per minute (14 pages in duplication mode) and is designed for applications that print between 2000 and 10,000 pages per month. The cost of supplies (not including paper) may fall as low as one cent per page. Ferix plans to sell the model to OEM (original equip-

ment manufacturer) distributors for between \$2000 and \$3000, depending upon the quantity ordered and the features desired.

Ferix uses a semiconductor-like process to produce a thin-film magnetic printing head that differs significantly from traditional ring/core heads that employ wire coils wrapped around a soft magnetic material. Instead, the Ferix technology incorporates an "inside-out" architecture that focuses magnetic flux patterns to produce distinct magnetic boundaries in an array of magnetic heads. Inside-out in this case means that each individual magnetic coil (which is lithographically deposited on a substrate) is actually embedded in a magnetic material shaped like a half doughnut. This approach results in a flux pattern that generates less interference, or crosstalk, between individual heads and produces sharper characters with higher definition. The Ferix head projects the flux pattern through the plane of the substrate instead of off an edge as in traditional recording techniques. Although the manufacturing process of the flexible thin-film head is similar to that of semiconductors, it uses an entirely wet chemistry and 7-micron technology—a much larger scale.

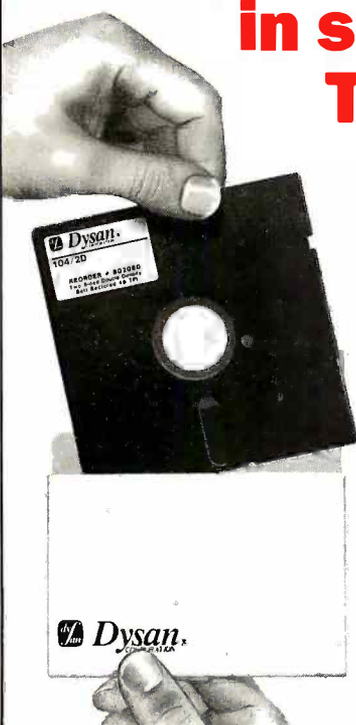
The head array is embedded in a flexible strip that slides across a rotating drum. The heads deposit a magnetic bit-map image on the drum material that is similar to the magnetic material used in conventional floppy disks. After the image is recorded, toner is transferred from the drum to the paper and fused in a manner somewhat akin to a traditional xerographic process.

One of the intriguing aspects of the Ferix process is that once the image is written to the drum, it stays indefinitely, allowing the device to easily function as a copier. The magnetic image is deposited on the drum as if it were an 8½- by 11-inch sheet of paper (three lines at a time in the daisy-wheel emulation mode).

Ferix President Pete Wilson claims that the printer is currently capable of

(continued)

DYSAN® protects disks in sleeves of TYVEK.



Here's why.

Quality disks deserve a quality sleeve. Sleeves of TYVEK® spunbonded olefin provide unsurpassed data protection because

1. TYVEK is strong—won't tear like paper.
2. TYVEK does not lint.
3. TYVEK is smooth, non-abrasive.
4. TYVEK is chemically clean, has a neutral pH.
5. TYVEK reduces static problems.
6. TYVEK is unaffected by water.

Take the first step to maximum disk data protection. Call 800-44 TYVEK for the names of manufacturers who rely on sleeves of TYVEK.

*TYVEK is DuPont's trademark for spunbonded olefin. DuPont makes TYVEK, not sleeves.
Dysan is a registered trademark of Dysan Corporation



RamTape-PC.™

Because backups should do more than just take, take, take.

NORTH ATLANTIC / QANTEX
PRESENTS

RAMTAPE PC - FEATURES

1. FILE OR IMAGE BACKUP
2. FAST ACCESS RAM DISK
3. 32 DISKETTES ON TAPE



The trouble with conventional hard disk backups is that backing up is all they do. They take and store information—and can take a lot of time and effort doing it—but they don't help you use that information.

RamTape-PC is a complete data storage peripheral that does more than just take data from your PC; it gives you new and advanced capabilities.

It gives you: Electronic disk—a RamTape-PC exclusive. Load data into its 360 Kbyte RAM, without reducing user's memory. Breeze through file editing and spread sheets. With an access

time measured in nano-seconds, the electronic disk speeds every function.

It gives you: A floppy library capability—another RamTape exclusive. Store the contents of 32 double-sided floppies on one cartridge: it's more manageable, less expensive. And you access files up to 50 times faster.

It gives you: A choice of hard disk backup, either file or image oriented. A complete 10MB file by file backup requires less than 15 minutes, with no user intervention. Image backup is even faster. The file mode of backup allows great flexibility providing for backup and restoration of specific files

which meet selected criteria.

Even with its exclusive features, RamTape-PC costs no more than ordinary backups. So why settle for a system that only takes, when the RamTape-PC gives, gives, gives?

For details contact Qantex, 60 Plant Ave., Hauppauge, NY 11788. Call toll-free 800-645-5292; in NY State 516-582-6060.

 **north atlantic**
Qantex

The Model 800 produces excellent gray scales and sharp images.

densities up to 240 by 240 dots per inch, but adds that this is conservative in terms of the potential of thin-film magnetic technology. The current pixel size is 6.5 mils. The speed of the current model is also nowhere near potential; much higher-speed printing should be possible in the near future.

Wilson also says that the printing-head technology is generic enough that Ferix could place it in both higher-performance, more expensive printers and less expensive desktop models that could compete with the high end of the daisy-wheel market.

We are impressed with the printing

samples that Ferix showed us, although the one graphics sample was slightly less dense than the output we've seen from laser printers. However, the Model 800 produces excellent gray scales and sharp images.

So far, Ferix is the only U.S. company that has introduced a thin-film magnetic printing technology. Both a French and a Japanese company are currently selling printers based on more expensive magnetic technologies.

YET ANOTHER SPREADSHEET

Does the world need another electronic spreadsheet? With a personal computer software market flooded with the likes of Multiplan, SuperCalc, Lotus 1-2-3, and even two VisiCalcs, how can yet another program be added to the deluge? With the introduction of pfs:Plan, Software Publishing of Mountain View, California, is

betting that there's room for another contender—at the low end of the market. The company has already scored with this strategy; the success of the PFS family (pfs:Write, pfs:File, pfs:Report, and so on) has firmly established Software Publishing as a leading money-maker in an overcrowded software industry.

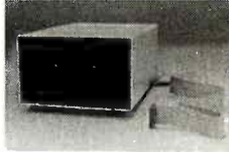
They've also been eyeing statistics from Future Computing, the market-research firm, about the purchasers of new personal computers; something like 23 percent of all microcomputer buyers get spreadsheet software at the same time they purchase their machines. That's a hefty market, and with a \$140 list price for pfs:Plan, the company hopes to attract a significant chunk of it.

The program represents one of Software Publishing's biggest product-development efforts to date; it

(continued)

DANA'S COMPUTER DISCOUNT

All Items In Stock ★ Highest Quality - Lowest Prices ★ No Waiting

<p>EMPTY PC/XT CASES (New)</p> <p>The closest thing to an IBM we've seen—you're sure to be pleased</p> <p>**\$99.99**</p>	 <p>HALF HEIGHT Apple II E & C Compatible</p> <p>Slim line - 40 trac w/patch Single sided 163 K capacity</p> <p>\$149.95</p>	<p>FULL HEIGHT Apple II C & E Compatible</p> <p>35 Trac Single sided 143 K capacity</p> <p>\$149.95</p> 	 <p>TEAC FD55B The Highest Quality!</p> <p>Slim line - 40 trac capability Double sided, double density Compatible</p> <p>\$149.95</p>	<p>HARD DRIVE 10 MEG (internal) w/Controller CD complete</p> <p>PRE-CHRISTMAS SALE FOR IBM</p> <p>\$795.00</p> <p>"Better Hurry"</p>
---	---	---	---	--

Commodore® Compatible Drive \$249.95 **RAM CHIPS 64K 150 NS \$42.50/set (9 pc)**

<p>Dana's Discount Computer Buyers Club ★ ★ ★</p> <ul style="list-style-type: none"> •\$12.00 ANNUAL MEMBERSHIP •\$10.00 CREDIT TOWARD FIRST PURCHASE •SPECIAL MEMBERSHIP CARD •MONTHLY SPECIALS FOR MEMBERS ONLY (ID REQ) <p>JOIN OUR CLUB AND SAVE</p>	<p>TEAC FD55F Real Special \$160⁰⁰</p>	<p>IBM Color Grap. CD... 149⁹⁵ DISK Dr. CD..... 139⁹⁵ LMS, Joy Stk. 19⁹⁰</p>	<p>Apple</p> <p>280 Card..... 4995 80 col CD..... 5995 16K Ram CD..... 3595 Disk Dr. Contr. CD..... 3995 Parallel Print. CD..... 2995 LMS Joystick..... 1795</p>
	<p>SANYO COMPATIBLE FD55B/BIOS \$179.95</p>	<p>HARD DRIVE 10 MEG (External) with card & software \$1195⁰⁰</p>	<p>HARD DRIVE . \$1195 10 MEG (EXTERNAL) complete/card/software</p>

ORDER DESK 8:00 A.M. TO 5:00 P.M.
PST MON. THRU FRI.
Orders normally shipped within 48 hours.

Dana's Computer Discount

P.O. Box 15485, Santa Ana, CA 92705

ORDERS: 1-800-262-DANA In California: (714) 953-9105

International orders accepted with a \$5.00 surcharge for handling, plus shipping charges • We accept Visa, MasterCard, Money Orders, and Certified checks • California residents add 6% sales tax • All prices + Shipping • Satisfaction guaranteed or full refund.

Sanyo, IBM, Apple, Apple II E, and Commodore are all registered trademarks of Eagle, IBM, Apple and Commodore corporations.

Product shipped in factory cartons with manufacturer's warranty. Prices & availability subject to change without notice.

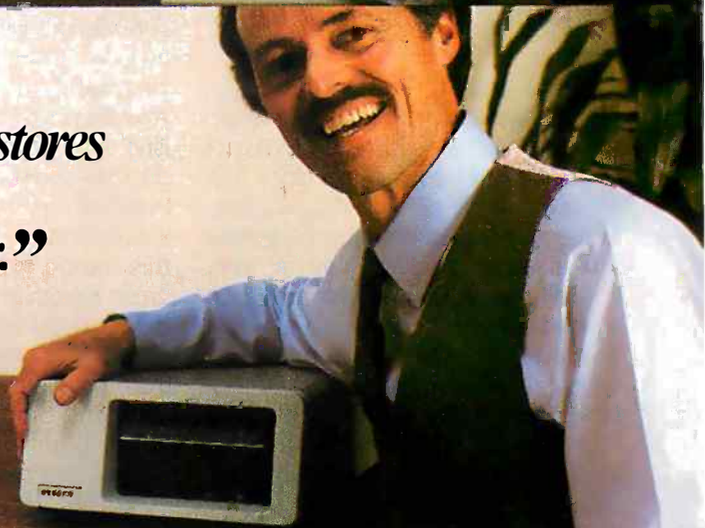
“My computer keeps track of 135,000 cubic feet of wholesale auto parts.”

The more work you do, the more you need to store. And the harder it is to work with stacks of floppy diskettes.



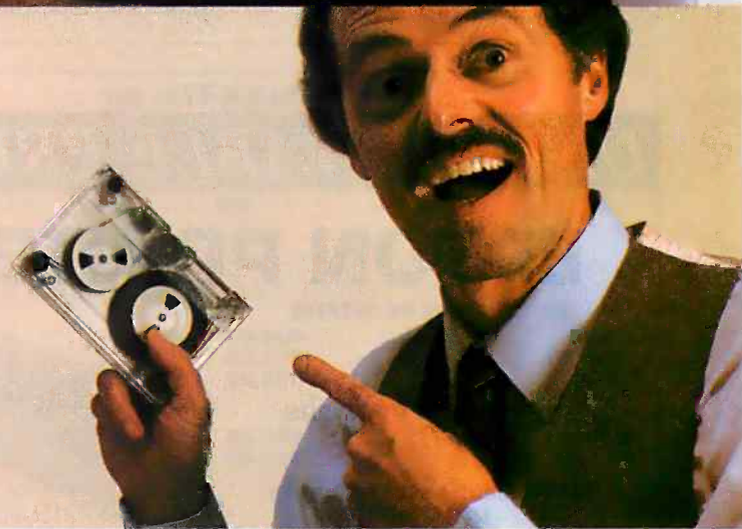
“My Sysgen hard disk stores the whole lot and runs a whole lot faster.”

Sysgen-II-G™ hard disk systems store everything—up to 20 Megabytes—conveniently. You can look at any program or file in seconds. But . . .



Any hard disk can fail—and lose your information. So every Sysgen-II-G hard disk includes 1/4" cartridge tape back-up—up to 20 Megabytes per cartridge. (We make back-up systems for other hard disks, too.) So you can protect your files in minutes. Instead of spending hours re-entering them.

“And this lets me sleep at night.”



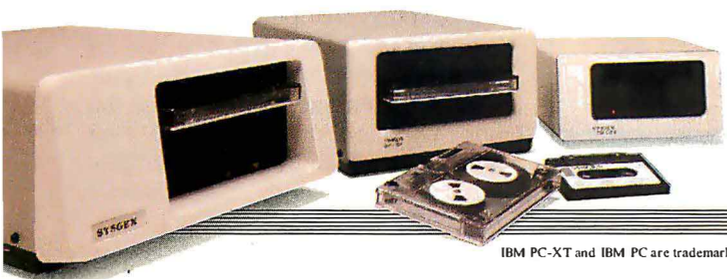
Sysgen. Because a hard disk without tape just doesn't make sense.

Sysgen products for the IBM® PC, PC XT™, and other personal computers: Economical, 10- and 20-Megabyte hard disk systems with tape back-up. Or 10-Megabyte

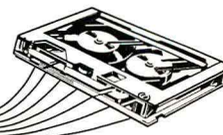
tape back-up for the IBM PC XT.

Go to your local computer dealer. Ask for a demonstration of Sysgen back-up systems. And find out how to make sense of your storage.

47853 Warm Springs Blvd., Fremont, CA 94539
(415) 490-6770 Telex 4990843



SYSGEN INCORPORATED



IBM PC-XT and IBM PC are trademarks of International Business Machines Corporation. SYSGEN-II-G and IMAGE are trademarks of Sysgen, Incorporated.

Perhaps pfs:Plan's nicest touch is that it can read values from data files written by other programs.

took two years to bring pfs:Plan, developed mostly in Pascal, to market.

The version we saw recently wasn't quite ready to go out the door, but it had a number of interesting aspects. Like other third-generation programs, formulas in pfs:Plan use a very English-like syntax. They are built around user-defined column and row headings, rather than numbers. A typical formula might look like "Profit = Sales - Expenses."

Construction of worksheets as large as those allowed by programs like Lotus 1-2-3 is not permitted by pfs:Plan. However, it is big enough for

models based on five-year projections with quarterly columns and summaries. It also includes automatic consolidation, the ability to add in numbers from other spreadsheets, and the ability to clear values from a spreadsheet without destroying headings and formulas (similar to the Zap command in Microsoft Multiplan). And there's an additional feature that isn't seen in other spreadsheets: pfs:Plan allows *targeting*—the ability to constrain one variable in an equation embedded in the spreadsheet. With this feature, for example, you can set gross margin goals and then compute the required sales. The only thing we found that was obviously missing from pfs:Plan was a set of statistical functions, though there is a series of financial functions that can be built into equations.

Perhaps pfs:Plan's nicest touch is that it can read values from data files

written by 1-2-3, Multiplan, and Visi-Calc (just numbers—not formulas). This feature should make pfs:Plan even more appealing to first-time buyers.

MORE ON SOFTOFFICE

SoftOffice, the icon-based integrated package for the IBM PC and PCjr mentioned in this column in June, will be distributed in the last quarter of 1984 by BreakThrough Software, 505 San Marin Drive, Novato, CA 94947, (415) 898-1919. The price was not announced at press time.

A SMOOTH TALKER

The BYTE Palo Alto office is becoming the BYTE Macintosh office, with software (pre-pre-release versions largely), hardware (such as the Corvus hard disk), and press releases rolling in every day. Amidst a growing chorus of "Yes, the Mac is fun but what can you *do* with it?" we are starting to see some real live software.

Dave Fradin, the president of First Byte, came through the office to show off the Macintosh version of Smoothtalker, a speech-synthesis program. Dave was visiting more than just the BYTE offices; he was on a full tour that included a "talk-off" the following week at Apple, where Smoothtalker and Mactalk would compete "mouth-to-mouth."

First Byte expected to sell 10,000 copies of Smoothtalker between the September 1 release date and December 1. The program was first developed for the Apple III—Dave Fradin used to work for Apple as the business unit manager for the Apple III. First Byte sprang out of PCMA (Professional Computer Marketing Associates), which distributed Apples in Southern California.

First Byte called up lots of Apple Macintosh owners and asked them if they would like a program like this. Supposedly, 70 percent said yes. When asked how much it would be worth to them, \$150 was the figure that was often quoted and will be the price of Smoothtalker. In 1985, First Byte hopes that the computer that

(continued)

Call ELEK-TEK for

UNBELIEVABLE PRICES!!

on

EPSON PRINTERS

80 COLUMN PRINTERS

RX-80 235.00
 RX-80FT. 275.00
 FX-80 390.00

132 COLUMN PRINTERS

RX-100 390.00
 FX-100 590.00

NEW Near Letter Quality PRINTER

LQ 1500 200/67 c.p.s. Tractor/Friction **CALL**

CABLES/ACCESSORIES

Cables for Epson

CB5622 10 ft. 36/36 pin standard parallel	32.00
CB5609 10 ft. 36/25 pin parallel for IBM	25.00
CB5618 6 ft. 36/36 pin parallel for TI-99/4A	25.00
CB5629 10 ft. 25 pin standard RS-232 (fully loaded)	25.00
CB5620 6 ft. parallel for TRS 80 Model I-III-IV	22.00
RS1Y RS-232 Y cable for TI-99/4A	25.00

Interfaces

CARDCO G	65.00
APPLE DUMPLING GX	65.00
GRAPPLER PLUS	105.00
Buffered (16K) GRAPPLER PLUS	165.00
8148 Ser. (For RX or FX Models)	90.00
8161 IEEE-488 Interface	60.00

Ribbon Cartridges

DPR 192 For EPSON 80 col. printers	4.00
DPR 193 For EPSON 132 col. printers	6.00
Elek-Tek Quat. Covers available for most models	5.00

CORP. ACCTS. INVITED. MIN. ORD. \$15.00 Mastercard or Visa by mail or phone. Mail Cashier's Check, MoneyDrd., Pers. Check (2 wks. to cir.) Add \$4 1st class. (AK, HI, P.R., CANADA ADD \$10.00 FIRST ITEM) \$1.00 ea. add'l shpg. & handl. Shipments to IL address add 7% tax. Prices subj. to change WRITE FOR FREE CATALOG. RETURN POLICY: Replacement only for defective on arrival. Thereafter, MFR. Warranty applies. All ELEK-TEK MERCHANDISE IS BRAND NEW, FIRST QUALITY AND COMPLETE.

ELEK-TEK, inc. 4557 N. Lincoln Ave., Chicago IL 60645
 (800) 621-1269 (312) 677-7660

THE BRIEFCASE DATA BASE.

CARTRIDGE DATA MANAGEMENT COMES OF AGE.

Today's business microcomputers have generated an information explosion that today's data storage devices—including the highly-touted, high-capacity Winchester—have been ill-prepared to contain.



With one notable exception. The Bernoulli Box™ from IOMEGA. Available for the IBM PC, XT, most compatibles, the TI Professional, and Apple's Macintosh™, the Bernoulli Box delivers unparalleled data base dynamics. Thanks to its removable 10-megabyte cartridges (5-megabyte for the Macintosh) and its proprietary removable disk technology.

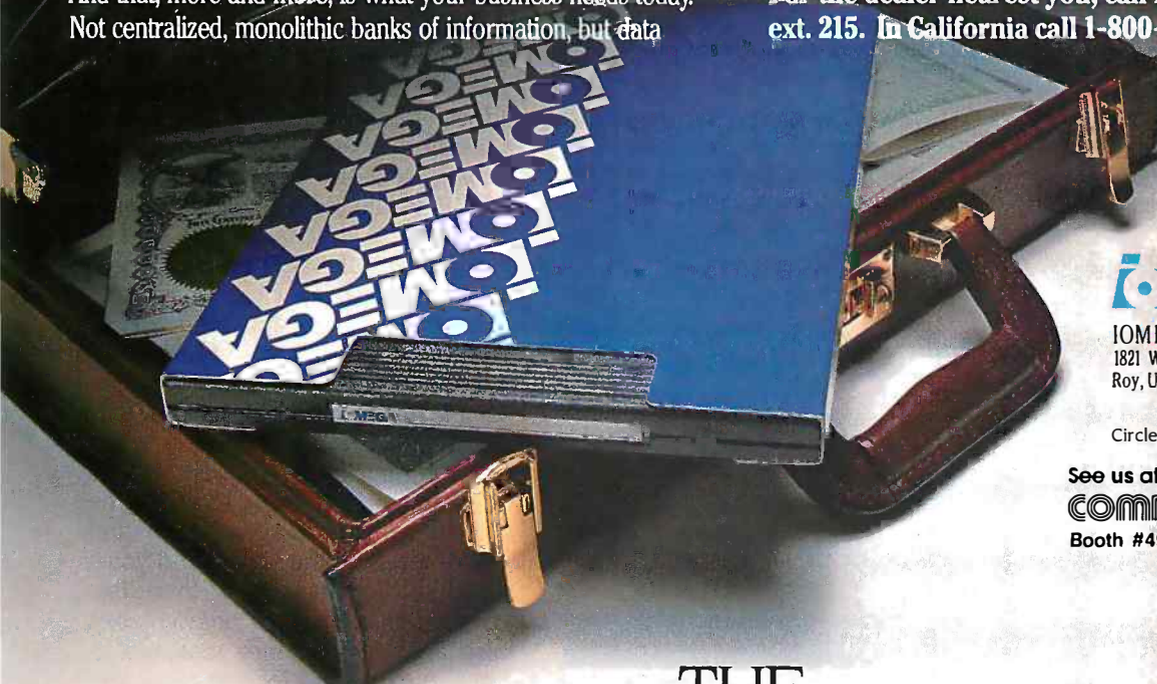
And that, more and more, is what your business needs today. Not centralized, monolithic banks of information, but data

bases defined by job function and software application. Data bases that give people the versatility to work more productively.

But there is more. More performance and reliability. Transfer rates and access times faster than most Winchester. No head crashes ever. And cost per megabyte that Winchester cannot touch.

The Bernoulli Box's cartridge capacity, portability, and absolute interchangeability give your business more options. You can easily build primary data bases. You can package individualized data bases, software and all—for payroll, accounting, marketing—in convenient, dedicated cartridges. You can secure them quickly and economically in backup. And you can pack all of the data into a briefcase, an interoffice envelope, or even a file drawer.

For the dealer nearest you, call 1-800-556-1234 ext. 215. In California call 1-800-441-2345 ext. 215.



IOMEGA™

IOMEGA Corporation
1821 West 4000 South
Roy, Utah 84067

Circle 222 on inquiry card.

See us at
COMDEX™/Fall '84
Booth #4958

THE
BERNOULLI
BOX™

Perfect Compatibility

IBM™ & ACP

Circle 22 on inquiry card.

BYTE WEST COAST

HARDWARE

COMPUTER SYSTEMS

IBM
PC w/256K 2 DS/DD Disk Drives \$ Call
PC w/256K 1-360K Drive
1-10MB Hard Disk \$ Call

COMPAQ
w/256K 2 DS/DD Disk Drives \$ Call

COMMUNICATION PRODUCTS

HAYES
Smartmodem 300 \$ 209
Smartmodem 1200 \$ 489
Smartmodem 1200B w/Smartcom II . . . \$ 419
Smartmodem-to-IBM 6 ft. Cable \$ 25
Smartcom II \$ 99

TAC
Irma (Emulates 3278 Terminal) \$ Call
Irma Line (For Remote Emulation) . . . \$ Call

FLOPPY & HARD DISK DRIVES

CONTROL DATA
Full Size 320K DS/DD \$ 209
Half-Height 320K DS/DD w/Bracket . . . \$ 179

DAVONG
10MB to 41 MB Hard Disk Int./Ext. . . . \$ Call

IOMEGA
Bernoulli Box (10 or 20MB) \$ Call

TALLGRASS
12-70 MB Hard Disk w/Tape Backup . . . \$ Call

TEAC
Half-Height 320K DS/DD w/Bracket . . . \$ 179
Half-Height 640K DS/DD w/Bracket . . . \$ 265

MAYNARD ELECTRONICS
10MB Hard Disk WS-1 (XT Lookalike) . . \$ 949
10MB Hard Disk WS-2 (XT Lookalike) . . \$1149

EXPANSION BOARDS

MAYNARD ELECTRONICS
Modular Memory Brd. w/64K to 576K . \$ 219
Modular Multifunction Board \$ 95

AST RESEARCH
(All AST boards include SuperDrive, SuperSpool and 1 year warranty)
SixPack Plus w/64K to 384K \$ 269
MegaPlus II w/64K to 512K \$ 269
Memory Board II w/64K to 384K \$ 239
I/O Plus II \$ 139
MegaPack w/128K or w/256K \$ Call
Parallel, Serial, Game Options \$ 35

ORCHID TECHNOLOGY
Blossom w/64K to 384K \$ 249

TECMAR
Captain w/64K to 384K w/Software . . . \$ 269

EXPANSION BOARDS CONT.

QUADRAM
Quadboard w/64K to 384K \$ 269

PRINTERS & PLOTTERS

C. ITDH
Starwriter Letter Quality 40 cps \$1195
Printmaster Letter Quality 55 cps \$ Call
Cut Sheet Feeder (Feeds 200 sheets) . . \$ 445

EPSON
(All Printers include GRAPHTRAX-Plus)
RX-80 (120 cps, 80 cols) \$ Call
RX-80 F/T (120 cps, 80 cols) \$ Call
RX-100 F/T (100 cps, 132 cols) \$ Call
FX-80 F/T (160 cps, 80 cols) \$ Call
FX-100 F/T (160 cps, 132 cols) \$ Call
Epson-IBM Cable \$ 30

HEWLETT PACKARD
HP-7470A Two Pen Plotter \$ Call
HP-7475 Six Pen Plotter \$ Call
HP-IBM Cable (works w/Lotus 1-2-3) . . \$ 50

NEC
NEC 3550 Letter Quality 35 cps \$1699
NEC 2050 Letter Quality 18 cps \$ 895
Bi-Directional Tractor \$ 235
Cut Sheet Feeder (Feeds 200 Sheets) . . \$ 445
NEC-IBM Cable \$ 30

OKIDATA
Microline 83A (120 cps, 132 cols) . Best Price
Microline 92 (160 cps, 80 cols) . . . Best Price
Microline 93 (160 cps, 132 cols) . . . Best Price
Microline 84 (200 cps, 132 cols) . . . Best Price
Plug n' Play Best Price
Okidata-IBM Cable \$ 30

SILVER-REED
EXP 550 (20 cps, 132 cols) \$ 595

VIDEO—MONITOR BOARDS

HERCULES
Graphics Card \$ 359
Color Card \$ 179

PC COMPONENTS
Bi-Graphix I \$ Call

PARADISE SYSTEMS
Multidisplay \$ 339

PC+ PRODUCTS
Colorplus \$ 419

STB
Graphix Plus \$ 389

QUADRAM
Quadcolor I \$ 199

TECMAR
Graphics Master \$ 499

MONITORS

AMDEK
Video 300 Green Screen \$ 140
Video 300A Amber Screen \$ Call
Video 310A IBM Monochrome in
Amber \$ 170

PRINCETON GRAPHICS
HX-12 RGB Hi Resolution Color \$ 499
Max-12 IBM Monochrome in Amber . . \$ Call
SR-12 Hi Resolution Color \$ Call

has speech will have an important edge over the computer that doesn't. Fradin illustrates that appeal with an analogy to Dolby sound: as Dolby is to "hiss elimination," so Smoothtalker will be to speech synthesis in personal computers.

Smoothtalker will be available only on the Macintosh at first but then will be adapted for other machines. It will be available in two forms: as a complete package for individual customers and as modules that can be linked to other software. The modules can be called directly from Pascal, BASIC, or FORTH programs.

There are already two and a half years of work in Smoothtalker, which is written mostly in Pascal and assembly language. It meets the first three criteria imposed by First Byte: adherence to the Macintosh interface, software-only implementation, and a small memory requirement (it uses only 18K bytes). First Byte also claims the Smoothtalker voice will meet their self-imposed criteria: naturalness, intelligibility, and good long-term effect (doesn't fatigue the ear).

Smoothtalker accepts ordinary English text—up to the length of a MacWrite file—and reads it through the Macintosh speaker. It is said to use 1200 rules of pronunciation, which may explain why it was able to handle numbers, symbols (such as +, \$, and @), and many abbreviations. Enhancements will include foreign-language pronunciation, a user dictionary (where you can enter whatever pronunciation you want a word to have), and the ability to adjust the sex, pitch, volume, speed, bass, and treble levels of the voice. And you'll be able to change any of these factors within a speech. Smoothtalker also analyzes sentence structure to change intonation for questions and the like.

Fradin claims that the Smoothtalker in its original form—written for the Apple III—used only 20 percent of the power of the 6502 central processing unit. That is one of the claims of Smoothtalker's superiority over Mac-talk. Mactalk eats up all the processor's time, says Fradin, which

WE'LL GIVE YOU \$10.00

Simply refer to this reference number—BY2 with your order and receive \$10.00 credit toward your next purchase.*
*Minimum order \$100.00. Limit one credit per customer.

COMPANIES MENTIONED

FERIX
48571 Milmont Dr.
Fremont, CA 94538
(415) 659-0800

FIRST BYTE
2845 Temple Ave.
Long Beach, CA 90806
(800) 624-2692 (California only)
(800) 523-8070

SOFTWARE PUBLISHING
1901 Landings Dr.
Mountain View, CA 94043
(415) 962-8910

WORDTECH SYSTEMS
POB 1747
Orinda, CA 94563
(415) 254-0900

means the computer can't do anything else while it is speaking. (And please don't let me hear anyone say "Can't talk and do graphics at the same time?") The pre-release version of Mactalk I heard couldn't handle numbers or abbreviations, either.

Smoothtalker has a rasp at the end of its "s" sounds where Mactalk doesn't. The version some heard at NCC (National Computer Conference) had phonemes recorded by an engineer in a garage next to an Orange County airport. The version I heard—recorded by the same engineer but in a sound studio—was supposed to be two orders of magnitude below the version scheduled for September release. The documentation and a spoken tutorial will be on the disk.

Smoothtalker uses a proprietary wave-form compression method along with phonetic smoothing to make a sonorous voice while using only a little RAM. Fradin claims this scheme is superior to the LPC (linear predictive coding) scheme used by many other synthesizers, including Mactalk. Smoothtalker uses a digital-to-analog converter (DAC) to produce the voice. The Commodore 64 and

(continued)

Perfect Compatibility

IBM™ & ACP

- No Credit Card Surcharge
- Special Corporate Accounts Division
- Company P.O. Accepted
- Training
- Equipment Maintenance
- Next Day Shipping

DISK CONTROLLERS

MAYNARD ELECTRONICS

Standard Disk Controller	\$ 115
with Parallel Port	\$ 165
with Serial Port	\$ 175
Sandstar Modular Disk Controller	\$ 209
All Sandstar Modular Options Avail.	\$ Call

SOFTWARE

ASHTON TATE

dBase II	\$ 285
dBase III	\$ Call
Framework	\$ Call

FOX & GELLER

Quickcode II or III	\$ 169
dGraph (Requires Graphics Card)	\$ Call
dUtil (Utilities For dBase II or III)	\$ Call

FUNK—Sideways \$ 49
HAYES—Smartcom II \$ 99
IMSI—4 Point Graphics (Rated #1) \$ 119
 (Enhance Lotus Graphics)

INDIVIDUAL SOFTWARE

Tutorial Set (IBM PC/XT and DOS)	\$ 79
Typing Instructor	\$ 39

INFOCOM—Zork I, II, III \$ 29
 All games available \$ Call

INFORMATION UNLIMITED SOFTWARE

EasyWriter II System	\$ 195
Accounts Receivable	\$ 299
Accounts Payable	\$ 299
General Ledger	\$ 299
Payroll	\$ 369

LATTICE

C-Compiler	\$ 299
C-Food Smorgasboard	\$ 110

LIFETREE

Volkswriter Deluxe w/TextMerge	\$ 169
--------------------------------	--------

LOTUS DEVELOPMENT

Lotus 1-2-3 (Version 1A)	\$ Call
Symphony	\$ Call
Symphony Upgrade	\$ Call

MICRO DATA BASE SYSTEMS

Knowledgeman	\$ 299
--------------	--------

MICROPRO

Wordstar w/Tutorial on Disk	\$ 229
ProPack (Wordstar/MailMerge/CorrectStar/StarIndex)	\$ 329
ProfessionalPlus (ProPack plus TelMerge Electronic Mail System Mailing List Management and Business Letters)	\$ Call

MICROMIM

R. base 4000	\$ 299
Clout	\$ 139
Extended Report Writer	\$ Call

MICROSOFT

C-Compiler	\$ 349
Flight Simulator	\$ 35
Multiplan (New Version)	\$ 149
Project (Project Manager)	\$ 180
Chart	\$ 180
Word	\$ 239
Word w/Mouse	\$ 299
Mouse w/Software	\$ 139

MICROSTUF

Crosstalk XVI (for Hayes Smartmodem)	\$ 99
--------------------------------------	-------

MORGAN COMPUTING

Trace 86 (Assembly Language Debug)	\$ 99
Ted (Program Editor)	\$ 79
Professional Basic (170K Work Space w/8087 Support)	\$ 259

MULTIMATE INTERNATIONAL

Multimate	\$ 269
-----------	--------

PETER NORTON

Norton Utilities	\$ 55
------------------	-------

ROSESOFT

Prokey (Newest Version)	\$ 95
-------------------------	-------

SATELLITE SOFTWARE INTERNATIONAL

Word Perfect (includes Speller)	\$ 269
---------------------------------	--------

SOFTWARE PRODUCTS

Open Access	\$ 299
-------------	--------

SOFTWARE PUBLISHING

PFS/Access	\$ 65
PFS/File	\$ 89
PFS/Graph	\$ 89
PFS/Report	\$ 79
PFS/Write	\$ 79

WANG PUBLICATION

Random House Proof Reader (50K)	\$ 45
---------------------------------	-------

WORDTECH SYSTEMS

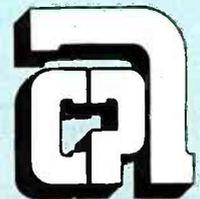
dB/Compiler (True dBase II Compiler)	\$ 450
--------------------------------------	--------

OUR POLICY

- We accept VISA, MasterCard, Money Orders, Certified Checks, Cashiers Checks, Personal Checks, Wired Funds • We do not charge your card until we ship • No surcharge added on VISA and MasterCard • Allow one week for personal and company checks to clear • COD maximum \$500 Cash or Certified check on delivery • Please use local phone number for order status inquiries • Prices subject to change without notice • Returns may be subject to restocking fee.

SHIPPING (U.S.). For monitors, and hard disk drives add 2% to all orders. Blue label and Next Day Air available. For all other items add \$4. Most orders shipped next day.

When you need competitive prices, prompt service and complete support, call us. Circle 23 on Inquiry card.



APPLIED COMPUTER PRODUCTS INC.

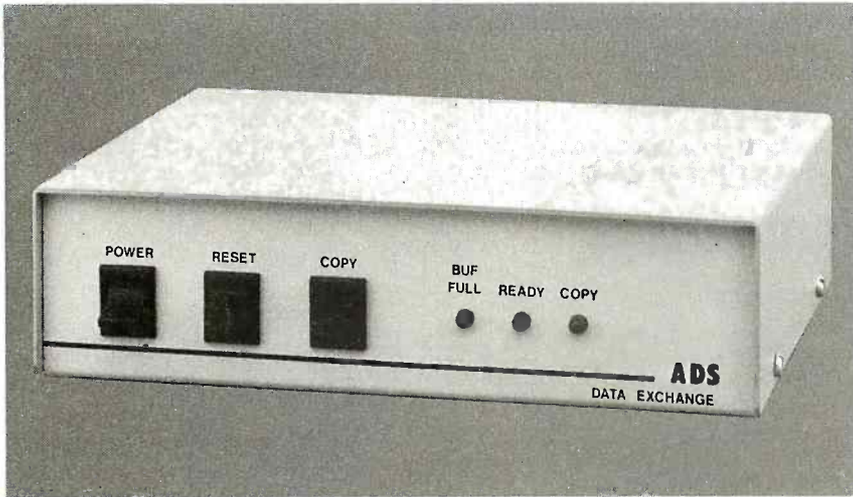
1916 Welsh Road #6, Philadelphia, PA 19115
215-934-6990 Telex 756876 UD

1-800-223-3860

*IBM is a registered trademark of International Business Machines.

DATA EXCHANGE/64K SPOOLER

BYTE WEST COAST



The ADS-8212 DATA EXCHANGE/64K is a computer independent interface converter and print spooler. It can be installed between virtually any computer and any peripheral.

Data can be input in either serial or parallel, stored in its 64K bytes of RAM, and output serial or parallel. Serial ports support baud rates from 50 to 19 200 and both hardware and software handshaking. The input and output ports are completely independent; input data with one protocol and baud rate and output it with a different protocol and baud rate. Selections are dip switch selectable.

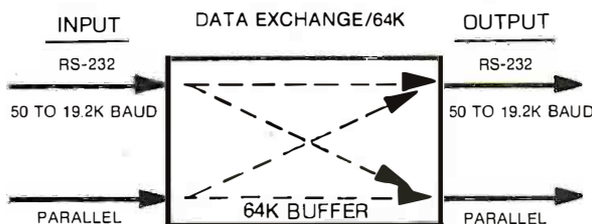
A unique feature is its ability to make unlimited numbers of copies. Hitting the copy button will send another copy to the printer. When done making copies, hit the reset button to clear the memory.

Included with the DATA EXCHANGE/64K are two 4 foot output cables, one parallel cable with standard Centronics type connector and one serial cable with standard DB 25 connector. Standard plugs are supplied for input ports.

RS-232 HANDSHAKING:
RDY/BSY (DTR)
Xon/Xoff
ETX/ACK

Suggested list price: \$339.00

Dealer inquiries welcome.



Available at your local dealer or contact:

ADS ANTEX DATA SYSTEMS
A Division of International Antex Inc.
2630 California Street
Mountain View, California 94040 ■ Phone: (415) 941-7914
Telex: 704 969 INTERAX UD

the Atari computers have a DAC. The Apple II and IBM PC will require an add-on DAC board.

Smoothtalker is designed for incorporation into other programs and into computers (maybe as a ROM). The First Byte Company sees the use of Smoothtalker in various applications; for example, imagine your computers being used in the classroom, saying "Don't worry if this is the first triple-integral you've seen." In entertainment it might say "The engines can't take Warp 7 for long, sir."; in custom-product demonstrations, "Dicer-slicer-chopper-grinder, the Wonco does it all!"; as a security measure, "John, I think there's a prowler in the kitchen—let the Dobermans in, quick!"; and in text-to-speech for the visually disabled, "The Source: Main Menu." First Byte even tried to appeal to my interests as a writer by suggesting that Smoothtalker could read my words back at me so I could hear their cadence. I'm not so sure I want to hear my words. But, come to think of it, maybe when I can adjust the timbre of the voice to something between James Earl Jones and Richard Burton... Thinking of applications for speech isn't a problem; getting good-quality speech is.

One interesting sidelight is that First Byte thinks it has the first program that can advertise itself on radio. Unfortunately, that same discussion led to expected groaners along the lines of "The product speaks for itself" and so on.

Which speech maker, Mactalk or Smoothtalker, is more glib? We haven't seen a final version of either yet and really can't make a final judgment. If the voice on the Smoothtalker version I heard is truly two orders of magnitude below the final version, Smoothtalker will probably win the contest hands down. But for now, both still sound robotic in the 1950s sense. However, I'd love to have those text-to-speech modules to plug into some of my programs, and there is no doubt at this point that Smoothtalker has a much better grasp of all the extras like abbreviations, numbers, and symbols. ■

**More Than
Artificial
Intelligence.**

Genuine Genius.

*When it comes to expert systems,
we wrote the library.*

Human Edge™ Business Strategy Software.

Smart, tough, tactical programs that provide the user with personality profiles of two people dealing in a business situation.

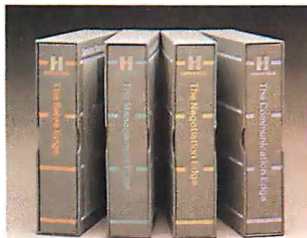
The Sales Edge™ gives you a handle on your prospect. You'll know when to be aggressive. And when to back down. How to best prepare, open and close to sell anyone the way they want to be sold.

The Management Edge™ helps you better analyze, understand and manage the

people you work with. You can hold the bright ones. Lose the losers. And keep an easy grip on the reins.

The Negotiation Edge™ helps you size up your opponents. You'll see where they're strong. Where they're vulnerable. No matter what's on the table, a property deal, a merger, or the promotion you're overdue. In short, the Negotiation Edge will help you win.

The Communication Edge™ shows you how to make your conversations and meetings more meaningful and effective. How to make your point with a specific person so



there's no doubt that you've said what you meant. And meant what you've said.

In just a few minutes your IBM, Macintosh or Apple II pc will give you a strategic report that's cunningly accurate.

The Sales and Management programs are \$250. The Negotiation Edge is \$295, and The Communication Edge is \$195.

Your personal strategy is as close as your nearest Computer Dealer. Or your phone.

 **HUMAN EDGE**

We Make Computers Think.

1-800-624-5227 (in California 1-800-824-7325)

Human Edge Software Corporation
2445 Faber Place, Palo Alto, CA 94303



UNIX[™] SYSTEM V. FROM AT&T. SELLING

When you start with products based on UNIX System V from AT&T, you can end up closing the sale. And opening up new markets.

It's another reason why good business decisions are based on UNIX System V from AT&T.

More and more of your customers will be demanding multi-user and multi-tasking systems. The benefits of UNIX System V—portability, reliability, flexibility—make it the ideal software

system for this lucrative market.

In addition, AT&T will support UNIX System V with the service, training, and documentation resellers need to prosper.

**More choices,
more opportunities**

UNIX System V is virtually hardware independent. So you'll be able to configure systems using equipment from a variety of vendors.

You can use the flexibility of UNIX System V as a real selling

point to customers who want to add hardware that is compatible with the machines they already have.

And over the long term, UNIX System V offers continuing opportunities to upgrade and expand your customers' systems. End-user flexibility translates into market opportunity for the reseller.

Software that sells

UNIX System V offers another sales opportunity in

SYSTEM V

FROM THE START.

an area of tremendous potential—customized software.

You'll be able to sell software for a wider range of configurations. You'll have more software to offer, too. Your programmers can concentrate on developing new packages instead of rewriting old ones.

For more information on this sales tool from AT&T, send in the coupon for a copy of our free booklet, "Why Good Business Decisions are Based on UNIX System V."

**UNIX System V. From AT&T.
From now on,
consider it standard.**



AT&T



Please send the free booklet "Why Good Business Decisions are Based on UNIX™ System V."
Mail to: AT&T, P.O. Box 967,
Madison Square Station,
New York, NY 10159

Name _____

Title _____

Company _____

Address _____

City _____ State _____ Zip _____

My business category (check one):

OEM/VAR Software House

MIS/DP Mgt. General Business Mgt.

Other _____

UNIX System Licensee Yes No Don't know

BY1100-CA



INTRODUCING A NEW BREED OF ELEPHANT.™



The Elephant
Organizer™

Introducing Elephant Premium Floppy Disks. They're specially designed for the more demanding needs of business, and because they are, we test them at a higher standard. In fact, 150% of the industry standard. And then, they're certified 100% error-free at that more critical level.

So we can say with confidence that Elephant Premium will protect your data when other disks won't.

Plus, Elephant Premium is the only floppy disk that features The Elephant Organizer™—the easiest way ever to store, reference and protect your disks.

For the Elephant dealer nearest you, call 1-800-343-8413. In Massachusetts, call collect 617-769-8150.

ELEPHANT NEVER FORGETS.™

Dennison

Serving business for over 140 years.

Circle 118 on inquiry card.

バイト

Technology Shock

Comparisons

Vectorio III

NEC computers

C batches and pipes

BY WILLIAM M. RAIKE

It's been the better part of a month since I returned to Tokyo after a whirlwind U.S. tour. That two-and-a-half-week Midwest and West Coast trip was my first chance in nearly two years to glimpse firsthand the U.S. personal computer scene, and the changes were too numerous to itemize. Particularly after seeing the diversity of computers and peripheral equipment here in the Akihabara district of Tokyo, the dozen or so U.S. showrooms I walked into made me feel like a visitor from another planet. Reading about the influence of Big Blue didn't prepare me for the reality: near-total shaping of the growth of an entire market by a single product line from a single company.

I saw IBM PCs, more IBM PCs, several IBM PC-compatible machines, the occasional PCjr, various Apples, one DEC machine, and a few assorted portables. I saw lots and lots of applications software on display, the greater part of it for the PC. I saw almost no peripherals, except for the occasional printer. (Presumably it's hard for a retail store to compete with the mail-order pages of BYTE.)

COMPARISONS

Chatting with the people in the stores seemed to produce either incomprehension or surprise when they heard me comment on the lackluster performance of the IBM PC and compatibles in the Japanese market. The fact that virtually no Japanese manufacturers advertise IBM compatibility for their machines in Japan also produced surprise. This phenomenon can be explained mostly by the lack of Japanese-language software (and hardware) for the PC and partly by the intense competition within the Japanese market itself. The high level of competition has resulted in a number of technologically superior machines available at extremely low prices.

Although it may be too early to say, the language gap seems to have given Japanese manufacturers both the time and the leeway

to create a substantially different and highly differentiated domestic market. Their challenge will be to exploit that market in the future. What makes their job tough is that they don't have the base of de facto standards that was available to U.S. vendors as a by-product of IBM's long domination that led in turn to the creation of so much outstanding American software.

APPLE CLONE

The most significant exception to the general lack of interest in compatibility here, apart from the Microsoft-inspired MSX standard, is the wide availability of the Apple and Asian-made Apple compatibles. A particularly interesting Apple compatible is a new machine from Honda Trading Company, a small firm in Akihabara. Honda is run jointly by Hiroo Honda and by an American, Pete Perkins, who see their future in bucking big-company domination of the Japanese personal computer market. Honda and Perkins improve their technical and engineering leverage by encouraging young engineering students to participate part-time. Additionally, they spend a significant part of their time in their showrooms, seeing who the customers really are and what they have to say.

One Honda Trading Company product, about to debut, is a 3½-inch micro-floppy-disk drive that is otherwise completely plug-compatible with standard Apple drives. Another is the just-released Vectorio III portable computer, the latest in the Vectorio series. The Vectorio III is compatible with all existing Apple II+ hardware and software. It's supplied with one or two built-in 1-megabyte 3½-inch microfloppy-disk drives; standard RAM (random-access read/write memory) is 64K bytes. The processor is the 65C02, a CMOS version (and upgrade) of the 6502 workhorse, running at 1 MHz. The Vectorio III has an RS-232C interface on the board in addition to the RGB (red-green-blue), composite and RF (radio

(continued)

William M. Raiké, who holds a Ph.D. in applied mathematics from Northwestern University, has taught operations research and computer science in Austin, Texas, and Monterey, California. He holds a patent on a voice scrambler and was formerly an officer of Cryptext Corporation in the United States. In 1980, he went to Japan looking for 64K-bit RAMs. He has been there ever since as a technical translator and a software developer.

frequency) video outputs, and parallel printer interface; on-board memory is expandable up to 256K bytes; either a serial or a parallel keyboard can be used; and there are five expansion slots on the main board (accessible through a "hacker's hatch" without removing the case) that accept Apple option cards.

The price for the Vectorio III with two disk drives will be around \$1200; the complete board (minus the drives, case, power supply, and keyboard) is available for approximately \$350.

NEC COMPUTERS

The nearest thing to single-company market dominance in Japan is the

NEC's PC-8801 MkII has a split personality.

NEC line of personal computers. One survey put NEC's market share at 40 percent; whether that figure is precise or not, the company is clearly the powerhouse. However, NEC is only number two in the Japanese main-frame business, behind Fujitsu and ahead of Hitachi.

NEC offers dedicated (Japanese language) word processors and a separate line of small "OA" (office automation) computers in addition to its personal computers. The NEC lap-sized portable, the PC-8201, has been out for over a year and is widely available in the U.S.; the PC-8801, which I've owned for more than a year, has been replaced by the PC-8801 MkII.

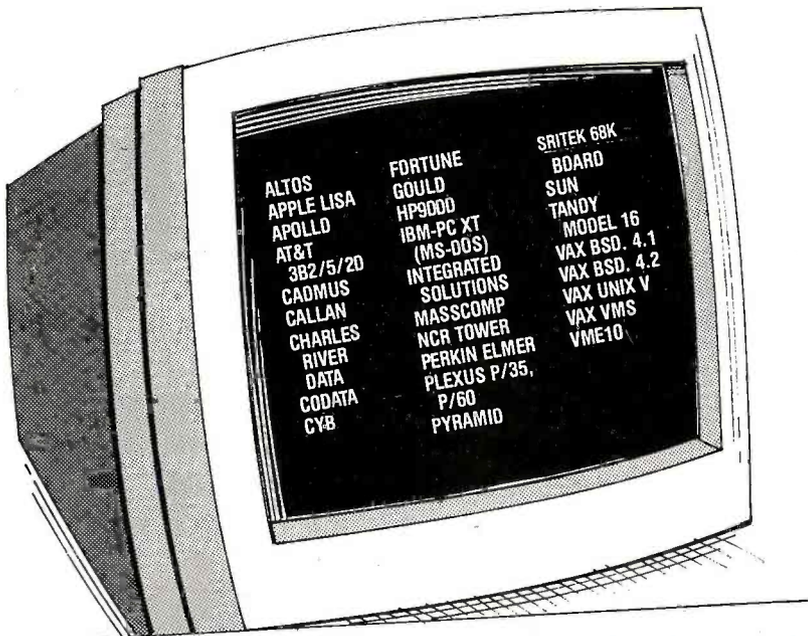
The MkII is roughly equivalent to the original PC-8801, but with different packaging and a much lower price. It's based on the NEC version of the Z80A (running at 4 MHz), and the main unit includes up to two built-in 5¼-inch, 320K-byte floppy-disk drives, along with the standard 64K bytes of RAM. Also provided are another 48K bytes of graphic video RAM and 72K bytes of ROM (read-only memory). One RS-232C serial port is standard; a second port is optional. The main unit can be installed either in the conventional horizontal position or standing on edge, the smaller "footprint" being helpful on a crowded desktop or in situations that don't permit the monitor to be placed on top of the main unit.

This computer has a split personality. A DIP (dual-inline pin) switch allows you to select either of two banks of ROM: N₈₈-BASIC or the older N-BASIC from the now-obsolete PC-8001. The two are incompatible, and the NEC version of CP/M-80 boots up only from the N-BASIC ROM.

Despite its peculiarities, the PC-8801 MkII is a powerful and useful 8-bit machine and an impressive value. Dis-

(continued)

Whatever System You Use . . .



. . . there's plenty of UniPress Software from our product library

PRODUCTIVITY AIDS

- Emacs Multi-window extensible editor
- Minimacs—Emacs without MLISP
- Phact Isam File Manager
- /RDB — Relational Database
- The Menu System

APPLICATIONS

- QCalc Spreadsheet
- Lex Word Processing
- Leverage List Processor

LANGUAGES

- Lattice C Native
- Lattice C Cross to MS-DOS
- Amsterdam C and Pascal Compiler Kit

SUPPORTED O.S.

- UNIX 4.1, 4.2, System III, V. V7
- VMS
- MS-DOS
- XENIX

In addition, we carry the UniPlus+ Unix System V for the Apple Lisa and a full line of application software dedicated to the Lisa.

Call or write our trained staff for more product information

UniPress Software, Inc.

2025 Lincoln Highway, Edison, NJ 08817
 201-985-8000 • Order Desk: 800-222-0550 (outside NJ) Telex: 709418
 Mastercard and Visa

Trademarks of: UniPress Software, Inc. Lattice, Inc. Altos Computer, Apple Computer, Apollo Computer, Western Electric, Callan, Cyb, Charles River Data Systems, Fortune Computer, Gould, Hewlett Packard, International Business Machines, Integrated Solutions, Masscomp Computer, NCR, Pyramid Technologies, Perkin Elmer, Plexus Computer, Sun Microsystems, Digital Equipment Corp.

Raging C.

Concise structure and fast execution make C the ideal language for applications and system-level programming.

And compared with other MS-DOS C compilers, Microsoft® C consistently produces the fastest executable code.

It supports the full C language and includes an extensive library of subroutines that implement most UNIX™ compatible functions.

Small, medium, compact, and large memory models give you flexibility in selecting the addressing requirements of your software. Programs can be designed to make effective use of the available memory of your computer, up to one megabyte.

Microsoft C Compiler provides you with a complete development system including the compiler, run time library, linker and library manager, and full support of

MS-DOS 2.0 directory structure (pathnames) and I/O redirection.

How do programmers feel about Microsoft C?

“In the top category for its quick compile and execution time, small incremental code, best documentation, and consistent reliability.”**

—Ralph Phraner, *BYTE Magazine*

“Best for software development.”

—Bill Hunt, *PC Tech Journal*

“Produces good, tight-running programs.”

—Peter Norton, *Softalk*

Call 800-426-9400 to order the raging C. \$500*

In Washington State, call 206-828-8088. Ask for operator A6, who will rush you your order, send you more information, or give you the name of your nearest dealer to see Microsoft C in action.



*Price exclusive of handling and Washington State sales tax.

Microsoft is a registered trademark and MS is a trademark of Microsoft Corporation.
UNIX is a trademark of Bell Laboratories.

**Reprinted with permission. *BYTE Magazine*, August '83.

*Amazingly enough,
the two-drive version
(the PC-9801F2)
can be bought,
discounted, for a
little over \$1300.*

counted, a two-drive version sells for about \$900.

Two 16-bit NEC computers are based on the 8086 processor, not counting the older model N5200 (sold in the U.S. as the APC). One is the PC-100, introduced late last year, which runs MS-DOS and is sold bundled with Microsoft's Multiplan (the Japanese-language version) and the JS-Word Japanese word-processing program. It is supplied with 128K bytes of user RAM plus another 128K bytes of video RAM and two 360K-byte floppy-disk drives. A mouse is optional.

The most prominent feature of the PC-100 is that the video display can be installed either in the normal position or on its side, providing a total of six different screen formats (three in each position). This seems sort of

gimmicky to me, but NEC apparently feels that it's worth the effort. All in all, the PC-100 seems overpriced; it lists for just under \$1900, although discounts can no doubt be found.

A far more interesting (and much more popular) machine is the PC-9801F. A slight variation on this machine has been released in the U.S. as the APC III (see What's New, July BYTE, page 44), but the Japanese version incorporates 640K-byte, 5¼-inch floppy-disk drives instead of 320K-byte drives. Its 8086 processor clocks at 8 MHz (compared to 7 MHz for the PC-100), although a 5-MHz clock rate can be selected for compatibility with an earlier version of the 9801. A 128K-byte RAM is standard, expandable to 640K bytes; 192K bytes of graphics RAM and 96K bytes of ROM (including N₈₆-BASIC) are also standard. Available options include an 8087 coprocessor, a mouse, a 68000 processor board, and up to two 10-mega-byte hard disks. Both the Japanese-language version of MS-DOS and CP/M-86 are available as operating systems; nothing has been announced yet about the memory-management hardware and UNIX operating system that you can get for the APC III.

Amazingly enough, the two-drive version (the PC-9801F2) can be

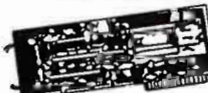
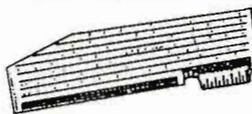
bought, discounted, for only a little over \$1300; the PC-9801E version, without any built-in drives (external drives can be connected, though), is available for only about \$700.

While NEC says nothing about IBM PC compatibility for the PC-9801F here in Japan, the APC III in the U.S. is supposedly a PC-compatible machine. Further, utility programs are available for the PC-9801F that convert files from disks in the IBM-PC format to NEC format. Such conversion at least makes the huge body of CP/M-86 and MS-DOS software easily accessible to people (like me) who want good C compilers, modern word processors, and other goodies.

C ACROSS THE SEA

Living in the world of CP/M-80, I find various occasions when typing several CP/M commands on the same line (command-line batch initiation) would be convenient. An example is when I want to compile a source program, assemble the resulting object program, and obtain a printed listing of the source code without having to sit in front of the computer the whole time. The CP/M SUBMIT (and XSUBMIT) commands provide batch submission capabilities, but the com-

(continued)

<h2>Triple Your Programming Speed!</h2> <p>GUARANTEED!</p>  <p>APB-102 \$189⁰⁰</p> <p>Adds mainframe editing power to your Apple's language! Uses NO program memory space. Works with ANY size program! Hundreds of programming features never before combined in one package! ALWAYS AVAILABLE and NEVER IN THE WAY! The features of this system are far too extensive to describe here, so call or write for more information, and get a FREE quick reference card.</p> <p>OEM'S PLEASE NOTE: Now you can market your turnkey systems in ROM! Eliminate worries about copy protection. Your program auto-boots from ROM which can even eliminate the need for a disk drive. Call or write for details.</p> <p>Optional Additions Include:</p> <p>NEW!! APU-2: superENUMBER, multiHIDE, multiMERGE, VARIABLE CROSS REFERENCE, AUTONUMBER, NEW programs by Paul Johnson. Far more powerful and mistake proof than other versions...and always at hand. \$35⁰⁰</p> <p>NEW!! COPY ZAP by Glen Bredon, author of BIG MAC, SMART DISK COPIER, and ZAP utilities written for our system. Also copies 40 track disks! \$39⁹⁵</p> <p>NEW!! ROM DEVELOPMENT SYSTEM: Program your own firmware! Includes software, documentation and emulation RAM. \$99⁰⁰</p>	<h2>12 Bit 16 Channel A/D Converter</h2>  <p>AD16B \$299⁹⁵</p> <ul style="list-style-type: none"> ★VERY HIGH SPEED ★7 VOLTAGE RANGES ★COMPLETE SOFTWARE <p>SIGNAL CONDITIONING & DIFFERENTIAL INPUTS AVAILABLE</p> <hr/> <h2>Professional Prototyping Board</h2> <p>THE BIGGEST—THE BEST</p>  <p>PRO-1 \$29⁹⁵</p> <ul style="list-style-type: none"> ★IDEAL LAYOUT FOR WIRE WRAPPING ★GOLD PLATED EDGE CONNECTOR ★VERY LARGE—UP TO 52 (16 PIN) SOCKETS <hr/> <h2>48 Line Parallel I/O</h2>  <p>PD48 \$249⁹⁵</p> <ul style="list-style-type: none"> ★48 LINES IN/OUT (SOFTWARE SELECTABLE) ★6 TIMERS PLUS INTERRUPT ★FULL DOCUMENTATION <p>APPLE IS A REGISTERED TRADEMARK OF APPLE COMPUTERS INC.</p>
--	--

Ferocious FORTRAN.

Microsoft® FORTRAN crunches numbers with a vengeance!

It combines fast and efficient native code compilation with built-in 8087 coprocessor support. The result? Mini and mainframe performance from your MS™ DOS micro.

Based on the '77 standard, Microsoft FORTRAN supports extensive statements and data types—including complex numbers and IEEE single and double-precision floating point accuracy.

Support for large arrays (greater than 64K bytes), separate module **MICROSOFT** compilation, The High Performance Software and overlays, allow you to create very large programs—up to one megabyte, with access to more than 65 thousand records in a file as large as four gigabytes.

How do programmers feel about Microsoft FORTRAN?

“The first FORTRAN compiler

that takes advantage of the full addressing capability of the 8088 and the power of the 8087.”

—Jack Wilschke, *Softalk*

“We decided to use the Microsoft FORTRAN Compiler for its INTEGER 4 capability and the flexibility of its 8087 implementation.”

—Charlie Huizena & Chip Barnaky, *PC World*

Call 800-426-9400 to order
the ferocious FORTRAN.
\$350*

In Washington State, call 206-828-8088. Ask for operator A4, who will rush you your order, send you more information, or give you the name of your nearest dealer to see Microsoft FORTRAN in action.



*Price exclusive of handling and Washington State sales tax.
Microsoft is a registered trademark and MS is a trademark of Microsoft Corporation.

Listing 1: The *lc* program.

```

/* /c — Produces a submit file from the command line          */
/* and chains to SUBMIT.COM.                                  */
/* To use, separate commands with semicolons.                */
/* E.g.: / c test ; as test ; pip 1st: = test.c              */
/* Also partially simulates pipes. For example,              */
/* / cdir *.c | sort produces the command                    */
/* sequence:                                                  */
/* cdir > 1. + + +                                           */
/* sort < 1. + + +                                           */
/* era /sub                                                  */
/* era *. + + +                                             */
#include tprintf.c
#include exec.c
main()
{
    int f1, pipeflg, i; char c, s[8], *comline, *comstr, *comptr, *itoa();
    comline = 0x82; /* CP/M stores cmd line tail at 0082H */
    i = pipeflg = 0;
    f1 = file("/.sub", "w");
    while (c = *comline++)
    {
        if (c == ';') /* semicolons separate multiple cmds */
        {
            putc('\n', f1);
            while (*comline == ' ') comline++;
        }
        else if (c == '|') /* simulate pipe with temp file i + + + */
        {
            pipeflg = 1;
            i++;
            comptr = comstr = alloc(128);
            fprintf(f1, ">%s. + + +\n", itoa(i, s)); /* redir. output */
            while (*comline == ' ') comline++;
            while ((c = *comline) != '\0' && c != ';' && c != '|')
                *comstr++ = *comline++;
            /* next cmd to comstr */
            *comstr++ = '\0';
            strcat(comptr, "<"); /* redir. input */
            strcat(comptr, itoa(i, s));
            strcat(comptr, ". + + + ");
            strcat(comptr, comline);
            /* comptr now has the rest of the cmd line
             * with redirected input for the next cmd
             */
            comline = comptr;
        }
        else putc(c, f1);
    }
    putc('\n', f1);
    fprintf(f1, "era /sub\n");
    if (pipeflg) fprintf(f1, "era *. + + +\n");
    fclose(f1);
    exec("submit", "/.sub");
}
file(fname, fmode) /* general-purpose file opener */
char *fname, *fmode;
{
    int i;
    i = fopen(fname, fmode);
    if (i > 0) return i;
    printf("Can't open: %s\n", fname);
    exit();
}
#include stdlib.c

```

mands must exist in advance in a disk file, which is awkward.

There are other times, such as when sorting the output from a text-processing program, that "pipes" come in handy. (A pipe is a way of executing a sequence of programs in such a way that the output of one program is used as the input to the next.) Various operating systems (notably UNIX) offer pipes. While true pipes have the component programs running as concurrent tasks, you can achieve a similar effect under CP/M-80 by using temporary files to hold the intermediate results.

Several commercially available software packages (such as MicroShell, Unica, and C/NIX) offer these and other useful features. More limited programs already exist in the public domain. But it's easy and instructive to implement simple versions in C.

The C program in listing 1, compiled using the Software Toolworks C/80 compiler, allows you to enter multiple CP/M commands on one line, preceded by a slash (/) and a blank and separated by semicolons (;). It then creates a CP/M SUBMIT file and executes the SUBMIT command, which processes the commands sequentially. Upon completion, the SUBMIT file is erased. If a vertical stroke (|) is used as a separator instead of a semicolon, the output of one program is used as the input to the next by redirecting the respective outputs and inputs to temporary files. (Note: individual C/80 programs automatically offer I/O [input/output] redirection. For example, the CDIR program [August BYTE, page 342] can output a file directory to a file called, say, DFILE by typing the command CDIR >DFILE. If your C compiler uses different conventions or does not implement I/O redirection, the program in listing 1 won't simulate pipes correctly. The command-line batch-initiation feature, with the successive commands separated by semicolons, will still be usable though.)

One tricky aspect is to prevent the program from simply recognizing a < or > (less than or greater than sign)

(continued)

Potent Pascal.

Microsoft® Pascal may be the most powerful software development environment available for the MS™ DOS system. It combines the programming advantages of a structured high-level language with the fast execution speed of native code compilation.

And it exceeds the proposed ISO and ANSI standards with logical extensions that make the language more powerful and versatile. For example, programming capabilities even allow you to manipulate data at the system and machine level.

It gives you single and double precision IEEE floating point arithmetic. Numeric operations take advantage of the 8087. Or automatic software emulation is

provided if the coprocessor is not installed.

Support for long heap allocation and separate module compilation gives you the flexibility to create large programs up to one megabyte.

And the standard linking interface makes it easy to combine Microsoft FORTRAN or assembly language subroutines.

Call 800-426-9400 to order the potent Pascal. \$300*[†]

In Washington State, call 206-828-8088. Ask for operator A5, who will rush you your order, send you more information, or give you the name of your nearest dealer to see Microsoft Pascal in action.



*Price exclusive of handling and Washington State sales tax.
Microsoft is a registered trademark and MS is a trademark of Microsoft Corporation.



PREVENT THE DISASTER OF HEAD CRASH AND DROPOUT.

The war against dust and dirt never ends. So before you boot-up your equipment, and everytime you replace a cassette, disk or drive filter, be sure to use Dust-Off II; it counteracts dust, grit and lint. Otherwise you're flirting with costly dropouts, head crashes and downtime.

Dust-Off II is most effective when used with Stat-Off II. Stat-Off II neutralizes dust-holding static electricity while Dust-Off II blasts loose dust away. There's also the Dual Extender and Mini-Vac for vacuuming dust out of hard-to-reach places.

Photographic professionals have used Dust-Off brand products consistently on their delicate lenses and expensive cameras for over ten years. They know it's the safe, dry, efficient way to contaminant-free cleaning.



Cleaning not provided by liquid cleaners.

Dust-Off II's remarkable pinpoint accuracy zeros in on the precise area being dusted. And you have total control—everything from a gentle breeze for



Stat-Off II neutralizes dust-holding static electricity from media and machines.

delicate computer mechanisms to a heavy blast for grimy dirt.

Don't let contamination disrupt your computer operation. Stock up on Dust-Off II—the advanced dry cleaning system, at your local computer or office supply dealer.

Or send \$1.00 (for postage and handling) for a 3 oz. trial size and literature today.



Dust-Off II

The safe dry cleaning system

Falcon Safety Products, Inc. 1065 Bristol Road, Mountainside, NJ 07092

One tricky aspect is to prevent the program from recognizing a < or > as an indication to redirect its own input/output.

on the command line as an indication that its own input or output is to be redirected. (That is, I/O redirection has to be disabled for *this* program so that < or > symbols in the command line can be handled correctly.) Your C compiler might provide compile-time options to accomplish this task; the C/80 compiler doesn't, but it does supply an assembly-language file containing its normal run-time library. Deleting four lines in that file (CLIBRARY.ASM) disables I/O redirection; the lines to be deleted are lines 89 to 92: CPI '<', JZ \$B1, CPI '>', and JZ \$B2.

The program is reasonably straightforward. It parses the command-line tail (stored by CP/M starting at hexadecimal address 0082 in the CP/M buffer area); places successive commands on individual lines in the file /SUB (and sets up I/O redirection to temporary files when necessary); adds a line after the last command, which causes the /SUB file and any temporary files to be erased; and chains to the CP/M SUBMIT.COM program to start execution.

The #include files (TPRINTFC and EXEC.C) are supplied with the C/80 compiler and contain the code for the formatted output routines and the program chaining feature, respectively. Similarly, STDLIB.C contains various standard C library functions. These files may or may not be needed with your compiler.

COMING UP

The December BYTE Japan will feature hand-held computers, particularly the Ampere Big.APL, and a comparison of several available MSX machines. ■



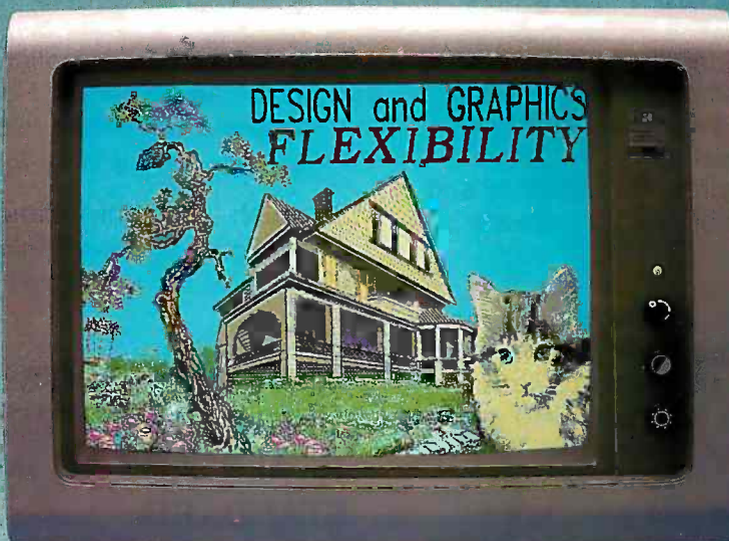
Combine VISION with PC Graphics



**Captures
Anything You Can See.**

**IMIGIT adds icon-
selected Graphic
Functions, text, and
textures with a full
palette of vibrant colors.**

**Together You Enjoy
Unparalleled Economy
and Applications
Flexibility.**



*The illustration incor-
porates line art, photos, text,
textures and color elements.
You can do the same with
this icon-driven, user-
friendly system.*

For \$695.00 you get the PC-EYE™ video digitizer board and IMIGIT™ graphics software. PC-EYE allows you to capture real-life images with an ordinary video camera or VCR and produce them on your personal computer. IMIGIT is an icon-oriented graphics software package which allows you to modify the camera image by adding text, patterns, colors, lines and shapes. By using cut and paste features with multiple video images, you can store images for later retrieval and print images from the screen.

You get this Exciting Tool for integrating video images with graphics created by other software packages like Lotus 1-2-3*; Graftalk*; CAD and business presentation packages. Imagine combining a real-life camera image, text and a pie chart generated by Lotus into one picture. It's really as easy as 1, 2, 3.

IMIGIT Supports . . .

High Resolution - up to 640 x 512 pixels with 16 colors or gray scale (64 with 6-bit PC-EYE). Flexibility - to support the most popular graphics cards and printers for convenient display and hardcopy output. Speed - less than 2/10 of a second to capture an image in the IBM-compatible 320 x 200 mode. All in all, a powerful but easy-to-use package that allows you to develop sophisticated and dramatic graphic presentations.



CHORUS is the Single Source for your graphics and imaging needs. Complete solutions in both hardware and software. Call us for other low cost/high performance imaging products such as Dr. Halo* and Halo* graphics software; video cameras and accessories; and graphic adapter cards. You can expect prompt delivery, technical support and complete OEM design assistance.

**CALL 1-800 OCHORUS or
603-424-2900.**

**PC-EYE and IMIGIT are trademarks of
Chorus Data Systems, Inc.**

*Dr. Halo and Halo are trademarks of Media Cybernetics, Inc.
Graftalk is a trademark of Redding Group, Inc.
Lotus 1-2-3 is a trademark of Lotus Development Corporation.

Circle 56 on inquiry card.

CHORUS

Don't spend one more dollar on microcomputer hardware or software until you get Tony Webster's amazing new Buyer's Guides for the micro marketplace!

COMPLETE INFORMATION ON OVER 1100 MICROCOMPUTER PRODUCTS AT YOUR FINGERTIPS!

These are the buying guides that every experienced and prospective micro user needs. Clearly written, completely objective guides that provide up-to-date information on the price, performance, special features, compatibility and ease of use for hundreds of micro hardware and software products.

Until now it's been next to impossible to keep track of today's bewildering array of new micro products and peripherals. Conflicting claims and sketchy product literature have confused even the most experienced users. And you can't rely on salespeople to always be objective with you. But all your confusion will melt away when you get Tony Webster's extraordinary new Buying Guides for home and small computer users.

EVERYTHING YOU NEED TO KNOW TO MAKE WELL INFORMED, PRICE-WISE BUYING DECISIONS

Here's where you'll find complete details on the entire spectrum of microcomputers, printers, terminals, firmware and major applications software—not only the best-selling systems from Apple, IBM, Commodore, Radio Shack and the like but the many less expensive "clone" systems now on the market. Fully illustrated and formatted for easy cross reference, these are the best Buying Guides published, bar none. They help you get the most from your computer dollar by making it simple for you to...

1. Save time and money. Model by model price information makes comparison shopping easy.
2. Focus on compatible systems and software. Avoid costly mistakes when upgrading your system.
3. Identify available options and special features. Configure your system to your specific needs.
4. Choose the most appropriate applications software packages. Many programs make the claim, but just how "friendly" are they?
5. Compare performance and capabilities. Get the best price/performance trade-off on every purchase you make.

6. Quickly locate suppliers, distributors and manufacturers. Complete address and phone listings are included in each Guide.

So much timely information in one place! You'll find everything you need to pinpoint the right product at the right price.

TONY WEBSTER'S ORIGINAL MICROCOMPUTER BUYER'S GUIDE IS ALREADY AN INDUSTRY STANDARD

Internationally recognized for his work in computer research and development, marketing and sales, Mr. Webster's original Microcomputer Buyer's Guide (now in its Third Edition) is acknowledged as the best in the field.

Creative Computing reports...

"This is probably the largest and most complete buyer's guide to micros yet published...a valuable reference book, the best I've seen of its type...setting a standard that will be difficult to surpass."

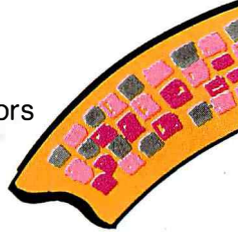
From Inc. Magazine...

"The book's photos, tables and ample descriptions of each product and its sub-systems and accessories...spare the prospective purchaser a considerable amount of salesman's palaver... well organized and thoroughly detailed."

From Popular Computing...

"It's rare to find a book that achieves exactly what it promises to do... the book gives new meaning to the phrase, 'according to Webster.'"

Now Byte Books has updated and expanded Mr. Webster's original classic into 4 invaluable new reference tools for home and business microcomputer users. You'll be getting the most complete, up-to-date buying guides ever published for the microcomputer marketplace!



MICROCOMPUTER BUYER'S GUIDE

(Third Edition)

Tony Webster

8½ x 11 384 pp \$19.95 paperback

Full details on more than 200 companies and 600 microcomputer systems and peripherals, including Macintosh PCjr., and the new portables. Plus, up-to-date information on optional equipment • new trends and technologies • Japanese vs. U.S. models • feature and performance comparison charts • reviews of manufacturer's software • third-party IBM vendors ± pricing • full glossary • and more.

MICROCOMPUTER SOFTWARE BUYER'S GUIDE

Tony Webster and Richard S. Champion

8½ x 11 352 pp \$19.95 paperback

In-depth description and evaluation of top-selling applications software in areas of spreadsheet analysis, word processing, data base management, telecommunications, plus integrated packages. Includes reviews of dBase II, Multiplan, VisiCalc, Lotus 1-2-3, Wordstar and major software from Visicorp, Peachtree, Perfect and many others. Complete glossary and vendor information included. Fully illustrated.

TERMINALS & PRINTERS BUYER'S GUIDE

Tony Webster

8½ x 11 320 pp \$19.95 paperback

Model by model summaries of over 500 products, including graphic and alphanumeric terminals • printers and printing terminals • data communication products • interface devices • protocol standards • IBM compatible systems • price guidelines • vendor and manufacturer profiles • glossary • and much more.

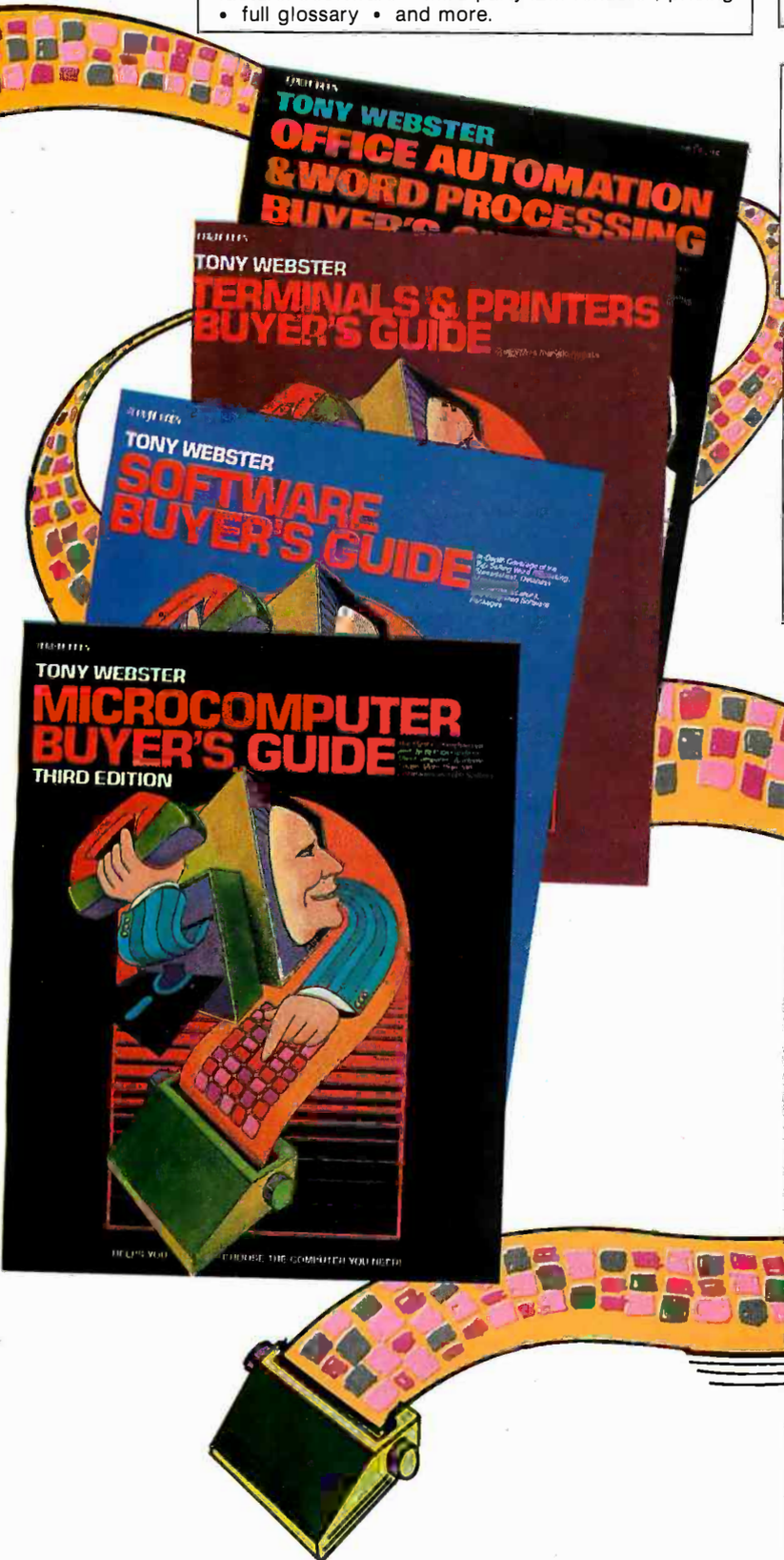
OFFICE AUTOMATION & WORD PROCESSING BUYER'S GUIDE

Tony Webster

8½ x 11 328 pp \$19.95 paperback

Includes detailed and fully illustrated summaries on over 200 office automation products and accessories • word processing hardware and software • electronic typewriters • local area networking • communications • productivity factors • cost benefit analysis • PBAX systems • ergonomic factors • vendor and supplier listings • pricing • complete glossary

Look for the Tony Webster's Buyer's Guide at your favorite bookseller or computer store. Or, use this handy coupon to examine any or all of the Guides at no risk for 15 days.



Steve Matthews
Suite 2677
Byte Books/McGraw-Hill Book Company
1221 Avenue of the Americas
New York, New York 10020



Please send me the Tony Webster Buyer's Guides checked below. I am including \$19.95 (plus local tax) for each book ordered which includes shipping and handling. I understand that if I'm not completely satisfied, I may return the Guide(s) before 15 days for a full refund.

- Microcomputer Buyer's Guide
- Microcomputer Software Buyer's Guide
- Terminals & Printers Buyer's Guide
- Office Automation & Printers Buyer's Guide

Check Enclosed Visa Mastercard

Account Number _____

Expiration Date _____

Name _____

Title _____

Company _____

Address _____

City _____

State _____ Zip _____

Signature _____

23-D238-4000-3

(Required if using charge card)

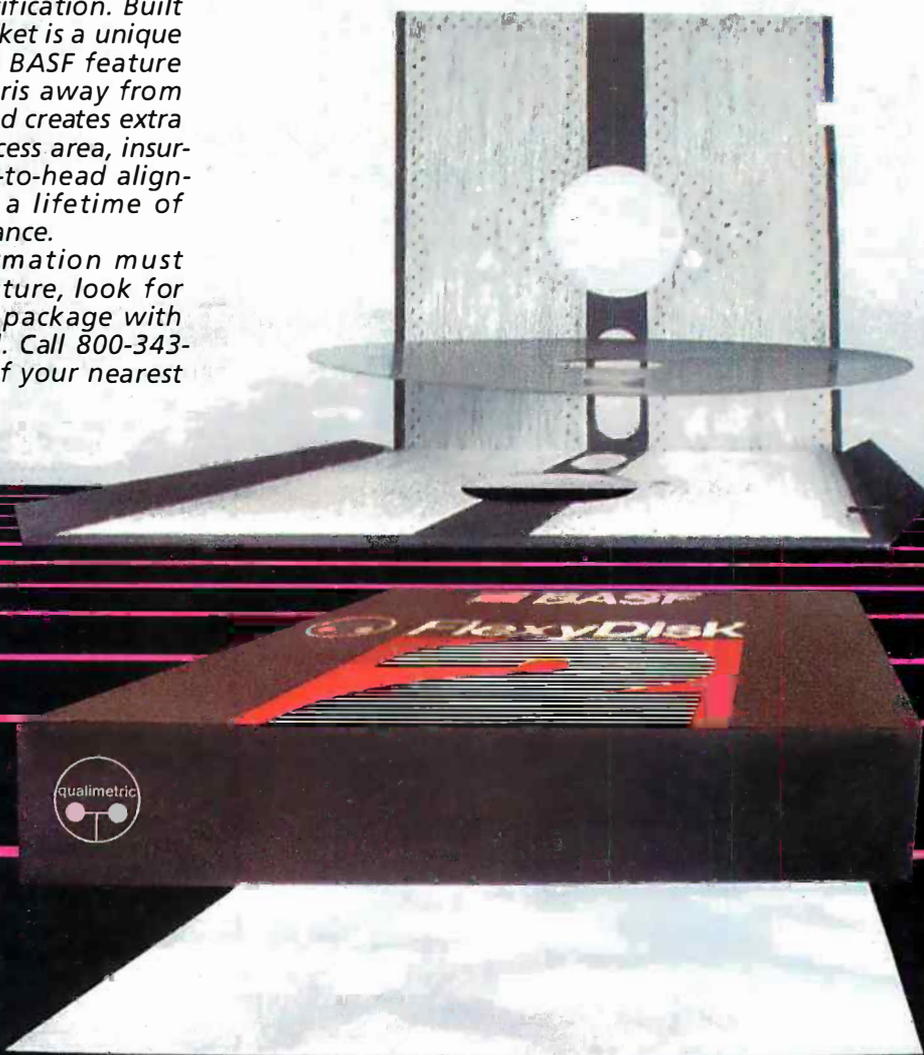
BASF QUALIMETRIC™ FLEXYDISKS® BUILT FOR ETERNITY - WARRANTED FOR A LIFETIME.

BASF Qualimetric FlexyDisks® offer you more...an extraordinary new lifetime warranty. The BASF Qualimetric standard is a dramatic new international standard of quality in magnetic media...insurance that your most vital information will be secure for tomorrow when you enter it on BASF FlexyDisks today.*

We can offer this warranty with complete confidence because the Qualimetric standard reflects a continuing BASF commitment to perfection...a process which begins with materials selection and inspection, and continues through coating, polishing, lubricating, testing, and 100% error-free certification. Built into our FlexyDisk jacket is a unique two-piece liner. This BASF feature traps damaging debris away from the media surface, and creates extra space in the head access area, insuring optimum media-to-head alignment. The result is a lifetime of outstanding performance.

When your information must be secure for the future, look for the distinctive BASF package with the Qualimetric seal. Call 800-343-4600 for the name of your nearest supplier.

Circle 36 on inquiry card.



ENTER TOMORROW ON BASF TODAY



BASF

*Contact BASF for warranty details.

© 1982, BASF Systems Corporation, Bedford, MA

A Plethora of Portables

Apricots and the Organiser

BY DICK POUNTAIN

One of the corollaries to Murphy's Law states that whenever you choose to go on holiday it will all start to happen at home. This proved to be true when I decided to take an unprecedented four-week vacation in June; ACT launched not one but a *whole family* of new Apricots, while Psion unveiled its first venture into hardware design—a pocket computer. Because none of them is likely to be available in the U.S.A. at the time this article appears in print, I thought you might enjoy a sneak preview.

ACT IS TOGETHER

ACT is the U.K.'s largest and most successful purveyor of business microcomputers. After an early period of selling CP/M machines and software, the company rose to prominence through marketing Chuck Peddle's 8088-based Victor 9000 under the name Sirius 1. While IBM procrastinated over European introduction of the IBM Personal Computer (PC), the Sirius 1 became *the* 16-bit business machine, particularly in the U.K. and Germany. In the intervening three years, Big Blue has not enjoyed the easy ride to dominance that was predicted for it over here, with a strange result: the Victor 9000 flopped in its home market, swamped by the IBM PC tidal wave, but prospered across the Atlantic. It was inevitable that ACT should take manufacturing into its own hands, so it designed and built the Apricot—launched just in time to take over as the Victor 9000 foundered.

The Apricot is much smaller, neater, and cheaper than the Sirius/Victor, and the software is almost entirely compatible with it, though not with the IBM PC—it uses the full 16/16-bit 8086 rather than the 16/8-bit 8088, and it has Sony 3¼-inch disk drives. Two versions of the Apricot were introduced to the U.S.A. earlier this year—the standard PC and the XI, which features an integral 3-inch 10-megabyte (MB) Winchester drive—and both versions were enthusiastically received by the computer press.

ACT could have been expected to take a rest at this point. Instead, they have chosen to introduce no fewer than three new Apricot models, one of which is a portable featuring one of the new 80-column by 25-line LCDs (liquid-crystal displays). All three machines are equipped with infrared cordless keyboards (à la IBM's PCjr), the world's first infrared mouse, and an icon-driven shell that sits on top of MS-DOS.

FIRST, THE F1

The Apricot F1 comes in a box that is less than half the width of the standard Apricot's processor unit. In fact, at 221 by 160 by 420 millimeters, it's not much bigger than many manufacturers' disk drives. A single Sony 3¼-inch drive with a capacity of 720K bytes is built in, along with a standard 256K RAM (random-access read/write memory) and an 8086 central processing unit (CPU) (4.77 MHz). RS-232 and Centronics printer ports are included, plus one internal expansion slot and an external bus. A 10-MB Winchester or extra Sony drives can be attached to the latter. ACT used the occasion of the launch to announce a local-area network (Point 32) and a cluster controller (Point 7), which can link all members of the Apricot family, the Sirius 1, and the IBM PC.

Three Sorcim applications, SuperWriter, SuperCalc, and SuperPlanner, come bundled with the machine, together with ACT's own drawing and diary packages and a game. The operating system is MS-DOS version 2.11 with Concurrent CP/M and the GSX Graphics extensions as optional extras. The U.K. price is £995, just under the magic £1000 barrier.

There is no integral display, but provision for color is built in, allowing it to drive either an RGB (red-green-blue) color or an Apricot monochrome monitor. (A new color monitor of Sony manufacture will be available as an option.) In addition, the F1 has a composite video output to drive standard monochrome monitors and an optional

(continued)

Dick Pountain is a technical author and software consultant living in London, England. He can be contacted c/o BYTE, POB 372, Hancock, NH 03449.

UHF modulator to drive domestic TVs. Unlike the original Apricot, which inherited the very high-resolution 800-by-400-pixel Victor graphics, the F1 has 640 by 256 graphics in two modes, and 640 by 200 (for ease of software transfer from the IBM PC) in two further modes.

One dramatic improvement over the original Apricot is a smart VDU (video display unit) driver that provides what ACT has dubbed "mad" (for multidirectional) scrolling; this is said to allow you to pan the screen smoothly in any direction and define scrolling windows. I haven't seen the full thing yet but the F1 I used certainly had smooth scrolling in the vertical dimension.

The keyboard is also a new design, lacking the LCD "microscreen" of the original Apricot (which was considered virtually useless by popular consensus). Ultra-low-profile keys are used with fashionably round tops and all 92 keys are arranged in a single block, with no gaps between the QWERTY, editing, numeric, and function-key groups. The keyboard communicates with the processor unit via an infrared link, though a fiber-optic cord is available for use in crowded

offices where interference might occur ("group environments," in the horrid language of the promotional leaflet). I found that the infrared link worked reliably with the keyboard sitting on the same surface as the processor box, but not so well on my knees, where the edge of the desk could shadow the sensor.

I couldn't get my hands on the infrared cordless mouse in time for press, but it appears to be highly original in design. The rotating ball protrudes from both the upper and lower surfaces of an elongated plastic box; the ball can be manipulated directly with the fingers as a trackball or, by tilting, can be brought into contact with the desktop to act as a conventional mouse. Two buttons are provided.

THE NEW SHELL GAME

It would be nice to report that the new operating system shell lived up to the innovative hardware, but it does not, at least in the early version I used. Whichever side you take in the "mouse versus no mouse" debate, you have to admit that the concept of a mouse- and icon-driven user interface, as it came from Xerox PARC

(Palo Alto Research Center) through Lisa and Macintosh, is an indivisible one. The prerequisites are a completely bit-mapped display, with soft character generation and sophisticated window and menu management integral to the operating system. Such software, as Apple has shown, requires years of painstaking effort to develop. Putting a shell over standard MS-DOS, supplementing menus with little pictures, is not adequate and smacks of cashing in on fashion.

The new Apricot front-end program is called Activity (get it?) and consists of a menu along the bottom of the screen, in which words are highlighted by a reverse-video cursor and have a small icon underneath to reinforce the message. Choices can be made by using the ordinary cursor keys or the mouse. When a choice is made, the screen fills with other menus (and icons) from which selection is made by moving a separate cross-hairs cursor, using the mouse (or the numeric pad keys). The whole setup, with two totally independent cursors, was completely incomprehensible to me and inferior in ease of use to an ordinary Multiplan-style menu. I prefer to stick with the unadorned MS-DOS interface.

A reduced version of the F1 (called F1E) is to be produced for schools and universities, with 128K bytes of RAM and a single-sided 320K-byte disk drive. The attraction will be the low (£795) cost and Digital Research's Dr. Logo as bundled software.

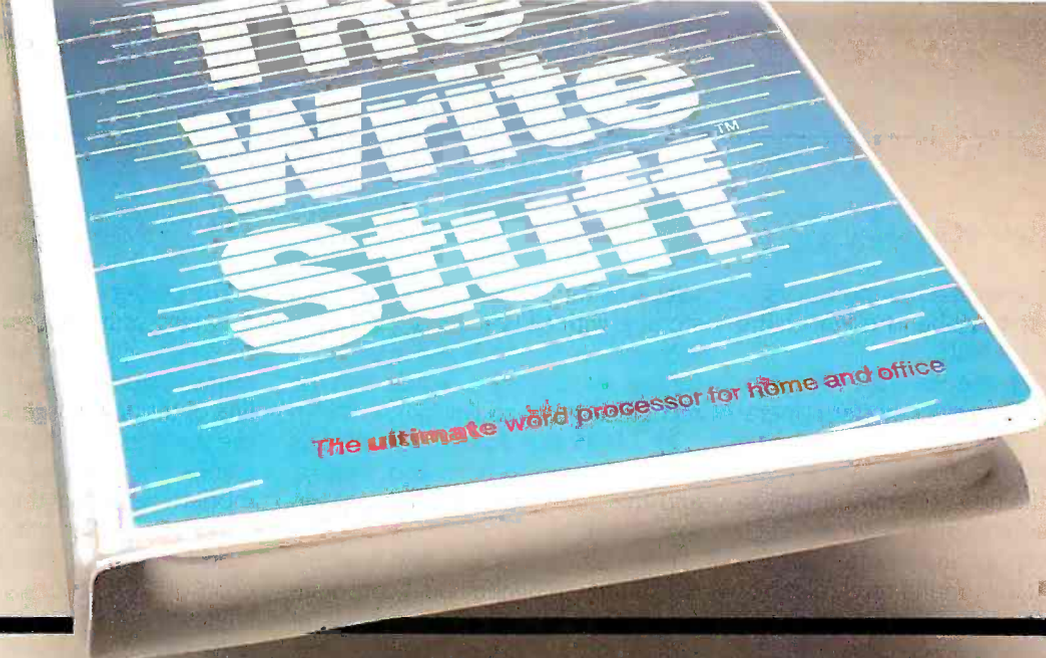
AN APRICOT FOR THE ROAD

The most exotic of the new machines is the Apricot Portable. Sharing all of the features of the F1, this machine is packaged in a futuristic wedge-shaped case and has a full-sized (80 by 25) LCD manufactured by Hitachi. The keyboard unit is the same as the F1's though the infrared sensor sits under the beveled lower edge of the case, which makes it even more sensitive to positioning than the F1's keyboard. The Apricot Portable has its disk drive situated at the right-hand side of the case but the disk operation light,

(continued)



Photo 1: *The Apricot F1 (left) and Apricot Portable (right) from ACT.*



HOW TO RIGHT A LOT OF WRONGS FOR \$59.95.

Most word processing programs create more problems than they solve. Introducing the first program that rights all those wrongs: THE WRITE STUFF®

WRONG #1: WORD PROCESSING PROGRAMS ARE EXPENSIVE.

Some people say software has to be expensive to work well. We don't agree.

THE WRITE STUFF is everything those more expensive programs should be. And more: It's affordable. Only \$59.95. And it's available for Apple® II+, IIe, IIc and IBM® PC, XT, and compatible computers.

WRONG #2: GOOD WORD PROCESSING PROGRAMS ARE HARD TO USE.

THE WRITE STUFF was written for Harper & Row by the co-developers of The Bank Street Writer™, the best-selling word processor for children. To say that it's easy to use is an understatement. Twenty minutes is all it takes

to master THE WRITE STUFF. Your "help menu" of functions and commands is just a key away. Creative Computing calls it "as simple as using a typewriter...an excellent word processor."

WRONG #3: YOU GET WHAT YOU PAY FOR.

There's virtually no word processing function THE WRITE STUFF can't perform. As well as options you only find in programs costing five times as much: word count, complete cursor control, variable speed scrolling, undo any change in one step, on-screen underline and **boldface**, automatic save, and more.

WRONG #4: GREAT SOFTWARE COMES FROM SOMEONE'S GARAGE.

THE WRITE STUFF is from Harper & Row, one of the world's leading publishers. We've been recognizing great writing for more than 150 years, even before Mark Twain brought us Huck Finn. We think you'll find THE WRITE STUFF right in his league.



Harper & Row. Software for people.™

© 1984 Harper & Row, 10 E. 53rd St., 20th fl.
New York, NY 10022 (212) 207-7492

along with several other indicators, is placed at the left-hand edge of the screen for visibility.

Like the FI, the Portable relies entirely on mains power, battery operation having been rejected as a design option. In this sense it's not a competitor to the new Vadem/Morrow/Osborne machine that has a much smaller footprint and a battery power option. ACT's managing director Roger Foster doesn't believe that this sector of the market demands any more than easy transportability, though I feel that some engineers, geologists, and other field workers might disagree. A very smart carrying case holds the processor/display unit and the keyboard for traveling.

The most spectacular feature of the Apricot Portable is the voice-recognition circuitry and integral microphone. This sits in a recess at the right-hand side of the screen and can be removed on a self-rewinding cable. It wasn't fitted on the early prototype I used, but according to my information the circuitry works like the Tecmar PC-Mate. The machine is trained to a person's voice by speaking the chosen keywords from three to five times. Unlike the Tecmar, however, it

uses a hierarchical system of keyword storage, with 64 primary words; upon recognition of one of these words, a further 64 different words can be recognized and so on.

At £1695 the Apricot Portable is priced close to the Compaq, Kaypro, and the new Osborne Encore (Morrow Pivot).

Taken altogether, the new Apricots are smartly designed and incorporate some bold technical innovations at remarkably low prices. Their future is assured in Sirius-conscious Europe, but whether they can succeed in the IBM-dominated U.S. without IBM software compatibility remains an open question.

A PSION IN EVERY POCKET?

Psion is a successful U.K. software house that started out writing games for the Sinclair ZX81 and Spectrum and later produced the highly acclaimed applications programs for the less-than-highly-acclaimed Sinclair QL (see BYTE U.K., September, page 415). On the same day that ACT unveiled the new Apricots, Psion revealed a venture into hardware manufacture in the shape of a pocket computer called the Organiser. (See photo 2.)

The pocket computer has been alive for many years, but so far none of the offerings quite make the grade in terms of truly general usefulness. One line of thought has led to instruments like the Sharp PC1500 (and similar machines from Casio), which are the modern version of the programmable calculator. They run more or less standard BASIC with a bias toward mathematical applications, but they are limited in their data-processing capability by the use of cassette tapes for mass storage.

Another line of thought (started years ago by Toshiba) has led to a pocket database: the "electronic address book" concept. Despite some neat designs currently emanating from Casio, using expensive CMOS (complementary metal-oxide semiconductor) RAM modules, these too have been inhibited by inadequate mass-storage capacity.

The Psion Organiser spans both of these concepts, with some degree of success. It succeeds by the application of new CMOS microcomputer (as opposed to calculator) technology, together with clever firmware design.

The Organiser certainly won't have the Japanese running scared on account of its packaging. Compared to the current models from Sharp and Casio it's overly large (about the size of the older TV remote-control units) and, though it is well made, it lacks the exquisite finish that the Japanese achieve.

Inside the chunky case, however, is a proper 8-bit microcomputer, the HD6301X, which is a CMOS version of the Motorola 6800 with some extra instructions. The display is a quite ordinary single-line 16-character LCD as used in inexpensive calculators. The mass storage is something new though; Psion has adopted ultraviolet-erasable PROMS (programmable read-only memories) called Datapaks as removable storage media. These cartridges are about the size of an ordinary eraser and fit into the side of the Organiser. Two Datapak cartridges can be inserted at a time, with capacities of either 8K or

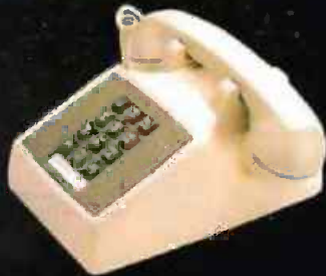


Photo 2: The Organiser pocket computer from Psion.

(continued)

Best Connection

ProModem™ 1200A Apple Card Pack



It's the best 300/1200 baud 212A telephone modem for your Apple® II, II+, and IIe. "Best" because it's the easiest to install and use, provides more useful modem features for your money, and lets you add software capabilities as your needs grow.

We really do mean easy. Just plug the ProModem Card Pack into any expansion slot and connect the telephone cord. On-board intelligent software in ROM includes a simple but powerful terminal program. With a few keystrokes, you'll be "on line" and communicating.

ProModem 1200A offers you the best price-to-performance modem available with Auto-Answer and Auto-Dial, Programmable Intelligent Dialing, Built-in Speaker with Volume Control, Help Commands, Extensive Diagnostics, and more.

And when you need more sophisticated capabilities like Terminal Emulation, you're all set.

The 1200A is fully Hayes compatible. You'll be able to use most of the Apple II communications programs available.

PRICE COMPARISON

PROMETHEUS

- (1) ProModem 1200A Apple Card Pack, complete with on-board software and all necessary hardware
- List Price: \$449

HAYES

- (1) Smartmodem 1200 "standalone modem"
 - (2) Serial Card
 - (3) RS-232C Cable
 - (4) Communications Software
- Total List Price: \$957

The "Help" Screen and "Auto redial if busy" functions make the 1200A convenient to use. The second phone jack for the telephone handset allows switching from voice to data. You get all of this, ready to use, complete with easy to understand documentation, and a telephone cord for only \$449.

See your local dealer for a demonstration. He'll show why ProModem 1200A is your best connection.

Prometheus Products, Inc.
45277 Fremont Blvd.
Fremont, CA 94538
(415) 490-2370

Circle 344 on inquiry card.

Apple is a registered trademark of Apple Computer, Inc.



PROMETHEUS®

16K each, giving a usable amount of quickly accessible storage. The Datapaks are "write-once" media, so data stored in them is secure against most kinds of accidental loss. Records can be erased from the database but they continue to occupy EPROM space; when a Datapak becomes full, you can copy all the active records to a new one and have the old one erased and reformatted using a special ultraviolet eraser. This service will be available at Psion dealers, though larger organizations might wish to purchase one for internal use.

Battery power is supplied by a single 9-volt alkaline cell, which lasts for about six months of normal use. The HD6301X has 4K bytes of mask ROM (read-only memory) and 2K of RAM actually on the chip, and this is all the memory that the Organiser directly addresses. The Datapaks are treated as external serial devices (like

disk drives) and, apart from some math routines in the ROM, all code is fetched as a serial stream into the 2K workspace. When it's switched on, the Organiser presents a real-time clock/calendar display—pressing the Mode key clears this and allows you to proceed.

DATA ENTRY

What makes the Organiser concept work is the design of the soft/firmware. This is based around a very fast search algorithm with partial word matching. With a full 16K-byte Datapak the maximum search time is 5 seconds, and retrieval is typically much faster.

All database manipulation is done using dedicated keys, so that a minimum amount of typing is required on the small alphabetically arranged (as opposed to QWERTY) keyboard.

Four keys control the storage and retrieval of data, programming, and calculation function. Records consist of free-format strings of text and numbers, up to 200 characters. You enter these in Enter mode (the Mode key steps through a circular list of the available modes) into the temporary display memory, where they can be edited at will. Hitting the Save key stores this record into a Datapak (if two Datapaks are fitted, the prompt will show SAVE1: or SAVE2: on alternate presses). To retrieve a record, merely hit the Find key (which also alternates if there is a choice of paks) and enter as much or as little of the target record as you wish to search on. Pressing the Execute key then displays all the records that have been matched, stepping through them at each press. Using an asterisk specifies that the search word must occur at the beginning of a record, so that FRE will match FRED or ALFRED, but *FRE will only match FRED. If you execute FIND with no search clue, then you can single-step through the whole database. By paying attention to the design of records (using special characters or letter codes) you can easily classify your information.

The ergonomics of the Organiser are so carefully designed that it is quite possible to operate it with one hand, using your thumb to reach the various keys. This is slightly spoiled by the small keyboard, which dictates that most keys have a shifted value—the numbers and math operators are all shifted letters and Shift toggles between sets.

The limitations of the small display are diminished by left and right scroll keys, which, rather than step by single characters, cause the display to scroll automatically until another key is hit. The Delete key was designed in a similar way. It deletes characters to the right as long as there are any, but deletes to the left if there aren't.

The Organiser has a Calc mode in which it behaves as a simple four-function calculator; BASIC-style operators are used and, on pressing Execute, the whole calculation and

(continued)

TOUGH LOCAL NETWORK PROBLEM:

"How can our department get our six computers and three printers to work together efficiently? We also want to be able to access outside data services and our future company LAN."

SIMPLE NETWORK SOLUTION: NetCommander

NetCommander is a smart, small Local Area Network manager. It lets you link from four to 40 computers and peripherals — in any mix of models and makes. A 50K buffer (expandable to 250K) makes sure that productivity is high — keeping fewer printers humming — while computer and PC users do their thing, without waiting for a printer, modem, or shared disk. Those devices can be specified with names defined by users — and allocated on the basis of availability and capability. And NetCommander handles multiple protocols and different baud rates simultaneously — without modifications to hardware or software. It will also tie into your company's LAN. The latest in a family of products in use since 1979, NetCommander is a smart, small, efficient network manager.

For more information, call or write:

NetCommander

Digital Products Inc. • The Simple Network Solution Company
 600 Pleasant Street • Watertown, MA • 02172
 (617) 924-1680 • Outside Mass., call 1-800-243-2333
 And check out our 30-day trial evaluation.

IT ALWAYS STACKS UP IN FAVOUR OF SUNOL



Sunol Winchester disk drive
replaces up to 2570 floppy disks,
increases your speed up to 1000%
and costs surprisingly little.



If data management is becoming a problem, you are ready for a Sunol mass storage system.

We're Powerful

Choose from 8, 16, 25, 40, 65, or 92 megabytes per drive and up to four drives per controller. That's a total of 368 megabytes and that's up to 2570 floppy disks or 184,000 typed pages.

We're Fast

You've got more data and almost instantaneous access to that data ... up to 10 times faster than a floppy - 7.5 megabits per second transfer rate.

We're Compatible

You can connect your Sunol to the IBM PC and compatibles, Apple II, III, and Macintosh, TI, Victor 9000, DEC, Epson QX-10, Zenith, and more.

We're Connected

Use your Sunol to network with SUN*NET and SUN*MAC. SUN*NET can handle up to 64 users at a time and with seven different operating systems all on the same Sunol disk. SUN*MAC networks up to 32 Macintoshes on the Applebus and can be networked to SUN*NET. (Sunol's disk is also compatible with Omninet, PC Net, or Ethernet.)

We Have Back-Up

Our optional 21.5 megabyte random access type cartridge gives you the back-up you need. And you can access it as a 21.5 megabyte floppy of on-line disk storage.

We're Clear

Our dynamic display lets you know exactly what the drive is doing every moment.

We're Reliable

Sunol's Error Correction Code gives you the reliability you expect.

COMPARE SUNOL FEATURE FOR FEATURE

Then compare price. There is no better value. There is no better mass storage system.

IBM PC is a registered trademark of International Business Machines Corporation.
P.C. Net is a trademark of Orchid Technology.
Macintosh and Apple are registered trademarks of Apple Computer Inc.
Omninet is a trademark of Corvus Systems Inc.

Circle 384 on Inquiry card.



result are displayed as in: $23 \times 2 = 46$. Arithmetic is floating point to seven significant figures, and scientific notation is supported. When the Mode key is pressed, the prompt changes but the displayed data remains the same. This allows you to do a calculation and then press Save to store either the result (adding an alphabetic label to help retrieve it) or the text of the calculation itself. This principle applies across the board; once a record has been retrieved, it behaves as if you'd just entered it, so you can calculate on it, edit it, and then resave it.

The whole design is aimed at fool-proof operation; the only possible error conditions are a full or faulty Datapak, other illegal input merely being re-presented for editing. The system senses the presence or absence of Datapaks, and the Mode key is context-sensitive and displays certain modes only at the appropriate time—for example, Erase is only allowed after a Save.

POPL

The Organiser is programmable, using a specially developed language called POPL (no relation to last month's POP-11). POPL is not built into the machine but is included in each Of Psion's application packs. As I write, only the Finance Pack is ready, but Science and Math/Stats Packs are in preparation. Adding an application pack (it replaced one of the Datapaks) causes a number of new modes to be added, including Prog and Copy.

POPL is a very simple language, with a syntax similar to a structured BASIC; it is procedure based and allows the passing of parameters. The input and output functions are rudimentary: IN "prompt" X causes "prompt" to be displayed and assigns the input to X, while OUT "result" X causes "result" to be displayed followed by the contents of X. All variables are local to a procedure, but there is a predeclared 20-element system array that can be used either as an indexed array or for global variables. The total workspace available for data is only 356 bytes, and

this can be exceeded quite quickly if you write deeply nested procedures with lots of local variables.

You can get an idea of POPL from this factorial example:

```
FACT
IN "NUMBER" N
C=0
F=1
LOOP:C=C+1
F=F×C
IF C<N GOTO LOOP
OUT "FACTORIAL IS" F
```

This procedure is called FACT and it is saved, retrieved, and edited in the same way as any other data (except that a special mode called Cat lists only procedures and not data records; it works just like Find). Procedures can be run either in Run or Calc mode—they can call other procedures (including recursive calls to themselves)—with parameters being passed using the reserved variable names P1 to P5. No procedure may exceed 200 characters, and no one line may exceed 100 characters.

Some discipline is required to avoid squandering scarce storage and workspace. A procedure being edited is held in workspace RAM, from where you can run and test it during development, saving it only when it's fully debugged. On the other hand, to release the maximum workspace for running procedures, you must save the current procedure and then delete it from workspace (by using QUIT rather than EXIT).

A nice touch is that the source code of the built-in functions in an application pack is available to inspect and edit and can be copied to a Datapak to be incorporated into your own procedures. The Finance pack includes various compound interest, cash-flow, depreciation, and bond-yield functions, as well as some general scientific functions, such as exponentials and trigonometry.

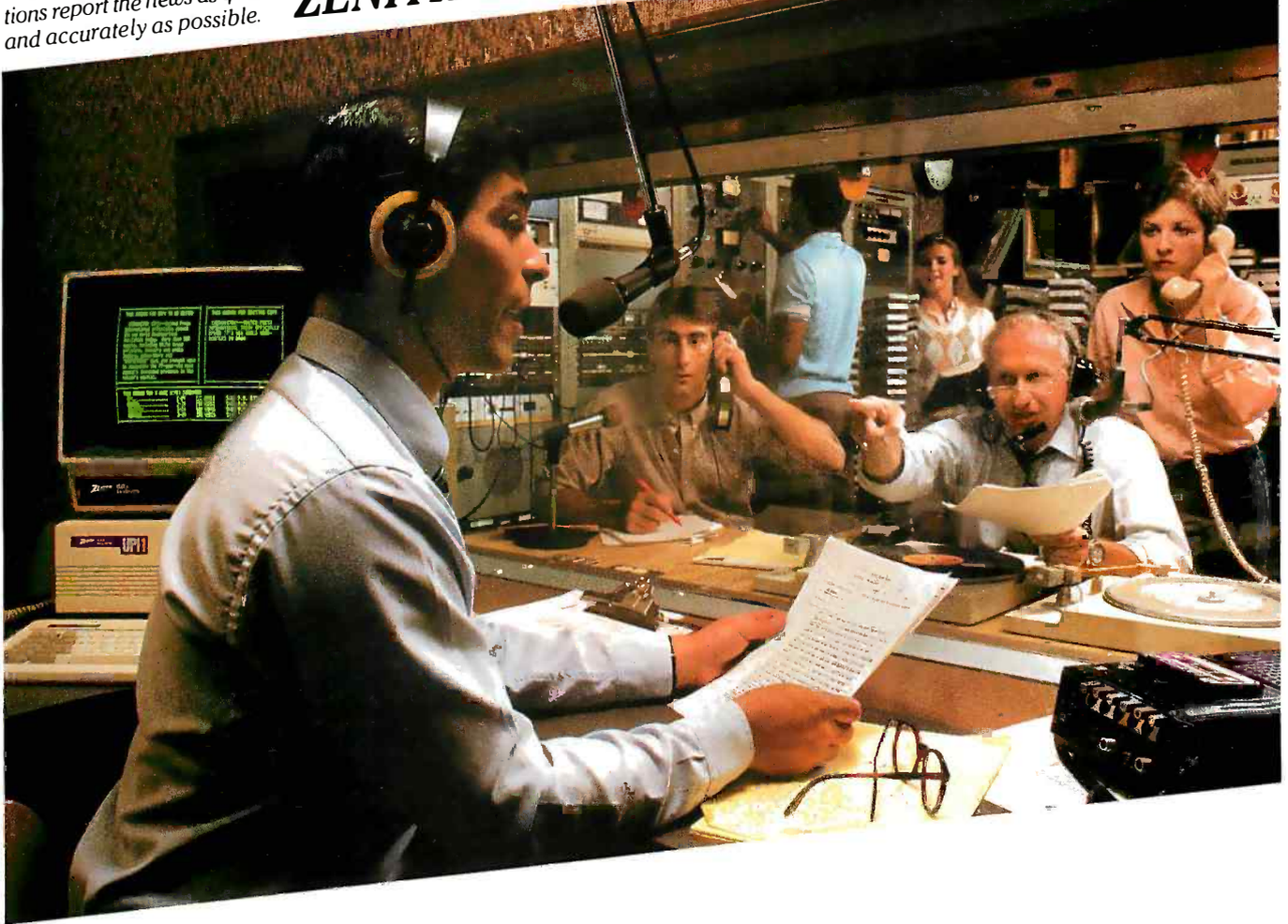
I couldn't run the Sieve of Eratosthenes due to the small amount of workspace RAM, but an impression of the speed can be gained by timing the factorial program—the conclusion is that Seymour Cray needn't lose any

sleep. Calculation of 50! took 44 seconds or almost one second per iteration, and an empty loop takes ½ second per iteration. This slow result is a consequence of the amount of overlaying from the serial EPROM, rather than a reflection of the CPU's true processing power, but it suggests that POPL will not be used much for heavily iterative programs. Recursion is worse still, as the stack quickly grows to overflow workspace. This should not be taken as condemnation though; realistically speaking, POPL is intended for writing short procedures, typically involving simple arithmetical transformations. Its ease of use, and the fact that user procedures become extensions to the catalog of available functions, makes it preferable to a cassette-stored BASIC program for most nontechnical users.

In summary then, what I find impressive about the Organiser is not its absolute performance in any sphere, but the clever design of the software for fast and foolproof use. A general-purpose BASIC machine like the Sharp PC1500 will beat it soundly at complex scientific calculations, but just try writing any sort of database program using cassette tape storage to find out what slow really means. I also liked the consistency of the Organiser environment, where records and procedures are all handled in similar ways using the same few keys; when I first received the machine, it took me only 15 minutes to discover how to do everything (apart from POPL) without any documentation or outside advice. A 16K-byte Datapak will hold over 300 average telephone-book entries, five times more than most of the competing "electronic notebooks." The price and relative difficulty of reusing Datapaks militates against using them as the exact equivalent of disk or tape; instead they are highly suitable for semipermanent information such as names and addresses or commercial data such as price lists. The machine costs £99.95 in the U.K., about the same as a BASIC pocket computer. Datapaks cost £12.95 for 8K and £19.95 for 16K. ■

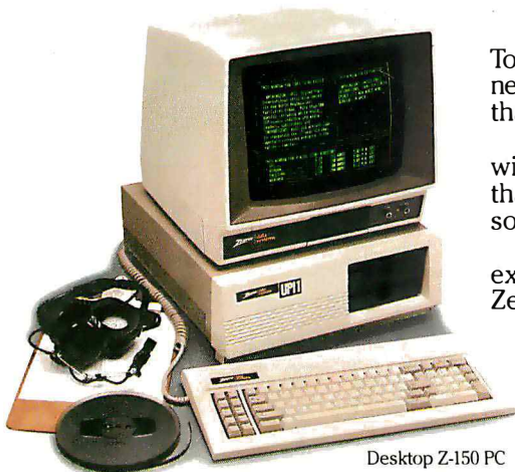
When a big story breaks, you'll hear about it faster thanks to the new UPI Computer System, which utilizes the Zenith Z-150 PC as its central hardware component. UPI chose the Zenith Z-150 only after testing and even "roughing up" dozens of leading microcomputers, because it delivers the total performance that helps radio and TV stations report the news as quickly and accurately as possible.

ZENITH COMPUTERS MAKE NEWS WITH UPI!



WHEN TOTAL PERFORMANCE IS THE ONLY OPTION.

The IBM PC-Compatible Zenith Z-100 PC's.



Desktop Z-150 PC

Total performance. It's a must for United Press International, in reporting news that changes the face of the world. And for you, in handling information that changes the face of your business.

The IBM PC-compatible Zenith Z-100 PC's deliver that total performance, with enhanced features that include greater internal expandability. Storage that can expand up to 11 megabytes. The ability to run virtually all IBM PC software. A detached keyboard with a "smarter" key layout. And much more.

When total performance is the only option for you, call 1-800-842-9000, ext. 1, for your free Z-100 PC information kit and the name of your nearest Zenith Data Systems dealer.

ZENITH | data systems

THE QUALITY GOES IN BEFORE THE NAME GOES ON.

General DataComm beats Hayes for accuracy.



And we can prove it.

We put our 212 modem to the critical test. We stacked it up against Hayes, one of the "smart" modems.

The Performance

Hundreds of phone calls were carefully monitored, analyzed, and verified by telecommunications engineers. After exhaustive testing, the results were conclusive: when line quality was average, our modem was one and a half times more accurate than Hayes. When line quality was bad, however, our modem was up to ten times more accurate. And when line quality was really bad, their error rate shot up to as much as 100 times ours! The errors ranged from misspelled words to incorrect numbers. The implications for modern business are understandably serious.

The Reliability

Then we went inside and did a component count. The final score: Hayes 252, us 155. This can be viewed two ways: Either Hayes has a 60% better chance of developing part failure, or our modem has a 60% better chance of delivering higher reliability.

Eliminating operator risk is as important to us as eliminating errors. With our modem there's virtually no risk of electrical damage because there are no internal switches to deal with. General DataComm modems automatically select all call parameters.

The Company

The General DataComm intelligent modem is the newest product of a company that has been designing data communication systems for 15 years. A company whose customer list is a "Who's Who" of international business. Most of the Bell operating companies, and other telephone companies in the U.S. and Canada. Major banks. Brokerage firms. And many of the Fortune "500."

We build multiplexers, modems, local area and digital network products, and the most complete networking systems on the market. Now we're applying the technology that won the respect of big business and Bell to the personal computer market. With a line of 300 and 1200 bps modems and our own communications software.

The General DataComm modem. We put it to the critical test. Now it's ready for the ultimate test. Yours. To find the dealer nearest you, contact the Personal Computer Products Dept., (203) 574-1118. General DataComm Industries, Inc., Middlebury, CT 06762-1299.

Circle 175 on inquiry card.

 **General dataComm**

The best connections in the business.

PC vs JC



Most Choose PC,
but
Most Need JC.

PC, personal computer has become a commodity product. It is just like a personal car. It has limitations and problems. People expect PC to do more than it can do.

JC is a growing computer. The superb architecture can offer you painless expansion for your organization. If your computer must be able to grow as you grow, JC is your only choice.

JC computers have been available thru our world-wide dealer network since 1979. The installed base of computers is now reaching 10,000 units. Our latest addition features a **multi-user, multi-processor system**, based on our 80186 master/slave processor modules. It runs under TurboDos* 1.4 operating system with PC/DOS emulation.

JC users agree that our computers truly offer **expandability, low cost; and high performance.**

If you want to know more, contact us. Let one of our professional dealers help you. They will hold your hand until you get solutions, not problems.



See us at
COMDEX™/Fall '84
Las Vegas Hilton
Booth #7220



JC SYSTEMS

HIGH PERFORMANCE COMPANY

JC INFORMATION SYSTEMS, INC.

469 Valley Way
Milpitas, CA 95035
(408) 945-0318
TWX 910-381-7041

*TurboDos is a trademark of Software 2000, Inc.

*PC/DOS is a trademark of IBM Corporation.



Toggling Functions

The Slobbovian Amnesty and the Eccentric Jailer

BY MICHAEL W. ECKER

An eccentric jailer proposes the following cockeyed partial amnesty to the 100 prisoners in his 100 cells. All cells in the prison are initially closed. Then the warden walks by all 100 cells and turns his key in the door of each; however, no prisoner may leave. Then the jailer walks back and, starting with cell number 2, reverses every second cell. Hence, cells numbered 2, 4, 6, . . . 100 are again closed. Again, no prisoner in an open cell may leave. The warden continues with every third cell, starting with 3, 6, 9, and again turns the key. This reverses every third cell, the cells formerly open are now closed and vice versa.

It starts to get a bit fuzzy as to who is in an open cell, for this process continues 100 times. On the fourth time, every fourth cell, starting with 4, 8, and so on, is reversed by a turn of the key. In general, every k th time, cells k , $2k$, etc., are reversed. No prisoner may leave during the process. (The vicious guards see to that.)

Now, this is the offer. Any prisoner fortunate enough to be in a cell that is open at the conclusion of this 100-pass process may go free. Which prisoners will be released?

Let's first make sure we understand the problem. Take the prisoner in cell number 8. His cell will be opened at pass #1, closed at pass #2, ignored at pass #3, opened again at pass #4, ignored at passes #5, 6, and 7, and finally closed again on pass #8—not to be opened again during the rest of the warden's walks. On the other hand, the prisoner in cell number #4 is more fortunate. His cell is opened at pass #1, closed at pass #2, and opened at pass #4—never to be reversed again.

What is more special about cell number 4 than cell number 8? Let's try a BASIC program to simulate the opening and closing. Let us agree to use 0 for closed and 1 for open.

Since the cells involved are essentially being toggled, I would like to sneak in an

elegant programming trick for toggling. For it, I am indebted to David B. Lewis (himself a writer of mathematical recreations and programs) for reminding me. Suppose you have a variable called A that is storing 0 or 1 for off and on, or for closed and open, or whatever. Ordinarily, one would use some program line in BASIC like this:

```
100 IF A = 0 THEN A = 1 ELSE A = 0  
or, using 0 and -1, 100 A = NOT A
```

Instead, we'll use:

```
100 A = 1 - A
```

If $A=0$, then A is assigned the value 1, and conversely, if $A=1$ then A is now assigned the value 0. (The mathematicians reading this will note that the function $F(x)=1-x$ and the identity function $I(x)=x$ together constitute a cyclic group of order two under the operation of function composition, with F a generator.)

Type in listing 1. When you are done, you will find a fascinating result: The only cells open are those whose number is a perfect square (i.e., 1, 4, 9, 16, 25, 36, 49, 64, 81, 100).

What is so special about perfect squares? Why not the odd numbers, for example, instead of the perfect squares, as many people often incorrectly guess? Look again at what happened to the prisoners in cells 4 and 8. Note that a cell is reversed precisely at a pass number that is a *divisor* of the cell number. For 8, the divisors are 1, 2, 4, and 8. On these passes we get open, closed, open, closed. For 4, the divisors are 1, 2, 4, and we get open, closed, open. In order for a prisoner to go free, the last pass must produce an open. But for that to happen, we see that the number of divisors of the cell number must be odd. In general, each divisor d may be paired with another divisor $d'=n/d$. However, if the number is a perfect square, the square root is a divisor that is not paired with any other divisor.

Although you might like to say that the

(continued)

Dr. Michael W. Ecker is an associate professor in the Department of Mathematics and Computer Science at the University of Scranton.

Take your family beyond Computers.



Enter the fascinating world of the home robot.

HERO JR. will wake you in the morning, guard your home at night, remind you of your appointments for the week, and entertain your family throughout the day with engaging small talk, songs, poems, games... even strolls around the house.

Introduce your family to the wonders of robotic living... for less than the cost of a computer. For the name of your nearest dealer,

"Call for HERO JR. at 1-800-253-0570"

Ask for operator 7

(In Michigan, call 616-982-3454)

Heath/Zenith®

MATHEMATICAL RECREATIONS

square root should be paired off with itself, don't lose sight of the fact that the goal is to see how many divisors the number has, and we don't count any divisor twice. So perfect squares always contain an odd number of divisors. It now makes sense that the only lucky prisoners are the ones in cells whose numbers are squares.

THE ECCENTRIC JAILER'S MORE ECCENTRIC COUSIN

Mathematicians never like to leave things alone—not even nice things like the previous conclusion. In that spirit, I offer the related tale of another warden (a cousin of the first jailer) who had his own cockeyed plan. He made the same kind of offer, except that instead of turning the key once

each time, he turned the key as many times as the number of the pass. On the first pass, the jailer turns the key in all cells—once. On the second pass, however, he will turn the key in cells 2, 4, 6, etc., two times. (Hence, on the second pass, nothing changes.) On pass number 3, he goes to cells 3, 6, 9, . . . and turns the key in each three times. He continues this for all 100 passes.

Listing 2 ought to do it. Lines 35 and 45 ensure that the key is turned as many times as the number of passes made. Of course, there are shorter ways to implement the process, such as by noting that a switch is made if and only if the pass number is odd, but the idea is to let the com-

(continued)

Listing 1: *The Eccentric Jailer program.*

```

1 DIM A(100):REM ARRAY TO STORE 0 OR 1 FOR CLOSED OR OPEN FOR
  EACH CELL
10 CLS:REM CLEARS SCREEN
20 FOR PASS= 1 TO 100
30 FOR CELL = PASS TO 100 STEP PASS
40 A(CELL)= 1 - A(CELL):REM TURN THE KEY
50 NEXT CELL
55 PRINT "PASS NUMBER" ;PASS; "COMPLETED" :REM SO YOU'LL KNOW
  THE PROGRAM IS WORKING
60 NEXT PASS
65 PRINT "OPEN CELLS ARE ..."
70 FOR CELL = 1 TO 100
80 IF A(CELL)= 1 THEN PRINT CELL;
90 NEXT CELL
100 PRINT: END

```

Listing 2: *The Eccentric Jailer's More Eccentric Cousin program.*

```

1 DIM A(100):REM ARRAY TO STORE 0 OR 1 FOR CLOSED OR OPEN FOR
  EACH CELL
10 CLS:REM CLEARS SCREEN
20 FOR PASS= 1 TO 100
30 FOR CELL = PASS TO 100 STEP PASS
35 FOR CHANGE = 1 TO PASS
40 A(CELL)= 1 - A(CELL):REM ELEGANT TRICK FOR SIMULATING KEY TURN
45 NEXT CHANGE
50 NEXT CELL
55 PRINT "PASS NUMBER"; PASS; "COMPLETED" :REM SO YOU'LL KNOW
  PROGRAM IS WORKING
60 NEXT PASS
65 PRINT:PRINT "THE OPEN CELLS ARE. . ."
70 FOR CELL = 1 TO 100
80 IF A(CELL)= 1 THEN PRINT CELL;
90 NEXT CELL
100 PRINT: END

```

"My Datec PAL has a lot of pals."



I've made a lot of new friends through my Datec PAL Plus Modem. Now I have friends who can deliver mail immediately. Confirm my reservations. Quote stock prices. Research my reports. Entertain me. Even keep me up-to-date on the latest scores.

With my PAL Plus Modem, I just call a friend whenever I need a favor. After all, what else are friends for?

Circle 117 on inquiry card.

To learn more about our friendly Personal Access Link modems, or for the name of your nearest Datec dealer, call 800-334-7722, in NC 919-929-2135.

PAL Plus features:

- 0-300 or 1200 bits per second
- Touch-Tone or rotary pulse dialing
- Autodial/Autoanswer
- On-board monitor speaker with volume control
- One-slot-only, no-hassle fit in the IBM PC or XT
- Independent RS-232C port
- CROSSTALK XVI communications software included free.

DATEC[®]

Your Best Connection[™]

Datec, Incorporated
200 Eastowne Drive, Suite 116
Chapel Hill, NC 27514

See us at Booth No. 936
COMDEX/Fall '84, Las Vegas

Datec, Datec PAL and Your Best Connection © Datec, Inc.
IBM © International Business Machines Corporation
CROSSTALK XVI © Microstuff, Inc.

The only way to have an odd number of odd divisors is if the odd part of the original number is a perfect square.

puter do all the work. Again, stop reading and run the program.

This time it is not quite as obvious what all the open cell numbers have in common. Note that all 17 of the numbers that you should find—and no others—are expressible as a power of 2 (e. g., 1, 2, 4, . . .) times an odd perfect square. This description includes the numbers that are pure powers of 2 or pure odd squares as well, since 1 may be used as the other factor in each case. The basic idea relates to what happened in the previous problem. We can reason as follows: In the previous question, a cell wound up being open if and only if the *number* of its divisors was odd. Here, a cell will be open if and only if the *sum* of its divisors is odd. Now, if the sum of the divisors is to be odd, since the sum of the even divisors is

even, the sum of the odd divisors must be odd. But if the sum of the odd divisors is odd, then there must be an odd number of odd divisors. (Otherwise, if you had an even number of odd divisors, the odd numbers could be paired off, and since odd + odd = even, we would have an even sum.)

Now, by what we had before, the only way we could have an odd number of odd divisors is if the odd part (factor) of the original number is a perfect square. Thus, it follows that the number must be expressible as [2 to some power] times [an odd square].

I have extended this even further and found that there actually exists a plan for amnesty that involves a specific number of toggles per pass in the jailer problem with the net effect that each cell is reversed exactly as many times as the cell number. This means that cell number 1 is reversed only once, number 2 is reversed a total of two times, number 3 a total of three times, etc. Moreover, the solution function involved is well known in mathematics. It is called the Euler phi function. This function counts the number of integers less than the number and having no factor in common with it. Since this obviously is

beyond the intended scope of this column, I will merely mention that I recently published this problem in *Crux Mathematicorum*, a Canadian problem-solving journal. I will supply further information upon request.

ABOUT THE LISTINGS

The programs provided here run on a TRS-80 Model III (48K, two drives) and a Sanyo MBC-555 (256K, IBM Personal Computer data-compatible under MS-DOS with two single-sided drives that can probably read IBM BASIC programs if saved in ASCII). Users of compatible machines probably can run the programs I provide as is. Other machine users may need to make modifications.

For those of you who wish to send me suggestions, questions, improvements, etc., please feel free to use magnetic media for programs if we have compatible machines. I am interested in all comments, original problems, and whatever you feel would enhance this column. Credit for contributions will be given for any material I use. Please enclose a self-addressed, stamped envelope if you would like an acknowledgment or reply. Write to me, Dr. Michael W. Ecker, c/o BYTE, 70 Main St., Peterborough, NH 03458. ■



WE SELL WHAT YOU NEED... NOT JUST WHAT WE STOCK. PLUS... LOW PRICES, TECH SUPPORT AND RELIABILITY.

DISKETTES			
SSSD - 8 IN.	3M	MEMOREX	
SSDD - 8 IN.	\$2.20/50	\$2.15/100	
SSDD - 5 1/4 IN.	\$2.70/50	\$2.60/100	
DSDD - 5 1/4 IN.	\$1.90/50	\$1.90/100	
DSDD - 5 1/4 IN.	\$2.70/50	\$2.40/100	
DSDD - 96 TPI 5 1/4 IN.	\$3.50/50	\$3.00/100	
PLASTIC STORAGE BOX-WITH KEY FOR 100 DISKETTES... \$19.00			
TAPES AND CARTRIDGES (3M)			
DC100A	\$16.25/1-10	\$14.10/10+	
DC300XL	\$24.75/1-10	\$21.10/10+	
2400 FT TAPE SEAL	\$15.00/10-50	\$14.35/50+	
BLACK WATCH			
2400 FT TAPE SEAL	\$16.25/10-50	\$15.60/50+	
WINCHESTER DRIVES			
10MB (FORMATTED)		\$535.	
15MB (FORMATTED)		\$750.	
20MB (FORMATTED)		\$980.	
32MB (FORMATTED)		\$1155.	
DOT MATRIX PRINTERS			
	80 COL.	132 COL.	
MANNESSMANN TALLY SPIRIT		\$325.	
MANNESSMANN TALLY 160CPS	\$585.	\$820.	
FACIT 120-140CPS	\$450.	\$820.	
HARD DISK SUBSYSTEMS			
	10MB	15MB	21MB
APPLE	\$1150.	\$1350.	\$1750.
IBM	\$1150.	\$1350.	\$1750.

Met-Chem Member of 

Met-Chem International Corporation
2911 Dixwell Avenue, Hamden, Conn. 06518
Phone: (203) 248-3212 or 1-800-638-2436

Circle 463 on inquiry card.

TELEVIDEO TPC-1 PORTABLE COMPUTER



LIST PRICE
~~\$1,996~~

OUR PRICE
\$995.00

50% SAVINGS WHILE THEY LAST

FEATURES:

- 64K Ram
- Dual 5 1/4" Floppy Disk Drive (368.6K per drive)
- 9" Amber Graphic Monitor
- Low Profile Keyboard w/10 function keys
- TeleWrite, TeleCalc, TeleChart CP/M

EXSEL (716) 325-5530

OFFICE EQUIPMENT BROKERS
215 ALEXANDER STREET
ROCHESTER, NEW YORK 14607
TELEX: 131110




Circle 464 on inquiry card.

SPECTACULAR LOWEST PRICES

maxell DISKS

LIFETIME WARRANTY

\$180 ea Qty 20	MD-1 5 1/4" (SS/DD)	\$240 ea Qty 20	MD-2 5 1/4" (DS/DD)
---------------------------	---------------------	---------------------------	---------------------

5 1/4" MDI-DDM SS/DD/96TPI... \$2.65
5 1/4" MD2-DDM DS/DD/96TPI... \$3.30
8" FD-1 SS/SD or DD... \$2.85
8" FD-2 DS/DD... \$3.30

1-800-328-3472

Dealer inquiries invited. COD's and charge cards accepted. All orders shipped from stock within 24 hrs.



North Hills Corporation
3564 Rolling View Dr.
White Bear Lake, MN 55110
MN Call Collect 1-612-770-0485

Circle 464 on inquiry card.

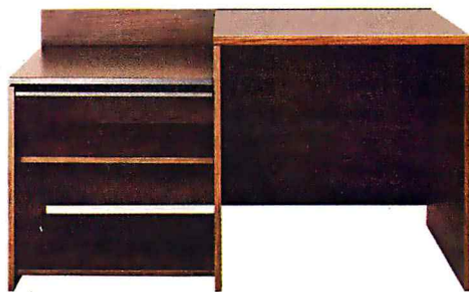
One good idea



deserves another



and another



and

another.



At IBM, we've been working to help your business keep up with its computer needs.

That's why we developed our innovative line of IBM Personal Computer Furniture. You'll find work stations, tables and chairs that are custom-designed to accommodate Personal Computers, as well as the people who use them.

And best of all, you'll find IBM's PC Furniture available in a variety of prices designed to accommodate your budget.

The **IBM Synergetix® PC Work Station** (pictured in pearl white) provides a convenient and compact workspace for the Personal Computer. In addition, it's completely mobile, so you can move it from office to office. But most important, the entire unit closes and locks, so you can secure and protect your system.

The **IBM PC Table** (pictured in walnut) is a stationary unit that's economically priced. It has the same durable construction as our PC Work Station, along with some basic security features. What's more, it's also perfect for the **IBM PCjr**

The **IBMPC Chair** boasts a price tag you don't have to sit down for. This ergonomically engineered seating comes equipped with fingertip adjustments and features a contoured backrest for greater comfort and support.

You'll find our IBM PC Furniture in a variety of attractive colors at your IBM Product Center. The IBM PC Work Station is also available at participating retailers. To find out the location nearest you or to order by phone, call **IBM Direct** toll free at 1 800 IBM-2468, ext. 104.

IBM Personal Computer Furniture. It's designed with you and your PC in mind.

The classic IBM logo, consisting of the letters 'IBM' in a bold, sans-serif font with horizontal stripes through the letters.

Conducted by Steve Ciarcia

8-INCH DRIVE INTERFACE

Dear Steve,

What hardware and software are available to interface an 8-inch disk drive to my Leading Edge PC?

JIM DARROUGH
San Diego, CA

I have no immediate plans for a Circuit Cellar article on an 8-inch disk controller for the IBM PC or its compatibles and have no circuit diagrams available. However, here are some companies that offer controllers, drives, and software to add 8-inch floppy disks to the IBM PC and compatibles.

Maynard Electronics
400 Semoran Blvd.
Casselberry, FL 32707.
(305) 331-6402

Tecmar Inc.
6225 Cochran Rd.
Solon, OH 44139
(216) 349-0600

MicroXpress
305 South State College Blvd.,
Suite 135
Anaheim, CA 92806
(800) 632-8515

—Steve

MODEM KIT AVAILABLE?

Dear Steve,

I recently read your article in the August 1980 BYTE on constructing a modem for less than \$50. What is needed to interface your modem to the Commodore 64 computer?

M. W. CAMERON
Clareinch, South Africa

The modem described in the August 1980 BYTE is no longer available from the Micromint. It has been replaced by the ECM-103 modem, which I described in March 1983. It features both originate and answer modes, has provisions for direct connection to the telephone lines, and requires no calibration or adjustment. The modem uses the Texas In-

struments TMS99532 frequency-shift-keying modem chip and is available for \$60 plus postage and handling (The Micromint Inc., 561 Willow Ave., Cedarhurst, NY 11516).

The modem interfaces to a standard RS-232C port and requires only pins 2, 3, and 7 of the standard DB-25 connector. Your Commodore 64 has a serial port, but the signal levels are TTL levels (+5 V) and not RS-232C levels (± 12 V). Fortunately, all that is required are some level-shifter ICs to effect the necessary changes. An article for such a circuit appeared in the May 1983 BYTE. "The Enhanced VIC-20, Part 4: Connecting Serial RS-232C Peripherals to the VIC's TTL Port" by Joel Swank (page 331) describes the requirements for a VIC-20. The Commodore 64 is similar, and the article will serve as an excellent reference.—Steve

LASER CANON

Dear Steve,

Please consider designing an interface for the Canon LBP-CS laser printer.

R. T. QUENETT
Winnipeg, Manitoba, Canada

I share your enthusiasm about the new Canon LBP-CS laser-printing mechanism. It looks like it could give the higher-priced character printers some stiff competition.

However, when I write an article, I try to keep the topic as general as possible and try to use parts that are available to the individual from common sources. Canon has already stated that it will not be selling the LBP-CS directly to consumers but will be selling to original equipment manufacturers for incorporation into their equipment. These OEM prices are much lower than individual prices because the OEM buys in high quantities. This price advantage usually outweighs the savings made by designing and building your own interface electronics, and there may be no cost advantage over a commercially available unit.

If the price and availability situation changes to make the LBP-CS mechanism of interest to a wide range of readers,

there could be a Circuit Cellar project on the subject.—Steve

WHERE'S THE CHIP?

Dear Steve,

The single-board computer I want to build needs an ASCII parallel keyboard. I'd like to build a serial keyboard and connect it to a UART (universal asynchronous receiver/transmitter) in the computer via a coiled cord carrying power to the keyboard and data from it. I recall you once mentioned a 5-volt encoder chip with 1200-bps serial output. Who makes this chip, and where can I get it?

MIKE OLSON
Lincoln, NE

Your power of recollection is very good. My article in the September 1980 BYTE, "Build a Low-Cost, Remote Data-Entry Terminal," revolved around a keyboard encoder that operated from a single 5-V supply and that converted keyboard depressions into an ASCII serial output at 1200 bps.

The chip that performs all this is an MM57499 and is an excellent choice for your application. For information on the availability of the MM57499, write to Product Marketing, National Semiconductor, 2900 Semiconductor Dr., Santa Clara, CA 95051.—Steve

HOOK THE COMMODORE 64

Dear Steve,

Is there a way to hook a Commodore 64 to the Micro D-Cam? Also, is there any way to connect the 64 to the Term-Mite ST Smart Terminal without using the user port?

GREG BOLLHEIMER
Warrensburg, IL

The easiest way to connect the Micro D-Cam to the Commodore 64 is to use the serial version and connect it to the user port using its RS-232C facility. Otherwise, the Apple II+ version could be adapted by interfacing through the expansion port.

Software changes would be extensive
(continued)

\$18,000



\$10,000



CompuPro 10.™ The Price is Nothing Personal.

Compare the Cost of CompuPro to Networked Personal Computers.

Modesty aside, business is good and you're considering buying a computer. Or, another computer. In fact, business is so good, you'll be needing a multi-user system.

Your instinct may be to buy several personal computers. But these systems are designed to work with you, not with each other . . . and computer networks can be expensive propositions. Consider a four-user network: you'll need four personal computers, plus a networking package. Your total cost for this personal system? **\$18,000.*** Now *that's* a personal problem.

In contrast, the CompuPro 10 is specifically designed to be a four-user microcomputer. One fully integrated system with advanced multi-user capability is less than **\$10,000.****

Price isn't the only advantage our CompuPro 10 has over networked personal computers. We also provide the most popular software programs . . . word processing, financial spreadsheet and data base management. And innovative hardware features, including five microprocessors. So every user can work faster, without the performance degradation associated with personal networks.

What's more, the CompuPro 10's multi-user operating system allows you to run both 8-bit and 16-bit software at the same time. So you can choose from a library of over 3,000 programs, as well as use your existing CP/M® software. It can also support your company's growth plans with a \$100 per user networking option for communications between a thousand workstations. And even mainframes. Now *that's* flexibility.

To make the CompuPro 10 multi-user system even more incomparable, we offer a full one-year warranty.

For a complete demonstration, visit one of our **Full Service CompuPro System Centers**. Or call **(415) 786-0909**, ext. 206 for the System Center nearest you.

Don't get personal, get CompuPro.

CompuPro™

3506 Breakwater Court, Hayward, CA 94545

See us at COMDEX, Booth #H7366

*Suggested list price for four popular personal computers, 40 Mb of hard disk storage and network package.

**Includes CompuPro 10 with 1 Mb RAM, 40 Mb hard disk and applications programs (\$7995 list), plus four terminals.

©1984 CompuPro

because the Commodore 64 uses not only different addresses for screen memory but also a considerably different method of producing graphics displays.

The Term-Mite terminal is basically a serial I/O device, as are most terminals, and can also be interfaced through the user port. If you are already using the RS-232C port, you might use an RS-232C switch, available from Misco Inc., 404 Timber Lane, Marlboro, NJ 17746, or build one using the circuit in my article "Build an RS-232C Code-Activated Switch" in the May 1983 BYTE. These switches make the port accessible to more than one device.

The alternative is to make your own serial port and connect it to the expansion bus. This would also require supporting software to account for the new address of this port.—Steve

BETTER THAN MICRO D-CAM?

Dear Steve,

Concerning the Micro D-Cam (Septem-

ber and October 1983), wouldn't it be better to use a television camera and map its output to a video-display terminal? I think that resolution would be higher. Do you know of any companies that make economical units?

Speaking of resolution, what is the resolution of the Micro D-Cam? I have in mind some image-analysis studies that involve an area of 1.5 by 2 feet with a resolution of 0.003 inch.

DAVID HOOPER
Atherton, CA

Here are some of the differences between the Micro D-Cam and commercial television digitizing systems.

The Micro D-Cam is fundamentally a digital device from the image detector to the screen, while the television digitizers convert analog signals from the camera to a digital representation of the original. This requires expensive high-speed A/D converters and associated circuitry.

The television digitizers are usually designed to operate in real time, i.e., 30 frames per second, while the Micro D-

Cam produces less than 1 frame per second for a full-width picture with no gray scale (black and white only).

The Micro D-Cam produces a gray scale with reduced resolution by dithering several images taken at different exposure times.

The maximum resolution is 256 pixels per row by 128 rows for a continuous image.

A resolution of 0.003 inch over a 1.5-by-2-foot area is not easily achieved with present low-cost video equipment. You will have to divide the overall area into a number of small regions and combine the results of your analysis somehow if you want to keep costs down.

A "low-cost" digitizing system (Data Copy Model 90) is available from Data Copy Corp., 1215 Terra Bella Ave., Mountain View, CA 94043 for \$9945. This was reviewed along with the Micro D-Cam in the June 26, 1984, issue of PC magazine on page 154.—Steve

NEEDS LISTING

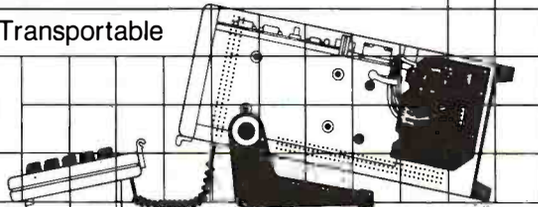
Dear Steve,

I am extremely interested in your Term-Mite ST Smart Terminal (January and February 1984). What I need is a listing of the hexadecimal code that the Term-Mite contains in its external ROM so that I can emulate other terminals and include XON-XOFF protocol. Also, any other information you have regarding the NS455A terminal-management processor (TMP) will be of great help.

Your fans here at Penn State University are always guessing what you will dream up next. Keep those articles coming, Steve. We can't learn and build enough.

DAVID G. WHITENACK
University Park, PA

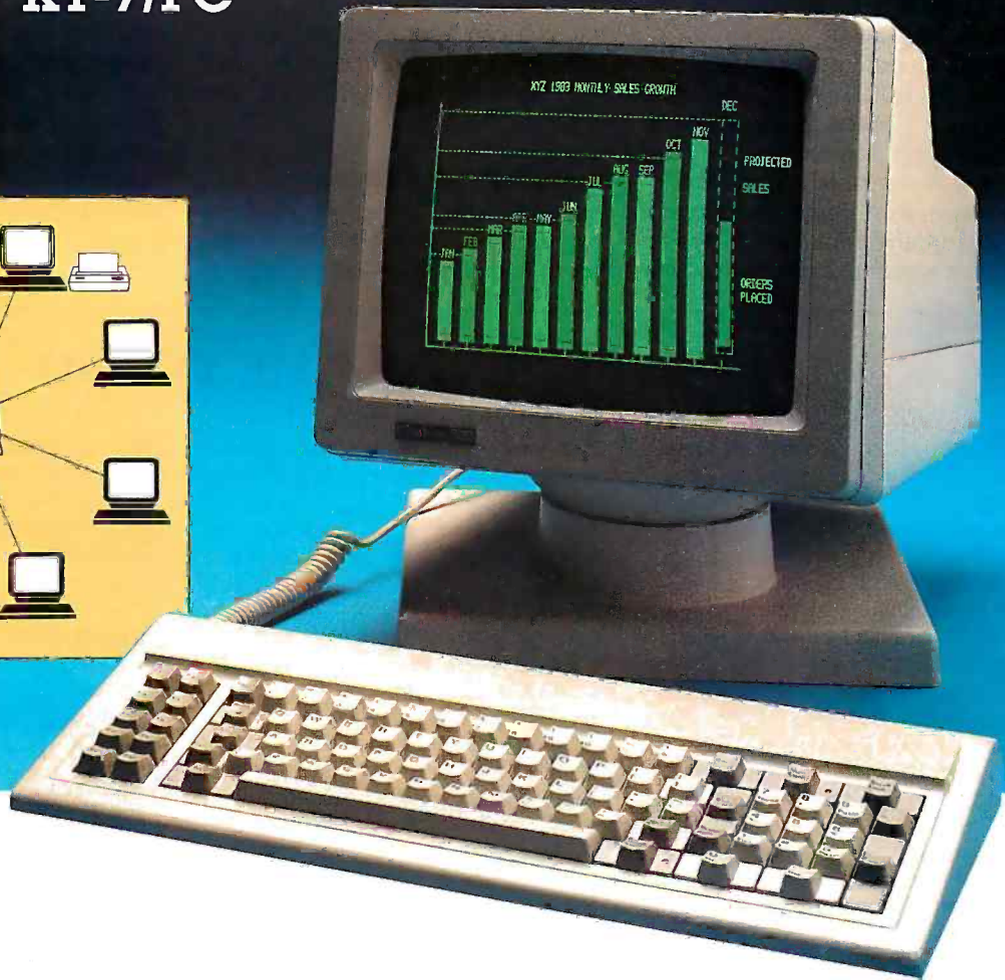
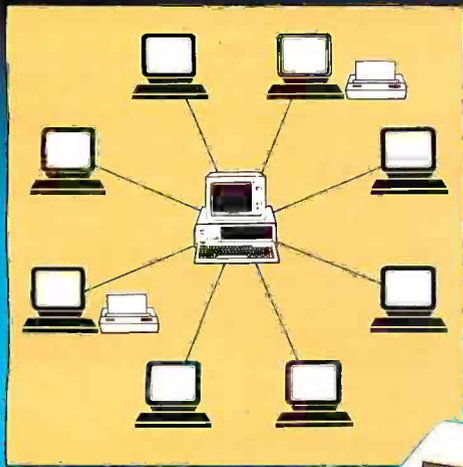
The Term-Mite firmware is presently the same as the firmware supplied by National Semiconductor in the NS455A TMP but placed in an outboard EPROM. This was done so that users wanting to enhance the operation of the Term-Mite could do so by modifying the control program in the outboard EPROM. This is the approach that would have to be taken to add XON-XOFF handshaking to the Term-Mite. Modifying the firmware to include the XON-XOFF protocol should not be difficult, once a listing of the existing firmware is obtained. The firmware listings are available from The Micromint Inc., 561 Willow Ave., Cedarhurst, NY 11516, (800) 645-3479 for \$20.—Steve ■

OTRONA ATTACHE 8:16 PERSONAL COMPUTER	
IBM Compatible and Transportable	
\$1995	
<ul style="list-style-type: none"> • Made in Boulder, Colorado • 90 day warranty backed by XEROX • 20.0 lbs. - 12" W x 5 3/4" H x 13 3/4" D • 5.5" screen, 24 line with 25th status line • Includes Charton (CP/M) • Real time clock (battery operated) 	<ul style="list-style-type: none"> • 256 K RAM • 2-360KB disk drives • 8086 and Z80 A processors • Complete with MS-DOS and CP/M operating systems • Graphics
Additional 9 months maintenance backed by XEROX... \$275 (with the additional 9 months maintenance you'll protect your investment for a full year).	
Otrona Attache 8:16 Options	
<ul style="list-style-type: none"> • Multiplan \$100 • GW Basic \$75 • MITE Communication Software \$89 	<ul style="list-style-type: none"> • 12" Amber Monitor \$249 • Battery Pack \$359 • Hard Disk \$1589 • Carry Bag \$99
Additional Items	
<ul style="list-style-type: none"> • WordStar Professional IBM PC Format \$359 • InfoStar Plus IBM PC Format \$239 • Hayes 300 Smart Modem \$219 • Hayes 1200 Smart Modem ... \$499 	<ul style="list-style-type: none"> • Diablo S11-CQ Printer (Includes 90-Day Maintenance) \$489 • Additional 9 Months Warranty on Printer \$95 • ATI WordStar Training \$49 • ATI Multiplan Training \$49
Credit approved orders with company purchase order number, American Express or money orders accepted. New York Residents add applicable sales tax. Limited quantities.	
Call for more information! —212—684-5553	
HIGH CALIBER SYSTEMS, INC. 165 Madison Ave., New York City, New York 10016	

Think BEFORE YOUR NEXT PC!

Your PC to Time Sharing System

KT-7/PC



Why buy "ADDITIONAL EXPENSIVE PC'S" just to get additional users!

Kimtron is the only one that enables you to expand your IBM PC, XT, AT or the other PC compatibles to Multi-Tasking and Multi-User system at a fraction of the cost of additional PC's. Only Kimtron can display the screen exactly as your PC monochrome monitor, even for software like Lotus 1-2-3 or Word Star. Plus only Kimtron provides an IBM PC keyboard look-alike.

Operators will not only think and feel the KT-7/PC as if they're using IBM PC, but the KT-7/PC

Kimtron, a 5-year technology leader - we're going places and want you to join the Kimtron family of satisfied users. For more information about our KT-7/PC and your other terminal needs, call the Kimtron Corporation.
(408) 727-1510

NOTE: IBM PC, XT, and AT, Lotus 1-2-3, and Word Star are trade marks of IBM Corporation, Lotus Development Corp., and MicroPro International Corp.

provides many more useful features such as tilt, swivel and height adjustment of monitor, optional amber screen, a dedicated serial printer port for each user at no extra cost, and optional 14 inch screen.

In addition, the KT-7/PC is designed for flexibility so that it can also be used as an industry compatible ASCII terminal.

2225 - I Martin Avenue
Santa Clara, CA 95050
408-727-1510 TWX: 910-338-0237

**Kimtron**

Circle 236 on inquiry card.

(continued from page 128)

One way to debug the program is to delete the FORTH word → from the ends of screens 2 through 29, then load each screen manually. In this way, you can isolate some errors to a certain screen. Once you have the program running, replace the → at the end of screens 2 through 29 so

that you can later load the go program directly from the Macintosh desktop by clicking on the Go Blocks icon.

RUNNING THE PROGRAM

Once you have correctly loaded the program, you will get the screen shown in figure 1: the go program is

up and running. Before starting a game, you can use the Handicap menu to set any level (zero or two through nine stones) of handicap.

When you're ready to play, select the Start option in the Go menu. Black and White can now take turns placing stones. (The mouse cursor changes to

(continued)

THE ANCIENT GAME OF GO

There is some dispute as to just how long ago the game of go started. It is at least 2000 years old; it may well be a dozen centuries older than that. By comparison, chess (born around 650 A.D. in India) is a newcomer. Originating in China, go was carried into Japan by invading soldiers and remained long after the armies left. It is still a national pastime in Japan, with professional players competing in tournaments for prize money.

If chess depicts armies meeting on a battlefield, go represents guerrilla warfare. Players seek to capture territory as well as opponents' pieces. Fierce fights often break out at key points on the board, and the placement of a single stone may determine victory or defeat. Throughout the game, each player must be aware of both global patterns and local formations.

Go is played on a board with 19 horizontal and 19 vertical lines, forming a 19 by 19 grid of 361 intersections. Shorter games are played by using a portion of the board: 15 by 15, 13 by 13, 11 by 11, or even 9 by 9. Each player has a set of rounded, convex stones; one player has black stones, the other, white. The stones are placed on the intersections, not on the squares, of the grid.

THE RULES OF GO

Go has relatively simple rules, which may in part explain its longevity. Here's a brief summary:

- Black plays first. If White has given Black a handicap (two to nine stones placed ahead of time in a predefined pattern), then that counts as Black's move, and White places a stone.
- Opponents alternate placing stones on the board. You may choose to

pass—that is, not place a stone at all. The game is over when both players pass.

- You may place a stone on any intersection, with the two exceptions noted below.

- You may capture one or more of your opponent's stones by eliminating all of their *freedoms* (see "Armies and Freedoms"). You remove them from the board and keep them.

- You may not place a stone so it has no freedoms *unless* by doing so you capture enemy stones and thereby create the freedoms you need.

- If your opponent captures a single stone of yours, you cannot on the following turn place a stone in the vacated spot and capture the stone your opponent just played. Instead, you must wait at least one move before capturing that particular stone. This situation is known as *ko*; the prohibition on immediate recapture prevents "infinite loops" with two opponents trading stones until both run out.

- When the game is over (i.e., both players pass), all "dead" stones are removed from the board and counted as captured. A dead stone is one that could be captured if the game were to continue. If there is any doubt, then you should keep playing until both of you are convinced.

- Count up the territory (empty spaces) surrounded by each color. If you have removed all of the dead stones and filled in any neutral points (empty spaces bordered on by both colors), then it is easy to see who controls which spaces, since each group of spaces will "touch" only one color.

- Each player's score is the sum of the stones captured and the territory controlled. The player with the higher score wins. [Editor's Note: *The traditional*

method of computing the final score involves placing captured enemy pieces to fill your opponent's territory, with the final score being the count of the territory left on each side. The preceding method produces different numbers but the same win margin for one player.]

ARMIES AND FREEDOMS

If two stones of the same color are adjacent—that is, if they occupy two side-by-side spaces connected by a single vertical or horizontal line—they form an army. If another stone of that color is adjacent to either of those two, it is part of the same army. If a fourth stone is adjacent to any of those three, it also belongs to that army, and so on. Separate armies can be merged into one by placing a stone in a spot adjacent to all of them. A single stone by itself can be considered an army of one.

A given army (one or more connected stones) has some number of *freedoms*. A freedom is an empty (unoccupied) space adjacent to one or more of the stones in that army. To capture an army, you must take away all of its freedoms. You then remove the army from the board, keeping the stones for the end of the game.

A key concept in go is the formation of *eyes*. Stated very simply, an eye is a freedom (or group of freedoms) surrounded by an army. An army with two or more eyes cannot be captured. Why? Suppose Black has an army with two eyes, each of which has exactly one empty space in it, and suppose that this army is completely surrounded by White's stones. To capture Black's army, White must place stones in both of those eyes. But White *can't* place a stone in either eye because that stone would have no freedoms and wouldn't capture any black stones.

StarPolish brings out the best of WordStar (version 3.30) with a true display of special print effects before you print. **Boldface**, underlines, _{sub}script, ^{sup}erscript and *italics* all appear in final format¹. What you see on the screen is exactly what you will get on paper. Word for word, line for line, space for space. There are no confusing control characters, like ^B or ^S, to clutter your screen and make the text hard to read. So you make fewer mistakes and correct them faster.

Use of WordStar with StarPolish is totally compatible with normal WordStar files and commands. You don't even have to remember command sequences because StarPolish HELP menus remind you, in terms you understand. And StarPolish puts

your PC function keys to work to give you the option of saving keystrokes. StarPolish also supports the full special print effects capability of your dot matrix or ink jet printer.

To make your WordStar shine for only \$125, ask your local dealer or call us today at (301) 340-8700.



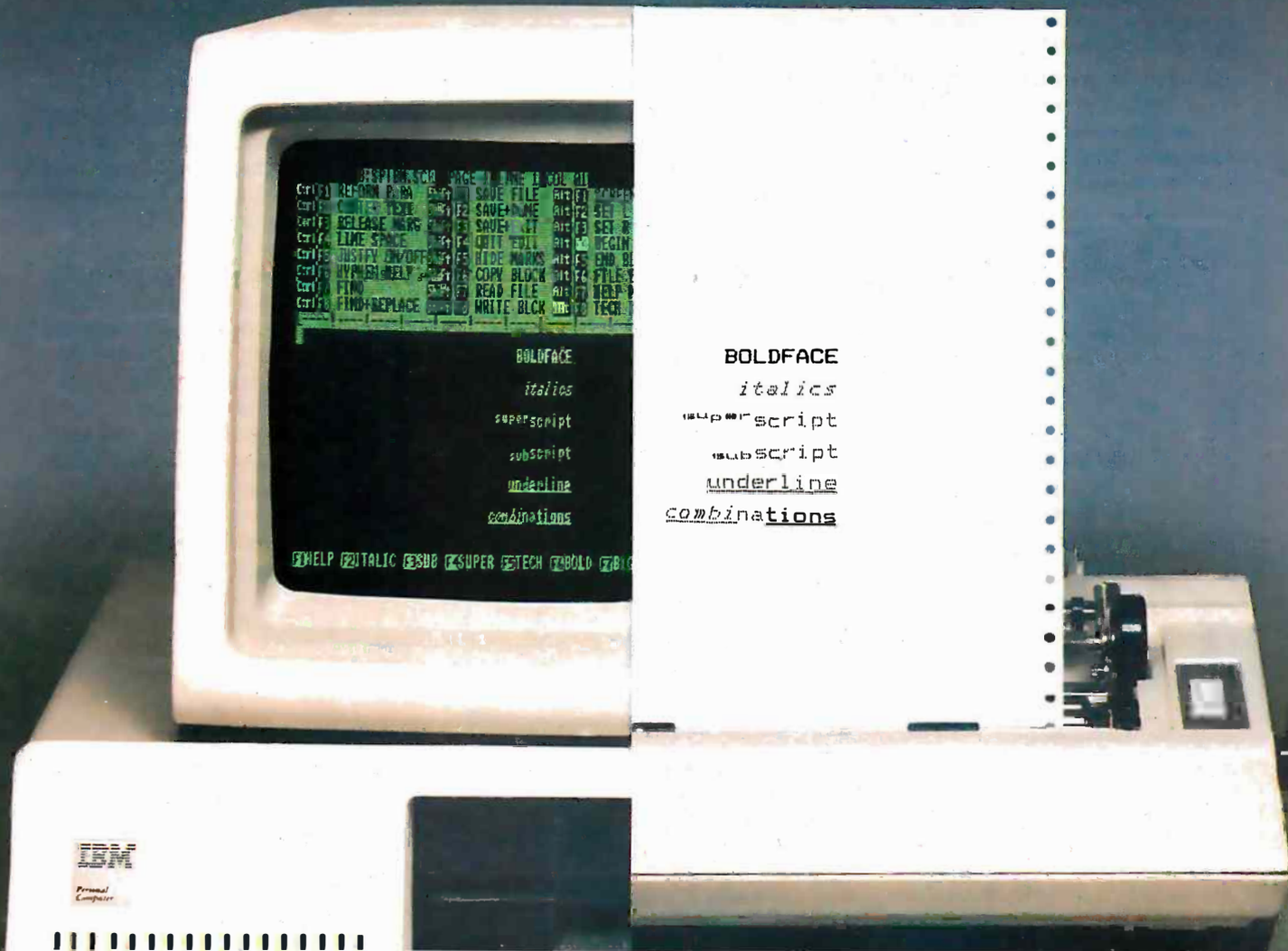
TDI Systems, Inc.

620 Hungerford Drive
Suite 33
Rockville, MD 20850
(301) 340-8700

¹Photo display using PC with color monitor and color graphics interface card.
StarPolish is a trademark of TDI Systems, Inc. The StarPolish programs and the copy rights to the product are owned by Alethic Software Associates.
WordStar is a registered trademark of MicroPro International Corporation.

WordStar[®] with StarPolish[™]

What you see is what you print



IBM
Personal
Computer

a go stone the color of the current player.) One level of "undo" is supplied (also in the Go menu), so that the last stone played can be picked

up again. The game continues until both players are satisfied that no more effective moves can be made. Each player then passes, using the

Pause selection from the Go menu. The mouse cursor now changes to the familiar arrow shape, and players pick up any "dead" enemy stones within their territory. When both are done, one player should choose the Done menu selection. The program then counts all the remaining territories, totals the score for each side, and declares a winner (see figure 2). You can then select Clear to start over again or Quit to end the program. Also, you can now skip the editor and load the go program directly by double-clicking the Go Blocks icon from the desktop.

SUMMARY

Because MacFORTH was one of the first two languages available for the Macintosh, it will probably remain one of the major languages for that computer. There are already a lot of public-domain programs written in MacFORTH. You might check the Apple SIG (special-interest group) in CompuServe for FORTH programs you can download into your Mac.

It's interesting to note that this program is only 10 manuscript pages long. Brevity comes from the power inherent in both the Macintosh and MacFORTH; I don't think I could have done this program as easily or compactly using, say, Microsoft Macintosh BASIC. MacFORTH is not for everyone, but it offers a lot to the programmer willing to use it—fast, compact programs, customized language commands, and increased productivity.

The go program illustrates many features of the Macintosh and MacFORTH. Once you have it running, make a backup copy of the Go Blocks file, then start making changes and see what happens. For example, set the masks of both cursors (in screen 4) to all 0s and watch the difference as they move across the screen. You might try changing the size and location of the window or reorganizing the menus. Major changes you might try include converting the game to a full 19 by 19 board or adding a save/load game option. As you play around, you'll learn how to make the Mac do what you want it to.

(continued)

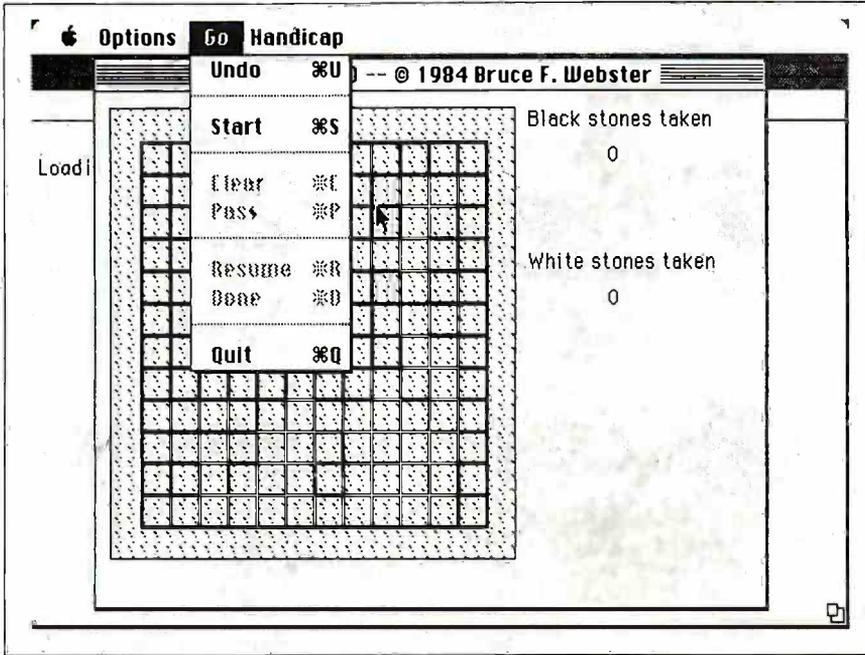


Figure 1: The Macintosh screen immediately after listing 1 has been loaded. Notice the custom texture that fills the square used as the go board. Also note the two custom menus, Go (pulled down) and Handicap. The stage of play determines which items in the Go menu are currently active.

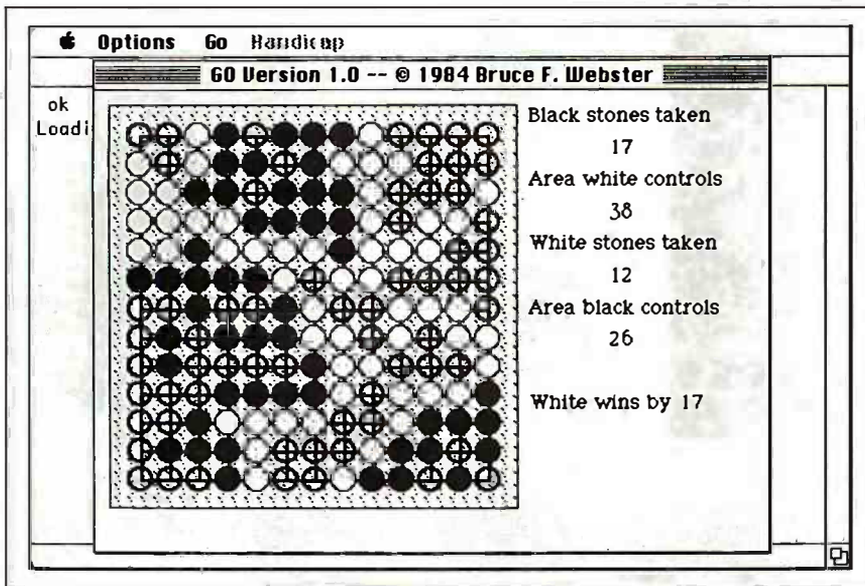


Figure 2: The end of a game. When a player chooses the Done selection from the Go menu, the program counts each side's territory (marked with hollow circles).

**GREAT DISPLAY.
GREAT KEYBOARD.
GREAT AESTHETICS.
GREAT EMULATIONS.
GREAT PRICE.**

VISUAL 60...
A truly great terminal



Great. In one word, that's the new VISUAL 60. The display is crisp and clear for easy viewing. The low profile keyboard is built for comfort and speed, as well as high reliability. And the streamlined enclosure saves precious space—beautifully. Moreover, you get the emulation capabilities you'd expect from VISUAL—code-for-code compatibility with the Esprit I[®], ADDS Viewpoint[®], Lear Siegler ADM-3A™ and DEC VT52[®].

All this, plus renowned VISUAL quality throughout, at a price below any other terminal in its class. Contact VISUAL for full details or a demonstration. See for yourself just how great the VISUAL 60 really is.

VISUAL See for yourself[®]

Visual Technology Incorporated
540 Main Street, Tewksbury, MA 01876
Telephone (617) 851-5000. Telex 951-539

REGIONAL OFFICES:

Northwest: (415) 490-1482
Southwest: (213) 534-0200
North Central: (513) 435-7044
South Central: (214) 255-8538
Northeast: (201) 528-8633
Southeast: (301) 924-5330

Multi-function RS-232 Transfer Switches

MFJ-1240
\$ **79.95**
Choice of
8 models



Multi-function RS-232 transfer switches let you switch your computer among printers, modems, terminals, any RS-232 peripherals; monitor data/line failure, protect data lines from surges, and use as null modem for less cost than a switch alone.

Switches 10 lines (2,3,4,5,6,8,11,15,17,20). LED data/line indicators monitor lines 2,3,4,5,6,8,20. Metal oxide varistors protect data lines 2,3 from voltage spikes and surges. Push button reverses transmit-receive lines (2,3). PC board eliminates wiring, crosstalk, line interference. Connects any one input to any one output.

Model	Price	In	Out	Model	Price	In	Out
MFJ-1240	\$79.95	1	2	MFJ-1244	\$139.95	3	3
MFJ-1241	\$99.95	2	2	MFJ-1245	\$169.95	3	5
MFJ-1242	\$119.95	2	3	MFJ-1246	\$199.95	5	5
MFJ-1243	\$119.95	1	4	MFJ-1247	\$99.95	1	2

switches 20 lines

AC Power Centers

MFJ-1108
\$ **99.95**

MFJ-1108, \$99.95. Add convenience, prevent data loss, head bounce, equipment damage. Relay latches power off during power transients. Multi-filters isolate equipment, eliminate interaction, noise, hash. MOVs suppress spikes, surges. 3 isolated, switched socketpairs. One unswitched for clock, etc. Lighted power, reset switch. Pop-out fuse. 3 wire, 6 ft. cord. 15A, 125V, 1875 watts. Aluminum case. Black. 18x2 3/4x2 in. MFJ-1107, \$79.95. Like 1108 less relay. 8 sockets, 2 unswitched. MFJ-1109, \$129.95. Like 1107 but intelligent. Switch on device plugged into control socket and everything else turns on. Others available.



Acoustic/Direct Coupled Modem



Use with any
phone anywhere \$ **129.95**

MFJ-1233

MFJ-1233 Acoustic/Direct Coupled 300 baud modem. Versatile. Use with virtually any phone, anywhere. Use battery or 110 VAC. Direct connect mode: Plug between handset and base. Use with single or multi-line phones. Acoustic coupled mode: Use with phones without modular plugs. Quality muffs give good acoustic coupling, isolates external noise for reliable data transfer. Originate/answer. Self test. Carrier detect, ON LEDs. RS-232, TTL compatible. Reliable single chip modem. Crystal controlled. Aluminum cabinet. 9x1 1/2x4 in. Other models available.

Order from MFJ and try it. If not delighted, return within 30 days for refund (less shipping).

One year unconditional guarantee.

Order yours today. Call toll free 800-647-1800. Charge VISA, MC. Or mail check, money order. Add \$4.00 each for shipping and handling.

CALL TOLL FREE . . . 800-647-1800

Call 601-323-5869 In MS, outside continental USA.

**MFJ ENTERPRISES
INCORPORATED**

921 Louisville Road, Starkville, MS 39759

MAC GO PROGRAM

(listing continued from page 128)

```
12 color @ 1 = ;
13
14
15 →
```

```
SCREEN # 10 "Go Blocks" 06/29/84 03:50:02 AM
0 ( 2c=, 2c!, 2c*9, swap.colors ( 060884 bfw)
1 : 2c= ( addr1 addr2 — flag | compares two bytes from addr )
2 2dup c@ swap c@ = rot 1+ c@ rot 1+ c@ = and ;
3 : 2c! ( a b addr — | store 2 bytes )
4 rot over c! 1+ c! ; ( a -> addr, b -> addr+1 )
5 : 2c@ ( addr — a b | fetch 2 bytes )
6 dup c@ swap 1+ c@ ; ( fetch addr, addr+1 )
7
8 : swap.colors ( flag— | changes player from black to white )
9 dup 0= if ( 0=pass — check for consecutive passes )
10 pflag ! else pflag +! pflag @ 2 = if
11 2 gflag ! ( game ends on two consecutive passes )
12 then then bflag @ 1 = if ( change to appropriate cursor )
13 wcourse else bcourse then set.cursor
14 bflag @ 3 xor bflag ! ; ( and swap to other color player )
15 →
```

```
SCR # 11 "Go Blocks" 06/29/84 03:50:21 AM
0 (clear.stone, remove.army ( 060884 bfw)
1 : clear.stone ( r/c — | removes stone from board )
2 2dup get.addr 0 swap c! ( clear from map data structure )
3 ( fill board with wood grain, redraw lines—clip if needed )
4 2dup get.bounds stretch.bounds texture pattern rectangle
5 get.bounds stretch.bounds rot swap
6 2dup + 2 / >r 2over r> rot over limit.bounds vector
7 2swap + 2 / rot over swap 2swap swap limit.bounds vector ;
8 : remove.army ( r/c — | removes entire army )
9 0 stptr ! 0 stones ! 2dup taken 2c! ( initialize values )
10 2dup clear.stone push begin ( remove stone, push on stack )
11 pop 1 stones +! 4 0 do 2dup i get.adj ( get adjacent stone )
12 2dup get.stone color @ = if ( if same color as dead army )
13 2dup clear.stone push else 2drop then ( remove stone )
14 loop 2drop stptr @ 0= until ; ( continue until stack empty )
15 →
```

```
SCREEN # 12 "Go Blocks" 06/29/84 03:50:40 AM
0 ( put.count, do.error ( 060884 bfw)
1
2 : put.count ( — | put stone-captured count )
3 320 blackif if ( x = 320, y and value are based on color )
4 40 btaken @ else 120 wtaken @ then ( get y, value )
5 >r move.to r> . cr ; ( move to x,y and print value )
6
7 : do.error ( errnum — | prints out appropriate error message )
8 270 200 move.to ( this is all pretty self-explanatory )
9 CASE 0 OF ." " ENDOF ( clear msg on valid move)
10 1 OF ." No freedoms " ENDOF
11 2 OF ." Spot occupied " ENDOF
12 3 OF ." Ko situation " ENDOF
13 ENDCASE cr ;
14
15 →
```

(continued)

Now there's a real-time video image acquisition and color display module that plugs directly into the IBM PC and PC-XT/AT.

It's called the PCVISION™ Frame Grabber. From Imaging Technology—the leading OEM supplier of low cost, board level image processors.

The PCVISION Frame Grabber converts a standard analog video signal (RS-170) from a camera to digital data at 30 frames per second, and stores the resulting 8-bit pixel data in a 512 × 512 × 8 frame memory.

It allows your IBM PC or PC-XT/AT to access stored images for processing or manipulation, and features up

to 256 gray scales/colors per pixel, full color support, low cost, easy installation and high reliability.

The PCVISION Frame Grabber turns your IBM PC into a low cost, multi-featured image processing system for **teleconferencing, robotic vision, factory inspection, medical imaging, microscopy, X-ray analysis** and many other applications in business, industry, medicine and research.

The PCVISION Frame Grabber comes complete with driver level software, cables and full documentation for fast, easy installation and integration.

Sophisticated image processing software optional.

All for just **\$2995** (camera and display monitor not included). 256 pseudo-colors optional module.

To find out how the PCVISION Frame Grabber can provide your IBM PC with the high performance, multi-featured image processing capabilities of systems costing much more, call our Sales Department at (617) 938-8444. Or write to the address below.

Dealer inquiries invited.

IMAGING

Imaging Technology Incorporated
600 West Cummings Park, Woburn, MA 01801
Telex: 948263

Circle 338 on inquiry card.

PCVISION™

NOW WITH
PSEUDO-COLOR 8-BITS



Your computer
could talk you
into winning
\$1,000.



Votrax, Inc. isn't just talking when we say you could win \$1,000. We mean it. All you have to do is come up with the best application idea for the Votrax Type 'N' Talk (TNT) or the Votrax Personal Speech System (PSS) text-to-speech synthesizers.

Send your best idea to Votrax, postmarked no later than 1/31/85, one idea per entry, and enter as often as you like. The most original idea wins \$1,000.

Second Prize: the Votrax PSS.

Third Prize: the Votrax TNT.



PSS

Votrax, Inc. enables your computer to talk with either the TNT or the PSS. Both have an unlimited vocabulary. Both are adaptable to most personal computers.

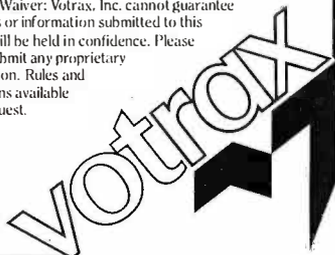
Suggested retail price is \$189 for the TNT, \$395 for the PSS. Call 313-583-9884 today to hear an actual voice demonstration of the PSS over the phone.

For more information on Votrax voice synthesizers, or to enter the Votrax Talking Computer Competition, write to:

TALKING COMPUTER COMPETITION
Votrax, Inc.

1394 Rankin, Dept. 22B
Troy, Michigan 48083
1-800-521-1350
313-588-0341 (in Michigan)

Notice of Waiver: Votrax, Inc. cannot guarantee that ideas or information submitted to this contest will be held in confidence. Please do not submit any proprietary information. Rules and regulations available upon request.



MAC GO PROGRAM

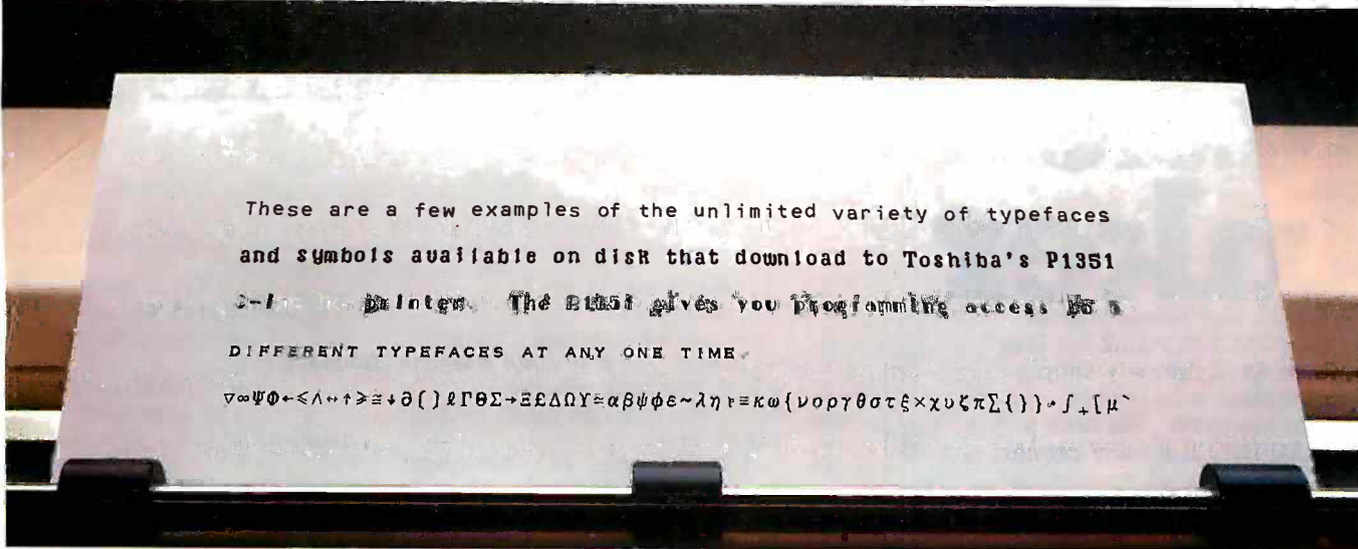
```
SCREEN # 13      "Go Blocks"      06/29/84      03:50:55 AM
0 ( check.for.ko, capture.armies      ( 060884 bfw )
1 : check.for.ko ( -- | detects ko situations on board )
2   0 ( set flag ) tstones @ 1 = if      ( only if 1 stone taken )
3     playy ko 2c= if      ( stone played = stone taken last turn )
4       taken 2c@ color @ put.on.map      ( replace taken stone )
5         draw.stone 3 do.error      ( write error message )
6   0 tstones ! drop -1      ( zero tstones, set error flag )
7     else taken 2c@ ko 2c! then      ( taken -> ko for next turn )
8     else 0 0 ko 2c! then ;      ( clear ko if <> 1 stone taken )
9
10 : capture.armies      ( r c -- | checks adjacent stones for capture )
11   4 0 do 2dup i get.adj      ( check adjacent locations )
12     2dup get.stone color @ = if      ( see if opposing color )
13       2dup expand freedoms @ 0= if      ( count freedoms of army )
14         remove.army stones @ tstones +!      ( if =0 then remove )
15     else 2drop then else 2drop then loop ;      -> ( cleanup )
```

```
SCREEN # 14      "Go Blocks"      06/29/84      03:51:13 AM
0 ( 14-check capture      ( 060884 bfw )
1
2 : check.capture      ( r/c -- flag | capture enemy, check freedoms )
3   bflag @ 3 xor color !      ( look for opposing color )
4   0 tstones !      ( clear capture total )
5   capture.armies      ( remove any freedom-less armies )
6   check.for.ko      ( lookout for ko situation—returns 0/-1 )
7   tstones @ blackif if      ( update "stones taken" count )
8     btaken else wtaken then +! put.count
9   dup 0= if      ( if no ko error, then check for no freedoms )
10  drop bflag @ color !      ( switch to player's color )
11  expand freedoms @ 0= dup if      ( if stone has no freedoms )
12    1 do.error drop -1      ( then you can't play it there )
13  then then ;      ( returns -1 if illegal move, else 0 )
14
15      -->
```

```
SCREEN # 15      "Go Blocks"      06/29/84      03:51:46 AM
0 ( put.stone.down      ( 060884 bfw )
1 : put.stone.down ( -- | places stone on board )
2   @mousexy      ( get mouse coordinates )
3   at.point if swap at.point if      ( check if legal position )
4     empty.spot if      ( check if empty )
5       2dup playy 2c! 2dup      ( store for "ko" check )
6         bflag @ put.on.map draw.stone      ( place stone on board )
7         2dup check.capture if      ( check for legal move )
8           clear.stone 3 sysbeep else      ( if not: clear, beep )
9           0 swap.colors 2drop 0 do.error then      ( else o.k. move )
10          else 3 sysbeep 2 do.error 2drop      ( not an empty spot )
11          then else drop then else drop then ;      ( cleanup )
12
13
14
15      -->
```

```
SCREEN # 16      "Go Blocks"      06/29/84      03:51:46 AM
0 ( redraw.stones, draw.board      ( 060884 bfw )
1 : redraw.stones ( -- | draw all stones on board )
2   14 1 do 14 1 do      ( search through 13x13 board )
```

(continued)



The first 3-in-One printer smart enough to change typefaces automatically. The Toshiba P1351.

The Toshiba P1351 is the ultimate 3-in-One printer. Others come close to us on speed. Others try to approach our level of graphics sophistication. And there are even a couple of printers with a 24-pin dot matrix print head similar to ours. But no other printer has it all.

Because Toshiba has always pioneered in printer development and technology. Where we have led, others have followed. And now we've added the benefit of software-selectable downloadable typefaces.

Smart and unlimited. The Toshiba P1351 does more than give you access to three resident typefaces. It also gives you the ability to download an unlimited variety from a growing library of IBM-compatible software typefaces. They're all stored on floppy disk. And you get programming access to five typefaces at any time.

Smart and letter-perfect. Our unique high-density 24-pin dot matrix print head gives you letter-quality results from any typeface you choose. And with Qume SPRINT 5™ emulation, the Toshiba P1351 can give you those results from almost every popular word processing program.

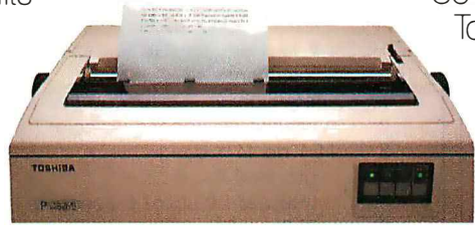
Of course, it's fully IBM-compatible. And there's even an optional forms tractor or sheet feeder for paper handling versatility.

Smart and fast. Why sacrifice speed for letter-quality printing? The Toshiba P1351 gives you the best of both worlds. Sharp, clean letter copy at 100 cps. And even faster draft copy at 192 cps.

Smart and an eye for detail. The P1351's print head doesn't just produce letter-quality type. At 180 x 180 dots per square inch, its high-resolution graphics lead the industry. And it's supported on popular graphics software like Lotus 1-2-3.™

Smart and reliable. The Toshiba P1351 is designed and built with a very intelligent attitude toward reliability. And optional third-party 24-hour service is also available. That's why, over the past four years, more than 200,000 smart buyers have depended on Toshiba 24-pin printers for letter-quality results.

So make the smart move. To the Toshiba P1351 3-in-One™ printer. For more information, call 1-800-457-7777, Operator 32.



Lotus and 1-2-3 are trademarks of Lotus Development Corporation. SPRINT 5 is a trademark of Qume Corporation.

In Touch with Tomorrow
TOSHIBA
 TOSHIBA AMERICA, INC. Information Systems Division

Mac Inker

Re-ink any fabric ribbon **AUTOMATICALLY** for less than 5¢. Extremely simple operation with built-in electric motor. We have a **MAC INKER** for any printer: cartridge/spool/harmonica/zip pack. Lubricant ink safe for dot matrix printheads. Multicolored inks, uninked cartridges available. Ask for brochure. Thousands of satisfied customers.

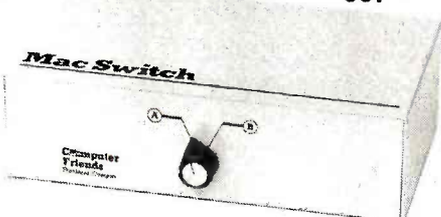
\$54.95 +



Mac Switch

Mac Switch lets you share your computer with any two peripherals (serial or parallel). Ideal for word processors—never type an address twice. Ask us for brochure with tips on how to share two peripherals (or two computers) with **MAC SWITCH**. Total satisfaction or full refund.

\$99.00



Order toll free 1-800-547-3303

Computer Friends

6415 SW Canyon Court
Suite #10
Portland, Oregon 97221
(503) 297-2321

MAC GO PROGRAM

```

3   i j get.addr c@ dup 0 > if                ( look for stones )
4   i j rot draw.stone                        ( if found, draw on board )
5   else drop then loop loop ;               ( clean up everything )
6 : draw.board ( -- | draw board in window "Go board" )
7   9 9 263 263 frame rectangle              ( draw outline of board )
8   10 10 262 262 texture pattern rectangle  ( fill "wood grain" )
9   262 28 do                                  ( draw lines for 13x13 go board )
10  i 28 i 244 vector 28 i 244 i vector      ( vert, horiz )
11  18 +loop                                    ( lines are 18 units apart )
12  270 20 move.to ." Black stones taken" cr  ( set up labels )
13  270 100 move.to ." White stones taken" cr
14  1 color ! put.count 2 color ! put.count ; ( redraw counts )
15                                          ->

```

```

SCREEN # 17      "Go Blocks"      06/29/84      03:52:04 AM
0 ( backup.game, restore.game      ( 060884 bfw )
1
2 : backup.game ( flag -- | saves game state into bmap/cmap )
3   0= if map bmap bmap map - cmove      ( flag=0 — store in bmap )
4   else map cmap bmap map - cmove then ; ( else store in cmap )
5
6 : restore.game ( flag -- | restores game from bmap/cmap )
7   0= if bmap map bmap map - cmove      ( flag=0 — store in bmap )
8   else cmap map bmap map - cmove then  ( else store in cmap )
9   bflag @ 1 = if                        ( restore correct cursor )
10  bcourse else wcourse then set.cursor
11  draw.board redraw.stones ;           ( redraw board, stones )
12                                          ->
13
14
15

```

```

SCREEN # 18      "Go Blocks"      06/29/84      03:52:19 AM
0 ( expand.empty                    ( 060884 bfw )
1
2 : expand.empty ( r c -- | search for adjacent empty points )
3   4 0 do 2dup i.get.adj                ( get adjacent stones )
4   2dup get.stone dup CASE              ( handle according to "color" )
5   ( empty slot — fill up, push onto stack for later check )
6   0 OF drop 2dup fill.spot push        ENDOF
7   ( stone — keep track to see if all one color )
8   1 2 RANGE.OF freedoms @ or freedoms ! 2drop ENDOF
9   ( edge of board — just ignore )
10  3 OF drop 2drop                      ENDOF
11  ENDCASE loop ;
12
13
14
15

```

```

SCREEN # 19      "Go Blocks"      06/29/84      03:52:32 AM
0 ( count.territory                ( 060884 bfw )
1 : count.territory ( -- | tally up free areas )
2   0 bspace ! 0 wspace ! 0 color !      ( clear variables )
3   14 1 do 14 1 do i j                 ( scan entire 13x13 board )
4   get.stone 0= if                     ( look for open spaces )
5   0 stones ! 0 stptr ! 0 freedoms !    ( clear counters )
6   i j 2dup fill.spot push begin        ( get x,y, trace "army" )
7   pop 1 stones +! 2dup                 ( pop x,y and incr. count )
8   get.bounds stretch.bounds frame oval ( draw empty stone )
9   expand.empty                          ( look for neighbors )
10  2drop stptr @ 0= until               ( continue until filled )

```

(continued)

Make Stat Magic

Statistics, reports and plots happen magically with SPSS/PC™—the Statistical Package for IBM PC/XTs.*

SPSS/PC is the most comprehensive statistical package for performing simple or complex tasks, regardless of data size. It maintains feature and language compatibility with mainframe SPSS; while optimizing for the PC environment.

Statistics range from simple descriptive to complex multivariate, including Multiple Regression, ANOVA, Factor and Cluster analysis. Loglinear and nonparametric procedures are also included.

Simple facilities allow transfer of files between

SPSS/PC and programs like Lotus 1-2-3, dBase II and SAS. A complete Report Writer, Plotting facilities and a Communications program for mainframes round out a fully integrated product.

For more information, contact our Marketing Department without further ado. And see what a little stat magic can do for you.

SPSS Inc., 444 N. Michigan Avenue, Chicago, IL 60611, 312/329-2400.

In Europe: SPSS Benelux B.V., P.O. Box 115, 4200 AC Gorinchem, The Netherlands, Phone: + 31183036711 TWX: 21019.



SPSS inc. PRODUCTIVITY RAISED TO THE HIGHEST POWER™

*SPSS/PC runs on the IBM PC/XT with 320K memory and a hard disk. An 8087 co-processor is recommended. Contact SPSS Inc. for other compatible computers.

IBM PC/XT is a trademark of International Business Machines Corporation. dBase II is a trademark of Ashton-Tate. 1-2-3 is a trademark of Lotus Development Corporation. SAS is a trademark of SAS Institute, Inc. SPSS and SPSS/PC are trademarks of SPSS Inc. for its proprietary computer software.

© Copyright 1984, SPSS Inc.

FANTASTIC LOW PRICES ON

BASF

**QUALIMETRIC
DISKETTES!**



BASF QUALIMETRIC DISKETTES have a lifetime warranty and are packed in plastic storage cases. TYVEK sleeves, reinforced hubs, user identification labels and write-protect tabs included.

\$139 ea. 5 1/4" SSDD Qty. 20
\$189 ea. 5 1/4" DSDD Qty. 20

SOFT SECTOR ONLY!

3M HEADCLEANING KITS

Stop swearing and start cleaning. This non-abrasive cleaning kit has everything you need for 30 applications. **\$18.00** Shpng. + \$1.50

**AMARAY MEDIA-MATE 50: A
REVOLUTION IN DISKETTE STORAGE**



Every once in a while, someone takes the simple and makes it elegant. This unit holds 50 5 1/4" diskettes, has grooves for easy stacking, nipples to keep diskettes from slipping and several other features. We like it.

\$10.95 ea. Shpng. + \$2.00

**DISKETTE 70 STORAGE:
STILL A GREAT BUY**



Dust-free storage for 70 5 1/4" diskettes. Six dividers included. An excellent value.

\$11.95 Shpng. + \$3.00

DISK CADDIES

The original flip-up holder for 10 5 1/4" diskettes. Beige or grey only.



\$1.65 ea. Shpng. + 20c

**PRINTER RIBBONS
AT BARGAIN PRICES!**

Brand new ribbons produced to manufacturer's specs.

Epson MX-70/80 **\$3.58** ea. + 25 Shpng.
Epson MX-100 **\$6.99** ea. + 25 Shpng.
Okidata Micro 83 **\$1.48** ea. + 25 Shpng.
Okidata Micro 84 **\$3.66** ea. + 25 Shpng.

Shipping: 5 1/4" DISKETTES—Add \$3.00 per 100 or fewer diskettes. Other Items: Add shipping charges as shown in addition to diskette shipping charges. Payment: VISA and MASTERCARD accepted. COD orders only, add \$3.00 handling charge. Taxes: Illinois residents only, add 8% sales tax.

FOR ORDERS ONLY:

1-800-621-6827

(In Illinois: 1-312-944-2788)

INFORMATION & INQUIRIES:

1-312-944-2788 only!

HOURS: 9AM - 5PM Central Time,
Monday - Friday

**WE WILL BEAT ANY NATIONALLY ADVERTISED PRICE
ON THE SAME PRODUCTS AND QUANTITIES!**

DISK WORLD!, Inc.

Suite 4806 • 30 East Huron Street • Chicago, Illinois 60611

**DISK
WORLD!**

Authorized Reseller
Information Processing
Media

BASF

MAC GO PROGRAM

```

11 freedoms @ dup if dup 3 < if ( see if controlled area )
12 color ! stones @ blackif if ( get controlling color )
13 bspace else wspace then +! ( and increase captures )
14 else drop then else drop then then loop loop ; ( cleanup )
15 ->
    
```

```

SCREEN # 20 "Go Blocks" 06/29/84 03:52:51 AM
0 ( pick.stone.up ( 060984 bfw )
1 : pick.stone.up ( -- | pick captured stone up from board )
2 @mousexy ( get location of cursor )
3 at.point if swap at.point if ( check if on board )
4 2dup get.stone dup 0 = if ( see if a stone is there )
5 3 sysbeep drop 2drop else ( if none, then beep )
6 ( else store color and increment appropriate counter )
7 color ! 1 blackif if btaken else wtaken then +!
8 ( update counts, clear stone from board, cursor = arrow )
9 put.count clear.stone init.cursor then
10 else drop then else drop then ; ( otherwise, clean up stack )
11 ->
12
13
14
15
    
```

```

SCREEN # 21 "Go Blocks" 06/29/84 03:53:07 AM
0 ( turn.off, disable.all, turn.on ( 060884 bfw )
1 ( these routines are used to control what is and is not active
2 on the "go" menu )
3
4 : turn.off ( n -- | turns off indicated item in go.menu )
5 0 go.menu item.enable ;
6
7 : turn.on ( n -- | turns on indicated item in go.menu )
8 -1 go.menu item.enable ;
9
10 : disable.all ( -- | turns off all specific items in menu )
11 3 turn.off ( start )
12 5 turn.off 6 turn.off ( clear, pass )
13 8 turn.off 9 turn.off ; ( resume, done )
14 ->
15
    
```

```

SCREEN # 22 "Go Blocks" 06/29/84 03:53:20 AM
0 ( show.results ( 060884 bfw )
1 : show.results ( -- | show final stuff of game )
2 disable.all 5 turn.on ( adjust go menu )
3 count.territory ( count free area on board )
4 ( show how much each side controls )
5 270 60 move.to ." Area white controls" cr ( write values )
6 320 80 move.to wspace @ . cr
7 270 140 move.to ." Area black controls" cr
8 320 160 move.to bspace @ . cr
9 ( calculate and declare winner )
10 270 200 move.to bspace @ wtaken @ + wspace @ btaken @ + - dup
11 0 > if ." Black" else ." White" then ."wins by " abs . cr
12 ( wait until gflag changes [by menu] )
13 begin do.events drop gflag @ 3 = not until ;
14 ->
15
    
```

```

SCREEN # 23 "Go Blocks" 06/29/84 03:53:36 AM
0 ( get.pair, ?6.or.8, do.handicap ( 060884 bfw )
    
```

(continued)

HOW THE PROGRAM WORKS

BY GREGG WILLIAMS

During the editing of this article, I had trouble tracing this program's flow as it ricocheted from FORTH word to FORTH word. The notes that follow should clarify the workings of this program.

The key to this program is a variable called `gflag`; its value causes the program to switch from one word to another. Here are some notes about the various values of `gflag` and their meanings:

- `gflag = 0`—initial value at beginning of program, before an actual game has started
- `= 1`—during the play of a game
- `= 2`—possible end of game, signaled by both players executing `Pass` from menu
- `= 3`—end of game confirmed by player executing `Done` from menu
- `= 4`—`go` program being exited by player executing `Quit` from menu

All states except `gflag = 2` are manipulated by making selections from the `Go` menu (see screens 26 and 27). In screen 26, menu selection names are separated by semicolons; thus, `Undo` is selection 1, selection 2 is unused, `Start` is selection 3, and so on. `gflag` is set to 2 by execution of the menu selection `Pass` (screen 27, line 6), which executes the word `swap.colors` (screen 10) with the argument 1 instead of the usual 0.

Another variable that helps describe the state of the program is `bflag`, which denotes the current player (1 = black, 2 = white). Many of the words in this program do the same work for both players—they simply look at the value of `bflag` to determine who is currently playing. The word `swap.colors` toggles the value of `bflag` between 1 and 2; in fact, the main loop of the program—take a move, process it, and switch to the other player—consists of `swap.colors` as called from the word `play.go`, which is itself part of a loop.

Figure 3 shows a state diagram of the program where each node is a FORTH word and the label of each connecting line describes the conditions that cause program control to transfer to another node. Notice that either a change in the value of `gflag` or the activation or deactivation of the board window causes these transitions. The following paragraphs provide overviews of the FORTH words in figure 3.

`go.program` (screen 29) executes when the window board is activated or deactivated; lines 6 to 12 execute upon activation, and line 13 executes on deactivation. Lines 6 to 12 run initialization code then fall into a loop that ends only when `gflag = 4` (quit program). The initialization code sets `gflag` to 0, so `start.new.game` executes the first time through the loop.

`start.new.game` (screen 25) draws the board and turns on the Handicap menu and the `Start` selections in the `Go` (main) menu (the `Quit` selection is always active). The only way to get out of this word is to choose one of the two selections. When selected, `Start` causes `gflag` to change to 1 and program execution to pass to the word `play.go`.

`play.go` (screen 24) activates the `Clear` and `Pass` selections; it then switches to the other player (line 3) and gets the location at which the current player wants to place his piece (lines 4 and 5). Players can set `gflag` to 2 by choos-

ing the `Pass` selection twice in succession instead of playing pieces; this causes execution to pass to the word `end.game`.

`end.game` (screen 24) activates the `Resume` and `Done` menu selections and lets players discard "dead" stones. `Resume` returns `gflag` to 1, enabling the game to continue; `Done` sets `gflag` to 3, causing execution to pass to `show.results`.

`show.results` (screen 22) activates the `Clear` menu selection and calculates and displays the final score of the current game. By executing `Clear`, the player sets `gflag` to 0, thus preparing for a new game.

`exit.program` (screen 29) removes the `Go` and `Handicap` menus, restores the normal pointing-arrow mouse cursor, and returns the MacFORTH system to the default window, `sys.window`.

Gregg Williams is a senior technical editor at BYTE. He can be contacted at POB 372, Hancock, NH 03449.

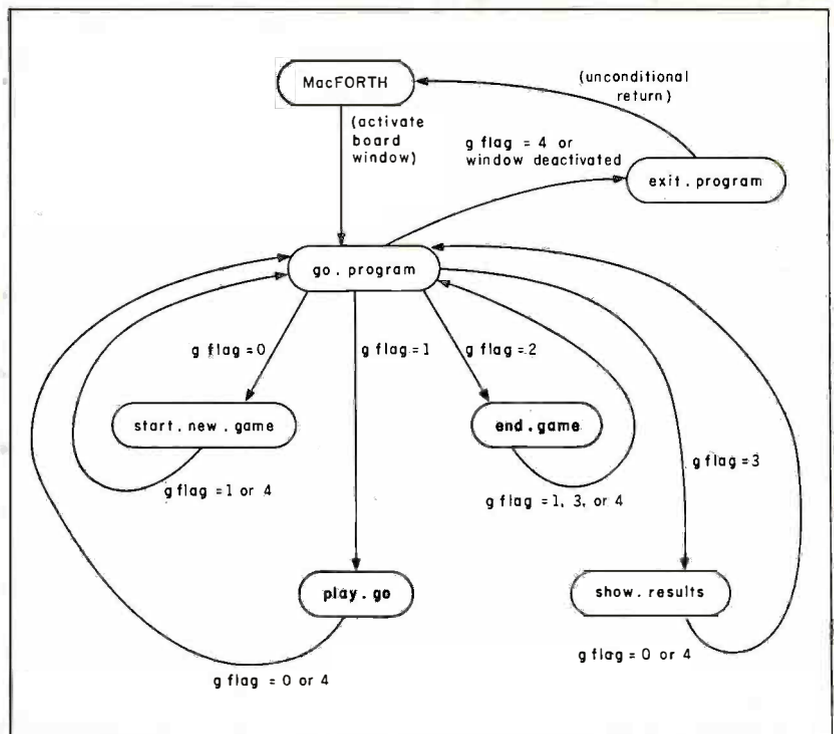


Figure 3: A state diagram of the `go` program. With the exception of the `MacFORTH` node, each node represents a keyword within the `go` program of listing 1. The labels on the arrows indicate the events that cause program control to go to another word; for example, when the program is executing `go.program`, control transfers to `play.go` only when `gflag` becomes 1 (which happens when a player chooses the `Start` selection from the `Go` menu).

magnum p.c.

800-544-4354



GA Residents
(404) 441-3112



4056 WETHERBURN WAY, SUITE 205, ATLANTA, GA 30092

PRINTERS

RITEMAN 3" TALL - LIKE EPSON BUT FASTER BEST PRICE
C. ITOH LETTER QUALITY.....CALL
OKIDATA ALL MODELS.....CALL
NEC SPINWRITERS, P2 & P3.....CALL
EPSON MX, FX, RX.....CALL
STAR MICRONICS.....SAVE
TOSHIBA P1351 & P1340.....CALL
SILVER-REED.....SAVE

DISK DRIVES

TANDON TM100-2.....199
TM65 1/2 HEIGHT.....185
10 MEG HARD.....1440
HALF HEIGHTS (FOR IBM).....FROM 155
QUADDISK 6 MEG REMOVABLE.....CALL
TECMAR 5 MEG REMOVABLE.....CALL
MICRO SCI (FOR APPLE).....CALL
QUENTIN (FOR APPLE & IBM).....SAVE
TALLGRASS HARD DISK WITH BACKUP.....CALL
IOMEGA BERNOULLI BOX (20 MEG).....CALL
SHUGART HARD DISKS & CONTROLLERS...SAVE
EVEREX 10 MEG INTERNAL HARD DISK.....950
PEACHTREE PERIPHERALS.....CALL
TEAC 1/2 HT STREAMERS & HARD DISK.....NEW
PCjr 2ND DISK DRIVE OR HARD DISK.....CALL

COMPUTERS

COMPAQ.....CALL
IBM PC YOU CONFIGURE.....CALL
SANYO MBC.....NEW LOW PRICES
TAVA PC.....MORE PC FOR LESS

BOARDS

QUADRAM ALL PRODUCTS.....CALL
AST SIX PAC PLUS...275. PERSYST.....CALL
IRMA 3278 EMULATOR.....BEST PRICE
HERCULES GRAPHICS CARD.....CALL
TECMAR ALL PRODUCTS.....CALL
IDEASSOCIATES ALL PRODUCTS.....CALL
STB GRAPHIX PLUS II.....CALL
PCjr MEMORY EXPANSION (UP TO 512K)...CALL
TITAN TECHNOLOGIES (FOR APPLE OR IBM)NEW
ACCELERATORS FOR IBM OR APPLE....CALL

MONITORS

TAXAN 116 AMBER / 115 GREEN.....137/131
410 - 415 RGB HI RES.....CALL
420 - 425 RGB SUPER HI RES.....CALL
440 ULTRA HI RES.....CALL
AMDEK.....CALL
QUADRAM QUADCHROME.....CALL
PRINCETON GRAPHICS.....SAVE

SOFTWARE

LOTUS 1-2-3.....SAVE MULTIMATE....CALL
KNOWLEDGEMAN...CALL 10 BASE.....CALL
D-BASE III.....455 SYMPHONY...475
WORDSTAR.....CALL SUPERCALC 3..229

MODEMS

NOVATION - ACCESS 1-2-3 W/CROSSTALK XVI...CALL
HAYES SMART MODEM 300/1200.....212/499

ACCESSORIES

SWITCH BOXES PARALLEL & SERIAL.....SAVE
CHIPS 64K.....49
MICROFAZER PRINT SPOOLER.....FROM 127
COMUSERVE STARTER KIT.....32

DISKETTES

	CASE 100	BOX 10
VERBATIM SS/DD	180	24
DS/DD	300	36

AVAILABILITY AND PRICES SUBJECT TO CHANGE

APPROVED CORPORATE ACCOUNTS WELCOMED

MAC GO PROGRAM

```

1 : get.pair ( addr — addr+2/r/c | gets next two values )
2   dup c@ swap 1+ dup c@ swap 1+ rot rot ;
3
4 : ?6.or.8 ( n — n/f | checks if n = 6 or 8 for handicap )
5   dup 6 = over 8 = or ;
6
7 : do.handicap ( n — | sets handicap of 2..9 stones, n=2..9 )
8   0 backup.game dup hlevel ! ( save handicap level )
9   >r stars r> 6.or.8 if 1+ then 0 do ( adjust for 6, 8 )
10  get.pair 1 put.on.map drop drop drop ( put stones on map )
11  loop drop hlevel @ ?6.or.8 if ( if 6 or 8 remove center )
12    drop stars 18 + get.pair clear.stone
13    then drop 1 bflag ! ; ( set for white start )
14
15

SCREEN # 24      "Go Blocks"      06/29/84      03:54:22 AM
0 ( play.go, end.game ) ( 060884 bfw )
1 : play.go ( flag | routine assigned to wptr "board" )
2   disable.all 5 turn.on 6 turn.on ( adjust go menu )
3   0 swap.colors ( set up cursor for player )
4   begin do.events mouse.down = if ( allow stone placement )
5     0 backup.game put.stone.down
6     then gflag @ 1 = not until ( on exit, do solid backup )
7     gflag @ 1 gflag ! 1 backup.game gflag ! ;
8 : end.game ( — | finishes off game of go )
9   init.cursor ( change to arrow cursor )
10  disable.all 8 turn.on 9 turn.on ( adjust go menu )
11  begin do.events mouse.down = if ( allow stone pick-up )
12    0 backup.game pick.stone.up
13    then gflag @ 2 = not until ;
14
15

SCREEN # 25      "Go Blocks"      06/29/84      03:54:09 AM
0 ( start.new.game ) ( 060884 bfw )
1
2 : start.new.game ( — | allows players to start new game )
3   map 256 0 fill ( clear the map )
4   0 btaken ! 0 wtaken ! 0 hlevel ! 2 bflag ! ( clear variables )
5   page draw.board init.cursor 0 pflag ! ( set up board, cursor )
6   -1 hand.menu menu.enable ( enable handicap menu )
7   0 backup.game disable.all 3 turn.on ( turn on items )
8   begin do.events drop gflag @ 0 = not until ( main loop )
9   0 hand.menu menu.enable ; ( disable handicap menu )
10
11
12
13
14
15

SCREEN # 26      "Go Blocks"      06/29/84      03:54:22 AM
0 ( create.menus ) ( 060884 bfw )
1 : create.menus ( — | creates menu for go program )
2   go.menu delete.menu ( delete any existing menu )
3   go.menu 1+ " Go" go.menu new.menu ( define title for menu )
4   " Undo/U; - (" go.menu append.items ( add opt. )
5   " Start/S; - (" go.menu append.items
6   " Clear/C; Pass/P; - (" go.menu append.items
7   " Resume/R; Done/D; - (" go.menu append.items
8   " Quit/Q" go.menu append.items

```

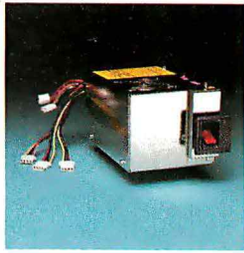
(continued)

Interact with a Genius



135W POWER SUPPLY

Hard Disk ready
+12V at 4.5A max
+5V at 15A max
Same dimension and plug
compatible with IBM PC/XT
power supply



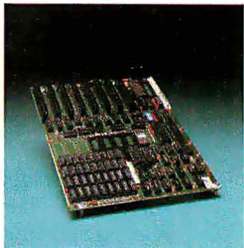
HARD DISK ASSEMBLY

10 Mb formatted Fixed Disk
5 Mb formatted Removable
Cartridge
Unlimited storage
Bootable from fixed disk



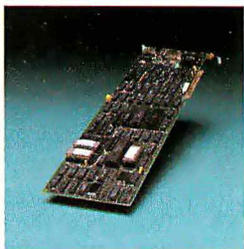
SUPER MOTHERBOARD

Single layer double sided
board
Same dimension as IBM
motherboard
Up to 256K Ram on-board
8 I/O slots



PERSYST B.O.B. BOARD

Super hi-res display adapter
on text and graphics
10 x 16 character cell in
monochrome and color
Programmable and software
selectable character sets



MULTIFUNCTION CARD

0-384K memory expansion
plus 256K on board to give
maximum addressable
memory.



The Ultimate in IBM PC/XT® compatibles.

The Super XT Plus by Super Computer is a better alternative than the standard PC/XT configuration. The 256Kb of dynamic RAM with parity can be upgraded to 640Kb. Eight I/O slots give you the maximum in tailored expandability. A 16 Bit 8088 Microprocessor with an 8087

coprocessor option gives you the speed to tackle the heavy jobs. Two half-height 360K Floppy Disk Drives are matched with a half-height 5 Mb Removable Hard Disk and a 10 Mb fixed Hard Disk. A Multifunction card is included with Serial and Parallel ports, Clock Calendar, Game port, and memory expansion to

384K. An Ultra High-Res Taxan® monitor equipped with Persyst's B.O.B.® Board gives you the highest resolution possible (720 x 400). A unique 135 Watt Power Supply offers 220 Voltage conversion as an option. The Super Computer PC/XT.

Interact with a Genius!

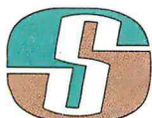
© 1984 Super Computer, Inc.

DEALER AND OEM INQUIRES INVITED

**FAX 213/532-6342
TELEX 3719394 SUPER**

SUPER COMPUTER
Manufacturer/Distributor
17813 South Main St. Suite 103, Gardena, CA 90248
213/532-2133

Circle 385 on inquiry card.



BOOKS ON GO

Grunfeld, Frederic V., ed. *Games of the World*. New York: Ballantine Books, 1975. This volume features a concise but complete explanation of the game.

Haruyama, Isamu, and Nagahara Yoshiaki. *Basic Techniques of Go* (2nd edition). Tokyo: Ishi Press, 1973. A good second book, after your introduction.

Holmes, John C. *Go*. Mt. Vernon, VT: Paul P. Appel, 1979.

Iwamoto, Kaoru. *Go for Beginners*. New York: Pantheon, 1977. An excellent introduction by a high-ranking professional.

Kishikawa, Shigemi. *Steppingstones to Go*. Rutland, VT: Charles E. Tuttle Co., 1965. A good substitute if you can't find *Go for Beginners*.

Lasker, Edward. *Go and Go Moku*. New York: Dover Books, 1960.

Takagawa, Shukara. *Go!* Carlisle, PA: Sabaki Go Co., 1982. A reprinted combination of *How to Play Go* and *The Vital Points of Go*. The author is a former national go champion of Japan.

Mr. Quentin Dombro, of the Sabaki Go Company, says that his firm carries a complete line of go materials, including two go magazines (one from Japan) and every English-language go book available. The company will also send its catalog free upon request. The address is POB 23, Carlisle, PA 17013.

PROGRAM AVAILABLE

Readers who don't want to type in the entire go program can get a copy for \$10; checks should be made payable to Bruce F. Webster.

MacFORTH Go Program
c/o Bruce Webster
7907 Ostrow St., Suite F
San Diego, CA 92111

You'll receive a 3½-inch disk with the Go Blocks file on it.

You'll still need MacFORTH 1.1, from Creative Solutions Inc. (CSI), to run the program. CSI is located at 4801 Randolph Rd., Rockville, MD 20852.

```

9   hand.menu delete.menu           ( delete any existing menu )
10  hand.menu 1 + " Handicap" hand.menu new.menu      ( set title )
11  " Clear;2 stones;3 stones"      hand.menu append.items
12  " 4 stones;5 stones;6 stones"   hand.menu append.items
13  " 7 stones;8 stones;9 stones"   hand.menu append.items
14  draw.menu.bar ;
15

```

```

SCREEN # 27      "Go Blocks"      06/29/84      03:54:41 AM
0 ( do.go.menu      ( 060884 bfw)
1
2 : do.go.menu ( -- | defines actions for each menu item )
3   go.menu menu.selection: 0 hilite.menu
4   CASE 1 OF gflag @ 3 = if 1 else 0 then
5       restore.game           ENDOF      ( undo )
6       3 OF 1 gflag !         ENDOF      ( start )
7       5 OF 0 gflag !         ENDOF      ( clear )
8       6 OF 1 swap.colors     ENDOF      ( pass )
9       8 OF 1 gflag ! 1 restore.game ENDOF      ( resume )
10      9 OF 3 gflag !         ENDOF      ( done )
11     11 OF 4 gflag !         ENDOF      ( quit )
12   ENDCASE ;
13
14
15

```

```

SCREEN # 28      "Go Blocks"      06/29/84      03:54:56 AM
0 ( do.hand.menu, init.program      ( 060884 bfw)
1 : do.hand.menu ( -- | handles handicap stuff )
2   hand.menu menu.selection: 0 hilite.menu
3   map 256 0 fill dup 1 = if      ( clear board )
4   0 hlevel ! 2 bflag ! else     ( set for regular play )
5   do.handicap then             ( set handicap )
6   draw.board redraw.stones;
7
8 : init.program ( -- | set everything up at the start )
9   0 gflag ! ginit page upper.left ( init graphics )
10  2 2 pensize srcrcopy textmode  ( set up to draw or write )
11  create.menus                   ( create go and handicap menus )
12  0 hand.menu menu.enable        ( disable handicap menu )
13  do.go.menu do.hand.menu ;     ( define actions for both )
14
15

```

```

SCREEN # 29      "Go Blocks"      06/29/84      03:55:12 AM
0 ( exit.program, go.program      ( 060984 bfw)
1 : exit.program ( -- | clean everything up when program is done )
2   go.menu delete.menu hand.menu delete.menu      ( turn off menus )
3   sys.window window init.cursor ;              ( make sys.window active )
4
5 : go.program ( -- | driving loop; switches between segments )
6   if init.program begin gflag @ CASE          ( use gflag to select )
7       0 OF start.new.game   ENDOF      ( handle new game selections )
8       1 OF play.go         ENDOF      ( play the game )
9       2 OF end.game       ENDOF      ( tally score )
10      3 OF show.results    ENDOF      ( give results of game )
11      ENDCASE gflag @ 4 = until      ( continue until quit )
12      exit.program else              ( cleanup and exit )
13      exit.program then ;           ( do same on window deactivate )
14
15 board on.activate go.program      ( attach program to window )

```

(continued from page 131)

This line of reasoning brings us to the unexpected fact that essentially random nonsense can preserve many "personal" characteristics of a source text. Travesty (listing 1), a program suitable for small systems, will scan a sample text and generate, from the sample's n -gram statistics, a "non-sense" imitation through which the original text, and even its authorship, is disconcertingly recognizable.

For example, we provided Travesty with 29 names of towns taken from a gazetteer of England and called for third-order (trigram) analysis. It promptly churned out a couple thousand characters. These letter groups included (1) many input words re-gurgitated; (2) some uninteresting letter strings that we agreed to call "garbage" (on the principle that a weed is a flower you don't want); and (3) some wondrously plausible names for English towns that don't exist but ought to. They included Bambudge, Nettlewett, Gidge, Hample, Bognorton, Chire, Clop, Tootinton, Bleweth, and Eastle. (If any of these is a real name, that's by accident; none was on our input list.) And fancy being Mayor of Clop!

The connection of the output to the source can be stated exactly: *for an order- n scan, every n -character sequence in the output occurs somewhere in the input, and at about the same frequency.* That is all, yet it is enough to account for an eerie similarity. Every string of three letters in our pseudo-place-names, "ttl" or "dge", for instance, was lifted out of a string of characters and spaces that consisted simply of the 29 input words typed one after another with one space after each.

Figure 1 shows one of the thousands of machine-generated derivations Travesty can extract from a 75-word sample of James Joyce's *Ulysses*. This passage is an order-4 scan; every four-character sequence in the output comes from somewhere in the input.

FREQUENCY ARRAYS

There is a lot of fun to be had here. There is also much for the student of

language and literature to investigate. To what degree can personal "style" be described as a manifestation of letter frequencies? Such a question, though not new, was merely tantalizing before the modern computer;

even more so before procedures were discovered—quite recently—that didn't demand impossible amounts of machine memory.

Brian P. Hayes, associate editor of
(continued)

REMARKS ON THE TRAVESTY LISTING

Pascal input/output (I/O) conventions are, to say the least, poorly standardized. We have three Pascal systems available: Turbo Pascal for CP/M and MS-DOS, Lucidata Pascal for CP/M and HDOS, and Berkeley Pascal running under UNIX—and we haven't been able to write a version of Travesty that will run on all three unmodified. Judging that Turbo is the rising young comer, we list the Turbo Pascal version, with notes on such problem areas as we know about. This version might run on UCSD Pascal too, but we've not been able to try it. Since it avoids features unique to Turbo and UCSD, it ought to be transportable to any decent Pascal system at the cost of a little attention to input and output.

Line numbers are, of course, for reference only; don't type them into your Pascal listing.

23 This value is safe and may even be increased, but remember that you'll have *two* arrays this size. How big you can make ArraySize depends on your system's memory requirements. Turbo Pascal, when compiled to disk to get the compiler itself out of the way, permitted ArraySize = 14,000 on a 64K-byte CP/M system. That's about 2300 words of input text. On an MS-DOS system with 196K bytes, maximum ArraySize increased to 21,000, or 3500 words of text, independent of whether compilation was to memory or to disk.

33 If your Pascal doesn't know about the TEXT type, change this line to `f : file of char`.

40 If your Pascal system has a RANDOM function, you can drop lines 40 to 44 altogether. Then change line 239 to `read toss := random(total) + 1`; You should also delete lines 38, 52, and 53.

49 Many versions of Pascal don't recognize STRING types unless they

have been declared:

```
Type STRING = PACKED ARRAY[1..12]
  OF CHAR;
```

Then change line 49 to `InFile : STRING`.

62 Some Pascals will require you to declare a variable *i* and say, `FOR i := 1 TO 12 DO READ InFile[i]`;

63 Berkeley Pascal doesn't use the ASSIGN command. You'd omit this line and change line 64 to `reset (f, infile)`;

Also, you will probably want output to a disk file, and you'll have to set that up yourself. Add a second TEXT variable, *g*, to line 33 and a second STRING variable, OutFile, to line 49. Then insert after line 64 a request for the name of the Outfile, and ASSIGN it to *g* in whatever way your system provides. And if your system requires files to be explicitly closed, add a statement line, `CLOSE (g)`, just before the final END. (Don't forget the semicolon at the end of the line above it.)

NOTES ON HELLBAT

To change Travesty into Hellbat, procedures InitSkip and Match are replaced by the versions given in listing 2, and numerous lines are deleted as shown below. Note that WriteCharacter now receives its characters from Match and has only formatting duties to perform. If your Pascal has its own RANDOM function, make the deletions listed in the section on Travesty for line 40; and the major change—applied above to the WriteCharacter procedure—should instead be made to the line in the new Match procedure that invokes Random.

Lines to delete for Hellbat include 28, 72 to 80, 269, 273 (all references to FreqArray), and 232 to 245 (process for getting a character).

CAMBRIDGE GRAPHIC SYSTEMS



VM1480
RGB, TTL Input; High Resolution; 16 Color,
14" Display; IBM®, Apple® Compatible



VM1250I



VM1210I
High Resolution Monochrome
Low Distortion
Tilt and Swivel Base
Fully IBM® and Apple® Compatible
Green and Amber Displays

**IMMEDIATE AVAILABILITY
EXCELLENT PERFORMANCE
COMPETITIVE PRICE PACKAGE**

Dealer/Distribution Inquiries Invited.

40 - 50% margin built-in.
Sales territories available.



Cambridge Graphic Systems
11020 East Rush Street
So. El Monte, CA 91733
800-228-3320 / 818-448-6173

See us at Comdex / Booth M832

®Apple is a registered trademark of the Apple Corp.
®IBM is a registered trademark of the International
Business Machines Corp.

TRAVESTY

Listing 1: *Travesty*, a program for generating pseudo-text. The program will scan a sample text and generate a "nonsense" imitation. For an order-*n* scan, every *n*-character sequence in the output occurs somewhere in the input.

```

3 PROGRAM travesty (input, output);                                {Kenner / O'Rourke, 5/9/84}

5 (* This is based on Brian Hayes's article in Scientific          *)
6 (* American, November 1983. It scans a text and generates      *)
7 (* an n-order simulation of its letter combinations. For        *)
8 (* order n, the relation of output to input is exactly:        *)
9 (* "Any pattern n characters long in the output                 *)
10 (*) has occurred somewhere in the input,                        *)
11 (*) and at about the same frequency."                          *)
12 (*) Input should be ready on disk. Program asks how many      *)
13 (*) characters of output you want. It next asks for the       *)
14 (*) "Order"—i.e. how long a string of characters will be     *)
15 (*) cloned to output when found. You are asked for the       *)
16 (*) name of the input file, and offered a "Verse" option.    *)
17 (*) If you select this, and if the input has a "!" char-     *)
18 (*) acter at the end of each line, words that end lines in  *)
19 (*) the original will terminate output lines. Otherwise,    *)
20 (*) output lines will average 50 characters in length.        *)

22 CONST
23   ArraySize = 3000;      {maximum number of text chars}
24   MaxPat = 9;           {maximum Pattern length}

26 VAR
27   BigArray : PACKED ARRAY [1..ArraySize] of CHAR;
28   FreqArray, StartSkip : ARRAY ['..'!'] of INTEGER;
29   Pattern : PACKED ARRAY [1..MaxPat] of CHAR;
30   SkipArray : ARRAY [1..ArraySize] of INTEGER;
31   OutChars : INTEGER;    {number of characters to be output}
32   PatLength : INTEGER;
33   f : TEXT;
34   CharCount : INTEGER;   {characters so far output}
35   Verse, NearEnd : BOOLEAN;
36   NewChar : CHAR;
37   TotalChars : INTEGER;  {total chars input, + wraparound}
38   Seed : INTEGER;

40 FUNCTION Random (VAR RandInt : INTEGER) : REAL;
41 BEGIN
42   Random := RandInt / 1009;
43   RandInt := (31 * RandInt + 11) MOD 1009
44 END;

46 PROCEDURE InParams;
47 (* Obtains user's instructions *)
48 VAR
49   InFile : STRING [12];
50   Response : CHAR;
51 BEGIN
52   WRITELN ('Enter a Seed (1..1000) for the randomizer');
53   READLN (Seed);
54   WRITELN ('Number of characters to be output?');
55   READLN (OutChars);
56   REPEAT
57     WRITELN ('What order? <2 - ', MaxPat, '>');
58     READLN (PatLength)
59   UNTIL (PatLength IN [2..MaxPat]);
60   PatLength := PatLength - 1;
61   WRITELN ('Name of input file?');

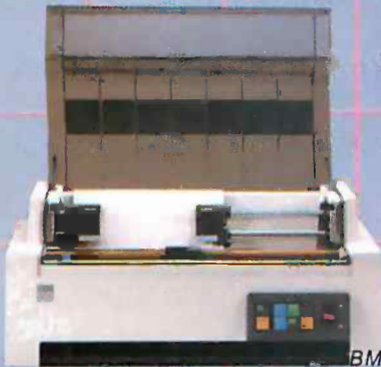
```

(continued)

Make an Intelligent Connection Today

THE INTELLIGENT CARD FEATURES:

- Compact single board design
- Replaces both IBM monochrome and color graphics adapters
- Software support in monochrome graphics mode
- Automatically switches modes
- Printer port available in both monochrome and color graphics modes
- VLSI design saves system's power
- Easily upgradable to 64K for additional function
 - High resolution color graphics and interlace
 - Monochrome graphics and interlace
- One year warranty
- Priced competitively at \$299.00



IBM is a Trademark of International Business Machine. ©



INTELLIGENT
DATA SYSTEM INC.

14932 Gwenchris Ct.
Paramount, CA 90723

800 • 325 • 2455
(213) 633-5504
TLX: 509098

Circle 217 on Inquiry card.

DeSmet C

8086/8088
Development
Package

\$109

FULL DEVELOPMENT PACKAGE

- Full K&R C Compiler
- Assembler, Linker & Librarian
- Full-Screen Editor
- Execution Profiler
- Complete **STDIO** Library (>120 Func)

Automatic DOS 1.X/2.X SUPPORT

BOTH 8087 AND SOFTWARE FLOATING POINT

OUTSTANDING PERFORMANCE

- First and Second in AUG '83 BYTE benchmarks

SYMBOLIC DEBUGGER

\$50

- Examine & change variables by name using C expressions
- Flip between debug and display screen
- Display C source during execution
- Set multiple breakpoints by function or line number

DOS LINK SUPPORT

\$35

- Uses DOS .OBJ Format
- LINKs with DOS ASM
- Uses Lattice[®] naming conventions

Check: Dev. Pkg (109)
 Debugger (50)
 DOS Link Supt. (35)

SHIP TO: _____

_____ 7IP _____

CWARE
CORPORATION

P.O. BOX C
Sunnyvale, CA 94087
(408) 720-9696

All orders shipped UPS surface on IBM format disks. Shipping included in price. California residents add sales tax. Canada shipping add \$5, elsewhere add \$15. Checks must be on US Bank and in US Dollars. Call 9 a.m. - 1 p.m. to CHARGE by VISA/MC/AMEX.

TRAVESTY

```
62 READLN (InFile);
63 ASSIGN (f, InFile);
64 RESET (f);
65 WRITELN ('Prose or Verse? <p/v>');
66 READLN (Response);
67 IF (Response = 'V') OR (Response = 'v') THEN
68     Verse := true
69 ELSE Verse := false
70 END; {Procedure InParams}

72 PROCEDURE ClearFreq;
73 (* FreqArray is indexed by 93 probable ASCII characters, *)
74 (* from " " to "!" Its elements are all set to zero. *)
75 VAR
76     ch : CHAR;
77 BEGIN
78     FOR ch := ' ' TO '!' DO
79         FreqArray[ch] := 0
80 END; {Procedure ClearFreq}

82 PROCEDURE NullArrays;
83 (* Fill BigArray and Pattern with nulls *)
84 VAR
85     j : INTEGER;
86 BEGIN
87     FOR j := 1 TO ArraySize DO
88         BigArray[j] := CHR(0);
89     FOR j := 1 TO MaxPat DO
90         Pattern[j] := CHR(0)
91 END; {Procedure NullArrays}

93 PROCEDURE FillArray;
94 (* Moves textfile from disk into BigArray, cleaning it *)
95 (* up and reducing any run of blanks to one blank. *)
96 (* Then copies to end of array a string of its opening *)
97 (* characters as long as the Pattern, in effect wrapping *)
98 (* the end to the beginning. *)
99 VAR
100     Blank : BOOLEAN;
101     ch : CHAR;
102     j : INTEGER;

104 PROCEDURE Cleanup;
105 (* Clears Carriage Returns, Linefeeds, and Tabs out of *)
106 (* input stream. All are changed to blanks. *)
107 BEGIN
108     IF ((ch = CHR(13))      {CR}
109        OR (ch = CHR(10))   {LF}
110        OR (ch = CHR(9)))   {TAB}
111        THEN ch := ' '
112     END;

114 BEGIN {Procedure FillArray}
115     j := 1;
116     Blank := false;
117     WHILE (NOT EOF(f)) AND (j <= (ArraySize - MaxPat)) DO
118     BEGIN {While Not EOF}
119         READ (f, ch);
120         Cleanup;
121         BigArray[j] := ch; {Place character in BigArray}
122         IF ch = ' ' THEN Blank := true;
123         j := j + 1;
124         WHILE (Blank AND (NOT EOF(f)))
```

(continued)



Why people choose an IBM PC in the first place is why people want IBM service...in the first place.

After all, who knows your IBM Personal Computer better than we do?

That's why we offer an IBM maintenance agreement for every member of the Personal Computer family. It's just another example of blue chip service from IBM.

An IBM maintenance agreement for your PC components comes with the choice of service plan that's best for you—at the price that's best for you.

Many customers enjoy the convenience and low cost of our carry-in service. That's where we exchange a PC display, for example, at any of our Service/Exchange Centers.

And for those customers who prefer it, we offer IBM on-site service, where a service representative comes when you call.

No matter which you choose for your PC, an IBM maintenance agreement offers you fast, effective service.

Quality. Speed. Commitment. That's why an IBM maintenance agreement means blue chip service. To find out more about the specific service offerings available for your PC, call 1 800 IBM-2468, Ext. 104 and ask for PC Maintenance.

Circle 205 on Inquiry card.

Blue chip service from **IBM**

**Own your own
computer supply
business.
DISK WORLD!
will show you how.**

You probably know who DISK WORLD! is: our ads are scattered throughout this and every other major computer magazine.

We're one of the largest computer supply marketers in the country.

And we want you!

But, no matter how much we advertise, we still can't reach every computer user...but you can.

We're looking for people who want to run their own part- or full-time computer supply business.

You'll have our help.

You won't be alone.

You'll have the accumulated experience, buying power and merchandising skills of DISK WORLD! working with you. (And, if you don't think that's important, just remember this: eighteen months ago DISK WORLD! didn't exist...and now we're one of the largest distributors in the nation.)

\$24.95 gets you started.

We'll send you a complete business plan that tells you everything you need to know.

It'll cost you \$24.95 + \$3.00 shipping.

But it's risk-free. Read it for fifteen (15) days and if you decide this isn't for you, send it back. We'll refund your money.

If it is for you, you'll know what to do next.

DISK WORLD!

**Suite 4606
30 East Huron Street
Chicago, Illinois 60611**

YES, I'm interested in the details of the DISK WORLD! independent resellers program. Please send me my manual.

I understand that if I don't like it, I can return it within 15 days for a full refund.

My check or money order for \$27.95 is enclosed.

Charge my VISA or MASTERCARD

Exp. ____/____.

Signature: _____

PLEASE PRINT LEGIBLY!

Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: (____) _____

```

125     AND (j <= (ArraySize - MaxPat)) DO
126 BEGIN {While Blank}                                {When a blank has just been}
127     READ (f, ch);                                    {printed, Blank is true,}
128     Cleanup;                                        {so succeeding blanks are skipped,}
129     IF ch <> '' THEN                                  {thus stopping runs.}
130     BEGIN {If}
131         Blank := false;
132         BigArray[j] := ch;                            {To BigArray if not a Blank}
133         j := j + 1
134     END {If}
135 END {While Blank}
136 END; {While Not EOF}
137 TotalChars := j - 1;
138 IF BigArray[TotalChars] <> '' THEN
139 BEGIN {If no Blank at end of text, append one}
140     TotalChars := TotalChars + 1;
141     BigArray[TotalChars] := ''
142 END;
143 {Copy front of array to back to simulate wraparound.}
144 FOR j := 1 TO PatLength DO
145     BigArray[TotalChars + j] := BigArray[j];
146     TotalChars := TotalChars + PatLength;
147 WRITELN('Characters read, plus wraparound = ', TotalChars:4)
148 END; {Procedure FillArray}

150 PROCEDURE FirstPattern;
151 (* User selects "order" of operation, an integer, n, in the *)
152 (* range 1 .. 9. The input text will henceforth be scanned *)
153 (* in n-sized chunks. The first n - 1 characters of the input *)
154 (* file are placed in the "Pattern" Array. The Pattern is *)
155 (* written at the head of output. *)
156 VAR
157     j : INTEGER;
158 BEGIN
159     FOR j := 1 TO PatLength DO                        {Put opening chars into Pattern}
160         Pattern[j] := BigArray[j];
161     CharCount := PatLength;
162     NearEnd := false;
163     IF Verse THEN (' ');                             {Align first line}
164     FOR j := 1 TO PatLength DO
165         WRITE (Pattern[j])
166     END; {Procedure FirstPattern}

168 PROCEDURE InitSkip;
169 (* The i-th entry of SkipArray contains the smallest index *)
170 (* j > i such that BigArray[j] = BigArray[i]. Thus SkipArray *)
171 (* links together all identical characters in BigArray. *)
172 (* StartSkip contains the index of the first occurrence of *)
173 (* each character. These two arrays are used to skip the *)
174 (* matching routine through the text, stopping only at *)
175 (* locations whose character matches the first character *)
176 (* in Pattern. *)
177 VAR
178     ch : CHAR;
179     j : INTEGER;
180 BEGIN
181     FOR ch := '' TO '!' DO
182         StartSkip[ch] := TotalChars + 1;
183     FOR j := TotalChars DOWNTO 1 DO
184     BEGIN
185         ch := BigArray[j];
186         SkipArray[j] := StartSkip[ch];
187         StartSkip[ch] := j

```

```

188 END
189 END; {Procedure InitSkip}

191 PROCEDURE Match;
192 (* Checks BigArray for strings that match Pattern; for each *)
193 (* match found, notes following character and increments its *)
194 (* count in FreqArray. Position for first trial comes from *)
195 (* StartSkip; thereafter positions are taken from SkipArray. *)
196 (* Thus no sequence is checked unless its first character is *)
197 (* already known to match first character of Pattern. *)
198 VAR
199 i : INTEGER; {one location before start of the match in BigArray}
200 j : INTEGER; {index into Pattern}
201 Found : BOOLEAN; {true if there is a match from i + 1 to i + j - 1}
202 ch1 : CHAR; {the first character in Pattern; used for skipping}
203 NxtCh : CHAR;
204 BEGIN {Procedure Match}
205 ch1 := Pattern[1];
206 i := StartSkip[ch1] - 1; {i is 1 to left of the Match start}
207 WHILE (i <= TotalChars - PatLength - 1) DO
208 BEGIN {While}
209 j := 1;
210 Found := true;
211 WHILE (Found AND (j <= PatLength)) DO
212 IF BigArray[i + j] <> Pattern[j]
213 THEN Found := false {Go thru Pattern till Match fails}
214 ELSE j := j + 1;
215 IF Found THEN
216 BEGIN {Note next char and increment FreqArray}
217 NxtCh := BigArray[i + PatLength + 1];
218 FreqArray[NxtCh] := FreqArray[NxtCh] + 1
219 END;
220 i := SkipArray[i + 1] - 1 {Skip to next matching position}
221 END {While}
222 END; {Procedure Match}

224 PROCEDURE WriteCharacter;
225 (* The next character is written. It is chosen at Random *)
226 (* from characters accumulated in FreqArray during last *)
227 (* scan of input. Output lines will average 50 characters *)
228 (* in length. If "Verse" option has been selected, a new *)
229 (* line will commence after any word that ends with '!' in *)
230 (* input file. Thereafter lines will be indented until *)
231 (* the 50-character average has been made up. *)
232 VAR
233 Counter, Total, Toss : INTEGER;
234 ch : CHAR;
235 BEGIN
236 Total := 0;
237 FOR ch := ' ' TO '!' DO
238 Total := Total + FreqArray[ch]; {Sum counts in FreqArray}
239 Toss := TRUNC (Total * Random(Seed)) + 1;
240 Counter := 31;
241 REPEAT
242 Counter := Counter + 1; {We begin with ' '}
243 Toss := Toss - FreqArray[CHR(Counter)]
244 until Toss <= 0; {Char chosen by}
245 NewChar := CHR(Counter); {successive subtractions}
246 IF NewChar <> '!' THEN
247 WRITE (NewChar);
248 CharCount := CharCount + 1;
249 IF CharCount MOD 50 = 0 THEN NearEnd := true;
250 IF ((Verse) AND (NewChar = '!')) THEN WRITELN;

```

(continued)

ERG/68000 MINI-SYSTEMS

- Full IEEE 696/S100 Compatibility

HARDWARE OPTIONS

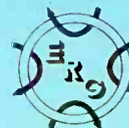
- 8MHz, 10 MHz, or 12 MHz
68000/68010 CPU
- 68451 Memory Management
- Hardware Floating Point
- Multiple Port Intelligent I/O
- 64K/128K Static RAM (70 nsec)
- 256K/512K/1MB Dynamic RAM (150 nsec)
- Graphics-Digital Graphics
CAT-1600
- DMA Disk Interface
- SMD Disk Interface
- 1/4" or 1/2" Tape Backup
- 5 1/4" or 8" Floppy Disk Drives
- 5MB-474MB Hard Disk Drives
- 7/10/20 Slot Back Plane
- 20 or 30A Power Supply
- Desk Top or Rack Mount Encl.

SOFTWARE OPTIONS

- 68KFORTH¹ Systems Language
- CP/M-68K²O/S with C, 68K-BASIC¹,
68KFORTH¹, FORTRAN 77, EM80
Emulator, Whitesmiths' C, PASCAL
- IDRIS³ O/S with C, PASCAL,
FORTRAN 77, 68K-BASIC¹, CIS
COBOL⁴, INFORMIX⁵ Relational
DBMS
- UNIX⁶ SYS V O/S with C, PASCAL,
FORTRAN 77, BASIC, RM COBOL⁷,
ADA⁸, INFORMIX⁵, Relational DBMS
- VED 68K Screen Editor
- Motorola's MACSBUG and FFP
Package

Trademark ¹ERG, ²Digital Research,
³Whitesmiths, ⁴Micro Focus, ⁵RDS,
Inc., ⁶Bell Labs, ⁷Ryan McFarland,
⁸U.S. DoD

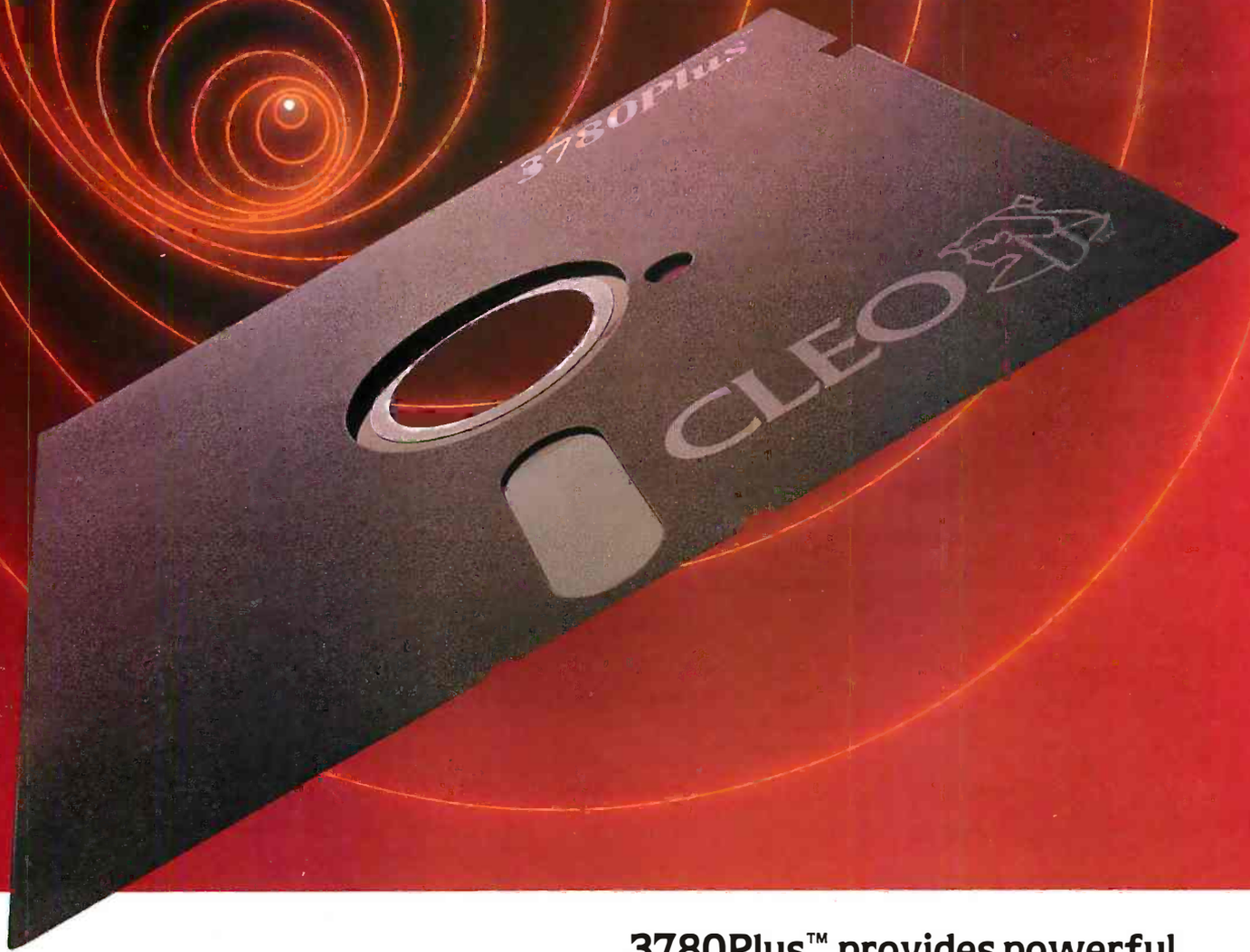
30 Day Delivery - OEM Discounts



since 1974

Empirical Research Group, Inc.
P.O. Box 1176
Milton, WA 98354
(206) 872-7665

CLEO makes the MAINFRAME connection



CLEO™ makes the 3270 Mainframe Connection

The communications features of the CLEO-3270 Software package allow your computer to emulate a remote cluster of IBM terminal devices.

You'll be up and running fast. No changes are necessary on your mainframe. And CLEO on your computer will install anywhere an IBM 3276 cluster might be used.

Once CLEO is running, it maintains communications with your host computer, while allowing your computer keyboard operators to run DOS or UNIX tasks in addition to 3278 emulation.

3780Plus™ provides powerful batch communications to your mainframe or other 3780's.

If your IBM mainframe doesn't support remote 3270 clusters, you may need remote batch communications. 3780Plus is your answer for high speed computer-to-computer file transfer.

3780Plus is full featured and supports the IBM 3780 and 2780 BSC protocols. If you need to transmit or receive text or binary files at high speed, 3780Plus has no match. It'll run synchronous modems up to 19.2K baud.

3780Plus maintains a "job file." It'll run "unattended" and keep a log file of all communications activity. Before you buy a 3780 emulator make sure you have the features you'll need: transparent mode, space compression, device selection, printer forms control, spooling, configurable line parameters and line trace for diagnostics. 3780Plus has them all!

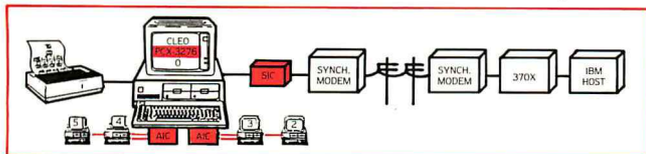
-  Simultaneously use alternate key.
-  Simultaneously use shift key.
-  No simultaneous key required.



IBM PC COMPATIBLES CLEO on the IBM PC Compatibles. The CLEO software program loads from a PC-DOS diskette and contains simultaneous emulation for 3276 line protocol and up to six devices emulating 3278 crts or 3287 printers. When CLEO runs on the PC, six devices are supported (through three interface cards supplied with the CLEO software). The six supported devices include: 3278 support for the PC's console; 3287 support for the PC's printer; and, 3278 support for up to four other PC's which may be serially attached to the PC which is running CLEO.

CLEO is a full 3276 emulator and supports all of the standard features of IBM's 3276; you won't need to make any modifications to your 3270 host computer. Your installation considerations for CLEO on the PC will be identical to those experienced in installing an IBM 3276. In fact, CLEO on your PC will readily install at any site where a 3276 currently operates.

Keyboard decals are supplied with CLEO. These adhere to the front face of the keys on your PC keyboard and serve as a quick reminder of the location of the 3278 keys.



BSC and SNA versions of CLEO are available in two models. The first version is PC2 which provides 3276 emulation and support for two devices, a 3278 CRT and a 3287 printer. PC2 includes one hardware support card (PC-SIC).

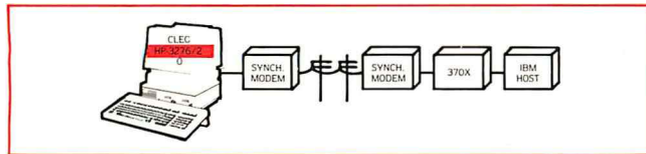
The expanded or "clustered" model is called PC6. PC6 requires two additional interface cards (PC-AIC) and four 25' cables for attaching four PC's to a central PC running PC6. Physically these four PC's are attached through their asynchronous serial port (COMM1) using a 25' cable included in the PC6 package.

When you're operating one of the four attached PC's and you want your PC to become a 3278 you execute a software package, PC3278, included with the PC6 package.

HP-150 CLEO on the HP-150. The CLEO software program loads from a MsDos diskette and contains simultaneous emulation for 3276/2 BSC line protocol and support for two devices, a 3278 crt and 3287 printer.

CLEO is a full 3276/2 emulator and supports all of the standard features of IBM's 3276/2; you won't need to make any modifications to your 3270 host computer. Your installation considerations for CLEO on the HP-150 will be identical to those experienced in installing an IBM 3276/2. In fact, CLEO on your 150 will readily install at any site where a 3276/2 currently operates.

Unlike a 3270 coax product, CLEO needs no additional hardware on the HP-150 and an IBM cluster controller to support a coax connection is not required. CLEO is a 3276/2 cluster controller and hooks to a synchronous modem in the same fashion as an IBM 3276/2. The HP-150's port 1 is used for the modem connection.



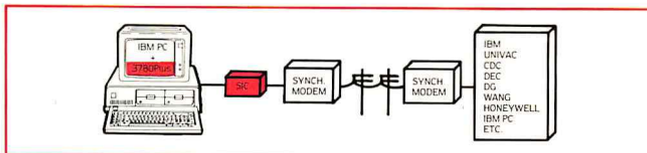
Keyboard decals are supplied with CLEO. These adhere to the front face of the keys on your 150 keyboard and serve as a quick reminder of the location of the 3278 keys.

CLEO is ported for many more computers. Contact Altos, Honeywell, IMS, Micromation, Molecular, Nohait, Olivetti, Tandy, or Zenith Data Systems for CLEO on their machines.

MsDOS is a Trademark of Microsoft, Inc.
Unix is a Trademark of Bell Labs

For enhanced 3278 display, the IBM color graphics card is recommended for use with CLEO.

3780Plus on the IBM PC Compatibles. 3780Plus Software is self-contained on one floppy disk and menu driven with simple commands so that you need not be an "expert" in 3780 or 2780 communications to use the package. 3780Plus for the PC includes an interface card, SIC, for interfacing to your synchronous modem.

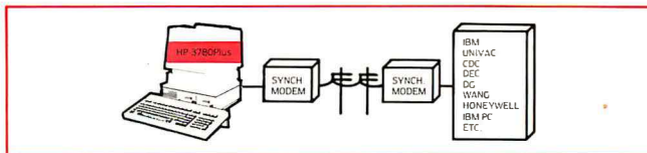


3780Plus supports IBM's 2780 and 3780 BSC protocols for computer-to-host or computer-to-computer high speed communications. Additionally, 3780Plus has special new features for talking to other computers which are running 3780Plus. For example, files are automatically named by the receiving computer to their original name on the transmitting computer.

3780Plus allows maximum flexibility with a "System" command which allows you to execute many PC-DOS commands from within 3780Plus.

Software/ Hardware Model	Description	3270 Devices Supported	Interface Cards	Retail Price
PC2-3276/2SHM	3276 BSC for the PC	2	1	\$ 795.
PC2-3276/12SHM	3276 SNA for the PC	2	1	\$ 895.
PC6-3276/2SHM	3276 BSC cluster for PC	6	2	\$1,349.
PC6-3276/12SHM	3276 SNA cluster for PC	6	2	\$1,499.
PC-3780PlusSHM	3780/2780 emulation for PC		1	\$ 795.

3780Plus on the HP-150. 3780Plus Software is self-contained on one floppy disk and menu driven with simple commands so that you need not be an "expert" in 3780 or 2780 communications to use the package.



3780Plus supports IBM's 2780 and 3780 BSC protocols for computer-to-host or computer-to-computer high speed communications. Additionally, 3780Plus has special new features for talking to other computers which are running 3780Plus. For example, files are automatically named by the receiving computer to their original name on the transmitting computer.

3780Plus allows maximum flexibility with a "System" command which allows you to execute many MsDos commands from within 3780Plus.

The HP-150's port 1 is used to connect to the synchronous modem.

Software Model	Description	Retail Price
HP-3276/2SM	3270 BSC for HP-150	\$500.
HP-3780PlusSM	3780/2780 emulation for HP-150	\$500.

• Color coding on configuration diagrams identifies components supplied in software packages.

Circle 327 on inquiry card.

CLEO 

For further information or to order, call:

CLEO Software A division of Phone 1, Inc., 461 North Mulford Rd., Rockford, IL 61107 1(815) 397-8110. Telex 703639

```

251 IF ((NearEnd) AND (NewChar = ' ')) THEN
252 BEGIN {If NearEnd}
253   WRITELN;
254   IF Verse THEN WRITE (' ');
255   NearEnd := false;
256 END {If NearEnd};
257 END; {Procedure WriteCharacter}

259 PROCEDURE NewPattern;
260 (* This removes the first character of the Pattern and *)
261 (* appends the character just printed. FreqArray is *)
262 (* zeroed in preparation for a new scan. *)
263 VAR
264   j : INTEGER;
265 BEGIN
266   FOR j := 1 to PatLength - 1 DO
267     Pattern[j] := Pattern[j+1];           {Move all chars leftward}
268   Pattern[PatLength] := NewChar;       {Append NewChar}
269   ClearFreq;
270 END; {Procedure NewPattern}

272 BEGIN {Main Program}
273   ClearFreq;
274   NullArrays;
275   InParams;
276   FillArray;
277   FirstPattern;
278   InitSkip;
279   REPEAT
280     Match;
281     WriteCharacter;
282     NewPattern;
283   UNTIL CharCount >= OutChars;
284 END. {Main Program}

```

Scientific American, explained in the November 1983 issue of that publication ("Computer Recreations," pages 18-28) how the obvious approach to an order-*n* scan used *n*-dimensional arrays. Let Array₁ count all occurrences of all characters. Let Array₂

keep track of the character that follows each character. Let Array₃ keep track of the character that follows each pair. Now generate a random printout that reflects the probabilities recorded in the arrays. The result of this order-3 scan will be what

we saw in the place-names, a scrambled impression that preserves, to a surprising degree, many idiosyncrasies of the input text.

A higher order would be even more interesting, especially if the input sample were long. But until quite recently order-4 was an exceptional achievement and no one had ever seen an order-5. Getting even as far as order-3 (trigrams) gobbles up memory if you use arrays of arrays. For example, even if you restrict the character set to a mere 28—the uppercase letters, a space, and an apostrophe—you have to store 21,952 characters to create three arrays. Most of the character combinations would actually be blanks, because most trigram possibilities don't occur: think of "cnx". A fourth array would entail over half a million places of storage. A fifth is nearly unthinkable (and almost empty).

Sparse arrays are generally a sign that a new approach is needed. It was Hayes himself who took the next step, which was to discard multiplied arrays altogether. He perceived that you could get the same result by scanning the text for patterns and simply recording the character that follows each pattern. Consider this brief text: ALL IN ALL THE CHANCES MAY WELL BE ENHANCED.

To run a trigram scan, take any two letters and see what comes next. "AL" is followed only by "L"; "LL" is followed only by a space, which we'll

(continued)

THE \$2395 DEVELOPMENT SYSTEM

Turns any personal computer into a complete micro-computer DEVELOPMENT SYSTEM. Our integrated control/display program runs under PC/MS-DOS, CP/M, or TRS-DOS, and controls the UDL via an RS-232 port.



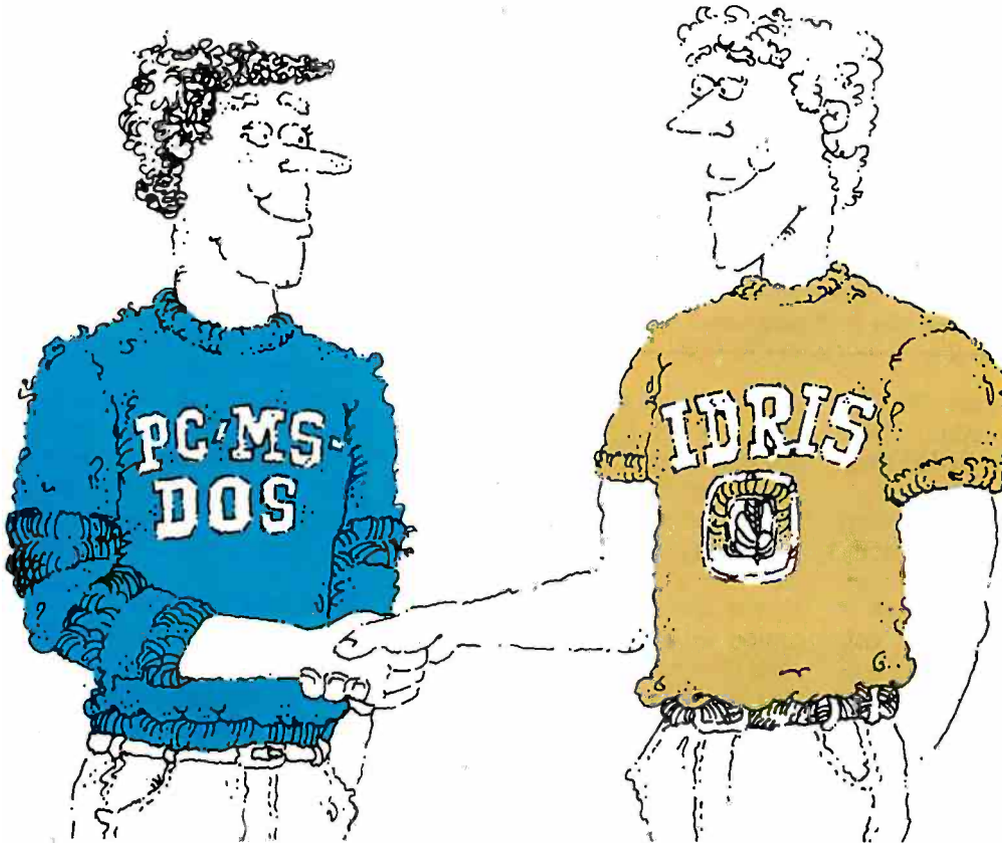
Up to 128K bytes of **ROM EMULATION** (8K standard) allows you to make program patches instantly. Since the target ROM socket connects data and address lines to both the analyzer and the emulator, no expensive adaptors or personality modules are needed.

The powerful **BUS STATE ANALYZER** features four-step sequential triggering, selective trace, and pass and delay counters. \$99 symbolic trace disassemblers are available for Z-80, 8048, 6500, 6800, 8031, 8085, 3870, Z-8, 1802, 8088, & 8086.

The **PROM PROGRAMMER** also doubles as a **STIMULUS GENERATOR**. For a brochure and list of cross assemblers call or write:
1720116 Ave., Woodside, CA 94062
(415) 851-1172

ORION
Instruments

The best of both worlds



Now, software developers can expand their markets and increase their productivity with Co-Idris™, the newest UNIX-like operating system from Whitesmiths, Ltd.

Co-Idris is a professional, sophisticated tool enabling users to develop programs in a powerful and flexible UNIX-like environment, then easily port these applications to a wide range of PC/MS-DOS machines, including the IBM PC, DEC Rainbow, Wang PC, DG Desktop, and Olympia PC. With the Co-Idris package, you can construct C, Pascal, or assembler programs for operation under Co-Idris, DOS or CP/M-86.

Able to work in as little as 128 KB of total main memory, Co-Idris allows **concurrent** access to both Idris-based programs and PC- or MS-DOS based application programs. You get the multi-user, multi-tasking features of a UNIX environment as well as the rich selection of DOS applications. And there is no need to reboot DOS, ever.

Co-Idris works on most all PC/MS-DOS based configurations with hard disks, and it's **available now!**

Dealer Inquiries Invited.



Whitesmiths, Ltd.

97 Lowell Road Concord, MA 01742 (617) 369-8499
TLX 750246 SOFTWARE CNCM

See us at
COMDEX™ / Fall '84
Booth # H 8740

DISTRIBUTORS: Australia, Fawnray Pty. Ltd., Hurstville, (612) 570-6100; Japan, Advanced Data Controls Corp., Chiyoda-ku, Tokyo (03) 263-0383; United Kingdom, Real Time Systems, Douglas, Isle of Man 0624-26021; Sweden, Unisoft A. B., Goteborg, 31-125810. Rainbow is a trademark of Digital Equipment Corp. UNIX is a trademark of Bell Laboratories; MS-DOS is a trademark of Microsoft Corp. PC-DOS is a trademark of International Business Machines Corporation. Idris is a trademark of Whitesmiths, Ltd.

Gleaming harnesses, petticoats on slim ass rain. Had to adore. Gleaming silks, spicy fruits, pettled. Perfume all. Had to go back. Had to back. Had to back. His braces all him ass to adore. Gleaming harness rain yielded. A warm silver, rays of the mutely craved dorn on slim ass rays of the woman plumpnesses. Uselesh obscurely, he mutely craved down on him assailed. A warm hungered down on him assailed to adore. Gleaming silks, silver, rich from Jaffa. A warm hungered down on slim braces all. Hig

Figure 1: An order-4 scan taken from a 75-word sample of James Joyce's Ulysses.

represent as "___"; so the pair "AL" can only lead to the string "ALL___". But the next pair, "L___", may be followed by "I", "T", or "B". We list these characters as we come to them, then choose one from the list at random. Let's say we choose "B" so that we have "ALL__B". The next pattern is "__B", and the only thing that can follow is "E". Continue in this way, and by the time you've convinced yourself that one possible result is ALL BE ENHANCES MAY WELL THE ENHANCED, you'll have understood the

method. You'll also see how it produced a word—ENHANCES—that was not in the input.

One further principle isn't illustrated by an example this short. A long text may yield a fairly long list of characters from which to make the random choice, and many of these will have turned up over and over. In such a case, frequent appearance on the list should improve a character's chance of being chosen. What we want our output to reflect is *n*-gram frequency, not just *n*-gram presence. Hayes's

method provides for this too.

His method has several advantages. It is applicable to programs that fit a small computer. It makes feasible order-4, order-5, order-6 scans—in fact scans of any order. Nor need it conserve memory by restricting the character set; it can accommodate uppercase and lowercase letters, numerals, and all punctuation. But it does have one disadvantage. Since with his method you have to scan the entire input text to generate each character, the process can be very slow. We'll describe a partial remedy for that.

IMPLEMENTATION

In our first attempts to implement the Hayes algorithm, we left the source text on disk to be read through over and over. Though it's tempting to let source length be limited only by disk

(continued)

BYTE Back issues for sale

	1976	1977	1978	1979	1980	1981	1982	1983	1984
Jan.				\$2.75	\$3.25	\$3.25		\$3.70	\$4.25
Feb.			\$2.75	\$2.75	\$3.25	\$3.25		\$3.70	\$4.25
March				\$2.75	\$3.25		\$3.70	\$3.70	\$4.25
April			\$2.75	\$2.75	\$3.25	\$3.25	\$3.70	\$3.70	\$4.25
May		\$2.00	\$2.75	\$2.75	\$3.25		\$3.70	\$3.70	\$4.25
June		\$2.00	\$2.75	\$2.75	\$3.25		\$3.70	\$3.70	\$4.25
July	\$2.00	\$2.00	\$2.75	\$2.75	\$3.25		\$3.70	\$4.25	\$4.25
Aug.		\$2.00	\$2.75	\$2.75		\$3.25	\$3.70	\$4.25	\$4.25
Sept.		\$2.75	\$2.75	\$2.75	\$3.25		\$3.70	\$4.25	\$4.25
Oct.			\$2.75	\$2.75	\$3.25	\$3.25	\$3.70	\$4.25	\$4.25
Nov.				\$3.25		\$3.25	\$3.70	\$4.25	
Dec.		\$2.75	\$2.75	\$3.25	\$3.25	\$3.25	\$3.70	\$4.25	

Prices include postage in the US. Please add \$.50 per copy for Canada and Mexico; and \$2.00 per copy to foreign countries (surface delivery).

Check enclosed

Payments from foreign countries must be made in US funds payable at a US bank.

VISA

Master Card

Card # _____

Exp. _____

Signature _____

Please allow 4 weeks for domestic delivery and 12 weeks for foreign delivery.

NAME _____

ADDRESS _____

CITY _____

STATE _____ **ZIP** _____

Special BYTE Guide to IBM PC's — \$4.75

Circle and send requests with payments to:
BYTE Back Issues
P.O. Box 328
Hancock, NH 03449

Free Storage!

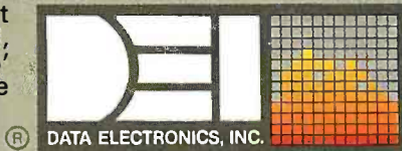


A radical $\sqrt{9}=3$ offer in extra length High Density Data Cartridges.

DEI® now offers you the perfect formula for data storage with our new nine pack configuration. And to make this an absolute value; with the purchase of each nine cartridges we'll include a durable and practical storage container. First, you'll have the finest high-density cartridge that money can buy. Second, our extra length 5 fifty 5' cartridges have 23% more

high-density storage capacity at 6400 and 10,000 ftpi. And finally, our three separate shrink wrap packages will allow you to maximize your department inventory and provide flexibility when working with small quantities. This is, of course, a

limited offer, so call your nearest listed DEI distributor today. When it comes to 1/4" technology... DEI® has the answers!



10150 Sorrento Valley Road ■ San Diego, CA 92121-1699

Authorized DEI Resale Locations:

American Computer Supply, TX (214) 243-3232 • Automated Computer Systems, FL (305) 594-3819
Business Data Products, Inc., TX (512) 453-5129 • Challenge Computer, CA (415) 785-1300
Computer Media Products, CA (619) 585-7802 • Computer Ribbons, CO (303) 295-0851
Crown Computer Products, NY (518) 438-0600 • Data Documents, CA (818) 965-3323 • EDP Supply, NH (603) 893-6118
Emerald Systems, CA (619) 270-1994 • Global Computer Supplies, NY (516) 485-1000 • I.D.E.A., CA (408) 745-1911
Indel-Davis, OK (918) 587-2151 • International Memory Products, CA (213) 450-0132
Manchester Equipment, NY (516) 435-1199 • MISCO, NJ (201) 264-8200 • Nashua Plus, NH (603) 880-2323
Paragram Sales, VA (703) 356-0808 • Stannard Computer, TX (214) 423-7553 • Step Computer Media, TX (512) 822-2376
Western Paper Co., WA (206) 251-5300

DEI and DEI are registered trademarks of Data Electronics, Inc.

See us at
COMDEX™/Fall '84
Booth #6122

capacity, the amount of disk reading can be altogether unreasonable: one full read per output character. Not only is the process slow but, if you try to run the program to get a meaningful amount of output from a long text, it might consume an appreciable fraction of a disk drive's service life. We settled for a limited input sample, to

be read from the disk just once and stored in an array.

In the program in listing 1, this is BigArray, indexed by a range of integers from 1 to ArraySize. As the source text is read in, linefeeds, carriage returns, and tabs are stripped out, and runs of blanks are condensed to a single blank. The cleaned-

up result is stored, character by character, in BigArray. Next, for an order-*n* scan, the first *n*-1 characters of the source are put into a small array called Pattern. They are also printed, to get the output started. All this may take a second or a few.

The rest is simple in principle. A Match procedure runs through BigArray, checking for matches with the contents of Pattern. Each time a match is found, the *next* character is stored in a way we'll explain in a moment. At the end of the scan, one of the stored characters is randomly chosen for printing, the more frequent ones being the more likely choices. We now make a new Pattern, by dropping the old Pattern's first character and appending the character just printed. And we keep this up until we have generated as many characters of output as we want.

To store the characters from which to choose at random, we used a method suggested by Hayes. FreqArray is an array of integers, indexed by 93 ASCII (American Standard Code for Information Interchange) characters, from " " (space, ASCII 32) to "i" (ASCII 124). (We might have stopped with "z" [ASCII 122], but we had a special use for "i", as will appear.) Before each scan, all of FreqArray's elements are zeroed. After each match, the element indexed by the found character is incremented. Thus, after four "e's have been found, FreqArray[e] contains four. At the end of the scan, the contents of all FreqArray elements are totaled, and a random number in the range "1 . . . Total" is generated. The contents of the individual FreqArray elements (most of them zero) are then subtracted, one by one, from this number; the subtraction that drops the remainder to zero or less chooses the character that will be printed. That way, characters that index some fairly large FreqArray number stand a better chance of being chosen.

You decide how much output you want by setting the variable MaxChars when the starting menu prompts you. You also set the Order, which deter-

(continued)

DESIGNERS: LPC Voice Encoding for under \$1000

- Custom vocabulary **you** control
- Supports SP-1000 synthesizer
- IBM PC compatible
- Includes hardware & software

With Adisa's **VX2 System**, you can say "Goodbye" to robotic timing and inflection. Create synthesized voice the way **you** want it pronounced, on **your own schedule**. Experiment to evaluate its impact on your product. Tweak the vocabulary, tailoring it to your market.

The VX2 lets you digitize voice, convert it to LPC codes, and conveniently edit the synthetic speech.

Manual \$25
includes
cassette tape

adisa corporation
A P P L I E D D I G I T A L S I G N A L A N A L Y S I S

(415) 326-7303
TELEX 750626

P.O. BOX 1364, PALO ALTO, CA



What if you could get more personal with a personal computer?

Even computer veterans, who have seen and done it all, software-wise, are amazed when they see Framework™ run.

Framework makes your PC truly personal, so it can think and work the way you do.

Framework is the logical step beyond spreadsheet-based, integrated software like 1-2-3™. Only it's more of a leap than a step. With Framework you can play with ideas, words and numbers as deftly as last generation software let you handle numbers alone.

Framework goes beyond integration. It unites a unique outlining function, word processing, spreadsheet, graphics, data management and telecommunications with a common command structure. It runs other PC DOS compatible programs within itself. Macros are easily written and applied. And it contains a full applications language, Fred™, which has already made it a hit with third-party developers.

Framework lets you get personal with your personal computer.

For more information call (800) 437-4329 extension 222 or in Colorado (303) 799-4900 extension 222.

ASHTON · TATE™



Framework. For Thinkers.™

The language makes three-fourths of your writing decisions.

mines the pattern length. As the Order increases, so does the likelihood of every pattern being unique, in which case the output would be simply the unaltered input. We set the constant MaxPat to 9, but that's an option.

The output is formatted by counting the characters printed (TotalChars) and watching for a chance to break the line whenever this total passes a multiple of 50. The next space after that will trigger a new line. To make verse look more like verse, we type a bar ("|") at the end of each line of input text. No bar is ever printed, but if the user has selected the Verse option from the starting menu, a new line will commence whenever a bar is encountered. On top of that, any line breaks created by the "TotalChars MOD 50" test will be followed by a 5-character indent. Figure 2 shows

what the result can look like. The input text was the whole of T. S. Eliot's *The Hollow Men*.

The smooth running of this system depends on the fact that a match will be found, and a new character returned, somewhere on every scan. There is one potential bug—when the new character isn't valid because the matching process stepped right off the end of BigArray. Suppose the last four characters of the input text are "it.____". Now suppose an order-4 scan has come clear to the end, seeking the pattern "t.____"; though it finds a match, the character after the match is undefined. If that character happens to get selected for printing, something unauthorized will turn up in the output. Worse, something undetermined will go into the next pattern. Whether the Match procedure can find the new pattern in the input text is now doubtful. If it can't, the program will lock into an endless loop.

Our solution was to wrap the end of BigArray back to the beginning, by appending a space (if there wasn't

one) plus as many of the opening characters as there are in the search pattern. Thus the input text is, in effect, a closed loop and has no end that the matching routine can step off.

A FASTER VERSION

As first set up, with a simple matching algorithm, all this worked perfectly but slowly, new characters trickling onto the screen like drops of molasses. Then a way to get a dramatic speedup presented itself. Consider that the Match procedure is spending most of its time checking out cases that don't match at even the first character. They are the majority of the cases, and they are a total waste of time. Suppose we are looking for the string "rep"; is it possible to skip through BigArray, investigating *only* sequences that begin with "r"?

Yes, it is, at the cost of a second array the size of BigArray. Called SkipArray, it works as if it were many linked lists braided together. In our example, we have only to follow SkipArray's linked skein of "r"s. With its guidance, the Match procedure can skip swiftly through BigArray from one "r" to the next, ignoring all other checkpoints. If all letters were equally frequent, that would hasten the matching process by a factor of 26. In the program run that generated figure 2, the number of searches was cut by a factor of 15. If Match were the only determinant, we'd speed up execution by that much. However, other overhead stays constant and hogs time. In practice, the overall speedup approaches a limit of about 7—for big jobs, the difference between five minutes and half an hour.

SkipArray is accompanied by a much smaller array called StartSkip, which is indexed by characters and simply records the *first* location of each character in BigArray. The two of them are set up, once and for all and very quickly, by the procedure InitSkip. Once they are in place, we start each search from the information in StartSkip, and then use SkipArray as follows.

Consider our example, a pattern
(continued)

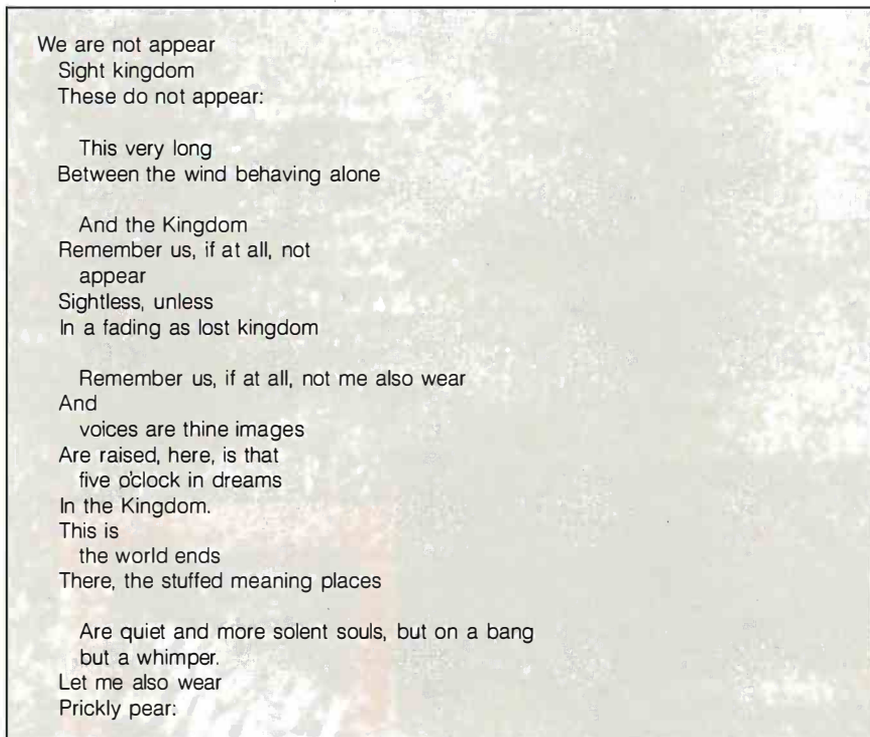
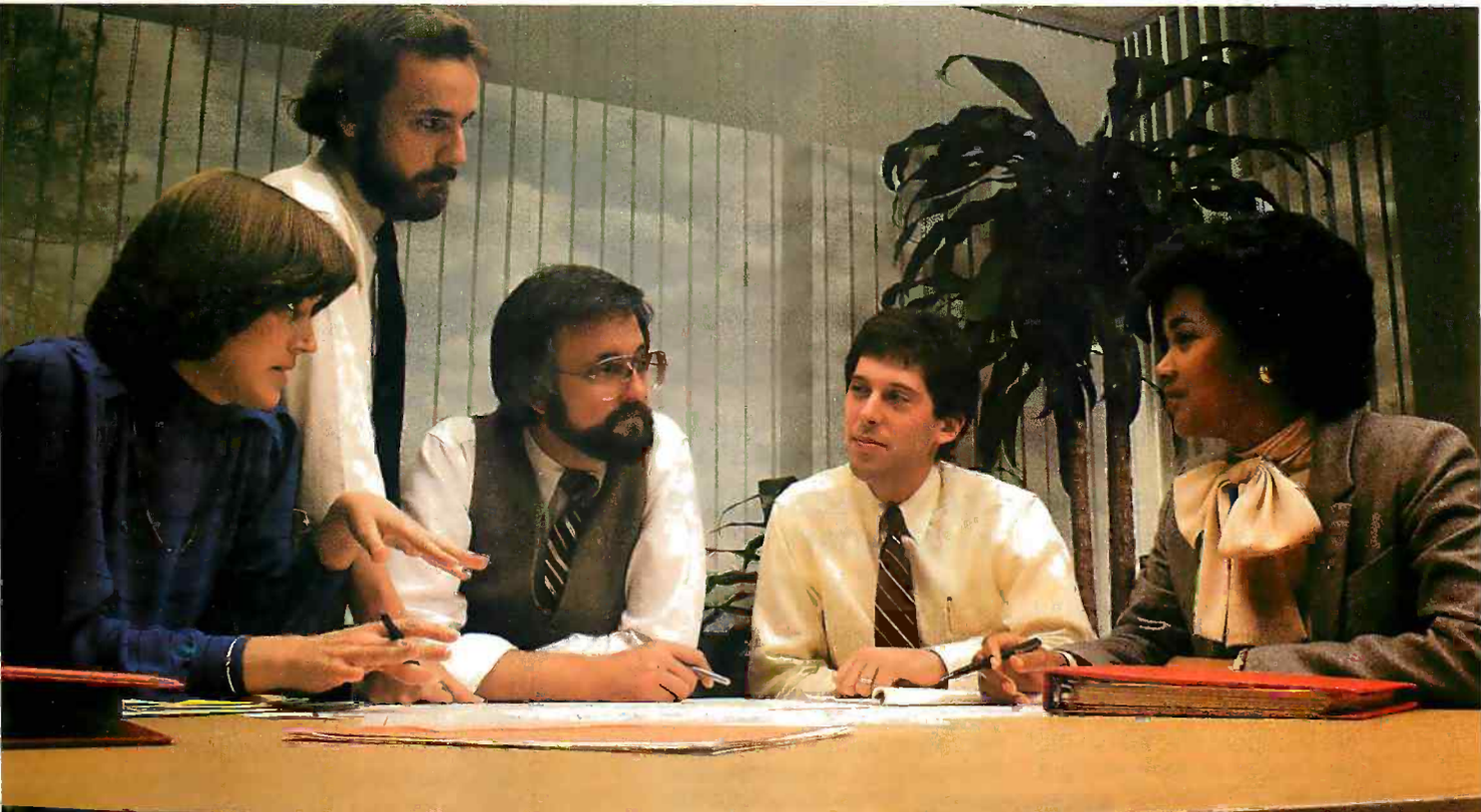


Figure 2: A pseudo-text version, in verse form, of T. S. Eliot's *The Hollow Men*.

ENGINEERS

Some Of The Most Provocative Telecommunications Engineering Of The 80's Will Be Done Right Here With Hayes In Atlanta.



There's an energy level here at Hayes that fuels our confidence. An enthusiasm few engineering environments encourage or support. A unique blend of engineering and technological talents drawn together to move telecommunications technology further along. The projects... The programs and the confidence to roll our sleeves up — ask the questions that must be asked — and search out the answers.

If you're taking a closer look at your career, perhaps it's time to take an in-depth look at Hayes. There's a future in it.

- HARDWARE/MICROPROCESSOR DESIGN ENGINEERS
- SOFTWARE DEVELOPMENT PROGRAMMERS/ANALYSTS
- VLSI/DSP DEVELOPMENT ENGINEERS
- PRODUCT ENGINEERS

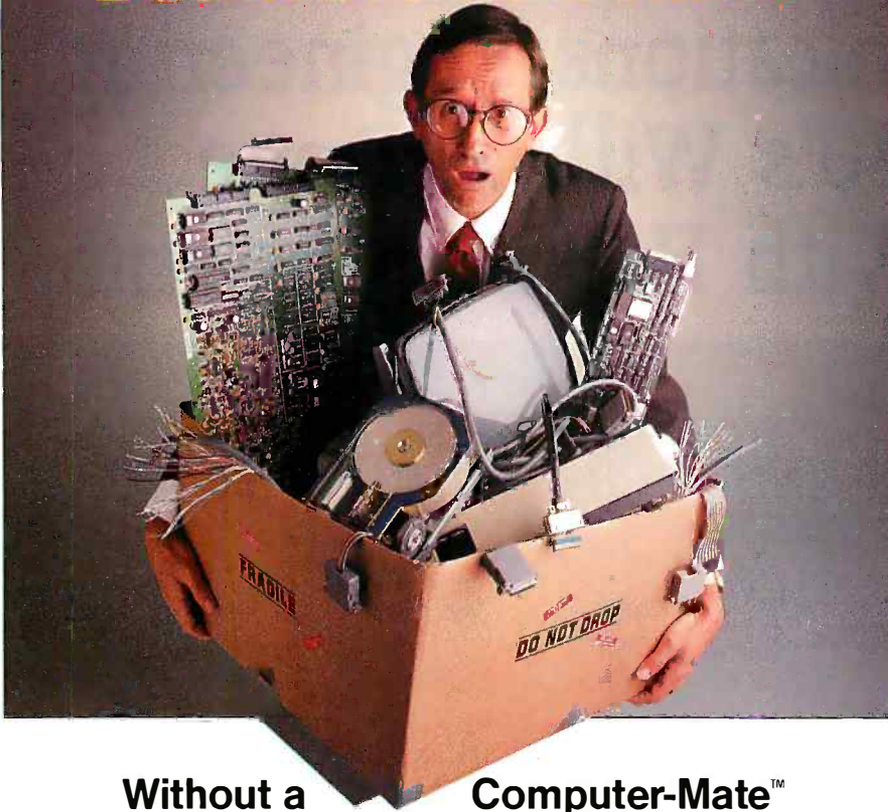
Interested, qualified candidates should forward a confidential resume to: **Hayes Microcomputer Products, Inc., Dept. TJC-84, 5923 Peachtree Industrial Blvd., Norcross, GA 30092.** An Equal Opportunity Employer M/F.

Opportunity for
the here and now.

 **Hayes®**

Hayes Microcomputer Products Inc.

Death of a Salesman



Without a Computer-Mate™ case on this sales trip, Willie's entire demonstration fell apart.

The pitch meant millions to the firm. A bundle of dreams to poor Willie. But they never said he would have to carry the demo equipment without a Computer-Mate™ case.

Mr. Prospect met him at the door. "So what have you got for us, Willie?" Willie's face crumpled like a wadded sales contract as he stammered, "The equipment... it's b-b-broken."

Willie lost the sale of a lifetime because he didn't transport his sensitive equipment in a Computer-Mate™ case. Cases that are hand-

assembled for each order to ensure a safe, snug fit. Specially-designed and constructed from quality American materials to make them lighter, yet stronger than steel. And each case withstands the most stringent air transport standards, is stamped with a toll-free lost and found phone number, and is backed by Computer-Mate's™ 100% guarantee. Don't end up like poor Willie. Get a Computer-Mate™ case before it's too late. After all, the life of your next presentation may depend on it. Right, Willie?



Computer-Mate™ Cases.

Sumo-Tested for Strength and Durability.

For more information contact: Computer Mate, Inc.
 1006 Hampshire Lane, Richardson, Texas 75080
 Dallas (214) 669-9370 Texas Residents (800) 442-4006
 Out of State (800) 527-3643 Dealer Inquiries Welcome.

that begins with "r". Let's suppose we have learned from StartSkip that the first "r" is at BigArray[3]. Then the "r" entries in SkipArray might begin like this:

```
... 3 4 5 6 7 8 9 10 11 12 13...
      7      13      22
```

At 3, we learn that the next "r" is at 7; at 7, that the next "r" is at 13; at 13, that the next "r" is at 22; and so on. Of course, the other positions in SkipArray would be filled with information about the other characters. That information is ignored this time through but stays available for other scans.

Inspection of the listing will show how the Match procedure consults StartSkip to see where, in BigArray, the first character of the Pattern to be matched first appears. Thereafter, guided by SkipArray, it can safely leave most locations of BigArray unvisited. In a count that includes the spaces, "r" occurs in English about once every 18 characters. So if BigArray were 2000 characters long, only about 110 of its locations would be checked. "P", with a frequency of about 2 percent, would trigger a mere 40 visits. The improvement in speed over our preceding versions is dramatic. Scanning a small input file on a fast system, we've seen new characters patter onto the screen faster than we could read them. The analogy is no longer with molasses but with raindrops.

TIMING ANALYSIS

Some statistics yielded by the "time" function on the UNIX system suggest two timing considerations. First, the time consumed seems independent of pattern length. (Most matches fail well before the pattern length is reached.) Second, time is largely determined by the *product* of two factors: the number of characters in the input file and the number of output characters requested. For large inputs and outputs, doubling either doubles the time, and doubling both quadruples the time. But on a small scale, the program works more slowly than that.

(continued)



Run INTEL software and full-screen symbolic debugger on your IBM-PC

- Get our complete development solution: compilers, assembler, linker, debuggers, and emulators for the entire 8086 family: 8086, 8087, 8088, 80186, . . .
- Run under MS-DOS with our GenePak[®]PLM package, containing Intel's PLM86, ASM86, LINK86, LOC86, LIB86, and OH86. Options include PASCAL86, FORTRAN86, and C86. Or use the Intel software you already own.
- It takes less than 6 minutes to recompile a 1000-line PLM86 module and relink it with 34 others to regenerate a 40K program.
- Use GeneScope[®], our interactive, fully symbolic debugger and emulator line. It features macros, help, on-line assembly, automatic disassembly and trace with scrolling, simultaneously supporting separate screens for debug and source-file viewing during one debug session. GeneScope is easier to use and faster than PSCOPE, ICE-86, and I¹ICE, loading 100K programs in under 15 seconds. Its powerful user interface runs in your PC, either connected to your target system with

GeneProbe[®] our full in-circuit emulator, or as a software-only debugger for programs in your PC or your target system.

- Use our PC ↔ MDS datalink program to bring over your existing libraries or store back your new modules. It transfers files of any kind, in either direction.

Call us today.



Genesis[™]
Microsystems

196 Castro Street, Mountain View, CA 94041 (415) 964-9001

Genesis is a licensed OEM of Intel Corp.

*are Trademarks of Intel Corp.

INTERNATIONAL DISTRIBUTORS • Instrumentic: Deutschland—München, Tel. 89/8520 63 • España—Madrid, Tel. 1/250 25 77—Malaga, Tel. 5/221 39 98 • Schweiz—Rueschlikon, Tel. 1/724 14 10—Geneve, Tel. 022/36 08 30
• United Kingdom—High Wycombe, Tel. 494 450 336 • Israel—Savyon: Micro-Bit, Tel. 03-380098 • Japan—Tokyo: Asahi Business Consultant Co., Tel (03) 543-3161; Showa System Laboratory, Tel. (03) 361-7131.

Circle 179 on Inquiry card.

NOVEMBER 1984 • BYTE 467

In the short run Hellbat can be disablingly input-sensitive.

More exactly, the time in seconds follows quite closely an equation of the form

$$T = K (i/10 + o + io)$$

where *i* is thousands of characters supplied as input, *o* is thousands wanted in the output, and *K* is a system constant, obtained by trial. Thus, 1000 characters both in and out (*i* and *o* both = 1) took 21 seconds on one system, a VAX 750 running Berkeley Pascal. The same job took 130 seconds with a different compiler on a 2-MHz Heath H-89. System constants were thus 10 and 62, respectively.

For large inputs and outputs, the

last term—the product of *i* and *o*—predominates. On a smaller scale, the increasing weight of the first two terms will slow things down.

It is possible to obtain a measure of the speed contributed by the SkipArray process. With SkipArray deactivated so that the Match procedure must check every character, the final term gets multiplied by about 7. This factor represents an empirical weighted average of the frequency of the characters that get checked, and it means that for big jobs, where the final term predominates, SkipArray speeds up the matching of English text by 7 times. For smaller samples, the improvement factor may be closer to 4.

SHANNON'S ALGORITHM

At this point, we wondered if there wasn't still more speed to be gained. In 1948, working without a computer,

Claude Shannon had not bothered to build up frequency tables at all. He opened a book at random, selected a letter, and recorded it. He then opened the book again, read till he found that letter, and recorded its successor. On another random page, he found the first successor to *that* letter . . . and so on.

This process amounts to hopping into BigArray at random and letting the first occurrence of Pattern you encounter be the one to define the following character. Why build a table, only to select one element from it at random? Why not acknowledge that the text itself is a frequency table and make random entries into it? So we implemented a new method and got a further speedup factor of better than 3 (listing 2). After molasses and raindrops, this was a torrent! The new version flew like a bat out of hell and got nicknamed Hellbat.

Theoretically, in the long run, Travesty and Hellbat give equivalent generation results, with Hellbat a lot faster. But in the long run, as John Maynard Keynes said, we are all dead. The world's results are obtained in the short run, and in the short run Hellbat can be disablingly input-sensitive.

Its problem is this. Let's imagine an input that contains, midway, the sequence ". . . silk stockings and silk hats. . .", and no other occurrences of "silk". Suppose the pattern we are matching is "silk__". The chances are good that a random pounce will land either before that sequence or after it. If *before*, then "silk" will be followed by "stockings". If *after*, then wrap-around will carry us around to *before*, and "silk" will again be followed by "stockings". Only if the jump chances to land in the short interval between the two occurrences of "silk" can the following word ever be "hats". So the output can settle into a tedious loop, "silk stockings and silk stockings and . . .". Nothing but a rather unlikely jump can enable Hellbat to break out of that loop.

But note how this case would be handled by the frequency-table method of Travesty. "Silk__" and

(continued)

Free Software!

We're so sure you're going to want all our Pop-Ups that we'll give you a free Pop-Up Alarm Clock to use — a \$19.95 value! Pop-Up Alarm Clock gives you the time of day, sets alarms, and lets you run applications when you're away from your computer.

Imagine! Pop up these handy tools at a keystroke, even while you're running other programs . . .

- Pop Up Calculator. \$39.95
- Pop Up Notepad. \$39.95
- Pop-Up Calendar. \$19.95
- Pop-Up TeleComm. \$79.95
- Pop-Up PopDOS. \$39.95
- Pop-Up Alarm Clock. \$19.95/free

Discover the power and convenience of the Pop-Ups from

BELLSOFT

(206) 828-7282

FREE Pop-Up Alarm Clock!

To show you these remarkable tools on your PC, we'll send you your own free Pop-Up Alarm Clock on an IBM PC diskette! Send this completed coupon, along with \$5 for postage and handling to Bellssoft. Or call 1-800-527-3800 for VISA, MC, or AMEX orders. Free Pop-Up Alarm Clock included with purchase of each Pop-Up program.

Included with the purchase of any Pop-Up or send us this coupon

Name _____

Address _____

City, State, Zip _____

Bellssoft, Inc., 2820 Northup Way
Bellevue, WA 98004
(206) 828-7282
Cash value 1/20¢

Listing 2: These routines turn Travesty into Hellbat, a faster, but finicky, version.

```

PROCEDURE InitSkip;
VAR
  HeadSkip, TailSkip : ARRAY ['..''] OF INTEGER;
  ch : CHAR;
  i : INTEGER;
BEGIN
  {Initialize HeadSkip and TailSkip to indicate that}
  {no occurrence of any character has yet been Found.}
  FOR ch := '' TO '!' DO
  BEGIN
    HeadSkip[ch] := TotalChars + 1;
    TailSkip[ch] := 0
  END;
  {Link SkipArray by reverse pass through BigArray.}
  FOR i := (TotalChars - PatLength) DOWNTO 1 DO
  BEGIN
    ch := BigArray[i];
    IF TailSkip[ch] = 0
    THEN {1st occurrence}
    BEGIN
      TailSkip[ch] := i;
      HeadSkip[ch] := i
    END
    ELSE
    BEGIN
      SkipArray[i] := HeadSkip[ch];
      HeadSkip[ch] := i
    END
  END;
  {Close links from tail back to head.}
  FOR ch := '' TO '!' DO
  IF TailSkip[ch] <> 0 THEN
    SkipArray [TailSkip[ch]] := HeadSkip[ch]
  END;

PROCEDURE Match;
VAR
  i : INTEGER;           {one location BEFORE start of Match in BigArray}
  j : INTEGER;           {index into pattern}
  Found : BOOLEAN;       {true if there is a match from i + 1 to i + j - 1}
  ch1 : CHAR;           {first character in Pattern; used for skipping}
BEGIN
  ch1 := Pattern[1];
  {Hop into BigArray at a random location}
  i := TRUNC((TotalChars - PatLength) * Random(Seed));
  {Search for an instance of ch1 at location i + 1}
  WHILE BigArray[i + 1] <> ch1 DO
    i := (i + 1) MOD (TotalChars - PatLength);
  Found := false;
  WHILE (NOT Found) DO
  BEGIN
    j := 1;
    Found := true;
    WHILE (Found AND (j <= PatLength)) DO
      IF BigArray[i + j] <> Pattern[j]
      THEN Found := false
      ELSE j := j + 1;
    IF Found THEN
      NewChar := BigArray[i + PatLength + 1]
    ELSE i := SkipArray[i + 1] - 1
  END
  END;
END;

```

silk__h" would be considered equally likely; the letters "s" and "h" would ring up the same increments in FreqArray; and the upshot, all else being equal, would be truly 50-50. Travesty, in short, makes probability independent of the spacing of items. Though slower than Hellbat, it is less particular about peculiar input structures.

Hellbat, on the other hand, is temptingly fast; the *io* term disappears altogether from its timing equation, which takes the form

$$T = K (i/5 + o)$$

For order-5, and input and output of 1,000 characters each, the two machines that took 21 and 130 seconds to run Travesty ran Hellbat in 4 and 50 seconds, respectively.

Because a long pattern is apt to entail more tries before a match is found, Hellbat's time, unlike Travesty's, is order-dependent. The dependency could be incorporated into *K*, which could then stand for both the computer system and the order.

So, if the input text is fairly free of repeated words clumped together, or if it is long and varied enough for such words to be scattered elsewhere also, then Hellbat (jump in with closed eyes) is the algorithm of choice. Otherwise, opt for the inefficiencies of Travesty and its frequency table. We print herewith (listing 1) the Pascal code for Travesty (modified Hayes) and append instructions for converting it into random-jump Hellbat (Shannon) (listing 2). The nature of your input must decide which version is for you. ■

BIBLIOGRAPHY

1. Bennett, William R. Jr. "How Artificial is Intelligence?" *American Scientist*. November-December 1977, page 694.
2. Hayes, Brian. "Computer Recreations." *Scientific American*. November 1983, page 18.
3. Shannon, Claude E. "The Mathematical Theory of Communication." *Bell System Technical Journal*. July and October 1948, pages 379, 623.
4. Shannon, Claude E. "Prediction and Entropy of Printed English." *Bell System Technical Journal*. January 1951, page 50.



PROJECT MAN NEVER GET OUT

"What do you mean, the printer's on vacation!"

"Those prima donnas in development say the prototype will be a month late."

"Concrete just went up 20%!"

"The boss wants to make it blue."

If you're managing any kind of project today, you've got your hands full. Whether it's bringing a new product to market. Picking the best telephone system. Constructing an office building.

Planning a convention. Or doing the annual report.

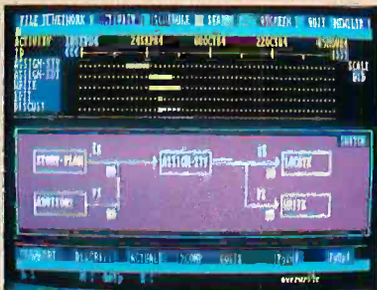
No matter what, someone important expects you to finish on time.

And on budget.

And if that doesn't seem humanly possible, you're right.

That's why you need QWIKNET,[®] a remarkable new bit of software magic for your IBM* PC.

With QWIKNET, and its optical mouse, you can push-button your way to figuring the time, money, and resources



A picture of the project plan.

See us at Booth M1010
COMDEX™/Fall '84
November 14-18, MGM Grand Hotel

*IBM is a registered trademark of International Business Machines

AGEMENT WILL OF HAND AGAIN.

you need to complete a project. And when changes threaten your best-laid plans, QWIKNET analyzes the effects on your deadlines and budget. Then it helps you make the necessary adjustments to keep on track.

QWIKNET is an idea that could only have come from PSDI. We created the world's most respected family of project management software for mainframes and minis: PROJECT/2®. And 16 years of experience have given QWIKNET more savvy, more power, and more usable features than any other product.

Features like easy, pop-down

menus. Window management. CPM analysis. Network graphics. And a report writer.

For the name of your nearest QWIKNET dealer, or a free copy of the "Project Management Primer," call us at 617-661-1444.

With QWIKNET, project management won't be a project any more.



QWIKNET®

PC Project Management Software

From PSDI

Computer Components Unlimited CHRISTMAS "CHALLENGE"

We Guarantee the Lowest Prices on All Items
(bought before December 15th) In BYTE Magazine

UNTHINKABLE DISCOUNT SPECIALS

10 Meg Hard Disk

- ★ IBM Internal Compatible
- ★ All necessary Cables & Controller

\$789

Panasonic Bargain

- ★ 1091 Printer
- ★ 120 cps w/ Letter Quality Printing
- ★ As Easy As Flip-A-Switch
- ★ Better than Okidata 92

\$319

IBM PC System

- ★ 256K, Two 320K Drives
- ★ Monitor, Color Card
- ★ Thermal Printer w/300 Baud Modem
- ★ All necessary cables

List \$2999 **\$1999**

64K Upgrade

- ★ 9 - 4164
- ★ 90 Day Warranty

\$38 a set

Anchor Modem

- ★ 1200 Baud
- ★ Hayes Compatible

\$238

Kaypro

- ★ All Kaypro's Lowest Possible Price

Integrated Circuits

Dynamic Rams

4164-250	\$4.25
4164-200	4.75
4164-150	4.95

Co-Processor

8087 Intel	\$ 159
------------	--------

CCU YOUR LARGEST DISK DRIVE SUPPLIER This Month Only PRICES SLASHED!

Apple Compatible Drives

QUANTITY
1 2 10

Micro Sci			
A-2, 35Track Controller	\$175	\$169	\$159
	65	60	50

Rana Systems

Elite I	\$210	\$205	\$200
Elite II, Dbl. Head	335	330	325
Elite III, Quad Density	395	445	435
Controller Controls 4 Drives	75	70	70

Half Height

FD525A Fully Apple com.	\$140	\$130	\$120
-------------------------	-------	-------	-------

Sigma Technology

Full HT Apple	\$160	\$150	\$140
---------------	-------	-------	-------

5 1/4" Disk Drives

QUANTITY
1 2 10

Teac

FD55A, 160K	\$160	\$150	\$140
FD55B, 360K	135	129	119
FD55F, Quad Density	159	150	140

All Teac's are Half Heights

Tandon

TM100-1, 160K	\$150	\$140	\$130
TM100-2, 360K	155	145	140
TM101-4, Quad Density	280	270	260
TM55-2, 360K 1/2 Height	195	190	185

MPI

B-52, 360K PCC Compatible	\$100	\$ 95	\$ 90
---------------------------	-------	-------	-------

Shugart

SA400, 160K	\$190	\$180	\$170
SA455, 360K 1/2 Height	200	190	180
SA465, Quad Den. 1/2 Height	230	220	210

Mitsubishi

4851, 1/2 Height	\$179	\$169	\$159
4853, Quad Den. 1/2 Height	169	159	140

Control Data Corp.

CDC9409, 360K	\$200	\$190	\$180
CDC9409T, Quad Density	250	200	190

Matsushita

JA-155	\$140	\$130	\$120
--------	-------	-------	-------

8" Disk Drives

QUANTITY
1 2 10

Siemens

FDD-100-8	\$119	\$115	\$110
FDD-200-8	180	170	160

Shugart

801R, Sgl./Dbl.	\$290	\$280	\$270
851R, Dbl./Dbl.	430	420	410

Tandon

TM848-1E, Sgl./Dbl. 1/2 Ht.	\$240	\$230	\$220
TM848-2E, Dbl./Dbl. 1/2 Ht.	370	360	350

Mitsubishi

M2894-63, Dbl./Dbl.	\$400	\$390	\$380
M2896-63, Dbl./Dbl. 1/2 Ht.	400	390	380

Qume

DT8, Datatrak 8	\$450	\$440	\$430
-----------------	-------	-------	-------

5 1/4" & 8" Power Supply & Cabinets

QUANTITY
1 2 10

PC Products 5 1/4"

Single Cabinet w/ pwr	\$ 70	\$ 60	\$ 50
Dual Thinline Cab w/ pwr	80	70	60
Dual Cabinet & Power	80	70	60

All have 6 month Warranty

PC Products 8"

Sgl. Cabinet w/ pwr & fan	\$220	\$210	\$200
Dual w/ pwr for 2 thinlines	230	220	210
Dual w/ pwr & fan	270	260	250

WE ACCEPT ANY UNIVERSITY OR QUALIFIED FIRM'S PURCHASE ORDER — CALL TOLL FREE FOR CORPORATE ACCOUNTS (800) 847-1718

Some Say "\$av-on", others Say "Lowest Prices In BYTE"
But have they been in business over 3 months?

BUY with CCU Secure & Established Over 3 Years

COMPUTER SYSTEMS

Apple	
IIEcpu	\$ 690
Macintosh	1895
IIC Portable	999
Compaq	
Portable (PC Compatible) 2, 360K Drives	
256K of Memory	\$2195
Call for all new Compaq's	
Columbia	
Columbia VP	\$1995
Columbia MPC	2495
Columbia MPC w/ Hard Disk	3795
Franklin	
Ace 1000	\$ 599
Ace 1200OMS	1099
Kaypro	
Kaypro II	\$1119
Kaypro4	1695
Kaypro4 + 88	1995
Kaypro 10	2350
Kaypro IIX	1399
IBM	
PC64K, No Drives	\$1199
PC 64K, 1 Drive	1349
PC64K, 2 Drives	1549
XT w/ 10 Meg, 256K	3495
Additional Memory 64K	39
Sanyo	
MBC S50-2	\$ 799
MBC S55-2	1099
Optional Serial Port	79
Optional 360K Drive	159
Tava	
PCCompatible w/ Monitor	\$1779

APPLE ADD ON'S

ALS	
ZCard	\$ 119
CPM 3.0 Card	179
Astar	
RF Modulator	\$ 15
Fanw/Surge	34
Kensington	
System Saver	\$ 69
Koala	
Graphics Tablet	\$ 89
Kraft	
Joystick	\$ 44
Micro Max	
Viewmax 80, 80 col. card	\$ 139
Viewmax 80E (F for IIE) 64K	129
Micro Soft	
16K Card	\$ 69
Premium Soft Card IIE	369
Multiplan	189
Soft Card (Z80)	239
Micro Tek	
Serial Interface	\$ 89
TG	
Joystick	\$ 39
Select-A-Port	31
Paddles	34

IBM ADD ON'S

Ast Research	
Six Pack +	\$ 265
Mega +	265
IBM	
Monochrome Adapter	\$ 229
ColorCard	239
Piantronics	
PC + w/Software	\$ 389
Quadram	
Quad Color Card	\$ 219
64K Upgrade	
64K of Memory	\$ 39
USI Research	
Paradise Systems multi-display card	\$ 329
PC Products	
PC Peacock	\$ 219
Ports	
Parallel	\$ 79
Serial	79

PRINTERS

Brother	
HR15, Letter Quality	\$ 379
HR25	719
Epson	
RX-80 (120 cps)	Call
RX-80FT (120 cps) Friction & Tractor	For
FX-80 (160 cps)	Unbelievable
FX-100 (160 cps) 15" Carriage	Price
Okidata	
82A (120 cps) Par & Ser inter.	\$ 299
83A (15" Carriage)	569
84P (200 cps) Friction & Tractor	849
Okidata 90 Series	
92P (160 cps)	\$ 409
93P (15" Carriage)	669
Star Micronics	
Gemini 10X (120 cps)	\$ 269
Gemini 15X (120 cps) 15" Carriage	399
Power type (18 cps) Ltr. qual.	399

PRINTER INTERFACES

Cables	
IBM to Printer	\$ 29
Kaypro to Printer	29
RS232 Cables	29
Fourth Dimension	
Card & Cable	\$ 49
Microtek	
Dumpling GX (Grappler Compatible)	\$ 89
Dumpling GX exp to 64K	149
Dumpling GX 16K w/ 16K exp to 64K	169
for each additional 16K	15
Okidata Options	
Tractor for 82 & 92	\$ 59
Serial Interface	99
Orange Micro	
Grappler +	\$ 109
Grappler + w/16K	179
Star or Epson	
Epson Serial Interface	\$ 119
Star Serial Interface	59

MONITORS

Amdek	
Color I + Composite Video	\$ 249
Color II + RGB Video	419
300G, 12" Green	139
300A, 12" Amber	149
310A, Monochrome Amber	179
IBM	
Monochrome Hi-Res Green	\$ 239
Princeton Graphics	
PGS HX12, IBM Copy	\$ 469
PGS SR-12, Hi-Res Color	649
PGS MAX-12, 12" Monochrome	199
Zenith	
ZVM122, Hi-Res Green	\$ 99
ZVM123, Hi-Res Amber	99

5 1/4" DISKETTES

CCU	
Sgl/Dbl reinforced hub	\$16 100 for 140
Dbl/Dbl reinforced hub	19 100 for 170
Not Bulk Packed	
Dysan	
Sgl/Dbl	\$33 100 for 300
Dbl/Dbl	39 100 for 370
Fuji	
Sgl/Dbl	\$19 100 for 180
Dbl/Dbl	25 100 for 230
Maxell	
MD1 Sgl/Dbl	\$25 100 for 235
MD2 Dbl/Dbl	38 100 for 360
Verbatim	
Sgl/Dbl	\$26 100 for 240
Dbl/Dbl	36 100 for 340

8" DISKETTES

Dysan	
Sgl/Sgl	\$34 100 for 320
Dbl/Dbl	53 100 for 480
Maxell	
Sgl/Dbl	\$44 100 for 380
Dbl/Dbl	50 100 for 469
Verbatim	
Sgl/Sgl	\$30 100 for 280
Dbl/Dbl	40 100 for 360

DISK ACCESSORIES

Verbatim Kit	
8" or 5 1/4" Head Cleaning Kit	\$ 9
Flip Tub	
5 1/4" Holds 50 disks, plexiglass	17
5 1/4" Holds 70 disks, plexiglass	21

MODEMS

Hayes Micro Computer	
Smart Modem 300 Baud	\$ 205
Smart Modem 1200 Baud	489
Smart Modem 1200B For PC	399
Micro Modem IIE	239

Computer Components Unlimited

A California Corporation

Circle 68 on inquiry card.

RETAIL STORE:
11976 Aviation Blvd.
Inglewood, CA 90304

MAIL ORDER:
P.O. Box 1936
Hawthorne, CA 90250

No Surcharge for
Credit Cards
This Ad Supersedes
All Others

Sales Desk
(800) 847-1718 (213) 643-5188
Outside California Inside California

Customer Service & Technical
(213) 643-5191

All merchandise new. We accept MC, Visa, Wire Transfer, COD Call, Certified Check, P.O.'s from qualified firms, APO accepted. Shipping: Minimum \$4.50 first 5 pounds. Tax: California Res. Only add 6 1/2% sales tax. All returns subject to 15% restocking charge. Prices Subject to Change.

(continued from page 133)

of Open Architecture, a new release of the operating system that is now being readied.

STORED COMMAND SEQUENCES

Proc, the stored-procedure processor, is roughly equivalent to a cross between the UNIX concept of a script and a highly sophisticated job-control language. It lets you store command sequences and call them by name. It also provides tools for a number of tasks associated with these functions.

For example, Proc has a series of commands that makes it easy to set up a command menu screen. With Proc you can set screen characteristics, position the cursor, display screen prompts, and check keyboard input.

Proc can also string together other Pick utilities. In general, if a command or process is available on Pick at the TCL (terminal-control language) level, it can be incorporated in a stored procedure, or Proc (similar to a batch file). BASIC programs, Access sentences, and other constructs can be used. Procs can even call other Procs. In addition, Procs can test for conditions and branch on the results. Proc includes facilities for labeling statements and can use those numbers as

references for commands like GO.

Proc also has commands that test for errors or a specific error and perform a specified command if the error occurs.

Structurally, a Proc is an item in the user's master dictionary, or a Proc library, and is called by its ITEM-ID. This lets you call Procs by name, as if the Proc were a TCL command.

TERMINAL-CONTROL LANGUAGE

TCL is rather like the command processor in a microcomputer operating system. When you log onto the system, you are normally in TCL. However, for the benefit of users who need a specific application or applications or who shouldn't be allowed access to TCL for security reasons, this is easily changed by automatically transferring into a Proc.

There is a great deal to TCL, much more than its microcomputer equivalents. Among other things, TCL commands let you create files and new accounts, set the time and date, clear files, compare files, perform a system backup, reorganize files, send messages to other users, copy files to magnetic tape, and other system-maintenance functions. For the user,

TCL tends to blend in with Proc and Access.

OTHER FEATURES

In addition to the parts already named, Pick has several other useful segments. One of them is Runoff, a fairly elaborate print formatter. Runoff is a text formatter rather than an editor or word processor, but it provides many of the features normally associated with word processors.

Spooler is a print spooler that includes a variety of commands to help manage the printer function on a multiuser system. Spooler supports multiple print queues so it can handle multiple printers, and it can mix dot-matrix, letter-quality, and other kinds of printers. It includes restart capabilities that let it search a document for a character string and restart printing on that string. Spooler can also send reports to tape or other back-up media for archival storage.

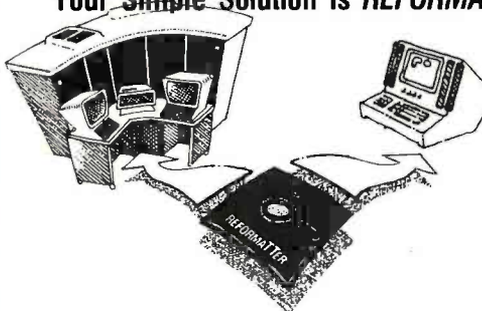
Pick has several security and data-protection features, including built-in permission levels. It also has a form of file and record locking. Instead of locking the file or the record, Pick locks the group in virtual memory.

The Pick editor is a full-function line editor for entry and editing of Pick

(continued)

DATA TRANSFER PROBLEMS?

Your Simple Solution is REFORMATTER® Diskette Conversion Software



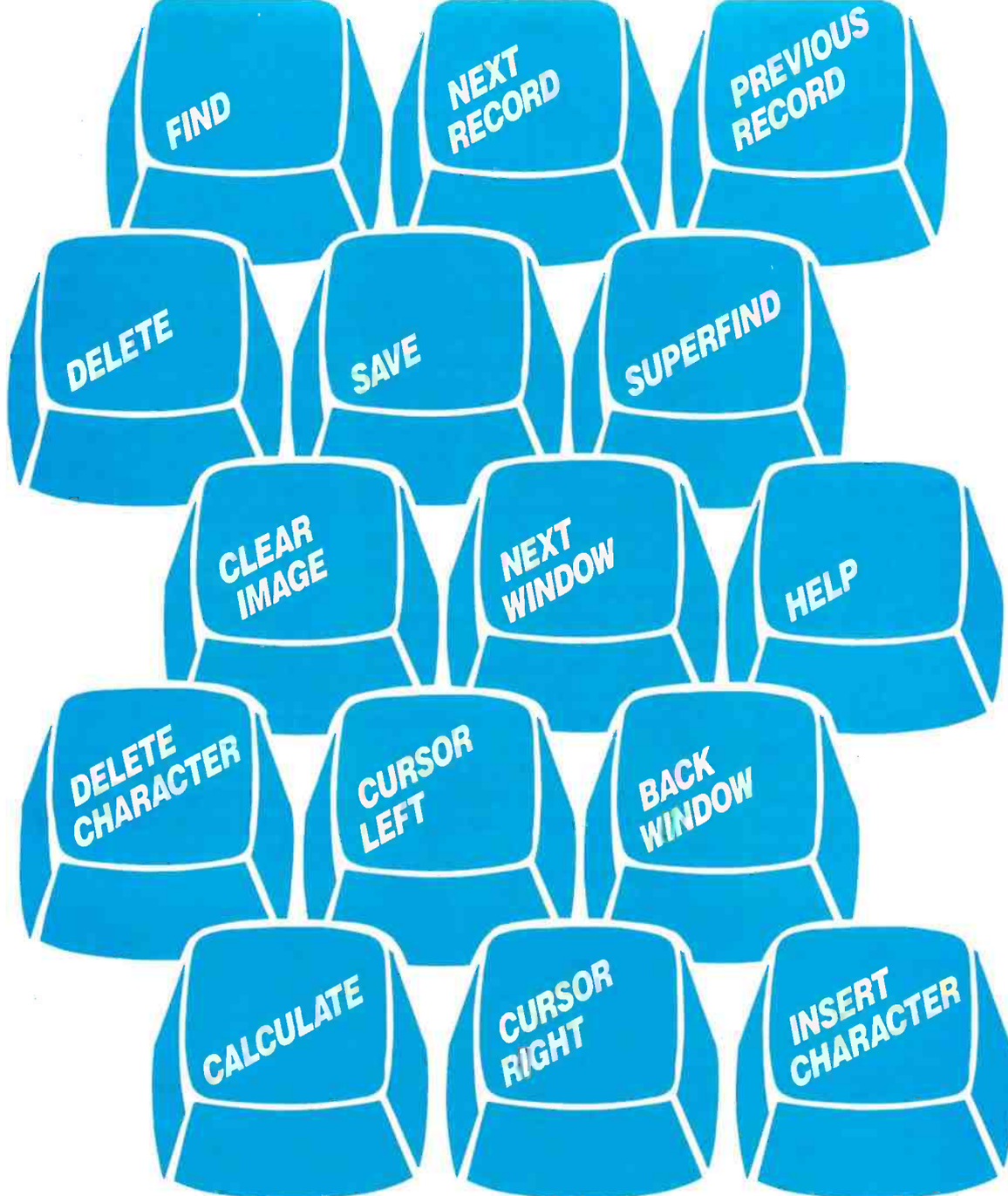
- Avoids serial communication protocols.
- Needs only one system to transfer data.
- Converts source code and data files.
- Allows 2-way transfer.
- Quick, reliable, and inexpensive.

VERSIONS

Runs On	↔	Reads/Writes
CP/M	↔	IBM 3740
CP/M	↔	DEC RT-11
CP/M-86	↔	IBM 3740
CROMIX	↔	DEC RT-11
DEC RT-11	↔	CP/M
MS-DOS	↔	IBM 3740
TRSDOS II*	↔	CP/M
TRSDOS II	↔	DEC RT-11
PRICE:		\$350 *\$249

Requires 8" floppy drive.

(415) 324-9114 TWX: 910-370-7457
467 Hamilton Avenue, Suite 2, Palo Alto, Calif. 94301



Fifteen user defined Flex-Keys provide single keystroke data entry and database commands, making DataFlex one of the most user-friendly database systems available. DataFlex's powerful program generator processes easy to create screen "images" to quickly define applications and produce ready to run, menu-driven software that's perfectly tailored to your needs. From simple

single file applications to complex multi-file/multi-key/multi-indexed systems, nothing does it faster, better or easier than DataFlex. Even multiple page HELP screens are produced with a one word command and called automatically at literally, the touch of a button. Call or write today for our latest literature and a list of existing DataFlex applications.

DATA FLEX™

DATA ACCESS CORPORATION.

8525 SW 129 Terrace, Miami, FL 33156 (305) 238-0012
Telex 469021 DATA ACCESS CI

See us at
COMDEX™ / Fall '84
November 14-18, 1984
Las Vegas Convention Center
Las Vegas, Nevada
Booth #3349

Circle 108 on inquiry card.

compatible with MSDOS, PC-DOS, CP/M, CP/M-86, MP/M-86, TurboDOS, Novell Sharenet, PC-Net, Molecular N-Star, Televideo MmmOST, Action DPC/OS, Onminet, IBM PC w/Corvus and OSM Muse.

MSDOS is a trademark of Microsoft. CP/M and MP/M are trademarks of Digital Research. DataFlex and FlexKeys are trademarks of Data Access Corp.

files of all sorts, including programs and Procs. Like the rest of Pick, it is rich in commands to make life easier for programmers. For instance, the REPLACE command has an option for global replace, replace between specified lines, and replace in specified columns. You can concatenate editor commands, store them, and call them using a single command. You can replace the first occurrence of string A with string B and then replace every occurrence of A with B in columns 5 through 9 of the next 10 lines with one stacked command.

PORTING PICK

Below the visible level of the Pick operating system are the software structures that make it operate. This is a level of the system that few programmers ever see. As has been mentioned, it is elaborate and rather complex.

The Pick operating system is divided into two parts (see figure 1). About 95 percent of it is in the hardware-independent portion called the virtual, or (more narrowly) ABS. About 5 percent of the system is the monitor, which is roughly equivalent to the BIOS (basic input/output system) in CP/M. Like the CP/M BIOS, the monitor is the part of the system that interacts directly with the hardware. In addition, the monitor contains the virtual memory manager (VMM), the time-sharing executive, and the hardware interrupts for I/O to terminals and other slow devices. Virtual interacts with the hardware entirely through the monitor.

Pick, as it exists on a host computer, is entirely in machine language. To port it over, a two-pass table-driven assembler is constructed on the host machine running Pick and sent to the new machine.

The assembler used to move Pick to

a new machine works like most assemblers, but above the native (executable) object code and the assembly language (called native, or host, assembly language) is the Pick operating software in Pick pseudo-assembly language, sometimes called the "missionary" source code (see figure 2).

The Pick pseudo-assembly language is the mother tongue of the Pick operating system. Virtual is written in it. The monitor part of Pick, however, is written in the host assembly language of the target machine.

The Pick assembly language is the language of the Pick paper computer. To translate Pick into something that will run on a real machine, the Pick assembly source code is put through a two-pass table-driven assembler. On the first pass, it is translated into host assembly language, and on the second pass, into executable host object code.

(continued)

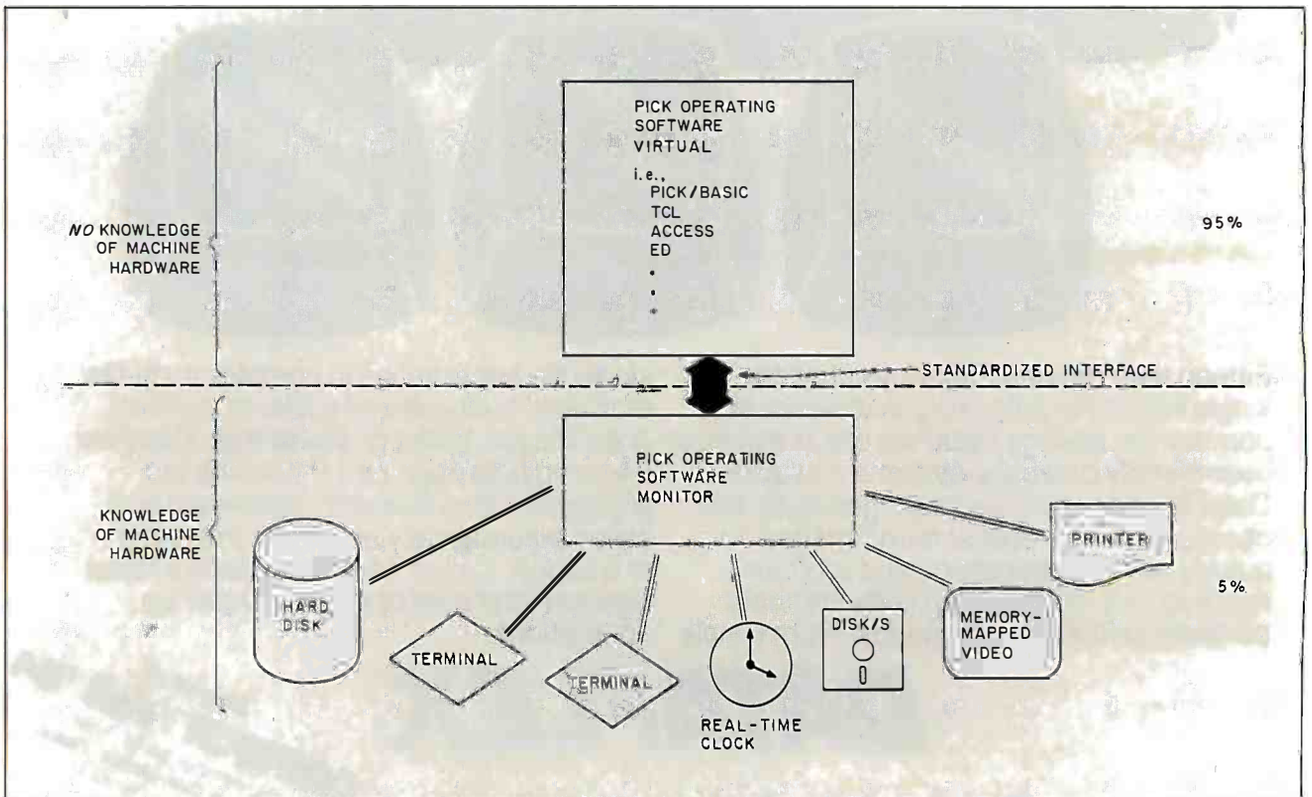


Figure 1: The parts of the Pick operating system and some supporting hardware. The interface between "virtual," which contains most of the Pick operating system, and the monitor, which connects to the hardware, is standardized. Only about 5 percent of the code in Pick is in the monitor.



Photographed at Gulfstream Aerospace, Savannah, GA.

Is your calculator programmed for success?

Move up to the TI-66. The easy 512 step programmable.

You're in the fast lane now, and the last thing you need is a calculator that slows you down. That's why you need the TI-66 programmable calculator

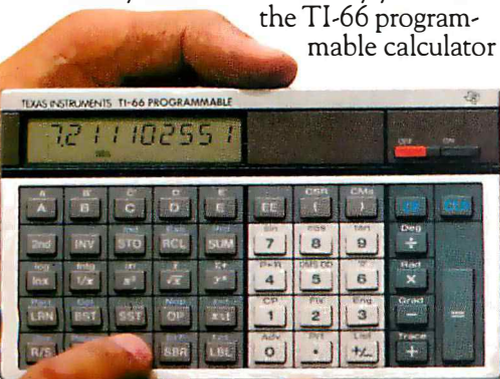
from Texas Instruments. The TI-66 offers full programming power and flexibility so you can handle complex and repetitive math problems quickly, easily, and with fewer keystrokes.

Its 512 merged program steps and over 170 built-in scientific, engineering, and statistical functions make for powerful programming. And its sleek, streamlined design makes for easy use.

Its Algebraic Operating System lets you key in problems as they are written, left to right. And its 10-digit angled Liquid Crystal Display not only makes it easy on your eyes, but provides alphanumeric notation of

your program steps so you can make easy modifications as you go along.

The keys are readable and large enough for your fingers. The guide book is a quick study. And at \$69.95 suggested retail, the price is easy. So instead of spending extra time on routine calculations that won't get you noticed, promote yourself with the TI-66 programmable calculator.



TEXAS INSTRUMENTS
Creating useful products and services for you.

PC NETWORK

BUY HARDWARE AND SOFTWARE AT WHOLESALE +8%, AND GET 14-28 DAY SOFTWARE RENTALS† . . .

In just the last few months, *The NETWORK* has saved its members more than \$18,000,000 and processed over 45,000 orders.

Listed below are just a few of the over 20,000 products available at our EVERYDAY LOW PRICES! All software below is priced in IBM-PC format.

The nation's largest corporations depend on PC NETWORK!

On our corporate roster are some of the nation's largest financial industrial and professional concerns *Including some of the most important names in the computer industry:*

AT&T	Harvard University
Barclays Bank	Hewlett Packard
Bell & Howell	Hughes Aircraft
Citibank	IBM
Columbia University	ITT
Data General	Kodak
Farm Bureau Insurance	Multimate
Frontier Airlines	Standard Oil of Ohio
General Mills	University of Chicago
Gillette	Veteran's Administration

plus thousands of satisfied consulting firms, small businesses, user groups, municipalities, government agencies and valuewise individuals ACROSS THE NATION! Their buyers know that purchasing or renting from PC NETWORK saves them time, money and trouble. They also count on us for product evaluation, professional consultation and the broadest spectrum of products and brands around.

CALL TOLL FREE 1-800-621-S-A-V-E

In Illinois call (312) 280-0002

Your Membership Validation Number: B3B2

You can validate your membership number and, if you wish, place your first money-saving order over the phone by using your VISA, MASTERCARD or AMERICAN EXPRESS. Our knowledgeable service consultants are on duty Mon-Fri 8 AM to 7 PM, SAT 9 AM to 5 PM CST.

PERSONAL COMPUTER NETWORK
320 West Ohio
Chicago, Illinois 60610

Call now... Join the PC NETWORK and start saving today!

PC NETWORK • MEMBERSHIP APPLICATION

YES! Please enroll me as a member in the PC NETWORK™ and rush my catalog featuring thousands of computer products, all at just 8% above DEALER WHOLESALE PRICES. I will also periodically receive "THE PRINTOUT", a special up-to-date on merchandise at prices BELOW even those in my wholesale catalog, and all the other exclusive, money-saving services available to Members.

3B2

I am under no obligation to buy anything. My complete satisfaction is guaranteed. Please check (✓) all boxes that apply:

- | | |
|---|--|
| Basic Membership | Special V.I.P. Membership* |
| <input type="checkbox"/> One-year membership for \$8 | <input type="checkbox"/> One-year membership for \$15 |
| <input type="checkbox"/> Two-year membership for \$15 (SAVE \$1) | <input type="checkbox"/> Two-year membership for \$25 (SAVE \$5) |
| <input type="checkbox"/> Business Software Rental Library for \$25 add'l. per year—with 14 day rentals | <input type="checkbox"/> BOTH Business and Game Software Rental Libraries for \$30 add'l. per year—with 28 day rentals |
| <input type="checkbox"/> Games Software Rental Library for \$10 add'l. per year | *VIP members receive advance notice on limited quantity merchandise specials |
| <input type="checkbox"/> Bill my credit card: <input type="checkbox"/> VISA <input type="checkbox"/> MasterCard <input type="checkbox"/> American Express | |

Account Number:

Exp. Date mo. year

Check or money order enclosed for \$

Name

Address Apt. No.

City State Zip

Telephone ()

Please provide the following information to insure compatibility with your system (check all boxes that apply):

- My computer(s) is: IBM-PC IBM-XT Apple II Macintosh Kaypro

Other:
Signature

(Signature required to validate membership)

Copyright ©1984, PC NETWORK INC.

GAMES & EDUCATIONAL SOFTWARE

(Please add \$1 shipping and handling for each title ordered from below.)

	Wholesale	Wholesale	
Avant-Garde Air Traffic Controller	\$18.50*	Sierra On-Line Frogger	21.00*
Bluebush Chess (Your Toughest Opponent)	34.00*	Sierra On-Line Crossfire	18.00*
Broderbund Lode Runner	19.75*	SubLogic Night Mission Pinball	24.00*
CBS Goren-Bridg Made Easy	48.00*	Spinnaker Alphabet Zoo	17.00*
CBS Mastering the SAT	81.00*	Spinnaker Delta Drawing	29.00*
Epyx Temple of Apeal	21.97*	Spinnaker FaceMaker	20.00*
Infocom Zork I on Windows	21.50*	Spinnaker Hey Didde Diddle	17.00*
Infocom Deadline or Suspended	27.00*	Spinnaker KinderComp	17.00*
Microsoft Flight Simulator	27.00*	Spinnaker Rhymes & Riddles	17.00*
Orion JBird (QBert Look Alike)	22.00*	Spinnaker Story Machine	20.00*
Scarborough MasterType	27.00*	Spinnaker Most Amazing Thing	23.00*
Screenplay Asylum (works with mono and color)	15.50*	Virtual Combinatix Micro Cookbook	21.00*

BUSINESS SOFTWARE

	(Please add \$2.50 shipping and handling for each title ordered from below.)		
ATI How to use Multimate	\$42.00*	Microsoft Word with Mouse—Latest Version	255.00*
ATI How to use Microsoft Word	42.00*	Microsoft Multiplan	105.00*
ATI How to use Lotus 1-2-3	42.00*	Monogram Dollars & Sense	89.90*
Ashton-Tate DBASE III	347.50*	Multimate (Latest Version)	240.00*
Ashton-Tate Framework	347.50*	Open Systems P/O Sales A/R IN V G/L A/P	370.00**ea
Ashton-Tate Friday	158.00*	Team Mgr	
Central Point Copy II PC	23.00*	RDS Informix	510.00*
Conceptual Instruments Desk Organizer	177.00*	Real World G/L A/P A/R P/Ror OE/INV	387.50**ea
Cosmos Revelation (Requires 8087)	575.00*	Rosesoft ProKey Version 3	125.00*
Digital Research CP/M-86	33.00*	Ryan McFarland RM COBOL (Dev. System)	570.00*
Digital Research DR Logo	57.00*	Sigma Sigma III Word Processor	325.00*
Digital Research P/L/Compiler	399.00*	Satellite Software WordPerfect	210.00*
Digital Research Concurrent CP/M—Windows	90.00*	Softcraft Fancy Fonts	125.00*
Funk Software Sideways	38.00*	Styletyle SET-FX	35.00*
Harvard Harvard Project Manager	215.00*	Software Publishing PFS: File	72.00*
Hayes Smartcom II—New UTIO/Emulator	88.00*	Software Publishing PFS: Report	84.00*
Human Edge The Management Edge	145.00*	Software Publishing PFS: Write	72.00*
Human Edge The Sales Edge	145.00*	Software Publishing PFS: Graph	72.00*
Lotus Development Lotus 1-2-3	270.00*	TCS Client Ledger	730.00*
Lotus Development Symphony	230.00*	Verbatim Disk Drive Analyzer	25.00*
MicroRM RBase 4000	275.00*		
Microsoft C Compiler	275.00*		

HARDWARE

(Please add shipping and handling charges found in italics next to price.)

COMPLETE SYSTEMS	MULTIFUNCTION CARDS
Apple Macintosh Base System	Apparat 256K Memory Board with OK
Apple Apple //c	Apparat Combo II w/Ser/Par/Game/
Apple Apple //e	clock/twr
Columbia Desktop & Portable Systems	AST i-Pack Plus with OK
Compaq All Models	AST MegaPlus II with OK
Eagle Desktop PC and Spirit Portables	AST i/D Plus II
IBM PC Starter System 1 DSDD	ORCHID BLOSSOM w/84K
FDC/Color CD/Par Port/Monitor/64K	Multifunction with networking at an unbelievable price. Up to 384K/ Ser/Par/Clock/Software/Net Slot
IBM PC Base System	Quadram Improved Quadboard w/OK
1 DSDD/Professional	Special Purchase!
IBM PC/FDC/256K	Teacm Captain Multifunction Card OK
IBM PC/AT All Controller	
Sanyo MBC 550 "Lowest Cost Compatible"	
Tava PC Complete IBM Compatible (64K/Color or Mono Card/2 drives)	
Texas Instruments Professional	
CGI 1/2 H/Low Power 10MB Winchester W/IBM Controller	
IBM Floppy Disk Controller	
Maynard WS-1 10MB Internal Hard Disk with Sandstar Multi-Function Card	
Maynard WS-2 20MB Hard Disk/256K Sandstar Floppy Controller (uses 1 slot)	
Maynard Floppy Controller/Serial Port	
Penasonic Half Height DSDD Drive Pair	
Qume Half Height Hard Drive Pair (Same as used on IBM Portable)	
Tandon TM100-2 Full Height DSDD Drive	
Tillgrass 201B External Hard Disk with Tape Backup	
Teac FD55-B Half Height DSDD Drive Pair	
MEMORY CHIPS	
All chips guaranteed for life.	
64K Memory Upgrade Kits (8 Chips)	35.55* (1.00)
84K Dynamic Ram Chips (Each)	3.95* (1.00)
256K Dynamic Ram Chips (Each)	33.00* (1.00)
MODEMS	
Anchor Mark XILLOWEST PRICE 1200BPS HAYES COMPATIBLE EXTERNAL MODEM	230.00* (5.00)
Hayes Smartmodem 300	180.00* (3.60)
Hayes Smartmodem 1200B with new Smartcom II V.1100 Emulator	388.50* (7.50)
Rixon R212A Stand Alone 1200BPS U.S. Robotics Password/Compact 1200BPS External	335.00* (8.50)
290.00* (6.50)	
MONITORS	
Amdek Video 300G Composite Green	110.00* (3.00)
Amdek Video 300A Composite Amber	120.00* (3.00)
Amdek Video 310 A IBM Type A-Mber	130.00* (3.00)
Amdek Color 300 (NEW) Composite Amdek Color 500 (NEW)	215.00* (4.64)
Composite/RGB/VCR	320.00* (6.91)
Amdek Color 600 (NEW) High Res RGB	395.00* (8.53)
Amdek Color 700 (NEW) Ultra High Res	455.00* (9.83)
Amdek Color 700 (NEW) 700 w/Non-Glare/Long Phosphor	485.00* (10.48)
Princeton HX-12 RGB Monitor	CALL
Princeton MAX-12/IBM Mono	CALL
Princeton SA-12 Ultra High Res RGB	CALL
Quadram Quadchrome II NEW 640x200 RGB w/14" Screen/Black Phosher Mask/IBM Case	370.00* (8.21)
Taxan 420 Super High Res RGB Monitor	380.00* (8.21)
Taxan 440 Highest Res RGB (720x400)	525.00* (11.34)
Currently Available Works With Persyst Bob Card	
Zenith ZVM-123 Green High Res (Consumer Reports Rated Best Buy!)	78.00* (2.50)
VIDEO CARDS	
Amdek MAI Card	310.00* (2.50)
Eagle Monochrome Display Card	180.00* (2.50)
Hercules Monochrome Graphics Card	298.00* (2.50)
Hercules Color Card with Parallel Port	149.50* (12.50)
Quadram New Modular Multiplex Card	20.75* (1.00)
Persyst Bob Card Ultra High Res Color Card with Mono Quality Textin Color	385.00* (2.50)
Quadram Quadcolor / Color Card	170.00* (2.50)
Quadram Quadram Mono Card w/Ser/Par/Clock	210.00* (2.50)
STB Graphics Plus II NEW! (Simultaneous Mono Graphics & Color)	295.00* (2.50)
ACCESSORIES AND SUPPLIES	
Brand Name DSDD Diskettes	18.00* (1.00)
Guaranteed for Life! Not Generic	
Curse PC Padest II	38.00* (2.50)
Keytronic KB5151 Deluxe IBM Keyboard	170.00* (4.00)
Source-Tek Replacement 100W IBM-PC Power Supply lets old PC's Drive Internal Hard Disk & More	215.00* (4.64)
WP Printer Paper 2600 Sheets Microline Perfs (Invisible when torn)	17.00* (10.00)

*PC NETWORK Members pay just 8% above the wholesale price, plus shipping. All prices reflect a 3% cash discount. Minimum shipping 2.50 per order.

†RENT BEFORE YOU BUY—Members are eligible to join The NETWORK's Business and Game Software Rental Libraries and evaluate products for a full 14 (Regular) or 28 (VIP) days to see if it meets your needs. And The NETWORK's rental charges are far less than other software rental services—JUST 20% OF THE MEMBER WHOLESALE PRICE.

Hardware prices highlighted by ► reflect recent major price reductions

COMPLETE IBM™ PC SYSTEMS

IBM PC STARTER SYSTEM

IBM PC w/64K (256K capacity) . . . \$1,642.00* (35.47)

- Floppy Drive Controller
- 1 Double Sided Double Density 320/360 Disk Drive
- Hercules Color Card w/Parallel Port
- Zenith 2VM-123 Display Monitor

CALL FOR
LATEST IBM
ANNOUNCEMENTS

The NETWORK has the perfect starter system for you! The combination of a double sided drive, color card and printer part allows you to run most any program and grow without need for replacing any component you buy now.

IBM PC BASE SYSTEM

IBM PC w/256K . . . \$1,625.15* (35.10)

- Floppy Drive Controller
- 2 Double Sided Double Density 320/360K Disk Drives

The Base System is your lowest cost starting point for configuring the exact system of your choice. Combine it with any of the monitors, video cards, multifunction cards and accessories listed in this ad, and prove the Network can't be beat as your system source.

IBM PC PROFESSIONAL HARD DISK SYSTEM (XT) . . . \$2,250.15* (48.60)

- IBM PC w/256K**
- Floppy Drive Controller
 - 1 Double Sided Double Density 320/360K Disk Drive
 - w/Half Height Disk Subsystem:
 - Half Height 10Mb Drive Allows Room
 - for Addition of Tape Backup in PC!
 - 1½ times faster than XT
 - Automatic Hard Disk Boot Feature

CUSTOM
CONFIGURATIONS
WELCOME

This system increases productivity in any business or professional situation. The 10Mb hard disk eliminates cumbersome floppy disk changes, simplifies operations and dramatically speeds program execution time. The NETWORK's buying power provides you with better than XT performance at a price lower than you'd expect to pay for a standard PC.

*PC Network Members pay just 8% above this wholesale price plus shipping. These prices have been prepared in September, 1984 and may have been changed with new product announcements. Call for latest prices.

LATEST ISSUE REDUCTIONS!

64K MEMORY EXPANSION KITS . . . \$ 35.55*
Set of 9 chips *Guaranteed for Life.*

LOTUS 1-2-3 . . . \$ 270.00*
New Best Price!

MACINTOSH 512K . . . \$2310.50*
Newly Available Faster More Memory

AST SIX-PACK PLUS with OK . . . 197.00*

QUADRAM 384K QUADBOARD w/OK . . . 185.00*
Special Purchase While Supplies Last

STAR MICRONICS GEMINI 10X . . . 225.00*
120 CPS Epson IBM Graphics Compatible w/Tractor

TANDON TM100-2 DRIVES . . . 153.00*

TALLGRASS TG3020 . . . 2150.00*
20 MB Hard Disk w/25 MB Tape Backup

PANASONIC SHUGART . . . per pair 225.00*
1/2 Height DSDD Disk Drives with Mounting Kit

AMDEK MONITORS

V300G Composite Green . . . 110.00*

V300A Composite Amber . . . 120.00*

V310A IBM Amber . . . 130.00*

HERCULES MONOCHROME CARD . . . 298.00*

HAYES 1200B . . . 366.90*

C. ITOH STARWRITER F10/40 . . . 875.00*
40 CPS-Letter Quality Printer

BRAND NAME DISKETTES . . . 16.00*
DS/DD Box of 10 *Guaranteed for Life Not Generic*

*NETWORK members pay just 8% above these wholesale prices plus shipping.

PC NETWORK

... WITH THESE 15 UNIQUE BENEFITS

1 COST+ 8% PRICING—The NETWORK purchases millions of dollars in merchandise each month. You benefit in receiving the lowest price available and all at just 8% above published dealer wholesale price.

2 OUR 400 PAGE WHOLESALE CATALOG—Members receive our 400 page wholesale catalog containing over 20,000 hardware and software products for the IBM PC, APPLE and over 50 other popular computer systems. THE NETWORK'S CATALOG IS THE LARGEST SINGLE COMPILATION OF PERSONAL COMPUTER PRODUCTS AVAILABLE TODAY.

3 IN-STOCK INSURED FAST HOME DELIVERY—The NETWORK maintains a giant multi-million dollar inventory of most popular products, allowing us to ship many orders from stock. Non-stock items are typically maintained in local warehouses just days away from The NETWORK and YOU. We pay all insurance expenses on your shipment. **EMERGENCY OVER-NIGHT SERVICE IS AVAILABLE ON REQUEST.**

4 10 DAY RETURN POLICY—If you are not satisfied, for any reason with any hardware component purchased from The NETWORK within 10 days of receipt, we will refund your entire purchase (less shipping) with no questions asked.

5 MEMBERSHIP SATISFACTION GUARANTEE—If for any reason you are not satisfied with your membership within 30 days, we will refund your dues IN FULL.

6 EXPERIENCED CONSULTANTS—The NETWORK hires consultants, not order takers, to aid you in product selection. Our consulting staff possesses in excess of 150 man years of personal computer product experience. **We back our consultants with our money back guarantee: IF ANY PRODUCT RECOMMENDED BY OUR CONSULTING STAFF FAILS TO PERFORM AS PROMISED—OR IS INCOMPATIBLE WITH YOUR SYSTEM—WE WILL TAKE IT BACK AT OUR EXPENSE FOR A 100% REFUND.**

7 FREE TECHNICAL SUPPORT—The NETWORK supports every product it sells. Our qualified TECH-SUPPORT staff will help you assemble your system, interpret vendor documentation and get your software and hardware to work. **WE WILL GIVE YOU ALL THE HELP YOU NEED, WHEN YOU NEED IT—FREE!**

8 OPTIONAL BUSINESS RENTAL LIBRARY—All members can join our BUSINESS RENTAL LIBRARY featuring over 1000 available titles for just \$25 PER YEAR above the base membership fee. **This entitles you to rent business software AT JUST 20% OF THE DISCOUNTED PRICE FOR A 14 DAY PERIOD.** If you decide to keep the software, the entire rental fee is deducted from the purchase price. **VIP MEMBERS GET A FULL 28 DAYS for just \$30 above the V.I.P. base fee.** This also includes the game library privileges for a \$5 combination savings.

9 OPTIONAL GAME SOFTWARE RENTAL LIBRARY—The Game Rental library is available to members for just \$10 PER YEAR and permits evaluation (or just enjoyment) of any game or educational software product as above.

10 SPECIAL SAVINGS BULLETINS—THE PRINT-OUT—The NETWORK seeks every opportunity to save money for its members. We buy excess dealer inventories, and store bankruptcy closeouts regularly. We then turn around and make this merchandise (only top quality name brand products) available to our members at fantastic savings via THE PRINT-OUT, our newsletter and savings bulletins.

11 DISCOUNT BOOK LIBRARY—Working with numerous publishers and distributors, The NETWORK has assembled a library of over 1000 computer related books and manuals at savings of up to 75% from the normal store price.

12 MEMBERSHIP REFERRAL BONUS—Our most valuable source of new members is you! To date almost 40% of our members have been referred by word of mouth from other satisfied members. For those of you who refer new members, The NETWORK will credit a cash bonus to your account applicable to any future purchase.

13 CORPORATE ACCOUNT PROGRAM—Almost 50% of The NETWORK's members are corporate buyers and users (see opposite page left). The NETWORK can establish open account status and assign designated account managers to expedite orders, and coordinate multiple location shipments.

14 QUANTITY DISCOUNTS—For large corporations, clubs, and repeat or quantity buyers The NETWORK can extend additional single order discounts, when available to us from our manufacturers and distributors.

15 PRICE PROTECTION—The PC Industry is crazy!! Prices change not yearly or monthly or even weekly but often day by day! These changes are sometimes up but are mostly down!!! **THE NETWORK GUARANTEES THAT IN THE EVENT OF A PRODUCT PRICE REDUCTION, BETWEEN THE TIME YOU PLACE YOUR ORDER AND THE TIME THE PRODUCT SHIPS YOU WILL ONLY PAY THE LOWER AMOUNT!!**

CALL TOLL FREE **1-800-621-S-A-V-E** (orders and memberships)
In Illinois call (312) 280-0002 validation code B3B2 only

In a microcomputer assembler, the machine-code sequence to be generated by each instruction is fixed and embedded in the assembler itself. Because of the structure of the assembler, changing the translations would require a major rewrite.

In the Pick assembler, these translations are kept in a separate table. This makes the operating system more portable and it allows tweaking those instructions to speed up operation without rewriting the assembler. There are two such tables for every Pick machine, one for going from Pick assembly language into host assembly language and one for going from host assembly language into host object code. Each of the 600 or so instructions in Pick assembly language is represented by an entry in the tables.

To make all this work as efficiently

as possible, close attention is paid to optimizing Pick when it is transported to a new computer. The translation tables are reviewed carefully to make the best use of the architecture of the new microprocessor. There is also an automated optimizer built into the assembly process. It is used after the first assembly pass.

The Pick virtual machine has 16 pseudoregisters. One of the main jobs of the optimizer is to map those pseudoregisters onto the actual hardware registers. Obviously, the more swapping of values in and out of registers it takes to perform mapping for the different instructions, the less efficient the implementation will be. The optimizing process seeks the best possible match between the pseudo-hardware and actual hardware to minimize these kinds of inefficiencies.

After the optimizer has done its job,

the same instruction in Pick assembly language may produce very different host source code depending on the instructions that went before it and the state of the machine. This avoids many of the inefficiencies built into simple assemblers and compilers and speeds up system operation.

Finally, the optimized version in host assembly language is put through the second pass of the assembler and emerges as host object code.

PICK ASSEMBLY LANGUAGE

It is possible to write in Pick assembly language, but most applications programmers don't.

As you might expect from an assembly language with more than 600 instructions, Pick assembly language was designed for use by assemblers, not humans. Furthermore, it is not

(continued)

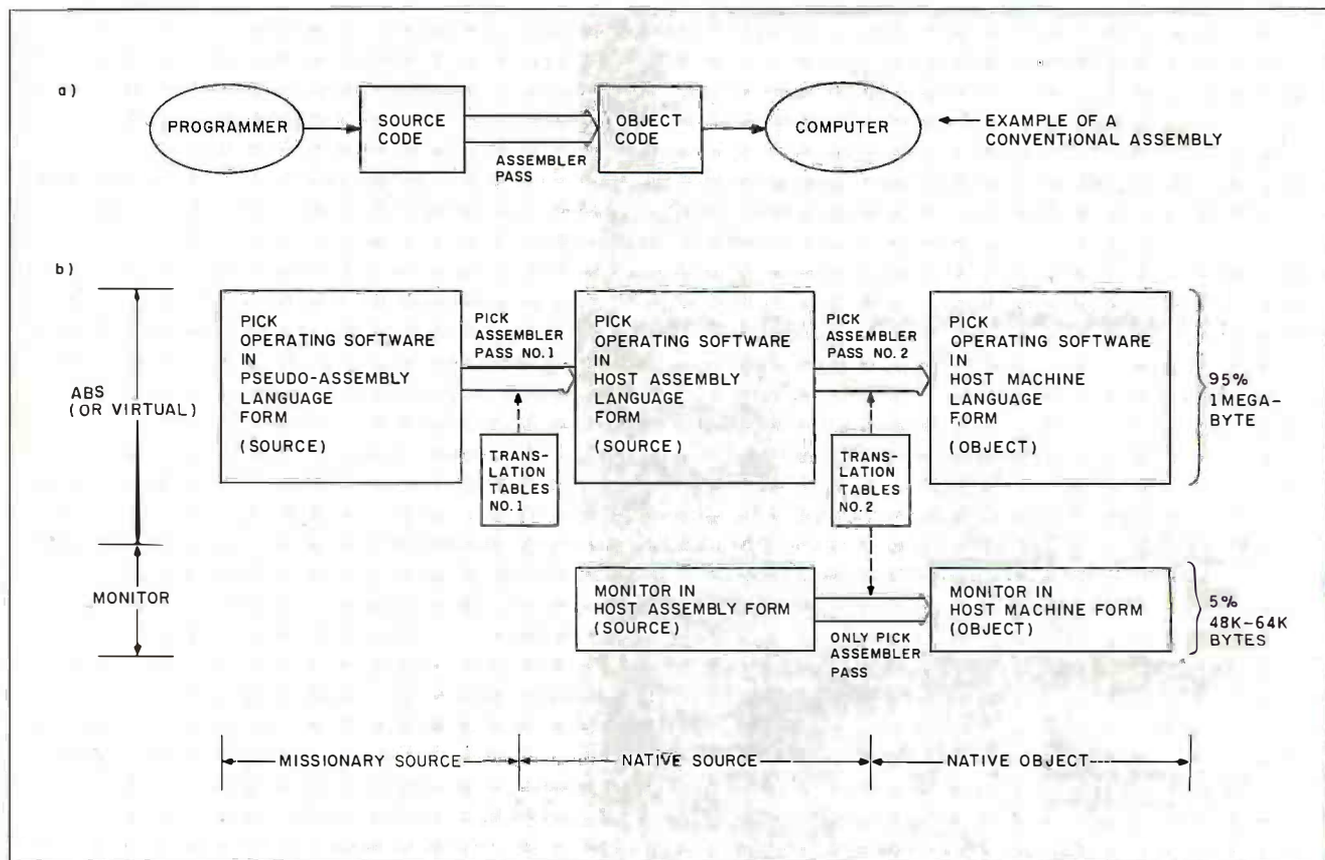


Figure 2: Stages in transporting the Pick operating system. The process of porting Pick to a new machine uses a two-pass table-driven compiler that ultimately produces a machine-language version of the system. The code sizes are for the IBM PC implementation of Pick.

NRI gives you ALL the training you'll need to repair ALL microcomputers.

When you've learned the basics the NRI way, you can troubleshoot the entire system—and earn good money doing it!

For business owners, lost computer time means lost money. For customers, it usually means frustration, delay and a strong temptation to take a walk to the nearest competitor.

But for the NRI-trained computer service technician, a down computer can mean higher earnings or even the opportunity to start a profitable business.

Fixing computers: fastest growing occupation in the U.S.

Whether the flaw is in a circuit board, a disk drive or a printer, *everybody* wants it fixed fast.

The U.S. Department of Labor recently projected that the number of computer service jobs will *double* before 1995. Median earnings of full-time computer service technicians are \$430 per week (with much higher earnings for experienced service persons). And while all computer-related job opportunities are expanding, the computer service technician is the fastest growing job category of all.

The trained computer technician can choose between: working for a large corporation or an independent; making office calls or staying in the shop; working for a retailer or for a specialized service firm—even starting his own computer repair business.

Total System Training from NRI

As an NRI graduate, you'll be qualified to fix just about everything



IBM is a Registered Trademark of International Business Machine Corporation.
Epson is a Registered Trademark of Epson America, Inc.
Apple and the Apple logo are Registered Trademarks of Apple Computer, Inc.
Compaq is a Registered Trademark of COMPAQ Computer Corporation.
©1984 AT&T Technologies, Inc.

that can go wrong, for any major brand of desktop microcomputer (and a large chunk of the aging minicomputer population, as well).

Only a person who knows and fully understands all the underlying fundamentals of microcomputers can hope to be able to tackle all microcomputers. NRI has known the need for thoroughly understanding fundamentals since 1914.

NRI's training is hands-on training. You get practical experience in writing programs in BASIC, testing and debugging systems. You'll learn how to install an expansion board, how to troubleshoot pesky circuit flaws. Using NRI's exclusive Discovery Lab®, you'll perform over 60 experiments. You'll learn how to fix the slipped disk drive and how to fix the #@!!!@ printer.

Learn at home, in your spare time

You learn at your convenience, at your own most comfortable pace. Without classroom pressures, without rigid night-school

schedules, without wasted gasoline. Your personal NRI instructor and the NRI staff will answer your questions, give you guidance—even give special help if you need it.

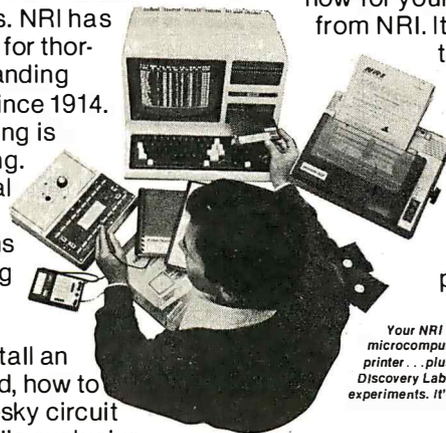
Computer, disk drive and printer—all yours to keep

As part of your training, you work with a TRS-80 Model 4, a powerful microcomputer with many of the features and capabilities of machines costing three times as much.

You'll install a double-density disk drive and a dot-matrix printer. The entire system—computer, drive, printer and manuals—is yours to keep, as part of your training.

Your NRI catalog is free; send the card today

Send the postage-paid card now for your free 100-page catalog from NRI. It's the first step you'll take toward joining the growing, exciting world of microcomputers. (Note: if the card has been removed, please write to us today and ask for our free 100-page catalog.)



Your NRI course includes this modern 64K RAM microcomputer, dual-density disk drive, dot matrix printer... plus a professional LCD multimeter, NRI Discovery Lab and hundreds of demonstrations and experiments. It's all yours to keep.

NRI SCHOOLS

NRI School of Electronics
McGraw-Hill Continuing Education Center
3939 Wisconsin Avenue
Washington, DC 20016
We'll give you tomorrow.



TRS-80 is a trademark of the Radio Shack division of Tandy Corp.

Few programmers know their way around in Pick assembly language.

machine-oriented. That is, it is quite different from the assembly language for any physical machine, and those differences extend right down to the concepts.

Because the virtual machine does not have physical registers, it uses a data structure called the primary control block (PCB) as a scratch pad to keep track of things like the contents of each pseudoregister. To list the registers, flags, and all the other things you must keep track of, a description of a PCB takes up an entire 8½- by 11-inch sheet of paper. Beyond that you must keep track of a secondary control block (SCB), a tertiary control block (TCB) or debugger control block, and other things.

The main difficulty with writing in Pick assembler, though, is that Pick is tightly integrated and not written in a highly structured form. Unless you are very careful and quite knowledgeable, an assembly-language program in Pick is likely to produce all sorts of unwanted side effects. Few programmers know their way around in Pick assembly language.

The biggest reason that so few people program in Pick assembly language is that they don't feel the need. Working in an information-management environment there is little you cannot do through Pick BASIC, Proc, Access, TCL, or the other easy-to-use Pick features.

PICK VIRTUAL MEMORY

In keeping with its philosophy of leaving the user free to concentrate on the data and not the details of the hardware, Pick uses virtual memory. Like almost everything else on the micro-

computer implementation of Pick, this is done entirely in software.

On Pick the virtual memory is so well integrated into the system that programmers (other than assembly-language programmers) never have to deal with it. Figure 3 shows the memory structure of Pick.

Pick divides the RAM (random-access read/write memory) available on the computer into three main areas. The lower 32K to 48K bytes of memory is occupied by the monitor, which is always resident. Above that are two sets of tables used by the memory-management system. One of them is the hash table and above that is the frame identification (FID) table. Above that are the frames (pages) of virtual memory space. (In Pick, the subdivisions of memory are called "frames" when they are on the disk and "pages" when they are in RAM. To keep things simple, we will call them frames all the time.)

On the IBM PC implementation, the virtual space is divided into two parts. One part, ABS, is for operating-system code and the other part is for data. The frames in ABS are 2048 bytes each, while the ones in the data space are 512 bytes. It is more efficient to bring in the Pick system in larger pieces because the program can transfer more code on a single read operation.

Above ABS is the data area. This area contains user data, operating-system data, and user programs.

When the system is running, there are a few frames of the virtual operating system in memory, even if no one is on it. Basically, it is executing a tight loop waiting for someone to give it instructions. As soon as someone logs on, the monitor detects it and calls for frames that are not resident in memory required to service the user. These can be frames of data or frames of the operating system. The frames are swapped in by the virtual memory manager (VMM) in the monitor.

As a program or part of the operating system executes, it eventually reaches a boundary of a frame. The VMM portion of the monitor detects

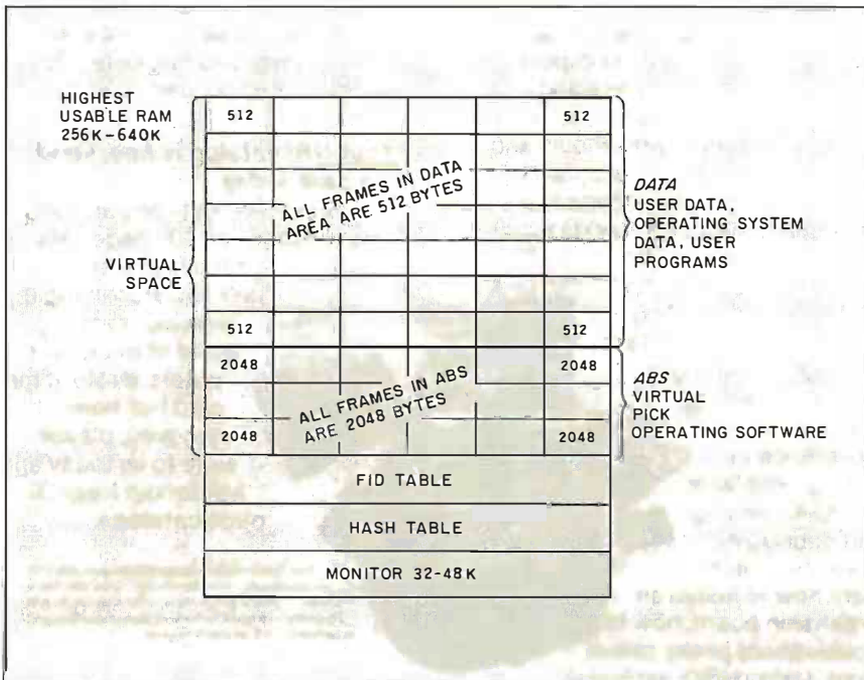


Figure 3: The memory allocation on the Pick operating system for the IBM PC. The monitor is in the lowest part of RAM, with the hash table and FID tables above it. Above them is the virtual space, which is divided into pages. On the IBM PC, Pick uses pages of two different sizes. The lower section of virtual is reserved for ABS, the operating system proper. Frames in ABS are 2048 bytes each. Everything above ABS is divided into pages of 512 bytes each and used for data, programs, etc.

this and looks to see if the next needed frame is already in memory. First it checks the hash table to find out roughly where the appropriate frame identification entry would be in the FID table, and then it searches that section of the FID table. This cuts the time needed to search the FID table by a factor of 256. The FID table has 8-byte entries, each describing frames in RAM. After a short search, the monitor knows whether the page is in RAM. If it isn't, the memory-management portion of the monitor can locate it on the disk and load it into RAM.

Given the size of Pick frames and the way the system works, there are a lot of searches through the hash and FID tables. This is another area where Pick is carefully optimized for speed.

If the frame that is needed is in memory, the VMM directs the program to it and execution continues. If it isn't, the virtual memory manager puts a disk-access request for the needed frame in the disk queue, the user loses the time slice, and the system goes on to service the next user.

As the system loads up and more users log on, the VMM has to decide which frames to swap out to get the room it needs to bring in new frames. Pick uses a variation of the clock algorithm to determine which frames to replace. Every time the monitor determines it needs to swap out a frame to make space for a needed one, it begins searching sequentially through the FID table, checking flags for candidates. When it reaches the end of the FID table, it goes back and starts searching through again. The process is something like the sweep of the hand on a clock, hence the name for the algorithm.

The system maintains flags for each frame in RAM. These flags tell whether the frame has been referenced since it was last checked and whether it has been changed (dirty) or not changed (clean) since it was read into RAM.

Every time a frame is used, it is marked as referenced. What the VMM is looking for as it sweeps through the FID table is frames that are both clean

and not referenced. Each time it checks a frame, it resets the reference bit to show the frame as not referenced. If the frame has not been referenced by the time the clock hand comes around again, it is considered a candidate for replacement. If the frame is dirty, the VMM puts it in the write queue to be written back to the disk. Once it has been written, it becomes clean—and available for replacement.

There are complexities in this area that go beyond the obvious. For example, what happens if a frame has been added to the write queue and then it is called again? The Pick version of the algorithm was designed to handle these situations with the greatest possible efficiency.

CONCLUSIONS

The Pick operating system is far easier to work with than UNIX. It offers a

practical alternative to UNIX as a well-established multiuser operating system for the business community and applications programmers. Setting up the various dictionaries and data files requires a somewhat sophisticated user, but actual use of the system is straightforward. ■

BIBLIOGRAPHY

1. *Overview of the Pick Operating System*. Anaheim, California: General Automation, 1982.
2. Sisk, Jonathan E. *The Pick Pocket Guide*. Irvine, California: Pick Systems Inc., 1982.
3. Zarrella, John (editor). *The Pick Operating System: Microcomputer Operating Systems*, vol. III. Suisun, California: Microcomputer Applications, 1984.

ACKNOWLEDGMENT

The authors would like to thank Dennis Gallagher of Pick Systems Inc. for his assistance with this article.

"No Man is an Island"... But THE IDS-RETAILER STANDS ALONE

EXTERNAL STORAGE:
Any combination of 5 1/4" or 8" Floppy and up to 90 MB Winchester storage per each user, "currently in operation".
Accessible by any and all units in the network local or remote.

FLOPPY DRIVE

CHECK VALIDATION SLOT

INTERNAL JOURNAL TAPE

INTERNAL BATTERY BACK-UP (ONE HOUR)

BAR CODE READER & CONNECTOR

ADDRESSABLE CASH DRAWER

ASC II KEYBOARD
• 10 FUNCTION KEYS
• NUMERIC KEYPAD

COAX CONNECTOR FOR 255 USER NETWORK, SDLC PROTOCOL "CURRENTLY IN OPERATION"

10 MB WINCHESTER

EXTERNAL MONITOR CONNECTOR COMPOSITE VIDEO SIGNAL

INTERNAL MODEM CONNECTOR SOFTWARE PROGRAMMABLE (OPTIONAL)

EXTERNAL PRINTER CONNECTOR

7" MONITOR

8085 CPU W/64K & 16K ROM

OFF/ON/RESET - LOCK

APPLICATIONS SOFTWARE:
Complete multi company, division, department and state accounting package, with all of point of sale and inventory functions.

EXCELLENT DEALER PACKAGE:
• Financing • Technical Support
• Training Hardware/Software
• Marketing Support • Sales Assistance

INTEGRATED DATA SYSTEMS, INC.

CONTINENTAL U.S.A.
1-800-367-1017 / EXT. 504
IN FLORIDA (305) 592-2898



INTEGRATED DATA SYSTEMS, INC.

The best values always come from a name you can trust.

APPLE SOFTWARE

Ashton-Tate.....	Call
Microsoft	
Cobol-80.....	\$499
Fortran-80.....	145
Financial Statement...	79
Budget.....	119
Peachtree	Call
Penguin Software ...	Call
Software Publishing	
PFS: File, Graph,	
Report.....	ea \$ 79
Visicorp	Call
Xerox Education	
Sticky Bear ABC.....	\$ 35
Sticky Bear Numbers.	35

CP/M SOFTWARE

Formats Available

All prices below are for 8" standard. Other formats are available. Some are subject to "Download" fee and require minimum 2 weeks for delivery. Please inquire.

ATI	
*All Trng Prog's.....	ea \$ 60
Balcones	
Boss Financial	
Acct'g System.....	\$999
GL, AP, AR.....	ea 399
CompuView	
*V-Edit 8080 ZB0,	
IBM/PC.....	\$130
*V-Edit CP/M 86.....	130
Systran.....	99

dBASE II CORNER

Anderson-Bell	
Abstat.....	\$289
Ashton-Tate	
dBase II.....	Call
dBase III.....	Call
Framework.....	Call
Friday.....	Call
Data Based Solutions	
dNAMES.....	\$ 95
Fox & Geller	
dGraph.....	\$199
Quick Code.....	175
dUtil.....	58
Human Soft	
DBPlus.....	\$ 90
(All above available	
on PC-DOS.)	

SOFTWARE SPECIALS

Intermatrix

Macphone Telemanagement System - Telephone, time and management system. (Compatible w/ MacWrite)

Telephone Call Log - Logs outgoing calls
Electronic Calendar
Executive Diary - Records dates/events
Telephone Directory - 200-name cap.
Quick Dialer - auto-dial up to 80 numbers
Memo Pad - Electronic note keeper

For Macintosh..... \$145

Peachtree

Home Software Library - Multi-faceted program which includes:

Home Accountant - Basic accounting
Home Writer - Word processing
Home Analyst - Spreadsheet
Basic Tutor - Beginning BASIC programming
Compu-Spell - Learning to spell
Compu-Read - Reading speed and comprehension
Prisoner 2 Adventure Game - Logic and reasoning

Documentation provided for various levels so all ages will profit. For IBM, PCjr..... \$275

Connecticut Software

Printer/Letter Boss - Utility program with full menu-based operation of control functions of Epson printers. Allows advantage of sending complicated control codes with simple keystrokes. Letter Boss prints at full text-mode speed, a two-pass near-letter-quality text. For IBM..... \$ 75

Borland

Sidekick - Productivity tool permits, by striking one key, opening windows which include: calculator, notepad, appointment calendar, auto-dialer, ASCII table, and much more. Another keystroke returns to original program. For IBM PC, XT..... \$ 40

Living Video Text

Think Tank - Designed to organize ideas through outlines which can be arranged in any order by use of a few keystrokes.
 For IBM..... \$115
 For Apple & Macintosh..... 85

Alpha Software

Electric Desk - Integrated program w/ word processing, spreadsheet, communications and file management w/ report writing on one disk.
 For IBM, PCjr..... \$195

Warner Software

Desk Organizer - Management tool aiding users in tracking information. Managing time and work flow becomes easier. Also included are communication capabilities. For IBM..... \$195

Multimate

Multimate - Word processing made simple. Includes 80,000 word spelling checker. For IBM..... \$265

For the TRIVIA buff:

Professional Software - Trivia Fever.
 For IBM..... \$ 35

Mirage Concepts - Trivia. For Macintosh..... \$ 35

Springboard (Counterpoint) - Quizagon. For Apple..... \$ 35

Dow Jones

Investors' Workshop - Integrated investment portfolio management, charting and communications package. Allows user to go online with Dow Jones' News/Retrieval. For Apple II, Iie, Iic..... \$ 95

Dow Jones

Straighttalk - Communications program allowing Mac users to log-on, retrieve and save information.
 For Macintosh..... \$ 69

IBM/PC SOFTWARE

Please see CP/M listing. All products with an * in front are also made for PC/DOS and are priced the same unless otherwise specified.

Alpha Software

Data Base Mgr II..... 179

B&L Multi-Job (runs 9 programs at once)... \$145

Central Point

Copy II PC..... \$34

CTek..... Call

Digital Research

Concurrent CP/M 86.. Call

Pascal MT+ CP/M 86.. Call

Pascal MT+ DOS..... Call

DR Logo..... Call

Dow Jones

Market Analyzer..... \$229

Market Manager..... 189

Spreadsheet Link..... 179

Ecosoft, Inc.

Microstat..... \$259

Enertronics

Energraphics..... \$259

w/ Plotter Option..... 299

Fastware Thor (the thought organizer)... \$245

Financier, Inc.

Tax Series..... \$105

Financier II..... 119

Fox & Geller

Grafax..... \$189

RGraph (for R-base 4000)..... \$175

Hayes

Please..... Call

Lifetree

Volkswriter Deluxe.... \$179

Micropro..... Call

Microrim

R-base 4000..... \$279

R-base Clout..... 129

R-Writer..... 119

Prog interface..... 319

Morgan Computing

Prof Basic..... \$299

Trace 86..... 99

Satellite Software

Word Perfect w/ Sp... Call

Sorcim

Supercalc III..... \$249

SPI Open Access..... \$379

Star Software Systems

Property Mgmt..... \$695

Acct'g Partner..... 269

Visicorp..... Call

... and many more!

Digital Research

*Pascal MT+ w/ SPP ... \$389

DR Assembler & Tools 149

CP//M 2.2..... 125

C Basic..... 95

PL/I-80..... 375

Personal Basic..... 120

Access or

Display Mgr..... \$299

C Lang/compiler..... 260

All 8" - 86 Version

of Above..... Call

Infocam

*Deadline..... \$ 49

*Starcross..... 39

*Suspended..... 39

*Zork, I, II, III.....ea 39

Mark of the Unicorn

*Final Word..... \$199

Micro Pro

*WordStar..... \$230

*Pro-Pak (WS,

MM, SI, CS)..... \$339

All Others..... Call

Microsoft

Basic 80..... \$239

Basic Compiler..... 249

Fortran 80..... 330

Cobal 80..... 449

Macro 80..... 130

*Multiplan..... 149

Microstuf

*Crosstalk..... \$109

Northwest Analytical

*Statpak..... \$365

Oasis

The Word Plus..... \$120

Punctuation & Style.... 99

Peachtree

Back to Basics

Acct's System..... Call

Home Soft-

ware Library..... Call

PeachPak 4

(GL, AP, AR)..... \$249

Series 8 (ea. mod.).... \$389

Sorcim

*Supercalc II..... \$189

Superwriter

(w/ Speller, Mailer)... \$189

T Maker III..... \$195

APPLE/ FRANKLIN BOARDS

ALS
CP/M Card \$259
Smarter II 119
Z-Card II 119

CCS 7710
Asynch Serial \$109

East Side
Wild Card II \$ 99

Orange Micro
Grappler + w/ buffer. \$175

Prometheus
Versacard \$159

Video-7, Inc.
V-Color RGB cards.... Call

Videx
Videoterm VT-600..... \$179
Videoterm VT-602..... 249
Ultraterm 249

IBM/PC BOARDS

AST Research
MegaPlus 64K, (CI/Cal,
S Port, 512K cap
w/ Megapak)..... \$269

Extra ports available
for Megaplus and I/O
Plus II (Game, P/S) ... \$ 40
5251 (PC to Syst/34,
36, 38 connection) ... Call
Megapak 256K up-
grade for Megaplus. Call
I/O Plus II CI/Cal
and S Port \$159

Maynard Electronics
Floppy Drive Cntrlr.... \$169
w/ Par Port..... 219
w/ Ser Port..... 229
Sandstar Call

Orange Micro
Mr. Chips Call

Quadram
Quadboard 64K, (exp
3B4K, Clk/Cal, S&P
Ports, Software..... \$269
Quadboard 384 (OK) . 239
Microfazer Stack Printer
-P/P 8K (exp 512K)..... \$139
-S/P 8K (exp 64K)..... 149
-S/S 8K (exp 64K)..... 149
Quadlink 64K Memory
allows Apple SW to
run on IBM/PC)..... \$469
Other Products..... Call

HARDWARE SPECIALS

MONITORS

Amdek
300 - 12" Green comp mono..... \$135
300A - 12" Amber comp mono..... 155
310A - 12" Amber IBM com-
patible mono..... \$185
Princeton Graphics Systems
HX 12 - 12" RGB Color..... \$485
MAX 12 - 12" Hi Res Amber 185

MODEMS

Anchor
Volksmadem - Features direct
connection for RS-232C type interface,
Bell 1093 compatible, built-in inter-
face cable and connector, audible
carrier detect signal, full/half duplex
switch, 0-300 baud. Available for
Apple and IBM. \$ 65
Hayes Microcomputer
Smartmodem 1200 - Features
direct connection to telephone lines,
full/half duplex, self-test, compat-
ible with Bell 103 and Bell 212A,
tone and pulse dialing. \$485

PRINTERS

Juki Industries of America, Inc.
6100 - Prints graphics! 2K buffer (exp
to 8K), proportional spacing, 11" print

Juki 6100 continued

line, uses 100-character drop-in daisy-
wheel & IBM Selectric II® ribbon.... \$449
w/ bi-directional tractor (Special)... \$565

MULTIFUNCTION/MEMORY EXPANSION BOARDS

AST
Six Pak Plus - Features: Ram memory
64K (exp to 384K), serial & parallel
ports, clock/calendar, AST Superpak,
utility diskette.
w/ optional game adapter \$305
w/o game adapter..... 265

MISCELLANEOUS

Electronic Protection Devices
The Lemon / EC-I - Features include:
6 outlets and indicator light. Provides
protection from AC power line glitches,
spikes, surges and transients. Lemon
or Vanilla color. \$ 45
The Lime / EC-II - Features are same
as Lemon but include 5' power cord
and AC on/off switch. Choose Lime
or Vanilla color. \$ 65
The Orange / EC-III - Features are same
as Lime, but also provides EMI-RFI filter-
ing. Orange or Vanilla color. \$105

DISPLAY CARDS

Amdek
MAI Card \$420
**Fredericks/Plan-
tronics** Colorplus... \$399
Hercules
Graphics Board.....\$339
MA Systems
PC Peacock
Color Board..... \$249
Paradise/USI
Display Card
(clr/monochrome). \$379
Quadram
Quadcolor I \$199
Quadcolor II..... 389
Tecmar
Graphic Master..... \$479

MONITORS

Amdek
Color II + \$429
NEC
JB1201-12" Green..... \$169

NEC continued

JB1260-12" Green 119
JC1216 RGB 429
PGS
SR12 (690x480 Res)... \$639
Doublor Card..... 175
Quadram
Quadchrome \$489
Sanyo
8112 12" HR Green.... \$195
Taxan
KG12N-UY
12" HR Am..... \$129
KG12N 12" HR Gr.... 132
RGB Vision-1 12" Clr.. 319
RGB Vision-3 12" Clr.. 449
USI 1200A
12" HR Am..... \$139

MODEMS

Hayes
Smartmodem 300..... \$205
Smartmodem 1200B... \$449

Novation

Apple-Cat II..... \$259
Prometheus
Promodem..... \$399
US Robotics
Auto-Dial 300/1200 ... \$459
S-100 Modem..... 349

DISK DRIVES

CDC 1800 \$199
I-Omega
Bernoulli Box..... Call
Tandon TM-100-2..... \$199
Vista
Dynaframe Systems
w/ 5-40 MB Pri DD .. Call

PRINTERS

Dana/Abati
LQ-20P \$429
Diablo
630 ECS..... Call

Mannesman Tally
MT180L \$799
MT160L 569
Spirit 299
NEC 3550..... \$1625
Okidata 82-93..... Call
Printek, Inc.
920 S/P \$2099
Star Micronics..... Call
Teletex T1014..... \$499
... and much more.

DISKETTES

3M 5" DS, DD Box ... \$ 35
CDC \$ 28
Maxell 5" DS,
DD MD2 Box \$ 32
Verbatim
5" DS, DD, Box \$ 32
Ultra Magnetics 5"
DS, DD, (box/10) \$ 32
(3 Boxes Diskettes Min.)

PLOTTERS

Enter
P100 Sweet P..... \$545
Sweet P Six Shooter... Call

MISC.

Alpha-Delta "MACC"
Surge Protector \$ 69
Computer Accessories
Power Director Call
Hauppauge
87 Chip..... \$159
Other Products..... Call
Keytronic
Keyboard 5150 Call
WP KB5151 Call
WP KB5151 Dvorak... Call
Versa Computing
VersaWriter..... \$239

A variety of complete
PC compatible systems
are available at Oryx.
For assistance in
determining your needs,
use our technical line.*
We will be happy to
provide full support.

POLICY:

- ▶ Wisconsin residents add 5% for sales tax.
- ▶ Minimum \$4.00 for shipping, handling and insurance for orders to \$200.
- ▶ For orders over \$200, add 2 1/4% for shipping, handling and insurance.
- ▶ For cash prepayment of orders \$200 or more, add ONLY 2% for shipping, handling and insurance.
- ▶ Foreign — either add 15% handling & shipping (Int'l money order) or inquire.
- ▶ Prices are subject to change without notice.
- ▶ All items subject to availability

WE WELCOME:

- ▶ Visa, MasterCharge and American Express. (No charge for credit cards.)
- ▶ Corporate, government or educational volume purchases, please ask for special accounts desk for additional discount. (1-715-848-1374)
- ▶ COD (Add \$2.00 per box/parcel. Cash or certified check required.)
- ▶ Checks. (Allow 1-2 weeks for clearing.)

WORKING HOURS:

Monday-Friday 8:30-6:00 • Saturday 10:00-2:00 • Central Time
For technical support, order status and customer service, call (715) 848-1374
Special Software and Hardware prices listed herein are in effect until December 15, 1984.

ORYX SYSTEMS, INC.
CRAFTSMEN OF THE NEW TECHNOLOGY

1 800 826-1589

WITHIN WISCONSIN **1 800 472-3535**

425 First Street • P.O. Box 1961
Wausau, Wisconsin 54401
INT'L TELEX: 260181 ORYX SYS WAU

NOVEMBER 1984 • B Y T E 485

ADVANCED COMPUTER SYSTEMS

MODEM SALE

1200 BAUD Auto Dial, Auto Answer, Auto Log On, File Transfer, Printing, Call Progress Monitoring, Auto Baud Rate Selection. For IBM PC, XT, Portable and Compatible. Hayes Compatible plus more features! Made in Sunnyvale, CA U.S.A. \$249 Dealers inquiries welcome.

POWER SUPPLY

For IBM PC/XT Compatibles. Enclosure, 115/230 volts. Fan, EMI Filter.
64 watt \$139.00 130 watt \$169.00

COMPUTERS

IBM PC 64K 1 DR.	\$1439
IBM PC 256K 2 1/2 HT DR.	\$1630
IBM PC 256K HT DR + 10 MB.	\$2699
SANYO 555-2 (2) DS/DD+SOFTWARE	\$999
SANYO 555-2 (2) DS/DD+MON+8	\$1399
IBM PC XT 256K	\$3848
IBM PORTABLE	CALL
SANYO 555-2+COL.MON+5 SOFTWARE	\$1599

SOFTWARE

SYMPHONY	\$419
LOTUS 123	\$285
dBASE III/III	\$289/\$398
WORDSTAR PROPACK	\$348
OTHER SOFTWARE	CALL
REBASE	CALL

MONITORS

AMDEC 310A	\$165
AMDEC 11+	\$415
PRINCETON GRAPHIC HX 12	\$469
SANYO	\$149
TAXAN RGB	\$448
PGS MAX 12	\$195

DISC DRIVES

EVEREX COGITO 10 MB INTL.	\$848
SIGMA 10 MB INTERNAL	\$875
TEAC - 1/2 HT for IBM 360K	\$149
SHUGART 465 for IBM 360K	\$185
TANDON 100-2	\$170
IBM DISC DRIVE	\$199
CDC DRIVE for IBM	\$195
TEC 1/2 HT for IBM 360K	\$195

PRINTERS SPECIALS

CABLE	\$19
OKIDATA 92P	\$409
OKIDATA 93P	\$625
EPSON FX100/80	very very low
BROTHER HR 15/HR 25	\$398/\$559
BROTHER HR 35	\$898
DTC STYLE WRITER 35K BUF.	\$1294
DTS 380Z+48K BUFF.	\$933
EPSON LQ 1500	very very low
DIABLO	CALL
NEC	CALL
QUME	CALL
MANNESMANN TALLY	CALL
TOSHIBA 1340	\$828
DTC 380Z+SHEET FEEDER IF/CABLE	\$1298

HARDWARE

PC PEACOCK	\$234
HERCULES CARD	\$313
64K RAM SET	\$42
AST 6-PACK 64K/256K	\$259/\$389
AST MEGA PLUS II 64K	\$255
KEY TRONIC KEYBOARD 5151	\$209
TELMAR GRAPHICS	\$485
EVEREX BOARD	CALL
OTHER HARDWARE	CALL
SIGMA MAXMISER	\$249
8087 CHIP	\$178
QUAD BOARD	\$278
PLANTONIC PLUS	\$385

DISKETTES

VERBATIM DS/DD	\$25.85
VERBATIM SS/DD	\$19.79

Company Purchase Orders Welcome. MC/VISA + 3%. Cash prices subject to stock on hand.

CALL US FIRST!

WEST COAST — 665 Grape Ave. Sunnyvale, CA 94086 (408) 732-6200
1987 No. Main St. Walnut Creek, CA 94596 (415) 945-8011
14515 Gilmore St. Van Nuys, CA 91401 (818) 796-4870

EAST COAST — 50-17 Queens Blvd. Woodside, NY 11377 (212) 335-7770

AGAT

(continued from page 136)

It was obvious that the system was using Apple Tool Kit to produce the Cyrillic characters for the user interface. Listing the program confirmed this.

It was also apparent from the listing that a variant of Applesoft was in ROM (read-only memory). I say variant because, while all the normal Applesoft commands were present, they were occasionally used a little differently. A few of the keywords were parsed differently as well. An example is the TEXT command. On the AGAT, TEXT could be used with a number to specify cursor position. Calls could be made to the usual places to perform the usual things. I did not test them all, but all those I did test worked normally.

One feature that I liked was the ability to directly address text pages and graphics pages—there were three text pages available in the demonstration program. I understand that it is possible to address a total of seven text pages, but I didn't try it. Since the basic machine is only equipped with 64K bytes of RAM (random-access read/write memory) and there is no apparent way to expand the memory, I wonder how useful that ability would be.

There are three graphics modes—low, medium, and high resolution—producing graphics much as you would expect. The medium-resolution mode has almost the same resolution as high-resolution, with all the colors of low-resolution and very little bleeding. Another nice feature was the ability to specify color in text mode. Also, text could be printed to the screen in medium-resolution mode.

The screen appears to be bit-mapped and the software switches are identical to the Apple's, with the addition of switches for the extra screens. By using the color and plot statements in low-resolution mode, I could print letters to the screen with the Apple parameters. This leads me to believe that the screen is mapped identically to the Apple's.

The only "application" I saw was a surgical calculation program. The ELORG officials told me that it was "forbidden" to list the program, but I worked around their protection scheme quickly, much to their dismay. The program was written in mishmash BASIC, in English. The programming was clumsy, using a lot of IF...THEN loops. I shortened the program by 5K bytes, just by tightening the code for them.

BENCHMARKS

I had not come prepared for elaborate testing, but I did have a back issue of BYTE in my apartment, which contained an article on benchmarks. I ran the Sieve of Eratosthenes and Fibonacci routines on the AGAT and found it to be about 30 percent slower than the Apple. A SAVE to disk was 15 percent slower for a BASIC program and 22 percent slower for a text file or binary program. LOADS were somewhat faster, but still slower than Apple.

(continued)

When You Want The Best, Call...

nbs inc.

National Business Software and Supplies

MULTIMATE	\$295	FLIGHT SIMULATOR	\$ 30
PFS FILE	84	MULTIPLAN	125
PFS REPORT	80	KNOWLEDGEMAN	329
PFS WRITE	84	BANKSTREET WRITER	CALL
dBASE II	319	CROSSTALK	125
dBASE III	415	VOLKSWRITER	169
FRAMEWORK	415	PRO KEY	89
WORDSTAR	229	NORTON UTILITIES	55
WORDSTAR PRO +	415	MANY, MANY OTHERS	CALL

NEW!!! Ribbons and Printwheels
call for prices

(602) 967-5681

P.O. Box 3163
Tempe, AZ 85281

VISA
MasterCard

Mon-Fri
8AM-5PM

No cash refunds—all sales final. 20% restocking fee. Add \$5 for credit card purchases. AZ residents add 6%. Prices subject to change, product subject to availability. Allow two weeks for personal/company checks to clear. All items are new with manufacturers warranty. Software not warranted for suitability of purpose. Shipping and handling add \$5 per order. Minimum order \$50.

HP 9000/216 Word Processor

- Mix graphics & text output
- Screen always shows final form of document with page divisions
- Mistakes cannot cause loss of any text
- Integral spelling checker-corrector with 60,000 word dictionary
- Keyboard overlay supplied
- Header and footer, Auto page numbering
- Superscripts and subscripts
- Comment lines — outline processing
- Variable indentation, right justification
- Table of contents generator
- Mail list and low cost options available
- Unprotected HP BASIC source code
- Also available for HP 236, 226, 520 & 9845
- LaserJet and many other printers fully supported

"Much easier to use than WordStar" —M.L. CA
 "Very well written, congratulations" —R.E. FL
 "My customers love the dictionary" —A.McD. TX

WORDWISE 2

L. W. James and Associates • 1525 East County Road 58
 Fort Collins, CO 80524 • 303-484-5296

My overall impressions of the system were favorable, considering the source, although I wouldn't buy one. It's too difficult for a non-Russian to use the keyboard, and the system is too slow to compete with what's already available.

Ordinary number crunching was also slower, but harder to measure. I ran a calculation program involving heavy use of SQR and SIN functions on the AGAT. I copied this program onto a disk that I had with me and ran it on the Apple when I returned home. Apple is faster by 6 percent. I have to attribute this to a deliberate system slowdown, probably because of poor chip performance or because of the long conductor runs and point-to-point wiring of the system. This could produce problems at higher chip speeds. However, as I am not an electronics engineer, I am probably missing something.

A CLOSER LOOK AT THE DOS

During my most recent visit to the Soviet Union, in April of 1984, I saw the AGAT again and was given a copy of a disk containing the DOS to try on the Apple at home. The boot portion of the code is not identical to DOS 3.3, and it is not possible to boot a disk initialized with this system on an Apple. This is probably an effort to avoid being sued by Apple.

The reverse is not true. Examination of the initialized disk with a "nibble editor" such as Locksmith 5.0 shows that the VTOC (volume table of contents), the RWTS routine within DOS (the routine that reads and writes disk sectors), and the file manager are identical to DOS 3.3. Once booted, disks from either system can be read from or written to the other system. There are some gaps in the Soviet DOS not present in Apple DOS: it's the bootstrapping portion that seems to be missing. Since Apple includes the bootstrapping portion only to make the DOS compatible with old Apples having less than 48K bytes of memory, it is not needed in this machine. But the commands are all there—a CHR\$(4), for example, will route a command string to DOS on the Russian system—so the differences are not material.

AN AGAT FOR THE TEACHER?

My overall impressions of the system were favorable, considering the source, although I would not buy one. It is just too difficult for the non-Russian to use the keyboard, and the system is too slow to compete with what is already available. It's akin to the old Apple I. Because of the Western boycott on computer exports to Eastern bloc nations, there is an unfilled demand for such devices in

(continued)

EXPOTEK

ORDER LINE CUSTOMER SERVICE
800-528-8960 602-482-0400

SANYO COMPATIBLE RS232 PORT
 Directly Interchangeable With Sanyo. Can be Programmed for Bi-Sync Operation **\$79**

RS232 PORT W/CABLE
 As Above With Modem Cable **99**
 Modem Cable Only **29**

SHEET FEEDERS
 High quality mechanical single bin feeders for Diablo, Qume, NEC, C.Itoh, Ricoh, Daisy, Daisywriter, Juki, Dataproducts and Others (specify type) **\$495**

Electronic Dual Bin sheet feeders for most printers **Call**

TRACTOR FEEDERS
 High Swiss quality bi-directional tractors for Diablo, Qume, NEC, C.Itoh, Ricoh, Radio Shack and others, (specify type) **199**
 Silver Reed **125**

PRINT WHEELS & RIBBONS Call Save \$

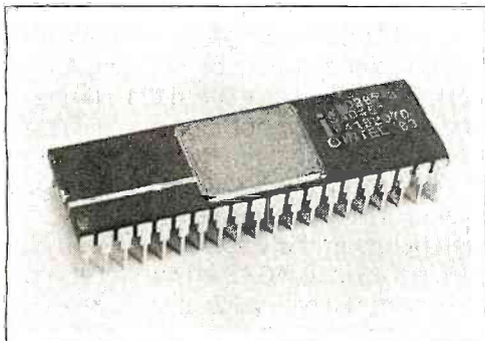
DEALER INQUIRIES INVITED

2017 EAST CACTUS • PHOENIX, AZ 85022

All prices are for cash, cashiers check or money order. Allow 4 weeks bank clearance for personal checks. C.O.D.'s, Visa/MC, and P.O.'s accepted at additional charge. Prices subject to change. Returns must have authorization number and are subject to a restocking charge.

THE 8087 AND 80287 ARE IN STOCK!

MicroWay* is the world's leading retailer of 8087s. We also have the most accurate statistics on chip reliability. They are: .01% infant mortality, .00% adult mortality and .02% 8088 incompatibility. As for ease of installation, we have never had a customer return a chip because of bent pins. We are so confident that you will be able to successfully install and use the chip that we offer a 180-day warranty with every chip we sell. That's 90 days more than anyone else!



To support the 8087 we stock the largest selection of 8087 software anywhere. This includes: five FORTRANs, three PASCALs, APL, Intel's ASM86, PL/M-86, several Cs, 87BASIC, 87MACRO and MATRIXPAK. For real time or multi-user applications we offer RTOS™ - our implementation of Intel's iRMX executive. Our new products include a professional debugger with 8087 support, an interface library which enables MS Fortran users to call the IBM Basic

Compiler Library, and a translator that converts object modules into readable assembly language files. If you have a question about which computer, language, compiler, operating system or application package is best suited to your problem, we can answer it. Just call: **Information and Orders— 617-746-7341**
University, Corporate and Government Buyers— 617-746-7364

MicroWay™ 8087 Support

For the IBM PC, PC XT, PC AT and Compatibles.

MWS-286™ Configured to your specifications, our computer runs RTOS-286 or XENIX. Includes one Intel compiler, seven slot multibus chassis, hard disk, streaming tape backup and Intel Service Contract. Six to twenty times faster than your PC **CALL**

REAL TIME MULTI-TASKING/ MULTI-USER EXECUTIVE - RTOS RTOS is a MicroWay configured version of iRMX-86. Includes ASM-86, LINK-86, LOC-86, LIB-86, and the ROM Hex Loader..... **\$600**

87FORTRAN/RTOS™ - our adaptation of the Intel Fortran-86 Compiler generates in line 8087 code using all 8087 data types including 80-bit reals and 64-bit integers. The compiler uses the Intel large memory model, allowing code/data structures of a full megabyte, and supports overlays. Includes RTOS and support for one year **\$1350**

87PASCAL/RTOS™ is Intel's ISO-Standard Pascal with 8087-8088 exceptions. These make it possible to use all the 8087 data types directly, while generating modules in one of the three Intel Memory Models. Includes RTOS and support for one year **\$1350**

RTOS DEVELOPMENT PACKAGE includes 87FORTRAN, 87PASCAL, PL/M-86, Utilities, TX Screen Editor and RTOS.... **\$2500**

OBJ→ASM™ - a multipass object module translator and disassembler. Produces assembly language listings which include public symbols, external symbols, and labels commented with cross references. Ideal for understanding and patching object modules and libraries for which source is not available **\$200**

FFT87 an FFT package for the 8087. Performs Forward and Inverse Transforms on complex data. Callable from SSS or MS Fortran..... **\$150**

MATRIXPAK™ manages a MEGABYTE! Written in assembly language, our runtime package accurately manipulates large matrices at very fast speeds. Includes matrix inversion and the solution of simultaneous linear equations. Callable from MS Fortran 3.2, 87MACRO, 87BASIC, and RTOS each **\$150**

87BASIC™ includes patches to the IBM Basic Compiler and both runtime libraries for USER TRANSPARENT and COMPLETE 8087 support. Provides super fast performance for all numeric operations including trigonometrics, transcendentals, addition, subtraction, multiplication, and division **\$150**

87BASIC/INLINE™ generates inline 8087 code! Converts the IBM Basic Compiler output into an assembly language source listing which allows the user to make additional refinements to his program. Real expression evaluations run seven times faster than in 87BASIC..... **\$200**

87MACRO™ - our complete 8087 software development package. It contains a "Pre-processor," source code for a set of 8087 macros, and an object library of numeric functions including transcendentals, trigonometrics, hyperbolics, encoding, decoding and conversions **\$150**

87DEBUG™ - a professional debugger with 8087 support, a sophisticated screen-oriented macro command processor, and trace features which include the ability to skip tracing through branches to calls and software and hardware interrupts. Breakpoints can be set in code or on guarded addresses in RAM..... **\$150**

FOR→BAS™ - a library of interface routines which allow MS Fortran programs to call the IBM Basic Compiler library and access features such as the RANDOM NUMBER GENERATOR, SOUND, PLAY, DRAW and SCREEN commands..... **\$150**

8087-3 CHIP..... \$175
including DIAGNOSTICS and 180-day warranty
64K RAM Set..... \$40
256K RAM Set..... \$325
80287 CHIP..... \$350
8087 8mhz..... CALL

IBM PROFESSIONAL FORTRAN..... CALL
MICROSOFT FORTRAN 3.2..... \$239
MICROSOFT PASCAL 3.2..... \$209
These IEEE compatible compilers support double precision and the 8087.

DIGITAL RESEARCH FORTRAN..... \$279
MICROSOFT C COMPILER..... \$329

LATTICE C with 8087 support..... \$329
FLOAT87 for MS C..... **125**
IBM Basic Compiler..... **CALL**
SuperSoft Fortran 66..... **329**
STSC APL★PLUS/PC..... **500**
TURBO PASCAL or SIDEKICK..... **45**
TOOLBOX..... **45**
TURBO PASCAL with 8087 Support..... **85**
HALO GRAPHICS..... **CALL**
GRAPHMATIC..... **125**
ENERGRAPHICS..... **295**
Professional BASIC..... **295**
COSMOS REVELATION..... **850**
MAYNARD WS1 HARD DISK..... **950**
MAYNARD WS2 HARD DISK..... **1109**
JRAM-2..... **CALL**
smARTWORK by WINTEK..... **895**
SPSS/PC..... **695**

**NO CHARGE FOR CREDIT CARDS
ALL ITEMS IN STOCK
CALL FOR COMPLETE CATALOG**

*Formerly MicroWare, Inc. - not affiliated or connected with MicroWare Systems Corporation of Des Moines, Iowa.

MicroWay P.O. Box 79
Kingston, Mass.
02364 USA
(617) 746-7341

**You Can
Talk To Us!**

Eastern countries, so the AGAT may find a home outside of the Soviet Union. It should do very well in Russia as a computing device in an institute or other facility, though not in the home.

If ELORG plans to distribute the AGAT widely in the West, they will have to cut the price dramatically from \$17,000 (the price that I was quoted), which includes software, of course. When I told ELORG officials what kind of a computer I could buy for that price in the United States, they were shocked. I'm not certain they believed me. Clearly, they had not researched the competition.

As a government agency, ELORG could afford to offer the AGAT at a very low price in order to develop a market for it. I believe, though, that it wouldn't stand a chance in today's international market, even if they gave it away. It has neither the polish nor the sophistication to compete. The Soviets seem to lack a certain business acumen—especially in this area.

If ELORG has manufactured this computer for home consumption in the Soviet Union, then the AGAT would seem to herald an unprecedented move by the government toward the public at large. However, considering their fantastic paranoia about information and their tendency to bury it under layer after layer of red tape, it does not seem

likely that it was intended for home use. The Soviet leaders themselves are highly suspicious of new technology and could view general use of a cybernetic device as hazardous.

Even if a microcomputer were available to Russians for use in the home, it would have to be very cheap to compete with more mundane, but more desirable, consumer goods such as refrigerators and washing machines. Besides, what would Soviet citizens do with a home computer? They certainly don't need to worry about investments or figure out income tax.

It is quite possible that the AGAT has been developed with education in mind; it may be intended for centers of higher learning. I just can't see them placing any in secondary schools, at least not in the near future. Russian education stresses the three R's, with rote and recitation given high marks. In my view, the rigidity of the lower school education system weighs heavily against the possibility of computers in the classroom.

Don't expect to see the AGAT in your local computer store any time soon. The high value of the American dollar in the foreign exchange and the nearly 60 percent duty that would be tacked on this machine by the U.S. puts this device into the category of the exotic. ■

Come visit us in our
New York City Showroom
226 Sherwood Ave.
Farmingdale, NY 11735

Computer Channel

Se Habla Español
Cable: COMSYSTEC NEWYORK
Telex: CSTNY 429418

OUR SPECIALTY: IBM COMPATIBLE PRODUCTS, GRAPHICS, DATABASE, 68000 UNIX, EXPORT

<p style="text-align: center;">IBM PC & COMPATIBLES</p> <p style="text-align: center;">Columbia, Corona, Zenith, Leading Edge, Televideo, Sanyo, Tava, & IBM PC</p> <p style="text-align: center;">OTHER POPULAR COMPUTERS</p> <p style="text-align: center;">Epson, Cromemco, NEC PC, Altos, North Star, Dual 68000, DEC Rainbow, OSM</p>	<p style="text-align: center;">AN AFFORDABLE CAD SYSTEM FOR ENGINEERS & DESIGNERS</p> <div style="text-align: center;"> </div> <p style="font-size: small;">AutoCAD™ is a two-dimensional computer-aided drafting and design system suitable for many applications including drawings for architectural, mechanical, electrical, PCB layout, chemical, structural, and civil engineering.</p> <p style="font-size: x-small;">For the configuration as shown in the above flowchart,</p>	<p style="text-align: center;">PRINTERS</p> <p style="text-align: center;">EPSON, OKIDATA</p> <p style="text-align: center;">full line Call</p> <table style="width: 100%; font-size: x-small;"> <tr><td>Prism 132</td><td>200 cps, 132 col.</td><td>1,100</td></tr> <tr><td>Toshiba P1340</td><td>80 col., 160 cps</td><td>799</td></tr> <tr><td>Microprism</td><td>110 cps, 80 col. graphic</td><td>379</td></tr> <tr><td>Dataprodukt</td><td>8000 series</td><td>CALL</td></tr> <tr><td></td><td>8010 180 cps, graphic</td><td>545</td></tr> </table> <p style="text-align: center;">***Letter Quality***</p> <table style="width: 100%; font-size: x-small;"> <tr><td>NEC 2050</td><td>20 cps for IBM PC</td><td>CALL</td></tr> <tr><td>3550</td><td>35 cps for IBM PC</td><td>CALL</td></tr> <tr><td>C. Itoh F-10</td><td>40 cps</td><td>999</td></tr> <tr><td>Juki 6100</td><td>18 cps</td><td>459</td></tr> <tr><td>Qume 11/40</td><td>w/IBM interface</td><td>1,420</td></tr> <tr><td>Star Power Type</td><td>18 cps</td><td>399</td></tr> <tr><td>Diablo 630</td><td>ECS/IBM ext. char. set</td><td>2,100</td></tr> <tr><td>Dynax HR35</td><td>33 cps</td><td>910</td></tr> <tr><td>Comrex Comwriter III</td><td></td><td>740</td></tr> <tr><td>Transtar 315</td><td>graphic, color</td><td>479</td></tr> </table>	Prism 132	200 cps, 132 col.	1,100	Toshiba P1340	80 col., 160 cps	799	Microprism	110 cps, 80 col. graphic	379	Dataprodukt	8000 series	CALL		8010 180 cps, graphic	545	NEC 2050	20 cps for IBM PC	CALL	3550	35 cps for IBM PC	CALL	C. Itoh F-10	40 cps	999	Juki 6100	18 cps	459	Qume 11/40	w/IBM interface	1,420	Star Power Type	18 cps	399	Diablo 630	ECS/IBM ext. char. set	2,100	Dynax HR35	33 cps	910	Comrex Comwriter III		740	Transtar 315	graphic, color	479									
Prism 132	200 cps, 132 col.	1,100																																																						
Toshiba P1340	80 col., 160 cps	799																																																						
Microprism	110 cps, 80 col. graphic	379																																																						
Dataprodukt	8000 series	CALL																																																						
	8010 180 cps, graphic	545																																																						
NEC 2050	20 cps for IBM PC	CALL																																																						
3550	35 cps for IBM PC	CALL																																																						
C. Itoh F-10	40 cps	999																																																						
Juki 6100	18 cps	459																																																						
Qume 11/40	w/IBM interface	1,420																																																						
Star Power Type	18 cps	399																																																						
Diablo 630	ECS/IBM ext. char. set	2,100																																																						
Dynax HR35	33 cps	910																																																						
Comrex Comwriter III		740																																																						
Transtar 315	graphic, color	479																																																						
<p style="text-align: center;">PLOTTERS/DIGITIZERS</p> <table style="width: 100%; font-size: x-small;"> <tr><td>Amdek</td><td>6-pen X-Y Plotter</td><td>895</td></tr> <tr><td>Houston Instrument</td><td>DMP-29 8-pen X-Y Plotter</td><td>1,795</td></tr> <tr><td></td><td>DMP-40 1 pen plotter</td><td>795</td></tr> <tr><td></td><td>DMP41, DMP42 22x34", 24x36" plotter</td><td>CALL</td></tr> <tr><td></td><td>DMP-51, DMP-52 22x34", 24x36" plotter</td><td>CALL</td></tr> <tr><td></td><td>HIPAD DT-11AA Digitizer</td><td>725</td></tr> <tr><td></td><td>HIPAD DT-114 4-button digitizer</td><td>CALL</td></tr> <tr><td>Hewlett Packard</td><td>7470A 2-pen plotter</td><td>940</td></tr> <tr><td></td><td>7475A 6-pen plotter</td><td>1,640</td></tr> <tr><td>Calcomp M84</td><td>8-pen plotter</td><td>1,650</td></tr> </table>	Amdek	6-pen X-Y Plotter	895	Houston Instrument	DMP-29 8-pen X-Y Plotter	1,795		DMP-40 1 pen plotter	795		DMP41, DMP42 22x34", 24x36" plotter	CALL		DMP-51, DMP-52 22x34", 24x36" plotter	CALL		HIPAD DT-11AA Digitizer	725		HIPAD DT-114 4-button digitizer	CALL	Hewlett Packard	7470A 2-pen plotter	940		7475A 6-pen plotter	1,640	Calcomp M84	8-pen plotter	1,650	<p style="text-align: center;">SPECIAL CALL FOR \$5,800.00</p> <p style="font-size: x-small;">(cables included) Package with 10 MB hard disk also available</p> <p style="text-align: center;">***** CALL FOR DETAILS *****</p>	<p style="text-align: center;">MONITORS</p> <p style="font-size: x-small;">(TERMINALS: HAZELTINE, ZENITH, WYSE, VISUAL...CALL)</p> <table style="width: 100%; font-size: x-small;"> <tr><td>Panasonic amber super</td><td>199</td></tr> <tr><td>Comrex CR6800 14" RGB</td><td>489</td></tr> <tr><td>NEC JC1216 RGB monitor, 640x300 resolution</td><td>435</td></tr> <tr><td>JB1201 20 Mhz green monitor</td><td>185</td></tr> <tr><td>Princeton Graphic HX12 RGB monitor</td><td>490</td></tr> <tr><td></td><td>SR12 RGB</td><td>630</td></tr> <tr><td>Amdek 300 12" green monitor</td><td>155</td></tr> <tr><td></td><td>Color IV Xtra</td><td>710</td></tr> <tr><td>Zenith ZVM 123 Green Monitor</td><td>87</td></tr> <tr><td>ZVM 122 Amber monitor</td><td>135</td></tr> <tr><td>ZVM 135 RGB monitor for IBM PC</td><td>475</td></tr> </table>	Panasonic amber super	199	Comrex CR6800 14" RGB	489	NEC JC1216 RGB monitor, 640x300 resolution	435	JB1201 20 Mhz green monitor	185	Princeton Graphic HX12 RGB monitor	490		SR12 RGB	630	Amdek 300 12" green monitor	155		Color IV Xtra	710	Zenith ZVM 123 Green Monitor	87	ZVM 122 Amber monitor	135	ZVM 135 RGB monitor for IBM PC	475
Amdek	6-pen X-Y Plotter	895																																																						
Houston Instrument	DMP-29 8-pen X-Y Plotter	1,795																																																						
	DMP-40 1 pen plotter	795																																																						
	DMP41, DMP42 22x34", 24x36" plotter	CALL																																																						
	DMP-51, DMP-52 22x34", 24x36" plotter	CALL																																																						
	HIPAD DT-11AA Digitizer	725																																																						
	HIPAD DT-114 4-button digitizer	CALL																																																						
Hewlett Packard	7470A 2-pen plotter	940																																																						
	7475A 6-pen plotter	1,640																																																						
Calcomp M84	8-pen plotter	1,650																																																						
Panasonic amber super	199																																																							
Comrex CR6800 14" RGB	489																																																							
NEC JC1216 RGB monitor, 640x300 resolution	435																																																							
JB1201 20 Mhz green monitor	185																																																							
Princeton Graphic HX12 RGB monitor	490																																																							
	SR12 RGB	630																																																						
Amdek 300 12" green monitor	155																																																							
	Color IV Xtra	710																																																						
Zenith ZVM 123 Green Monitor	87																																																							
ZVM 122 Amber monitor	135																																																							
ZVM 135 RGB monitor for IBM PC	475																																																							
<p style="text-align: center;">POWERFUL ADD-ON BOARDS</p> <p style="font-size: x-small;">from AST, PERSYST, PLANTRONIC, TECMAR, QUADRAM, HERCULES, TITAN</p>	<p style="text-align: center;">MODEMS</p> <table style="width: 100%; font-size: x-small;"> <tr><td>HAYES</td><td>Smartmodem 300/1200 bps</td><td>499</td></tr> <tr><td></td><td>1200B modem for IBM PC</td><td>CALL</td></tr> <tr><td>USR</td><td>300/1200 bps w/64K, parallel port</td><td>550</td></tr> <tr><td></td><td>Password 300/1200 bps modem</td><td>339</td></tr> <tr><td>NOVATION</td><td>Smartmodem 300/1200 bps modem</td><td>415</td></tr> <tr><td></td><td>PC Cat 300/1200 bps modem</td><td>450</td></tr> </table>	HAYES	Smartmodem 300/1200 bps	499		1200B modem for IBM PC	CALL	USR	300/1200 bps w/64K, parallel port	550		Password 300/1200 bps modem	339	NOVATION	Smartmodem 300/1200 bps modem	415		PC Cat 300/1200 bps modem	450	<p style="font-size: x-small;">Prices subject to change. American Express, Visa/Mastercard add 3%. F.O.B. point of shipment. 20% restocking fee for returned merchandise. Personal checks take 3 weeks to clear. COD on certified check only. NY residents add sales tax. Manufacturers' warranty only. International customers, please confirm price before order. Accept P.O. from Fortune 500, schools and gov't.</p> <p style="text-align: right;">Computer Channel 226 Sherwood Ave. Farmingdale, NY 11735</p> <p style="text-align: right;">TELEX: 429418 CSTNY</p> <p style="text-align: right;">For information CALL (516) 420-0142 To order CALL 1-800-331-3343</p>																																				
HAYES	Smartmodem 300/1200 bps	499																																																						
	1200B modem for IBM PC	CALL																																																						
USR	300/1200 bps w/64K, parallel port	550																																																						
	Password 300/1200 bps modem	339																																																						
NOVATION	Smartmodem 300/1200 bps modem	415																																																						
	PC Cat 300/1200 bps modem	450																																																						
<p style="text-align: center;">MORE FOR YOUR IBM PC</p>																																																								

BIG TIME STATISTICS GO SMALL



Statpro™ brings the power of mainframe statistics to your personal computer.

Until now, serious statistical analysis meant mainframes, computer centers and a lot of extra work for you.

Enter Statpro, the most powerful statistical software system ever developed for personal computers.

It lets you do almost everything you do on a mainframe on your IBM® or Apple® personal computer. Including descriptive statistics, regression, ANOVA, factor and cluster analysis, to name just a few capabilities.

And Statpro's awesome power isn't limited to number crunching. You can plot all your results in four-color graphics, such as scatter, triangle and regression plots, dendrograms, histograms and pie charts.

What's more, Statpro has sophisticated database management capabilities which make entering, manipulating, transforming and editing data quick and easy.

Most important of all, you get this incredible power in one integrated, fully documented, easy-to-use package for only \$795.

Discover Statpro's capabilities for yourself. Call us toll-free today to order a Statpro demonstration package. We'll have it on its way to you within 24 hours.

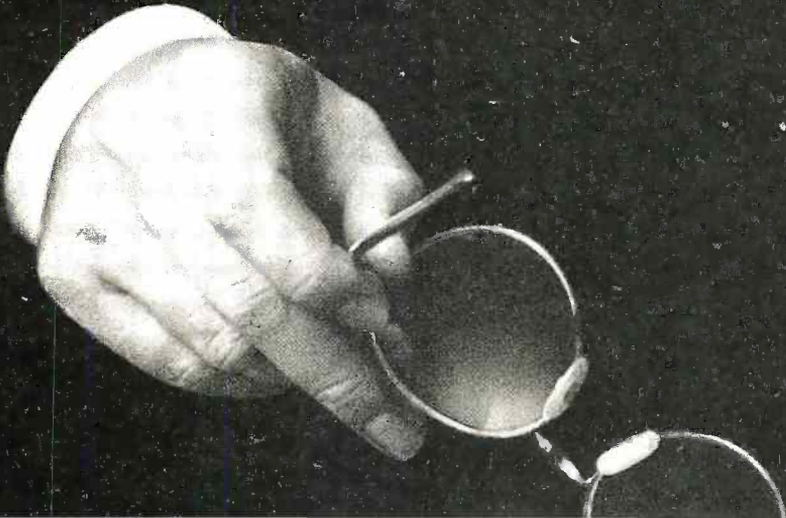
800-322-2208

In Massachusetts call (617) 423-0420.
Or call your local dealer.

 **Wadsworth
Professional Software**

Statpro is a trademark of Wadsworth Professional Software, Inc. Apple is a registered trademark of Apple Computer, Inc. IBM is a registered trademark of International Business Machines Corp.

**"Hello, I'm from Thoughtware.
I'm an ingenious expert business
consultant.
Together we'll Trigger actions to run
your business better
than it's ever been run before."**



The Age Of Trigger™ Has Begun.

*Trigger Is A New Generation
Of Personal Computer Software
From Thoughtware.*

*It Makes You Run Your Business
With Greater Insight, Power And
Control Than Ever Before.*

*It Triggers Actions To Make
Smarter And More Profitable
Business Decisions.*

A manager has three overwhelming problems. A lack of time. An information overload. A difficulty in remaining focused on key business objectives and controlling them. Trigger solves these problems in a brilliant and innovative way.

It will transform the way you run your business. Trigger monitors key performance areas. And performance can be measured in volume, dollars, behavior; whatever criteria are important to your business.

And whenever an element being monitored falls outside of its acceptable performance range, Trigger issues an action memo, with probable causes and actions to be taken, requiring the individual responsible to respond. And it makes sure those actions are taken.

The More You Use It, The Smarter You Get.

Trigger becomes an expert system, learning from experience and helping you learn as well. The more you use it the smarter you both get. The more you use it, the more easily and efficiently you can analyze problems, make decisions and create solutions.

It works with your people, monitoring and analyzing their actions, day to day, week to week, month to month. In your absence, Trigger is still present, acting as your surrogate, making sure what needs to be done, gets done.

The more you use it, the more smoothly and beautifully your business will run.

Why It's Easy To Consult With Trigger.

Getting to know Trigger is exciting. Everything is provided to quickly and easily integrate Trigger into your regular business operations. The computer, itself, assists you in every phase of using the program. It explains the business approach on which it is based, and provides all the consultative help that you will need to set up Trigger, and involve and motivate your people.

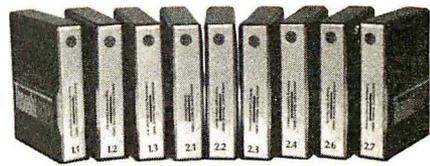
The Thoughtware Behind Trigger.

Thoughtware pioneered personal computer-based management training. As a member of the Alexander Proudfoot worldwide family of companies, Thoughtware drew on Proudfoot's nearly forty years of management consulting experience in thousands of companies, to develop Trigger.

To meet Trigger, your astounding new Expert Business Consultant, or some of Thoughtware's other Expert Consultants listed below, visit your local software or computer store, or call toll-free 1-800-THT-WARE for the dealer nearest you.

Assessing Personal Management Skills—Evaluating Organizational Effectiveness—Understanding Personal Interaction Styles—Leading Effectively—Motivating To Achieve Results—Defining Goals and Objectives—Improving Employee Performance—Performance Appraisal—Managing Time Effectively—Conducting Successful Meetings—Managing By Exception.

Trigger runs on: IBM® PC, XT, AT and operationally compatible PC's.
Trigger is a Trademark of The Alexander Proudfoot Company.
Thoughtware is a Registered Trademark of Thoughtware, Inc.

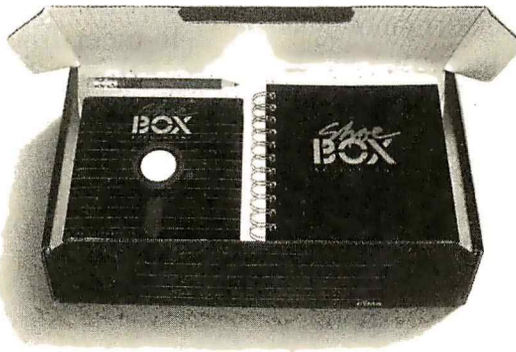


Thoughtware.

Expert Consultants In Your Computer.

We decided not to burden this ad with the usual ostentatious, self-indulgent software hype, not to dwell on the fact we've contained four accounting modules on a single diskette for total integration of the most powerful accounting package available for small business, nor to stress the sophistication, creativity, clarity and conciseness of the program's remarkably proficient reporting capabilities, nor to mention the tutorial, the queuing files, or even the fact we've put an incredible \$395 retail price on it. No, as our professional peers, we realized you'd prefer a more subtle marketing approach.

Nice Box.



The Shoebox Accountant.™ A complete accounting system for small business. 2160 East Brown Road, Mesa, Arizona 85203. 1-800-292-2962. **CYMA**®

B·O·O·K·S R·E·C·E·I·V·E·D

ADAM'S COMPANION, Ramsey J. Benson and Jack B. Rochester. New York: Avon Books, 1984; 416 pages, 15.3 by 22.8 cm, softcover, ISBN 0-380-87650-7, \$9.95.

AN ANALYSIS OF CAD/CAM APPLICATIONS, Richard Stover. Englewood Cliffs, NJ: Prentice-Hall, 1984; 306 pages, 18.3 by 24.3 cm, hardcover, ISBN 0-13-032871-5, \$32.

THE ART OF MICRO DESIGN, A. A. Berk. Kent, England: Newnes Technical Books, 1984; 310 pages, 13.8 by 21.5 cm, softcover, ISBN 0-408-01403-2, £13.95.

ASCENT TO ORBIT, Arthur C. Clarke. New York: John Wiley & Sons, 1984; 238 pages, 22 by 29 cm, hardcover, ISBN 0-471-87910-X, \$19.95.

ASSEMBLY LANGUAGE PRIMER FOR THE IBM PC & XT, Robert Lafore. New York: Plume/Waite, 1984; 510 pages, 18.5 by 23.3 cm, softcover, ISBN 0-452-25497-3, \$21.75.

BASIC PRIMER FOR THE IBM PC & XT, Bernd Enders and Bob Petersen. New York: Plume/Waite, 1984; 448 pages, 18.5 by 23.3 cm, softcover, ISBN 0-452-25495-7, \$16.95.

THE BBC MICROCOMPUTER FOR BEGINNERS, Seamus Dunn and Valerie Morgan. Englewood Cliffs, NJ: Prentice-Hall, 1983; 320 pages, 14.5 by 22.8 cm, softcover, ISBN 0-13-069328-6, \$13.95.

PLUEBOOK OF ASSEMBLY ROUTINES FOR THE IBM PC & XT, Christopher L. Morgan. New York: Plume/Waite, 1984; 258 pages, 18 by 23 cm, softcover, ISBN 0-452-25497-3, \$19.95.

BOOK BYTES—THE USER'S GUIDE TO 1200 MICROCOMPUTER BOOKS, Cris Popenoe. New York: Pantheon Books, 1984; 240 pages, 21.3 by 27.5 cm, softcover, 0-394-72273-6, \$9.95.

THE BYTES BROTHERS, Lois and Floyd McCoy. New York: Bantam

Books, 1984; 128 pages, 10.5 by 17.5 cm, softcover, ISBN 0-553-24419-1, \$2.25.

THE C PROGRAMMING TUTOR, Leon A. Wortman and Thomas O. Sidebottom. Bowie, MD: Robert J. Brady Co., 1984; 288 pages, 17.8 by 23.5 cm, softcover, ISBN 0-89303-364-2, \$17.95.

COMMODORE 64, Larry Joel Goldstein and Fred Mosher. Bowie, MD: Robert J. Brady Co., 1984; 320 pages, 17.8 by 23.5 cm, softcover, ISBN 0-89303-381-2, \$15.95.

COMMODORE 64 SUBROUTINE COOKBOOK, David D. Busch. Bowie, MD: Robert J. Brady Co., 1984; 208 pages, 17.8 by 23.5 cm, softcover, ISBN 0-89303-383-9, \$12.95.

COMPARING & ASSESSING PROGRAMMING LANGUAGES, Alan Feuer and Narain Gehani, eds. Englewood Cliffs, NJ: Prentice-Hall, 1984; 288 pages, 18.3 by 24 cm, hardcover, ISBN 0-13-154857-3, \$24.95.

COMPUTER AIDED DESIGN, J. Encarnação and E. G. Schlechtendahl, New York: Springer-Verlag, 1983; 360 pages, 17 by 24.8 cm, hardcover, ISBN 0-387-11526-9, \$29.50.

COMPUTERS FOR REALTORS, Laurence Gonzales. New York: Ballantine Books, 1984; 144 pages, 13.5 by 21 cm, softcover, ISBN 0-345-31477-8, \$6.95.

COMPUTERS FOR WRITERS, Laurence Gonzales. New York: Ballantine Books, 1984; 144 pages, 13.5 by 21 cm, softcover, ISBN 0-345-31476-X, \$6.95.

COMPUTERS, INFORMATION AND MANUFACTURING SYSTEMS, David Rhodes. New York: Praeger, 1984; 158 pages, 15.5 by 24 cm,

hardcover, ISBN 0-03-071672-1, \$29.95.

CONSTRUCTION OF DATA PROCESSING SOFTWARE, John Elder. Englewood Cliffs, NJ: Prentice-Hall, 1984; 448 pages, 15.3 by 22.8 cm, softcover, ISBN 0-13-168675-5, \$22.95.

CP/M SOFTWARE REVIEW, Michael L. Gonzales. Reston, VA: Reston Publishing, 1984; 208 pages, 17.5 by 23.3 cm, softcover, ISBN 0-8359-1101-2, \$19.95.

DBASE II FOR THE PROGRAMMER, Nelson T. Dinerstein. Glenview, IL: Scott, Foresman and Company, 1984; 176 pages, 18.8 by 23.5 cm, softcover, ISBN 0-673-15956-6, \$19.94.

DBASE II PROGRAMMING, Albert L. Peabody and Richard H. C. Seabrook. Englewood Cliffs, NJ: Prentice-Hall, 1984; 176 pages, 17.5 by 23.3 cm, softcover, ISBN 0-13-196148-9, \$14.95.

DISTRIBUTED DATA PROCESSING—TECHNOLOGY AND CRITICAL ISSUES, M. P. Mariani, ed. Amsterdam: North-Holland, 1984; 240 pages, 15.5 by 22.8 cm, hardcover, ISBN 0-444-86796-1, \$40.

DOS PRIMER FOR THE IBM PC & XT, Mitchell Waite, John Angermeyer, and Mark Noble. New York: Plume/Waite, 1984; 208 pages, 18.5 by 23.3 cm, softcover, ISBN 0-452-25494-9, \$14.95.

THE EASY GUIDE TO YOUR ATARI 600XL/800XL, Thomas Blackadar. Berkeley, CA: Sybex, 1984; 222 pages, 15 by 22.8 cm, softcover, ISBN 0-89588-125-X, \$9.95.

8086/88 ASSEMBLY LANGUAGE PROGRAMMING, Leo J. Scanlon. Bowie, MD: Robert J. Brady Co., 1984; 224 pages, 17.8 by 23.5

cm, softcover, ISBN 0-89303-424-X, \$16.95.

ENJOYING BASIC: A COMPREHENSIVE GUIDE TO PROGRAMMING, Richard D. Greenwood and Ignatius F. Brodzinski. New York: Harper & Row, 1984; 290 pages, 21 by 27.8 cm, softcover, ISBN 0-06-042504-0, \$19.50.

THE EPSON QX-10 USER'S GUIDE, James M. Hansen. Glenview, IL: Scott, Foresman and Company, 1984; 176 pages, 19.3 by 23.5 cm, softcover, ISBN 0-673-15973-6, \$17.95.

EXPERIMENTS IN LOGIC AND COMPUTER DESIGN, Albert Y. Teng and William A. Malmgren. Englewood Cliffs, NJ: Prentice-Hall, 1984; 192 pages, 21.3 by 28 cm, softcover, ISBN 0-13-295833-3, \$15.95.

EXPLORING APPLESOFT, Roger McShane. Englewood Cliffs, NJ: Prentice-Hall, 1983; 176 pages, 15 by 22.8 cm, softcover, ISBN 0-13-295916-X, \$19.95.

EZ/KEY, PRODUCTIVITY AID FOR EASYTRIEVE PLUS, USER'S GUIDE, Documentation department of Pansophic Systems. Oak Brook, IL: Pansophic Systems, 1984; 334 pages, 18.3 by 23.5 cm, softcover, ISBN 0-881898-042-0, \$19.50.

A FIRST COURSE IN FORMAL LANGUAGE THEORY, V. J. Rayward-Smith. Boston, MA: Blackwell Scientific Publications, 1983; 144 pages, 15.5 by 23.3 cm, softcover, 0-632-01176-9, \$14.95.

FROM LOGIC TO COMPUTERS, P. J. Thewlis and B. N. T. Foxon. Boston, MA: Blackwell Scientific Publications, 1983; 144 pages, 15.5 by 23.3 cm, softcover, ISBN 0-632-01183-1, \$13.95.

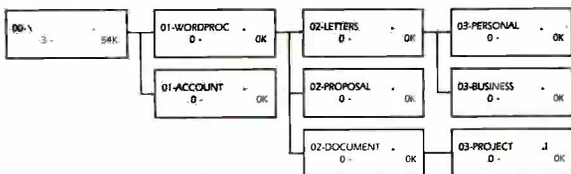
FUNDAMENTALS OF ELECTRIC CIRCUITS, 3rd ed., David A. Bell. Reston, VA: Reston Publishing, 1984; 864 pages, 18.5 by 24.3 cm, hardcover, ISBN 0-8359-2125-5, \$27.95.

THE FUTURE OF VIDEOTEXT, Efreim Sigel. Englewood Cliffs,

(continued)

.....
THIS IS A LIST of books recently received at BYTE Publications. The list is not meant to be exhaustive, its purpose is to acquaint BYTE readers with recently published titles in computer science and related fields. We regret that we cannot review or comment on all the books we receive; instead, this list is meant to be a monthly acknowledgment of these books and the publishers who sent them.

DUMP/RESTORE-XT Directory Management at Your Fingertips



COGITATE's **DUMP/RESTORE-XT** is a package of utilities specifically designed to handle directory manipulation and file backups under MS-DOS.

➤ **COGTREE**-A graphic tree display. Hardcopies are available as well as file and directory dumps.

➤ **COGDIR**-A multiple wildcard directory utility; i.e.:

C>COGDIR\ACCOUNT*.DAT, *.IDX, *.BAK

The *.BAK excludes all .BAK files.

➤ **COGBKUP**-Reads lists created by COGDIR and compresses the files to the floppy diskette. Diskettes can be spanned and are serialized.

➤ **COGRSTR**-Reads diskettes created by COGBKUP and restores to hard disk based upon multiple wildcards.

The package includes other utilities to assist in file and directory manipulations. COGITATE's **DUMP/RESTORE-XT** is priced at \$90. Dealer inquiries welcome. MasterCard and Visa accepted.



COGITATE

24000 Telegraph Road
Southfield, Michigan 48034 USA
(313) 352-2345

BOOKS RECEIVED

NJ; Prentice-Hall, 1983; 208 pages, 15.3 by 22.8 cm, softcover, ISBN 0-13-345777-X, \$9.95.

GOING PLACES WITH THE NEW APPLE IIc. Danny Goodman. New York: Simon & Schuster, 1984; 256 pages, 10.8 by 17.3 cm, softcover, ISBN 0-671-53188-3, \$3.95.

GUIDE TO EFFECTIVE SOFTWARE TECHNICAL WRITING. Christine Browning. Englewood Cliffs, NJ: Prentice-Hall, 1984; 160 pages, 15.5 by 23.5 cm, hardcover, ISBN 0-13-369463-1, \$19.95.

HANDBOOK OF BASIC FOR THE COMMODORE 64. Frederick E. Mosher and David I. Schneider. Bowie, MD: Robert J. Brady Co., 1984; 368 pages, 17.8 by 23.5 cm, softcover, ISBN 0-89303-505-X, \$14.95.

HOW TO CHOOSE A COMPUTER CAMP. Joseph W. Cellini. Sherman Oaks, CA: Alfred Publishing Co., 1984; 64 pages, 10.8 by 28 cm, softcover, ISBN 0-88284-266-8, \$2.95.

HOW TO MAKE MONEY WITH YOUR PERSONAL COMPUTER. Paul and Sarah Edwards. Sherman Oaks, CA: Alfred Publishing Co., 1984; 64 pages, 10.8 by 28 cm, softcover, ISBN 0-88284-264-1, \$2.95.

HOW TO USE THE TRS-80 MODEL 100. Robert K. Loudon. Sherman Oaks, CA: Alfred Publishing Co., 1984; 64 pages, 10.8 by 28 cm, softcover, ISBN 0-88284-270-6, \$2.95.

IBM PC/XT. Larry Joel Goldstein. Bowie, MD: Robert J. Brady Co., 1984; 400 pages, 17.8 by 23.5 cm, softcover, ISBN 0-89303-539-4, \$16.85.

THE ILLUSTRATED MULTIPLAN BOOK. Russell A. Stultz. Englewood Cliffs, NJ: Prentice-Hall, 1984; 192 pages, 18.8 by 23.5 cm, softcover, ISBN 0-13-450313-9, \$16.95.

INDUSTRIAL ELECTRICITY AND ELECTRONICS. Robert G. Seippel. Reston, VA: Reston Publishing, 1984; 384 pages, 18.3 by 24.3 cm, hardcover, ISBN 0-8359-3073-4, \$26.95.

INTRODUCING THE ACORN BBC MICRO. Ian Sinclair. Englewood Cliffs, NJ: Prentice-Hall, 1984; 192 pages, 15.3 by 22.8 cm, softcover, ISBN 0-13-477266-0, \$12.95.

AN INTRODUCTION TO AUTOMATED DATA ACQUISITION. Ben E. Cline. Princeton, NJ: Petrocelli Books, 1984; 312 pages, 16.3 by 24 cm, hardcover, ISBN 0-89433-192-2, \$29.95.

INTRODUCTION TO BUSINESS PROGRAMMING & SYSTEMS ANALYSIS. Keith Lohmuller. Blue Ridge Summit, PA: Tab Books, 1983; 240 pages, 13 by 20.8 cm, softcover, ISBN 0-8306-1437-0, \$13.50.

AN INTRODUCTION TO SYSTEM PROGRAMMING—BASED ON THE PDP11. Derrick Morris. New York: Springer-Verlag, 1983; 200 pages, 15.3 by 23.3 cm, softcover, ISBN 0-387-91230-4, \$16.80.

LANGUAGE ARTS COMPUTER BOOK—A HOW-TO GUIDE FOR TEACHERS. Wayne Dickson and Mike Raymond. Reston, VA: Reston Publishing, 1984; 336 pages, 15.8 by 23.5 cm, hardcover, 0-8359-3942-1, \$21.95.

LARGE SPARSE NUMERICAL OPTIMIZATION. Thomas F. Coleman. Lecture Notes in Computer Science #165. New York: Springer-Verlag, 1984; 112 pages, 16.5 by 24.3 cm, softcover, ISBN 0-387-12914, \$8.50.

THE LAST WORD ON THE TI-99/4A. Linda M. and Allen R. Schreiber. Blue Ridge Summit, PA: Tab Books, 1984; 254 pages, 19.5 by 23.5 cm, softcover, ISBN 0-8306-1745-0, \$11.50.

LISP PROGRAMMING. I. Danicic. Boston, MA: Blackwell Scientific Publications, 1983; 112 pages, 15.5 by 23.3 cm, softcover, ISBN 0-632-01181-5, \$11.95.

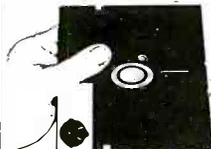
THE MACINTOSH GUIDE. Paul Stark. New York: World Almanac Publications and Pasadena, CA: Micromedia Marketing Inc., 1984; 128 pages, 14 by 21 cm, softcover, ISBN 0-911818-70-7, \$9.95.

MAKING CP/M-80 WORK FOR YOU, The Human Connection. Blue Ridge Summit, PA: Tab Books, 1983; 96 pages, 19.8 by 23.3 cm, softcover, ISBN 0-8306-1764-7, \$9.25.

McGRAW-HILL DICTIONARY OF SCIENCE AND ENGINEERING. Sybil P. Parker, ed. New York: McGraw-Hill, 1984; 960 pages, 16 by 23.5 cm, hardcover, ISBN 0-07-045483-3, \$32.50.

(continued)

DOUBLES DISKETTE STORAGE SPACE! REDUCES DISKETTE COST 50%!



Now! The back of 5 1/4" Diskettes can be used for data storage even with single head disk drives.

- **NIBBLE NOTCH**® Tools make it easy.
- Adds the Precise notch where it's needed.
- Doubles Diskette Space or Money Back!

NIBBLE NOTCH I

Cuts Square Notch for Apple, II+, IIe, IIc, III, Franklin & Commodore.

only **\$14.95*** each

NIBBLE NOTCH II

Cuts Square Notch and 1/4 inch round "index hole." For use with computers other than those shown for **NIBBLE NOTCH I**.

only **\$21.90*** each

DISK OPTIMIZER SYSTEM

Software for Apple, II, II+, IIe, III and Franklin

- Certifies your "new" Disk 100% Error Free
 - 469% FASTER THAN SIMILAR PROGRAMS!
 - Removes Bad Sectors • Adds 36th Track
 - Performs Disk Drive Speed Check
 - Adds DOS and More
- only **\$24.95***

SPECIAL PACKAGE PRICE — NIBBLE NOTCH I and DISK OPTIMIZER

only **\$29.95** for BOTH *

*On all orders add \$2.00 for each item Postage & Handling (\$5.00 each foreign P&H)

*Florida Residents Add 5% Sales Tax

SATISFACTION GUARANTEED OR YOUR MONEY BACK!

ORDER TODAY!

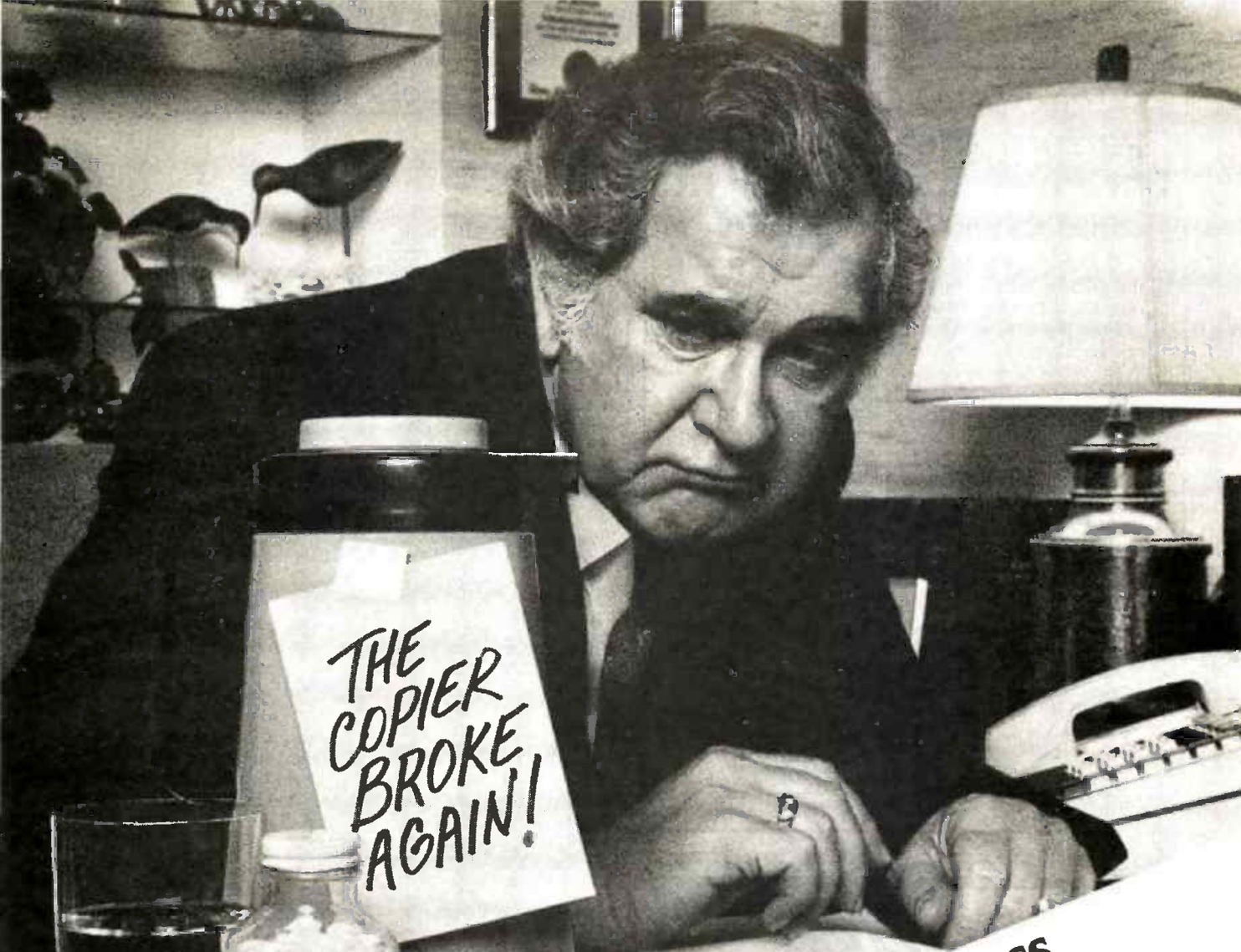
Toll Free 1-800-642-2536

Florida 305-493-8355

or send Check or Money Order to:



NIBBLE NOTCH® COMPUTER PRODUCTS
4211 NW 75th TERRACE • DEPT. 8 6 • LAUDERHILL, FL 33319



If you're running out of ways to tell your boss the copier broke again, it's time for a Panasonic.

If a broken copier causes your boss so much pain you'd like to put him out of his misery, tell him about the new Panasonic high-speed copier, the FP-4520. It has advanced electronics specially designed to help prevent breakdowns. This Panasonic will give you fast relief when you need copies quick. It can make 45 copies per minute. Its four modes of reduction and three modes of enlargement can make changing copy sizes a lot less painful. And because

Circle 319 on inquiry card.

the FP-4520 can grow into a complete system, with sorter, ADF, and large capacity paper cassette, it can solve almost any copying headache. So, before a broken copier gives your boss a migraine, tell him it's time for a Panasonic. If you're afraid to talk to your boss, talk to us. Just call Panasonic at 1-800-526-0354. In New Jersey, call (201) 384-0275. And ask about PANAP,™ our national rental and purchase program for major accounts.

Panasonic.
just slightly ahead of our time.



The BDS C Compiler . . .

"Performance: Excellent. Documentation: Excellent. Ease of Use: Excellent."

That's what *InfoWorld* said when we introduced the BDS C Compiler four years ago. Today, the updated **BDS Version 1.5** is even *better*.

First, the BDS is still the *fastest* CPM/80-C compiler available anywhere.

Next, the new revised user's guide comes complete with tutorials, hints, error messages and an easy-to-use index — the perfect manual for beginner or seasoned pro.

Plus, the following, all for *one price*: Upgraded file searching ability for all compiler/linkage system files. Enhanced file I/O mechanism that lets you manipulate files anywhere in your system. Support system for *float* and *long* via library functions. An interactive symbolic debugger. Dynamic overlays. Full source code for libraries and run-time package. Sample programs include utilities and games.

Don't waste another minute on a slow language processor. Order now.

Complete Package (two 8"SSDD disks, 181-page manual): **\$150**. Free shipping on prepaid orders inside USA. VISA/MC, C.O.D.'s, rush orders accepted. Call for information on other disk formats.

BDS C is designed for use with CPM-80 operating systems, version 2.2 or higher. It is not currently available for CPM-86 or MS-DOS.



BD Software, Inc.
P.O. Box 2368
Cambridge, MA 02238
(617) 576-3828

BOOKS RECEIVED

MEMORIES THAT SHAPED AN INDUSTRY. Emerson W. Pugh. Cambridge, MA: The MIT Press. 1984; 336 pages, 15.5 by 23.5 cm, hardcover, ISBN 0-262-16094-3, \$25.

MICROCOMPUTERS AND THEIR COMMERCIAL APPLICATIONS. D. E. Avison. Boston, MA: Blackwell Scientific Publications. 1983; 104 pages, 15.5 by 23.3 cm, softcover, ISBN 0-632-01172-6, \$9.95.

MICROPROGRAMMER'S MARKET 1984. Marshall Hamilton. Blue Ridge Summit, PA: Tab Books. 1984; 240 pages, 19.5 by 23.5 cm, softcover, ISBN 0-8306-1700-0, \$13.50.

THE MULTIBUS DESIGN GUIDE-BOOK. James B. Johnson and Steve Kassel. New York: McGraw-Hill. 1984; 448 pages, 15.8 by 23.5 cm, hardcover, ISBN 0-07-032599-5, \$32.50.

MUSIC & SPEECH PROGRAMS FOR THE IBM PC. Robert J. Traister. Blue Ridge Summit, PA: Tab Books. 1983; 200 pages, 19.5 by 23.3 cm, softcover, ISBN 0-8306-0596-7, \$11.50.

1984 NATIONAL ELECTRICAL CODE. J. D. Garland. Englewood Cliffs, NJ: Prentice-Hall. 1984; 144 pages, 15.5 by 23.5 cm, hardcover, ISBN 0-13-609561-5, \$17.95.

THE OSBORNE/MCGRAW-HILL CP/M USER GUIDE. 3rd ed., Thom Hogan. Berkeley, CA: Osborne/McGraw-Hill. 1984; 334 pages, 16.3 by 23.3 cm, softcover, ISBN 0-88134-128-2, \$17.95.

THE OSBORNE/MCGRAW-HILL GUIDE TO USING LOTUS 1-2-3. Edward M. Baras. Berkeley, CA: Osborne/McGraw-Hill. 1984; 320 pages, 20.8 by 27.5 cm, softcover, ISBN 0-88134-123-1, \$16.95.

PARENTS, KIDS, AND COMPUTERS. Lynne Alper and Meg Holmberg. Berkeley, CA: Sybex. 1984; 160 pages, 10.8 by 17.8 cm, softcover, ISBN 0-89588-151-9, \$4.95.

PASCAL. Charles H. Goldberg, Walter S. Brainerd, and Jonathan L. Gross. Boston, MA: Boyd & Fraser. 1984; 480 pages, 21.3 by 27.5 cm, softcover, ISBN 0-87835-140-X, \$22.95.

PASCAL. Geneva G. Belford and C. L. Liu. New York: McGraw-

Hill. 1984; 352 pages, 18.8 by 23.3 cm, softcover, ISBN 0-07-038138-0, \$19.95.

PASCAL PRIMER FOR THE IBM PC. Michael Pardee. New York: Plume/Waite. 1984; 304 pages, 18.5 by 23.3 cm, softcover, ISBN 0-452-25496-5, \$17.95.

PERSONAL COMPUTERS FOR EXECUTIVES. Christina J. McClung, John A. Guerrieri, Kenneth A. McClung Jr., and William Weiss. New York: John Wiley & Sons. 1984; 160 pages, 17 by 25.3 cm, softcover, ISBN 0-471-89722-1, \$10.95.

PILOT—THE LANGUAGE AND HOW TO USE IT. Tom Conlon. Englewood Cliffs, NJ: Prentice-Hall. 1984; 240 pages, 15.3 by 22.8 cm, softcover, ISBN 0-13-676247-6, \$15.95.

THE POWER OF: WORD. Robert E. Williams. Portland, OR: Management Information Source Inc., 1984; 156 pages, 21.3 by 27.3 cm, softcover, ISBN 0-943958-14-8, \$29.95. Includes floppy disk.

A PRACTICAL GUIDE TO DESIGNING EXPERT SYSTEMS. Sholom M. Weiss and Casimir A. Kulikowski. Totowa, NJ: Rowman & Allanheld, 1984; 192 pages, 16.3 by 24 cm, hardcover, ISBN 0-86598-108-6, \$24.95.

PRELUDE TO PROGRAMMING. William Mitchell. Reston, VA: Reston Publishing. 1984; 190 pages, 18.3 by 24 cm, hardcover, ISBN 0-8359-5614-8, \$19.95.

PROGRAMMER PRODUCTIVITY. Girish Parikh. Reston, VA: Reston Publishing. 1984; 256 pages, 15.8 by 23.5 cm, hardcover, ISBN 0-8359-5650-4, \$31.50.

PROGRAMMING THE APPLE II & IIE. revised ed., John L. Campbell and Lance Zimmerman. Bowie, MD: Robert J. Brady Co., 1984; 464 pages, 17.8 by 23.5 cm, softcover, ISBN 0-89303-779-6, \$19.95.

PROGRAMMING THE IBM PC & XT. Clarence B. Germain. Bowie, MD: Robert J. Brady Co., 1984; 352 pages, 17.8 by 23.5 cm, softcover, ISBN 0-89303-783-4, \$19.95.

PROGRAMMING THE IBM PERSONAL COMPUTER: ASSEMBLY

(continued)

Better BASIC

Programmer's Quiz

BetterBASIC is _____.

- Interactive
- Structured
- Compiled
- Modular
- Extensible
- Supports 640k
- All of the above

Ans. g. all of the above.

Ask your dealer for **BetterBASIC** or call Summit Software at **617-235-0729**

BetterBASIC 199.00 8087 MathModule **99.00**
Runtime System **250.00** Sample Disk **10.00**



Summit Software Technology, Inc.

P.O. Box 99, Babson Park, Wellesley, MA 02157

SPECIAL ADVERTISING SECTION OF ENGINEERING PRODUCTS AND SERVICES 9/14

National Edition 1984-1985

PROFESSIONAL ENGINEERING DIRECTORY

The national buying guide of engineering products and services

MEMBERSHIP DIRECTORY OF THE NATIONAL SOCIETY OF PROFESSIONAL ENGINEERS

THE OFFICIAL DIRECTORY OF THE NATIONAL SOCIETY OF PROFESSIONAL ENGINEERS

BELLSOUTH NATIONAL PUBLISHING

ALL NSPE MEMBERS LISTED INDIVIDUALLY

GUIDE TO FIRMS IN PRIVATE PRACTICE AND CONSTRUCTION

INTERNATIONAL SECTION OF PRIVATE PRACTICE AND CONSTRUCTION FIRMS WORLDWIDE

Now! Reach 120,000 Specifiers Of Engineering Products And Services With The Most Comprehensive Directory Ever To Come Off The Drawing Board.

You simply can't afford to miss this opportunity.

Now, for the first time, your advertising message can reach all 80,000 members of the NSPE in a single publication—the unique, new “Professional Engineering Directory.” Every member of NSPE—a group identified by a Gallup poll as a leading force in the profession—will be listed and have a copy for ready reference.

There's never been a directory like it.

To provide optimum convenience and usefulness to engineers, the “Professional Engineering Directory” has the unique distinction of being planned and developed by a panel of NSPE engineers in cooperation with BellSouth National Publishing, one of the country's most experienced directory publishers with offices in Atlanta, Chicago, Dallas, Los Angeles, Miami and New York. BellSouth National Publishing is developing a network of marketing information tools, including the Regional Industrial Pages (currently in Florida, Georgia, Alabama, Tennessee and the Carolinas) and an Import/Export Directory for Latin America.

This could be your last chance to sell the cream of the engineering crop.

Think for a moment what you will miss if you fail to advertise in this directory—80,000 members of the NSPE in all five categories of practice: private, industry, government, construction and education. What's more, copies of this directory will also be sent to 40,000 specifiers of engineering products and services in such fields as architecture, construction, transportation, communications,

government and others.

Altogether, circulation will total 120,000. And you can reach them all in this one, single directory. In fact, if you sell more than one product or service, you'll want to consider ads under more than one category heading. This new, comprehensive directory will offer up to 6,000 different headings.

So don't wait! November 16 is the closing date for this significant, new advertising medium. For complete details, write or call today.

BELLSOUTH NATIONAL PUBLISHING
P.O. Box 19739, Atlanta, Georgia 30325

Please send me complete details on your new
Professional Engineering Directory.

I would like to join NSPE. I would like to obtain a copy. I am interested in advertising.

NAME _____ TITLE _____
FIRM _____ (PHONE) _____
PRODUCT OR SPECIALTY _____
ADDRESS _____
CITY _____ STATE _____ ZIP _____ 4B

TOLL FREE: 1-800-222-1207
Inside Georgia, call
1-800-554-1169.

BELLSOUTH
NATIONAL PUBLISHING
A Division of BellSouth Advertising & Publishing Corporation

BOOKS RECEIVED

LANGUAGE. Chao C. Chien. New York: Holt, Rinehart and Winston, 1984; 312 pages, 17.8 by 23.5 cm, softcover, ISBN 0-03-070442-1, \$18.45.

PROGRAMMING TIPS AND TECHNIQUES FOR THE APPLE II AND IIE. John L. Campbell. Bowie, MD: Robert J. Brady Co., 1984; 416 pages, 17.8 by 23.5 cm, softcover, ISBN 0-89303-273-5, \$19.95.

THE RS-232 SOLUTION. Joe Campbell. Berkeley, CA: Sybex, 1984; 224 pages, 17.8 by 23 cm, softcover, ISBN 0-89588-140-3, \$16.95.

SENSOR SELECTION GUIDE, 1984 Edition, Harry N. Norton, ed. Lausanne, Switzerland: Elsevier Sequoia, 1984; 186 pages, 21 by 29.5 cm, softcover, ISBN 0-444-75024-X, \$15.

SEQUENTIAL PROGRAM STRUCTURES, Jim Welsh, John Elder, and David Bustard. Englewood Cliffs, NJ: Prentice-Hall, 1984; 348 pages, 15.5 by 23.8 cm,

hardcover, ISBN 0-13-806837-2, \$26.95.

SOLVING MATH PROBLEMS IN BASIC, Thomas P. Dence. Blue Ridge Summit, PA: Tab Books, 1983; 400 pages, 13 by 21 cm, softcover, ISBN 0-8306-0164-3, \$15.50.

STACS 84—SYMPOSIUM ON THEORETICAL ASPECTS OF COMPUTER SCIENCE, Paris, April 1984. M. Fontet and K. Mehler, eds. Lecture Notes in Computer Science #65. New York: Springer-Verlag, 1984; 344 pages, 16.5 by 24.3 cm, softcover, ISBN 0-387-12920-0, \$15.

STRATEGIC DATA PROCESSING, James W. Cortada. Englewood Cliffs, NJ: Prentice-Hall, 1984; 224 pages, 18 by 24 cm, hardcover, ISBN 0-13-851246-9, \$24.95.

STRUCTURED ANS COBOL PROGRAMMING, 2nd ed., William M. Fuori and Stephen J. Gaughran. Englewood Cliffs, NJ: Prentice-Hall, 1984; 480 pages,

21.3 by 28 cm, softcover, ISBN 0-13-854430-1, \$24.95.

SYSTEMS DEVELOPMENT WITHOUT PAIN: A USER'S GUIDE TO MODELING ORGANIZATIONAL PATTERNS, Paul T. Ward. New York: Yourdon Press, 1984; 288 pages, 17.8 by 25.3 cm, softcover, ISBN 0-917072-40-5, \$27.50.

SYSTEMS PROGRAMMING FOR SMALL COMPUTERS, Daniel H. Marcellus. Englewood Cliffs, NJ: Prentice-Hall, 1984; 396 pages, 17.3 by 23.3 cm, softcover, ISBN 0-13-881656-5, \$18.95.

TAKING OFF WITH BASIC ON THE TEXAS INSTRUMENTS HOME COMPUTER, Nancy Ralph Watson. Bowie, MD: Robert J. Brady Co., 1984; 176 pages, 17.8 by 23.5 cm, softcover, ISBN 0-89303-870-9, \$12.50.

TELECOMMUNICATIONS FOR THE EXECUTIVE, Ronald R. Thomas. Princeton, NJ: Petrocelli Books, 1984; 144 pages, 16 by 24 cm, hardcover, ISBN 0-89433-233-3, \$19.95.

THINGS TO DO WITH YOUR COLECO ADAM COMPUTER, Jerry Willis, Merl Miller, and Cleborne D. Maddux. New York: New American Library, 1983; 192 pages, 10.5 by 17.8, softcover, ISBN 0-451-13182-7, \$3.95.

THINGS TO DO WITH YOUR IBM PC/XT COMPUTER, Jerry Willis, Merl Miller, and Deborah Willis. New York: New American Library, 1984; 224 pages, 10.8 by 17.8 cm, softcover, ISBN 0-451-13183-5, \$3.95.

THE TK!SOLVER BOOK, Milos Konopasek and Sundaresan Jayaraman. Berkeley, CA: Osborne/McGraw-Hill, 1984; 464 pages, 16.3 by 23.3 cm, softcover, ISBN 0-88134-115-0, \$19.95.

TRS-80 MODEL 100: A USER'S GUIDE, Joseph Coleman. Blue Ridge Summit, PA: Tab Books, 1984; 160 pages, 19.5 by 23.3 cm, softcover, ISBN 0-8303-1651-9, \$15.50.

UNDERSTANDING THE MACINTOSH COMPUTER, Rick Dayton. Reston, VA: Reston Publishing, 1984; 224 pages, 17.3 by 23.3 cm, softcover, ISBN 0-8359-8054-5, \$18.95.

UNDERSTANDING SOFTWARE LAW, Jonathan D. Wallace. Sherman Oaks, CA: Alfred Publishing Co., 1984; 48 pages, 10.8 by 28 cm,

softcover, ISBN 0-88284-268-4, \$2.95.

UNIX FOR USERS, Chris Miller and Roger Boyle. Boston, MA: Blackwell Scientific Publications, 1984; 224 pages, 15.5 by 23.3 cm, softcover, ISBN 0-632-01182-3, \$12.95.

USING & PROGRAMMING THE VIC-20, Dennis Raney. Blue Ridge Summit, PA: Tab Books, 1984; 224 pages, 19.5 by 23.3 cm, softcover, ISBN 0-8306-1702-7, \$10.25.

USING BBC BASIC, P. J. Cockerell. New York: John Wiley & Sons, 1983; 392 pages, 15 by 22.8 cm, softcover, ISBN 0-471-90242-X, \$16.95.

USING CP/M ON YOUR KAYPRO 10, The Human Connection. Blue Ridge Summit, PA: Tab Books, 1984; 128 pages, 18.8 by 23.3 cm, softcover, ISBN 0-8306-1774-4, \$19.50.

USING SMALL BUSINESS COMPUTERS, D. G. Dologite. Englewood Cliffs, NJ: Prentice-Hall, 1984; 448 pages, 18.3 by 24.3 cm, hardcover, ISBN 0-13-940156-3, \$23.95.

VISUAL DISPLAY TERMINALS, John Bennett, Donald Case, Jon Sandelin, and Michael Smith, eds. Englewood Cliffs, NJ: Prentice-Hall, 1985; 304 pages, 18.3 by 24 cm, hardcover, ISBN 0-13-942482-2, \$28.

WOPPLOT 83—PARALLEL PROCESSING: LOGIC, ORGANIZATION, AND TECHNOLOGY, Becker and I. Eisele, eds. Lecture Notes in Physics #196. New York: Springer-Verlag, 1984; 200 pages, 16.5 by 24.3 cm, softcover, ISBN 0-387-12917-0, \$10.

WORD PROCESSORS AND THE WRITING PROCESS, AN ANNOTATED BIBLIOGRAPHY, Paula Reed Nancarrow, Donald Ross, and Lillian Bridwell, Westport, CT: Greenwood Press, 1984; 160 pages, 16 by 24.3 cm, hardcover, ISBN 0-313-23995-9, \$29.95.

ZAPPERS, HAVING FUN PROGRAMMING AND PLAYING 23 GAMES FOR THE TI-99/4A, Henry Mullish and Dov Kruger. New York: Simon & Schuster, 1984; 208 pages, 14.8 by 21.5 cm, spiral-bound, ISBN 0-671-49862-2, \$9.95. ■

NEW! PRINTER BUFFER FOR PC

1,024K

Printer Buffer
for the IBM PC
and Compatibles



Spool-Z-Q Blue

SPOOL-Z-Q BLUE is a TRUE HARDWARE PRINTER BUFFER which plugs into your PC and takes the wait out of printing. Spool-Z-Q Blue doesn't take one single byte of memory away from your programs while at the same time buffering up to 1,024K characters [actually, even more since Spool-Z-Q Blue has full-time internal space compression] of printing, depending on how much memory is installed on the buffer. All sizes of Spool-Z-Q Blue are USER EXPANDABLE to 1,024K (using 256K RAM chips) or 256K (using 64K RAM chips). Expansion consists of simply plugging in the chips. Spool-Z-Q Blue is smart enough to determine how many and what kind of chips are plugged in. Spool-Z-Q Blue appears to the operating system as the standard parallel printer adapter (may be strapped as LPT1, 2, or 3) so no software "patches" or special boot disks are necessary. Since Spool-Z-Q Blue has a completely separate computer, you can even switch operating systems, or reset the PC (using the Ctrl-Alt-Del keys) without losing characters already in the buffer waiting to be printed. Spool-Z-Q Blue may be used with either serial

(RS-232) or parallel (standard IBM/Centronics) printers. Serial protocols supported include XON/XOFF, ETX/ACK, and hardware handshaking. Serial Baud rates up to 19.2 Kbaud are switch selectable.

An optional switch panel is available which allows the Spool-Z-Q Blue to perform special functions, such as Copy, Clear, Reset, Pause-on-Formfeed, Self-Test, etc.

There is nothing else like Spool-Z-Q Blue available anywhere, but Spool-Z-Q Blue is available from your dealer now! Suggested List Prices start at \$495 for a 64K buffer.

JVB Electronics also manufactures the Spool-Z-Q 100 buffer for S-100 computer systems, and the Spool-Z-Q Standalone buffer for use with all parallel printers.

See us at
COMDEX/Fall '84

November 14-18, 1984
Las Vegas Hilton Hotel

Booth H7131

jvb
Electronics

1601 Fulton Avenue, Suite 10A
Sacramento, CA 95825
(916) 483-0709

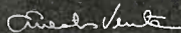
MicroAge[®]

"THEY PROVIDED THE LINK BETWEEN US AND MILWAUKEE'S MAJOR CORPORATIONS."

"Both of us had experience in the corporate world and we wanted to open a business reflecting that orientation. We chose MicroAge because they shared our business philosophy."

"Back in 1981, some of the major vendors still hadn't entered the microcomputer market. We anticipated that when they did, they would channel their products through a national organization. With MicroAge behind us, we're able to offer Milwaukee businesspeople and professionals such respected products as IBM, Compaq, Hewlett-Packard and most recently AT&T. And we have the technical expertise to provide service after the sale."

"MicroAge has supported us from day one. Without this help, we wouldn't be opening our second store!"



Ernie Venta
Franchise Owner

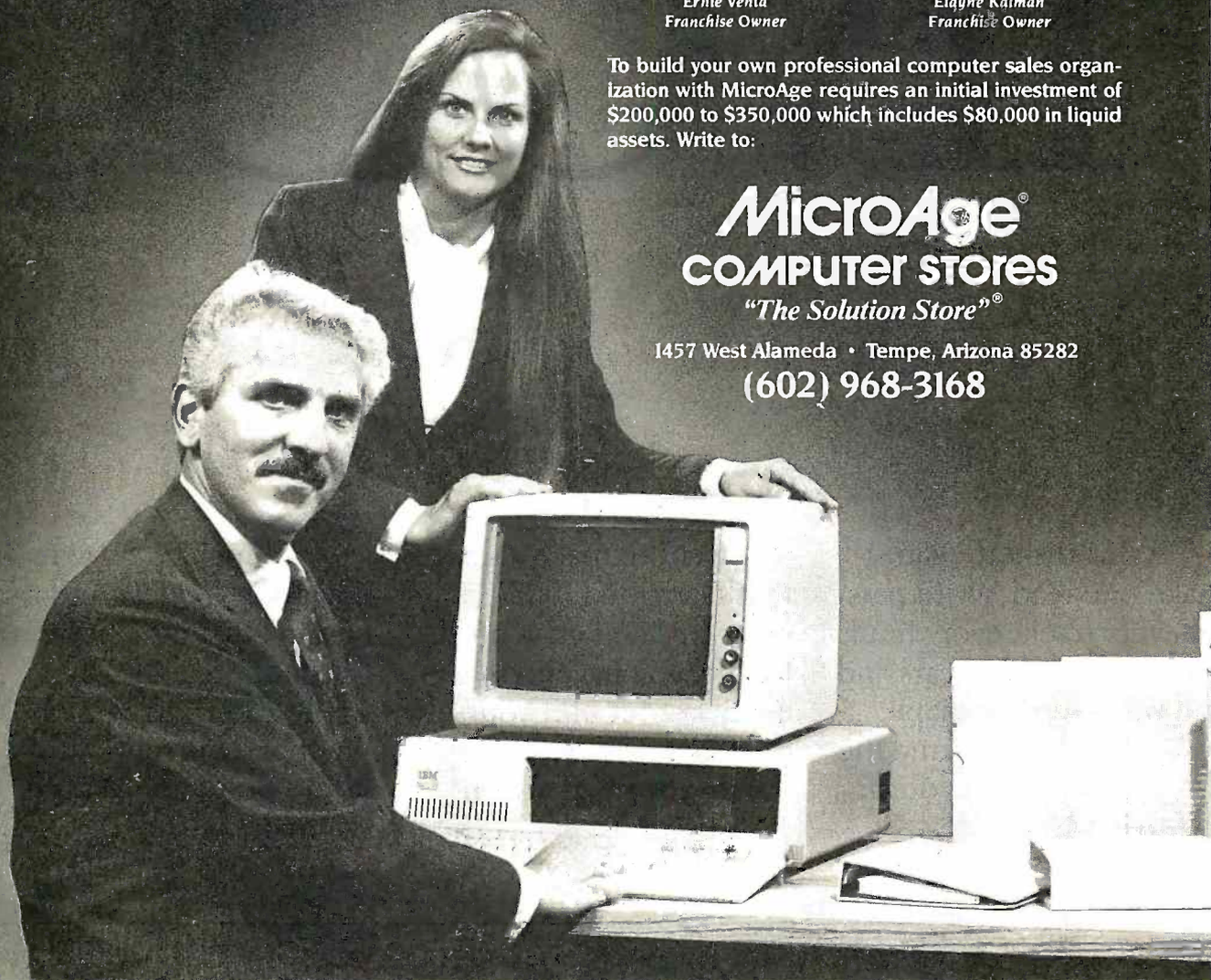


Elayne Kalman
Franchise Owner

To build your own professional computer sales organization with MicroAge requires an initial investment of \$200,000 to \$350,000 which includes \$80,000 in liquid assets. Write to:

MicroAge[®] COMPUTER STORES "The Solution Store"[®]

1457 West Alameda • Tempe, Arizona 85282
(602) 968-3168



You live so

A 3M diskette can make one read/write pass on every track, every hour, every day for 200 years and still be in terrific shape.

Has 3M discovered the floppy fountain of youth?

In a way, yes.

We discovered that if

you want to make a floppy that's certified 100% error-free and guaranteed for life, you have to make every last bit of it yourself.

That's why we're the only company that controls every aspect of the manufacturing process.

We make our own magnetic oxides. And the binders that attach them to the dimensionally stable substrate. Which we make ourselves from liquid polyester. Which we make ourselves.

We also test our

Should long.

floppies. At least 327 ways. And not just on exotic lab equipment with perfectly aligned, spotless heads. But also on office equipment like yours. We even reject a diskette if its label is crooked.

3M
diskettes

Some companies claim their floppies are as good as ours.

They should live so long.

One less thing to worry about.™

Circle 402 on inquiry card.

The Micromint Collection



TERM-MITE ST SMART TERMINAL BOARD

TERM-MITE is a completely self-contained video display controller.

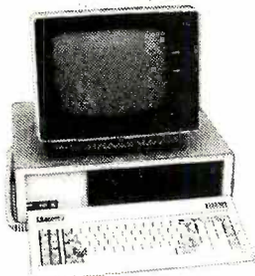


All you need to build a Smart Video Terminal equivalent to the types advertised for \$1000 or more is a Term-Mite ST circuit board, scanned or parallel key-board, video monitor and power supply.

- Uses brand new Nat'l Semi NS405 Terminal Processor.
- 24 lines by 80 characters, 25th reverse-video status.
- Upper & lowercase. Line (block) graphics.
- Selectable data rate, parity & display options.
- Reverse video, half intensity, double height & width, underline, blinking and/or blank character.
- Separate sync or composite video output. Self Test.

TERM-MITE ST Video Display Terminal Board
BCC22 Assembled & Tested \$284.
BCC23 Complete Kit \$244.

MPX-16 MICROCOMPUTER IBM PC COMPATIBLE



As featured on the cover of BYTE Magazine. Also featured in Garcia's Circuit Cellar November, December 1982 & January 1983

The Computer with a Split Personality

- Use it as an IBM PC look alike that directly boots PC DOS 2.0 and accepts all expansion boards designed for the IBM PC.
- Use it as a powerful 8088 single board computer for all your OEM applications. Just add serial terminal, disk drive and power supply. Directly boots CP/M-86.

Buy the MPX-16 in the form that best meets your needs or budget. As a bare board, as a wave soldered board that contains all components less ICs, as an assembled and tested circuit board or as a complete system.

- Directly boots PC DOS 2.0 and CP/M-86.
- Most IBM PC software executes with no modifications.
- IBM PC compatible +9 expansion slots.
- Intel 8088 16-bit microprocessor.
- Optional Intel 8087 math coprocessor.
- 256K bytes on board memory.
- Up to one megabyte of system memory.
- Up to 64K bytes of system ROM/EPROM.
- 2 RS-232C Serial & 3 Parallel I/O ports.
- Disk controller for 5 1/4" or 8" drives.
- Sixteen levels of vectored interrupts.

MPX-16 Circuit Board Assembled w/64K RAM \$1,200.
OEM 100 quantity price 840.
MPX-16 Circuit Board Assembled w/256K RAM 1,400.
MPX-16 Semi-Kit (wave soldered circuit board w/all components) Less ICs 595.
Complete Kit of ICs w/256K RAM 595.
MPX-16 Unpopulated (bare) PC Board 300.
CP/M-86 Operating System + Manuals 300.
MPX-16 Switching Power Supply 300.
MPX-16 Technical Reference Manual 50.
MPX-16 Metal Enclosure with Fan 225.
Tandon TM 100-2 Double Sided/Fan Drive 300.
IBM/PC Keyboard Interface Adapter 100.

Shipping and handling additional on MPX-16 orders.

Z8 COMPUTER SYSTEM

BASIC System Controller

The Z8 Basic System Controller is an updated version of our popular BCC01. The price has been reduced and features added. The entire computer is 4" by 4 1/2" and includes a tiny BASIC interpreter, up to 6K bytes of RAM and EPROM, one RS-232C serial port with switchable baud rates and two parallel ports. BASIC or machine language programming is accomplished simply by connecting a CRT terminal. Programs can be transferred to 2732 EPROMs with an optional EPROM programmer for auto start applications. Additional Z8 peripheral boards include memory expansion, serial and parallel I/O, real time clock, an A/D Converter and an EPROM programmer.

- Uses Zilog Z8 single chip microprocessor.
- Data and address buses available for complete peripheral expansion.
- Can be battery operated.
- Cross assemblers for various computers.

New BCC11 Assembled & Tested \$149. Low Price

FORTH Language Version

With the new Z8 with on board 4K FORTH you can program high speed control functions in a few simple high level language commands. Perfect for data reduction, process control and high speed control applications.

BCC20 Z8F FORTH Microprocessor chip \$150.
BCC21 Z8F FORTH System Controller (This board is a BCC11 with a BCC20 installed) Assembled & Tested 280.

Memory, I/O Expansion, Cassette Interface

- 8K bytes of additional RAM or EPROM.
- Three additional 8 bit parallel ports.
- Cassette interface - 300 baud K.C. Standard.
- Software real time clock.

BCC33 w/0K RAM Assembled & Tested \$150.
BCC34 w/6K RAM Assembled & Tested \$180.

Eprom Programmer

- Transfer BASIC or Assembly Language application programs from RAM to 2716 or 2732 EPROM.
- Comes with programming & utility routines on EPROM.
- Requires Z8 I/O Expansion Board for operation.

BCC07 Assembled & Tested \$145.

Analog to Digital Converter

- Uses Analog Devices 7581 IC, 8-channel 8-bit.
- Adds process control capability to the Z8 system.
- Over 1,000 conversions per channel per second.
- Monitors 8 analog signals in one of two 10V Ranges.

BCC13 Assembled & Tested \$140.

Serial Expansion Board

- Adds additional RS-232C and opto-isolated 20 ma. current loop serial port to the Z8 System.
- Runs at 75 to 19,200 baud in all protocols.
- Comes with listings of sample serial I/O routines.

BCC08 Assembled & Tested \$160.

16K Memory Expansion Board

- Add up to 16K of additional memory, RAM or EPROM, to your Z8 System Controller in any multiple.
- Accepts 2016, 6116, 2716, or 2732 memory types.
- Four 16K cards may be installed on the Z8 System bringing the total memory to 64K.

BCC14 Assembled & Tested w/4K RAM \$120.

Cross Assemblers

From Micro Resources
IBM PC, APPLE, 6502 Systems 5 1/4",
CP/M 2.2 8" \$75.
From Allen Ashley
TRS-80 Model I, III, Northstar 5 1/4" 75.
CP/M 2.2 8" 150.

Five Slot Mother Board

- Expand your Z8 BASIC System with minimum effort.
- Contains five slots complete w/44 pin connectors.

MB02 Assembled & Tested \$69.

Triple Voltage Power Supplies

+5V @ 300 ma. +/- 12V @ 25 ma.
UPS01 Assembled & Tested \$35.
UPS02 Complete Kit 27.
+5V @ 1 Amp. +12V @ .5 Amp. -12V @ 50 ma.
UPS03 Assembled & Tested 60.
UPS04 Complete Kit 50.

SPEECH PRODUCTS

Lis' ner 1000 Voice Recognition Board

Uses the new, high performance SP1000 voice recognition chip.



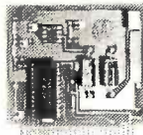
The LIS' NER 1000 provides voice input capability for your computer. The unit functions in the same manner as your keyboard, serving as a data entry device for application programs or the normal operation of the computer.

The LIS' NER 1000 recognition system works by analyzing human speech and extracting the most important features. These impressions of words are compacted into "templates" which can be stored and later compared to someone talking to the recognition unit. The LIS' NER 1000 supports a 64 word vocabulary in speaker dependent, discrete utterance mode. The recognition accuracy is greater than 98%. Each unit comes with a professional quality head-band style electret microphone to assure accuracy, software on diskette and a user's manual.

The APPLE II LIS' NER board has provision for an SSI 263 phonetic speech synthesizer chip with text-to-speech algorithm. This addition provides all the features described for the Sweet Talker II as well as speech recognition.

APPLE II LIS' NER 1000 with SP1000 recognition/synthesis components only
VR01 Assembled & Tested \$189.
VR02 Complete Kit \$149.
APPLE II LIS' NER 1000 with SP1000 recognition/synthesis components and SSI 263 phoneme synthesizer chip with text to speech algorithm.
VR03 Assembled and Tested \$259.
VR04 Complete Kit \$219.
COMMODORE 64 LIS' NER 1000 with SP1000 recognition/synthesis components
VR10 Assembled & Tested \$149.
VR11 Complete Kit \$119.

Sweet Talker II Text-to-Speech Synthesizer



SWEET TALKER II, a 3rd generation speech synthesizer, is based on the SSI 263. SWEET TALKER II directly drives a speaker to provide music, sound effects and continuous speech of unlimited vocabulary at data rates as low as 50/70 bps.

- SSI 263 based Apple II compatible speech synthesis board
- Comes with text-to-speech algorithm on disk (DOS 3.3)
- Appropriate control inputs for mapping with several buses
- On-board 1 watt amplifier with volume control
- Measures 3" x 3 1/4"
- Operates on +5 and +12v

ST22 SWEET TALKER II Apple II compatible speech synthesizer with text-to-speech algorithm on disk \$104.

Microvox Text-to-Speech Synthesizer



Microvox is a professional voice quality text-to-speech synthesizer that is easily interfaced to any computer, modem, RS-232C serial or parallel output device and provides speech of unbelievable clarity.

- Unlimited vocabulary.
- 64 programmable inflection levels.
- 6K text-to-speech algorithm.
- Full ASCII character set recognition and echo.
- RS232C and parallel input.
- 1000 Character buffer, 3000 optional.
- Adjustable baud rates (75-9600).
- Spelling output mode.
- 7 octave music and sound effects.
- On board audio amplifier & power supply.
- X-On/X-Off handshaking.

MV01 Assembled with 1K buffer \$349.
MV02 Complete Kit with 1K buffer \$269.
Add \$15.00 for 3K buffer option.

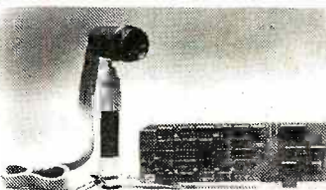
Speech Synthesizer IC's

The SC-01A Speech Synthesizer is a completely self-contained solid state device that phonetically synthesizes continuous speech of unlimited vocabulary.
SC01A Quantity 1-99 \$32.
100+ \$24.
1000+ call

The Silicon Systems SSI 263 Speech Synthesizer Chip is a third generation speech synthesizer chip that produces even more intelligible speech than did older devices. The SSI 263 has improved intonation, inflection and filtration.
SSI 263 Quantity 1-9 \$42. ea.
10-99 \$34. ea.
100 \$30. ea.

The Micromint is stocking thousands of SP1000 voice recognition chips. Call us for a quote.

MICRO D-CAM DIGITAL TV CAMERA



- Give your computer the dimension of sight.
- Interprets, enhances and stores images.
 - 256 x 128 digital image sensor.
 - Plug-in boards for the IBM-PC, APPLE II or e.
 - Software includes utilities for auto exposure, multi-level greyscale, screen dump and image enhancement.
 - Includes interface card, 4 foot extension cable camera assembly, manual, and software on diskette.

DC01 IBM PC Assembled & Tested \$299.
DC02 IBM PC Complete Kit \$264.
DC03 APPLE II Assembled & Tested \$299.
DC04 APPLE II Complete Kit \$264.

ULTRASONIC RANGING SYSTEM

The Micromint Sonar Ranging Experimenter's Kit is an updated and higher functioning version of the Polaroid SX-70 Camera sonar ranging circuit used in the original Polaroid Ultrasonic Ranging System Designer's Kit. There are similar performance characteristics but this unit requires far less support circuitry and interface hardware.

The TI ranging module can function between 4.5 and 6.8v. With a 5v supply, the ranging module I/O is TTL compatible and can be connected directly to most computers with one input and one output bit.

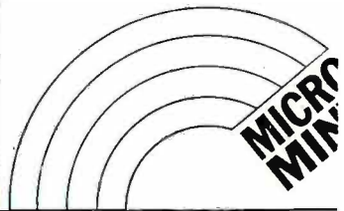
The Sonar Ranging Experimenter's Kit includes one SN28827 ranging module, one Polaroid 50 KHz electrostatic transducer, and user's manual with data sheets.
T101 Sonar Ranging Experimenters Kit \$60.

300 BAUD ANSWER/ ORIGINATE MODEM KIT



Micromint's latest 300 Baud Modem Kit is crystal controlled, uses the TI TMS99532 IC, contains just 25 parts and requires no calibration or adjustments. Use with acoustic coupler or in direct connect mode.
MD04 Complete Kit as shown \$60.
MD05 Transformer for Direct Connect Mode \$9.
AC01 Acoustic Coupler Kit \$20.

MICROMINT INC. 561 Willow Avenue,
Cedarhurst, NY 11516
To Order: Call Toll Free 1-800-645-3479
For Information Call: 1-516-374-6793
Call: Monday-Friday, 9-5 PM



IBM PC is a trademark of International Business Machines Inc.
CP/M 86 is a trademark of Digital Research Inc.
Z8 is a trademark of Zilog Inc.

Circle 279 on inquiry card.

WORDSTAR AS A PROGRAMMING TOOL

BY VINCENT ALFIERI

Put the power and flexibility of WordStar to work when you program

MICROPRO'S WORDSTAR has its faults, but for power and versatility in a word processor you would be hard-pressed to find its equal. WordStar is set up to handle any number of word-processing tasks, including the text processing that programmers engage in to put their hard-earned code into a form for compiling.

Don't be too upset that WordStar calls programs "nondocuments." This is merely its way of distinguishing those files that aren't set up with standard formatting—in this case, programs—from those that require formatting for a printout, such as letters or articles. Nondocument files (created and edited with the N command from the opening/no-file menu) are actually standard ASCII (American Standard Code for Information Interchange) files, while WordStar's normal document mode (created and edited with the D command) contains WordStar's special use of the high-order bit.

Because inputting programs is a function more akin to word processing than to the actual business of writing code, programmers are well advised to take advantage of some of

the tricks of the trade used by professional word-processing operators to save time, work, and frustration.

This article serves a double purpose: it suggests how to use several word-processing tricks in program development, and it covers ways to get around some of WordStar's quirks (for example, what to do about space limitations and the iniquitous .BAK [BACKUP] files). Even if you *don't* use WordStar to write programs, you might find the programming tools presented here applicable on your own word-processing or text-editing setup.

KEY POSITIONS IN A FILE

Four commands that no professional word processor should be without allow the operator to move quickly to key places in the file. These commands move the cursor to (1) the

.....
Vincent Alfieri, Ph.D. (4118 Los Feliz Blvd., Los Angeles, CA 90027), has recently completed a book, Mastering WordStar, on practical applications for WordStar. He is a software analyst at the University of Southern California.

beginning of the file, (2) the end of the file, (3) the left side of the line, and (4) the right side of the line.

Being able to skip over large chunks of the file, especially to arrive at the beginning of the file (to start checking it through, for example) and the end of the file (to begin entering more text), is crucial for saving time and work. You do not want to crawl slowly through an entire file of code with the one-step cursor commands.

Similarly, going from one side of the line to the next quickly by skipping over the rest of the line is another way to save time and work. You'd be surprised how often these commands are used (some programming-language editors, such as Microsoft BASIC, also provide these commands).

WordStar has these four quick commands, all invoked with the Control-Q prefix. They are Control-QR (cursor to beginning of file), Control-QC (cursor to end of file), Control-QS (cursor to left side of line), and Control-QD (cursor to right side of line). (On the IBM PC, Control-QR can be effected

(continued)

You can save a great deal of frustration with the abandon edit command.

with the F10 key and Control-QC with the F9 key for most versions of WordStar.)

Actually, both Control-QC and Control-QD do something that is of great significance. They take you to the *last entered character*, either in the entire file or on the particular line. Thus, you can get quickly to where you left off by hitting the appropriate command. For example, if you catch a typo on the left side of the line, hit Control-QS and then use the arrow key to reach the mistake, correct it, and then hit Control-QD to resume typing at the last entered character on the line.

MOVING AND DELETING

Don't forget the other cursor-movement commands when you wish to locate specific words: Control-F will take you to the first letter of the next word on the line, while Control-A takes you to the first letter of the previous word ("|F|ore" and "|A|ft." as it

were). These two commands are most effectively used with Control-T, which deletes a word (including the spaces after it up to the beginning of the next word), or with two other useful deleting options that are available: Control-QY and Control-Q-.
These latter commands allow you to delete from the *cursor position* either to the right side (Control-QY) or the left side (Control-Q-) of the line. (On the IBM PC, the command Control-Q- is Control-Q Backspace.) The advantage of these two commands is that they don't eliminate the entire line; nor do they remove the ending carriage return. They are much safer than Control-Y, which deletes the line *and* everything on it (including the carriage return).

These latter commands allow you to delete from the *cursor position* either to the right side (Control-QY) or the left side (Control-Q-) of the line. (On the IBM PC, the command Control-Q- is Control-Q Backspace.) The advantage of these two commands is that they don't eliminate the entire line; nor do they remove the ending carriage return. They are much safer than Control-Y, which deletes the line *and* everything on it (including the carriage return).

A SECOND CHANCE

If you find, however, that you have accidentally deleted a crucial line and you've forgotten its exact contents, instead of pulling out your hair and figuring the code out from the beginning, you can save a great deal of frustration with WordStar's abandon edit command. Provided you have already saved a version of your file to disk, this lets you abandon the current editing session and reinstate the file as it was *before* you opened it. The

abandon edit command is Control-KQ. It is a good way to give yourself another chance.

THE TOP-DOWN APPROACH

You can apply your knowledge of programming structure and the top-down method and use WordStar to help you. For example, most programming languages—such as C and Pascal—let you create *procedures* and functions as separate modules and then call them up whenever they're needed in the program.

Word processors have long known the benefit of working with modular units, especially when the memory and storage limitations of the computer allow files of only a certain maximum size. For procedures and functions, you can use WordStar to write these parts of the program, each in its own separate file. Then, whenever you need to insert a procedure or function into another program, use WordStar's versatile read file command Control-KR, which lets you copy another file from the disk into the current file. Thus, you can set up an entire library of procedures and functions and call them up quickly whenever needed.

Here's another little trick that many

(continued)



HIGH PERFORMANCE LEADER

EPROM PROGRAMMERS & UV ERASERS

GANG MULTIPROGRAMMER™

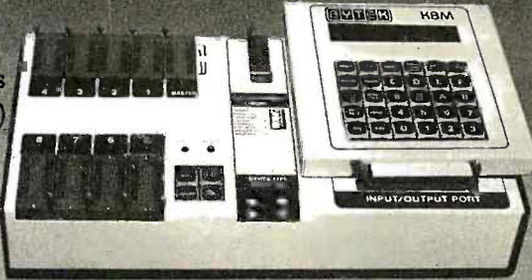
- Programs over 400 devices
- Detachable keyboard (opt.)
- Stand Alone - RS232
- Bipolar • Microchips (opt.)
- 3 Voltage EPROMS (opt.)

\$15-G \$995

other systems under \$600

ORDER NOW Toll Free 1-800-53-BYTEK

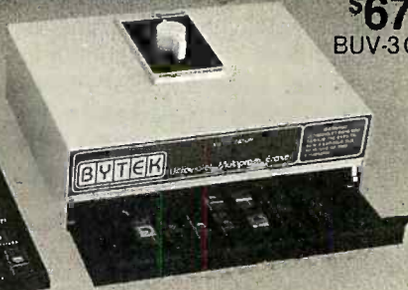
BYTEK® Computer Systems Corp.
4089 S Rogers Circle
Boca Raton FL 33431



UV MULTIERASER™

- Built-in safety switch
- Removable anti-static UNITRAY™ (opt.)
- 1 Hour Timer (opt.)

\$67
BUY-3C



(305) 994-3520
Telex: 5109527637
Distributor Inquiries Welcome

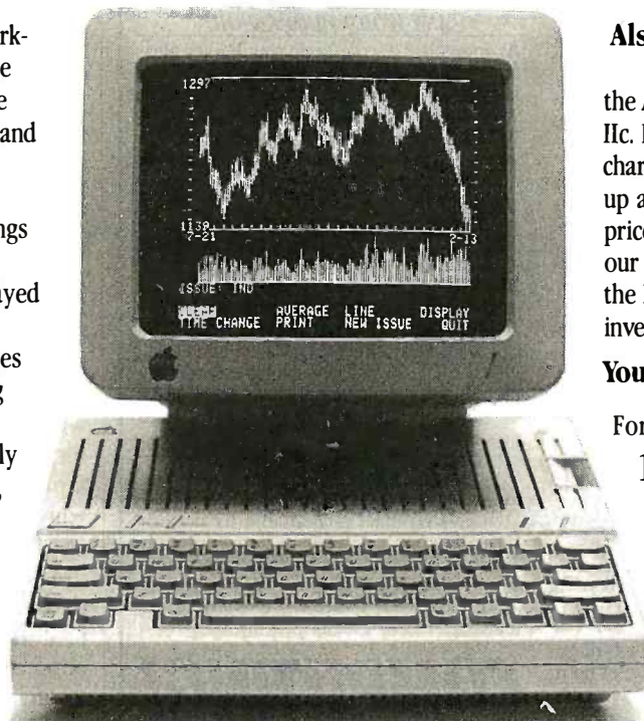
“Now when I talk my broker listens.”

Dow Jones Investor's Workshop™ and the Apple® IIC

The Dow Jones Investor's Workshop™, developed especially for the Apple IIC, helps you understand the market and your portfolio, so you and your broker can become a more effective team.

The Investor's Workshop brings you:

- The latest stock quotes (delayed a minimum of 15 min.) and business news from Dow Jones News/Retrieval®, the leading online information service.
- Reports that show you exactly what your portfolio is doing, at the touch of a few keys.
- Charts* that give you a clear picture of your stocks' performance, helping you know when to buy and when to sell.



Also Runs on the IIe and II Plus

The Investor's Workshop runs on the Apple® IIe and II Plus, as well as the IIC. It's so easy to use, you'll be creating charts and reports moments after you're up and running. With a suggested retail price of \$149 and full support from our toll-free Customer Service hotline, the Investor's Workshop is a value any investor can appreciate.

Your broker will want to listen.

For a free brochure, call
1-800-345-8500
ext. 240

(Alaska, Hawaii and foreign call
1-215-789-7008 ext. 240)

Dow Jones Software™

send this coupon to: Ms. Lynn Filippone, Dow Jones & Co., Inc., P.O. Box 300, Princeton, N.J. 08540.

Name _____

Address _____

City _____ State _____ Zip _____

Phone Number(s) _____

Dow Jones News/Retrieval is a registered trademark of Dow Jones & Co., Inc. Dow Jones Investor's Workshop is a trademark of Dow Jones & Co., Inc. Apple and the Apple logo are registered trademarks of Apple Computer, Inc.

Copyright © 1984 Dow Jones & Company, Inc. All Rights Reserved.

B-11

*The chart in this ad (and, incidently, in most Apple ads for the IIC) is a Price and Volume bar chart that shows the performance of the Dow Jones Average over a six-month period. You can also construct Moving Averages and Trend Lines.

Of course, POWER!™ saves your Bad Disk.

NOW! WINDOWS FOR IBM!



*It also does
54 other things to
keep your disk in line.*

EVERYTHING YOU ALWAYS WANTED TO DO, BUT WERE AFRAID TO TRY

Unlike some utility programs that are a headache to use, POWER! is engineered to spoil you with 55 features, simple and uniform commands, and utter simplicity of use. POWER! automatically alphabetizes and numbers your files. You select by the number and never type file names again. Need to [COPY], [RENAME], [ERASE], or [RUN] programs? Just type in their menu number! POWER! also locks out your disk's bad sectors [TEST] without destroying files—a critical difference from other utilities that search and destroy, without informing you what they've done, leaving you to wonder why your programs won't run. (And POWER! still has 50 commands to go!)

POWER! ONE PROGRAM DOES IT ALL!

You may own a few utility programs for your computer housekeeping, each with its own commands to memorize. POWER! has all the programs rolled into one 16K integrated package, so you do things you've never tried before—every day. Save sensitive data from prying eyes with [PASS] word protect, move a block of memory [MOVE], look for data [SEARCH] or compare files [CHECK]. POWER! also makes easy work of patching, [DISPLAY/SUBSTITUTE], customizing software [LOAD/SAVE]. Among the other commands are [SIZE], [STAT] [LOG], [DUMP], [TYPE], [JUMP], [FILL], [SET], and the CP/M version lets you restore erased files—even when you don't remember the filename—at a flick of the POWER! [RECLAIM] command. (Still 31 commands to go!)

POWER! NOW FOR IBM'S PC-DOS AS WELL AS CP/M

We first developed POWER! for CP/M two years ago, and a stack of testimonials from FORD to XEROX testify to its excellence. For IBM-PC™ users, special features like managing sub-directories, [CHANGE], and a separate creation of up to 8 simultaneous, on-screen [WINDOWS] have been added.

MONEY-BACK GUARANTEE AND A 10 DAY TRIAL

POWER! has the Seal of Approval from the Professional Software Programmers Association, and you, too, must be happy with POWER!—or your money back! For only \$169 you can now really be in control of your computer. Call Computing! at (415) 567-1634, or your local dealer. For IBM-PC or any CP/M machine. Please specify disk format.

TO ORDER CALL 800 TOLLFREE

IBM and IBM-PC are registered trademarks of International Business Machines Corporation.

DOCU-POWER!™ will make your WordStar™ SHINE!



CREATE NEW TEXT WITHOUT RETYPING.

DOCU-POWER! turns your existing text files into a database. Now you can create new documents from parts of old files by simply picking sections from the DOCU-POWER! master index. You never have to retype the same words again.

DOCU-POWER! WORKS WITH ANY WORD PROCESSOR.

At your leisure, you set up your library files, and then give a DOCU-POWER! mark to any section, paragraph, or even groups of pages you think you may want to use again. DOCU-POWER! automatically indexes them for you, and, at the same time, extracts a comment description from your text—up to 40 characters long.

NOW YOU CAN WRITE BY NUMBER.

To create your new text, simply scroll through your DOCU-POWER! index—you have instant window preview into any text—and pick the appropriate numbers. Now you can walk away, free to work on something else. DOCU-POWER! pulls together all the pieces of text, and gets it ready for printing or further editing with your own word processor.

MONEY-BACK GUARANTEE AND A 10 DAY TRIAL

DOCU-POWER! is available by mail or through your software dealer—for only \$149. To order, call our 800 Toll Free number. For more information, call Computing! at 415-567-1634. For IBM-PC or any CP/M machine. Please specify disk format.

COMPUTING!

*The company that earns
its exclamation point.*

2519F Greenwch,
San Francisco, CA 94123

TOLL FREE

800-428-7825 Ext. 96F
In CA: 800-428-7824 Ext. 96F

WordStar is a trademark of MicroPro.

APPLICATION NOTE

people don't know. You can even have your procedure and function files on other disks. When you need one, merely hit Control-KR, then wait for the program drive (A) to stop rotating. Remove the program disk from the A drive, insert the library disk, type the desired filename with the "A:" prefix, and hit the carriage return. Then, when the file is copied into your current work file on the B drive and before you do anything else, replace the WordStar program disk in the A drive. This trick provides a great deal of copying flexibility between files. It lets you bypass exiting WordStar and entering the operating system or having to keep all available library files on the same disk. And anyone with single-density systems knows how hard that can be.

GOING THE OPPOSITE WAY

Just as you can use Control-KR to call up separate modular files that contain procedures and functions, you can also move parts of files in the opposite direction with WordStar. For instance, after developing a procedure or function in a program, you decide to add it to the library. Merely block it out (with Control-KB to begin the block and Control-KK to end the block [F7 and F8, respectively, on the IBM PC]) and write it to another file with Control-KW. Make sure that the file with the written-to text block has a new filename (otherwise, WordStar will ask if you wish to overwrite the existing file).

And don't forget that you can then delete the same block from the current file after writing it to its own separate file (with Control-KY), move it around in the current file (with Control-KV), or even copy it again in the current file (with Control-KC). These block maneuvers can save a great deal of programming time, especially after you've gotten your program structure totally organized.

KEEP FILES SMALL

A major problem with using WordStar is its strange habit of keeping a backup file every time you edit an

(continued)

MEGA-BYTES FOR MICRO-BUDGETS expand your system...shrink your cost.

Why pay more for top quality products when our prices are consistently among the lowest anywhere?
We invite you to compare prices, then call us.

MISC. PERIPHERALS

HAYES SMARTMODEM 1200B (IBM-PC).....	\$399.50
HAYES SMARTMODEM 1200 (RS-232).....	489.50
HAYES CHRONOGRAPH.....	189.50
ROLAND DG XY800 6 PEN PLOTTER.....	799.50
BAUSCH&LOMB DMP-29 PLOTTER.....	1885.00
PENCEPT PENPAD 320.....	900.00
PRINCETON GRAPHICS SYSTEMS HX-12.....	Call

EPSON PRINTERS

MX-100.....	\$475.00	RX-80.....	\$309.00
FX-80.....	489.00	RX-80 FIT.....	375.00
FX-100.....	689.00	LQ-1500.....	1135.00

DYSAN DISKETTES (Box of 10)		3740/1 8" SSSD.....	\$32.39
104/1 5 1/4" SSSD.....	\$31.20	3740/1D 8" SSDD.....	40.19
104/1D 5 1/4" SSDD.....	32.98	3740/2 8" DSSD.....	40.19
104/2D 5 1/4" DSDD.....	38.99	3740/2D 8" DSDD.....	46.89

GREAT LAKES (PEGASUS) HARD DISK SYSTEMS

10 MEGABYTE INTERNAL.....	\$1149.00
10 MEGABYTE EXTERNAL.....	1295.00
23 MEGABYTE EXTERNAL.....	1895.00
40 MEGABYTE EXTERNAL.....	2449.00
65 MEGABYTE EXTERNAL.....	3249.00
140 MEGABYTE EXTERNAL.....	4995.00
TAPE DRIVE 23 MEGABYTE INTERNAL.....	950.00
TAPE DRIVE 23 MEGABYTE STAND ALONE.....	1249.00

COMMERCIAL BUSINESS SYSTEMS

2858 S. ROBERTSON BLVD., LOS ANGELES, CA 90034

ORDERS ONLY 800-858-4810
IN CALIF. 800-821-6662



INFORMATION
(213) 559-0596

Phone orders accepted on Visa and MC only. CA residents add 6 1/2% sales tax. No COD. Actual shipping and handling charge added to all orders. Prepaid orders as follows: M.O. or cashier's check—merchandise shipped upon receipt. Personal checks must clear before shipping. 20% restocking fee. Prices and availability subject to change. \$100 min. order.

INTEGRATE!

What YOU Want!
What YOU Like!
What YOU Already Own!

«MEMORY/SHIFT»

If you own an IBM™PC or compatible using IBM™PC DOS or MS-DOS™, «MEMORY/SHIFT» can give you the capability of making your own integrated package of compatible software...plus...

- two monitor capability
- up to 9 program partitions
- ability to transfer data quickly
- rapid switching between programs

It costs only \$99 to be SELECTIVE at leading computer stores.

Designed for most versions of IBM™PC DOS and MS-DOS™ by
North American Business Systems, Inc.

642 Office Parkway St. Louis, Missouri (314) 432-6106

IBM is a registered trademark of International Business Machines Corporation
MS-DOS is a registered trademark of Microsoft Corporation

Meet The Controllers.



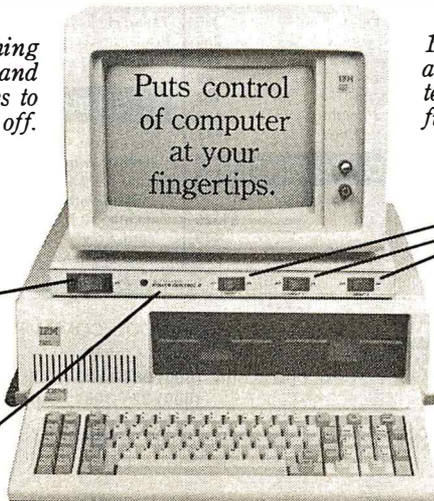
Control Power, Peripherals,
Spikes, and Glitches.

Power Control™ protects computer circuitry and data stored in memory against the damage voltage spikes can cause.

Puts on/off control of your computer, terminal, printer, and more at your fingertips in a slim panel unit sized to fit underneath your computer terminal.

Contains a master switch (to turn your computer, terminal, printer, a modem or a lamp on or off at the same time) and three additional switches to turn peripherals on or off in any order.

Eliminates reaching over, behind and around devices to turn them on or off.



16" width, 10" depth allows placement under terminal for fingertip control.

Master switch turns computer and all peripherals on or off at same time.

Additional switches give individual control over peripherals.

Less than 2" high.

Organizes power wires. 4 cords in- 1 cord out.

Relax Technology.

To order, phone: 415/471-6112 or mail to: 3101 Whipple Rd., #25, Union City, CA 94587
*Calif. Residents add applicable sales tax. Prices include shipping.

- Power Control 1: \$69.95*
- Power Control 2: \$89.95*
10 amp circuit breaker. RFI noise filtering. IEC power connector.
- Power Control 3: \$129.95*
Cross suppression between all 4 outlets. Illuminated switches. 3-stage RFI filter.

Check for \$ _____ enclosed.

VISA MasterCard

Card # _____

Exp. Date _____

Bank # _____

Name _____

Address _____

City _____

St. _____

Zip _____

Signature _____

©Relax Technology. The company that works so you can relax and get down to business.

Strange as it seems, you can get more pages on a disk with many small files than with one large file.

existing file. This means, in effect, that you must maintain a great deal of disk space for the necessary backup files. Once again, anyone who has a single-density system knows what can happen if you are not careful about disk space: WordStar will refuse to save a file that is too large, and you're stuck.

When doing word processing and when inputting large programs with WordStar, I have found it a good idea to divide them into smaller files, no matter how large the eventual size of the document or program is. One obvious advantage of this method is that you don't run the risk of losing as

much work in a 5-page file as you would in a 20-page file, should Mr. Murphy be lurking around (which is usually the case).

The other important advantage to this method is that small files in turn create small backup files, and—strange as it may seem—you can actually get *more* pages on a disk with many small files than with one large file. Think about it: a small file needs only, at any one moment, a small amount of disk space for its backup. Try it; it works.

Here's another useful tip: distinguish related files with the file extension. By this, I mean labeling files like "P.1," "P.2," "P.3," instead of "P1," "P2," "P3." The reason for this is that WordStar will create a backup file only once, no matter how many "P" files there are, because the ".BAK" is a file extension.

Thus, when you edit "P.1," WordStar will create a backup file called

"P.BAK." When you then edit "P.2," WordStar will create another backup file called "P.BAK" to *replace* the first backup file, and so on. You therefore need to have *at the most* only one small backup file on a disk for all these different modular files. Of course, this means that you should be even more careful than usual to keep *separate* backup copies of your files.

HOW TO CONCATENATE

Sometimes it is necessary to use the operating system when working with WordStar, especially when you have large programs and limited disk space.

I recently agreed to type the entire FIG-FORTH code on my trusty, but limited, Osborne I. As it turned out, the entire listing took up slightly more than 60K bytes on the disk. It would have been impossible to have it in one

(continued)

BARGAIN PRICES

BARGAIN PRICES

BARGAIN PRICES

Computer Software Technology, Inc. of Sunnyvale, makes computer communication easy, simple and error free by introducing "SYSTALK" Software available for IBM PC/XT and compatibles, Compu Pro, Kay Pro, etc.

SPECIAL INTRODUCTORY PRICE through 12/15/84 (SAVE \$100) \$ 99.99
 RETAIL PRICE \$199.99

For "SYSTALK" contact your dealer/distributor or CST direct. Distributor/Dealer/International inquiries welcome.

SYSTEMS		SOFTWARE		HARDWARE		MONITORS/PRINTERS		HARD DISKS	
IBM-PC 64K/2 Drives	\$1990	Symphony	\$465	TANDON TM 100-2	\$195	Epson LQ1500 with Parallel Interface Card	\$1325	Everex 1/2ht 10MB internal with card	\$975
Controller Card		Lotus 123	295	CDC Drive DS/DD	219	Epson FX-80	479	Cogito 1/2ht 10MB internal with card	950
IBM-XT	\$3799	dBase III	415	AST Sixpak plus with 64/K	260	Epson FX-100	685	Data Mac 10 MB external with card, Power Supply	999
Televideo PC 1605 (2 Drives, Monitor, & Graphic card)	\$2150	dBase II	295					Tall Grass 12 MB HD and Tape	2850
		Wordstar Propak	315						
		Multimate	270						
		Microfim R-Base 4000	315						
		Think Tank	125						
		EZ Writer II System	259						
		SYSTALK	99.99						

HOURS: MON. - FRI. 8AM - 7PM SAT. 10AM - 4PM

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE

CST 491 Macara Ave. #1008
 Sunnyvale, CA 94086

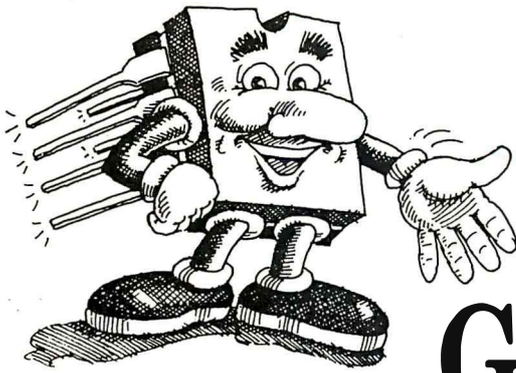


VISA/MASTERCARD/COD/COMPANY P.O.'s Add 3%

For inquiries and technical support (408) 720-8908

For orders only (800) 982-8899 (Calif. only)
 (800) 325-3487 (Outside Calif.)

NOTE: We will give you additional discount of 2% not to exceed \$200.00 on all items if your purchase includes SYSTALK. This offer expires 12/15/84.



BUY ANY I.C. AND GET ONE FREE

Special offer: Buy any I.C. and get a free certificate worth up to \$10.00 off your next order. Now that's a great way to get guaranteed I.C.'s at wholesale prices, plus a free part.

Guaranteed parts—every part guaranteed for 60 days—and pre-tested before shipment.

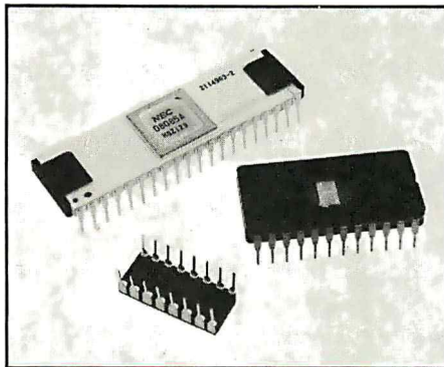
Guaranteed fast—same day—shipping.

Guaranteed low prices.

Guaranteed satisfaction or purchase price cheerfully refunded.

How to order.

Call toll free. We accept Visa, Mastercard or American Express. Or we can ship UPS C.O.D. National 800-235-4900 California 800-238-4900 Local Orange County (714) 474-1033.



Visit our retail store:

The Computer Parts Merchant, Inc. 17777 Main Street, Suite D Irvine, CA 92714

Terms: minimum order \$10. For shipping and handling, include \$2.50 UPS Ground, or \$3.50 for UPS Air. California residents must include 6% sales tax. All prices are subject to change without notice. We are not responsible for typographical errors. All merchandise subject to prior sale.

Search service. If we don't have the I.C. you need in stock, we can find it for you. (There is a \$25 minimum charge for I.C.'s found through a search.)

A few samples from our million part inventory:

A few samples from our million part inventory:

74LSXX			
74LS00	\$ 38	74LS83	\$ 87
74LS02	38	74LS86	46
74LS04	40	74LS91	75
74LS08	40	74LS93	66
74LS10	40	74LS107	46
74LS11	40	74LS109	46
74LS12	36	74LS112	50
74LS14	76	74LS122	53
74LS20	38	74LS124	2.90
74LS21	38	74LS132	91
74LS30	38	74LS137	99
74LS32	40	74LS138	87
74LS37	40	74LS147	2.75
74LS38	40	74LS151	66
74LS40	38	74LS153	69
74LS42	66	74LS157	65
74LS51	36	74LS158	65
74LS54	38	74LS161	75
74LS63	1.50	74LS166	1.95
74LS74	55	74LS169	1.75
74LS170	\$1.49	74LS221	1.30
74LS240	1.60	74LS241	1.30
74LS242	1.30	74LS243	1.30
74LS244	1.49	74LS245	1.49
74LS245	1.49	74LS251	.75
74LS257	.75	74LS258	.75
74LS266	.75	74LS273	1.69
74LS273	1.69	74LS373	1.49
74LS374	1.49	74LS377	1.49
74LS640	3.49	74LS669	1.95
74LS670	2.99		

Partial List

5, 8, 12 AND 15 VOLT VOLTAGE REGULATORS

Call for Prices

74SXX			
74S00	\$ 45	74S151	\$ 97
74S02	49	74S153	97
74S04	49	74S157	.97
74S08	49	74S161	1.87
74S10	45	74S169	3.99
74S11	49	74S174	.99
74S20	49	74S181	4.39
74S22	45	74S194	1.99
74S30	35	74S197	1.79
74S32	59	74S240	2.20
74S37	89	74S241	2.40
74S38	99	74S244	2.20
74S74	89	74S251	.95
74S112	1.19	74S253	.95
74S113	1.19	74S257	.95
74S124	2.99	74S260	.79
74S132	1.59	74S273	2.45
74S137	1.59	74S287	2.29
74S138	97	74S373	3.39
74S139	97	74S374	3.39
74S140	77	74S570	3.50

Call for others

DYNAMIC RAMS			
TMS4027	\$ 1.99	4116	\$1.49
NM5260	1.95	2118	4.95
TMS4060	1.95	4164	5.95
UPD411	1.95	TMS4416	9.95
MK4108	1.95	41256	Call

Call for more

LINEAR DEVICES			
LM301	\$ 47	NE570	\$3.95
LM307	.57	LM709	.59
LM309H	1.95	LM723	.59
LM312	1.75	LM741	.49
LM318	1.49	LM747	.69
LM324	.79	LM748	.59
LM350	4.95	LM1458	.59
LM380	89	LM2900	.85
LM393	1.29	LM3900	.79
NE555	.57	MC4024	3.95
NE556	.77	MC4044	4.50

Call for others

74XX			
7400	\$ 35	7451	\$ 39
7401	35	7473	54
7402	39	7474	69
7404	39	7489	3.40
7406	89	7498	.47
7407	89	7492	.69
7408	41	74107	.39
7410	35	74109	.59
7411	39	74123	.69
7420	35	74125	.69
7421	49	74132	.59
7427	45	74147	1.75
7430	35	74151	.79
7432	35	74153	.79
7438	49	74154	1.25
7442	59	74157	.79

Others on shelf

STATIC RAMS			
2101	\$1.95	4001	\$ 35
2114	1.50	4002	35
2147	4.95	4008	95
TMS4044	4.59	4010	57
TM12016	4.59	4011	37
HM6116	4.75	4012	.37
TMS4016	6.95	4020	87
HM6264	39.95	4021	95
		4022	87
		4030	57
Others on shelf		4034	1.95
		4040	.97
		4041	.97
		4050	.47
		4069	.35
		4071	.35
		4082	.35
		4093	.67
		4163	.89
		4164	.99
		4166	1.50
		4174	.99
		4181	2.39
		4191	1.15
		4193	.99
		4194	.99
		4221	1.35
		4273	1.95
		74366	.99
		74367	.99
		74393	1.35

Many more. Call.

MEMORY EPROMS			
2708	\$3.95	2764	\$6.95
2716	3.95	27128	34.95
2732	4.95		

More available

*C Is The Language.
Lifeboat Is The Source.*



*Lifeboat.TM
The Leading Source And Authority For Serious Software.
1-800-847-7078.*

In NY State: 212-860-0300

Serious Software For The C Programmer From Lifeboat.™

Lattice® C Compiler: *The serious software developer's first choice.*

Selected for use by IBM,® Texas Instruments, Wang,® MicroPro,® Ashton-Tate,™ IUS/Sorcim,® Microsoft® and Lotus™ to name a few of the many. Why?

Lattice C is clearly the finest 16 bit C compiler available today.

- Renowned for speed and code quality.
- Fully compatible with the C standards set forth by Kernighan and Ritchie.
- Four memory model options offer you unsurpassed control and versatility.
- Superior quality documentation.
- Now includes automatic sensing and use of the 8087 chip.
- Widest selection of supporting add-on packages.

Halo™: *A graphics development package rapidly emerging as the industry standard.*

- 140 graphics commands including plot, line, arc, box circle and ellipse primitives, bar and pie charts; pattern fill and dithering commands.
- New: multiple viewports and “stroke text” for angling, scaling and filling text.

C Food Smorgasbord™: *This beautifully written collection of C functions is a valuable time saver.*

- Library includes a binary coded decimal arithmetic package, level 0 I/O functions, a terminal independence package, IBM PC ROM BIOS access functions and much more.

Pmate™: *The premier editor for the programming professional.*

Pmate is a full screen editor with its own powerful macro command language:

- Perform on screen row and column arithmetic, alphabetize lists, translate code from one language to another, call up other macros.
- Customize Pmate almost any way you like.
- Contains 10 auxiliary buffers for storage of macros, text, subroutines.
- An “undo” feature allows the programmer to retrieve whole series of deleted items.

Additional C Tools

Available From Lifeboat:

Panel™: Screen formatter and data entry aid.

Lattice Windows™: Windowing utility; create “Virtual Screens.”

Plink-86™: The popular linker; includes extensive overlay capabilities.

Pfix86™: Dynamic debugging utility.

Pfix86 Plus™: Symbolic debugger with capacity to debug overlays.

Btrieve™: Database record access/retrieval library.

Phact: Multikeyed ISAM C-Function library.

Fabs: Fast access B-tree database function library.

Autosort: Fast sort/merge utility.

ES/P: ‘C’ program entry with automatic syntax checking and formatting.

Greenleaf Functions™: Library of over 200 popular C functions.

And much more.

YES! Please rush me the latest FREE Lifeboat™ catalog of C products.

Company Name _____ Business Phone _____

Name _____ Title _____

Address _____

City _____ State _____ Zip _____

Please check the category where Lifeboat can best help you:

Software development Corporate Education
 Dealer/distributor Government Other _____

Call Direct: 1-800-847-7078 (In NY State: 212-860-0300)

Return coupon to: Lifeboat Associates™
1651 Third Avenue, New York, NY 10128.

B/11

Catalog 25 1984
C Programming Tools

Lifeboat

TM

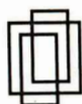
C the world from the Lattice perspective.

As a program designer, you know that it's essential to establish the right perspective. If you've chosen the C language perspective, then why not join the many professionals who use the Lattice family of C compilers and associated tool kits?

Our compilers provide the complete C language and the portable UNIX function library across a broad range, including MS-DOS, PC-DOS, CP/M-86, CP/M-80, and a variety of 68000 environments. Our cross-compilers operate on VAX/VMS, IBM/MVS, and all UNIX systems.

More than three dozen tool kits are available from us and other vendors, providing capabilities such as graphics, databases, CRT forms entry, and window management. No more need to re-invent the wheel for each application!

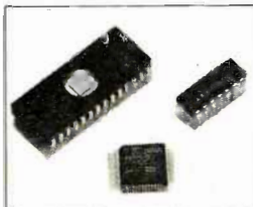
Contact us to learn more about the Lattice perspective on C program development.



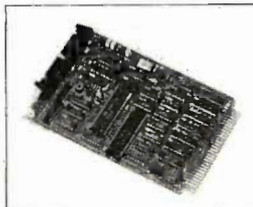
LATTICE®

P.O. Box 3072
Glen Ellyn, IL 60138
312/858-7950
TWX 910-291-2190

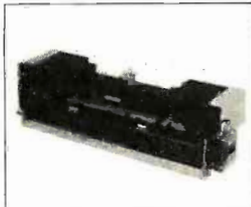
SWIRE LSI's PRODUCTS



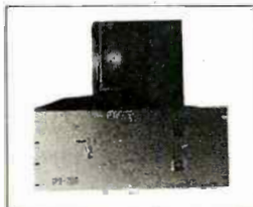
IC Supply



Gate Array



Thermal Printer(OEM)



Robot Eye Unit



Floppy Disk Drive(OEM)



Thermal Printer

Our PRODUCTS & ACTIVITIES!

IC Supply/Gate Array Design/FDD for APPLE II*

High Resolution CRT/Wire Dot Printer/Daisy Wheel Printer

We will also market your products in Japan.

Telecom/Image processing Div.



SWIRE LSI LIMITED

22 Ichibancho, Chiyoda-ku, Tokyo 102 JAPAN
TEL:03/230/9108 TLX:J22248 FAX:03/230/9288

*APPLE II is a trademark of APPLE computer corporation.

APPLICATION NOTE

file, because if I had to edit the file (as is always the case), I couldn't have saved my corrections because there would not have been enough space on the disk for the backup file.

Instead, I broke up the entire job into four separate files that all fit on the same disk because each was a workable size. I named the four modules "F.1," "F.2," "F.3," and "F.4," with only one small backup file on the disk at any time.

Then, after I had corrected each module file, using CP/M's powerful PIP feature, I copied the four files into a single file named "FORTH" on the other drive. I did this by concatenating the four files during the copying operation. The command looked like this (after invoking PIP):

```
* b:forth=a:f.1|v|f.2,f.3,f.4 <CR >
```

where the four files were on the A drive and the new, composite file was to be created on the B drive. Note the placement of PIP's verify parameter (|v) after the first filename. With an IBM PC running Microsoft's MS-DOS, the command line would be

```
copy a:f.1+f.2+f.3+f.4  
b:forth/v <CR >
```

A trick is involved with concatenation, however. Make sure that the last line in each separate file is a blank line. In other words, whatever the last program line in the file, make sure that you have hit the Carriage Return key and brought the cursor down to the next blank line. This prevents the first line of one file from joining with the last line of the previous file during the concatenation process.

After concatenating the four files with PIP, I was ready to assemble it in the normal fashion. And I could go back to make corrections in the module files, reconcatenate them into one file, and reassemble them.

WATCHING YOUR PROGRAM PASS BY

Most word-processing programs, including WordStar, let you scroll through a file slowly to check it for obvious errors. In WordStar, you can

(continued)

INTEX-TALKER™

TEXT-TO-SPEECH SYNTHESIZER



16K Vocabulary Module
Now Available.

A NEW STANDARD IN PROFESSIONAL VOICE QUALITY

The new INTEX-TALKER features unlimited vocabulary, automatic inflection control and has an unmatched pronunciation accuracy. An optional, new 16K vocabulary module and the built-in text-to-phoneme algorithm enable the INTEX-TALKER to pronounce the 5000 most commonly used words with approx. 100 percent accuracy. INTEX-TALKER can speak or spell any ASCII text-including punctuation. Other available options are an 8 K byte user programmable memory and a 2.7 K character buffer for text storage or down loading user programs. Additional features include:

- 64 inflection levels (automatic or manual control)
- RS232C and Parallel connectors
- Spelling and phoneme access modes
- Adjustable baud rates (75-9600)
- 5 octaves of music
- 6502 Microprocessor
- Completely self-contained (requires no overhead)
- Built-in speaker option
- Available at board level (Standard or CMOS version)

For More Information

Write or call us at (313) 540-7601 to order, request our product brochure or to discuss your requirements. Prices start at \$295. (plus shipping)

Intex Micro Systems Corporation
725 S. Adams Rd. - Suite L-8
Birmingham, Michigan 48011

FREE SHIPPING DISKETTES

West Coast "Call" 1(800) 621-6221
Central & East "Call" 1(800) 654-4058
Discounts Starting at 3 Box Quantities

3M • 5¼" s-side 17 ⁹⁵ d-den. 23 ⁹⁵ d-side 27 ⁵⁰ s-side quad 33 ⁹⁵ d-side quad • 8" s-side 21 ⁵⁰ s-den. 26 ⁰⁰ d-den. 31 ⁵⁰	Dysan • 5¼" s-side 22 ⁹⁵ d-den. 30 ⁵⁰ d-side 34 ⁵⁰ s-side quad 45 ⁵⁰ d-side quad • 8" s-side 28 ⁵⁰ s-den. 30 ⁹⁵ d-den. 34 ⁹⁵	maxell 3½" CALL • 5¼" s-side 19 ⁹⁵ d-den. 25 ⁹⁵ d-side 28 ⁹⁵ s-side quad 36 ⁹⁵ d-side quad • 8" s-side 31 ⁹⁵ d-den. 34 ⁹⁵	Verbatim • 5¼" Datalife s-side 18 ⁹⁵ d-den. 24 ⁹⁵ d-side 30 ⁹⁵ s-side quad 39 ⁹⁵ d-side quad • 8" Datalife s-side 24 ⁷⁵ s-den. 26 ⁹⁵ d-den. 31 ⁹⁵ d-side 31 ⁹⁵
3M DC100A...13 ⁹⁵ DC300A...18 ⁴⁰ DC300XL 20 ²⁵ DC600A...24 ⁴⁵	AMARAY MEDIA MATE (3½"...1195) (5¼"...1195) DISK MINDERS (5¼"...1675) (8"...2150)	BULK PACKED DISKS "CALL"	Head Cleaners Kits...520 Refills...955 Analizers 2500

Diskettes 10/Box the **Diskette Connection™** Dealer Inquiries Welcomed 1(800) 654-4058

MasterCard OKLAHOMA & NEVADA VISA

UP's Delivery Only, Add 3⁹⁹ on orders under 35⁹⁹ or 20 disk.

a message to our subscribers

From time to time we make the BYTE subscriber list available to other companies who wish to send our subscribers material about their products. We take great care to screen these companies, choosing only those who are reputable, and whose products, services, or information we feel would be of interest to you. Direct mail is an efficient medium for presenting the latest personal computer goods and services to our subscribers.

Many BYTE subscribers appreciate this controlled use of our mailing list, and look forward to finding information of interest to them in the mail. Used are our subscribers' names and addresses only (no other information we may have is ever given).

While we believe the distribution of this information is of benefit to our subscribers, we firmly respect the wishes of any subscriber who does not want to receive such promotional literature. Should you wish to restrict the use of your name, simply send your request to the following address.

BYTE Publications Inc.
Attn: Circulation Department,
70 Main St., Peterborough, NH 03458

Special Purchase

MICRO-TERM, INC.
ERGO® 4000

**A 66-Line
Word Processing
Terminal**

\$795

ERGO® 4000 is the ASCII Terminal featuring 80-column by 66-line format for full-page display capability. Features include: 15 downloadable function keys, four video attributes, pass-through printer port, screen saver, alternate character generator, settable tabs, 24-line display, and user-definable custom mode. (Compatible with VT100 codes.) Most popular word processing packages are already modified to run on the ERGO® 4000.



Call toll-free 1-800-325-9056
Ask for Department D
44 East University Drive
Arlington Heights, Illinois 60004

WordStar's power and flexibility make it a true programming tool.

scroll by line up with Control-W and down with Control-Z. A more useful

way to scroll, however, is by screens: up screen with Control-R and down screen with Control-C. (On the IBM PC, these two commands are also effected with the Pg Up and Pg Dn keys, respectively.)

An even easier way to scroll through a file is with WordStar's repeating command Control-QQ. By appending

Control-QQ to another one-letter command, you get continuous movement. Thus, Control-QQR scrolls the file continuously up by a screen and Control-QQC scrolls it continuously down. Similarly, Control-QQW scrolls continuously up by line, while Control-QQZ scrolls continuously down by line. To stop the repetition, hit the space bar once. (On the IBM PC, you cannot use the Control-QQ feature with the Pg Up or Pg Dn keys, however; you would have to use the WordStar originals.)

This repeating function gives you the option to view the file easily without having to hit the scrolling commands over and over again. You can even vary the speed of the repetition by hitting a number key (1 is fastest, 9 is slowest). You just sit back and watch your work scroll by, stopping only where necessary (by hitting the space bar) and avoiding unnecessary keystroking.

A NONDOCUMENT PRINTOUT

You can print your nondocuments if you wish, but the formatting is no great shakes. There is, however, nothing to stop you from copying your program file to another file, which you would edit with the standard document command (D) and then format as you wish, utilizing WordStar's many dot commands for headers, footers, fancy pagination, special print features, etc. One especially useful, and little-known, feature is the page offset command (.po plus an integer number), which decides where the first column of the file will print on the page. With page offset, you can center the output on the page without having to change the left margin setting in the file.

Just remember that your compiler will not be able to compile a program with WordStar's special formatting commands, so distinguish between the real program and the printout program.

WordStar's power and flexibility make it an ideal choice both for your regular word-processing needs and for helping you write programs. It is a true programming tool. ■

TECH/ADVICE (818) 344-6063

SALES (800) 528-9537

GENERAL PERIPHERALS		PC PERIPHERALS	
Anchor Automation Mark XII modem	\$ 245	Amdk 310A amber CRT	\$ 169
Backup Power 200W MT 300W	\$ 275	710 RGB color	\$ 565
C Itoh P-10-4 0.045mm ppi	\$ 1945	AST PC User Starter kit	\$ 795
Corona Laser Printer (800ppm)	\$ 1245	AST SixPAK + 64K	\$ 265
Dataproducts Prism 132C (200ppm color)	\$ 1325	Co-Processor 8087-3	\$ 165
EPSON FX-80	\$ 435	10MB Internal Hard Disk System	\$ 395
FX-100 wide	\$ 655	FT 15+ 5 External	\$ 2750
LC1500 w/int	\$ 1175	Genie 5+5	\$ 2650
Hayes 1200 Smartmodem	\$ 445	Genie II + II	\$ 3095
H-P LaserJet Printer	\$ 2895	11MB Cartridge	\$ 145
H-P Inkjet Printer	\$ 445	Hayes 1200B w/Smartcom	\$ 395
Maxell 25 DiskHamper w/key	\$ 19	Hercules Graphics Card	\$ 335
NEC PB2027 (PC2027 w/handle) printer	\$ 365	I-2 10MB tape	\$ 835
P2 Pinwriter w/int	\$ 575	IBM Keyboard	\$ 95
P3 "w/int wide"	\$ 775	IBM PC-20 dual removable	\$ 2875
Okidata 92P-I	\$ 425	10 MB cartridge	\$ 68
93P-I	\$ 625	IBM A	\$ 150
Plotters/Digitizers Houston Instrument	\$ 1575	Keytronic KB5150	\$ 145
Printronic P-300 w/can	\$ 1510	Mouse w/Pop-up menus	\$ 145
P-600 w/can	\$ 1700	Orion PC Drive-100	\$ 295
Prometheus Promodem 1200	\$ 355	Blossom 64 w/PCNet	\$ 575
Options Processors	\$ 75	Paradise Modular Graphics Bd	\$ 295
Star Micronics printer	\$ 275	"B" Module (P) (S) (G)	\$ 90
Gemini 10-X w/int	\$ 305	PC Replacement 100W Power	\$ 235
Gemini 15-X wide	\$ 355	PerSys BOB w/Taxan #440	\$ 975
PowerType w/ty, w/ser and par	\$ 55	PCS 8K-12	\$ 175
Tractor	\$ 55	SR-12 w/Scan Doubler	\$ 795
Reviewer's Favorites: With due respect to Mr. Proulx, we find ourselves comparing, testing, and consulting customer responses to diverse and dazzling technologies. In all humble particularity, we mark our choices for the best and brightest with a bullet.		MAK-12 amber	\$ 180
		Power Activated Power Module	\$ 175
		Prometheus Promodem 1200B Internal	\$ 325
		RAM 64K (9 chips)	\$ 45
		RAM 256K (9 chips)	\$ 325
		Sakata 12 RGB w/Optech Anti-Glare	\$ 380
		Shipping Case	\$ 355
		STB Graphics Plus II	\$ 137
		TEAC 55B drive w/instructions	\$ 445
		Tecmar Graphics Master	\$ 1475
		5 MB Removable Disk	\$ 595
		3COM Etherlink	\$ 265
		Apple Apple Turnover	\$ 465
		Voicemail Dial/Log	\$ 465

COMPUTER ACCESSORIES P2 PLUG		APPLE II +/E	
MONITOR BASE	\$ 99	BMC 13" Color CRT	\$ 245
TAXAN #305 TV TUNER	\$ 95	10 1/2" Gold Card (64K exp.)	\$ 265
#500 PRINTER BUFFER (64K, exp. to 256K)	\$ 215	Genie 5+5 Hard Disk	\$ 2650

3COM PC NETWORKS	
Recommended network for dBase III	
ETHERLINK Card for each PC	\$ 595
ETHERLINK Baseless IBM	\$ 90
ETHERSHARE Software for file server	\$ 345
BNC TERMINATOR KIT	\$ 45
CABLES: 10' = \$36 50' = \$39 100' = \$49	

MACINTOSH PERIPHERALS	
Maxell MP1 3-1/2" Cartridges	\$ 42
Remote	\$ 195
PC-to-Mac & Back	\$ 95
Prometheus ProModem 1200 w/MacPac	\$ 1540
Tecmar 10MB	\$ 1540
Verbatim Cartridges	\$ 95

PC SOFTWARE	
Crosstalk XVI	\$ 195
Microsoft Multiplan	\$ 110
Transporter	\$ 195
dBase II - III kit	\$ 425
DC-10 Flight Simulator (PC or Sanyo)	\$ 145
Fancy Font	\$ 49
Fontrix	\$ 110
Framework	\$ 425
Framework Programmers Reference	\$ 23
Hardware Troubleshooter	\$ 150
Kennington Remote Control	\$ 155
KnowledgeMan	\$ 355
Lotus 1-2-3	\$ 110
Lotus Symphony	\$ 455
Lotus 1-2-3 to Symphony	\$ 155
Microsoft Fortran	\$ 245
Microsoft Multiplan	\$ 110
Microsoft Word w/Mouse	\$ 275
Morgan Trace-86	\$ 97
Norton Utilities 2.01	\$ 59
Prokey 3.0	\$ 95
Quattro Write	\$ 75
Quid Disk Explorer	\$ 75
Quid Zero Drive	\$ 75
RTS 4000	\$ 145
Close	\$ 285
Tutor Disk (DOS)	\$ 25
Verdex Xerox Copy Plus 2.0	\$ 155
War Desk Organizer	\$ 135
WordStar Pro (newest)	\$ 345
Zyindex Std (1500 documents)	\$ 125



EXPERT COMPUTERS

TECH (818) 344-6063
SALES (800) 528-9537
EASYLEAK 888647 IBM-USA

17314 CRENSHAW BLVD.
TORRANCE, CA 90504

Prices may change... confirm by phone. 2% fee for USA/MasterCard, 4% fee for American Express. 20% non-refundable deposit requirement. CDD orders, California resident add sales tax. 15-00% warranty. Call TECH/SERVICE to obtain return authorization...we will repair or replace at our option. This warranty is in addition to manufacturer's warranty.

ELIMINATE CABLE SWAPPING
at a price NO ONE can beat!

COMPUTER SWITCH



PI-SWITCH lets you safely share your computer among multiple SERIAL or PARALLEL printers, modems, terminals, etc., all with just a flick of the wrist!

- Serial switch has female RS-232 connectors with gold plated pins. Uses lines 1-7 & 20 or can easily be reset by user.
- Parallel switch has female centronics connectors.
- All models have an attractive aluminum case.
- 30 day satisfaction guarantee.
- One year Warranty.
- Send for FREE leaflet that describes its many uses.

PI-02-S Serial - Shares (2) devices	\$59.95
PI-03-S Serial - Shares (3) devices	89.95
PI-05-S Serial - Shares (5) devices	109.95
PI-02-P Parallel - Shares (2) devices	94.95
PI-04-P Parallel - Shares (4) devices	184.95
CA-05-S Serial Cable 5'	15.00
CA-05-P Parallel Cable 5'	25.00

TERMS: VISA, MC, Check, MO or COD. Add \$2.00 each for ground or \$4.00 each for 2nd Day Air shipping.
Dealers and Custom Switch Orders Invited-Please Call



7301 NW 41 ST.
MIAMI, FL 33166
(305) 592-6092

Circle 362 on inquiry card.

Buy and sell stocks with your personal computer.

For more information, call today!
Toll-free
1-800-544-6666
In Mass. 1-800-523-1919

FIDELITY INVESTORS

FIDELITY BROKERAGE SERVICES, INC.
Member NYSE SIPC

Circle 166 on inquiry card.

TeleVideo USERS RETAIL

- Fast Dump/Restore CP/M, TurboDOS over 600k per disk \$90.00
- Basic/Z with Graph/Z \$345.00
- TurboDOS for TeleVideo from \$300.00
- LYNC Communications Package \$195.00
- 8" Disk Drive for 802 and 800A Drive, board and software \$1200.00
- RM/COBOL Systems from \$250.00
- DataFlex 2.0 from \$750.00
- 803, 803H, TPC-1 and GRAPHIC programs:
Draw \$90.00
Games Pak I \$34.95
- 816 and 806C Tape Backup from \$175.00
- Soft Standby Power Systems: 200VA/400VA from \$575.00
- Anti-Static Products from \$39.95

PC & COMPATIBLE USERS!
Run your PC as a slave to your 8-Bit TurboDOS System! Also see our ad on Page 459. Available soon: Backup for TELEVIDEO PM & 1608. PLUS OTHER GOOD TELEVIDEO & PC STUFF!

COGITATE, INCORPORATED
SPECIALISTS IN UNIQUE SOFTWARE
2400 Telegraph Road, Southfield, MI 48034
(313) 352-2345 Telex 386581
VISA/MASTERCARD Accepted

Circle 66 on inquiry card.

HOFACKER

Books • Software • Hardware Add-Ons • For your ATARI-800XL/800 XL, Commodore-64, VIC-20, Sinclair, Timex, Apple II, Osborne-DSI

BLIZTEXT - More than just a word processor for the C64! More than 70 commands, screen-oriented, use any printer, terminal software included for electronic mail and networking. The best word processor for the C-64.
Order-No. 4965 \$89.00

MACROFIRE - Editor/Assembler for the C-64
The best macroassembler you can buy!
Order-No. 4963 \$89.00

SUPERBOOKS for your C-64
The Great Book of Games, Vol. 1
46 programs for the Commodore-64
Order-No. 182 \$9.95

MORE ON THE SIXTYFOUR
Tips, tricks, hints, very important sub-routines.
Order-No. 183 \$9.95

Programs from this book on disk \$19.95

How to program in 6502 Machine Language on your C-64
Order-No. 184 \$12.95

Commodore 64 Tune-up, Vol. 1
How to expand your C-64.
Order-No. 185 \$12.95

Small/Business Programs for the C-64
Order-No. 186 \$12.95

HARDWARE ADD-ONS for your C64
Parallel printer interface, KIT
Order-No. 4990 \$19.95

Universal Experimenter Board
Order-No. 4970 \$9.95

Expansion Board KIT - Holds up to 4 Exp Boards (bareboard)
Order-No. 4992 \$29.95

Dealer and Distributor inquiries are invited.
ELCOMP PUBLISHING, INC.
53 Redrock Lane
Folsom, CA 95766
Phone: (714) 623-8314, Tlx.: 29 81 91

Wordprocessors for all ATARI computers, Noonecan provide better performance for this price.
ATEXT-1
This wordprocessor is an excellent buy for your money. It features screen-oriented editing, scrolling, string search (even nested), left and right margin justification. Over 30 commands. Text can be saved on disk or cassette.
Order-No. 7210 cassette \$29.95
Order-No. 7216 disk \$34.95
Order-No. 7217 cartridge \$69.95

Games for the ATARI Computer
This book describes advanced programming techniques like player-missile graphics and use of the hardware registers. Contains many ready to run programs in BASIC and one called GUNFIGHT in machine language.
Order-No. 162 \$7.95

How to program your ATARI in 6502 Machine Language
Introduction to machine language for the BASIC programmer.
Order-No. 169 \$9.95

FORTH on the ATARI - Learning by Using.
Introduction, programs, applications.
Order-No. 170 \$7.95

All programs from book No. 170 on disk.
Order-No. 7319 \$22.95 only!

HACKERBOOK for your Atari computer
Tips & tricks - Very important sub-routine in 6502 machine language. How to make bootable cassettes, disks, and EPROMs. Complete construction article and software on "How to Build an EPROM burner."
Order-No. 172 \$9.95

Copyright © 1983 by Elcomp Publishing Inc.

PAYMENT: Check, VISA, MC, CA residents add 6.5% sales tax. Outside USA add 15% for shipping.
In Singapore contact tele: RS22886
In Germany contact tele: 52673

Circle 148 on inquiry card.

VIDEO DATA MONITORS

15" 19" 23" 25"
HIGH RESOLUTION MONOCHROME/COLOR

15" and 23" High Resolution Monochrome with composite or TTL input. 19" and 25" RGB color. RS232 interface available for monochrome units. CRT choices of black and white, green or amber. Ideal for upgrading your PC display or can be used as remote monitors.

Bridge Display Systems
P.O. Box 560
Cornwall, New York 12518
(914) 534-2785

Circle 43 on inquiry card.

Now... You Can Monitor 7 Most Important RS-232 Lines



Model 232T

RS-232 INTERFACE TESTER connects in series with any RS-232 interface. LED's clearly display status of 7 functions: TD, RD, RTS, CTS, DSR, CD, DTR. Requires no power; may be left in permanently. Satisfaction guaranteed. Order Direct! Only \$39.95. All cash orders postpaid (IL res. add 6% sales tax); we accept MC, Visa. Free: new illustrated catalog of RS-232 interface and testing equipment. Phone: 815-434-0846. Make checks payable to:

B & B electronics
MANUFACTURING COMPANY
P.O. Box 1008B, OTTAWA, IL 61350

Circle 33 on inquiry card.

wabash®

When it comes to Flexible Disks, nobody does it better than Wabash.

MasterCard, Visa Accepted.
Call Free: (800) 235-4137



PACIFIC EXCHANGES
100 Foothill Blvd.
San Luis Obispo, CA 93401 (In Cal. call (805) 543-1037.)

Circle 318 on inquiry card.

IBM PC/XT COMPATIBLE

Prices for dealers in quantities of 10 or more. End users inquiries are also welcomed.

PC/XT Bare Board (8 slot/8 ROM design)	\$ 55.00
128K Assembled and Tested CPU Board	\$375.00
4-Floppy Disk Controller w/Serial, Parallel, Game Ports, & Cables	\$195.00
Shugart SA455 360KB Floppy Disk	\$110.00
Teac FD-55B 360KB Floppy Disk	\$115.00
Tandon TM100-2 360KB Floppy Disk	\$140.00
DTC Hard Disk Controller 5150BX w/Cables	\$240.00
Shugart SA712 10MB Hard Disk	\$450.00
MiniScribe 2012 10MB Hard Disk	\$470.00
MicroScience HH-612 10MB Hard Disk	\$450.00
AST 6-PAK Compatible Board	\$160.00
Hercules Compatible Graphic Board	\$175.00
Color Graphic Board	\$150.00
2-Floppy Disk Controller w/Cable	\$ 95.00
Computer Case (5 or 8 slots)	\$ 90.00
Key Tronic Keyboard 5150	\$105.00
Key Tronic Keyboard 5151	\$180.00
XT 100W Power Supply w/Fan	\$110.00
XT 130W Power Supply w/Fan	\$130.00
Monochrome Monitor	\$115.00

ELECTRADE CO.
780 Trimble Rd., Suite 605
San Jose, CA 95131
(408) 946-2541

Circle 153 on inquiry card.

ZENITH/Heath Users



Double Your 5 1/4" disk storage capacity without adding a drive.

Get twice as much from your H88 or H89 microcomputer. Our FDC-880H floppy disk controller, in conjunction with your 5 1/4" drives, for example, expands memory capacity from 256 bytes to 512 bytes per sector.

And it handles single and double-sided, single and double-density, 8" and 5 1/4" drives - simultaneously.

C. D. R. Systems Inc.
Controlled Data Recording Systems Inc.
7210 Clairmont Mesa Blvd., San Diego, CA 92111
(619) 560-1272

Circle 54 on inquiry card.

TOGETHER, STOPPING YOU.



THERE'S NO

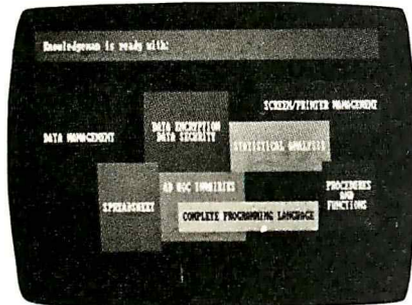
KnowledgeMan™ and You. The possibilities are endless.

To succeed in business, you need a partner that's fast, flexible, intelligent and easy to work with. A partner that can help turn your big ideas into well-conceived reality. One that gives you the support you need to make critical decisions confidently.

No partner can give you more of what you need than KnowledgeMan, the knowledge management software from MDBS.

A powerful partner.

KnowledgeMan helps you manage more knowledge, in more ways, than ordinary software. It can help you make better decisions on just about everything from production scheduling to market



forecasting. KnowledgeMan and its optional components offer data management, spreadsheet analysis, statistical analysis, text processing, forms management, business graphics, programming and more.

The key to KnowledgeMan's versatility is its exclusive synergistic integration, allowing you to accomplish your computing needs within one program. Unlike other software, there's no need to exit one function before entering another. The result: different kinds of processing can be intermingled. Quickly and easily.

A partner that speaks your language.

For all of its power and sophistication, KnowledgeMan is remarkably simple to understand. Even a beginner can start putting KnowledgeMan to work in minutes. With a single query, you can obtain related data from unlimited multiple tables. You can even teach KnowledgeMan to understand your own jargon.

A partner that helps you along.

The on-line HELP facility allows you to draw on 6800 lines of helpful information organized into 380 screens. If you have a problem or question, KnowledgeMan allows you to access the pertinent HELP screen immediately. Each screen is carefully designed to provide a quick reference guide to KnowledgeMan commands.

A partner that gives you room to grow.

Ordinary software packages can be frustratingly easy to outgrow. Not KnowledgeMan. Each KnowledgeMan component has more power than you'll probably ever need—far more than conventional integrated programs. With KnowledgeMan, you don't sacrifice capability, capacity or convenience. So with KnowledgeMan, you spend your time solving problems—not trying to overcome software limitations.

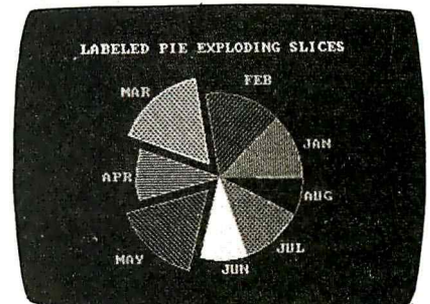
A partner that protects your interests.

KnowledgeMan offers sophisticated security features. Unauthorized access to data is next to impossible, thanks to password checking, thousands of access code combinations and data encryption.

So your secrets are safe with KnowledgeMan.

A partner you can build on.

To add yet another dimension to KnowledgeMan's capabilities, you can get fully-integrated options like K-Graph, an extensive business graphics facility that



lets you plot information in a variety of colorful graphs, charts and diagrams. For text processing, the K-Text option lets you incorporate data into written documents quickly and easily. Or, create highly-polished, full-color customized forms with K-Paint, our forms painting option. To short-cut the keyboard, put the K-Mouse option to work.

A partner you should get to know better.

To see KnowledgeMan in action, visit your dealer. Or contact Micro Data Base Systems, Inc., P.O. Box 248, Lafayette, IN 47902, (317) 463-2581, Telex: 209147 ISE UR.

It may be the beginning of a long, successful partnership.

Current version is 1.07 as of 9/10/84. KnowledgeMan, K-Graph, K-Paint, K-Text, and K-Mouse are trademarks of Micro Data Base Systems, Inc. MDBS is a registered trademark of Micro Data Base Systems, Inc.

**KNOWLEDGE
man**
The Knowledge Management Software
from MDBS

NEW SYSTEMS

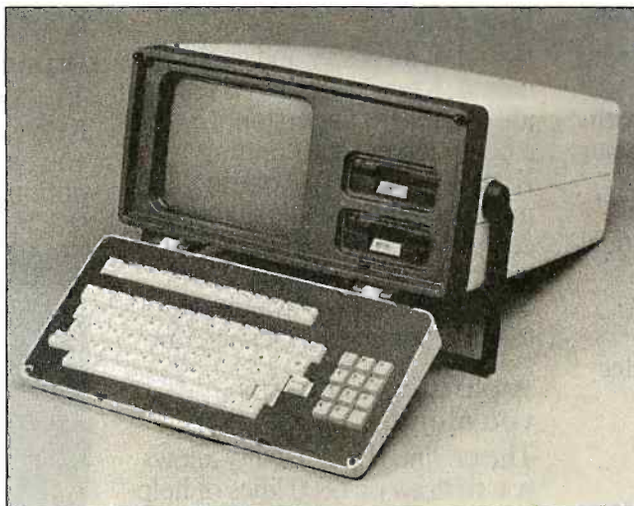
Portable Micro Designed for Communications

The Orcima Solution is a portable microcomputer designed for communications with mainframes using high-level, high-speed communications protocols. This 23-pound computer comes with a 2400-bps auto-answer/auto-dial synchronous modem and with software that supports both bisynchronous IBM 3280 batch protocol and IBM 3270 interactive terminal protocol. The modem connects directly to the telephone lines; a telephone is not required for operation.

The batch-transmission software permits text- or binary-file transfers. File transfers can take place on an unattended, delayed basis for automatic overnight transmissions.

The 3270 terminal emulator provides full keyboard and screen support for all functions. A twenty-fifth status line keeps you abreast of status and errors.

Basic system hardware comprises a 4-MHz Z80A microprocessor, 64K bytes of RAM, and an RS-232C



serial port. The 9-inch amber display features an 80-character line, 7- by 9-dot characters in an 8- by 12-dot cell, and lowercase descenders. Video attributes, which are user-selectable, include underline, reverse, intensified, blinking, and block graphics. The DOS is InfoSoft's I/OS, a CPM 2.2-compatible operating system.

Mass storage is provided by a 3½-inch Epson micro-floppy-disk drive, which can

handle 322K bytes of formatted data. A Winchester hard-disk drive is optional.

Miscellaneous features include 12 programmable function keys, a separate numeric keypad, three expansion slots, and a built-in carrying handle. The list price is \$2995. For more information, contact Orcima Corp., 8406 Center Dr., Minneapolis, MN 55432, (612) 784-7926.

Circle 611 on inquiry card.

Select Desired Central Processor

The Microkey 4500 is offered with a choice of central processors: 6502, 6809, or Western Design Center's 16-bit W65SC816. It's available in two basic units, the 65xx family and the 6809E FLEX package, both of which can be upgraded to the other.

The Microkey 4500 has a pair of independent composite-video monitor outputs, each software scrolled. Video controllers achieve a resolution of 640 by 200 pixels in either 16-color analog or 8-color TTL. A very-high-resolution mode offers 1280- by 200-pixel monochrome displays.

Standard are 128K bytes of dynamic RAM, 32K bytes of EPROM, a serial interface, a 16-color board, a pair of 8-bit bidirectional ports, a cassette interface, and connectors for microfloppies and most standard 5¼-inch disk drives.

The 65xx family package is based on the 6502 microprocessor and comes with an implementation of FORTH-79 and FIG-FORTH. The 6809E FLEX package features the 6809 microprocessor as well as the FLEX operating system so that you can run such languages as FORTRAN, BASIC, and polyFORTH.

The base unit in the 65xx family is £925, which includes a central processor, color board, RAM, and FORTH-79. The 6809E package, which comes with FLEX, 6809 and 6502 microprocessors, FORTH-79, RAM, 16-color analog video board, IBM-style keyboard, and a disk drive, is £1550. Contact Microkey Ltd., 98a St. James St., Brighton, East Sussex BN2 1TP, England; tel: Brighton (0273) 672911. Circle 613 on inquiry card.

UNIX-Based Computer Supports Four Users

The MicroFactor is a 32-bit UNIX-based system for four users. It has a VME bus architecture, a Motorola MC68000 microprocessor, a 43-megabyte Winchester hard-disk drive, 512K bytes of RAM, four serial RS-232C ports, and a Centronics-compatible 16-line parallel port. Two backup storage systems are offered: a 5¼-inch floppy-disk drive or a 32-megabyte streaming-tape unit.

MicroFactor supports such languages as C, FORTRAN, and Pascal, and it can run the VRTX real-time kernel. Available applications soft-

ware includes accounting, database management, and vertical-market packages.

Two versions are offered. The first, MicroFactor/FD, comes with Winchester and floppy-disk drives. It lists for \$9990. The MicroFactor/ST is

supplied with the Winchester drive and the streaming-tape unit. It sells for \$11,990. Contact Victory Computer Systems, 1610 Berryessa Rd., San Jose, CA 95133.

Circle 612 on inquiry card.



Professional Computer Expansion

Western Automation Laboratories' Seeker series expands the capabilities of the Texas Instruments Professional and Portable computers. The primary product in the series is the Seeker SI multifunction board.

The SI provides up to 512K bytes of RAM, an asynchronous/synchronous RS-232C communications

port, and an SCSI/SASI interface for up to eight internal or external Winchester disk drives. A battery-backed real-time clock is optional.

Currently, Western Automation offers a 10-megabyte Winchester, with a 20-megabyte Winchester and a 60-megabyte streaming-tape backup scheduled for delivery by the end of this year.

A shielded data cable attaches the external drives to the SI. The enclosures complement the Professional Computer's. The internal Winchesters occupy the space set aside for a second Professional Computer floppy-disk drive. Both drive packages come with a format program, bootstrap EPROM, disk-format and verify routines, and required

cabling and hardware.

The Seeker SI board is \$425 without memory. With its full 512K-byte memory complement, it's \$1095. A 10-megabyte Winchester raises the price to \$1895. Contact Western Automation Laboratories Inc., 5595 Arapahoe, Boulder, CO 80303, (800) 227-4635; in Colorado, (303) 449-6400. Circle 614 on inquiry card.

Data Acquisition Without Programming

Analog Connection data-acquisition and control cards do not require any special programming because ranges, engineering units, data-log intervals, alarm limits, and control levels are selected through menus. The cards accept signals from thermocouples, RTDs, pressure sensors, and voltage and current sources without additional modules.

Analog input resolution is 14 bits. The digital I/O lines drive relays or detect events. Expansion is accomplished by adding more circuit cards to your computer. On the IBM PC, data manipulation and graphic analysis can be performed on logged data using Lotus 1-2-3.

Minimum Apple system requirements are 48K bytes of RAM, one disk drive, AppleSoft BASIC, and DOS 3.3. Memory requirements for the IBM PC or PC XT are 64K bytes, a disk drive, and PC-DOS 2.0. Analog Connection also works with the Franklin Ace 1000.

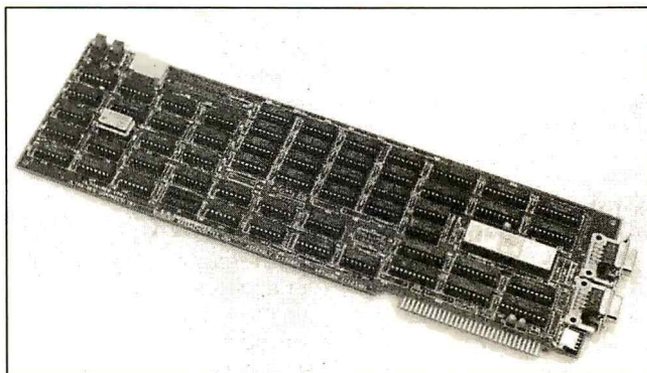
An eight-channel card for the IBM PC costs \$889. For the Apple II+ or IIe, it's \$695. Contact Strawberry Tree Computers, 949 Cascade Dr., Sunnyvale, CA 94087, (408) 736-3083. Circle 615 on inquiry card.

Ultra Hi-Res Adapters

The Ultra-Res Graphics adapters, models 4-79 and 4-111, provide the IBM PC with a programmable display resolution to 1024 by 1024 and 2048 by 2048 (interlaced) pixels, from a memory of 1 million or 4 million pixels, respectively. These controllers, which use a single expansion slot, feature the NEC 7220 chip and are programmed by means of I/O commands or DMA.

Vector, circles, and arcs are drawn at rates of up to 1 million pixels per second. Zoom from 2 to 16 times is provided. Pan is smooth vertically but coarse horizontally.

The 4-79 and 4-111 con-



trollers have a standard 9-pin D-type connector for TTL direct drive. An analog video signal can also be generated. Software drivers in FORTRAN are supplied.

Optional software drivers

include a subset of Plot-10. The Ultra-Res 4-79 is \$995. The 4-111 is \$2000. Contact C. S. D. Inc., POB 253, Sudbury, MA 01776, (617) 443-2750.

Circle 616 on inquiry card.

Expand PC AT's Storage

Internal hard-disk drive and 1/4-inch streaming-tape upgrade kits for the new IBM PC AT are available from Emerald Systems. The hard-disk drive capacities are 40, 70, 140, and 280 megabytes, and the streaming-tape cartridge provides 60 megabytes of backup.

The tape-drive subsystem is said to be 30 percent faster than the IBM 20-megabyte hard-disk drive. It allows you to back up multiple files, and it provides an

incremental database file growth beyond 32 megabytes. It supports DOS 2.0, 2.1, 3.0, QNX, PC/IX (IBM's version of UNIX), Concurrent DOS, UCSD p-System, PC XT/370, 3270 PC, and PC-compatible networks. It also provides user-configurable disk-caching of up to 4 megabytes.

Emerald System's BRU (backup and restore utility), which lets you transfer files to the tape medium, comes with the tape drive. It pro-

vides menu- and command-driven file management.

The tape-backup system kit is \$1950, including hardware, BRU and installation software, and manual. Hard-disk pricing begins at \$4350; the full 280-megabyte drive is \$15,850. For further information, contact Emerald Systems Corp., 4901 Morena Blvd., San Diego, CA 92117, (619) 270-1994.

Circle 617 on inquiry card.

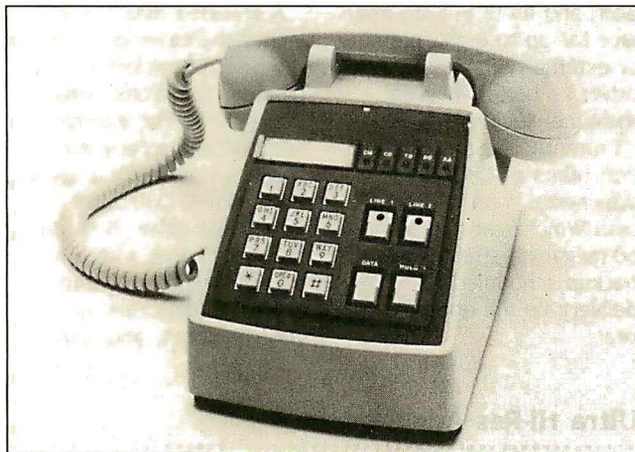
(continued)

PERIPHERALS

Two-Line Telephone/Modem

Code-A-Phone's Tel-A-Modem is an intelligent modem coupled with a two-line desk telephone. The modem is compatible with AT&T 212A-type modems, such as Hayes's products, and with Smartcom and other communications software. It'll work with any RS-232C terminal and is designed to be a direct replacement for any modem.

Tel-A-Modem combines a full function-key telephone with the modem to provide simultaneous voice/data communications. Its telephone lets you select either pulse- or Touch-Tone dialing, and it provides an



audio/visual phone-status reports, hold functions for both lines, last-number automatic redial, nine-

number memory automatic dialer, and individual volume controls for ring signals and line monitors.

A direct-connect modem, Tel-A-Modem lets you initiate a carrier on either line with a push button. The default switches for setting the modem's operation parameters are readily accessible. Miscellaneous modem features include 300- and 1200-bps data-transmission rates, full-duplex operation, automatic answer, automatic selection of data rate and answer/originate tone, and programmable signal interchange.

The Tel-A-Modem is \$695.95. Contact Code-A-Phone Corp., 16261 South East 130th Ave., Clackamas, OR 97015, (503) 655-8940. Circle **618** on inquiry card.

Rainbow Touch Screens

Touch-screen kits for the DEC Rainbow and Professional 350 are available for OEMs and systems integrators. The kit includes a touch screen, controller board, and firmware.

The controller is fully programmable, allowing data rates, data formatting, calibration, and other modes of operation to be set from the host computer. The controller averages the entire area touched to a single discrete point, making it possible to manipulate a single letter. It's available with an EEPROM for storing the calibration values and other parameters.

An optional firmware package, Command*Point, provides all the codes necessary to create and manage touch zones, which helps reduce software-development time. The program is able to off-load work usually performed by the computer, and it allows the application software to dynamically re-configure the screen into

touch-sensitive zones of differing sizes and shapes. It also monitors lift-offs and touchdowns and manages such zone attributes as timeouts and audio feedback.

CITTT Modem

The Fujitsu 1915L, a CCITT V.27 bisynchronous terminal-compatible modem, is designed for four-wire, unconditioned leased lines. It operates at 2400- or 4800-bps and is equipped with an equalizer that continually adapts to transmission-line characteristics.

The 1915L's 32-character LCD panel lets you monitor operation, check signal quality, and do local and remote loopback. The LCD and the local and remote strap setting controls are on the front panel.

The 1915L is \$1695. Contact Fujitsu America Inc., 3055 Orchard Dr., San Jose, CA 95134. Circle **620** on inquiry card.

Installation can be done by the manufacturer or the user. Including installation, the single-unit pricing for the DEC kit is \$1595. The kit will also work with VT220,

VT240, and VT100 terminals. Contact MicroTouch Systems Inc., 400 West Cummings Park, Woburn, MA 01801, (617) 935-0080. Circle **619** on inquiry card.

MacPhone Dials 200 Numbers

The MacPhone Tele-Management System is a software and telephone handset package for the Macintosh. It features speed dialing, automatic logging capabilities, note and memo pads, a billing feature, a built-in three-month calendar, and an area-code directory.

Up to 200 numbers can be stored and dialed with the MacPhone. Its calendar includes an appointment book and a note pad for annotating calls. Your notes are automatically filed in a telephone log, which lists the person called, the time the call began and ended, the date, the cost, and any consultation charges. The

phone log can be displayed on screen and printed out.

MacPhone supports speaker phones, headsets, and modems. Miscellaneous features include a tone signaling the passing of a minute or hour, Touch-Tone compatibility, the ability to work with long-distance services, and a MacWrite-compatible memo pad for recording larger notes.

MacPhone works with a standard telephone jack. The suggested price is \$199.95, which includes software, manual, and connecting cords and plugs. Contact Intermatrix, 5547 Satsuma Ave., North Hollywood, CA 91601, (818) 509-0474. Circle **621** on inquiry card.

PERIPHERALS

Communications Line Protection



DataGuard from Control Industries gives you a protected, dedicated communications line. Once you've installed DataGuard, your logged-on modem will always have priority while on line. Consequently, data loss or tripped communications resulting from someone picking up on the same line are eliminated.

DataGuard comes in two models: in-phone and snap-

in cord. The in-phone model is not visible after installation, and the snap-in cord model features a 12-foot cord that replaces your present telephone cord. Normal telephone functions are not interfered with, and no external power is required.

The suggested retail price is \$39.95. Contact Control Industries, POB 6292, Bend, OR 97708, (503) 389-1969. Circle 622 on inquiry card.

488 Port for Mac

The MAC 488 connects directly to the Macintosh's rear-panel serial port and provides IEEE-488 bus control. Simple high-level commands transmitted to the MAC 488 are converted into 488 bus protocols and handshaking. Responses from an IEEE-488 device are sent to the Macintosh through the serial port.

The MAC 488 has an 800-character I/O buffer. It's sup-

plied with BASIC routines for creating IEEE-488 bus-control programs. Indicators for talk, listen, SRQ, and error are front-panel-mounted.

The suggested list price for MAC 488 is \$595, which includes a manual and connecting cables. Contact IOtech Inc., POB 21204, Cleveland, OH 44121, (216) 321-0609.

Circle 623 on inquiry card.



SOFTWARE • CP/M/MS-DOS

Software Protection Software

Ultralock, a file-encryption software system, intercepts data written on or read from a disk and scrambles or unscrambles it according to your key. A key can be a word or phrase, including punctuation, from 8 to 60 characters. You can use one key for all files, or separate keys for each file.

It lets you copy scrambled disks, but they cannot be read without Ultralock and the key words. In the Concurrent CP/M version, different users can protect their files simultaneously.

Ultralock's operation is transparent. When it's booted, Ultralock asks you

what files you want protected and what the keys are for each file. It uses 16-byte keys (the American Data Encryption Standard uses 7-byte keys), which provides a total of 2¹²⁸ possible keys.

Ultralock will work on any 8-bit computer running CP/M-80 and 16-bit machines with either Concurrent CP/M or Concurrent DOS. It costs £190 (approximately \$240). Contact Business Simulations Ltd., Scriventon House, Speldhurst, Kent TN3 0TU, England; tel: Langton (0892 86) 3105.

Circle 624 on inquiry card.

TEA for WP

Colossus Software's TEA is a tree-editor word-processing package. It lets you break up files into mini-files, called leaves, that you can connect using a tree structure that reflects the structure of your document. TEA can serve as a scratch pad for ideas that can later be strung together logically and for designing or writing programs.

A TEA tree can contain 500 nodes; each leaf counts as 1 node. Up to 99 nodes can be attached to a single parent, and a tree can have as many as 35 levels. A TEA file can contain 2 million characters.

Each leaf or branch can contain a header and a two-line summary describing its contents. You can scroll through documents one leaf at a time or jump from leaf to leaf. Blocks of text can be swapped, and leaves or subtrees can be exchanged.

Printing a document is said to be merely a matter of letting TEA use the tree to work out the order of

leaves. All tree facilities can be disabled, which automatically creates a single-leaf file. External word-processing files can be read into this program, and TEA files can be converted for use by other word processors.

A string-combination search that locates combinations of separate words occurring in any order within a leaf, sub-tree, or header is provided. Other features include the use of function keys, the ability to split screens, date stamping, and background printing.

Currently, TEA does not support spelling checking, proportional spacing, index generation, or mail-merge. It runs on 64K-byte Z80 systems running under CP/M. An MS-DOS version is planned. It costs £24.5. (In the U.S., it will range in price from \$149 to \$199.) Contact Colossus Software Ltd., 310 Finchley Rd., London NW3, England; tel: 01-435-9321.

Circle 625 on inquiry card.

(continued)

68000 Cross-Assembler

Owners of 64K-byte Apple II, II+, and IIe computers can develop MC68000 assembly programs with the SX-68 cross-assembler from Allen Systems.

Made up of an editor and an assembler, the SX-68 package provides 15 commands, including ASM and Find, and 7 pseudo op-

codes. DOS 3.3 can be accessed from SX-68. The instruction set considered legal by the assembler is that specified by Motorola for the MC68000.

The editor lets you create 68000 assembly programs and regular text files. Programs can be saved on disk or employed as input to the assembler.

The assembler generates both program listings and object codes. An assembly consists of two passes. The first pass defines all symbols; the second is responsible for generating the object code and program listing. Errors are reported on each pass.

The maximum text size is 24K bytes, and the object

code can be as large as 4K bytes. The maximum number of symbols is 450, and the maximum number of statements is 9999.

SX-68 is \$100, including documentation. A disk drive is required. Contact Allen Systems, 2151 Fairfax Rd., Columbus, OH 43221, (614) 488-7122.

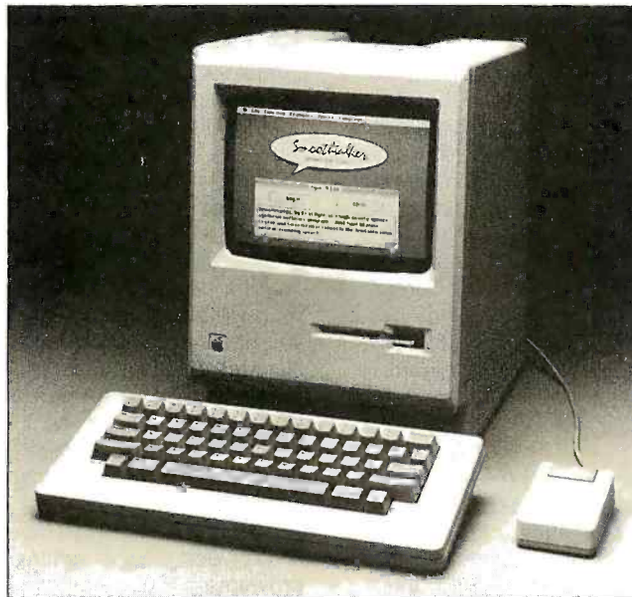
Circle 626 on inquiry card.

Voice for Mac

SmoothTalker is a text-to-speech synthesizer for the Macintosh. This software package accepts plain English text from either the keyboard or from a text file and synthesizes it into an adult female or male voice. The voice is broadcast through the Mac's internal speaker or through an external amplifier.

With SmoothTalker, you can control the speed, pitch, volume, bass, and treble levels of speech, each with nine levels of control. You can switch between voices and define a custom dictionary. SmoothTalker is said to understand phrasing, intonation, such salutations as Dr. and Ms., and mathematical symbols. SmoothTalker can read MacWrite text files and selected portions of text.

An on-disk tutorial is supplied. The retail price is



\$149.95. Versions for other computers will be announced. To hear a demonstration, call (714) 536-0086, ext. 999. Contact First Byte

Inc., 2845 Temple Ave., Long Beach, CA 90806, (800) 523-8070; in California, (800) 624-2692 or (213) 595-7006. Circle 627 on inquiry card.

Data Bridge Between MAC and PC

MacLink is a data bridge between comparable applications on the Macintosh and the IBM PC. Through the use of matched software on the two computers, data can be moved at your request and automatically translated for the application being used.

MacLink will move such

spreadsheets as Lotus 1-2-3 and VisiCalc from the IBM PC to the Macintosh and translate them for use with Multiplan. Word-processor and general text files are recognized and converted for the Mac, and BASIC programs are recognized and relocated for use in Microsoft BASIC.

The entire process is user-controlled from the Mac. The program is available for \$95, which includes a pair of disks and instructions. Complete with an 8-foot cable, it's \$125. Contact DataViz Inc., POB 1319, Norwalk, CT 06856, (203) 866-4944. Circle 628 on inquiry card.

Data-Analysis Programs

Scopex-1 and Frequency Spectrum are available from MAP International. Both programs run on 48K-byte Apple II+/IIe systems equipped with a fast analog input interface, such as the AI-13 from Interactive Structures. A disk drive is also mandatory.

Scopex-1 turns the Apple into a digital-to-memory oscilloscope; up to 2560 points can be processed. Its functions include a program sampling time from 28 to 2570 microseconds, *x-ly*-axis factors, zero-line offset, delay, auto/manual ranging, and minimum/maximum, rms, and average calculations. With a single keystroke, you can display the signal received and produce hard copy.

Frequency Spectrum, which comes with all the features of Scopex-1, calculates a frequency spectrum using a file of overlapping-bandpass filters. Analysis parameters can be stored in AN.files for routine analyses.

Scopex-1 costs \$135, which includes documentation and a backup. Frequency Spectrum is \$222. Contact MAP International, Herculesweg 116, NL-2624-VT, Delft, The Netherlands; tel: 015-561750. Circle 629 on inquiry card.

Computer Activity Log

Oak Tree Technologies' PCLOG keeps track of your daily computing activities, which can be useful for establishing your federal income-tax deduction or tax credit. With this program, you can track the time spent on one or more projects or tasks.

PCLOG automatically creates a log file entry, or you can define its parameters. The default values for a project name and remark are user-definable. It gathers time and date information from the system clock. All parameters can be overridden. PCLOG can be called from an AUTO-EXEC.BAT file, a .BAT file, or from DOS.

You can use this program with the IBM PC, the PCjr, the AT&T PC6300, and a variety of IBM PC compatibles. System requirements are 64K bytes of RAM and a single floppy-disk drive.

The list price is \$19.95, which includes a manual and a print utility. For further information, contact Oak Tree Technologies, 2619 Quail Valley Rd., Solvang, CA 93463, (805) 688-1495.

Circle 630 on inquiry card.

Interactive Software for Scientists

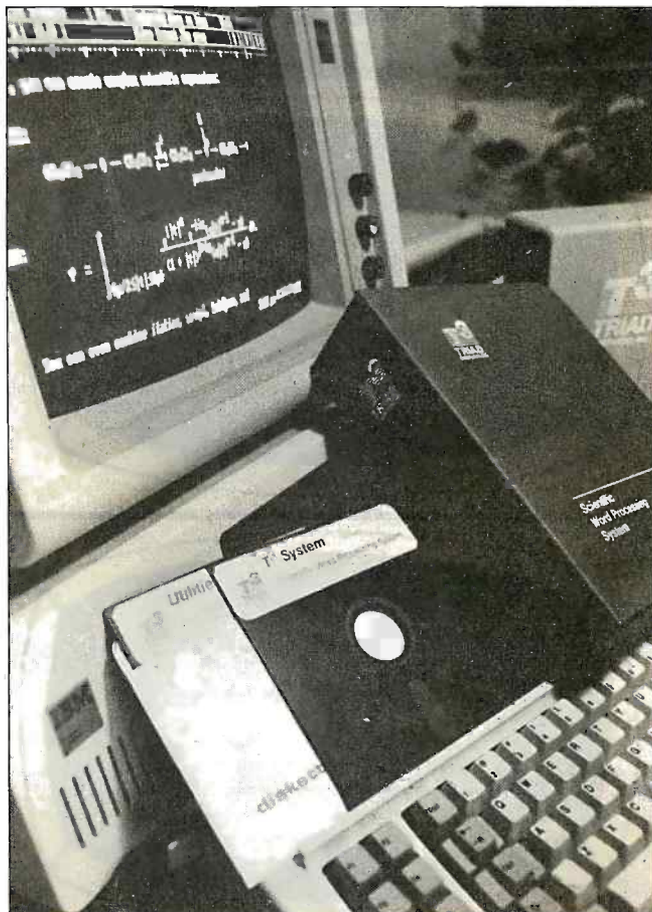
ASYST is a three-package set that gives scientists data-acquisition, analysis, and graphics functions. It operates under standard PC-/MS-DOS and uses the IBM PC's 8087 microprocessor to achieve 80-bit internal precision. With ASYST, your applications can be as large as the full 640K bytes available with the IBM.

All ASYST commands are written in so-called conceptual terms, rather than programming syntax. On-line help and a glossary of keywords are provided.

Multiple operations can be condensed into single names, and you can program your function and control keys to execute ASYST words or commands in a single keystroke.

The first module, called Systems/Graphics/Statistics, establishes the system environment, stores data, and provides graphics and basic mathematics/statistics functions. Data Analysis, the second package, lets you reduce, manipulate, and analyze data. It also provides advanced mathematical capabilities. The Acquisition module allows you to interface with various scientific instruments.

Each module comes on a



double-sided, double-density floppy disk. Module 1, which can be used as a stand-alone program, is required to load the other two. The complete package is less

than \$1800. Modules can be purchased separately. Contact Macmillan Software Co., 866 Third Ave., New York, NY 10022, (212) 702-3438. Circle 631 on inquiry card.

Multifont Printing from WordStar

Tech/Print is a multifont printing program for WordStar users. It replaces WordStar's Print command and is compatible with all WordStar control characters and dot commands.

Tech/Print comes with a number of ready-to-run fonts, including IBM graphics, mathematics/scientific, and italic fonts. A font-design tool, Tech/Font, is also provided. Four fonts can be

printed simultaneously.

An IBM PC or a PC-compatible computer with 96K bytes of RAM and a single floppy-disk drive are required. It supports the IBM Graphics Printer or Epson's RX-, MX-, or FX-80 printers. It costs \$69.95. For more information, contact Goldstein Software, 2 Redgate Court, Silver Spring, MD 20904, (301) 384-5565.

Circle 632 on inquiry card.

WHERE DO NEW PRODUCT ITEMS COME FROM?

The new products listed in this section of BYTE are culled from the thousands of press releases, letters, and telephone calls we receive each month from manufacturers, distributors, designers, and readers. The basic criteria for selection for publication are (a) does a product match our readers' interests, and (b) is it new or is it simply a reintroduction of an old item. Because of the volume of submissions we must sort through every month, the items we publish are based on vendors' statements and are not individually verified. If you want your product to be considered for publication (at no charge), send full information about it, including its price and an address and telephone number where a reader can get further information, to New Products Editor, BYTE, POB 372, Hancock, NH 03449.

The Source For ALL Your Computer Needs

**IBM
SYSTEM NO. 1
ONLY \$1699**

- ★ 256K ★ One 360K Drive
- ★ Monitor & Interface Card

**IBM
SYSTEM NO. 2
ONLY \$2100**

- ★ 256K ★ Two 360K Drives
- ★ Monitor Interface Card
- ★ AST Six Pac

**IBM
SYSTEM NO. 3
ONLY \$2395**

- ★ 256K ★ Two 360K Drives
- ★ Monochrome Monitor
- ★ Monochrome Adaptor
- ★ Epson Printer & Cable

**IBM
SYSTEM NO. 4
ONLY \$3195**

- ★ 256K ★ Two 360K Drives
- ★ 10 Meg. Hard Disk
- ★ AST Six Pac w/64K
- ★ 1200 Baud Modem
- ★ Monitor w/Interface
- ★ Epson Printer & Cable

COMPAQ

- ★ 256K, 2 Drives

\$2150

SANYO

- ★ MBC 555-2

\$1089

**STB
GRAPHICS
PLUS 2**

- ★ Hercules Compatible
- ★ RGB Port ★ Par. Port
- ★ IBM Monochrome Port
- ★ Mono-Graphics

\$359

TANDON

- ★ TM100-2
- ★ 360K

\$149

The Source!



The Source!



Customer Service IS Our Business Fast Delivery & Lowest Prices

We Want YOUR Business - Call TOLL FREE (800) 841-0905

IBM & COMPATIBLE COMPUTERS

IBM

PC w/64K, 1 Drive	\$1399
PC w/256K, 2 Drives	1649
PC XT, 256K 10 Meg.Disk	3695

COMPAQ

Compaq, 256K, 2 Drive	\$2250
-----------------------	--------

COLUMBIA

1600-1, 2-Drives (360K)	\$2295
1600-4, 12MB Hard Disk	3795
MPC-XP Portable	2095

SANYO

MBC 550, 1-Drive, software	\$ 699
MBC 555, 2-Drives, 160K ea.	999
MBC 550-1, 1-Drive, 320K	799
MBC 555-2, 2-Drives, 320K ea.	1099
Optional Serial Port	79
Optional Drive w/Software	189

TAVA

2-Drives, 128K, 2 Ser. 1 Par. Port, Color Graphics Card & Hi-Res. Green Monitor	\$1789
---	--------

MODEMS

HAYES MICRO INC.

Smart Modem 300	\$ 205
Smart Modem 1200	489
1200B for PC	399

ANCHOR

Mark VI 300 Baud, Internal	\$ 59
Mark XII 1200 Baud	239

PROMETHEUS

ProCom 1200	\$ 339
-------------	--------

RIXON

PC212A, 1200 Baud Stand Alone	\$ 399
-------------------------------	--------

U.S. ROBTICS

Password, 1200 Baud	\$ 319
---------------------	--------

DISKETTES

PIPELINE

Dbl./Dbl. Reinforced Hub 1 year warranty	\$ 18
Flip File Holds 70 (smk. plexiglass)	16

PRINTERS

OKIDATA

ML 92A (160 cps)	\$ 399
ML 93A (160 cps)	637
92 & 93 Plug & Play	49

STAR MICRONICS

Gemini 10X, 120 cps	\$ 249
Gemini 15X, 120 cps, 15" car.	389

JUKI

6100, 18 cps/ltr. qual.	\$ 439
Tractor Feed	129

EPSON

RX80	\$ 269
RX80FT	309
FX80	439
FX100	659

MONITORS

AMDEK

300G, 12" Green	\$ 129
300A, 12" Amber	139
310A, 12" Amber Monochrome	165
Color I + Color Composite	299
Color II + RGB w/Cable	409

PRINCETON GRAPHICS

PGS HX12	\$ 469
PGS MAX12	189
PGS SR12	640

TAXAN

420 (PGS Compatible)	\$ 399
----------------------	--------

IBM COMPATIBLE DISK DRIVES

TANDON

TM-65-2, 1/2 Height (360K)	\$ 179
TM-100-2 (360K)	\$ 149

TEAC

FD55B, 1/2 Height (360K)	\$ 134
--------------------------	--------

MATSUSHITA

Same as Panasonic, 1/2 Ht. 360K	\$ 129
---------------------------------	--------

CDC

9409 (360K)	\$ 198
-------------	--------

INTERFACE CARDS FOR IBM AND COMPATIBLES

AST RESEARCH

SixPac + 64K Par. & Ser. Software	\$ 259
Mega + 64K exp. to 512K Ser. Port	259
MegaPack 256K option for Mega	269
I/O + Ser. & Optional Par. Game	149
Additional Ports	49

QUADRAM

Color I	\$ 209
Color II	229
QuadLink	499
Quad Board 64K w/Game Port	279
Quad Board II	269

HERCULES

Color Graphics Card	\$ 329
---------------------	--------

PLANTRONICS

Color +	\$ 379
---------	--------

IBM

Dos 2.1	\$ 49
Monochrome Monitor or Adaptor	229

FLOPPY DISK CONTROLLERS

Maynard	\$ 169
Maynard w/Ser. Port	229
Maynard w/Par. Port	229
Sigma-Controller	159
Pipeline Controller	129

DUST COVER

Covers Monitor, Mainframe & Keyboard	\$ 19
--------------------------------------	-------

MORE ACCESSORIES

Koala Graphics Tablet	\$ 85
8087 Co-Processor	149
Kraft Joystick	39
Par. Printer Cable	24

USI

Paradise	\$ 299
----------	--------

PIPELINE

Color Card	\$ 189
------------	--------

VUTEK

Color Card w/Par. & Ser. Ports	\$ 249
--------------------------------	--------

PC PEACOCK

Color board w/Par	\$ 219
-------------------	--------

Your IBM
Connection!



ORDER DESK:
(213) 320-6822
(800) 841-0905
(OUTSIDE CALIFORNIA)

MAIL ORDER & WAREHOUSE:
20317 Western Avenue
Torrance, CA 90501

**68000 Cross Assembler
Motorola VERSAdos + Compatible**

Assembler, Linker, Object and Macro Librarian. Absolute and Relocatable Code, Macros, Includes, and Conditional Assembly. Structured Programming. No limit on source file size.

Unix (C) Compatible Source
\$700

CP/M-80* PC/DOS† CP/M-86*
\$200 \$250 \$250

Manual: \$20
(refundable)



1329 Gregory (312) 251-5310
Wilmette, IL 60091

*Digital Research trademark. †IBM trademark. + Motorola trademark

Circle 165 on inquiry card.

**NEW
Monitor Mover
Gives Back the Desk**



\$149.⁹⁵

- Models to fit most CRT's
- Rotates 360° on base
- Adjustable height
- Support tray swivels and tilts
- Holds up to 50 lbs
- Clamp, screw and wall mountings

Lirtek

P.O. Box 8056
Grand Rapids, MI 49508
(616) 241-4040

Circle 245 on inquiry card.

Apple Macintosh
IBM, XT, Hard disks
Eagle, Compaq, Columbia
NCR, Olivetti, Leading Edge
Multiusers
up to 16/TermSyst.
Printers/Plotters
Monitors, Disk Drives
Modems, Diskettes
Software

for PC & Multiusers
Printers: Epson, Okidata
Gemini, Radix, NEC, HP

**COMPUTER EXPO INC.
SOURCE COMPUTERS**

(213) 208-0352 208-0259
(213) 906-1984 906-1634

Circle 78 on inquiry card.

**IN LESS THAN
3 MINUTES**

Your IBM Model 50, 60, 65, 75, 85 or 95 Electronic Typewriter can be a computer printer or terminal using our interface modules:

Model 5060 RS232 Serial
Model 5060-CP Centronics Parallel

Both Versions
can be easily
installed and
require NO
modifica-
tions to the
typewriter.
A 2K buffer is
standard, 8K optional.



**CMC CALIFORNIA MICRO
COMPUTER**

9323 Warbler Ave, Fountain Valley, CA 92708
(714) 964-9301

**Dysan
CORPORATION**

Solve your disc problems. Buy 100% surface treated Dysan diskettes. All orders shipped from stock, within 24 hours. Call toll FREE (800) 235-4137 for prices and information. Visa and Master Card accepted.



**PACIFIC
EXCHANGES**
100 Foothill Blvd.
San Luis Obispo, CA
93401. (In Cal. call
(805) 543-1037.)

Circle 318 on inquiry card.

**ICs PROMPT DELIVERY!!!
SAME DAY SHIPPING (USUALLY)**

DYNAMIC RAM			
256K	256Kx1	150 ns	\$27.97
256K	256Kx1	200 ns	25.97
64K	64Kx1	150 ns	4.44
64K	64Kx1	200 ns	4.27
16K	16Kx1	200 ns	1.21
EPROM			
27256	32Kx8	300 ns	\$49.97
27128	16Kx8	300 ns	18.77
27C64	8Kx8	200 ns	22.50
2764	8Kx8	250 ns	6.50
2732	4Kx8	250 ns	6.37
2716	2Kx8	450 ns	3.50
STATIC RAM			
6264LP	8Kx8	150 ns	\$31.25
6116P	2Kx8	150 ns	6.36

QUANTITY ONE PRICES SHOWN

Open 6 1/2 days! We can ship via Fed-Ex on Sat.

MasterCard/VISA or UPS CASH COD

Factory New, Prime Parts
MICROPROCESSORS UNLIMITED
24,000 South Peoria Ave (918) 267-4961
BEGGS, OK. 74421

Prices shown above are for October 14, 1984. Please call for current prices & volume discount. Prices subject to change. Please expect higher prices on some parts due to world wide shortages, shipping and insurance extra. Cash discount prices shown. Small orders received by 6 PM CST can usually be delivered to you by the next morning, via Federal Express Standard Air @ \$5.95!

Circle 280 on inquiry card.

SAVE \$\$\$\$!

with
**THE FREE SOFTWARE
CATALOG AND DIRECTORY**

by Robert A. Froehlich. For all CP/M computers. 5,000 entries. Indexes for keywords, language, author, and file-name. The first book of its kind ever! 480 pages. Enclose check or money order for \$9.95, plus \$1.40 postage and handling charge. If you wish, return book within 10 days for full refund.

Crown Publishers, Inc. Dept. 915
34 Engelhard Ave., Avenel, NJ 07001

Name _____
Address _____
City _____ State _____ Zip _____
N.Y. and N.J. residents, add sales tax.
CROWN PUBLISHERS Inc.

Circle 102 on inquiry card.

PERIPHERAL SWITCH

**AUTOMATIC SWITCHES
FOR IBM PC**

Fast, easy, automatic way to share a printer or modem among many computers. No software required. RS232 or centronics. It scans for peripheral request, connects to the peripheral, handles all hardware handshaking, and releases the port. LEDs display channel selected and busy status. Attractive aluminum box. # channels-price:
2-\$200 4-\$250 6-\$300 8-\$350

**MANUAL SWITCHES
FOR IBM PC**

Uses PC board and aluminum box. # lines switched RS232-10 Cent-20 RS232 1:2 \$59(wow) 1:4 \$99 Centronics 1:2 \$99 1:4 \$179 Free book with each order entitled *Serial and Parallel Explained*



ROSE ELECTRONICS MC AND VISA
P.O. Box 742571 (713)240-ROSE
Houston, TX 77274

Circle 358 on inquiry card.

FREE PC BOOK

*** GET ONE BOOK FREE FROM THIS AD WITH EVERY \$20.00 PURCHASE ***

Small Business Programs for the IBM PC
Easy ready to run programs for your PC: mailing list, cost proposal, mortgage, invoicing and a very powerful BUSIPACK combining invoice writing, mailing list and inventory control. Inventory file is automatically updated by the invoice writing part. All this plus twelve more programs to increase productivity on your PC.
Book and disk package:
Want to save 8 hours? Go ahead and get the combination package "PC-COMBO".
Order-No. 521 (Book+disk) \$39.00
Order-No. 52 (Book only) \$12.95
Order-No. 520 (Disk only) \$29.95

Statistics on the IBM PC
Fundamentals of data in bar graphs and pie charts, probability, Markov Analysis, discrete distribution, normal distribution, Gauss' Distribution, statistical test (all significant), t-distribution, non-parametric test, variance, linear regression, auto correlation, forecasting and trend, statistical analysis and modeling.
Each subject contains an introduction, a program in BASIC, and a practical application.
Order-No. 47 (Book only) \$12.95
Order-No. 470 (Disk only) \$29.95
Order-No. 471 (Book+disk) \$39.00

BASIC in 60 Minutes
An easy way to learn BASIC on the APPLE IIc, IBM PC + Compatibles, Commodore and AT&T. Each command with a practical example and cross reference. 130 pages.
Order-No. 36 (book) \$7.95

MS-DOS Introduction and Applications
How to get the most out of your IBM PC or Compatible. Use this book and keep it right beside your computer. It contains information, application programs, how to add your own commands, and how to use the assembler.
Order-No. 56 (Book only) \$9.95

Book and disk package containing all the programs from book No. 56 on disk.
Order-No. 561 (Book+disk) \$39.00

Small Business Programs for the Commodore-64
Ready to use and easy to run programs including: bargraph, invoice writing, mortgage, economic order quantity and break-even analysis. Plus 8 other powerful programs.
Order-No. 186 (Book) \$12.95
Order-No. 1860 (Disk only) \$29.95
Order-No. 187 (Book+disk) \$39.00

Payment: Check, VISA, MC, CA residents add 6% sales tax. Add \$2.00 for shipping. Outside USA, add 15% for shipping. In Singapore contact: telex 52 86 66. In Germany contact: telex 52 86 73.

Circle 149 on inquiry card.

Micro Products

Terms: We accept Visa/MC. Pre-Pay by Check or Money Order. COD's are accepted by Telephone & Mail. COD Terms are Cashier's Check for first time orders over \$100.00
714/898-0840

Hot Summer Movers!

We Cater to IBM™ Users! *Hardware *Training Tapes *Software
 Call for our Catalog now!

COLOR RGB

Three models of Color to choose from, each with higher and higher resolution.

MON-1600-00 \$345.00



MONOCHROME

Monochrome Monitor is outstandingly clear and easy on the eyes. Available in Green or Amber.

Green Screen MON-1000-00 \$125.00
 Amber Screen MON-1010-00 \$135.00



XPC-XT / IBM-PC KEYBOARDS

Keyboards with the Touch you have been searching for! (Even nicer than IBM!)
 L.E.D. indicator for CAPS and NUM Lock. Choose IBM type or Selectric Keyboard layout.
 FREE Extender Cable with each Order.



KEY-1000-00 IBM \$139.00
 KEY-1024-00 Selectric \$195.00

ADD-ON POWER SUPPLY

Power Supply with Fan and Power Filter. Uses 140 watts, runs Hard Disk & Tape Back-Up.
 IBM Replacement type for Hard Disk.



POW-1040-00 \$175.00

IBM STYLE MOTHERBOARDS

Two IBM-style Motherboards to choose from, 5-slot and 8-slot. Both expandable to 256K. 5-slot has two serial slots and one parallel.



BOA-6000-00 5-Slot \$395.00

BOA-6050-00 8-Slot \$395.00

POWER BACK-UP

Protect your Data with Datasheet® in case of a Power failure. Datasheet® is a battery operated, self-contained Power Generator which instantly supplies even uninterrupted AC Power to a Microprocessor in the event of a Power Drop or Outage. In addition provides Surge Protection, which filters and eliminates voltage spikes (surges) above 140 VAC.



PC-200 200 watts POW-2000-00 \$329.00
 PC-300 300 watts POW-2050-00 \$495.00

Do it Yourself!

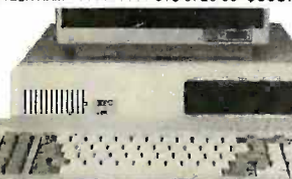
We think of this System as a "Do it Yourself" System. Start by choosing 5 or 8 Slots. Some of the standard Features: • 64K RAM expandable to 256K • 4 DMA Channels • Runs MS-DOS™ and CP/M-86™ (software not included) • Multi-function Keyboard & Cable • Hard Disk Ready Power Supply • Serial Ports • Parallel Ports • And MORE! SYS-8000-00 Only \$895.00



IBM type Case only
 5 Slot CAB-3050-00 \$110.00
 8 Slot CAB-3060-00 \$110.00

This is OUR Junior!

Use this "Driveless" workstation for low-cost networking. Features: • 4-slot IBM™ compatible Motherboard • 128K Standard Memory • 8088,8087 Math Co-processor • Optional Floppy Drive with Controllers.
 SYS-8100-00 \$475.00
 Full System w/Keyboard, Mono Monitor, Video Display Card, 128K RAM SYS-8725-00 \$895.00



\$1745! \$1745! \$1745! XPC-XT by XOR

NEW
IBM "AT"
1.2M Floppy
In Stock - For
your XPC!
Can Read
3.0 or 2.1
DOS
Formats!



Standard Features:

- Full-size Keyboard with 10 Function Keys and Calculator-type Numeric Keypad
- Disk Controller Expan. Card, runs up to four SS or DD
- 2-Slimline 5 1/4" DS/DD 48 TPI 360K Drives
- 5 IBM compatible expan. slots
- Operating System Software Rebate
- DOS BIOS on EPROM
- 256K parity checked RAM on Motherboard
- 8088 16-bit CPU
- 4 DMA & 3 Timer channels
- Up to 32K of EPROM (full BK supplied)
- Supports PC-DOS - MS-DOS - CP/M-86
- Power Supply is Hard-Disk-Ready, no need to add-on additional power
- High resolution 12" Monitor with Green Screen - 18 MHz bandwidth

10 Meg H.D.
 \$2655⁰⁰

20 Meg Color
 \$3490⁰⁰

40 Meg w/Tape
 \$3990⁰⁰

Add-On H.D. & Tape



10 Megabyte Irwin on the top, your choice of Hard Disk on the bottom. Super appearance! Requires one slot in your PC for SASI interface and an extension connector on the floppy card. Everything else is supplied by us.

10 Meg \$1395 65 Meg \$2895
 20 Meg \$1695 105 Meg \$3695
 40 Meg \$1995 140 Meg \$4595

Hard Disk Add-On

Two ways to go. The Internal system is cheaper because it does not need a Power Supply & Chassis. The same P/S & Chassis is used for a 10 Meg Tape Back-up on your XT!



10 Megabyte \$795 int/\$995 ext
 20 Megabyte \$1095 int/\$1295 ext
 40 Megabyte \$1595 int/\$1795 ext
 65 Megabyte \$2495
 105 Megabyte \$3295
 140 Megabyte \$4195

Not enough room here - Call for Catalog

MIT'S MultiMedia Interactive Training Systems

INTERACTIVE Video or Audio Tape Training! That's Right!

Learn at home - at your own pace -

Lotus 1-2-3™ Framework™ WordStar™
 IBM-PC DOS™ dBase II™ Symphony™
 SuperCalc™ BusinessMaster™

At last! An inexpensive, convenient means of learning how to use a Computer and Software. With this System you sit comfortably in front of your Computer, watch a demonstration, and then, the Tape system (Audio or Video) actually INTERACTS with you! Telling you what keys to strike, waiting for you to do the exercises at your own rate. As much practice time as You want. A pace that you set. Some classes 10 hours in length! Fantastic detail and tips! Call us for more information and practical demonstrations. Nothing like it anywhere else!

The following are registered Trademarks and their Companies: 1-2-3, Symphony - Lotus Development Company, MS-DOS, PC-DOS, Flight Simulator - MicroSoft, dBase II - Ashton-Tate, WordStar - MicroPro International Corp., SuperCalc - Sorcim, Inc., VisiCalc - VisiCorp, Inc., CP/M-86 - Digital Research, Inc., IBM, IBM-PC, IBM PC XT - International Business Machines.

PROM LASER

This is the One! Our PROM Burner allows reading, storing-to-disk, recalling, and burning. Hi-speed algorithms burns 2764 in 45 seconds! Also handles 2716, 2732, 27128, 27256. Features: Zero insertion force sockets; On-board Voltage Generator; No Interference with normal computer operations.
 BOA-8640-00 \$199.00

300 / 1200 BAUD MODEM

Does your computer communicate? If not, get one of ours - it's by *Quibie!* This little jewel mounts in the Short-Slot in your PC. Includes: Phone jack cables, PC Talk III Software, One Year parts and labor warranty, and a manual.
 BOA-8725-00 \$310.00

Optional Asynch Com Port circuitry and connector
 BOA-8726-00 \$ 20.00

ADD-ON MEMORY

This single Card will enable you to expand the smallest 64K PC to its full *640K limits in increments of 64K. Includes RAM Disk and PrintSpool software and runs DOS 1.1 and 2.0 with no wait states.
 BOA-8650-00 \$265.00



*Additional *64K Memory Chips
 ICC-7801-00 \$ 75.00

SUPER 12 PAK MULTI-FUNCTION

This one is loaded! Two (2) IBM™ compatible Joystick Ports, Real-Time Chronograph / Calendar with Battery Back-up, Parallel Port, RS232-C Serial Port, *64K to 384K of Parity-checked Memory, PrintSpool and RAM Disk Software. Supplied with OK of Memory. BOA-8680-00 \$225.00

*Additional 64K Memory Chips
 ICC-7801-00 \$ 75.00

COLOR / MONOCHROME GRAPHICS

A Color Graphics Card with smooth scrolling display - No Flicker! Includes Light Pen Interface, PrintSpooler, and RAM Disk Emulator.
 BOA-8400-00 \$289.00
 This Monochrome Graphics Card is 100% compatible with Lotus 1-2-3. Features bit-mapped graphics with a resolution of 720H x 348V and Simultaneous display of Text AND Graphics.
 BOA-8500-00 \$245.00

SERIAL SWITCHER I/O BOX

Expand your System with this low-cost A-B Serial Switcher Box. It allows you to connect Two Printers to One Port or Two Computers to One Printer. Switch from Dot Matrix to Daisy Wheel with the push of a button.



ACC-2000-00 \$79.95



IBM XT Compatible

System I : 2 Slimline DSDD, 128K RAM,
1 Parallel Printer Port & Serial Port,
Color Graphics Card, Monitor (Amber
or Green) **\$1,499.00**

FREE! Software (Personal Pearl : Data Base
Management System)

System II : System I Plus 10MB Hard
Disk Drive System **\$2,399.00**

Features:

- ✓ Intel 8088 CPU
- ✓ Intel 8087 Math Co-Processor (Option)
- ✓ Expandable on-board to 256K
- ✓ 128K RAM w/Parity
- ✓ 8 IBM Compatible Expansion Slots
- ✓ 4 Channel DMA 8237
- ✓ 8 Channel Interrupt 8259
- ✓ Mother Board dimension same as IBM PC

- Mother Board w/128K RAM **\$475.00**
- Computer Cabinet **\$69.00**
- 83 Key full-funtion Keyboard **\$120.00**
- 100 WATT Power Supply **\$130.00**
- Monochrome Graphic Card
w/Printer Port **\$289.00**
- FDD Controller Card **\$149.00**
- Parallel Printer Card **\$59.00**
- Dual ASYNC & RS232 Port **\$75.00**
- 320KB DS/DD Slimline Disk Drive **\$149.00**
- IBM Parallel Cable 10' **\$19.95**
- IBM Prototype Board (SUN-208) **\$9.50**
- MICROLOG Z-80B Co-Processor,
Multi-funtion (Run CP/M80 Software)
..... **\$499.00**
- Apparat EPROM Blaster **\$129.00**
- IBM Up-Grade Kit (4164) **\$44.00/per kit**

Apple Compatible Products

SUN Z80 Card (w/o Software) **\$55.00**
SUN 80 Column Card (w/Soft switch) **\$97.00**
Power Supply (5 Amp) **\$59.95**
Cooling Fan **\$42.00**
Parallel Printer Card **\$39.00**
Floppy Disk Controller **\$47.00**
EPROM Programmer (2716, 2732, 2764)
..... **\$75.00**

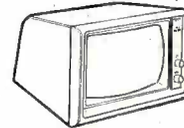
APPARAT PROM Blaster **\$119.00**
ALS Z-Card (Z80 CPU) **\$149.00**
ALS 80 Column Card **\$159.00**
AFDC-1 Floppy Disk drive Controller .. **\$55.95**
Run DOS 3.3 with any standard Shugart
compatible 5 1/4 Disk drive (2 drives per
card, Does not read 1/2 track, Apple II &
Apple II Plus)
Apple Prototype Board (SUN-722) **\$5.95**

S-100 Products

64K Static Memory Board (6116)
w/o RAM A & T **\$155.00**
64K Static Memory Board (6116)
w/RAM A & T **\$339.00**
Uses 6116 CMOS RAMS, 1/2 Amp Max,
w/64K @6MHz Extended Addressing, Bank
Select 4-16K Blocks, 2716 EPROM can
replace any 6116RAM, 8 Bit IEEE 696.
UFDC-1 5 1/4 and 8 Floppy Disk Controller
(BIOS available) A & T **\$245.00**
Clock/Calendar A & T **\$115.00**
Prototype Board (SUN-721) **\$9.95**
Mother Boards/Card Cages
(6, 8 & 12 Slots) are available **CALL**

General Products

SAM WOO HIGH RESOLUTION DISPLAY



- ✓ 22 MHz Bandwidth
 - ✓ Composite Video
 - ✓ Anti-glare Screen
 - ✓ Passes FCC & UL Approved
 - ✓ 1000 Lines or 132 Characters Across
- 12" AMBER or GREEN \$99.00**

★ ★ ★ SPECIAL ★ ★ ★

- ★ 10MB Hard Disk Drive (Internal)
w/Controller for IBM PC **\$790.00**
- ★ Personal Pearl (Data Base Management
System) IBM Format **\$99.00**
- ★ S-100 12 Slot Motherboard A & T ... **\$55.00**
Bare Board **\$23.00**
- ★ IBM Prototype Board (SUN-208) **\$9.50**
- ★ RAM 4164 (150ns) **\$4.95**

**TTL IC, ROM, RAM & CPU CHIPS, CONNec-
TORS & IC SOCKETS ARE AVAILABLE.**

TERMS : VISA, MASTER Card, C.O.D
(Cash or Certified Check Required). Check
(Allow 2-3 WKS for Clearing) Shipping & H/C
\$3.00 for 3 Lbs plus \$0.50 for each add Lb.
Calif. residents add Calif. Sales Tax.

IBM & Apple are registered trade marks of IBM
& Apple

SEND ORDERS &
INQUIRES TO:

SOFTWARE

- APPLIED SOFTWARE TECHNOLOGY**
VersaForm **\$267.**
- ASHTON TAPE**
dBASE II **296.**
Friday **175.**
- BPI ACCOUNTING SYSTEMS**
GL/AP/AR (Each) IBM-Lisa **365.**
- CONTINENTAL**
Property Management **326.**
- FOX & GELLER Quick Code** **155.**
Quick Code MultiPack **55.**
- FUNK SOFTWARE Sideways** **44.**
- HOWARD SOFT**
Real Estate Analyzer II Apple **137.**
- LOTUS 1-2-3** **299.**
- LATTICE C Compiler** **325.**
- LIFETREE Volkswriter Deluxe** **177.**
- LIVING VIDEOTEXT**
Think Tank **110.**
- PETER NORTON Utility** **55.**
- MICROSTUFF Crosstalk** **128.**
- MICROPRO Spell Star** **101.**
Word Star w/Applicard **299.**
Mail Merge **137.**
Super Sort **137.**
Calc Star **87.**
Info Star **299.**
Word Star Pro **349.**
- MICRORIM**
R Base 4000 **299.**

TERMS: All prices subject to change. Cashier's check, MO, Bank Transfer. Allowtime for
company or personal checks to clear. Prices reflect cash prepaid discount. VISA-
MASTERCARD/Add 3%. California residents add sales tax.

SHIPPING: UPS Surface Min. \$3.50 within USA Continent.

SP COMPUTERS, INC.

P.O. Box 4073, Burlingame, CA 94010, U.S.A.
Monday thru Saturday - 8:30 am thru 5:30 pm

TEL. (415) 340-1006
TELEX: 4070477 MONS

MICROSOFT

Flight Simulator (IBM) **\$ 34.**
Flight Simulator (Apple) Sublogic...**33.**
Multi Plan **128.**
Multitool Word W/Mouse **315.**
Pascal Compiler **235.**
C Compiler **335**

PBL CORPORATION

Personal Investor **95.**

PEACHTREE

PeachPak (AR, AP, GL) **254.**

ROESOFTE Prokey **93.**

SOFTWARE PRODUCTS INTERNATIONAL

Open Access **367.**

SATELLITE SOFTWARE

Word Perfect **275.**

SOFTWARE PUBLISHING

Pfs: File **74.**
Apple **84.**
IBM **74.**
Pfs: Report **74.**

SOFTWORD SYSTEM

Multimate **265.**

SORCIM SuperCalc II Apple **185.**

SuperCalc III IBM **167.**

STATE OF THE ART (FM Series)

Bookkeeping **350.**

SYNPSE File Manager **119.**

WOLF Move-It **119.**

VISICORP

Visicalc IV **170.**

Visiword **275.**

HARDWARE

PRINTERS

Okidata Epson **Call**

Juki **Call**

HAYES MICROCOMPUTER PRODUCTS

Hayes 300 Baud **\$205.**

Smart Modem 1200B **434.**

Smart Modem 1200 **485.**

MONITORS

Amdek 12" 310A **169.**

Princeton RGB Hi Res **480.**

MEMORY CHIP SET

(64K/9 chips) **45.**

AST 6-pak 64K **266.**

KRAFT & TG Joystick

IBM **35.**

Apple **35.**

QUADRAM

Quadboard 11 64K **285.**

Quadcolor I **206.**

Quadlink **525.**

STB

Color Graphix Card **375.**

HERCULES

Graphic Card **350.**

TALL GRASS Hard Disk 20 mgb **2296.**

VERBATIM DISC

S/S D/D 10 Pk **24.**

D/S D/D 10 Pk **34.**

**INTERNATIONAL INQUIRES
WELCOME**

SOMEBODY Has To Have The Lowest Prices!



IBM PC, 256k, 320k
Disk Drive, (Toshiba Half or
Tandon Full-High), Persyst
Color Card, Amdek 300
Monitor, Dos 2.1

**PLUS!-A 10MB HARD
DISK SUB SYSTEM**

All For Only:

\$2699.⁰⁰

(We configure and test the
system for you at no extra cost)

MONITORS

AMDEK 300	\$135.00
AMDEK 300A	\$149.00
AMDEK 310A	\$165.00
AMDEK COLOR I	BEST PRICE
AMDEK COLOR II	BEST PRICE
PGS HX-12	\$475.00
PGS MAX-12	\$195.00
PGS SR-12	\$625.00
IBM MONOCHROME DISPLAY	\$260.00
IBM COLOR DISPLAY	\$590.00
QUADCHROME C. DISPLAY	\$590.00

PRINTERS

EPSON FX 80	\$489.00
EPSON FX 100	\$689.00
EPSON RX 80	\$295.00
EPSON RX 80 FT	\$349.00
OKIDATA 82A	\$299.00
OKIDATA 83A	\$569.00
OKIDATA 92P	\$399.00
OKIDATA 93P	\$649.00
OKIDATA 84P	\$799.00
OKIDATA 2410P	\$1999.00
OKIDATA 2350P	\$1849.00
TOSHIBA P1351	\$1399.00
TOSHIBA 1340	\$825.00
NEC SPINWRITER 3550	\$1650.00
NEC SPINWRITER 7730	\$1750.00
NEC PINWRITER 80 COL.	\$720.00
NEC PINWRITER 136 COL.	\$960.00
QUAD INK JET PRINT	\$799.00
CITOH 40 CPS	BEST PRICE
CITOH 55 CPS	BEST PRICE
GEMINI 10X	\$290.00
GEMINI 15X	\$390.00
BROTHER HR-25	\$719.00
BROTHER HR-35	\$925.00
SILVER REED 500P	\$465.00
SILVER REED 550P	\$570.00
SILVER REED 770P	\$995.00

ACCESSORIES ON NEC & OKIDATA
PRINTERS AVAILABLE.

DRIVES

TANDON TM-100-2	\$199.00
SLIMLINE DRIVES:	
TOSHIBA	\$165.00
HITACHI	\$165.00
PANASONIC	\$165.00
TEAC 55B	\$165.00

MULTIFUNCTION BOARDS

AST I/O+1 SER & 1 PAR	\$179.00
AST SIX PACK 64K, 1 SER, 1 PAR	\$269.00
AST MEGA+64K, 1 SER	\$269.00
AST COMBO	\$269.00
QUADBOARD 64K	\$269.00
(EXPANDABLE TO 256K)	
QUADBOARD 64K, 1s, 1p, GAME PORT (EXPANDABLE TO 384K)	\$299.00
IBM COLOR GRAPHIC ADAPTER	\$225.00
IBM MONO/PRINTER ADAPTER	\$230.00
PERSYST COLOR ADAPTER	\$199.00
PERSYST MONO/PRINTER ADAPTER	\$215.00
HERCULES GRAPHIC	\$349.00
PLANTRONICS COLOR PLUS	BEST PRICE
PARADISE MULTIFUNCTION CARD	BEST PRICE
ORCHID BLOSSOM	BEST PRICE
64K RAM UPGRADE KIT	\$50.00
PEACOCK COLOR CARD W/PP	\$215.00

STB RIO PLUS 64K	BEST PRICE
STB SUPER RIO 64K	BEST PRICE
STB PIGGYBACK FOR SUPER RIO	BEST PRICE
STB GRAPHIX PLUS II	\$375.00

MODEMS

HAYES SMART MODEM 1200	\$469.00
HAYES SMART MODEM 300	\$209.00
HAYES 1200B PLUG IN MODEM CARD	\$429.00
QUBIE PC 212A/1200 INTERNAL	\$275.00
QUBIE 212E/1200 EXTERNAL	\$299.00

HARD DISKS

10MB HARD DISK SUB SYSTEM INCLUDES: SOFTWARE, CONTROLLER, CABLES, ETC.	
INTERNAL	\$850.00
EXTERNAL	\$1025.00

TALLGRASS TECHNOLOGY

12MB W/TAPE BACKUP	\$2750.00
20MB W/TAPE BACKUP	\$3199.00
35MB W/TAPE BACKUP	\$4350.00
INTERFACE IBM	\$125.00
POWER BACK-UP SYSTEM	\$479.00

GENERAL

MAXELL DISKETTES MD2	\$35.00/box
CONTROL DATA DISKETTES	\$30.00/box
MICROSOFT MOUSE	\$130.00
MOUSE W/WORD	\$339.00
KEYTRONIC KEYBOARD KB5151	\$199.00
PARALLEL CABLES	BEST PRICE
IBM PC DOS 2.1	BEST PRICE

We also carry
**CORONA, APPLE IIe,
APPLE IIc,
MACINTOSH,
TECHMAR.**

Many other products available, Please call for Low, Low Prices!

Microshop
COMPUTER PRODUCTS

(714) 838-7530

2640 Walnut Avenue, Unit K, Tustin, California 92680

Prices & availability subject to change without notice - IBM is a registered trademark of IBM Corp.

EXPOTEK

"PERSONAL SERVICE"

ORDER LINE 7 AM-7PM MST **800-528-8960**

CUSTOMER SERVICE
(602) 482-0400

2017 E. CACTUS • PHOENIX, ARIZONA 85022

All prices are for cash, cashiers check or money order. Allow 4 weeks bank clearance for personal checks. C.O.D.'s, Visa/MC, and P.O.'s accepted at additional charge. Prices subject to change. Returns must have authorization number and are subject to a restocking charge.

COMPUTERS		FOR IBM PC		MODEMS	
ALTOS APPLE COLUMBIA COMPAQ FRANKLIN IBM LEADING EDGE NEC NORTHSTAR SANYO TELEVIDEO ZENITH		IBM PC Call Save \$ AST Research Six Pak Plus—from \$279 Combo Plus II—from 279 Mega Plus—from 309 I/O Plus—from 139 Quadram Quadlink 489 Quadboard 289 Quad 512 Plus 249 Quadcolor 229 Lotus 1-2-3 319	Micropro WordStar/MailMerge 349 InfoStar 299 SpellStar 159 CalcStar 99 Microstuf Crosstalk 105 Microsoft Multiplan 159 Ashton Tate Framework Call Friday! 185 Ram Memory 4164-150 49/9 per set	Novation-Access 1-2-3 w/Crosstalk XVI Call Smart Cat 300/1200 Call Netmaster (Apple) 179 Anchor All models Call Microcom Era 2 w/Software 349 <p align="center">— CALL —</p> HAYES QUBIE PROMETHEUS LOWEST PRICES	
		SAVE SANYO SAVE		DISK DRIVES ACI 5, 10, 20 MB Hard Disk System w/6 MB Cartridge Back-up Call Alpha Omega 10 MEG w/controller 849 TEAC 55B slimline DSDD 179 TEAC 55F slimline DSQD 249 Maynard Call Tallgrass Tech Hard Disk System Call Tandon 5 1/4" TM 100-1-SS/DD 160K 150 5 1/4" TM 100-2A DS/DD 320K 199 TM101-4 (96 TPI Quad Den) 339 Indus GT—Apple 339 GT—Atari 349 Micro-Sci A-2 (35TR) 189 A-20 (35TR) 169 Rana Elite I 249 Elite II 399 Elite III 509 1000 319	
		PRINTERS Blue Chip M120/10 279 M120/15 349 C.ltoh 1550 AP 499 1550 BCD 549 8510 AP 309 8510 BC2 419 8510 BPI 389 A10-20 449 F10-40 899 F10-55 1199 Data Products 8010 449 8051 (IBM Color) 1299 Daisywriter 2000 Call Diablo 620 API 699 630 Call Epson All models .. Call Juki 6100 419 NEC 2050 759 3510 1214 3550 1469 7710 1649 OKIDATA LOWEST PRICES Panasonic All models .. Call Qume Letter Pro 629 11/40 WIBM IF...1369 11/55 WIBM IF...1569 Silver Reed EXP 400 Call EXP 500 349 EXP 550 399 EXP 770 Call Star Microtronics Gemini 10X . 239 Tally Spirt 80 249 160L w/Tractor...549 180L w/Tractor...769 Toshiba 1340 749 1351 1299 Transtar 120 Ltr. qual...395 130 Ltr. qual...549		ACCESSORIES 3M 5 1/4" SS/DD 19/Box 5 1/4" DS/DD (96TPI) . 45/Box Memorex 5 1/4" SS/DD 18/Box 5 1/4" DS/DD 23/Box Elephant 5 1/4" SS/SD BULK ... 1.50 ea. Head 5 1/4" Disk Head Cleaner (2 Disk) 14 Printer Type Head Cleaner) 9 Kraft Joystick 39 Standby Power Sys. Save Switch Boxes Parallel & Serial Save Surge Protectors 35-99 Chips 64K (4164-150) 49 Koala Pad w/Graphics Illustrator 74	
		TERMINALS Adds A-1 Green 475 A-2 Green 490 Viewpoint 60 619 Hazeltine Espirit I 445 Espirit II 435 Espirit III 575 Qume QVT 102 Green 535 QVT 102 Amber 550 QVT 103 Green 840 QVT 103 Amber 850 Televideo 910 + 519 925 699 950 899 970 975 Visual Visual 50 Green 599 Visual 55 Green 720 Wyse Wyse 100 680 Wyse 300 1020 Zenith Z-29 639		MONITORS NEW AMDEK BMC (Color) CALL 249 SAVE Leading Edge Color RGB 399 NEC JB 1201 155 JB 1260 115 Taxan 12" Amber 125 Zenith 12" Green Screen 95 12" Amber Screen 99	
		Sheet Feeders High quality mechanical single bin feeders for Diablo, Qume, NEC, C.ltoh, Ricoh, Daisy, Daisywriter, Juki, Dataproducts and others (specify type) 495 Electronic Dual Bin sheet feeders for most printers Call Tractor Feeders High Swiss quality bi-directional tractors for Diablo, Qume, NEC, C.ltoh, Ricoh, Radio Shack and others, (specify type) 199 Silver Reed 125 Print Wheels & Ribbons Call Save \$		ZENITH SAVE ZENITH SAVE Z160 PORTABLE w/Dual 360K Drives, 320K RAM Memory, Microsoft Word & Multiplan, and Serial & Parallel Ports 2049 VHS VIDEO RECORDERS SAVE MONITORS — All models LOWEST PRICES	

74LS00

74LS00	22	74LS166	1.50
74LS01	24	74LS168	1.35
74LS02	25	74LS169	1.35
74LS03	25	74LS170	1.35
74LS04	30	74LS173	1.35
74LS05	25	74LS174	.85
74LS08	30	74LS175	.90
74LS09	30	74LS181	2.50
74LS10	25	74LS190	1.45
74LS11	30	74LS191	1.45
74LS12	30	74LS192	1.45
74LS13	75	74LS193	1.45
74LS14	75	74LS194	1.45
74LS15	35	74LS195	1.45
74LS20	25	74LS196	1.35
74LS21	30	74LS197	1.35
74LS22	30	74LS221	1.35
74LS26	30	74LS240	1.85
74LS27	30	74LS242	1.85
74LS28	30	74LS243	1.85
74LS40	30	74LS244	2.25
74LS42	35	74LS245	3.95
74LS48	35	74LS247	1.65
74LS51	35	74LS248	1.65
74LS54	35	74LS249	1.65
74LS55	35	74LS251	1.75
74LS73	35	74LS253	1.75
74LS74	45	74LS258	1.50
74LS75	45	74LS259	2.95
74LS76	45	74LS260	1.15
74LS78	75	74LS261	3.75
74LS83A	75	74LS266	1.35
74LS85	75	74LS273	1.75
74LS86	35	74LS275	1.95
74LS90	75	74LS279	.75
74LS92	75	74LS283	.75
74LS93	75	74LS290	.75
74LS95	75	74LS293	1.25
74LS96	75	74LS295	1.65
74LS107	35	74LS298	1.65
74LS109	45	74LS323	2.95
74LS113	75	74LS324	1.15
74LS114	75	74LS347	1.55
74LS122	95	74LS348	1.45
74LS123	95	74LS352	1.65
74LS124	95	74LS353	1.95
74LS125	95	74LS363	1.95
74LS126	75	74LS365	1.25
74LS132	95	74LS366	1.25
74LS133	75	74LS367	.95
74LS136	75	74LS368	.95
74LS138	95	74LS373	1.95
74LS139	95	74LS374	1.95
74LS145	95	74LS375	.95
74LS148	95	74LS377	.95
74LS151	75	74LS378	1.55
74LS153	75	74LS379	1.55
74LS154	95	74LS381	1.95
74LS155	75	74LS385	1.95
74LS156	75	74LS386	1.25
74LS157	75	74LS390	2.55
74LS158	75	74LS393	1.55
74LS160	75	74LS395	1.55
74LS161	75	74LS424	1.95
74LS162	75	74LS640	1.95
74LS163	75	74LS668	2.75
74LS164	95	74LS645	1.95
74LS165	95	74LS670	1.50
		74LS690	1.50

74S00

74S00	.30
74S02	.30
74S03	.30
74S04	.35
74S05	.35
74S08	.65
74S09	.65
74S10	.95
74S11	.95
74S15	.95
74S20	.95
74S22	.95
74S30	.95
74S32	.95
74S38	.95
74S40	.95
74S51	.95
74S64	.95
74S65	.95
74S74	.95
74S86	.95
74S112	.95
74S113	.95
74S114	1.25
74S124	3.65
74S133	.95
74S134	1.25
74S135	1.65
74S136	2.25
74S138	1.25
74S139	1.25
74S140	1.25
74S151	1.25
74S153	1.95
74S157	1.95
74S158	1.95
74S160	1.95
74S161	1.95
74S163	2.95
74S174	2.25
74S175	2.25
74S188	3.55
74S194	2.55
74S195	2.55
74S196	2.55
74S225	7.75
74S240	2.95
74S241	2.95
74S242	2.95
74S243	2.95
74S251	2.25
74S253	2.25
74S257	1.95
74S258	1.95
74S260	1.25
74S280	2.95
74S283	3.95
74S287	3.95
74S288	3.95
74S289	4.95
74S373	3.95
74S374	3.95
74S387	3.95
74S471	4.95
74S472	7.95
74S473	7.95
74S474	9.95
74S475	9.95

GENERAL PURPOSE BOARDS

BLANK BOARD — HOLES ON 100" GRID, No ETCHED CIRCUIT EXCEPT CONTACT FINGER

No. Contacts	Size	Contact Centers	Price
P 441-1	22/44	4.5" x 6"	.156" 9.95
P 442-1	22/44	4.5" x 9"	.156" 10.95
P 721-1	36/72	4.5" x 6"	.100" 9.95
P 722-1	36/72	4.5" x 9"	.100" 10.95

D— SUBMINUTE CONNECTORS

Description	Solder Cup		Right Angle PC Mounting		Hood	
	Pin	Socket	Pin	Socket	Grey	Black
Part No.	DXXP	DXXS	RDXXP	RDXXS	DXXCGY	DXXC
Contacts	9	2.05	2.65	3.90	3.20	1.55
	15	2.05	3.60	3.70	5.40	1.55
	25	2.50	3.25	4.50	4.80	1.55
	37	4.75	7.10	9.40	10.95	2.95
	50	6.00	9.25			3.50

MODEMS

HAYES	IBM PC SMARTMODEM 1200B, Plug-in	449.00
	SMARTCOM II COMMUNICATIONS SOFTWARE	99.00
	SMARTMODEM 300, AUTO ANS/DIAL, 300 BAUD, RS232	199.00
	SMARTMODEM 1200, AUTO ANS/DIAL, 1200 BAUD, RS232	475.00
	SMARTMODEL IIe, 300 BAUD, AUTO ANS/DIAL, Plug-in	249.00
	SMARTCOM I COMMUNICATIONS SOFTWARE	79.00

RESISTORS

1/4 WATT 5% CARBON FILM FROM 1 OHM TO 10M OHM		
50 pcs	.99	.02 ea
100 pcs	1.89	.019 ea
1000 pcs	9.50	.010 ea
5000 pcs	42.50	.009 ea
1/4 WATT 5% CARBON FILM		
50 pcs	1.25	.025 ea
100 pcs	2.35	.024 ea
1000 pcs	11.50	.012 ea
5000 pcs	52.50	.011 ea

JOYSTICK FOR APPLE II \$19.95

Joy Stick for IBM P/C \$22.95

8087 MATHEMATICS CO-PROCESSOR \$189.00

Apple II/IIe Compatible Disk Drive \$139.00
CONTROLLER CARD \$44.95

FOR APPLE II & IIe 16K RAM CARD
Compatible with DOS 3.3 CP/M Visicalc, PASCAL 1 YR. WARRANTY **\$39.95**



Speedy EPROM Programmer for Apple II \$149.00

Programming 2716, 2732, 2732A, 2764, 27128, 2516, 2532, 2564 in 30 seconds, software control programming, no additional hardware required.

New Multichannel Hobby Microwave Antenna System Freq. Range: 2.1 - 2.7 GHz

- Includes:
1. Wide Band Probe With Down Converter
 2. 20" White Painted Dish
 3. 60' and 3' Coax Cable Set
 4. Steel Case 5 - 20 DCV Tuneable Power Supply
 5. Mounting Accessories and Instructions
- ALL FOR \$97.95**

IC SOCKETS

WW = WIRE WRAP

1 - 99	100
8 PIN WW	55 45
14 PIN WW	65 55
16 PIN WW	65 55
18 PIN WW	89 79
20 PIN WW	1.00 90
22 PIN WW	1.15 105
24 PIN WW	1.19 109
28 PIN WW	1.45 135
40 PIN WW	1.89 169

LP = LOW PROFILE

6 PIN LP	.10 09
8 PIN LP	.12 10
14 PIN LP	.14 12
16 PIN LP	.16 14
18 PIN LP	.18 16
20 PIN LP	.28 26
22 PIN LP	.28 24
24 PIN LP	.30 26
28 PIN LP	.40 32
40 PIN LP	.48 38
64 PIN LP	4.10

U/V EPROM ERASER General Industries \$37.50

SUPER COOLING FANS For APPLE WITH SURG \$37.50

MOSS EPROM

2708	5.95
2716-450	3.95
2732-450	5.95
2732-250	6.95
2764-450	7.95
2764-250	9.95
2764-300	9.95
27128-250	25.95
TMS2516	4.95
TMS2716	7.95
TMS2532	5.95

STATIC RAM

2101	2.95
5101	4.95
2114-450	1.95
2114-200	2.15
2147	4.95
6116-4	5.75
6116-3	6.75
6116-2	7.95
6116LP-4	6.75
6116LP-3	6.95
6116LP-2	8.95

SOUND CHIPS

76477	2.95
76489	8.95
AY3-8910	9.95
AY3-8912	12.95



CRYSTALS

32.758khz	1.75
1.0mhz	3.95
1.8432	3.95
2.0	2.95
2.097152	2.95
2.4576	2.95
3.2768	2.95
3.579535	.95
4.0	2.95
5.0	2.95
5.0688	2.95
5.185	2.95
5.7143	2.95
6.0	2.95
6.144	2.95
6.5536	2.95
8.0	2.95
10.0	2.95
10.738635	2.95
12.00	2.95
14.31818	2.95
15.0	2.95
16.0	2.95
17.430	2.95
18.0	2.95
18.432	2.95
20.0	2.95
22.1184	2.95
32.0	2.95

1984 IC

Master Manual \$79.95 plus \$5.00 shipping

DYN. RAM

4116-200	1.95
4116-150	2.25
4116-120	2.95
4164-200	6.75
4164-150	6.95

MISC

8031	24.95
8035	5.95
8039	12.50
8085	14.95
8086	24.95
8087	189.00
8088	24.95
8155	12.95
8212	3.25
8237A	22.95
8250	14.95
8251	9.95
8253	9.95
8255	9.95
8257	5.95
8259	5.95
8279	9.95
8284	9.95
8286	24.95
8288	21.95
8748	55.00
6502	4.95
68000	39.95
Z80ACPU	3.95

Build Your IBM™ PC/XT Compatible at Competitive Prices \$1,379

DEALER AND OEM ARE INVITED

Completed Unassembled System Hardware Only

- MULTIFUNCTION BOARD**
- 2 serial ports, 1 parallel port real time clock, 64k RAM up to 256k RAM 219.00
 - Floppy disk drive controller board 119.00
 - Hard disk controller board/DTC 5150BX 299.00
 - Color graphic board 199.00
 - Monochrome + color + graphic board 299.00
 - Panasonic disk drive, 320k, half height 129.00
 - Hard disk drive 10 MB/Shugart SA712 549.00
 - 100W power supply with fan 129.00
 - Case 109.00
 - Manual 25.00
 - Keyboard 119.00
 - High resolution color RGB monitor/Taxan 399.00
 - High resolution green monitor/Taxan 119.00
 - Monitor stand 99.95
 - Hayes 1200B modem 399.00
 - Hayes 1200A modem 475.00
 - Tandon TM100-2A 160.00
 - 64k Memory Expansion Kit 45.00
 - 50 5 1/4 Diskette Store 19.95



MOTHER BOARD:

- 8088 CPU with socket for co-processor 8087
- 8088 is supported by 8259A interrupt controller and 8237 DMA controller
- 2 (two) 28 pin sockets for ROM
- 8 (eight) expansion slots
- No RAM on board (RAM is on multifunction board)

Bare Board 69.00
Ready Board 179.00
(With IC sockets, resistors, capacitors, connectors, crystals, transistors soldered)
Tested Board (w/o ROM) 299.00
IC kit 120.00

IBM is the trademark of International Business Machines. Prices subject to change without notice.

7400 SERIES CALL FOR PRICE

- CAPACITORS**
- * Ceramic Disc
 - * Electrolytic
 - * Tantalum
 - * Mylar
 - * Monolithic

TERMS: For shipping include \$2.50 for UPS Ground or \$3.50 for UPS Blue Label Air. Items over 2 lbs. require additional shipping charges \$10.00 minimum order. COD Additional \$2.00 Fee. IBM is a trademark of International Business Machines Corporation. Apple is a trademark of Apple Computer. Price is subject to change without notice.

Handwellcorp
4962 EL CAMINO REAL • LOS ALTOS, CA 94022 • (415) 962-9265
TELEFAX (415) 962-8249 TXL 171947 HANDWELL LTOS

Introducing . . .
TurboTax™
 the **ULTIMATE**
 personal tax program

- IBM PC or 100% compatible
- 33 forms, schedules & worksheets
- **FAST!** Complete return in 3 sec.
- Windows!
- Exceeds IRS print specs.
- Full depreciation support
- Much more!
- CA/ AZ available December-\$30

**Req. 192K \$65 plus \$5 ship/hand
 (CA residents add 6½% sales tax)**

ChipSoft, Inc.
 5674 Honors San Diego, CA 92122
 (619) 453-8722
 (800) 621-0852 ext. 355

68000
Cross Software
 for CP/M systems

Complete package includes:
Simulator:
 Runs 68000 programs on your 8-bit system. Full set of 68000 instructions and CP/M function calls available, operation abort anytime. 100% protected system RAM.

Cross assembler:
 Fast, unlimited program length, long symbols (12 characters distinguished), file includes, conditional assembly, command line switches, interactive operation, brilliant listing output, detailed symbol table, symbol reference, 32-bit Arithmetic.

Debugger:
 Single-step, trace, breakpoints, register and memory manipulations, 100% program execution control.

Fast running machine language software! - Interested? -
 These 3 high-performance tools all for \$ **395**
 - Available on 8" and most 5" formats for Z80/CP/M.
 - Free air mail shipping to the US (abroad, add \$ 7.50/package)

Send check or money order to:
Wilke Software Engineering
 P.O. Box 1727 - 5100 Aachen 1
 West Germany - (01149) 2 41 -3 06 81

3M THE **3M** RELIABLE **3M** ONE **3M** DAY AFTER DAY
5 ¼ Diskettes

"APPLES TO APPLES"
 We will BEAT any price on 3M Diskettes in this issue.
 Guaranteed same day shipping of in-stock items on orders placed by 3:00 p.m. E.S.T. NEED IT FAST? Ask about 1-DAY AND 2-DAY delivery service (available for a reasonable upcharge).

Come on... Take the Challenge... The Call is Free!

SS-DD-RH..... \$1.62 SS-DD-RH..... \$2.19
 SS-DD-96TPI-RH.. \$2.45 DS-DD-96TPI-RH.. \$3.05

10% Surcharge for quantities less than 50 diskettes.
 Hard or Soft Sector with Reinforced Hub (RH)
 UNLIMITED WARRANTY. Sold in Boxes of 10.

Precision Data Products
 P.O. Box 8367, Grand Rapids, MI 49508
 (616) 452-3457 • Michigan 1-800-632-2468
 Outside Michigan 1-800-258-0028

MI Residents, Add 4%
 Sales Tax.
 Shipping & Handling,
 Add \$3.00/100
 C.O.D. Add \$2.00

ORDER TOLL-FREE
 VISA
 MasterCard
 C.O.D.

Circle 208 on inquiry card.

Circle 337 on inquiry card.

INSIGHT™

Advises, Forecasts, Simulates, Tutors, Decides, Evaluates, Solves, Reports.

Lets you Design, create and run problem solving expert systems on the **IBM-PC** or **DEC Rainbow**. No programming, uses English language knowledge base.

\$95.

Level 5 Research

4980 S-A-1A, Melbourne Bch. FL 32951
 305/729-9046
 CREDIT CARD ORDERS ACCEPTED

SAVE MORE THAN EVER ON 3M Scotch® DISKETTES

\$158 ea. 5¼" SSDD 5¼" DSDD **\$210** ea.
 Qty. 50 **LIFETIME WARRANTY!** Qty. 50

5¼" SSDD-96TPI **\$2.33** ea. 5¼" DSDD-96TPI **\$2.94** ea.
 8" SSDD **\$2.05** ea. 8" SSDD **\$2.50** ea.
 8" DSDD **\$3.10** ea.

Add 5% for orders less than 50 5¼" diskettes.

All diskettes are boxed in 10's with Tyvek sleeves, reinforced hubs on 5¼", user identification labels and write-protect tabs.
 Shipping: 5¼" DISKETTES—Add \$3.00 per 100 or fewer diskettes.
 8" DISKETTES—Add \$4.00 per 100 or fewer diskettes. Payment: VISA and MASTERCARD accepted. C.O.D. orders only, add \$3.00 handling charge. Taxes: Illinois's resident's only, add 8% sales tax.

WE WILL BEAT ANY NATIONALLY ADVERTISED PRICE ON THE SAME PRODUCT AND QUANTITIES!

For orders only: **1-800-621-6827**
 (In Illinois: **1-312-944-2788**)
 (All other calls: **1-312-944-2788**)
 Hours: 9AM-5PM Central, Mon.-Fr.

DISK WORLD!, Inc.
 Suite 4606 • 30 East Huron Street • Chicago, Illinois 60611

DISK WORLD! Authorized Distributor Information Processing Products **3M**

Circle 129 on inquiry card.

SPEED UP YOUR dBASE PROGRAMS
 with dB/RA, dBRX, dBRx/87, dHELPER & RA+

Add arrays, math functions, 8087 support, syntax checking, animation & windowing.

Call or write for details!

GRYPHON™ microproducts
 P.O. BOX 6543 SILVER SPRING, MD. 20906
 (301) 946-2585

See us at COMDEX in Las Vegas

Circle 183 on inquiry card.

LOW COST UNIVERSAL E (E) PROM PROGRAMMER



- * SUPPORTS: (EPROMS) 2516 THRU 64, 2716 THRU 512, 27C16 THRU 128, 68732 THRU 66 (EPROMS) 52B13 THRU 33, 2816A THRU 64A (MICROS) 8741 THRU 49H
- * NO PERSONALITY MODULES, ONBOARD POWER SUPPLY
- * RS232C INTERFACE, NON-KOFP, RTS, CTS, DTR
- * ACCEPTS KEYBOARD ENTRY WITH LINE EDITING
- * ACCEPTS ASCII, INTEL, AND MOTOROLA FORMATS
- * USER FRIENDLY MONITOR FOR I/O DEBUGGING
- * FAST PROGRAMMING SUPPORTED: 2764 UNDER 3 MIN.
- * LOW/HIGH BYTE PROGRAMMING FOR 16 BIT DATA PATH
- * BYTE, BLOCK, OR CHIP ERASE (EPROMS ONLY)
- * LIST IN INTEL OR MOTOROLA HEX FORMAT
- * VERIFY PROGRAM AND VERIFY BLANK COMMANDS

- * 1409-01: 4K FIRMWARE, PCB, XFORMER, DOC \$90.00
- * 1409-02: 1409-01 + FULL SET OF PARTS \$200.00
- * 1409-03: ASSEMBLED AND TESTED UNIT \$300.00
- * 1409-11: 8K FIRMWARE, PCB, XFORMER, DOC \$125.00
- * 1409-12: 1409-11 + FULL SET OF PARTS \$250.00
- * 1409-13: ASSEMBLED AND TESTED UNIT \$350.00
- * COMMUNICATION DRIVERS FOR MOST PC'S \$35.00

B&C MICROSYSTEMS
 6322 NOJAVE DR, SAN JOSE, CA 95120
 Tel. (408)997-7685, TWX 4995363

Sure it's insured?

SAFWARE Insurance provides full replacement of hardware, media and purchased software. As little as \$35/yr covers:

- Fire • Theft • Power Surges
- Earthquake • Water Damage • Auto Accident

For information or immediate coverage call:
1-800-848-3469
 In Ohio call (614) 262-0559

SAFWARE
 SAFWARE, THE INSURANCE AGENCY INC.

Circle 363 on inquiry card.

*IBM® Compatible

pc pipeline

E-PROMS — Call! Lowest Prices Anywhere

- *4164-150/200 399
- 2764-250 575
- 6116-LP3 499
- 256K 2650
- TTL & HCT Parts — now avail .. Call
- XIDEX DS DD Box of 10 2650
- *TM-100-2 16995
- *Teac Half-Heights. 16495
- 27-128 Call
- 27-256 Call

Add \$3.95 shipping to all orders • Prices subject to change • P.O.'s on approval • C.O.D. OK • All new, no surplus, no seconds, QUANTITY DISCOUNTS.
 3310 W. Main St., Tampa, FL 33607
 In FL and for info, call 813-875-0299

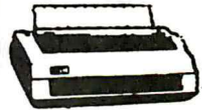
FOR ORDERS ONLY, 800-237-8910

MasterCard VISA TELEX 330690

Circle 323 on inquiry card.

CALL 800-233-8760

SAVE ON THESE IN-STOCK PRINTERS



PRINTER INTERFACING

- APEFACE \$59.95
- TYMAC CONNECTION... CALL
- AXION CALL
- MICROBITS CALL

BLUE CHIPS

- M12010 \$279.00
- M12010 C-64 \$279.00
- D4015 \$1399.00

LEGEND

- 880 \$259.00
- 1000 \$279.00
- 1200 CALL
- 1500 CALL
- 1081 CALL

CARDCO

- LQ1 \$449.00
- LQ3 \$339.00
- PRINTER INTERFACE... \$39.75
- PRINTER INTERFACE W/
FULL GRAPHICS \$65.75

Citoh

- Gorilla GX100 \$119.00
- Gorilla Serial \$129.00
- Prowriter 8510 \$315.00
- Prowriter II \$575.00
- 8600 \$899.00
- Starwriter \$929.00
- Printmaster \$1199.00
- Sheet feeder \$425.00
- 620 \$929.00
- 630 \$1699.00
- 8510Sp \$499.00
- 8510SCP \$559.00
- A10 Letterqual \$499.00

OKIDATA

- 80 CALL
- 82A \$299.00
- 83A \$569.00
- 84 \$959.00
- 92 \$399.00
- 93 \$685.00

MANNESMANN TALLY

- SPIRIT 80 \$299.00
- MTL-160L \$559.00
- MTL-180L \$775.00

EPSON

- RX-80 \$259.00
- RX 80FT \$299.00
- FX-80 \$439.00
- FX-100 \$639.00

NEC

- NEC 8025 \$699.00
- NEC 8027 \$359.00

GEMINI 10X \$249.00

STAR MICRONICS

- GEMINI 15X \$359.00
- DELTA 10 \$375.00
- DELTA 15 \$475.00
- RADIX 10 \$509.00
- RADIX 15 \$559.00
- POWERTYPE CALL
- SWEET P
(MODEL 100) \$549.00
- STX 80 \$149.00

PANASONIC

- 1090 \$229.00
- 1091 \$299.00
- 1092 \$439.00

MONITORS



- ### NEC
- JB 1260 Green \$ 99.00
 - JB 1201 Green \$145.00
 - JB 1205 Amber \$145.00
 - JC 1215 Color \$255.00
 - JC 1216 RGB \$399.00
 - JC 460 Color \$349.00

- ### SAKATA
- SC-100 Color \$229.00
 - STSI Tilt Stand \$ 35.00
 - SG 1000 Green \$ 99.00
 - SA 1000 Amber \$109.00

- ### AMDEK
- 300 Green \$139.00
 - 300 Amber \$149.00
 - 310 Amber-IBM \$159.00
 - Color I Plus \$259.00
 - Color 4T-IBM \$589.00

- ### TAXAN
- 210 Color RGB \$259.00
 - 100 Green \$115.00
 - 105 Amber \$125.00
 - 400 Color RGB \$295.00
 - 410 Color RGB \$349.00
 - 420 Color RGB-IBM \$459.00
 - 121 Green-IBM \$145.00
 - 122 Amber-IBM \$149.00

- ### ZENITH
- ZVM122A Amber \$ 95.00
 - ZVM123G Green \$ 85.00
 - ZVM124 Amber-IBM \$129.00
 - ZVM131 Color \$275.00
 - ZVM133 RGB \$389.00
 - ZVM135 Composite \$449.00
 - ZVM136 HI RES Color \$589.00

- ### GORILLA
- 12" Green \$ 82.00
 - 12" Amber \$ 89.00

MODEMS

MITEY MO 79.95

MICROBITS

- MPP1000C \$109.00

NOVATION

- J-Cat \$89.00
- Cat \$129.00
- Smart Cat 103/ \$169.00
- Smart Cat 103/212 \$389.00
- AutoCat \$209.00
- 212 Auto Cat \$539.00
- Apple Cat II \$239.00
- 212 Apple Cat \$439.00
- Apple Cat 212 \$249.00
(Upgrade)
- Smart Cat Plus \$359.00

DISKETTES

SKC

- SKC-SSSD \$14.75
- SKC-SSDD \$17.75
- SKC-DSDD \$21.75

ELEPHANT

- 5 1/4"SSSD \$15.99
- 5 1/4"SSDD \$17.99
- 5 1/4"DSDD \$22.99

MAXELL

- 5 1/4"MD-1 \$19.95
- 5 1/4"MD-2 \$24.99

CERTRON CASSETTES

- CC-10 (12) \$15.99
- CC-20 (12) \$17.99

commodore

- KOALA 64
- KOALA TABLET \$69.75
- PROGRAMMERS GUIDE \$12.75
- SCARBOROUGH 64
- SONG WRITER D \$27.75
- PHI BETA FILER \$32.75
- MASTER TYPE \$27.75

ATARI

- ### CONTINENTAL
- HOME ACCOUNT D \$44.75
 - TAX ADVANTAGE \$35.75

- ### BUSINESS
- VISICALC \$159.75
 - LETTER PERFECT \$89.75

- ### ATARI
- DEADLINE \$34.75
 - ENCHANTER \$34.75

IBM-PC COMPATIBLE

CORONA

- PPC22A
- Portable 256K-Amber... \$1995
- PPC22G
- Portable 256K-Green... \$1995
- PPCXTA
- Portable 256K-10Meg... \$3295
- COR128K 128K RAM... \$ 159

ZENITH

- Z-150 CALL

COLUMBIA DATA

- 1600 CALL

TELEVIDEO

- TS1605 CALL

OVER 2000 SOFT-WARE TITLES IN STOCK

HARD DISK DRIVE

IBM, APPLE

- 10 MEG \$975.00
- 20 MEG \$1399.00
- 30 MEG CALL

*D.O.S. EXTRA

INNOVATIVE CONCEPTS

- DISK STORAGE (10) \$4.95
- DISK STORAGE (15) \$9.95
- DISK STORAGE (25) \$19.95
- DISK STORAGE (50)
w/lock \$25.75
- DISK STORAGE \$17.95
- ROM STORAGE \$24.75

DISK DRIVES

MSD

- SD1 DRIVE \$309.00
- SD2 DRIVE \$499.00



PERCOM

- AT88S1 \$249.00
- AT88S1 PD \$299.00
- ADD-ON DRIVES CALL
- AT 88 DOUBLER \$119.00

- RANA 1000 \$299.00
- INDUS GT \$325.00

CONCORD

- ATARI 176K
MASTER \$289.00
- ATARI 348K
MASTER \$369.00
- ATARI ADD-ON
DRIVE CALL

TRACK DRIVES

- AT D2 \$329.00
- AT-D2 TURBO PAK \$22.96
- AT-DH CALL
- PRINTER CABLE \$22.95

AMERICA'S MAIL ORDER HEADQUARTERS
LYCO COMPUTER
WORLD'S LEADER IN SALES & SERVICE

CUSTOMER SERVICE 1-717-327-1825
POLICY

Risk Free
No deposit on C.O.D. orders. free shipping on prepaid cash orders within the continental US
APO, FPO and international orders add \$5.00 plus 3% for priority mail service. PA residents add sales tax. Advertized prices show 4% discount for cash add 4% for Master Card or Visa.

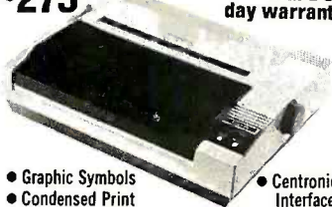
NOW! from

Esprit

direct to You

100 CPS Dot Matrix Printer
\$275

with a 90
day warranty



• Graphic Symbols
• Condensed Print

• Centronics
Interface

For Immediate Delivery
CALL 800-645-5300
Or In N.Y. State Call (516) 293-5775

Circle 159 on inquiry card.

**AFFORDABLE M-68000
COMPUTER SYSTEM**



M68KCPU 6-10 MHz CPU, 20K static RAM, 16K EPROM, on board monitor, two RS-232 serial ports, 16-bit parallel port, 5 timer/counters expansion bus.
Bare board..... \$ 99.95
Complete Kit..... **\$595.00**

MD512K 128-512K static RAM, floppy disk controller & hard disk interface Bare board..... \$ 99.95
Complete Kit (128K)..... **\$725.00**

M68KE Enclosure with power supply, fan, filter, 4 slot card cage..... **\$249.00**

M68KA9M M68000 Macro Cross Assembler for CP/M80, IBM PC, TRS-80 and Apple II computers..... **\$199.00**
OPS shipping & handling \$ 4.00
COD orders add \$ 3.00
Foreign orders add \$20.00
California residents add 6.5% tax

EMS Educational Microcomputer Systems
P.O. Box 16115 • Irvine, CA 92713 (714) 854-8545

Circle 147 on inquiry card.

**DUST
COVERS**

For Personal Computers and Small Business Systems, Peripherals, Game Units - Protective, Long-Lasting Vinyl Resists Both Dust and Liquids.

- CHOICE OF COLORS -

Amdak	Franklin Ace
Apple	IBM
Atari	Kaypro
BMC	Okidata
Columbia	Rana Systems
Commodore	Star Micronics
Corona	Televideo
Eagle	Texas Instruments
Epson	PLUS OTHERS

GROUP/VOLUME DISCOUNTS AVAILABLE

FOR FREE BROCHURE WRITE:

ENCHANTED FOREST
P.O. Box 5261, Newport Beach, CA 92662
(118 Onyx)

Dealer Inquiries Invited

Circle 147 on inquiry card.

**HARD DISK BOOT
+
DATA SECURITY**

*FiXT ends
boot hassles,
stops data
thieves—*

*DATAMAC, DAVONG,
GREAT LAKES, IOMEGA,
XEBEC, ZOBEX, others.*

*No-Slot Installation for
IBM PC, COMPAQ, COLUMBIA
\$70 - \$95 + tax/shpg*



**GOLDEN BOW
SYSTEMS**

Box 3039
San Diego
CA 92103
619/298-9349

Circle 182 on inquiry card.

**SPECTACULAR
LOWEST PRICES**



**3M DISKETTES
LIFETIME WARRANTY**

\$168 ea 5 1/4" SS/DD
Qty 20 (744)
\$219 ea
Qty 20 (745)

5 1/4" SS/QD/96TPI... \$2.55
5 1/4" DS/QD/96TPI... \$3.20
8" SS/SD..... \$2.00
8" SS/DD..... \$2.45
8" DS/DD..... \$2.95

1-800-328-3472

Dealer inquiries invited. COD's and charge cards accepted. All orders shipped from stock within 24 hrs.



North Hills Corporation
3564 Rolling View Dr.
White Bear Lake, MN 55110
MN Call Collect 1-612-770-0485

Circle 147 on inquiry card.

IN STOCK MODEMS 2 DAY SHIP

★ Hayes Compatible ★
★ Free Communications Software ★

HAYES 1200 ★\$449

U.S. ROBOTICS' Password
300/1200 Auto A/D w/cables, spkr ★\$314

ANCHOR AUTOMATION... SIGNALMAN
Mark I 300 Baud \$ 69
Mark X 300 Baud Auto A/D ★\$119
Mark XII 1200/300 Auto A/D ★\$239

QUBIE
Internal 300/1200 Auto A/D ★\$269
External 300/1200 Auto A/D ★\$289

DIRECT CONNECT DEVICES
P.O. Box 13256, San Luis Obispo, CA 93406

CALL FOR FREE CATALOG   CALL TO ORDER: (805) 543-6308

Dealer Inquiries Invited

Circle 121 on inquiry card.

**How to turn a
shy computer into
a smooth talker.**

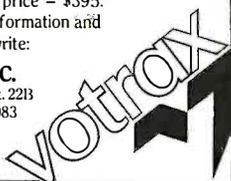
It's simple to give your computer a voice with the Personal Speech System (PSS) from Votrax, Inc. The PSS is:

- a truly phonetic voice synthesizer
- an unlimited speech output synthesizer
- able to create sound effects and music
- an easy to operate, easily installed synthesizer
- adaptable to most personal computers

Call 313-583-9884 to hear an actual voice demonstration of the PSS over the phone. Suggested retail price - \$395.

For more information and specifications, write:

VOTRAX, INC.
1394 Rankin, Dept. 2213
Troy, Michigan 48063
1-800-521-1350
313-588-0341
(in Michigan)



Circle 419 on inquiry card.

**Buy/Sell Used Hardware
Without Risk!!!**

In addition to receiving a monthly newsletter containing latest computer information and sales, membership allows you 1 free ad plus additional ads at reduced prices. Buyer selects ad, sends purchase price to Computer Swap Shop who holds same in escrow and notifies seller who ships to buyer. Buyer has 7 days to examine the equipment and if satisfied, seller receives sales price less small commission; otherwise, money is refunded. You must be a member to buy or sell with Computer Swap Shop Inc.

NO RISK! BONDED.

Send \$20 subscription fee to:

Computer Swap Shop, Inc.
Box 2988
Delray Beach, FL 33444

Circle 86 on inquiry card.

**INTRODUCING
THE CYPHER™**

**A COMPLETE 68000 & Z 80
SINGLE BOARD COMPUTER SYSTEM
WITH ULTRA-HIGH-RES GRAPHICS!!**



● 68000 & Z80 DUAL MICROPROCESSORS (BEST OF BOTH WORLDS)
● 256K TO 1 MEGABYTE MEMORY
● DOUBLE DENSITY FLOPPY DISK CONTROLLER (8" OR 5 1/4")
● DMA CONTROLLER FOR FAST IMAGE TRANSFERS TO/FRAM VIDEO MEMORY (H/RTN)
● 2 RS232 SERIAL PORTS (250K)
● 24 BIT ADDRESS MANAGEMENT FOR 256
● 4 LAYER PCB (8" x 14" x 1.5") (HARD DISK INTERFACE PLUG IN CARD COMING SOON)

● ULTRA HIGH RESOLUTION GRAPHICS (BEST OF BOTH WORLDS)
● PROGRAMMABLE UP TO 1024 X 1024 RESOLUTION (GREAT FOR CAD SYSTEMS)
● REAL TIME CLOCK (HALT TRACKING CAPABILITY)
● TWO CHANNELS OF DMA AND 12 BIT RESOLUTION (VIDEO MONITOR)
● 16K TO 64K BOOT EPROM
● 4K TO 8K CACHE RAM
● PROGRAMMABLE BAUD RATE GENERATOR
● PARALLEL ASCII KEYBOARD INPUT
● FULL EXPANSION 16 BIT EXPANSION BUS

COMPLETE MANUAL \$1000
DATE BOARD EPROMS 2 280165 10P800 280165 \$1495
800 MONITOR AND UTILITIES \$1495
HARD ASSEMBLED SYSTEM INCLUDES (AT TESTED WITH 800020) SERIAL LG 128K DRAM X8 512K DRAM X8 CONTROLLER \$1995

COMPLETELY ASSEMBLED SYSTEM INCLUDES BASIC ASSEMBLY WITH 128K DRAM ONLY \$1495
REAL TIME CLOCK AND 8 K \$1495
KEYBOARD \$1495
SWITCHING POWER SUPPLY \$1495
CASE \$1495

ALL PRICES IN U.S. DOLLARS
SHIPPING AND HANDLING CHARGES BY SHIPPING EXCESSIVE
WEIGHT. WE RESERVE THE RIGHT TO DISCONTINUE PRODUCTS
WITHOUT NOTICE. YOUR ORDER YOURS. YOUR RISK.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

MOTEL COMPUTERS LIMITED
174 BETTY ANN DRIVE WILLOWDALE,
ONTARIO, CANADA M2H 1K6
(416) 221-2340

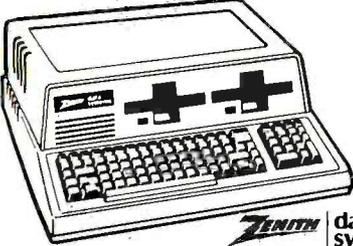
Circle 291 on inquiry card.

AB Computers

THE VALUE LEADER SINCE 1976

COMPUTERS

IBM PC and PC XT in stock... available at special prices... CALL



ZENITH data systems

Zenith—All Zeniths fully software & hardware compatible with the PC and XT... superior keyboard:

Computer	Ram	Drive	Ports	Price
ZF-151-21	128K	360	1PL/2 SER.	CALL
ZF-151-52	320K	720 (2 drives)	1PL/2 SER.	CALL
ZW-151-52	320K	10.6 MB + 360	1PL/2 SER.	CALL
ZF-161-21*	128K	360	1PL/2 SER.	CALL
ZF-161-52*	320K	720 (2 drives)	1PL/2 SER.	CALL

Sanyo—We have Sanyo 550 & 555 PC's. Built-in software includes MDOS Version II, Wordstar, CalcStar, Basic, more. Great Prices... CALL

ALSPA 8" CPM Computers. 64 K memory workhorse at super special prices.

1/SS	as low as \$500.
2/SS	\$700.
2/DS	\$1,000.

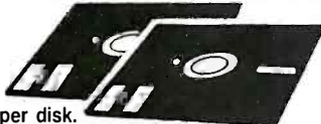
*Portable

DISKS AND ACCESSORIES

VERBATIM—Verbatim DATALIFE® Minidisks are super quality, super durable. Price per 5 1/4" minidisk (sold in boxes of 10)

	Qty. 10	Qty. 50	Qty. 100
SS/DD	1.95	1.90	1.85
DS/DD	2.60	2.55	2.50

AB'S OWN DISKETTES—Top disk quality at a low, low price... buy 100 (DS/DD) and pay only \$1.60 per disk.



Plus, before December 30, get a free Amaray Mediamate 5 disk file in the bargain!

AB carries all major brands... 3M, Verbatim, Maxell, Wabash, BASF, Sentinel, Dysan... in all popular sizes and configurations. CALL for super prices.

DISK STORAGE

Mini Flip 'N File (50 5" disks)	\$17.45
Rolltop 100 (100 disks, 10 dividers)	28.99
Mini Kas-ette/10 (for 5" disks)	1/2.25 10/2.05 ea

* Amaray Mediamate 5 11.99

PLUS— "HEAD" disk cleaning kit (w/2 disks) 11.99
IBM drive analyzer (Verbatim) 22.50

SOFTWARE

Lotus 1-2-3	\$315.
Lotus Symphony	479.
Multi-Mate	325.
Multiplan (Microsoft)	129.

Wordstar	335.
dBASE II (Ashton-Tate)	CALL
dBASE III (Ashton-Tate)	CALL
Microsoft "WORD" (with MOUSE)	325.
Peachtree Peachtext 5000	189.
Spinnaker Software—full line	CALL

UNIX Operating System for PC CALL
COPY PC 29.

★ Personal Pearl (pearlsoft) — Database filing/reporting system for personal productivity. Manipulate database thru simple English sentence commands. Great for beginner or pro. Super business aid. Includes functions for bookkeeping, general ledger, billings management, mail list, sales analysis, budget planning, more \$235.
PLUS many other software specials CALL

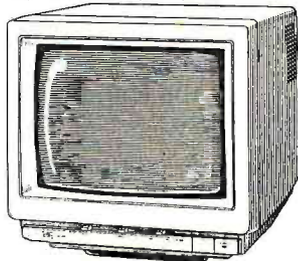
FREE CATALOG!

This ad space can accommodate only a few of the exceptional values available from AB. Our latest catalog is packed with fantastic buys, top brands, thousands of items. For a free copy call or write.

MONITORS

USI—20 MHz band width, 1000 lines resolution. Easily capable of 80 character display.

★ 1200G (Pi-2)—12" green phosphor SPECIAL \$85.
★ 1200A (Pi-3)—12" amber phosphor SPECIAL 89.



AMDEK

Video 310A—12" amber, 18 meg. TTL-IBM. \$155.
Color II + 13" RGB TTL input 435.

ZENITH

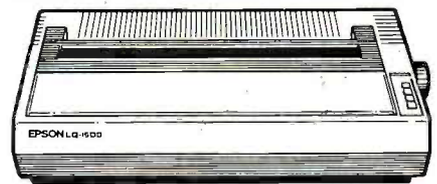
ZVM-124—12" amber...22 MHz, TTL for IBM \$150.
ZVM-135—High res. RGB + composite monitor 470.
ZVM-135-1—Cable for RGB monitor 23.

COMMODORE SPECIALS

WC 6420 Auto Modem (also available for Atari & Apple at slightly higher price)	\$ 65.
Tech Sketch Light Pen & Micro Illustrator	44.
MSD Dual Superdrive for C64 & IEEE	570.
CBC 4/12 Analog to Digital 4 Chan/12 Bit	179.
Typing Tutor III with Letter Invaders	35.
(Also for Apple & IBM)	
Paper Clip Word Processor CBM/C64	60.
Oracle (Consultant) Data Base	89.
BY Batteries Included	
All other "Batteries Included" items in stock	CALL
FORTH for PET/C 64	50.
(Full Fig. Model) by Cargile/Riley	
Ditto Disk 64 (copy discs even if original is copy protected)	36.
STAT for PET/CBM/C64	95.
comprehensive Statistical Analysis Routines	

OUTPUT DEVICES

Printers by Star, Epson, Okidata, Brother:



Star Micronics Gemini 10X \$285.
—10" carriage, F/T 120 CPS

Epson LQ-1500—NEW 24-pin CALL
letter qual. dot matrix

Epson RX-80—Tractor feed. Graftrax + 289.
Okidata 92 CALL

Brother HR-35 Daisywheel 25 CPS Bi-Directional 915.

Brother HR-25 Daisywheel—23 CPS Bi-Directional 675.

Brother HR-15 Daisywheel—13 CPS Bi-Directional 399.

Panasonic 1090 Printer 249
with Correspondence Mode

PLOTTERS BY AMDEK, SWEET-P:

Amdek Amplot II—Six Pen 890.

★ SWEET-P 100—Single Pen (with 4 color pens) SPECIAL, CALL

IBM Parallel Printer Cable 19.

/ETC.

Panasonic, Amdek, Hitachi & Other—
1/2 height, double side drives from \$149.

★ Winchester Drives (10 MB) 895.

Quadram Quadboard—Parallel port, serial port, clock/calendar.

No RAM—\$229, w/64K—\$279, w/384K—\$499

Hercules graphics board 359.

Votrax speech synthesizers—

Personal Speech System 249.

AST—full line of IBM cards & boards CALL

Kytronics 5150 keyboard 179.

Hewlett Packard calculators, all models:
LOW, LOW PRICES CALL

POWER DEVICES

Datashield back-up power source
200 PC-200 watt \$265.
300 XT-300 watt 390.

"BITS" Power back-up—250W, True uninterruptible. 695.

Brooks 6 Outlet—

Surge Suppressor/Noise Filter 54.

COMMUNICATIONS

Mark X Auto Dial/Auto Answer \$119.

Anchor Mark XII Smart modem 265.

Hayes Smartmodem 1200B 459.

(includes Smartcom II software)

Hayes SmartModem 1200/300 529.

"Crosstalk" software 135.

AB SATISFACTION GUARANTEE

Every product sold by AB Computers is factory packed and comes with the manufacturers warrantee. However, if an item is defective when received, you may return it to us within 15 days for repair, adjustment or replacement at our option. Returns must be accompanied with copy of your invoice, letter detailing defect, blank warrantee card and all original factory packing. To expedite handling please call for return authorization number. (Sorry, no returns on computer software, once opened.)

Ordering Information: Prices shown include cash discount. Add 3% for credit card purchases (Mastercard or VISA). Personal checks take 15 days to clear; no waiting on certified checks or money orders. Add \$1.50 shipping and handling on all orders. Mail, APO/FPO. Air may require additional charges. PA residents add 6% sales tax. All items subject to availability. Prices subject to change. Additional discounts available to qualified educational institutions.

AB Computers

THE VALUE LEADER SINCE 1976

252 BETHLEHEM PIKE

COLMAR, PA 18915

OR USE OUR ORDER LINE, MONDAY-SATURDAY

9 A.M. — 6 P.M. EST

800-822-1211

(IN PA, 215-822-7727)

PRE-CHRISTMAS SALE WE WILL NOT BE UNDERSOLD!

COMPUTER CONNECTION
TOLL FREE ORDER LINE

PRINTERS

OKIDATA

ML82A, 10" Para. & Ser.	\$ 289
ML83A, 15" Para. & Ser.	545
ML92P, 160 cps	399
ML92 IBM Graphics Comp.	429
ML92S, 160cps	499
ML92 Apple Mac. 2K Graphics ..	Call
ML93P, 160 cps	629
ML93 IBM Graphics Comp.	649
ML93S, 160 cps	769
ML84P, 200 cps	799
ML84S, 200 cps	899

RITEMAN

Riteman Plus 120cps w/Tractor ..	\$ 257
Riteman Blue Plus 140 cps IBM ..	342
Riteman II 160 cps, 8K mem. w/Trac.	369
Riteman 15, 160cps, 15" carr.	549

QUME

Letterpro 20P Prop. Spc. Enh Prnt ..	\$ 567
Sprint 1140+, 2K, 40 cps, 132 col. width	1299

STAR MICRONICS

Gemini 10X, 10", 120 cps	\$ 265
Gemini 15X, 15", 120cps	367
Delta 10, 10", 160cps	399

ELPSON

FX80, 120 cps	\$ 275
FX80FT, Friction & Tractor	319
FX80, 10" 160cps	447
MX100, 15" Carriage	469
FX100, 160cps	667
LQ 1500	Call

C. ITOH

Prowriter 8510AP, 120cps	\$ 329
Prowriter 8510 BC2, 120cps	429
Prowriter 8510SP, 160 cps	455
Prowriter II 1550 P, 15" 120 cps ..	527
Prowriter II 1550BCD, 15" 120cps ..	557
Starwriter F10-40PU, 40 cps	949
Starwriter A10, 18 cps	479
Printmaster F10-55PU, 55 cps	1199

BROTHER

HR25	\$ 669
------------	--------

DYNAX

DX15 By Brother, Same as HR15 ..	\$ 379
----------------------------------	--------

JUKI

6100, L.Q. 18 cps w/proportional spc.	\$ 429
---------------------------------------	--------

TOSHIBA

P1351 Dot Matrix, 192 cps, letter quality	100 cps, does graphics. 3 in 1 printer \$1289
P1340 same as above but 10" carr.	757

MANNESMANN-TALLY

160L, 160 cps	\$ 559
180L, 180 cps	765

PANASONIC

1091 w/Tractor, 120cps, 1 yr. war.	\$ 309
---	--------

SOFTWARE

LOTUS DEVELOPMENT CORP.

Lotus 1-23	\$ 295
Symphony	437

ASHTON TATE

D Base II	\$ 329
D Base III	419

MICROPRO INTERNATIONAL

ProPak (WS/MS/StarIndex)	\$ 399
Option Pak(M/M, C/S, S/I)	199

MICROSOFT

Softcard(CP/M)	\$ 239
Microsoft Word	315

PRINTER ACCESSORIES

ORANGE MICRO

Grappler +	\$ 115
Buffered Grappler +, 16K exp. 64K ..	165
Mr. Chips for PC & XT, Par. Ser. Clock & Cal., 64K	389

TOSHIBA

Bi-Directional Tractor	\$ 159
Font Disk for Down loading P1351 ..	48

MICROTEK

Dumpling GX (same as Grappler +) ..	\$ 68
Dumpling GX w/16K buffer	149
Dumpling GX w/32K buffer	165
Additional Buffering 16K	16

FOURTH DIMENSION

Par. Card & Cable for Apple	\$ 49
-----------------------------------	-------

OKIDATA

Plug and Play for IBM	\$ 35
Okigraph I for 82A	43
Okigraph I for 83A	43
Tractor for 82A & 92	49

CABLES

IBM PC to Parallel Printer	\$ 16
Serial Cable	18

DISPLAY MONITORS

NEC

JB 1260, 12" Green	\$ 99
JB 1201, 80col., 20MHz	133
JB 1205(A) 12" Amber, 20MHz	139
JC 1215 Color Compos w/audio	245
JC 1216 RGB, Hi-Res/IBM640x300 ..	365

AMDEK

V300	\$ 139
V300A	149
V310A for IBM PC	169
Color I+, Composite 13"	279
Color I+, Hi-Res. 13"/IBM	425

TAXAN

IBM Green Monochrome #121	\$ 139
IBM Amber Monochrome #122	145
RGB IBM w/Cable #420	439
RGB Super Hi-Res. #415	393
RGB/Comp. Med. Res. #210	259

PRINCETON GRAPHICS

HX-12 for use with IBM PC	\$ 479
Max 12 Amber for IBM	199

JAGUAR

12" Green, Hi-Res Non-Glare	\$ 99
12" Amber, Hi-Res Non-Glare	99

HOLIDAY SPECIALS!! Order NOW for Christmas

IBM PC BARE w/IBM cont. & keyboard 90 days war. \$1199

64K MEM. UPGRADE \$37

TANDON TM 100-2 \$149

TEAC 55B Two for \$255

IBM to Printer \$16

ANCHOR AUTOMATION Mark XII Hayes Comp. \$229

PANASONIC 1091 w/Trac. \$309

COMPAG 2 Drives & 256K \$2195

NEC JB 1205 (A) 20MHz \$135

IBM PC ACCESSORIES

PARADISE

Multi-function Card	\$ 273
---------------------------	--------

PC PEACOCK

Color Graphics Card w/Par. Printer Port, Compat. w/All IBM Software, 2yr. war. ..	\$ 225
---	--------

64K MEMORY UPGRADE

64K(9chips)	\$ 39
-------------------	-------

AST RESEARCH

Six Pak +	\$ 249
Mega Plus II	265

QUADRAM

Quad Color 1 Board	\$ 199
--------------------------	--------

VUTEK

Vutek - CPS, Fully IBM PC Software & Hardware Compatible. RGB & Composite Outputs. Parallel Printer Port. Serial Port 50-9800 Baud. Two Year Warranty ..	\$ 249
--	--------

APPLE & FRANKLIN ACCESSORIES

ACCESSORIES

System Saver	\$ 69
Fan for Apple II & IIE w/surge	37

APPLE

Super Serial Card	\$ 139
-------------------------	--------

MICROMAX

Viewmax 128K extended 80 col. card for Apple IIE	\$ 129
80 col. card for Apple II & II+	139

MODEMS

ANCHOR

Mark XII	\$ 229
----------------	--------

U.S. ROBOTICS

Password300/1200	\$ 335
Auto Dial 212A	459

HAYES MICRO

300 Baud Smart Modem	\$ 205
1200 Baud Smart Modem	459
1200 B for IBM PC	389
Micro Modem IIE	259
Chronograph	189

PERSONAL SYSTEMS

APPLE

Apple IIE Starter System incl: Apple IIE, Tilt Monitor, 1 Drive w/controller, 80 col. card	\$1189
Apple IIc Lightweight Portable	999
Macintosh w/Image Writer	2500

IBM

IBM PC Bare w/cont. & keyboard	\$1199
IBM PC64K, 1 Drive	1345
IBM PC64K, 2 Drives	1525
IBM PC, 2 Drives w/256K	1665
IBM XT, 128K, 10 Meg., 360K Dr.	2995

Call About All "AT" Systems

KAYPRO

Kaypro II	\$1179
Kaypro 4	1645
Kaypro 10	2295

SANYO

MBC 555-2 w/1 320K Drive & sftwr.	\$ 895
MBC 555-2 w/2 320K Drives & more software	1095
Serial Port for Sanyo	69

TAVA

TAVA PC1 Par. & 1 Ser. Ports, 128K, 2-320K Drives, Color Card & Monitor	\$1550
TAVA XT same as above including 10 meg. Hard Disk Drive	\$2495

NEC

PC8800, 2-320K Drives, TB1205 Amber Monitor, FREE Software, Wordstar, Mallmerg, Multiplan	\$1145
---	--------

COMPAG

256K, w/2-320K Drives	\$2195
-----------------------------	--------

DISK DRIVES

SIEMENS

FD 100-8	\$ 145
----------------	--------

TANDON

TM100-2 for IBM PC	\$ 149
TM85-2, 1/2 Height, 320K	189

KAMERMAN

10 Meg. Internal Low Power w/Controller Card & Software. 1 Year Warranty. 48 Hour Replacement Guarantee	\$ 895
---	--------

ALPHA OMEGA

10 Meg HD for IBM & Comp. w/Cont. Card 13 Month Warranty	\$ 875
--	--------

TEAC

55B Double Sided 360K	\$ 135
2 for 255 Quad Density	189

PANASONIC

1/2 Height, 360K	\$ 139
------------------------	--------

Drives For Apple & Franklin RANA SYSTEMS

Elite I	\$ 225
Elite II	339
Elite III	399
Controller add	75

SUPER 5

Sup-5 (1/2 Height)	\$ 199
Controller Add	65

MICRO-SCI

A-2	\$ 185
Controller Add	70

GIVE US A CHANCE TO BEAT THE COMPETITION'S ADVERTISED PRICE. IF YOU SEE IT ADVERTISED FOR LESS, CALL COMPUTER CONNECTION FIRST FOR LOWEST QUOTE!

MAIL ORDER:
12841 S. Hawthorne Blvd., No. 585
Hawthorne, California 90250



NO SURCHARGE FOR CREDIT CARDS

We accept VISA, MasterCard, COD (w/deposit), Certified Checks or Wire Transfers. Minimum Shipping Charge \$4.00. Some items subject to back order. California Res. add 8 1/2% Sales Tax. Prices subject to change without notice.

TOLL FREE ORDER LINE (800) 732-0304

(Outside California)

(213) 514-9019 (Inside California)

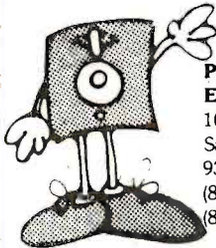
TECH. SALES & INFO. (213) 514-9019

Mon.-Fri. 8 a.m. to 6 p.m. Saturday 11 a.m. to 3 p.m.

COMPUTER CONNECTION

MEMOREX FLEXIBLE DISCS

WE WILL NOT BE UNDER-SOLD! Call Free (800)235-4137 for prices and information. Dealer inquiries invited and C.O.D.'s accepted.



PACIFIC EXCHANGES
100 Foothill Blvd.
San Luis Obispo, CA
93401. In Cal. call
(800)592-5935 or
(805)543-1037

Circle 318 on inquiry card.

So You Love Your Work Keep It Fun

Let our fast stand alone

Cobol Cross Reference

take the drudgery out of programming!

Your IBM PC w/128K, DOS 2.0, one disk drive and our Program;

- Will cross reference and/or print Source Code
- Will flag duplicate data names and invalid references.
- Will allow more than 1400 data names and 11,000 references
- Will process all versions of Cobol
- Will be "personalized" with your name on the report heading.

Invest \$95⁰⁰ in your future

Send check or money order to:

Meta System Inc. of Alaska
2806 Iris Drive
Anchorage, Alaska 99503
Phone 907-243-8619

Circle 266 on inquiry card.

NOW INCLUDES
TINY BASIC
FORTH AVAILABLE



SIBEC 51 8051/52 DEVELOPMENT BOARD

8051-Based Single-Board Computer with Monitor/Debugger

- 4 28-pin byte-wide sockets; monitor will program EEPROMS.
- Perfect for System Development and Educational Applications

\$335

Binary Technology

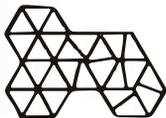
P.O. BOX A-59 • HANOVER, NH 03755 • 603/643-2881

Circle 41 on inquiry card.

LISP

BYSO™ LISP is a complete implementation of LISP. Includes a full screen editor, arrays, good debugging. Very fast. Thoroughly tested. Documentation includes "THE LITTLE LISP." Everything you need to get started plus a first class programming environment. Order today from LEVIEN INSTRUMENT CO., Box 31R, McDowell, VA 24458

(703) 396-3345



\$89⁹⁵

FOR IBM
PC 128K

Circle 242 on inquiry card.

Get What You've Always Wanted -

Get type-set quality true proportional spaced printing from your WordStar and NewWord document files.

PropStar prints on most daisy-wheel printers including Diablo, Gume, NEC, and compatibles with ps type-wheels.

PropStar is a stand-alone program, not a patch to your w.p. program, gives higher quality print than modified WordStar, never crowds caps. **PropStar** supports most of the common WordStar and NewWord print enhancements. For CP/M-80 systems on 8" and 5-1/4" media, also for MS-DOS systems on PC media. Only \$49.95, Visa & M/C o.k. Specify computer and printer model.



**CIVIL
COMPUTING
CORPORATION**

2111 Research Drive, Suite 1
Livermore, California 94550

(415) 455-8086

Circle 61 on inquiry card.

FREE Comm.64 Book

*** GET ONE BASIC BOOK FREE WITH EVERY ORDER

BLIZTEXT 11 Wordprocessor for C64
This wordprocessor has all the features that you expect from a 9000 wordprocessor plus some additional features. The standard features include:
Full screen oriented editing with horizontal and vertical scrolling, dynamic formatting, printer control modes can be embedded anywhere within the text; for underlining, shift to a different font, and whatever else your printer can perform, works with all printers (parallel, serial, IEEE), single keystroke for disk directory and error checking, global or local search and replace, left and right margin justification, centering, page numbering, foot-note heading, calculation within the text, different screen and border colors, definable copy register to more/duplicate portions of the text, double line spacing, definable form length and width, indent paragraph, text can be saved on disk or cassette, in normal format or in Commodore format, text can be saved either including all format commands, or in a formatted form, so that it can be checked by a spelling checker, lines can be up to 250 characters long, 40 columns can be seen at a time.
The additional features of BLIZTEXT 11 are:
An INCLUDE function for large texts that cannot be held in memory at the same time, you can include text from up to four disk drives. This gives you control over very large texts. You can print a whole book that way. About 20000 characters can be in memory at the same time, in addition to that you have room

for more than 4000 characters in the copy register.
The terminal facility built into the BLIZTEXT 11 program allows you to send/receive electronic messages via the phone system and a modem (VIC, HES, or Smart Modem). This gives you tremendous opportunities; for example, you can receive and at the same time store data from a data base, or a writer can produce text at home and then send them to a typewriter machine. The terminal mode also can be used to send/receive information from another computer via a RS232 signal. Everything can be defined with the terminal mode, like the number of stop bits, the word-length, the baudrate, parity, full or half duplex, 3 line or X link. Program is available on disk and on cassette (pls specify).
Order-No. 4965 only \$49.00

BLIZTEXT COMBO PACKAGE
This package consists of the BLIZTEXT 11 wordprocessor plus the following tools working in conjunction with BLIZTEXT: A complete mailing list program with an option allowing you to merge addresses with a letter created by BLIZTEXT.
A program which allows you to convert a sequential file into a BASIC program file, so that you can use BLIZTEXT to edit BASIC programs.
A printer driver which allows you to build a very expensive printer interface for all CENTRONICS compatible printers.
Order-No. 4966 \$59.00

Dealer and Distributor inquiries are invited.
ELCOMP PUBLISHING, INC.
2174 West Foothill Blvd., Unit E, Dept. 38
Upland, CA 91788
Phone: (714) 623-8314, Telex: 29 81 91

PAYMENT: Check, VISA, MC
CA residents add 6% sales tax.
Add \$2.00 for shipping.
Outside USA: add 15% for shipping
In Singapore contact: telex 22456
In Germany contact: telex 526973

Circle 150 on inquiry card.

CHESS COMPUTERS CHESS SOFTWARE At Discount



Fidelity Elite A/S World Champion
Was \$600 Now \$510

Fidelity Sensory 9
Was \$195 Now \$160

Sargon III by Hayden Software
Was \$50 Now \$45

Other Fidelity products discounted

Prices include shipping. C.O.D. add \$2.00
MA residents add 5% sales tax.

Call or write—Questions answered

CHESS MATE—Dept. B11
21 Faulkner Hill Road
Acton, MA 01720
(617) 263-2087

Circle 55 on inquiry card.

**FOR YOUR APPLE
IBM, COMMODORE, ETC.
OR CP/M COMPUTER**

THE DOCTOR IS IN!

Meet ELIZA, the computer psychotherapist.

Created at MIT in 1966 to run on a large mainframe, ELIZA has become the world's most celebrated artificial intelligence program. ELIZA will analyze any statement you enter and respond in true Rogerian fashion—and her remarks are often amazingly appropriate!

Unlike the stripped down versions you may have seen, our ELIZA has retained the **FULL** power and range of expression of the original mainframe program.

Best of all, ELIZA comes with the complete **SOURCE PROGRAM** (written in BASIC)... anyone, even a beginner, can easily customize ELIZA's responses.

So next time people ask you what your computer can do, bring out ELIZA and show them!

ELIZA is only \$45 and available in the following formats:
 *Apple II, II plus, IIc, IIx *8" CP/M disk
 *IBM PC and all compatibles *5 1/4" CP/M disk
 *Commodore 64 (disk or cas.) (specify make and model)

Add \$3.00 shipping & handling
(Calif. res. add 6 1/2% sales tax.)

Artificial Intelligence Research Group

921 N. La Jolla Ave., Dept. B
Los Angeles, CA 90046 (213) 656-7368 or 654-2214

Circle 25 on inquiry card.

C SOFTWARE DEVELOPMENT PCDOS/MSDOS

- FULL C COMPILER PER K&R
- Inline BOB7 or Assembler Floating Point
- Full 1 MB Addressing for Code or Data
- Transcendental Functions
- MSDOS 1.1/2.0 LIBRARY SUPPORT
- Program Chaining using Exec
- Environment Available to Main
- **c-window™** C SOURCE CODE DEBUGGER
- Variable Display & Alteration Using C Expression
- FAST 8088/8086 ASSEMBLER

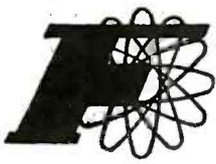
Combined Package — \$199

Call or write:

c-systems Fullerton, CA 92634
P.O. Box 3253 714-637-5362

TM c-systems

Circle 150 on inquiry card.



FORTRON CORPORATION

Quality at Low Cost

Designed for

**UPGRADE IBM®
PC to PCXT**

Ideal for

- Development Labs
- Industrial Application
- OEM Manufacturers

**Worldwide
Representatives
Wanted!**

140 Watts Switching Power Supply

Model: FC 135-40



Full Replacement

Same Dimension, same power connector, same pin out to regular pc power supply.

4 Disk Drives Connectors

Capable of handling 4 Drives.
Hard or Floppy.

Built-In "ROTRON" Cooling Fan

High CFM, Low Noise, Reliable.

PC XT Assembly Kit \$375.00

Includes:

- *Power Supply FC-135-40
- *Cabinet FC-630 A2
- *Keyboard FC-427

PC Upgrade Kit \$1040.00

Includes:

- *Power Supply FC-135-40
- *10 MB Winchester Drive with Controller
- *Winchester Bios

ONLY
\$189⁰⁰

[Quantity discount available]

—ORDER TOLL FREE—

(800) 821-9771

[Outside Calif.]

Tel. [415] 490-8171

TLX=559291 Fortron UD

**3797 YALE WAY
FREMONT, CA 94538**

- File #E82453
- European Safety Design
- 115 V/230 VAC Input Dual Selectable
- Assembled, Fully Tested in USA
- One year Warranty

Terms:
Shipping immediately from stock usually. Minimum \$5.00 shipping & handling. Personal check ship two weeks later. 6.5% sales tax for CA residents.

*Also carry: Hundreds of standard models power switches from 30 watts to 300 watts, single output-multiple outputs.

Dealer & OEM Manufacturers Quantity Discounts Available

FC-427 KEYBOARD  \$115.00 <ul style="list-style-type: none"> • 100% IBM® PC Plug-in Compatible • Use High Quality TS-M0001 Switch, Life Time 20 Million Cycles • High performance, High reliability 		<h3>I.C.</h3> <table border="1"> <tr> <td>MC1488</td> <td>0.29</td> <td>7406</td> <td>0.49</td> <td>74LS155</td> <td>0.95</td> </tr> <tr> <td>MC1489</td> <td>0.29</td> <td>7407</td> <td>0.49</td> <td>74LS161</td> <td>0.49</td> </tr> <tr> <td>8086</td> <td>9.00</td> <td>74LS00</td> <td>0.39</td> <td>74LS165</td> <td>0.95</td> </tr> <tr> <td>8284A</td> <td>4.50</td> <td>74LS02</td> <td>0.39</td> <td>74LS175</td> <td>1.20</td> </tr> <tr> <td>8237A-5</td> <td>7.50</td> <td>74LS04</td> <td>0.49</td> <td>74LS191</td> <td>0.95</td> </tr> <tr> <td>8284C</td> <td>1.50</td> <td>74LS05</td> <td>0.39</td> <td>74LS244</td> <td>1.20</td> </tr> <tr> <td>8275</td> <td>15.00</td> <td>74LS08</td> <td>0.49</td> <td>74LS245</td> <td>1.20</td> </tr> <tr> <td></td> <td></td> <td>74LS09</td> <td>0.39</td> <td>74LS251</td> <td>1.50</td> </tr> <tr> <td></td> <td></td> <td>74LS10</td> <td>0.39</td> <td>74LS257</td> <td>0.50</td> </tr> <tr> <td></td> <td></td> <td>74LS12</td> <td>0.39</td> <td>74LS283</td> <td>0.50</td> </tr> <tr> <td></td> <td></td> <td>74LS20</td> <td>0.39</td> <td>74LS375</td> <td>1.20</td> </tr> <tr> <td></td> <td></td> <td>74LS51</td> <td>0.49</td> <td>74LS670</td> <td>1.50</td> </tr> <tr> <td></td> <td></td> <td>74LS74</td> <td>0.70</td> <td>74S74</td> <td>1.20</td> </tr> <tr> <td></td> <td></td> <td>74LS86</td> <td>0.49</td> <td>74S280</td> <td>4.00</td> </tr> <tr> <td></td> <td></td> <td>74LS90</td> <td>0.39</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>74LS107</td> <td>0.39</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>74LS123</td> <td>0.49</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>74LS125</td> <td>0.79</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>74LS132</td> <td>0.89</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>74LS138</td> <td>0.69</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>74LS139</td> <td>0.69</td> <td></td> <td></td> </tr> </table> <p>Prices for Min. Order 100 pcs Single Unit Prices</p> <p>64K DRAM 41.00/9 pcs 2764 250 ns 5.25/pcs</p>		MC1488	0.29	7406	0.49	74LS155	0.95	MC1489	0.29	7407	0.49	74LS161	0.49	8086	9.00	74LS00	0.39	74LS165	0.95	8284A	4.50	74LS02	0.39	74LS175	1.20	8237A-5	7.50	74LS04	0.49	74LS191	0.95	8284C	1.50	74LS05	0.39	74LS244	1.20	8275	15.00	74LS08	0.49	74LS245	1.20			74LS09	0.39	74LS251	1.50			74LS10	0.39	74LS257	0.50			74LS12	0.39	74LS283	0.50			74LS20	0.39	74LS375	1.20			74LS51	0.49	74LS670	1.50			74LS74	0.70	74S74	1.20			74LS86	0.49	74S280	4.00			74LS90	0.39					74LS107	0.39					74LS123	0.49					74LS125	0.79					74LS132	0.89					74LS138	0.69					74LS139	0.69		
MC1488	0.29			7406	0.49	74LS155	0.95																																																																																																																										
MC1489	0.29	7407	0.49	74LS161	0.49																																																																																																																												
8086	9.00	74LS00	0.39	74LS165	0.95																																																																																																																												
8284A	4.50	74LS02	0.39	74LS175	1.20																																																																																																																												
8237A-5	7.50	74LS04	0.49	74LS191	0.95																																																																																																																												
8284C	1.50	74LS05	0.39	74LS244	1.20																																																																																																																												
8275	15.00	74LS08	0.49	74LS245	1.20																																																																																																																												
		74LS09	0.39	74LS251	1.50																																																																																																																												
		74LS10	0.39	74LS257	0.50																																																																																																																												
		74LS12	0.39	74LS283	0.50																																																																																																																												
		74LS20	0.39	74LS375	1.20																																																																																																																												
		74LS51	0.49	74LS670	1.50																																																																																																																												
		74LS74	0.70	74S74	1.20																																																																																																																												
		74LS86	0.49	74S280	4.00																																																																																																																												
		74LS90	0.39																																																																																																																														
		74LS107	0.39																																																																																																																														
		74LS123	0.49																																																																																																																														
		74LS125	0.79																																																																																																																														
		74LS132	0.89																																																																																																																														
		74LS138	0.69																																																																																																																														
		74LS139	0.69																																																																																																																														
HSC130-40 130 W. Switching Power Supply  \$179.00 <ul style="list-style-type: none"> • To Build an IBM PCXT Compatible • Power Switch on Back Side Position • Fit Cabinet FC-630 	FC-330 Hard Disk Card  \$299.00 IBM PCXT Compatible																																																																																																																																
FC-630 CABINET  \$99.00 <ul style="list-style-type: none"> • Comes with two different slots, panels, accepts CPU BOARDS with 0.75" or 1" apart slot connectors. • Use Power Supply HSC130-40. • Back Side Power Switch Position 	FC-530 Monochrome Card  \$219.00 IBM PCXT Compatible																																																																																																																																
FC-630 A-2 CABINET  \$99.00 <ul style="list-style-type: none"> • IBM Type Right Side Power Switch Position • Comes with different slot panel, accepts CPU Board with 0.75" or 1" apart slot connectors • Use Power Supply FC135-40 	FC-230 Floppy Drive Control Card  \$139.00 IBM PC Compatible																																																																																																																																

IBM® PC, PCXT are trademarks of IBM Corp.



WOW!

IBM-PC WITH DRIVE \$1399
APPLE 2e WITH DRIVE \$889
SANYO 555 DSSD \$969
COMMODORE 64 \$189

JUKI 6100 \$369
OKIDATA 92 \$384
EPSON RX 80 FT \$289
BROTHER 15 \$354
GEMINI 10X \$244

HARMONY VIDEO & COMPUTERS
 2357 Coney Island Ave. B'klyn., NY 11223
 Call Toll Free
 800-VIDEO84 or 800-441-1144
 or in NY 718-627-1000

Circle 187 on inquiry card.

FREE FORTH



★ GET ONE FORTH OR BOOK FREE WITH EVERY \$20.00 ORDER ★

FORTH Applications on the IBM PC
 Application programs in FigFORTH for your PC Screens show programs from input/output, binary trees, artificial intelligence, decompiler, breakpoint routine, keyword index, a little game, mailing list with invoice writing and a complete business package combining invoice writing, mailing list and inventory control, professional programs for the advanced FORTH programmer.
 Order-No. 61 (Book) \$12.95

POWER FORTH for APPLE IIe, ATARI 800XL, Commodore-64
 Extended FigFORTH incl. editor and many useful utilities. Very powerful FigFORTH for Apple IIc
 Order-No. 6155 \$19.95

FigFORTH for Commodore-64
 Order-No. 4960 \$39.00
 FigFORTH for ATARI 800XL
 Order-No. 7055 \$39.00

Dealer and Distributor Inquiries are invited.
 ELCOMP PUBLISHING, INC.
 7174 West Foothill Blvd. Unit E
 Upland, CA 91786
 Phone: (714) 623-8314, Telex 29 81 91

Learn-FORTH - a subset for the beginner
 Learn-FORTH I Atari 800/800XL (Disk or cassette)
 Order-No. 7053 \$19.95

Learn-FORTH for APPLE IIc
 Order-No. 6153 \$9.95
 FORTH on the ATARI - Learning by using FORTH application examples for the novice and expert programmer. 118 pages. This book discusses the use of FORTH for generating sound, plotting graphics, and handling text and strings. Included are sample programs illustrating input and output, math, use of the game port and a sample mailing list.
 Order-No. 170 (Book) \$7.95
 FORTH Introduction on your APPLE IIc (The Apple in your Hand)
 A complete introduction to FORTH on your APPLE. Includes many FORTH application programs and machine language source.
 Order-No. 178 (Book) \$12.95

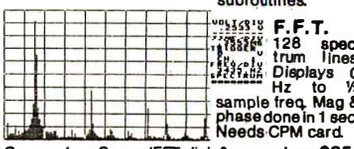
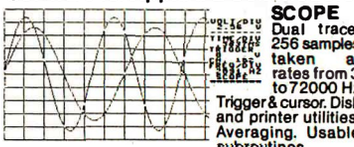
PAYMENT: Check, VISA, MC
 CA residents add 6% sales tax.
 Add \$2.00 for shipping.
 Outside USA, add 15% for shipping.
 In Singapore contact: telex 22 556
 In Germany contact: telex 52 6973

Circle 151 on inquiry card.

Fast ANALOG I/O BOARD

For Apple II, Commodore 64, TRS 80 Color, Timex, and others. Connects to CPU bus. 8 channels A/D & 8 channels D/A. 1.6 µs A/D convert time. 8 bit res. Easy to program. Box & cable available. \$220.

Software for Apple II & Commodore:



Commodore Scope/FFT disk & manual... \$85.
 Apple II Scope/FF disk & manual... \$100.
 Timex Scope/FFT Eprom Card... \$85.
 Please call or write for FREE CATALOG.

Computer Continuum

301 Sixteenth Avenue
 San Francisco, CA 94118 (415) 752-6294

MEMORY MODULES

8Kx8
 CMOS
 RAM

**Radio Shack Model 100
 NEC PC-8201A
 Olivetti M10**

✓ Suggested List \$120.00.
 Purple Price **\$49.95**

- ✓ Low power CMOS design.
- ✓ Simple installation.
- ✓ 30 day satisfaction guarantee or your money back.
- ✓ 1 Year warranty.
- ✓ Next day shipment via UPS included in price.
- ✓ Optional Memory Test program \$15. (Cassette)
- ✓ No frills direct connect Modern Cable - \$9.95

Shipping: From stock. Free UPS surface Cont. USA — Add \$4.00 for UPS 2 day Air — Add \$7.00 for Canada — Payment: VISA, Master Card, or American Express. Checks held 14 days — Tax: 6% (Calif. only).

CALL NOW

PURPLE COMPUTING
 2068 Ventura Blvd. Camarillo, CA 93010
 VISA Master Card American Express
 1 - (800) 732-5012
 Calif (805) 987-4788

Circle 347 on inquiry card.

VT102

CONNECT YOUR PC TO YOUR DEC SYSTEM

PC100 turns your IBM PC/XT into a VT100/52 terminal. PC102 adds VT102 printer and file transfer support. PC102-132 supports true 132 columns. Guaranteed compatibility with all VT100/52 applications including: **EDT, WORD II, ALL-IN-ONE, DEC-CALC AND UNIX. PRICED FROM \$89.**

- 110 through 9600 baud operations
- Complete keyboard and screen emulation
- Optional 4010 graphics support

GENERAL MICROSYSTEMS
 6440 Flying Cloud Dr., Suite 205
 Eden Prairie, Minnesota 55344
 (612) 944-0593

CALL FOR FREE INFORMATION PACKAGE.

Circle 177 on inquiry card.

Serial ← → Parallel



Convert What You Have To What You Want!

- RS232 Serial
- 8 Baud Rates
- Latched Outputs
- Centronics Parallel
- Handshake Signals
- Compact 3 1/4" x 4 1/4" x 1 1/2"

No longer will your peripheral choices be limited by the type of port you have available! Our new High Performance 700 Series Converters provide the missing link. Based on the latest in CMOS technology, these units feature full baud rate selection to 19.2K with handshakes signals to maximize transfer efficiency. Detailed documentation allows simplified installation. Order the Model 770 (Ser/Par) or Model 775 (Par/Ser) Today!

only **\$89.95**
 Buffer Products Coming Soon! **Ligertronics** incorporated
 2734-C Johnson Dr. Post Office Box 3717, Ventura, California 93008
 Connector Option \$10.00
 CA Residents 6% tax
 UPS Shipping \$3.00

CALL (805) 658-7466 or 658-7467
 For FAST Delivery

Circle 156 on inquiry card.

New 64K Single Board Computer eliminates need for a terminal.

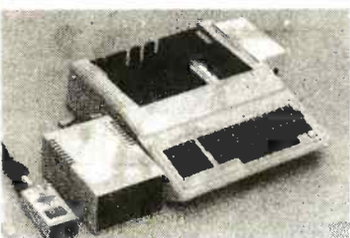
Includes video controller, any size floppy driver controller, 6Mz CPU and CPM 2.2*—Only \$375.



Substantial OEM Discounts Available.

Save yourself time, cost and trouble of hardware design and integration. **Hardware**—Graphics/Alpha Video Controller, No Terminal Necessary • 2 Serial Ports • 64K RAM • I/O Expansion **Software**—Floppy Disk Driver • Alpha Terminal Driver • Source Code Provided Call Us Today—Megatel 1051 Clinton St., Buffalo N.Y. 14206 (416) 745-7214
 *CPM is a trademark of Digital Research Inc.

Circle 263 on inquiry card.



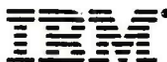
APPLE COMPATIBLE

Prices for dealers in quantities of 10 or more. End Users Inquiries welcomed.

- IIc Slim Drive \$170.00 ea.
- II+, IIe Slim Drive \$140.00 ea.
- II+, IIe Shugart Drive ... \$130.00 ea.
- Controller Card \$35.00 ea.
- Computer Case \$55.00 ea.
- Keyboard \$70.00 ea.
- (Numeric and Function Keys)
- Switching Power Supply .. \$45.00 ea.

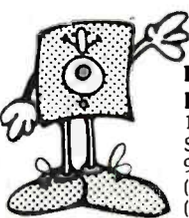
ELECTRADE CO. (408) 946-2541
 780 Trimble Rd. Suite 605
 San Jose, CA 95131

Circle 154 on inquiry card.



FLEXIBLE DISCS

WE WILL NOT BE UNDER-SOLD!! Call Free (800)235-4137 for prices and information. Dealer inquiries invited and C.O.D.'s accepted.



PACIFIC EXCHANGES
 100 Foothill Blvd.
 San Luis Obispo, CA 93401. In Cal. call (800)592-5935 or (805)543-1037

Circle 318 on inquiry card.

**TOLL-FREE
ORDERING:
800-222-8686**

CCT[®] CUSTOM COMPUTER TECHNOLOGY

**FOR TECHNICAL SUPPORT/
SERVICE / IN ARIZONA:
602-282-6299**

1 CCT PLAZA — BOX 4160 — SEDONA, ARIZONA 86340

Purchase your Hardware and Software directly from an OEM / Systems Integrator. Take advantage of our buying power! We stock a full line of Board Level Components, Software and Peripherals. Call for your needs. We'll give you the Lowest Prices, and the Technical Support and Know-How we are quickly becoming well-known for. Satisfied Customers Nationwide. The Nation's Custom Systems House for Business, Education and Science. Call for a system quote. CCT implements tomorrow's technology today!

• FOREMOST QUALITY • ADVANCED SUPPORT • REASONABLE COST •



80286 NOW!

CCT-286Z is our modified version of the MI-286 dual processor board from Macrotech. It features a Z-80H and the Intel 80286, with socket for the 80287. Directly replaces 8085/88 under MP/M 8-16, at throughput increases of 3 to 5!

Introductory price - \$1099.

CCT-4 SERIES W/286Z
CCT-4A-\$5995 (INCL. CCT-2.4)
CCT-4B-\$4895 (+DRIVE SYS.)
CCT-4C-\$6695 (+DRIVE SYS.)
CCT-M512-512K STATIC BD-\$2449

• 8" CP/M SOFTWARE SPECIALS •

dBASE II - Latest Version 2.4 \$349
Supercalc 86 - for CP/M 86 & MP/M .. \$ 99
Wordstar \$299 Pro-Pak \$429
Microsoft BASIC .. \$299 Compiler .. \$339
Supersoft FORTRAN IV \$339 C Comp \$399
Peachtree Series 8 Modules each \$599

• TOP SELLING PERIPHERALS •

CCT-90K Parallel S-100 Terminal
Amber Screen - 90K Baud \$749
Wyse 100-14" Green \$699
Wordstar Prom Option \$ 75
Wyse 50 \$529 75 \$609
200/300 \$1069
Visual 50 ... \$599 Televideo 925 ... \$749
950 \$950 970 \$1099
Liberty Freedom 100 — \$479 200 — \$679
Okidata 82 — \$329 83 — \$619 84 — \$899
92 \$459 93 \$719
NEC 7710 \$2150 7730 \$2150
Diablo 620 \$969 630 \$1899

INDUSTRIAL GRADE SUPERIOR QUALITY CCT DISK DRIVE SYSTEMS ROLLS ROYCES OF THE INDUSTRY

S-100 HARD DISK SUBSYSTEMS

Professionally engineered ST-506 type systems for the business market S-100 Computer user. Includes industry top quality drives, CompuPro Disk 3 DMA controller, all cabling, A&T, formatted, burned-in. Provisions for up to two hard disks in each system. We include operating system update. CP/M 80, CP/M 86, CP/M 8-16, MP/M 8-16, CP/M 68K. (1 Systems are CCT innovated hard/floppy combinations, with Mitsubishi DSDD 8" drive.) 12 month warranty.

CCT-10 (11 + MEG)	\$1799	CCT-10/1	\$2349
CCT-20 (22 + MEG)	\$2319	CCT-20/1	\$2869
CCT-40 (36 + MEG)	\$2799	CCT-40/1	\$3349
CCT-60 (58 + MEG) (New)	\$3999	CCT-60/1	\$4549
CCT-90 (87 + MEG) (New)	\$5209	CCT-90/1	\$5759
CCT-125 (123 + MEG) (New)	\$6399	CCT-125/1	\$6949

Drive capacities shown are after formatting! We are working on tape cartridge back-up units.

FLOPPY SYSTEMS

CCT-2.4 • Dual 8" DSDD
Mitsubishi 2.4 Megabyte in Extra Heavy horizontal enclosure, removable filter air system, all cabling, A&T, Burned in. The fastest system available: \$1229

CCT-5 • 5 1/4" DSDD
IBM Compatible Tandon 320K. Extra Heavy Cabinet accommodates two drives, hard or floppy. All cabling, A&T, Burned-in. Perfect for our MS-DOS Package \$399

★ SUPER PRICES ★ COMPUPRO COMPONENTS ★ IN STOCK ★

CCT-2 - \$6799 • CCT-3 - \$6699 • Disk 1A w/CP/M - \$619 • CPU 8086/87 - \$819 • M-Drive/H - \$1099
CPU 8085/88 - \$349 • CPU 8086 - \$559/10Mhz - \$599 • CPU 68K - \$519/10Mhz - \$639
CPU-Z - \$249 • Disk 1A - \$519 • Disk 3 - \$499 • RAM 16 (12Mhz) - \$249 • RAM 21 (128K) - \$749
RAM 22 (256K) - \$1319 • Interfacer 3 - \$459 • Interfacer 4 - \$349 • System Support 1 - \$329
Enclosure 2 Desk - \$649/Rack - \$699 • CP/M 80 (CCTHMX) - \$125 • CP/M 86 (CCTTMX) - \$175
CP/M 8-16 (CCTTMX) - \$199 • MP/M 8-16 (CCTSX) - \$499 • CP/M 68K (CCTCX) - \$279
CP/M 86 Upgrade Kit: CP/M 86, RAM 16, Sys. Supt. 1, Cable - \$709
Call for CSC Boards — New Releases — CCT Mods Updates - \$30/O.S.

ALL NEW MP/M SALES GET FREE CONCURRENT DOS UPDATE WHEN AVAILABLE!

CCT-1 — ENTRY LEVEL S-100 BUSINESS SYSTEM

- Enclosure 2-Desk-20 Slot Mainframe •
- CPU 8085/88 - 6Mhz 8085/8Mhz 8088 •
- Disk 1A - DMA Floppy Disk Controller •
- RAM 16 - 64K Static RAM - 12Mhz •
- Interfacer 4 - 3 Serial/2 Parallel I/O •
- CCT-2.4-Dual 8" Mitsubishi DSDD Drive System - 2.4 Megabytes •
- CP/M 80 - 2.2 HMX - CCT Modified •
- All Cabling, Complete CCT Assembly, Testing, and Minimum 20 Hour Burn-in •

SPECIAL PRICE

\$3,559

RUNS ALL STANDARD 8" CP/M SOFTWARE - INCLUDES OUR EXCLUSIVE 12 MONTH DIRECT WARRANTY

OPERATING SYSTEM NOTE: Latest CP/M, CP/M 86, MP/M 8-16, CP/M 68K, have each been restructured and optimized by CCT, for utmost flexibility, power and speed. All CCT products are supported.

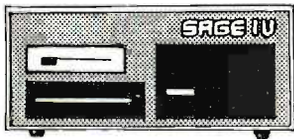
MS-DOS FOR COMPUPRO - IBM COMPATIBLE CCT MODIFIED SYSTEM

For any CP/M 86 CompuPro System — Includes MS-DOS Version 2.0 and 5 1/4" DMA Disk Controller, All Manuals - \$699

Prices & availability subject to change. All products new, and carry full manufacturer's warranties. Call for catalog. Free technical help to anyone. All products we sell are CCT individually tested and set up for your system - Plug-In & Go! Arizona residents add sales tax CCT[®] Trademark — Custom Computer Technology; MS-DOS[®] Trademark — Microsoft; IBM[®] Trademark — International Business Machines; CompuPro[®] Trademark — W.J. Godbout; CP/M[®] MP/M[®] Trademarks — Digital Research

SAGE IV OWNERS

5, 10 MB EXPANDED WINCH.
BACKUPS AVAILABLE
ON REMOVABLE
CARTRIDGE DISK.



NOW AVAILABLE:

- FLEXWARE™ Financial Software Sys.
- Our ULTRA-STREAM™ Graphics

Contact: **MASTERBYTE
COMPUTERS OF N.Y.**

Suite 815, 19 W. 34 St. N.Y., N.Y. 10001
(212) 760-0340

Authorized STRIDE MICRO Distributor

Circle 258 on inquiry card.

DIGITAL RESEARCH • SORCIM •

Crystal Software

Selection Service Savings

ASHTON-TATE • MICROSOFT • MICROPRO

Simply The Best!
Crystal Software

P.O. Box 4135 W.N.Y., N.J. 07093

1-800-932-0627

New Jersey

1-800-624-0799

Circle 59 on inquiry card.

TDK

flexible disks

Call Free (800)235-4137
for prices and information.
Dealer inquiries invited.
C.O.D. and charge cards
accepted.

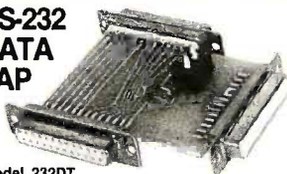


VISA

**PACIFIC
EXCHANGES**
100 Foothill Blvd
San Luis Obispo, CA
93401 (In Cal call
(805) 543-1037)

Circle 318 on inquiry card.

RS-232 DATA TAP



Model 232DT

RS-232 DATA TAP can be used to monitor the data which is being transmitted and received on a RS-232 line. Drives a printer, CRT, or any other RS-232 receive type device. Requires no AC power or batteries to operate. **ORDER NOW! Only \$34.95.** All cash orders postpaid (IL res. add 6% sales tax); w e accept MC, Visa. Free: new illustrated catalog of RS-232 interface and testing equipment. Phone: 815-434-0846. Make checks payable to:

B & B electronics
MANUFACTURING COMPANY
P.O. Box 1008B, OTTAWA, IL 61350

Circle 34 on inquiry card.

NEW

From the people who brought you ACCESS/80
... It's FRIEND The Report Generator

FRIEND The Report Generator befriends your current software package, with an English query language for reports, and applications language extensions for complex tasks. Reads and writes virtually all files (DBASE II, COBOL, BASIC, any ASCII!) Ask us about your package.

FRIEND The Report Generator has hundreds of business and research applications, from mailing list management to data reduction. Extracts, sorts, lists, cross-tabulates, computes, and displays any number of fields and computed variables, formatting and totaling automatically. Original data remains untouched.

For PC DOS, MS DOS, CPM, MPM, CPM86. For most micros. (280, 8080, 8085, 8086-8088) Most terminal characteristics are already in our install program. We download. We support. \$295 suggested retail price.

FRIENDS SOFTWARE CORPORATION
P.O. Box 527, Berkeley, CA 94701
415-540-7282



FRIEND is available from: Distributors: *DATA PLUS BENELUX, Waalre, Netherlands and Brussels 011-31-4904-5115 *RPW, Montreal and Toronto, Canada 514-878-1325 *Dealers and Systems Houses: *ARMETTA ASSOCIATES, Chicago 312-226-3957 *COMPLUS, Hickory Hills, IL 312-430-5205 *COMPUTER CONSULTANTS, Waitsfield, VT 802-496-3158 *CUSTOM RUBBER PRODUCTS, INC., Houston 713-691-2211 *HANSEN RESEARCH INC., Houston 713-723-8129 *M & D SYSTEMS (with Myte Myke), Orchard Park, NY 716-662-6621 *MARSH MANUFACTURING COMPANY, Northridge, CA 213-886-6113

Circle 172 on inquiry card.

WHOLESALE PRICES

PLUS 6%

Hardware, Software, Supplies, Accessories

SOFTWARE RENTAL

RENT: LOTUS 1-2-3 \$99.00
OR
dBase III \$99.00

Annual Membership \$ 8.00
Software Rental Library \$25.00

compumart

16 Shipmaster, Clover, SC 29710

CALL: 1-800-334-3818. In SC: 831-8502



8:30-5:00 ET
Monday-Friday



Circle 71 on inquiry card.

FREE comm.64 Book

GET ONE BASIC BOOK FREE WITH EVERY ORDER

MACROFIRE Editor/Assembler for C64

This powerful tool for the machine language programmer consists of three parts: full screen oriented editor (similar to the wordprocessor/very fast assembler with macro capability, machine language monitor. The assembler translates in three passes, physical and logical address, macros expanded not expanded, include function for large source codes so source code can be saved/loaded on disk or cassette from the editor, object code can be saved/loaded from the monitor. Assembler gives list of used and unused labels, physical addresses. Disk or cassette. Comes with book No. 184
Order No. 4963 \$ 29.00

SIXTYFORTH

This FORTRAN extended SIXTYFORTH adapted to the Commodore 64. Available on disk only
Order No. 4960 \$ 29.00

SUPERMAILING for C64

This mailing list program allows you to handle up to 1000 addresses on one disk. Each address consists of 9 parameters, these are: name, company, street, city, state, zip-code, code 1, code 2, phone number. You can print labels, or search for any parameter, for example all addresses from California. Available on disk only
Order No. 4962 \$ 49.00

Dealer and Distributor inquiries are invited
ELCOM-PUBLISHING, INC.
2174 West Foothill Blvd., Unit E, Dept. 36
Upland, CA 91786
Phone: (714) 623-8314, Telex: 291 81 91

PAYMENT Check, VISA, MC
CA residents add 6% sales tax
Add \$2.00 for shipping
Outside USA add 15% for shipping
In Singapore contact: telex 22456
In Germany contact: telex 526993

Circle 152 on inquiry card.

BASF

FlexyDisks®



5 1/4"

Specify soft,
10 or 16 sector Price 10-90 Price 100 +

Single side double density 1.60 ea 1.45 ea

Double side double density 1.85 ea 1.70 ea

Hard sectors in Library box only add .15.
Certified Check - Money Order - Personal Check. Allow up to 2 weeks for personal checks to clear. Add \$3.00 per 100 or part to each order for U.P.S. shipping charges.
NJ Residents add 6% sales tax.

**DATA
EXCHANGE, INC.**

178 Route 206 South, P.O. Box 993
Somerville, N.J. 08876 • (201) 874-5050

Circle 110 on inquiry card.

ELECTRONIC COMPONENTS



FREE 160 PAGE CATALOG

MANUFACTURERS OF QUALITY ELECTRONIC COMPONENTS

OVER 15,000 DIFFERENT ITEMS IN STOCK!
MOUSER ELECTRONICS
11433 WOODSIDE AVE., SANTEE, CA 92071
PHONE: (619) 449-2222 TWX: 910-331-1175

Circle 293 on inquiry card.

HOW TO BUY BETTER VALUES.

PROGRESSIVE will custom engineer a networking configuration for your office needs.

NETWORKS FOR YOUR IBM PC
Details below

Here's what you get:

- Engineered Layout.
- Custom Parts List.
- Price Comparisons.
- Service Options.

The AT will appeal to buyers who need maximum performance.

AT

Call to ask our AT specialists how to buy better value while avoiding hidden pitfalls.

Floppy Disk Drives:

TANDON TM 100-2 \$179
IBM's 1st choice now only

HALF HEIGHTS \$149
Direct drive with 1 year warranty.

Mounting kit & "Y" jack FREE with purchase of two MITSUBISHI, TEAC, SHUGART, CDC in stock **CALL**

XT-LIKE HARD DISKS

CALL FOR THE LATEST AND GREATEST BUYS AND CHOOSE FROM NAMES LIKE PEACHTREE PERIPHERALS, MAYNARD, EVEREX AND MITSUBISHI.

Chips (Always in stock):
64K RAM CHIP MEMORY UPGRADE (set of 9) \$39
full 90 day warranty
WE ARE CHIP BROKERS, ASK FOR QUANTITY PRICES

NEW IBM PRICES!!

IBM PC w/256K, 2 360K drives, controller, Monochrome/Printer adapter, Amdek 310A \$2195

IBM PC w/256K, 2 360K drives, controller, Color/Graphics adapter, HX-12 color monitor \$2495

IBM PC w/256K, 2 ½ ht. 360K drives, controller, 10MB hard disk w/autoboot \$2795

(These systems are brand new, fully tested and burned in, fully warranted for 90 days AND ARE ALWAYS IN STOCK!)

NETWORKING APPLICATIONS ENGINEERING

We'd like to design a network application for your business using the PC. For a fee of \$35 (refundable w/order) our networking applications department will custom sketch a layout designed for your hardware and software requirements. Send us your description of the PC configurations and the software applications to be considered. We will prepare and supply you with your own custom networking layout specific to your needs, complete with diagram, parts recommendations, our bottom line price (with price comparisons), and service options.

PRICE

Quantity purchases allow us the best prices anywhere. The prices you see in our ads were prepared far in advance, due to magazine production requirements. We will always try to have the lowest possible prices. If you have any questions call our TOLL-FREE NUMBER.

STOCK

We stock huge quantities of the finest and most popular products for your PC. Because we're on-line we can supply stock information accurately and ship immediately from our enormous inventory. There's no need to call around, because if we don't have it, you probably don't want it.

SERVICE

Simply the best. We pride ourselves on our unparalleled technical service and troubleshooting. In the unlikely event a problem should arise, our tech staff is trained to get to the bottom of things and help you get on-line ASAP. We have incredibly fast turn-around if repair is necessary.

SUPPORT

We know and we care. We won't lead you into anything we know won't work. Our staff is trained to ask questions like "What is your application?" and won't avoid a lower cost alternative to push what's in stock. We'll gladly send you product information instead of pushing the close of a sale to an unsure buyer. Again, WE CARE.

PROGRESSIVE MICRO DISTRIBUTORS

"IBM PC System Enhancement Is Our Business - Personal Service Is Our Commitment."

FOR ORDERS ONLY
1-800-446-7995
for further information and technical support
1-404-446-7995

HOURS: 9AM to 9PM EST
(Sat/Sun-12PM to 5PM EST)
7000 Peachtree Industrial Blvd.
Norcross, Georgia 30071

All prices are subject to change without notice. IBM is a registered trademark of International Business Machines.

Call for an up-to-date price list.

NO SURCHARGE FOR MC/VISA
MOST ORDERS SHIPPED NEXT DAY

Ask for an application to join our Preferred Account Charge Club.

Circle 342 on inquiry card.

NOVEMBER 1984 • B Y T E 545

1
800
292-1492

Lifetime
Guarantee!!
DISKS

Fuji-Memorex and Others...

Order 2 Boxes and **SAVE!**

Call Disk Works for our latest prices on Memorex, Fuji and 3M diskettes.

1-800-292-1492 Nationwide or (312) 368-0359 in Illinois

5 1/4 SDDD \$1.79 each
5 1/4 DDDD \$2.29 each
3 1/5 DDDD \$3.80 each

Prices are per disk in quantity 2 boxes of 10. Add \$2.50 shipping and handling. Call for quantity pricing and shipping. All orders shipped same day via UPS ground.

DISK WORKS

11 S. LaSalle St., Suite 2601
Chicago, IL 60603

Circle 122 on inquiry card.

**CROSS
SOFTWARE
for the NS32000**

INCLUDES:

- * Cross Assembler *
- * Cross Linker *
- * Debugger *
- * N.S. ISE Support *
- * Librarian *
- * Pascal Cross Compiler *
- * C Cross Compiler *

U.S. prices start at \$500

SOLUTIONWARE

1283 Mt. View-Alviso Rd.
Suite B
Sunnyvale, Calif. 94089
408/745-7818 * TLX 4994264

Circle 377 on inquiry card.

Are You Interested In
COMPILERS

And How They Operate?

Edison-80: A CP/M®-80 compatible system based on Per Brinch Hansen's Edison compiler, includes:

- Complete run time source and execution code
- 8" SS/SD Diskette
- Edison-80 User Manual
- Hansen's "Programming A Personal Computer" (Including complete compiler source)

\$49.95

Available Only From
SEQUITUR SOFTWARE
P.O. Box 411
Excelsior, MN 55331

Circle 369 on inquiry card.

SPEECH SYNTHESIZER

The Big Mouth

LISTEN! Your computer could be talking to you through the **BIG MOUTH** from ASTROTRONICS. True speech synthesis for ANY computer through your printer port. (parallel or serial).



Complete
\$199

- No software required
- 400 Character buffer
- Text to speech
- Will run on any computer
- Embed phonemes in text for those special words.
- Programmable: Vocal-tract frequency, intonation rate, duration pitch, articulation amplitude...for all 64 phonemes
- Can be programmed to make sound effects or sing!

Kits from \$59 Add \$5.00 S & H Cal. res. add 6% tax

Phone for Demonstration
(714) 734-6006

AstroTronics 1137 Topaz Street
MICROSYSTEMS Corona, CA 91720

Circle 29 on inquiry card.

**Logic
Simulation
System**

- Type: 4 state unit delay
(1,0,unknown,hi-z)
- Input: ASCII files or keyboard entry
User defined macros
Circuit description
Named nodes
Signal sources, patterns
Full editing
- Output: Timing diagram (screen/printer)
Loading report (fanout)
Circuit listings

For MS-DOS, CP/M
Price \$175

Tatum Labs
P.O. Box 698
Sandy Hook, CT 06482
(203) 426-2184

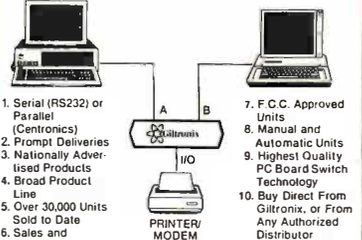
Circle 391 on inquiry card.

**GILTRONIX SWITCHES ARE
THE BEST CHOICE.**

... and here are 10 good reasons why:

IBM PC

APPLE



1. Serial (RS232) or Parallel (Centronics)
2. Prompt Deliveries
3. Nationally Advertised Products
4. Broad Product Line
5. Over 30,000 Units Sold to Date
6. Sales and Technical Support

Manual Units—2 to 6 Ports
Automatic Units—3 to 15 Ports

Apple is a registered trademark of Apple Computer, Inc.
IBM is a registered trademark of International Business Machines Corporation

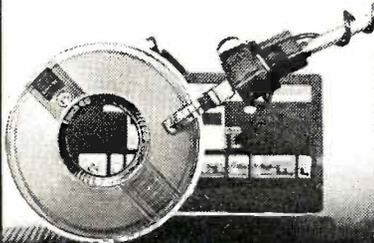


3780 Fabian Way
Palo Alto, CA 94303
(415) 493-1300

ORDER HOT LINE: 1-800-531-1300 (Outside of California)

Circle 181 on inquiry card.

**6800 Family
Cross-Software**



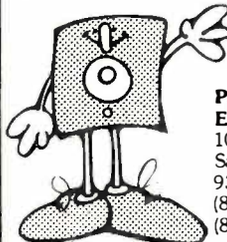
6800/01/05/09 microprocessor software development tools for PDP-11, VAX, IBM or other mainframes: Cross-Assemblers, High-level Language PL/W Compilers, Linker, and Simulators.

WINTek Wintek Corp.
1801 South Street
Lafayette, IN 47904
317-742-8428

Circle 426 on inquiry card.

**Verbatim
flexible disks**

Call Free (800) 235-4137 for prices and information. Dealer inquiries invited. C.O.D. and charge cards accepted.



PACIFIC EXCHANGES
100 Foothill Blvd.
San Luis Obispo, CA
93401. In Cal. call
(800) 592-5935 or
(805) 543-1037.

Circle 318 on inquiry card.

DISK DRIVES
(For PC, Mod I, III & IV)

Qume 142A	\$199
Teac FD55B	\$169
Tandon TM100-2	\$199
Tandon TM101-4	\$295
CDC 9409	\$219
Case and PS.	\$ 45

PC EXPANSIONS

Maynard Disk Controller	\$159
Sandstar Series	\$call
Internal 10MBHD systems WS4	\$959
WS1	\$990
Quadboard (64K)	\$269
Quadcolor I	\$199
AST SixpackPlus (64K)	\$269
MegaPlus (64K)	\$269
I/O Plus	\$129
2nd SP, PP or Game	\$ 37
HERCULES graphics board	\$349
HAYES Modems: 300	\$209
Smartmodem 1200	\$489
Smartmodem 1200 B	\$435
Set of 9 chips (64K)	\$ 49

VLM Computer Electronics
10 Park Place • Morristown, NJ 07960
(201) 267-3268 Visa, MC, Check or COD

Circle 181 on inquiry card.



COMPUTER DISCOUNT PRODUCTS

Stocking **HUGE** Inventories of **APPLE & IBM** Products **SINCE 1977**

★ **GUARANTEED Fair Pricing Is Our Policy** ★



T.M.

Ultraterm 259.99

PRE-BOOTS: Apple Writer	14.99
Apple Writer for Ultraterm	23.99
Viscalc	39.99
Viscalc with Memory Expansion	71.99
Viscalc for Ultraterm	54.99

Enhancer II	109.99
Function Strip	31.99
Hardswitch	16.99
Microdem Chip	24.99
PSIO	169.99
Softswitch	25.99
Ultrapien	129.99
Videoterm w/Softswitch & inverse	219.99

ACCESSORIES & PERIPHERALS

Other Monitors & Printers - SCALL

MONITORS Amdek 300A-Ap	159.99	PRINTERS C-10H	379.99
Amdek 310A-IBM	179.99	Epson FX80	499.99
Princeton HX-12 RGB-IBM	475.99	Okidata 92P w/Plug'n Play-IBM	459.99
Princeton Max-12 Amber-IBM	189.99	DRIVES 1/2 Height-Ap	189.99
Quadram Quadchrome RGB-IBM	529.99	Micro Sco A-2-Ap	219.99
Taxan 420 RGB-Ap/IBM	489.99	Teac 1/2 Height-IBM	179.99
Taxan 12" Amber-IBM	169.99	RIBBONS Brother	SCALL
Taxan 12" Amber/20mhz-Ap	139.99	MX & FX80	4.99
USI 1400 Color Composite-Ap/IBM	279.99	MX & FX100	7.99
USI P4 9" Amber 20mhz-Ap/IBM	109.99	OKI 82, 83, 92, 93& Gemini	2.99

MicroPro

FOR APPLE & IBM

Infostar	259.99
Language	139.99
Spellstar	139.99
Wordstar	259.99
Wordstar Pro	369.99
ProOptions Pack	181.99

CHARTSTAR - NEW
Business Graphics Package
For IBM 319.99

DISKETTES & STORAGE

	10	100
Dysan 5 1/4" SS/DD	31.99	299.99
Dysan 5 1/4" DS/DD	38.99	369.99
Maxell 5 1/4" SS/DD	27.99	259.99
Maxell 5 1/4" DS/DD	37.99	359.99
Memorex 3 1/2" SS/DD	41.99	399.99
Memorex 3 1/2" DS/DD	19.99	189.99
Memorex 5 1/4" DS/DD	26.99	259.99
File'n File w/LockTray Holds 25-5 1/4"		17.99
File'n File w/LockTray Holds 50-5 1/4"		27.99
Library Case (Assorted Colors)		1.99
Media Mate Holds 50-5 1/4" Diskettes		12.99
Media Mate Holds 50-3 1/2" Diskettes		11.99
Printer Stand Large (Plexiglass)		29.99
Printer Stand Small (Plexiglass)		24.99

HARDWARE

Ap DAN PAYMAR Lower Case 1, Rev 1-6	25.99
Ap Lower Case 2, Rev 7	19.99
Ap MICROSOFT Softcard	229.99
Ap Ram Card	74.99
Ap ORANGE MICRO Grappler +	114.99
Ap Bufferboard	119.99
Ap Buffered Grappler	179.99
Ap TITAN Accelerator Iie	449.99
Ap Neptune 64K	199.99
Ap Saturn 64K Ram	279.99
IBM AST/OPUS	SCALL
IBM MegaPlus	289.99
IBM Six Pack Plus	279.99
IBM PLANTRONICS Color Plus Board	375.99
IBM TITAN 64K Board	499.99
Ap/IBM KRAFT Paddles	31.99
Ap/IBM TG Paddles	27.99

APPLE JOYSTICK

Kraft or TG - 39.99

IBM JOYSTICK

Kraft or TG - 44.99

KENSINGTON

System Saver-AP 65.00
PC Saver-IBM 29.99

COMMUNICATIONS



CONNECT!

HAYES MODEMS: 300 Baud Smartmodem	219.99
1200 Baud Smartmodem	495.99
1200B-IBM	439.99
Microdem Iie	239.99
NOVATION MODEMS JCal	109.99
103SmartCat	169.99
103/212 AutoCat	399.99
Cat	135.99
Apptecat II 300 Baud	249.99
Apptecat Upgrade to 1200 Baud	309.99
Expansion Module	29.99
ASCII EXPRESS-Ap	109.99
CROSSALK-IBM	139.99
MICROSOFT Solterm 2-Ap	149.99



TELMERGE - IBM 119.99
New Telecommunications
Program From MicroPro

EDUCATIONAL

BASIC SKILLS

Ap DLM School Versions Available	SCALL
Ap Alien Addition/Alligator Mix	ea22.99
Ap Demolition Division/Dragon Mix	ea22.99
Ap Minus Mission/Multiplication	ea22.99
Ap Spelling Wiz/Verb Viper	ea31.99
Ap Word Invasion/Word Radar	ea31.99
Ap LEARNING COMPANY Juggles Rainbow	ea31.99
Ap Gettin'us Puzzle/Secret	ea29.99
Ap Magic Spell/Bumble Plot	ea26.99
Ap Number Stumper	26.99
Ap Rocky's Boots	34.99
Ap PEACHTREE Algebra I-III	ea31.99
Ap Counting Bee	23.99
Ap Decimals/Fractions 3.0	ea33.99
IBM LEARNING COMPANY Addition Magician	26.99
IBM Magic Spells	27.99
IBM PEACHTREE Algebra I	34.99
Ap/IBM SPINNAKER Alphabet Zoo	21.99
Ap/IBM Delta Drawing	32.99
Ap/IBM Facemaker/Fraction Fever	ea23.99
Ap/IBM Hey Diddle/Kindergarten	ea21.99
Ap/IBM Most Amazing Thing	26.99
Ap/IBM Snooper Troops I-II	ea29.99
Ap/IBM Story Machine	23.99
Ap/IBM LEARNING COMPANY Reader Rabbit	26.99
Ap/IBM Moptown Hotel/Parade	ea26.99
Ap/IBM Word Spinner	26.99

ADVANCED SKILLS

Ap MASTERTYPE	31.99
Ap MICROSOFT Typing Tutor II	19.99
Ap PEACHTREE PSAT or SAT	ea33.99
IBM CAI Masters	ea31.99
IBM Subjects	ea16.99
IBM MASTERTYPE	34.99
Muppet Learning Keys - NEW	59.99

ADVENTURE & GAMES

Ap BRODERBUND Gumball	21.99
Ap Chopflifer, Orat	ea24.99
Ap MICROLAB Crises Mountain	27.99
Ap Dino Eggs	27.99
Ap ODESTACHESS	45.99
Ap SIERRA ON-LINE Frogger	21.99
Ap Ultralite	35.99
Ap SIR TECH Knight of Diamonds	27.99
Ap Legacy of Lylygamy	31.99
Ap Wizardry	37.99
Ap Wizprint	19.99
Ap SUBLOGIC Flight Simulator II	37.99
Ap ULTIMA III	39.99
IBM BRODERBUND Serpentine	26.99
IBM MICROSOFT Flight Simulator II	39.99
IBM SIERRA ON-LINE Crossfire	26.99
IBM SIR-TECH Wizardry	44.99
Ap/IBM BRODERBUND Loderunner	24.99
Ap/IBM Apple Panic	22.99
Ap/IBM MICROLAB Miner 20-49er	27.99
Ap/IBM SUBLOGIC Night Mission Pinball	32.99



21.99
All-Time Classic
Fun For IBM

APPLICATIONS SOFTWARE

FOR THE HOME

Ap BRODERBUND Bank Street Writer	44.99
Ap Bank Street Speller	49.99
Ap SIERRA ON-LINE Homework	49.99
Ap CONTINENTAL Tax Advantage	39.99
Ap Home Accountant	44.99
Ap Home Accountant (Mac)	75.99
IBM BRODERBUND Bank Street Writer	59.99
IBM CONTINENTAL Home Accountant	84.99
Ap Tax Advantage	49.99
IBM MONOGRAM Dollars & Sense	119.99

FOR THE BUSINESS

Ap ASHTON-TATE DBASE II	419.99
Ap BPI (GL, AP, AR, PAY)	ea275.99
Ap CONTINENTAL FCM-First Class Mail	59.99
Ap KENSINGTON Format II	109.99
Ap PFSReport	79.99
Ap File Graph Write	ea89.99
Ap SENSIBLE SPELLER	79.99
Ap SIERRA ON-LINE Screenwriter II	81.99
IBM ASHTON TATE DBASE III	474.99
IBM Encyclopedia	59.99
IBM FrameWork	474.99
IBM Friday	184.99
IBM CONTINENTAL FCM-First Class Mail	71.99
IBM Ultralite	119.99
IBM LIFETREE Volkswriter Deluxe	219.99
IBM LOTUS Symphony	499.99
IBM MULTIMATE	379.99
IBM PFSReport	89.99
IBM File Graph Write	ea99.99

MICRO COOKBOOK

For Apple & IBM
Includes Recipe 31.99



FOR IBM

Microtizer (All Configurations)	149.99
Quad 512 - 64K	229.99
Quadboard I or II No K	219.99
Quadboard I or II 64K	269.99
Quadcolor I	205.99
Quadcolor I Upgrade	269.99

MEMORY CHIPS
Top Quality for
Best Performance SCALL



FOR APPLE & IBM

CP/M Versions - SCALL

CUTTHROATS	Underwater Treasure Hunt! - NEW	27.99
DEADLINE	Detective Case and YOU'RE IT	34.99
ENCHANTER	Beginning-Magician Mission	27.99
INFIDEL	Enter The Lost Pyramid	31.99
PLANETFALL	Investigate a Wild New World	27.99
SEASTALKER	Jun or Level Rescue Mission	27.99
SORCERER	Mystic Clues & Magic Encounters	31.99
STARCROSS	Sci-Fi Adventure, 2188 A D	34.99
SUSPENDED	3 Levels and Custom Options	34.99
WITNESS	Classic Murder Mystery	27.99
ZORK I	All-Time Most Popular	27.99
ZORK II-III	Advanced Levels	31.99

UTILITIES & ENHANCEMENTS

Ap BEAGLE Apple Mechanic/Beagle Bag	ea19.99
Ap Beagle Basic/Double Take	ea23.99
Ap Dos Bos/Silicon Salad	ea17.99
Ap FaiCat	26.99
Ap GPLE	32.99
Ap Prono Dos/Frame Up/Utility City	ea19.99
Ap Tip Disk 1	15.99
Ap EASTSIDE Wildcard II	111.99
Ap FINGERPRINT Epson Enhancement	44.99
Ap KOALA TouchPad	85.99
Ap MOCKINGBOARD - Speech Chips SCALL	109.99
Ap THUNDERLOCK	99.99
IBM KOALA Speed Key	79.99
IBM Speed Key System	159.99
IBM Touch Pad	95.99
IBM NORTON UTILITIES	55.99
IBM SIDEWAYS	44.99
Ap/IBM CENTRAL POINT Copy II +/PC	25.99

GRAPHICS SOFTWARE

Ap BEAGLE Typefaces	15.99
Ap Graphics - NEW	44.99
Ap AlphaPlot	25.99
Ap Triple Dump - NEW	31.99
Ap FlexText	19.99
Ap BRODERBUND Print Shop	39.99
Ap PENJUN Complete Graphics System	59.99
Ap Graphics Magician	49.99

MAIL AND PHONE ORDERS
Inquiries Welcome!
(408) 985-0400

MAIL, PHONE, WILL-CALL
SERVICE FROM 6 AM (PST)

COMPUTER DISCOUNT PRODUCTS

860 So. Winchester Bl., San Jose, CA 95128

- CALL (408) 985-0400 -

Retail Showrooms In California
San Jose • San Mateo • San Francisco

- No Charge For Credit Cards
- Prices Subject To Change
- Software Sales Are Final
- International Orders Welcome
- Min. UPS Chg. \$4 + Ins.
- Min. US Postal Chg. \$10
- P.O.'s Welcome - SCALL



6 times faster

Super Fast Z80 Assembly Language Development Package

Z80ASM

- Over 6000 line/minute
- Generates COM, HEX, or REL files
- Cross-Reference
- Zilog mnemonics
- Time and Date in listing
- Long labels

SLRnk

- One or two pass operation
- Cross-reference
- COM or HEX output
- Flexible address control

Most formats available for Z80 CP/M, CDOS, and TURBODO\$

\$199.95

S L R Systems

For more information or to order, call:
1-800-833-3061 In Pa., (412) 282-0864
1622 North Main Street, Butler, PA 16001
VISA or Mastercard

Circle 372 on inquiry card.

Uniforth

Our UNIFORTH Systems are used on computers from the VIC-20® to the VAX®, and now are available specifically customized for your DEC® mini- and micro-computer. All of these features are standard with UNIFORTH: enhanced FORTH-79 (strings, arrays, etc.); a full macro assembler; video editor (string functions, line stack); complete DOS interface (uses standard files for I/O); primitive disk utility (R/W any sector); IEEE-compatible floating point with all trig functions; single-step tracing; decompiler; text file support; vectored I/O; and an excellent 200-page User's Manual.

Prices:	Integer Version	Floating Point Version*
Rainbow 100 (MSDOS® or CP/M86®)	\$ 100	\$ 160
Professional 325 or 350 (P/O\$)	300	400
LSI/PDP-11 (RT-11)	150	220
LSI/PDP-11 (RSX-11)	300	400
VAX-11 (VMS-11)	600	800

* specify 8087, KEV-11 (FIS), FP-11 or software floating point.
North American postage is included; foreign orders add \$10. Maryland customers add 5% tax.

Unified Software Systems

P.O. Box 2644, New Carrollton, MD 20784, 301/552-9590

DEC. VAX,PDP,RT-11,RSX-11 (TM) Digital Equipment Corp;
CP/M (TM) Digital Research; MSDOS (TM) Microsoft; VIC-20 (TM) Commodore.

Circle 407 on inquiry card.

dy/san Dysan CORPORATION®

SPECIAL DISKETTE OFFER

The Dysan quality difference is yours to try with advanced production techniques that assure every diskette to be 100% error-free.

PLUS! If you call, write, or utilize reader service in response to this ad—we'll send you our full-range catalog of computer supplies with Special Offers good for further savings on Dysan diskettes and many other quality products.

LYBEN COMPUTER SYSTEMS

1250-E Rankin Dr., Troy, MI 48083
Phone: (313) 589-3440

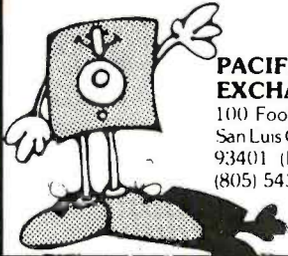
Simply #1 In Service & Reliability

DISCOVER THE DYSAN DIFFERENCE

Circle 250 on inquiry card.

BASF DISKETTES

BASF Diskettes at competitive price. Call TOLL FREE (800) 235-4137 for prices and information. Visa and Master Card accepted.



PACIFIC EXCHANGES
100 Foothill Blvd
San Luis Obispo, CA
93401 (In Cal call
(805) 543-1037)

Circle 318 on inquiry card.

64K MEMORY CHIPS

\$4.10 each

- 4164 equivalent
- 200 ns
- Fully guaranteed
- Data Sheet Included
- Add \$3.00 shipping
- Send for info on our new low cost IBM PC memory board

ICS TECHNOLOGY
P.O. BOX 643
MIDVALE, UT 84087
(801) 254-1463



Circle 216 on inquiry card.

PAL, EPROM PROGRAMMERS & UV ERASERS

FROM \$49.95

LOGICAL DEVICES INC.

Where Reliability and Customer Support is of utmost Importance

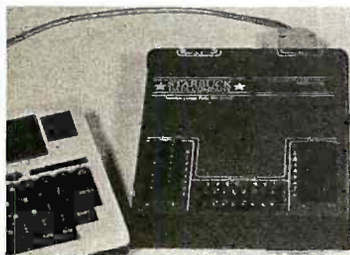
SEE OUR AD ON PAGE 32

LOGICAL

ORDER TOLL FREE
1-800-EEI-PROM
(1-800-331-7766)

Circle 247 on inquiry card.

DATA ACQUISITION and control for ANY computer



The Model 8232 communicates via RS-232, and has 8 analog inputs (0-5 VDC; 8 bits), 8 digital inputs and outputs, and a 2000 point buffer. Suitable for field data logging or lab use, the 8232 costs only \$540. Direct bus-connect unit for TRS-80/III & 4 is \$295. Detailed manual, \$6. Phone our applications engineer or write:

★★ **STARBUCK DATA COMPANY** ★★

225 Crescent St., Waltham, MA 02154 • (617) 899-8629

Circle 380 on inquiry card.

Logo is the simplest programming language you can use.

Terrapin™ is the simplest Logo to use.

Terrapin™
The Original Logo People
(617) 492-8816

Circle 399 on inquiry card.

LOWEST PRICES "GUARANTEED"

FIND A LOWER ADVERTISED PRICE IN THIS MONTHS BYTE AND WE WILL BEAT IT BY 5%

☆☆ PC EXPANSIONS ☆☆
BABY BLUE II (256K) BACKGROUND PROCESSING, CP/M-80 EMULATOR SMART TERMINAL EMULATOR PACKAGE \$649
AST SIX PACK PLUS (64K) 239
AST SIX PACK PLUS (384K) 489
EVEREX 10MB HD 1/2 HEIGHT (INT) 749
SYSGEN 10MB HD WITH 10MB STREAMING TAPE BACKUP 2099

☆☆ APPLE EXPANSIONS ☆☆
ULTRATERM40 TO 160 COLUMNS 209

☆☆ PRINTERS ☆☆☆
BROTHER HR25 23 CPS (DAISY) 639
OKIDATA 92 160 CPS (DOT) 389
OKIDATA 93 160 CPS (DOT) 629
SILVER REED 550 19 CPS (DAISY) 399
ComRiter CR-II 160 CPS (DAISY) 399

TETON DIGITAL GROUP
BOX 20320 JACKSON, WY 83001
(307) 733-9315

Circle 400 on inquiry card.

LOWER PRICES! FASTER SERVICE!
GUARANTEED!



ACCESSORIES *for your IBM PC*

NEW! FROM JADE IBM Multifunton Card

Up to 384K, parallel printer port, RS-232 serial port, FREE serial cable, clock/calendar, RAM Disk/spooler and diagnostic software package

	LIST	JADE	SALE
0K	349	198.95	
64K	449	243.90	
256K	549	372.90	
384K	649	458.90	

10 MEGABYTE HARD DISK For IBM PC

Plug-n-Run, ready to go, complete with controller card, data cable, and mounting hardware, totally PC/XT compatible, faster than XT, handles 4 different operating systems, streamer tape back-up available. External model includes cabinet & power supply

	LIST	JADE
10 mbyte internal	1795	899.95
10 mbyte external	2095	999.95
15 mbyte internal	1995	1299.95
15 mbyte external	2295	1399.95
22 mbyte internal	2495	1699.95
22 mbyte external	2795	1799.95

64K RAM UPGRADE For IBM PC

High speed RAM upgrade kit with FREE! parity (error detection) and one year warranty

	LIST	JADE	PRICE PER 64K
64K kit for IBM PC	90	39.95	39.95
128K kit for IBM PC	180	77.90	38.95
192K kit for IBM PC	270	115.85	37.95
256K kit for IBM PC	360	147.80	36.95
384K kit for IBM PC	540	209.70	34.95

KEYTRONICS KEYBOARDS

	LIST	JADE
KEYTRONICS KEYBOARD	209	159.95

HIGH SPEED 8087 APU

List Price 293 SALE PRICE 179.95

COLOR PLUS—Vutek

Multifunction display adapter, fully hardware and software compatible with IBM PC. Provides color graphics, parallel printer port and async. serial port. The 640 x 200 resolution graphics operates in both RGB color or composite video modes. Backed by two year warranty.

	LIST	JADE
COLOR PLUS	449	249.95

320K DISK DRIVES For IBM PC

Double-sided, double-density

TANDON 100-2	169.00 each
TEAC 55B	129.00 each

SOFTWARE For IBM PC

	LIST	JADE
MICROSOFT WORD	395	249.95
R-BASE 4000	495	319.95
SMART KEY	89	69.95
MOVE-IT	125	89.95
MULTIPLAN	250	169.95
ACCOUNTING PARTNER	395	249.95
CROSTALK	195	129.95
PROKEY	129	99.95
MULTIMATE	495	299.95
SUPERCALC III	395	249.95
TRANSEND PC	189	139.95
SIDEKICK	50	44.95

MICROSOFT For IBM PC

	LIST	JADE
MOUSE w/WORD	495	339.95
MOUSE	199	129.95
SYSTEM CARD 64K	395	279.95
SYSTEM CARD 256K	625	429.95

LOCAL AREA NETWORKS For IBM PC

	LIST	JADE
QUADNET II	995	879.95
QUADNET VI	1995	1659.95
QUADNET IV	2295	1989.95
AST-PC net II	495	399.95
ORCHID TECHNOLOGY	595	499.95

DISKETTES For IBM PC

High quality double-sided, double-density diskettes, certified to be absolutely error free. Box of 10, warranted for one year

	LIST	JADE
Box of 10 w/FREE plastic case	39	19.95

AST For IBM PC

	LIST	JADE
SIX PAK PLUS 0K	N/A	249.95
SIX PAK PLUS 64K	395	269.95
SIX PAK PLUS 256K	695	489.95
SIX PAK PLUS 384K	945	589.95
MEGA PLUS 64K	395	269.95
MEGA PLUS 256K	665	429.95
MEGA PLUS 512K	1095	799.95
I/O PLUS	165	119.95
MP PLUS 64K	295	199.95
MP PLUS 128K	395	249.95
MP PLUS 192K	495	299.95
MP PLUS 256K	595	349.95
GRAPHPAK	790	574.95

New Advantage PC-AT

Up to 3 megabytes of RAM, parallel and serial I/O ports plus many options available

128K Advantage	495	349.95
384K Advantage	895	499.95
1-5 Mb or 3 Mb Advantage		CALL

IBM VIDEO BOARDS

	LIST	JADE
HERCULES COLOR	245	189.95
HERCULES GRAPHIC	499	339.95
PLANTRONICS COLOR PLUS	549	379.95
QUADCOLOR I	295	209.95
QUADCOLOR II	275	209.95
AMDEK MAI	649	449.95
AST MONOGRAPH PLUS	595	449.95
PC Peacock	299	239.95
PC 384K Genie 0K	395	249.95
Paradise graphics card	395	319.95
Paradise Module A	95	87.95
Paradise Module B	275	239.95

PERSYST BOARDS

Mono display adapter	225	189.95
Mono display adp. w/parallel	250	199.95
BoB Hi-res display adp.	595	469.95
Time Spectrum SB 384 64K	395	299.95

QUADRAM For IBM PC

	LIST	JADE
QUADBOARD No RAM	269	234.95
QUADBOARD 64K	395	275.95
QUADBOARD 128K	495	339.95
QUADBOARD 256K	595	399.95
QUADBOARD 384K	795	595.95
QUADLINK	680	449.95
QUAD 512 PLUS 64K	325	239.95
QUAD 512 PLUS 256K	550	389.95
QUAD 512 PLUS 512K	895	549.95
QUADCOLOR I	295	209.95
QUADCOLOR II	275	199.95

Continental USA
 800/421-5500

Inside California
 800/262-1710

Los Angeles
 213/973-7707

JADE

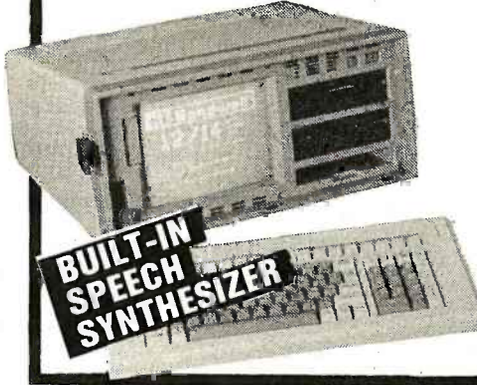
Circle 223 on inquiry card. **Computer Products**
 4901 West Rosecrans Ave, Hawthorne, California 90250

BW-12

COMPLETE COMPUTER \$995.

with FREE! SOFTWARE

4MHz Z-80A, 64K RAM, 9-inch hi-res non-glare amber monitor, composite video output, two 192 disk drives, full size 63 keyboard with separate numeric keypad and 16 programmable function keys, speech synthesizer, two serial ports, centronics parallel printer port, bit mapped graphics, sculpted high-impact plastic case, only 26 lbs. (Sale subject to FCC approval)
BW-14 with twice the disk storage
128K RAM, and CP/M 3.0 \$1195.00



- ◀Wordstar
- ◀Mailmerge
- ◀Calcstar
- ◀Datastar
- ◀Reportstar
- ◀CP/M & BASIC
- ◀KAYPRO compatible
- ◀Speech Synthesizer

90 day warranty
30 day exchange
Local service through
nationwide field service team.

HAYES Smartmodem

Sophisticated direct-connect auto-answer/auto dial modem, touch tone or pulse dialing RS232C interface programmable

	LIST	JADE
Smartmodem 1200	699	475.00
1200B w/o Smartcom II	539	359.95
1200B for IBM PC	599	399.95
Smartmodem 300	289	199.00
Hayes Cronograph	249	199.95
Micromodem 100	399	299.95
Micromodem IIe	299	239.95
Smartmodem IIc	339	249.95
PLEASE Software	395	299.95
Smartcom II	149	99.95

1200b PRO MODEMS From Prometheus

1200B for IBM PC	399	299.95
1200 RS-232	495	389.95
1200A for Apple	449	329.95
1200 Mac Pac for Macintosh	495	389.95

HI-RES MONITORS

	LIST	JADE
AMDEK 300G	179	139.95
AMDEK 310A	230	179.95
AMDEK 300A	199	149.95
AMDEK COLOR 300	349	249.95
AMDEK COLOR 500	525	399.95
AMDEK COLOR 600	650	469.95
AMDEK COLOR 700	799	589.95
PGS MAX-12	269	199.95
PGS HX-12	699	469.95
PGS SR-12	799	649.95
PGS DOUBLER board		229.95
QUADCHROME	795	499.95
COMREX CR6800	649	499.95

ISOBAR

The ISOBAR looks like a standard multioutlet power strip but contains surge suppression circuitry and built-in noise filters, plus 15amp circuit breaker

	LIST	JADE
4 receptacle	89	59.95
8 receptacle	99	69.95

Complete Computer under 400.00

THE LITTLE BOARD with FREE! CP/M 2.2

Miniature single board CP/M computer designed to mount directly on top of a 5 1/4" floppy disk drive (7.75" x 5.75"). Contains Z80A, CPU, 64K RAM, Boot Eprom, terminal port, modem port, parallel printer port, floppy disk controller, and CP/M 2.2 included FREE!

	LIST	JADE
Little Board with CP/M	400	329.95
Support package	50	48.95
Serial cable	13	11.95
Diskless monitor Eprom	30	24.95
190K Disk drive	249	99.95
350K Disk drive	399	149.95

ULTRA-VIOLET EPROM ERASERS

Inexpensive erasers for industry or home

	LIST	JADE
Spectronics w/o timer	99	69.95
Spectronics with timer	139	94.95
Logical Devices	89	49.95

DISK DRIVES

SIEMENS FDD 100-8 SS/DD		
List 399	149.00	ea 2 for 139.00 ea
SHUGART SA 801R SS/DD		
List 502	355.00	ea 2 for 349.00 ea
SHUGART SA-851R DS/DD		
List 605	459.00	ea 2 for 455.00 ea
TANDON TM 848-2 DS/DD thin-line		
List 599	439.00	ea 2 for 435.00 ea
NEC FD1165 DS/DD thin-line		
List 599	450.00	ea 2 for 440.00 ea

Handsome metal cabinet with proportionally balanced air flow system, rugged dual drive power supply, cable kit, power switch, line cord, fuse holder, cooling fan, nevermar rubber feet. All necessary hardware to mount two 8 inch disk drives, power supply, and fan. Does not include signal cable

<u>Dual 8" Sub-Assembly Cabinet</u>	LIST	JADE
Bare cabinet	75	49.95
Cabinet Kit	299	199.95
A & T	349	249.95

8" Sub-System—Single sided, double density

Kit w/2 Siemens FD100-8Ds	950	479.00
A & T w/2 Siemens FD100-8Ds	995	529.00
Kit w/2 Shugart SA-801Rs	1195	939.00
A & T w/2 Shugart SA-801Rs	1295	969.00

8" Sub-Systems—Double sided, double density

Kit w/2 Shugart SA-851Rs	1495	1199.00
A & T w/2 Shugart SA-851Rs	1595	1219.00

Dual 8" Slimline Cabinet

	LIST	JADE
Bare Cabinet	75	59.95
A & T w/o drives	249	164.95
A & T w/2 DS/DD drives	1495	1099.00

**DISK DRIVE
FOR
APPLE IIc
\$199.**

APPLE ACCESSORIES ON SALE!

	LIST	JADE
Full Height Disk Drive	299	179.95
Half Height Disk Drive	249	169.95
Controller	100	79.95
8 inch 2 Mbyte system	2495	1395.00
CP/M 3.0 Card	399	199.95
Z-Card with CP/M	169	119.95
16K RAM Card	99	39.95
Best 80 Column Card	219	139.95
Printer card & Cable	109	49.95
Fan w/surge protect	99	59.95
Koala Pad	125	89.95
Grappler Plus	175	119.95
Buffered Grappler/16K	245	175.95
Buffered Grappler/64K	345	239.95

S-100 MAINFRAME

2 8 inch cut-outs		
6 SLOT w/power supply	699	439.95
12 SLOT w/power supply	799	499.95

MEMORY BANK BARE BOARD

25.00 each 4 for 49.00

We have showrooms in—
Los Angeles, Woodland Hills,
Santa Ana, San Diego,
Sunnyvale, and Dallas

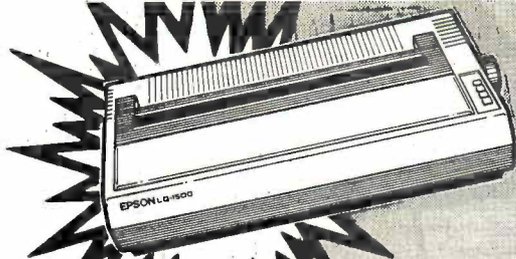
(Prices will be slightly higher in our retail stores—
But we're still the best deal in town!)

Serving Your Computer Needs Since 1975

JADE

Computer Products

Circle 224 on inquiry card.



JADE
Computer Products
SUPER DISKETTE SPECIAL
Ultra-high quality diskettes from a premium U.S. manufacturer, certified to be error free for one year!
Box of 10 w/FREE! case _____ 34 **JADE** 16.95

NEW! EPSON LQ-1500 200 CPS & letter quality!

24 pin head, 200 CPS draft mode, 67 CPS letter quality mode

LQ-1500 _____	SAVE 200.00
	LIST JADE
TRACTOR _____	89 54.95
SHEET FEEDER _____	499 439.95

Super Prices on Printers

NEW! EPSON JX-80 Color Printer

160 CPS black and white printing (identical to FX-80). Plus seven color printing compatible with popular software such as LOTUS Symphony. Full color graphics—plus 144 different typefaces!

NEW! EPSON JX-80 _____ 799 599.95

EPSON

Call us for our best price!

EPSON RX-80 100 CPS w/tractor, graphics
CALL FOR BEST PRICE

EPSON RX-80FT 80 CPS w/FREE graphics
Friction & tractor feed _____ **SAVE 150.00**

EPSON MX-80FT 80 CPS w/FREE graphics
Friction & tractor feed _____ **SAVE 150.00**

EPSON FX-80 160 CPS w/FREE graphics
Friction & tractor feed _____ **SAVE 150.00**

EPSON FX-100 160 CPS 15 inch platten
Friction & tractor feed _____ **SAVE 150.00**

Apple Iic or Macintosh Universal serial interface
4K buffer, x-on, x-off _____ **119.95**

OKIDATA Prices slashed!

FREE* IBM ROMS

160 CPS, Correspondence Quality

OKI 92 parallel _____	599	389.95*
OKI 93 parallel <i>FREE tractor</i> _____	995	599.95
2K serial board _____	120	99.95
IBM PC ROMS for 92 _____	59	49.95
IBM PC ROMS for 93 _____	69	59.95
Extra 82/93 Ribbons (2) _____	19	9.95
82/92 tractor _____	89	54.95

120 CPS & 200 CPS OKIDATAS

OKI 82 120 CPS _____	499	299.95
OKI 83 120 CPS _____	775	569.95
OKI 84 parallel 200 CPS _____	1395	799.95*
OKI 84 serial 200 CPS _____	1495	949.95
2K serial board _____	150	119.95
IBM PC ROMS for 82/83 _____	49	39.95
IBM PC ROMS for 84 _____	99	89.95

350 CPS, Near Letter Quality, High-Resolution Graphics

OKI 2350 parallel _____	2695	1899.95
OKI 2350 serial _____	2775	1999.95

* FREE Plug-n-Play option with purchase of 92, 93, or 84

A-B PRINTER SWITCH

Allows your computer to run either of two printers. Standard parallel switch box

	LIST	JADE
Printer Switch _____	149	89.95
Extra Cable _____	40	29.95

LETTER QUALITY PRINTERS ON SALE!

	LIST	JADE
Diablo 630 40 CPS _____	2340	1699.95
Tractor for 630 _____	250	219.95
Starwriter F-10 40 CPS _____	1895	999.95
Starwriter F-10 55 CPS _____	1995	1299.95
Tractor for F-10 _____	250	219.95
Comrex CR-II 5K parallel _____	599	399.95
Comrex CR-II 5K serial _____	644	499.95
Tractor for CR-II _____	120	99.95
Keyboard for CR-II _____	199	179.95
Sheet feeder for CR-II _____	259	199.95
Silver Reed 500 14 CPS _____	599	499.95
Tractor for 500 _____	149	124.95
Silver Reed 550 18 CPS _____	699	599.95
Tractor for 500 _____	159	129.95
Silver Reed 770 _____	1295	999.95
Tractor for 770 _____	159	139.95
Juki 6100 18 CPS _____	599	449.95
Tractor for 6100 _____	149	124.95
NEC 3550 33 CPS _____	2250	1699.95
Tractor for 3550 _____	265	229.95

TOSHIBA P1351 High speed & letter quality!

High quality 24 pin head, 192 CPS draft mode, 96 CPS letter quality

	LIST	JADE
P1351 _____	1895	1299.95
TRACTOR _____	195	174.95
SHEET FEEDER _____	1095	899.95

PRINTER ACCESSORIES

	LIST	JADE
IBM PC style cable _____	54	28.95
STANDARD parallel cable _____	40	28.95
APPLE Card & Cable _____	109	49.95
TRS-80 MDL-3 cable _____	109	49.95
COLUMBIA MPC cable _____	50	39.95
RS-232 serial cable _____	30	24.95
PRINTER stands _____	AS LOW AS	19.95
RIBBONS _____	AS LOW AS	4.99
APPLE IIC cable _____	39	27.95

MICROFAZER BUFFERS Quadram

Expandable to 64K (parallel model expands to 512K)

Parallel in/Parallel out

8K _____	169	139.95
32K _____	225	164.95
128K _____	445	269.95

Serial in/Parallel out

8K _____	199	169.95
32K _____	260	199.95

Parallel in/Serial out

8K _____	199	169.95
32K _____	260	199.95

Serial in/Serial out

8K _____	199	169.95
32K _____	260	199.95

MICROBUFFER Practical Peripherals

Stand alone Microbuffers

	LIST	JADE
Parallel, 32K _____	299	229.95
Parallel, 64K _____	349	269.95
Serial, 32K _____	299	229.95
Serial, 64K _____	349	269.95
64K add-on board _____	179	149.00

Microbuffers for Apple II

Parallel, 16K _____	259	189.95
Parallel, 32K _____	299	229.95
Serial, 16K _____	259	189.95
Serial, 32K _____	299	229.95

Microbuffers for Epson Printers

Parallel, 16K _____	159	129.95
Serial, 8K _____	159	129.95

STAR MICRONICS Lowest prices!

GEMINI 10X _____ 269.95

Call for prices on Gemini 15X, Delta 10 & 15, Radix 10 & 15, Power Type LQ

We accept cash, checks, credit cards, or purchase orders from qualified firms and institutions. Minimum prepaid order \$15.00 California residents and 6 1/2% tax. Export customers outside the U.S. or Canada please add 10% to all prices. Prices and availability subject to change without notice. Shipping and handling charges via UPS Ground 50¢/lb. UPS Air \$1.00/lb. minimum charge \$3.00 Prices quoted are for pre-paid orders only.

Inside California
800/262-1710

Continental U.S.
800/421-5500

Circle 224 on inquiry card.

5 Year Warranty
SAVE 50% ON
Verbatim Datalife
Diskettes

SPECIAL DISKETTE OFFER
 Verbatim Datalife Disks have 6 data-shielding improvements for greater disk durability and longer data life.
PLUS! If you call, write, or utilize reader service in response to this ad—we'll send you our full-range catalog of computer supplies with Special Offers good for further savings on Verbatim diskettes and many other quality products.
 Call or write for our discount catalog.
LYBEN COMPUTER SYSTEMS
 1250-E Rankin Dr., Troy, MI 48083
 Phone: (313) 589-3440

DATALIFE • THE NAME IS THE PROMISE
THE WARRANTY IS THE PROOF

Circle 251 on inquiry card.

The Statistician

CPM IBM-PC
 TRS-DOS XENIX

- Multiple Regression Stepwise Ridge All Subsets Backward Elimination
- Time Series Analysis
- Descriptive Statistics
- Transformations
- Survey Research
- Nonparametrics
- XY Plots
- ANOVA
- Random Samples
- Data Base
- Search & sort
- Hypothesis tests

Please call **TOLL FREE**
1-800-334-0854 (Ext. 814)

Q for more information or write:
 Quant Systems
 Box 628
 Charleston, SC 29402
 VISA/M/C Accepted

Circle 349 on inquiry card.

DOUBLE THE OPTION CAPACITY
OF YOUR IBM PERSONAL COMPUTER

PC-XTRA

• DIRECT EXTENSION OF PC BUS
 • NO SOFTWARE CHANGES
 • NO HARDWARE MODIFICATION
 • STYLING CONSISTENT WITH IBM

Call for more special options that you've been wanting without worrying about filling your plug-in and back panel space

DEALER INQUIRIES INVITED.
 \$549.00* F.O.B. SANTA ANA
 SDLC, TAPE, CALIFORNIA RESIDENTS ADD 8% SALES TAX
HORIZONS, INC.
 200 N. TUSTIN AVE. SANTA ANA, CA 92680
 WINCHESTER, MD (714) 553-5388

Circle 315 on inquiry card.

PRINTER CABLES
\$20.00
 SHIPPING INCLUDED

INTERFACE CABLES	INTERFACE CABLES
Parallel Printer Interface Cable	RS232 Serial Interface Cable
Apple	TELEVIDEO
Centronics	DB 25
Columbia	Male/Female
Epson	Cable Length up to 10 feet
Eagle	
IBM PC	
Kaypro	
NEC	
WANG	
Zenith	

SPECIAL PRICING AVAILABLE TO DEALERS
CUSTOM CABLES AVAILABLE ON REQUEST

FABRICATION CONCEPTS, INC.
 8230 Miralani Drive • San Diego, CA 92126
 (619) 271-4522

Circle 163 on inquiry card.

DIABLO 630
API or SPI

Heavy duty letter quality printer, 40 C.P.S. in it's original condition.
 List price: \$1,749.00
SPECIAL PRICE: \$1295.00

Like new: \$1,095.00 Limited quantities at this low price. F.O.B. Santa Cruz, CA. C.O.D. cash or certified check. Calif. residents add sales tax.

Also: **VICTOR 9000 SERVICE**
 Please call for information.
Z. EGERESI
 211 WESTERN DR.
 SANTA CRUZ, CA 95060
 (408) 425-4512, TX 550467

Circle 430 on inquiry card.

wabash
 Flexible Diskettes

6 Year Warranty - 100% Certified
***FREE DELIVERY**

5 1/4" SINGLE SIDE 48 TPI W/HUB RING Packed 10 per Soft Pack	\$135 each QTY 20	BULK SSSD 100/Case White Envelope W/HUB RING	\$119 each
5 1/4" DOUBLE SIDE 48 TPI W/HUB RING Packed 10 per Soft Pack	\$155 each QTY 20	BULK SDD 100/Case White Envelope W/HUB RING	\$138 each
5 1/4" DOUBLE SIDE 48 TPI W/HUB RING Packed 10 per Soft Pack	\$189 each QTY 20	BULK DSSD 100/Case White Envelope W/HUB RING	\$169 each

24 Hour Order Desk
TOLL FREE 1-800-634-2248
 NAT'L.

Visa, MasterCard, Cert. chk., M/O, C.O.D. cash. Get immediate shipment. Schools & govt. on P.O. #. Personal or company checks held 14 days. APO, FPO, Can. and other non-UPS delivered, add \$5.
 *Free delivery on minimum orders of \$50 or more. Others add \$2 for S & H

Software Services™
 1326 25th St. S. Suite H, Fargo, ND 58103 1-701-280-0121

Circle 376 on inquiry card.

Scotch® Diskettes

Rely on Scotch® diskettes to keep your valuable data safe. Dependable Scotch diskettes are tested and guaranteed error-free. The low abrasivity saves your read/write heads. They're compatible with most diskette drives.

(800)235-4137

PACIFIC EXCHANGES
 1181 Franklin Blvd.
 San Luis Obispo, CA 93401 In Cal call (805)542-5415 or (805)544-1112

Dealer Inquiries Invited

Circle 318 on inquiry card.

\$495

PCMOTION™ Control Board
 IBM PC/XT compatible stepper motor control plug-in board

- 4 Axis stepper motor controller interface
- 32 digital I/O with (5) interrupts
- 4 channels encoder pulse inputs
- Includes real time interrupt-driven easy to use software

Smart board for Industrial and Robotic motion control that uses only a small percentage of cpu time. System needs only simple BASIC commands from application software.

— 100's of satisfied customers use our products —
*****30-day money back guarantee*****

ROGERS LABS Tel. (714) 751-0442
 Telex 681393
 2710 S. Croddy Way, Santa Ana, CA 92704

Circle 430 on inquiry card.

MARYMAC INDUSTRIES INC.
800-231-3680

Radio Shack TRS-80's Epson Printers

People you Trust to give you the very best!

- Lowest Price
- Reliable Service
- Quality Products

22511 Katy Fwy., Katy (Houston) Texas 77450
 (713) 392-0747 Telex 774132

Circle 257 on inquiry card.

California Digital

17700 Figueroa Street • Carson, California 90248



TeleVideo

The TeleVideo TPC/1 portable micro is a full featured computer with the advantage of portability. The 9inch amber phosphor offers easy readability and a non-glare surface for easy on the eyes screen display. TPC 1 has an IBM style, low profile keyboard, detachable for comfortable data input which folds up to make a compact carrying case. The alpha numeric displayed character set includes 96 ASCII characters, 32 control codes, along with 10 programmable function keys. The TPC/1 portable uses the Z80 microprocessor and provides 64K of user RAM along with 32K of screen memory which is used for both text and graphics. The standard software package includes Telewrite exclusive word processor, Telecalc spreadsheet, Telechart business graphics and CPM operating system which makes the portable compatible with the largest library of microcomputer software available. TVI-TPC/1

\$795

Compupro \$629 RAM 21

16 BIT MICROPROCESSORS
 Octagon dual CPU 8088/Z80, & controller. OCT-88Z80 795.00
 Compupro 8088/8087 microcomp. 16 bit. GBT-8687 495.00
 Compupro dual processor 8085/8088, 8/16. GBT-8388 355.00

SINGLE BOARD COMPUTERS
 Advanced Digital, Floppy, & 64K. AMD-Z80 750.00
 Telepak System master, 785 floppy, 64K. TEL-SM1 895.00

8 BIT MICROPROCESSORS
 Compupro Z80, 24 bit extended add. GBT-Z80 250.00
 California Comp 1st Z80 microprocessor. CCS-Z810 275.00
 Tarbell Z80 with two RS232 ports. TAR-Z80 339.00

MEMORY BOARDS
 Calif. Digital 256K dynamic expand to 1 Meg. CAL-D256 495.00
 Compupro Ram 16, 54K 16 bit data transfer. GBT-R16 425.00
 Compupro Ram 17, 64K 8 bit 24 bit address. GBT-R17 359.00
 Compupro Ram 21, 128K byte 8/16 transfer. GBT-R21 625.00
 Compupro Ram 22, 256K static 16 bit transfer. GBT-R22 1179.00
 Compupro Ram 23, Information pending. GBT-R23 call

FLOPPY DISK CONTROLLERS
 Compupro Disk 1A, double density. GBT-DSK1A 495.00
 California Computer 2422A with CPM. CCS-2422 339.00
 Tarbell Electronics double density. TAR-DDC 419.00
 Tarbell Electronics single density. TAR-SDC 279.00

CPM OPERATING SYSTEM
 Digital Research CPM 3.0, 8" sgl. den. DRC-CpM30 249.00
 Compupro CPM 2.2 for Disk 1. GBT-CpM22 159.00
 Compupro CPM 86 for 8088 and 8086. GBT-CpM86 265.00
 Tarbell Electronics CPM 2.2. TAR-CpM22 159.00

HARD DISK CONTROLLERS
 Octagon hard disk controller with E.C. OCT-HD1 475.00
 Godbout Disk 2, 8" & 14" hard disk. GBT-DSK2 569.00
 Godbout Disk 3, for 5 1/4" Winchester. GBT-DSK3 629.00
 Western Digital WD-1001 (not S-100). WDI-1001 319.00

EPROM BOARDS
 Inner Access EPROM 84, programs 27128. IAC-P100 465.00
 Digital Research PROM board, 32K. DGR-P32 119.00

INTERFACE BOARDS
 Compupro Interfacor III, with 5 serial ports. GBT-135A 495.00
 Compupro Interfacor II, with 3 serial ports. GBT-138A 365.00
 Compupro Interfacor I, 3 serial, 2 parallel. GBT-187A 329.00
 California Computer 2710, 4 serial ports. CCS-2710 279.00
 California Computer 2719, 2 serial, 2 par'l. CCS-2719 295.00
 California Computer 2720, 4 port par'l. CCS-2720 319.00

SPECIAL FUNCTION BOARDS
 QT Computer clock/calendar, battery. QTC-CC100 139.00
 Compupro System support board, 4K EPROM. GBT-SYS1 350.00
 Dual Systems, 4 channel 12 bit D/A conv. DSC-AOM12 619.00
 D/A System 12 bit resolution, 32ch, A/D. DSC-AIM12 629.00
 Mullins Opto-isolator, controls 8ch. MUL-ICB10 179.00
 Mullins extender board with logic & probe. MUL-EB10 79.00
 I/O technology wire wrap prototype. IOT-W100 49.00
 Artec Electronics wire wrap prototype. ART-WW100 25.00

MAINFRAMES & MOTHER BOARDS
 Eclipsa Date, aluminum, 22 slot torrid supply. EDP-100 495.00
 Compupro Enclosure 2, 20 slots. GBT-MF2D 675.00
 California Digital 18 slot mother board. CAL-MB18 35.00

EAGLE \$895



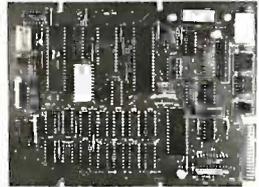
The Eagle IIE/2 Computer features a 12" non-glare green phosphor CRT, typewriter style keyboard with separate numeric cluster. This unit provides two 5 1/4" drives for a combined storage capacity of 780 K/Byte. The computer contains a 4Mhz Z-80A, DMA disk interface, two RS-232C serial ports, Centronics printer interface, along with an auxiliary parallel port.

Software included consists of ULTRACALC electronic spreadsheet, SPELLBINDER word processor, CBASIC2, CPM 2.2, and an exclusive Eagle menu driven utility package. These units are all "factory new" and are being offered for below their suggested price of \$2495. This is your opportunity to purchase a complete CPM system for only \$895.

DEC Q-BUSS \$49



This is the same backplane used with Digital Equipment PDP-11/23 computer. Four slot dual height suitable for use on all kinds of Q-buss systems. DEC-H92B1



Ampro \$339 Little Board

The Ampro Little Board is a single board Z-80A microcomputer with on board 5 1/4" disk controller, 64K/bytes of memory two serial ports along with a Centronics parallel printer port. This computer is supplied with enhanced CPM 2.2 with well documented user manual. AP0-LB1A



Commodore HesModem \$39

The HesModem 1 is designed to be used with the VIC-20 or the Commodore 64 microcomputers. The Hes Modem 1 comes complete with terminal communication software. Plugs directly into the communications port of your Commodore Computer. HES-M1



CONRAC \$59 9" MONITOR

A crisp display is assured with the conrac 9" monitor. This unit features 12 volt only operation, open frame construction, separate high resolution video and most of all incomparable Conrac quality. Documentation includes schematic and theory of operation. CON-9BW

AST \$219 SIX PAK PLUS



MULTIFUNCTION CARDS
 AST SixPackPlus zero memory \$219.00
 AST SixPackPlus 64K with software 265.00
 AST SixPackPlus 384K fully populated board 499.00
 AST MegaPlus II 64K to 512K with MegaPak 269.00
 AST MegaPak 256K piggyback / MegaPlus 279.00
 Persyst Board 64K with software 319.00
 Quadboard 64K with six functions 279.00
 STB RIO Plus 64K with PC accelerator 249.00
 STB Super I/O serial/par'l/game port 184.99

VIDEO DISPLAY CARDS
 AST Monograph Plus monochrome/graphic 449.79
 Hercules Graphic two year warranty 339.89
 PC Peacock Color mono. RGB, graphics 229.00
 Plantronics ColorPlus printer port / software 379.98
 Quad Color I expandable, high res. 209.75
 STB Graphics Plus with software 379.67

HARD DISK DRIVES
 Franklin 10MB ext. controller, power 1195.45
 Franklin 10MB int. 3X speed of XT 995.95
 Maynard 10MB int. full XT emulation 998.97

INTEGRATED CIRCUITS
 4 164 Memory Chips 150 or 200 ns 5.95
 64K Set (9 chips) with instructions 199.54
 8087 CoProcessor arithmetic chip 48.95

CONNECTORS



GOLD S-100 EDGE CARD CONNECTORS
 catalog each 10-99 100+
 1msal s/t .250" CNE-IMS 2.85 2.50 2.19
 Sullins Hi/Ret. CNE-H100 4.19 3.85 3.47
 S-100 Wire V. CNE-W10 3.95 3.50 3.18
 Altair 140 s/t CNE-100A 4.95 4.50 4.19

156" CENTER EDGE CARD CONNECTORS
 22/44 Eyolet. CNE-44E 4.50 2.15 1.95
 43/72 Moto. s/t CNE-72C 6.60 6.15 5.75
 36/72 D/G s/t. CNE-72S 5.95 5.50 5.18
 *Other connectors available upon request.

RIBBON CONNECTORS
 DB25P female CND-25PF 5.65 5.25 4.15
 DB25S female CND-25SF 5.65 5.25 4.15
 57-30360 male CNC-36S 7.95 6.75 5.90
 20 pin edge CNI-0E20 4.35 3.50 2.90
 20 pin socket CNI-D20 2.75 1.85 1.60
 26 pin edge CNI-0E26 4.95 3.50 2.70
 26 pin socket CNI-D26 3.50 2.40 2.15
 34 pin edge CNI-0E34 4.95 4.50 3.50
 34 pin socket CNI-D34 3.50 3.15 2.15
 50 pin edge CNI-D50 5.95 5.60 4.90
 50 pin socket CNI-D50 5.95 4.60 3.90

"D" TYPE
 catalog each 10-99 100+
 DE9P male CND-9P 1.60 1.40 1.30
 DE9S female CND-9S 2.25 2.00 1.30
 DE hood CND-9H 1.50 1.35 1.20
 DA15P male CND-15P 2.35 2.10 1.90
 DA15S female CND-15S 3.25 3.10 2.90
 DA hood CND-15H 1.95 1.15 1.15
 DB25P male CND-25P 1.95 1.75 1.35
 DB25S female CND-25S 2.95 2.55 1.65
 DB25 hood CND-25H 1.95 1.15 1.15
 DC37P male CND-37P 4.20 3.95 3.65
 DC37S female CND-37S 5.95 5.75 5.50
 DC37 hood CND-37H 2.95 1.65 1.65
 DD50P male CND-50P 5.50 5.10 4.75
 DD50 hood CND-50H 2.80 2.40 2.10
 Hardware 21set CND-HS 1.80 69 42

AMPHENOL / CENTRONICS TYPE
 57-30360 36/P CNC-36P 7.95 6.35 3.97
 IEEE-888 C dot CND-24P 7.95 6.35 5.35
 8 pin D.C. CND-8C 1.95 1.29 .89
 8 3 AC Sig/S CND-3SS 1.69 1.09 .69
 8 3 AC D.C. CND-3DS 1.69 1.09 .69
 8 4 pin D.C. CND-4DC 1.75 1.15 .59
 3 pin D/N recept. CND-D3P 2.59 1.99 1.59

ENCLOSURES

California Digital manufactures an assortment of stock and custom disk drive enclosures. If the volume is justified we will custom design an enclosure for your application. The following disk drive enclosures are available from stock. All include a power supplies the "E" enclosures are supplied with exhaust fans.

- Horizontal mount dual 8" full height drives. \$279.00
- Vertical mount dual full 8" drives. 299.00
- Horizontal mount one full height or two half height 8". 239.00
- Horizontal one full height or two half height 5 1/4". 89.00

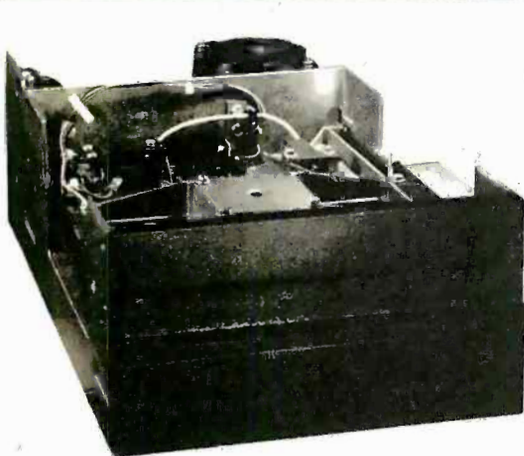
Shipping: First five pounds \$3.00, each additional pound \$.50. Foreign orders: 10% shipping, excess will be refunded. California residents add 6 1/2% sales tax. COD's discouraged. Open accounts extended to state supported educational institutions and companies with a strong "Dun & Bradstreet" rating.

TOLL FREE ORDER LINE
(800) 421-5041
 TECHNICAL & CALIFORNIA
(213) 217-0500



California Digital

17700 Figueroa Street • Carson, California 90248



Shugart \$159

The Shugart 801R has long been the standard by which all other eight inch disk drives have been judged. The 801R has historically been used by thousands of quality conscious equipment manufacturers because of their extremely high degree of reliability. These units are current production, rack mountable LSI technology. The drives are identical to drives currently sold by distributors at \$600. California Digital has acquired these NEW units as a result of a change of marketing strategy of the A.M. Jaquard Corporation. This is the best value that has ever been offered on any Shugart eight inch disk drive. SHU-801R



FREE

Plastic library case supplied with all diskettes purchased from California Digital.

DISKETTES AS LOW AS \$16.50

FIVE INCH SINGLE SIDED DOUBLE DENSITY

	Soft Sector Ten Sectors Sixteen	Each box	10 Boxes	100 Boxes
CAL DIGITAL	CAL-501 CAL-510 CAL-516	18.95	17.50	16.50
SCOTCH	MMM-744/0 MMM-744/10 MMM-744/16	24.95	22.75	21.75
VERBATIM	VRB-525/01 VRB-525/10 VRB-525/16	24.95	22.75	21.75
MEMOREX	MRX-3481 MRX-3483 MRX-3485	24.95	21.75	17.75
MAXELL	MXL-MD1 MXL-MH1/10 MXL-MH1/16	24.95	22.75	21.25
DYSAN	DYS-104/0 DYS-107/10 DYS-105/16	35.00	33.00	30.50

FIVE INCH DOUBLE SIDED DOUBLE DENSITY

CAL DIGITAL	CAL-551 CAL-561 N/A	24.95	22.75	20.50
SCOTCH	MMM-745/0 MMM-745/10 MMM-745/16	37.95	35.95	31.25
VERBATIM	VRB-550/01 VRB-550/10 VRB-550/16	37.95	35.95	32.75
MEMOREX	MRX-3491 MRX-3493 MRX-3495	32.95	31.25	26.25
MAXELL	MXL-MD2 MXL-MD2/10 MXL-MD2/16	37.95	35.95	33.75
MAXELL / 96	MXL-MD2/96 N/A	45.00	43.00	41.25
DYSAN	DYS-104/2D DYS-107/2D DYS-105/2D	42.50	40.50	35.50
DYSAN / 96	N/A N/A	49.95	47.95	45.75

EIGHT INCH SINGLE SIDED SINGLE DENSITY

SCOTCH	MMM-740/0	28.50	27.50	23.80
MEMOREX	MRX-3062	27.75	26.60	22.25
VERBATIM	VRB-34/9000	31.50	29.50	25.60
DYSAN	DYS-3740/1	35.75	32.75	29.75

EIGHT INCH SINGLE SIDED DOUBLE DENSITY

SCOTCH	MMM-741/0	33.95	31.75	29.15
MEMOREX	MRX-3090	31.95	27.75	26.15
VERBATIM	VRB-34/8000	35.25	33.25	28.75
DYSAN	DYS-3740/1D	40.75	38.75	32.25
MAXELL	MXL-FD1	45.50	39.75	35.15

EIGHT INCH DOUBLE SIDED DOUBLE DENSITY

SCOTCH	MMM-743/0	45.95	43.25	37.50
MEMOREX	MRX-3102	37.95	36.75	31.50
VERBATIM	VRB-34/4801	41.75	37.50	32.25
DYSAN	DYS-3740/2D	54.65	49.75	40.50
MAXELL	MXL-FD2	52.50	48.75	40.45

\$49 Apple Macintosh Diskettes



\$389 TANDON 603SE

These Tandon 14.2 Megabyte hard disk drives are the excess inventory of a major computer company. Each unit has passed 24 hours of incoming burn-in.

Five Inch Winchester Hard Disk Drives

	One	Two
FUJITSU M2235AS 27 Meg.	999	959
RODINE RO-208 53 Meg.	1589	1493
MAXTOR XT1065 65 Meg.	1995	1965
SHUGART 712 13 Meg. 1/2 Ht	795	765
TANDON 503 19 Meg.	795	775
TANDON 603 14.2 Meg.	389	379

Three Inch Disk Drives

SHUGART SA300	229	219
---------------	-----	-----

Upon request, all drives are supplied with power connectors and manual

MEMORY

4164 DYNAMIC MEMORY 150ns

\$5.95

DYNAMIC MEMORY

	1-31	32 +	100 +
4116 150ns. 16K	1.31	1.65	1.45
4116 200ns. 16K	1.75	1.65	1.45
4164 150ns. 64K 128 refresh	5.95	5.25	4.95
4125 6 150ns. 256K	39.95	34.65	27.70
DP8409 dynamic controller	39.00	35.00	29.00

STATIC MEMORY

211.02200ns. 1K static	1.49	1.29	1.15
211.02 450ns. 1K static	1.29	1.15	.99
2112 450ns. 2K static	2.99	2.85	2.75
2114 300ns. 1K x 4	1.95	1.85	1.75
4044TMS 450ns. 4K x 1	3.49	3.25	2.99
5257 300ns. 4K x 1	2.50	2.25	1.99
6116 P4 200ns. 2K x 8	4.85	4.65	4.50
6116 P3150ns. 2K x 8	5.25	4.05	4.85

EPROMS

2708 450ns. 1K x 8	ICE-2708	4.95	4.75	4.55
2716 450ns. 2K x 8	ICE-2716	4.50	4.25	3.97
2716TMS 450ns. T1-voltage	ICE-2716TMS	7.95	7.65	7.25
2732 450ns. 4K x 8	ICE-2732	4.50	3.75	3.55
2754 350ns. 8K x 8	ICE-2764	6.95	6.95	6.95
27128 350ns. 16K x 8	ICE-27128	24.95	23.75	22.50



TEAC 55B 55F

Five Inch Single Sided Drives

	One	Two	Ten
TEAC FD-54A half height	99	95	89
SHUGART SA400L full height	189	179	175
TANDON TM100-1 full height	169	165	179

Five Inch Double Sided Drives

TEAC FD55B half height	139	135	129
TEAC FD55F 96 TPI, half ht.	139	135	129
CONTROL DATA 9409 PC	219	199	195
CONTROL DATA 9428 1/2 ht.	219	199	195
SHUGART SA455 Half Height	189	179	175
PANASONIC JA551/2N (455)	139	135	129
SHUGART SA465 1/2 Ht. 96TPI	269	259	249
TANDON 100-2 full height	179	175	169
TANDON 101-4 96TPI full ht.	329	319	305
MITSUBISHI 4851 half height	169	159	155
MITSUBISHI 4853 96/TPI 1/2 ht.	179	169	165
MITSUBISHI 4854 8" elec.	395	385	375
QUME 142 half height	219	205	199

REMEX DOUBLE SIDED \$219



Eight Inch Single Sided Drives

SHUGART 801R			
SIEMENS FDD 100-8	129	125	119
TANDON 848E-1 Half Height	369	359	349

Eight Inch Double Sided Drives

SHUGART SA851R	495	485	475
QUME 842 "QUME TRACK 8"	459	459	449
TANDON 848E-2 Half Height	459	447	435
REMEX RFD-4000	219	219	209
MITSUBISHI M2894-63	447	439	433
MITSUBISHI M2896-63 1/2 Ht.	459	449	409

Shipping: First five pounds \$3.00, each additional pound \$.50. Foreign orders: 10% shipping, excess will be refunded. California residents add 6 1/2% sales tax. • COD's discouraged. Open accounts extended to state supported educational institutions and companies with a strong "Dun & Bradstreet" rating.



California Digital

17700 Figueroa Street • Carson, California 90248

NEC RGB COLOR MONITOR \$259



The NEC JC-1401D is a 13" medium/high resolution RGB monitor suitable for use with the Sanyo MBC-550/555 or the IBM/PC. The monitor features a resolution of 1400 dots by 240 lines. Colors available are Red, Green, Blue, Yellow, Cyan, Magenta, Black and White. These monitors are currently being used in applications far more critical than microcomputers.

The NEC monitor carries the Litton-Monroe label and was originally scheduled for use in their "Office of the Future" equipment. A change in Monroe's marketing strategy has made these units excess inventory which were sold to California Digital. We are offering these prime "new" RGB monitors at a fraction of their original cost. Sanyo compatible NEC-1401/S; IBM/PC Computer compatible NEC-1401/PC

MONITORS

BMC 12A green phosphor 15 MHz. composite video.	BMC-12A	78.95
BMC 12" high resolution 20MHz.	BMC-12EN	119.00
Amdk 300A 12" amber phosphor, hi-resolution	AMK-300G	128.95
Amdk 300A 12" amber phosphor, hi-resolution	AMK-300A	138.95
Amdk 310A designed for IBM/PC, amber	AMK-310A	158.95
Zenith ZVM122 Amber Phosphor 12" 40/80 column switch	ZTH-122	94.95
Zenith ZVM23 green phosphor 12" 40/80 column switch	ZTH-2123	94.95
NEC JB1201 green phosphor 16 MHz. composite video.	NEC-JB1201	159.00
NEC JB1260 com. mech. cal grade comp. post.	NEC-JB1260	119.00
Motor 16.2" open frame black/white composite video.	MOT-BW23	159.00
Conrad 9" open frame requires horiz sync. & 12v. supply.	CON-BW9	59.00

COLOR

NEC JC1401D Medium/High 13" RGB	NEC-1401/X	259.00
BMC AUP191U Color composite video with sound	BMC-9191	238.95
BMC 9191M RGB designed for use with the IBM computer.	BMC-9191M	373.00
NEC JC1203DM RGB color monitor	NEC-1203	899.00
NEC JC1201	NEC-1201	339.00
Zenith ZVM135 RGB & composite suitable for IBM PC	ZTH-2135	475.00
Amdk Color I, 13" composite video	AMK-100	289.00
Amdk Color II, 13" RGB, hi-resolution	AMK-200	419.95
Amdk Color III, 13" RGB, medium resolution	AMK-300	359.95
Princeton HX-12 13" RGB IBM/PC compatible	PRN-HX12	478.95

MODEMS



The CTS2124H Modem is 300/1200 Auto Answer/Auto Dial, Hayes Compatible, Microsoft Labs Companion communications software \$35.00 additional.

CTS 2124H 1200 baud, auto dial	CTS-2124H	319.00
Signamax Mark 12, 1200 baud, Hayes compatible,	SGL-MK12	259.00
Signamax Mark 1, direct connect with terminal cable,	HVS-212AD	473.00
Hayes Smart Modem 1200 baud, auto answer, auto dial	HVS-1200B	429.00
Hayes 1200B for use with the IBM/PC, 1200 baud	HVS-120AD	229.00
Hayes Smartmodem, 300 baud only, auto answer, auto dial	HVS-MM2	279.00
Hayes Micromodem II, 103 Apple direct connect	HVS-CH202	169.00
Hayes Chronograph, time & date	USR-212A	439.00
U.S. Robotics 212A 300/1200 baud, auto dial/answer,	PER-PW2	389.00
Smart 300/1200 digital quality	PER-12AD	389.00
Universal Data 103LP, 8v power, answer & originate	UDS-103LP	169.00
Universal Data 229, 1200 baud, full duplex only	UDS-229	219.00
Universal Data 212LP, full 1200 baud duplex, line power	UDS-212LP	369.00
Novation 112, direct connect, auto answer	NOV-112	159.00
Novation Smartcat 103/212, 1200 baud auto dial	NOV-SC212	529.00

ASCII KEYBOARD \$49



California Digital has purchased over 5000 of these Microswitch keyboards from the General Dynamics Corporation. 93 ASCII encoded Hall effect switches, includes 6 function keys and 14 key numeric cluster make this keyboard an excellent value at only \$49. MIC-93GD 5 lbs. We also have available a matching General Dynamics Strom trim panel, \$10.

Non-coded Hayes 58 key metal contact keyboard, HIK-58 \$24.95. Matching 15 key numeric cluster \$9.95. HIK-15 Both for only \$29.95. HIK-5815.

TOLL FREE ORDER LINE
(800) 421-5041

Return of a Smash Hit Sellout DRAGON \$139

Compatible with the Radio Shack Color Computer. The world famous Dragon computer is now available in the United States. Manufactured by the Tano Corp. under license of the British Broadcasting Company. The Dragon comes complete with 64K Byte of memory, serial modem port along with a Centronics printer interface. This unique microcomputer features Motorola's advanced 6809E microprocessor and comes standard with Microsoft Color Basic, database manager, and a complete word processing package. The computer outputs color composite video along with R.F. video that allows the unit to be used in conjunction with any color television. This is the ideal low cost computer to be used with any dial up information system such as the Source, Western Union's EasyLink or any other time share service.

California Digital has agreed to act as exclusive agent for North America in an effort to assist The Tano Corporation in reducing their overstock. For a limited time California Digital can offer the Dragon computer for only \$139.

PRINTERS

MATRIX PRINTERS

Star Gemini-10X 120 char/sec.	STAR-G10X	279.00
Star Gemini-15X, 100 char/sec. 15" paper.	STAR-G15X	389.00
Star Gemini Delta 10, 160 Char/sec	STAR-D10	399.00
Star Cox 80F Tractor & tractor	VST-C80FT	195.00
Toshiba P1351, 192 char/sec. letter quality	TOS-1351	1495.00
Okidata 82A serial & parallel 9v. paper	OKI-82A	347.00
Okidata 92A parallel interface, 160 char/sec.	OKI-92A	427.00
Okidata 83A & parallel 15" paper	OKI-83A	567.00
Okidata 84A & parallel 15" paper	OKI-84A	597.00
Okidata 2350 (new) 350 char/sec	OKI-2350	1995.00
Epson FX-8010 120 Char/sec.	EPS-FX80	317.00
Epson FX80, 10" 160 char/sec. with graphitax	EPS-FX80	529.00
Okidata 924 parallel interface, 160 char/sec.	EPS-FX100	719.00
Anadex 9501B high speed with graphics	ADX-9501B	1028.00
Anadex 9502B 200 char/sec. par. i & serial.	ADX-9502B	1129.00
Prowriter 8510 parallel 9v. paper	PRO-8510P	359.00
Prowriter II, parallel 15" paper, graphics	PRO-2P	689.00
Dataproducts B-600-3, band printer 600 LPM.	DPS-600	6985.00
Printronix F300 high speed printer 300 lines per minute	FTX-F300	3995.00
Printronix F600 ultra high speed 600 lines per minute	FTX-F600	5795.00

WORD PROCESSING PRINTERS

NEC7710 55 char/second, serial interface	NEC-7710	1795.00
NEC7730 55 char/sec. par. i interface	NEC-7730	1795.00
NEC3550 popular printer designed for the IBM/PC	NEC-3550	1599.00
NEC2050 designed for IBM/PC 20 char/sec. par. i.	NEC-2050	675.00
Ampex Reed EXP500, 14 char/sec. par. i interface	SRD-EXP500	459.00
Silver Reed EXP550 17 Char/sec. par. i interface.	SRD-EXP550	659.00
Diablo 630 40 char/sec. serial	DBL-630	1785.00
Diablo 620, proportional spacing, horz. & vert. tab. 20 cps.	DBL-620	879.00
Juki 6100, 18 char./sec. SPECIAL.	JUK-6100	319.00
Diablo 630 40 char/sec. serial	BTH-HR15	685.00
Starwriter F10 serial, 40 char/sec.	PRO-F10S	1125.00
Starwriter F10 parallel, 40 char/sec.	PRO-F10P	1125.00
Comrex CR2, 6k baud, proportional spacing, par. i.	CRX-CR2P	456.00

TERMINALS

Freedom 100, split screen, detachable keyboard	LIB-F100	495.00
Qume 102 green phosphor terminal	QUM-102	539.00
Ampex Dialogue 125 green screen	APX-D125G	675.00
Ampex Dialogue 175 amber screen, two page, func. keys	APX-D175A	719.00
Wys 550, 14" green phosphor	WYS-50	595.00
Wys 300, Eight color display, split screen.	WYS-300	1159.00
Zenith 29 terminal, VTS compatible, detach. keyboard.	ZTH-29	765.00
Televideo 910 Plus, block mode	TVI-910P	575.00
Televideo 925, detachable keyboard, 22 function keys	TVI-925	759.00
Televideo 950, graphic char. split screen, 22 func.	TVI-950	950.00
Televideo 970, 14" green, 132 column, European	TVI-970	1095.00

Switching Supply

\$49



Power your single board system with one supply! This Kepro switcher power supply outputs +5 volts at 5 amps, +12 volts at 1.8 amps, 2.8 amps surge, -12 volts at 0.5 amps, and a second +12 volts at 2.0 amp output. It is jumper selectable for both 120 volt and 220 volt operation. Units measure approximately 6" by 8". This board is capable of supplying power for two 5 1/4" Winchester, a single board computer along with a hard disk controller. Also suitable for use with all IBM look-a-likes. Priced at only \$49.95 this power supply offers excellent value along with high reliability. KPT-512

Advanced Logic Systems CP/M 3.0 CARD \$179



We have just purchased from Digital Research over eight hundred of the Advanced Logic Systems CP/M 3.0 cards. This unique product offers performance upto 300% faster than existing Apple CP/M cards. Featuring a 6 MHz, Z80B micro-processor, 64K/Byte of on board memory, with CP/M 3.0 along with GSX 80 graphics and CBASIC. The ALS card supports larger programs with enhanced CP/M editing features.

Manufacturers suggested price on the CP/M board is \$399. while supplies last California Digital is offering this card at only \$179. ALS-Z80

TECHNICAL & CALIFORNIA
(213) 217-0500

**ORDER
TOLL FREE**

800-345-7100

213-675-2115

**ORDERS INSIDE CALIF.
CUSTOMER SERVICE and TECHNICAL HELP** [ask for Martin] 213-675-2382

\$av-On
Circle 364 on inquiry card.

Computers, Inc.

ORDER FROM THE PROFESSIONALS WITH CONFIDENCE!

COMPUTERS

SANYO

MBC550	\$689
MBC550-2	999
MBC555	Call
MBC555-2	1099

COMPAQ

PORTABLE (2 Dr. & 256K)	\$2259
COMPAQ +	Call
DESK PRO MODEL	Call

KAYPRO

KAYPRO II	Call
KAYPRO II+	Call
KAYPRO 4	Call
KAYPRO 4+	1795
KAYPRO 10	2494

COMMODORE

	Call
--	------

COLUMBIA

	Call
--	------

TAVA

	Call
--	------

APPLE

APPLE IIc	\$990
APPLE IIe	749
MACINTOSH	Call

MODEMS

HAYES

300	\$199
1200	489
1200B	389
MICROMODEM IIe	239

OVATION

ACCESS 123	\$448
J-CAT	119
APPLE CAT	259

ANCHOR

MARK VII 800	\$139
MARK XII 1200	249

MONITORS

PRINCETON GRAPHICS

HX12	\$465
SR12	Call
MAX12	199

IBM

COLOR	Call
MONOCHROME	\$249

AMDEK

300G	\$139
300A	59
310A (Monochrome)	179
COLOR I (Composite Video)	279
COLOR II+ (RGB Video)	419

ZENITH

ZVM122	\$109
ZVM123	109

LEADING EDGE

GORILLA (Green)	\$89
GORILLA (Amber)	99

OTHER MONITORS AVAILABLE Call

DISK DRIVES

TANDON

100-2	\$189
101-4	Call
55-2	195

TEAC

55B	\$149
55A	160
55F	199

SHUGART

SA455	\$219
SA456	229

CDC

9409	\$199
9409T	299

MATSUSHITA

SLIMLINE	\$145
----------	-------

MPI

B52	\$189
-----	-------

MICRO SCI

82	\$189
----	-------

RANA SYSTEMS

ELITE I	\$235
ELITE II	330
ELITE III	450

DRIVE CONTROLLERS

RANA (Controls 4)	\$88
MAYNARD	159
MAYNARD (w/Parallel Port)	209
MAYNARD (w/Serial Port)	229

**SPECIALS
THIS MONTH ONLY**

TEAK 55B

Half Height Disk Drive
Now Only **\$135.00**

**MEMORY UPGRADE
"64K" . . . \$42.00**

**HAYES 1200
MODEM**

Now Only . . . **\$475.00**

SAMWOO MONITOR

Monochrome
18 MHz • 100% IBM
\$99.00

RITEMAN PRINTER

120cps Friction and Tractor
Epson and IBM Compatible

Now Only **\$319.00**

MATH COPROCESSOR

INTEL 8087-3
\$155.00

APPLE COMPONENTS

TG

JOY STICK	\$39
SELECT PORT	39
PADDLES	39

KENSINGTON

SYSTEM SAVER	\$69
--------------	------

MICRO TEK

BAM 16	\$58
SERIAL INTERFACE	89

MICROMAX

VIEWMAX 80	\$135
VIEWMAX 80e	135

WE WILL BEAT ANY ADVERTISED IBM PRICE!!

IBM PRODUCTS

IBM CPU

PC 64K 1 DRIVE	\$1399
PC 128K 2 DRIVES	1649
XT 128K 10Mb 1DRIVE	3595
AT BASE MODEL	Call
ENHANCED	Call

IBM DISK DRIVES

TEAK 55B	\$139
TANDON 100-2	169
CDC	189
MPI	179

DRIVE CONTROLLER CARDS

IBM (Controls 2 Drives)	\$149
MAYNARD	Call

IBM PRODUCTS

AST

SIX PAC PLUS (64K)	\$269
I/O PLUS (serial & clock)	139
I/O PLUS (ser, par. & clock)	145
MEGA PLUS	Call
MEGA PAC	Call

IBM

MONO CARD	\$229
COLOR CARD	205
MONO MONITOR	239
COLOR MONITOR	639

HERCULES

MONO CARD	\$339
COLOR CARD	199

QUADRAM

QUADBOARDS AVAILABLE	Call
----------------------	-------------

MEMORY UPGRADES

64K	\$45
128K	90

MATH COPROCESSOR

INTEL 8087	\$155
------------	--------------

KEYTRONICS

5150	\$189
5151	199

USI

PARADISE CARD	\$299
---------------	--------------

PLANTRONICS

COLOR +	\$389
---------	--------------

STB

GRAPHICS II	\$349
-------------	--------------

TECHMAR

GRAPHICS MASTER	\$459
-----------------	--------------

EVEREX

GRAPHICS	Call
----------	-------------

HARD DISK DRIVES

20Mb TALLGRASS	Call
35Mb TALLGRASS	Call
70Mb TALLGRASS	Call

FINANCING AVAILABLE

with Approved Credit

Circle 364 on inquiry card.

PRINTERS

DYNAX

Dynax DX15	\$399
DYNAX DX25	729

STAR MICRONICS

GEMINI 10X	\$269
GEMINI 15X	399
POWER TYPE	399

OKIDATA

82A (120cps par. & ser. interface)	\$299
83A (15" carriage)	575
84P (200cps, frict & tractor)	749
92P (160cps)	405
93P (160cps, 15" carriage)	669

EPSON

RX80 (120cps)	\$299
RX80FT (120cps, frict/tract)	319
FX80 (160cps)	459
FX100 (160cps, 15" car.)	699

JUKI

6100 (18cps & let. quality)	\$399
TRACTOR FEED	129
NEC • BROTHER • DAISY WRITER	
• DIABLO • SILVER REED	CALL

PRINTER INTERFACE and PERIPHERALS

CABLES

IBM to Printer	\$20
RS232	20
Centronics to Centronics	20

FOURTH DEMINSON

CARD to CABLE	\$48
---------------	-------------

MICRO TEK

DUMPLING GX	\$88
DUMPLING GX (Exp to 64k)	148
16K UPGRADE	14

OKIDATA

TRACTOR for '82 & '92	\$60
SERIAL INTERFACE	98

ORANGE MICRO

GRAPPLER +	\$112
GRAPPLER + w/16K	178

The Sav-On System II

IBM PC

- 2 Half Height DS/DD Disk Drives
- 256K
- Parallel Port
- Monochrome Monitor

Only \$1995

DANA COOLING FAN

FOR APPLE **\$79.00**

KEYTRONICS KEYBOARDS

(We will beat any advertised price)

LOTUS 123

Only \$299.00

TELEX TERMINAL

Model C (300/1200 Baud)

D.D.D. Capability

\$1119.00

★ MORE SAVINGS FROM YOUR LARGEST MAIL ORDER COMPUTER HOUSE ★
Sav-On Computers, Inc.
12595 Crenshaw Blvd., Hawthorne, CA 90250
OPEN: 7:30am till 6:00pm Mon.-Fri.
9:00am till 2:00pm Sat.
TERMS: We accept Visa, MasterCard, COD's, and Wire Transfers.
No surcharge for Credit Cards, UPS, Federal Express and
Emergency shipping available. Calif. residents please add
6 1/2% sales tax to order. Prices subject to
change without notice. Not responsible
for typographical errors.

ADVANCED COMPUTER PRODUCTS

SEND \$2.00 for 1984 CATALOG

64K RAMS Set of 9 \$50.00

Apple Compatible Software BUSINESS

SOFTWARE	ACP PRICE
APPLIED SOFTWARE Versafont	\$299.00
Versafont Hard Disk	399.00
ARTSCI Magic Window II	95.00
Magic Combo	169.00
ASHTON-TATE dBASE II (CP/M)	385.00
Friday (CP/M)	198.00
BPI (AR, AP, Pay, Inv)	98.25
BRODERBUND Bank Street Writer	49.00
BUSINESS SOLUTIONS The Incred Jack	149.00
CONTINENTAL (GL, AR, AP, Pay)	ea. 189.00
Home Accountant	49.00
DATAMOST Real Estate Inv.	59.00
DOW JONES Market Manager	229.00
Market Analyzer	269.00
Market Microscope	499.00
EAGLE Money Decisions Vol. I	149.00
FOX & GELLER Quickcode	199.00
d Utility	69.00
d Graph	199.00
HAYDEN Pie Writer	99.00
Complier Plus	79.00
Basic Complier	45.95
HOWARDSON Tax Preparer	199.00
Real Estate Analyzer	139.00
KENSINGTON Format III	99.00
LIGHTNING MasterType	35.00
LIVING VIDEOTEK Think Tank (II, III)	119.00
MICROPRO Wordstar	249.00
Mainmerge or Spelstar	139.00
Wordstar Prof. 4 Pak	449.00
Info Pak or InfoStar	Call
MICROSOFT Multiplan	179.00
Multitool Financial	79.00
Multitool Budget	119.00
MEGAHAUS Megawriter	69.00
PEACHTREE Series 40 (GL, AR, AP)	379.00
Series 9 (Text, Spelling, Mail)	239.00
PERFECT SOFTWARE	Call
QUARK Word Juggler (Ile)	199.00
Lexicheck (Ile)	99.00
Call for Apple III	

IBM PC MULTICARD II™

"MULTICARD II" multifunction card for the IBM PC & XT expandable to 384K. Thousands of this popular card have already been shipped by ACP.

- 64-384K
- Parallel Port
- Serial/Game Port
- 1 Year Warranty
- Disk Emulator Software
- Printer Spooler Software
- Clock/Calendar
- Clock Software

\$229.00 w/OK \$229.00

S-100 64K "CMOS" RAMCARD



Unbelievable Price!
\$249.00
Assembled and Tested

- ACP has sold over 1000 of these IEEE compatible, low-priced, high-reliability 64K Static RAM Cards.
- Single 5-Volt operation.

SIEMEN'S SALE



You can now purchase Shugart compatible 8" Disk Drives below your existing factory direct pricing! These Prices are the lowest ever published. *Siemens' DSDD FDD200-8... \$199.00 Also, with purchase of Disk Drives you can buy the Vista V-1000 Dual Case with Power Supply and Cable for only \$375.00... Regular Price \$495.00 Offer Limited! Factory Warranty 90 Days! Shipped Immediately from Stock! OEM Quantities

8" Disk Drives \$139.00

DOT MATRIX PRINTER COEX 80-FT

- ✓ 9x7 Dot Matrix, 80 CPS, Bi-Directional Printing
- ✓ 2K Buffered Memory
- ✓ 80, 96, 132 Columns, Graphics and Block Printing
- ✓ Selectable Char Pitch, Line Spacing and Feed



\$169.00

COEX Interface Card to Apple... \$49.95

ACP HAS DISK DRIVES

APPLE II™ COMPATIBLE

Thin Line Drive \$179.00

- APPLE COMPATIBLE DISK DRIVES STANDARD HEIGHTS
- VISTA Solo 5 1/4" Std. \$199.00
 - FOURTH DIMENSION \$199.00
 - QUENTIN \$209.00
 - Compatible Disk Controller \$49.95

TANDON 100-2

PC Compatible • Double Sided \$199.00

Mounting Kit for IBM PC \$4.95

TM100-1... \$169.00

TOSHIBA Half-High

PC Compatible • Double Sided \$169.00



OTHER DRIVES WE STOCK

TANDON 848-2 ThinLine	\$479.00	SHUGART 801R	\$299.00
TEAC F055B	179.00	QUME DataTrack 8	449.00
SEAGATE 10Mb Hard Disk	499.00	CDC 1800 DS (320K)	224.00
MPI B62	239.00	SEAGATE ST506 (6MB Win.)	349.00

APPLE™ COMPATIBLE

DISK CONTROLLER Only \$49.95

Apple Compatible Printer Interface \$49.95 w/Apple to Epson Cable

Apple IIe Compatible 80 Column Card w/64K \$99.95

APPLE COOLING FAN with Surge Suppression \$49.95



QUENTIN/FORTH DIMENSION Apple II/IIe Compatible Disk Drive Only \$199.95



Totally compatible to Apple Drives. Controller \$49.95

Apple II 16K RAM CARD Compatible with 280 Softcard™ PASCAL CP/M™ Full 1 year Warranty. Top Quality by COEX NEW LOW ACP PRICE \$49.95

APPLE II 16K RAM CARD

Compatible with 280 Softcard™ PASCAL CP/M™ Full 1 year Warranty. Top Quality by COEX

NEW LOW ACP PRICE \$49.95 Also from COEX, NEW EPSON Parallel Interface for Apple. With cable \$49.95

CLEARANCE SALE



RAINBOW 100A MODEL CLEARANCE

CPU SYSTEM UNIT RAINBOW 100A w/64K of Main Memory, 800Kb Dual Floppy Disk Drive, Keyboard plus User Kit, Serial Printer Port and Modem Port built-in. Retail \$2995 ACP \$1995

VR201 MONOCHROME MONITOR Retail \$325 ACP \$259

CPM/86/80 and MS-DOS Retail \$250 ACP \$195

5Mb WINCHESTER HARD DISK w/CONTROLLER (While Supplies Last) (128Kb Min. Memory Req.) ACP \$780

192Kb Memory Retail \$650 ACP \$521

Call for Special Rainbow 100 + Pricing!

Apple Computer

Complete Apple Support Facility Complete Apple Service Center We service most Floppy Disk Drives



Apple IIe w/64K	ACP PRICE
Apple IIe Business System	\$895.00
Includes: Apple IIe w/128K, Dual Disk, 80 Column Card, Monitor II, Prolite Extension Option	
Apple IIe Entry System	995.00
Includes: Apple IIe w/64K, Disk II w/Controller	
Apple IIe Professional System	1795.00
Includes: Apple IIe w/128K, Dual Disk, 80 Column Card, Monitor II	
Imagewriter Dot Matrix Printer	545.00
Apple Color Plotter	779.00
Apple Modem 1200	495.00
Apple II 256K System	2695.00
Apple II Plus 256K System	2925.00
Apple IIe Plus System	4495.00
Lisa 2	3495.00
Macintosh System	2495.00
Apple IIc System	1295.00

Apple Compatible Hardware

LIST	ACP
ALS CP/M 3.0 Plus Card	\$399.00 \$299.00
COMPUTER ACCESSORIES	
Power Control Center P12	149.00
COEX 16K Ram Card	99.00 49.95
Parallel Pnnericard w/Cable	99.00 20.00
Apple II Prototype Card	29.00
Apple II Extended Card	29.00
64K Extended 80 Column	199.00 99.95
CORVUS Hard Disk Omnet	Call
EASTSIDE Wildcard (11 + w/64)	89.00
Wildcard 2 (Ile)	119.00
Wildcard Plus (64K in 10 sec)	149.00
FINGERPRINT Epson Enhancer	59.00
GIBSON Light Pen (new Improved)	Call
IS PKASO Interface (III/Ile)	199.00 139.00
PKASO Interface (III)	199.00 159.00
KENSINGTON System Saver	89.95 69.95
PC Saver	49.95 39.95
KEYTRONICS KB200 II + Keybd	298.00 225.00
KOALA Graphics Pad	125.00 95.00
KRAFF Joystick	49.00 36.00
Control Paddles	49.00 36.00
MCT Speed Demon	295.00 249.00
MFC 128K Bubble Memory	875.00 699.00
M&R Sup'r Mod II RF Modulator	69.00 49.00
Sup'r Fan	50.00 38.00
MICROPRO 6MHz Applicard + Word	Call
MICROSOFT 2.80 Softcard	395.00 249.00
2.80 Serial Card	645.00 779.00
Softcard Premium Pak (I +)	695.00 499.00
Softcard Premium Pak (Ile)	495.00 395.00
MOUNTAIN COMPUTER	
Music System	395.00 335.00
A/D Plus DA	350.00 299.00
MICROTEK Dumping Buf. w/64K	349.00 265.00
ORANGE MICRO	
Grappier Plus	175.00 129.00
16K Bufferboard	175.00 129.00
Grappier Bufferboard w/16K	245.00 199.00
PCPI Applicard w/128K, 6MHz	595.00 499.00
8088 Coprocessor	595.00 499.00
Applicard w/128K, 4MHz	495.00 429.00
PERISOF (All w/1 Year Warranty)	
Pnnerintell Intel. Printer I/O	99.00 79.00
Messenger Univ. Serial I/O	135.00 109.00
TimeLink Realtime Clock	110.00 89.00
Gralkin Graphics I/O	175.00 139.00
Bufferlink w/16K Buffer	169.00 159.00
PRACTICAL PERIPHERALS	
Microbuffer 16K (Epson Parallel)	159.00 149.00
Microbuffer 32K (Epson Parallel)	199.00 179.00
Microbuffer 16K (Epson Serial)	179.00 159.00
Microbuffer 32K (Epson Serial)	219.00 199.00
Microbuffer In-line 64K (Parallel)	349.00 279.00
Microbuffer In-line 64K (Serial)	349.00 279.00
PROMETHEUS Versacard 4 in 1	199.00 166.00
QUADRAM	
Quadlink (IBM to Apple)	680.00 499.00
Microfazer 16K (Parallel)	189.00 169.00
Microfazer 16K (Serial)	220.00 195.00
Microfazer 32K (Parallel)	225.00 199.00
SATURIN/TITAN	
32K Ramcard	219.00 189.00
64K Ramcard	349.00 289.00
128K Ramcard	499.00 399.00
Accelerator II Card (2.2e.2 +)	599.00 449.00
Neptune 64K + 80	299.00
Neptune 128K + 80	299.00
Neptune 192K + 80	399.00
STREET Echo II (Apple)	149.00 99.00
Echo II Serial (In-line)	249.00 199.00
SYNETX Sprite I	149.00 129.00
Sprite II	249.00 224.00
Supersprite	395.00 359.00
Flashcard 144K	449.00 389.00
Flashcard 288K	629.00 549.00
TG PRODUCTS	
Joystick	59.95 49.95
Select-a-port	59.95 49.95
Trackball	64.95 54.95
Joystick w/Toggle I/O	64.95 54.95
VIDEK Videofarm (80)	345.00 229.00
Ulratrem II (32)	379.00 279.00
Enhancer II	149.00 129.00
VISTA COMPUTER	
A500 5 1/4" Disk Controller	379.00 299.00
A500 5 1/4" Disk Controller	399.00 49.95
VOTRAX Type NTalk	259.00 199.00
Personal System	395.00 329.00

64K RAMS

Set of 9 Pcs \$50.00

Apple™ Apple Trademark of Apple Computer IBM™ IBM Trademark of International Business Machines

TOLL FREE: 800-854-8230 TWX 910-595-1565

Mail Order: P.O. Box 17329 Irvine, CA 92713 Retail: 13108 E. Edinger, Santa Ana, CA 92705 (714) 558-8813 542 W. Trimble, San Jose, CA 95131 (408) 946-7010

EDUCATIONAL ELECTRONIC ROBOT KITS

A Great Gift Idea . . .

PEPPY



PEPPY's 2-way sensor is susceptible to noise and solid objects in its path. When the front sensor contacts a wall or other obstacle or hears a loud noise, such as a hand-clap, it automatically turns to the left. Uses 2 AA and 1 9V battery (not included).

MV-916 \$24.95

LINE TRACER II



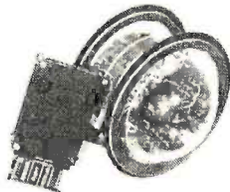
Uses an infra-red light sensor to automatically follow a black line (min. 10mm wide) drawn on white paperboard. (Minimum turn radius 15cm.) Uses 2 AA and 1 9V battery (not included).

MV-913 \$39.95

The **MOVIT** line is a series of computerized (and logic controlled) battery robot kits that can teach the basic principles of robotic sensing and locomotion. Each of the kits features pre-assembled pc boards, hardware and mechanical drive systems that can be handled by anyone. Only basic hand tools are required for assembly. You can experience and learn any one or all of the following features: remote control, sound sensor, infra-red sensor, wired control or programmable memory.

You'll want to meet all of these entertaining, affordable, robots!

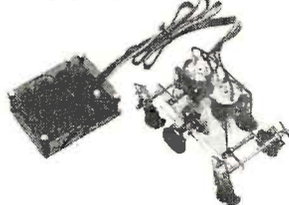
CIRCULAR



Two large wheels roll this new robot left or right, forward or round & round; controlled by hand-held remote control box. Uses 3 AA and 2 9V batteries (not included).

MV-935 \$69.95

MR. BOOTSMAN



Two speeds with six legs! Walks or runs forwards, backwards, left, right, even full circle turns. Wired control. Uses 2 AA batteries (not included).

MV-931 \$32.95

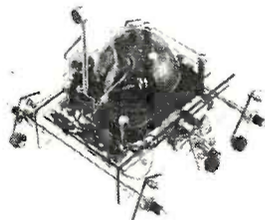
PIPER-MOUSE



Controlled by a Supersonic sound sensor and a 1-channel electronic circuit. Use the whistle in this kit and Piper-Mouse will follow your commands, immediately turning left, stopping, turning right, advancing and stop. Uses 2 AA and 1 9V battery (not included).

MV-915 \$44.95

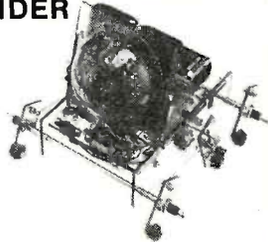
TURN BACKER



When its about to hit a wall, just yell "Look Out!" and the robot automatically turns left. Requires 4 "AA" batteries (not included).

MV-911 \$39.95

AVOIDER



Emits an infra-red beam to detect obstacles in front. Knows how to avoid hitting walls! Uses 2 AA and 1 9V battery (not included).

MV-912 \$44.95

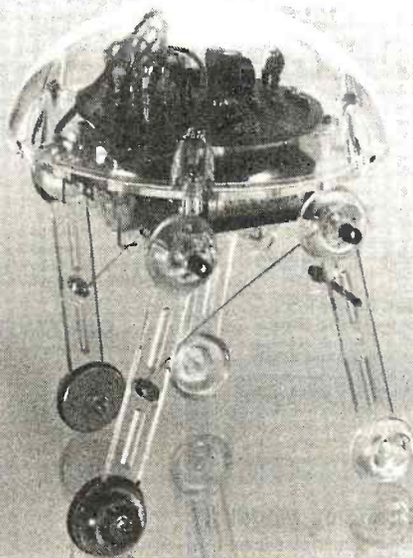
MEMOCON CRAWLER



Runs through the program you input on the included keyboard: forward, turn right or left, pause, sound buzzer or turn light beam on. Uses 2 AA and 1 9V battery (not included).

MV-918 \$74.95

MEDUSA Walking robot with Sound Sensor!



Medusa's electronic brain registers your command and starts to hobble on its 4 legs, stopping after a pre-set time. Sensor includes condenser microphone. Uses 2 N size 1.5 V (E90, MN9100) batteries (not incl.)

MV-939 Sound Sensor \$29.95

TERMS: Minimum order \$10.00. For shipping and handling, include \$2.50 for UPS ground or \$3.50 for UPS Blue (air). For each additional air pound, add \$1 for UPS Blue shipping and handling. California residents must include 6% sales tax; Bay area and LA residents include 6 1/2% sales tax. Prices are subject to change without notice. We are not responsible for typographical errors. We reserve the right to limit quantities and to substitute manufacturers. All merchandise subject to prior sale.

CALL for VOLUME Quotes

HOURS: Mon. - Fri. 7:30 to 5:00
Saturdays 10:00 to 3:00

VISIT OUR RETAIL STORE

2100 De La Cruz Blvd.
Santa Clara, CA 95050
(408) 988-0697

**ALL MERCHANDISE IS
100% GUARANTEED**

Telex: 756440

Do Kay

DoKay

COMPUTER PRODUCTS, Inc.

ORDER TOLL FREE

(800)
538-8800

(CALIFORNIA RESIDENTS)

(800)
848-8008



STATIC RAMS

2101	256 x 4 (450ns)	1.90
5101	256 x 4 (450ns) (cmos)	3.90
2102-1	1024 x 1 (450ns)	.88
2102L-4	1024 x 1 (450ns) (LP)	.98
2102L-2	1024 x 1 (250ns) (LP)	1.45
2111	256 x 4 (450ns)	2.45
2112	256 x 4 (450ns)	2.95
2114	1024 x 4 (450ns)	.99
2114-25	1024 x 4 (250ns)	1.10
2114L-4	1024 x 4 (450ns) (LP)	1.20
2114L-3	1024 x 4 (300ns) (LP)	1.30
2114L-2	1024 x 4 (200ns) (LP)	1.40
2125	1024 x 1	2.49
2147	4096 x 1 (55ns)	4.90
TM84044-4	4096 x 1 (450ns)	3.45
TM84044-3	4096 x 1 (300ns)	3.95
TM84044-2	4096 x 1 (200ns)	4.45
NK4116	1024 x 8 (250ns)	8.90
TMM2018-200	2048 x 8 (200ns)	4.10
TMM2018-150	2048 x 8 (150ns)	4.90
TMM2018-100	2048 x 8 (100ns)	8.10
HM8116-4	2048 x 8 (200ns) (cmos)	4.70
HM8116-3	2048 x 8 (150ns) (cmos)	4.90
HM8116-2	2048 x 8 (120ns) (cmos)	8.90
HM8116LP-4	2048 x 8 (200ns) (cmos)	8.90
HM8116LP-3	2048 x 8 (150ns) (cmos)(LP)	8.90
HM8116LP-2	2048 x 8 (120ns) (cmos)(LP)	8.95
Z-8132	4096 x 8 (300ns) (Qstat)	33.95
HM8284P-15	8192 x 8 (150ns) (cmos)	38.95
HM8284LP-15	8192 x 8 (150ns) (cmos)	48.95

LP = Low Power Qstat = Quasi-Static

DYNAMIC RAMS

TM84027	4096 x 1 (250ns)	1.95
UP0411	4096 x 1 (300ns)	1.95
MM5290	4096 x 1 (300ns)	1.95
MK4108	8192 x 1 (200ns)	1.90
MM5298	8192 x 1 (250ns)	1.80
4118-200	16384 x 1 (200ns)	.79
4118-150	16384 x 1 (150ns)	1.20
2118	18384 x 1 (150ns) (5v)	4.90
4184-250	85536 x 1 (250ns)	4.45
4184-200	85536 x 1 (200ns) (5v)	5.00
4184-150	85536 x 1 (150ns) (5v)	5.00

5V = Single 5 Volt Supply

EPROMS

1702	256 x 8 (1µs)	4.45
2708	1024 x 8 (450ns)	2.49
2750	1024 x 8 (450ns) (5v)	5.90
2716	2048 x 8 (450ns) (5v)	2.95
2716-1	2048 x 8 (350ns) (5v)	5.90
TM82516	2048 x 8 (450ns) (5v)	5.45
TM82716	2048 x 8 (450ns) (5v)	8.95
TM82532	4096 x 8 (450ns) (5v)	5.90
2732	4096 x 8 (450ns) (5v)	4.45
2732-250	4096 x 8 (250ns) (5v)	8.90
2732-200	4096 x 8 (200ns) (5v)	18.95
2764	8192 x 8 (450ns) (5v)	6.45
2784-250	8192 x 8 (250ns) (5v)	7.45
2784-200	8192 x 1 (200ns) (5v)	18.45
TM82564	8192 x 8 (450ns) (5v)	18.95
MC86784	8192 x 8 (450ns) (5v) (24 pin)	38.95
27128	16384 x 8 Call	24.95

5v = Single 5 Volt Supply

74LS00

74LS00	.23	74LS125	.48	74LS280	.58
74LS01	.24	74LS126	.48	74LS288	.54
74LS02	.24	74LS127	.58	74LS293	1.45
74LS03	.24	74LS133	.58	74LS275	3.30
74LS04	.23	74LS137	.38	74LS279	.48
74LS05	.24	74LS137	.98	74LS280	1.85
74LS08	.27	74LS138	.54	74LS283	.88
74LS09	.28	74LS139	.54	74LS290	.88
74LS10	.24	74LS145	1.15	74LS293	.88
74LS11	.34	74LS147	2.45	74LS295	.88
74LS12	.34	74LS148	1.30	74LS288	.88
74LS13	.44	74LS151	.54	74LS289	1.70
74LS14	.58	74LS153	.54	74LS323	3.45
74LS15	.34	74LS154	1.85	74LS324	1.70
74LS20	.24	74LS155	.88	74LS352	1.25
74LS21	.28	74LS156	.88	74LS353	1.25
74LS22	.24	74LS157	.84	74LS363	1.30
74LS26	.28	74LS158	.58	74LS384	1.90
74LS27	.28	74LS180	.88	74LS385	.48
74LS28	.34	74LS181	.84	74LS388	.48
74LS30	.24	74LS182	.88	74LS387	.44
74LS32	.28	74LS183	.84	74LS389	.44
74LS33	.54	74LS184	.88	74LS373	1.35
74LS37	.34	74LS185	.94	74LS374	1.35
74LS38	.34	74LS188	1.90	74LS377	1.35
74LS40	.24	74LS188	1.70	74LS378	1.13
74LS42	.48	74LS189	1.70	74LS378	1.30
74LS47	.74	74LS170	1.45	74LS385	1.85
74LS48	.74	74LS173	.88	74LS388	.44
74LS49	.74	74LS174	.54	74LS390	1.15
74LS51	.24	74LS175	.54	74LS393	1.15
74LS54	.28	74LS181	2.10	74LS388	1.15
74LS55	.28	74LS189	0.90	74LS399	1.45
74LS63	1.20	74LS190	.88	74LS424	2.80
74LS73	.38	74LS191	.88	74LS447	.38
74LS74	.34	74LS192	.78	74LS490	1.90
74LS75	.38	74LS193	.78	74LS824	3.95
74LS78	.38	74LS194	.88	74LS840	2.15
74LS78	.48	74LS195	.88	74LS845	2.15
74LS83	.58	74LS198	.78	74LS888	1.85
74LS85	.88	74LS197	.78	74LS889	1.85
74LS88	.38	74LS221	.88	74LS870	1.45
74LS90	.54	74LS240	.94	74LS874	8.80
74LS91	.88	74LS241	.98	74LS882	3.15
74LS92	.54	74LS242	.98	74LS883	3.15
74LS93	.54	74LS243	.98	74LS884	3.15
74LS95	.74	74LS244	1.25	74LS885	3.15
74LS98	.88	74LS245	1.45	74LS888	2.35
74LS107	.38	74LS247	.74	74LS889	3.15
74LS109	.38	74LS248	.98	74LS873	23.95
74LS112	.38	74LS249	.98	81LS95	1.45
74LS113	.38	74LS251	.58	81LS98	1.45
74LS114	.38	74LS253	.58	81LS97	1.45
74LS122	.44	74LS257	.58	81LS98	1.45
74LS123	.78	74LS258	.58	25LS2521	2.75
74LS124	2.85	74LS259	2.70	25LS2559	4.20

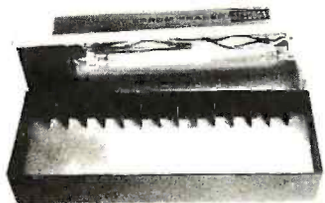
CRT CONTROLLERS

1771	14.95	2797	84.85
1791	23.95	6843	33.95
1793	25.95	6272	38.95
1795	28.95	UP0785	38.95
1797	48.95	M88876	23.85
2791	79.95	M88877	25.95
2793	79.95	1891	18.95
2795	84.95	2143	17.95

DISC CONTROLLERS

1771	14.95	2797	84.85
1791	23.95	6843	33.95
1793	25.95	6272	38.95
1795	28.95	UP0785	38.95
1797	48.95	M88876	23.85
2791	79.95	M88877	25.95
2793	79.95	1891	18.95
2795	84.95	2143	17.95

QUV-T8/1 EPROM Eraser



QUV-T8/1 Economy Model:
Lowcost EPROM eraser in plastic enclosure. The UV element is in the lid and you place the EPROMS in the bottom half. No timer or switch option.

- Erases up to 8 EPROMS in 15 - 20 minutes.
- 12,000 uWatts at 1" distance.
- 90-Day Warranty

49.95

6500

1 MHZ		2 MHZ	
8502	4.90	8502A	8.90
8504	8.90	8522A	8.90
8505	8.90	8532A	10.95
8507	8.90	8645A	28.95
8520	4.30	8551A	10.95
8522	8.90		
8532	8.90		
8545	21.50		
8551	10.85		

6800

88000	58.95	8860	9.90
8800	3.90	8882	10.95
8802	7.90	8875	8.90
8808	12.90	8880	2.20
8809E	18.95	8883	21.95
8809	10.95	88047	23.95
8810	2.90	88488	18.95
8820	4.30		
8821	3.20		
1 MHZ			
8828	13.95	88800	9.95
8840	11.95	88802	21.25
8843	33.95	88809E	28.95
8844	24.95	88809	28.95
8845	13.95	88810	8.90
8847	10.95	88821	8.90
8850	3.20	88845	18.95
8852	15.70	88850	5.90

8000

8035	8.90	8089	88.95
8039	8.90	8155	8.90
IMS-8080	18.95	8155-2	7.90
IMS-8073	49.95	8158	8.90
8080	3.90	8185	28.95
8085	8.90	8185-2	38.95
8085A-2	10.95	8741	38.95
8088	28.95	8748	49.95
8087	199.00	8755	23.95
8088	38.95		

8200

8202	23.95	8255-5	5.20
8203	38.95	8257	7.90
8205	3.45	8257-5	8.90
8212	1.75	8259	8.85
8214	3.80	8259-5	7.45
8216	1.70	8271	75.00
8224	2.20	8272	38.95
8228	1.75	8275	28.95
8228	3.45	8279	8.90
8238	18.95	8279-5	9.00
8237-5	20.95	8282	6.45
8238	4.45	8283	6.45
8243	10.95	8284	14.95
8250	18.95	8286	6.45
8251	4.45	8287	6.45
8253	8.90	8288	24.00
8253-5	7.90	8289	48.95
8255	4.45	8292	18.95

Z-80

2.5 MHZ		4.0 MHZ	
Z80-CPU	3.90	Z80A-CPU	4.29
Z80-CTC	3.95	Z80A-CTC	4.90
Z80-OART	10.95	Z80A-OART	8.95
Z80-OMA	13.95	Z80A-OMA	12.95
Z80-PIO	3.95	Z80A-PIO	4.29
Z80-SIO/0	11.95	Z80A-SIO/0	12.95
Z80-SIO/1	11.95	Z80A-SIO/1	12.95
Z80-SIO/2	11.95	Z80A-SIO/2	12.95
Z80-SIO/9	11.95	Z80A-SIO/9	12.95

8.0 MHZ

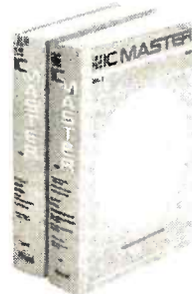
Z808-CPU	8.95	ZILOG	
Z808-CTC	12.95	Z6132	33.95
Z808-PIO	12.95	Z8671	38.95
Z808-OART	12.95		

DIP SWITCHES

4 POSITION	.84
5 POSITION	.89
6 POSITION	.89
7 POSITION	.94
8 POSITION	.94

1984 - THE IC MASTER -

Your ticket to fast and easy IC selections



\$ 89.95

INTERFACE CHIPS

8T28	1.54	8T98	.88
8B28	1.84	OM8131	2.90
8T95	.88	OP8304	2.24
8T98	.88	OS8835	1.94
8T97	.88	OS8838	.98

CRYSTALS

1.0000 MHz	3.89	8.0000 MHz	2.89
1.8432 MHz	3.89	10.0000 MHz	2.89
2.0000 MHz	2.89	10.7388 MHz	2.89
2.0972 MHz	2.89	12.0000 MHz	2.89
2.4576 MHz	2.89	14.3182 MHz	2.89
3.2768 MHz	2.89	15.0000 MHz	2.89
3.5795 MHz	2.89	18.0000 MHz	2.89
4.0000 MHz	2.89	17.4300 MHz	2.89
4.1943 MHz	2.89	18.0000 MHz	

IC SOCKETS (1 to 99)

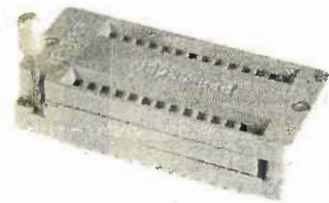
8 pin ST.....12	8 pin WW.....58
14 pin ST.....14	14 pin WW.....68
16 pin ST.....16	16 pin WW.....68
18 pin ST.....19	18 pin WW.....96
20 pin ST.....28	20 pin WW.....1.04
22 pin ST.....29	22 pin WW.....1.34
24 pin ST.....29	24 pin WW.....1.44
28 pin ST.....39	28 pin WW.....1.64
40 pin ST.....48	40 pin WW.....1.94

ST = Soldertail WW = Wirewrap

ZIF SOCKETS

16 pin ZIF.....5.90
24 pin ZIF.....7.90
28 pin ZIF.....8.90

ZIF = TEXTTOOL (Zero Insertion Force)



DISKETTES 5 1/4" ATHANA

SS/SD.....15.90
SS/DD.....16.90
DS/DD.....22.90

SOFT SECTOR with HUB RING

BULK 5 1/4" DISKETTES (NO LABEL)

SS/DD ... 10 for 14.90
100 up.....139.00

(Lifetime Warranty)

The FLIP SORT™

The new Flip Sort™ has all the fine qualities of the original with some added benefits: a new design and 50% greater capacity. Holds 75 diskettes and the price is now lower than ever— **\$16.95**



The Flip Sort PLUS™

The new Flip Sort PLUS™ adds new dimensions to storage. Its smoked acrylic elegance holds over 100 diskettes with all the features you expect from the Flip Sort Family— **\$24.95**



IBM ACCESSORIES

MEMORY EXPANSION KIT



**4164 150ns
9 for \$45.00**

MULTIFUNCTION CARD



- 64K to 384K RAM
- Parallel Port
- Serial Port
- Clock Calendar
- Software included
- 1-Year Warranty

\$249.95

MEMORY CARD



- Expandable to 512K
- Fully compatible with IBM software
- Fully compatible w/IBM diagnostic utilities
- Serial Port Available
- 1-Year Warranty

\$199.95

—VUTEK—

Color • Parallel • Serial Card



- Full bit-mapped Color Graphics
- Printer Port (LPT1, LPT2, LPT3)
- Serial Port (Com1, Com2)
- IBM PC, XT and Portable compatible
- Full software compatibility
- Compatible with Lotus 1-2-3, Multi-Plan and Flight Simulator
- Full 2-Year Warranty Parts and Labor

\$299.00

DISK DRIVES

Tandon TM100-2	DS/DD	199.00
Teac FO-558	DS/DD	159.00

KEYBOARD EXTENSION CABLE
\$19.95

APPLE ACCESSORIES

80 Column Apple II+	149.95
80 Column Apple IIE	129.95
Z80 Apple II+	89.00
Z80 Apple IIE	89.00
16K Card	39.95
Cooling Fan	38.95
Power Supply	74.95
Joystick	29.95
RF Modulator	13.95
Disk Drive	199.00
Controller Card	59.95
Paddles	7.95

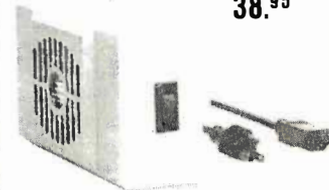
APPLE COMPATIBLE JOYSTICK

29.⁹⁵



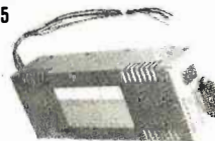
COOLING FAN

38.⁹⁵



APPLE COMPATIBLE POWER SUPPLY

74.⁹⁵



- Powers Apple type systems
- +5V @ 5A +12V @ 3A
- -5V @ .5A -12V @ .5A
- includes Instructions

16K RAM Card - Apple II+

- 2-Year Warranty



Assembled & Tested **39.95**

APPLE COMPATIBLE DISK DRIVE



199.⁰⁰

- Shugart mechanism, made in U.S.A.
- Directly replaces Apple Disk II
- Fully compatible with Apple Controller or other Apple compatible controllers.
- One Year Warranty

micromax

VIEWMAX-80 **149.⁹⁵**

- 80 Col. card for Apple II+
- Video Soft Switch
- Inverse Video
- 2 Year Warranty



VIEWMAX-80e **129.⁹⁵**

- 80 Col. card for Apple IIE
- 64K RAM Expandable to 128K

64K RAM Upgrade **40.00**



PRINTMAX

The finest Parallel Printer card for Apple II Series

- Self-Controlled 7 & 8 bit parallel interface compatible with any electronics printer
- Software commands to enable/disable 8th bit transmission for dot/block graphics programs
- Commands to enable/disable auto line lead
- Variable print width (40-255 characters/line)
- Transmission rate up to 5000 characters/sec.
- DOS 3.3, Pascal & CP/M compatible
- High quality amphenol connector, protected low profile header, sturdy 5' cable
- Gold plated edge connector

\$59.00

Reg. Power Supply Model 4A/PS (99/4)

3 DC Outputs:

12V @ .4A, +5V @ 1.1A
-5V @ .2A Highly Filtered

6.95



KEYBOARD (99/4)

48 keys 4" x 10" **6.95**



ORDER TOLL FREE

(800) 538-8800

(CALIFORNIA RESIDENTS)

(800) 848-8008

DoKay

NEW!!

MEGA-CASE™

NEW!!

**IDEAL FOR OEM MANUFACTURERS, UNIVERSITIES,
RESEARCH LABS ETC.**

THE ULTIMATE PC COMPATIBLE ENCLOSURE

**IDEAL FOR MEGA-BOARD™ XT OR ANY IBM-PC PC-XT
COMPATIBLE BOARDS**

**OEM AND DEALER
QUANTITY DISCOUNTS AVAILABLE**

EASY ACCESS!!
FLIP-TOP-CASE™
OPENS FOR EASY
ACCESS TO INSIDE!!

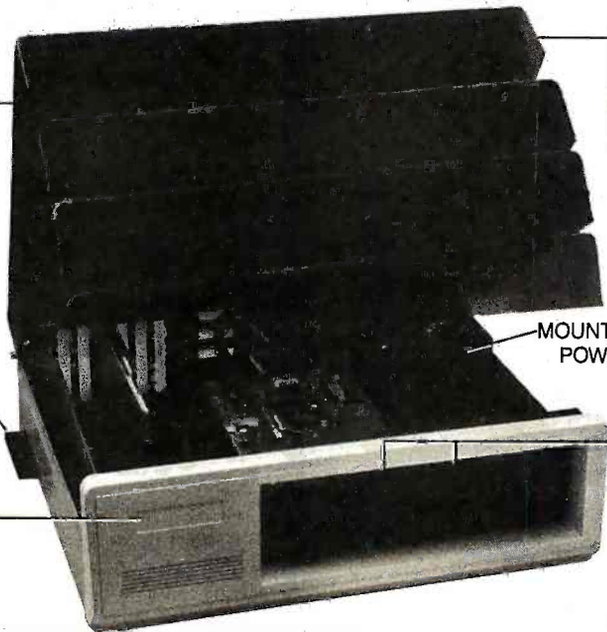
**EXCLUSIVE
FLIP-TOP-CASE™**
Overcomes Problems
With PC Case

Bus Expansion Slot
Allows External
Access To PC Bus

MOUNTS STANDARD
POWER SUPPLY

Blank Label Inset
For Your Company Or
University Name Here

Mounts Standard
Half or Full Height
Floppy Disk
or Hard Disk Drives



Rugged Heavy Gauge Steel Construction

**ONLY
\$9995**
COMPLETE

ADVANCED KEYBOARD

- FEATURES:**
- Horizontal Return Key
 - Caps Lock and Num. Lock Indicators
 - Enter Key for Numeric Keypad



Fully Assembled and Tested with One Year
Limited Warranty

**ONLY
\$14995**

DTC™ DISPLAY
TELECOMMUNICATIONS
CORPORATION

4100 SPRING VALLEY ROAD
SUITE 400
DALLAS, TX 75234
(214) 991-1644

TERMS: We accept cash, checks, money orders, or purchase orders from qualified firms and institutions. Prices and availability subject to change without notice. Shipping and handling charges via UPS ground 50¢/lb. UPS air \$1.00/lb. Minimum charge \$3.00

*IBM and IBM PC are trademarks of International Business Machines

©1984 Display Telecommunications Corporation

MEGA-BOARD™-XT

#1 CHOICE OF MAJOR OEM MANUFACTURERS, UNIVERSITIES, RESEARCH LABS ETC. A THOROUGHLY FIELD PROVEN DESIGN. HIGH VOLUME PRODUCTION ENGINEERED.

- FULL IBM PC-XT* COMPATIBILITY!
- FULL MEGA-BYTE RAM CAPACITY ON MOTHERBOARD!

THOUSANDS SOLD WORLD WIDE!

DEALERS AND OEM MANUFACTURERS QUANTITY DISCOUNTS AVAILABLE

Standard Key-board Interface
(Full PC compatible)

Hardware Reset
(Overcomes reset flaw in PC)

Eight Compatible I/O Interface Connectors
(Full PC compatible)
(compatible with all IBM-PC* plug-in cards)

Power Connector
(Full IBM* pinout compatible)

Special J1 Interface
(Allows horizontal mounting of compatible expansion cards for easy bus expansion and custom configuring) (Board has 62 pin gold plated compatible connector)

8088 Processor
(Same as PC)

8087 Numeric Processor
(Same as PC)

Extended ROM Capability
(Runs all compatible PC ROMS) (Jumper programmable to accommodate all popular 8K, 16K, 32K and 64K ROM chips and NEW EE ROMS! VPP power pin available for EP ROM burning!) (External VPP voltage required)

Peripheral Support Circuits
(Same as PC)

Configuration Switches
(Same as PC)

Speaker/Audio Port
(Same as PC)

Wire Wrap Area
To facilitate special custom applications!

ONLY!
\$9995

Evaluation Board Kit

Mega-Board™ Evaluation Board Kit!
(Blank board with full assembly instructions and parts list.)

Includes highest quality PC board with gold plating, silk screen, solder mask

Board Size 10.5 inch X 13.5 inch

- Full Mega-Byte Ram Capacity! On board!**
(With parity)
- 256K Bytes using 64K chips
 - 1 Mega Bytes using 256K chips

- MEGA-BOARD™ — XT
 - BARE BOARD KIT \$ 99.95
 - ASSEMBLED AND TESTED SOCKET KIT \$199.95
(LESS IC'S)(FULLY SOCKETED)
 - ASSEMBLED AND TESTED — COMPLETE (INCLUDES USERS MANUAL AND MEGA-BIOS ROM) \$499.95
- USERS MANUAL WITH THEORY OF OPERATION, SCHEMATICS, BLOCK DIAGRAM, APPLICATION NOTES \$ 19.95
- MEGA-BIOS™ ROM (2764) FULLY XT COMPATIBLE, MS-DOS, PC DOS \$ 29.95
- HARD TO GET PARTS CALL

FREE OFFER

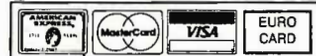
FREE! Displaytel™ Exclusive.
Our Commitment to Microcomputer Education!

FREE Intel 8088 Data Book with each Mega-Board™ Order!

ORDER NOW!!! Fast, friendly service



CALL 214-991-1644



Immediate shipment!
Most in stock items shipped same or next day!

10 Day money back guarantee if not completely satisfied!

DTC™ DISPLAY TELECOMMUNICATIONS CORPORATION

4100 SPRING VALLEY ROAD
SUITE 400
DALLAS, TX 75234
(214) 991-1644

TERMS: We accept cash, checks, money orders, or purchase orders from qualified firms and institutions. Prices and availability subject to change without notice. Shipping and handling charges via UPS ground 50¢/lb. UPS air \$1.00/lb. Minimum charge \$3.00

*IBM and IBM PC are trademarks of International Business Machines

FLUKE

FLUKE 77
DVO METER \$119
0.3% DC ACCURACY

Votrax

PERSONAL SPEECH
SYSTEM \$285



ProModem 1200 from...
PROMETHEUS

HAYES COMMAND COMPATIBLE
W/HELP MENU \$329



U.S. ROBOTICS
FREE Telpac INCLUDED

PASSWORD 1200 AUTO ANS./DIAL \$359
AUTO DIAL 212A (HAYES COMPAT.) \$459
IBM PERSONAL MODEM W/ SOFTWARE \$297
IBM PERSONAL MODEM W/ 64K,
PRT PORT, CLOCK, S.W. \$469
IBM PERSONAL MODEM W/ 266K, ETC. \$759
Telpac MSDOS/ CP/M 80 \$79

HAYES 1200 MODEM \$489

SOFTWARE

SOFTWARE IS NOT RETURNABLE

BDS "C" COMPILER \$99
C86 C COMPILER \$299
COMPUVIEW TRANSYS MS-DOS
CP/M86 FILE TRANSFER \$159
COMPUVIEW VEDIT-86-\$156 MS-DOS=\$120
KNOWLEDGEMAN-86 8" DBMS \$345
K-PAINT \$75
SORCIM SUPER CALC-3 IBM-PC \$245
PERSONAL PEARL DBMS (PC) \$215
ACCOUNTING PEARL (PC) \$635

DATAflex MULTI-USER
FILE & RECORD LOCKING DBMS
AVAIL. FOR MOST O/S FORMATS CALL

NEW WORD WORD PROCESSOR IS
WORD STAR COMPATIBLE & HAS
MERGE PRINT SINGLE/MULTI-USER
CP/M 80 OR 86 & PC-DOS \$169

DIGITAL RESEARCH

"C" LANGUAGE COMPILER-86 \$229
CP/M PLUS (3.0) \$245
ACCESS MNGR. 80 = \$195 86 = \$260
DISPLAY MNGR. 80 = \$260 86 = \$325
SPEED PROG. PKG. 80 = \$130 86 = \$163
GSX 80 = \$55 86 = \$65
C BASIC COMPILER 80 = \$325 86 = \$390
PASCAL MT+ 80 = \$225 86 = \$390
PL/1 W/ UTILITIES 80 = \$359 86 = \$488
ASMBLR + TOOLS 80 = \$130 86 = \$130

TERMINALS & MONITORS

QUME QVT 102G \$459
FREEDOM 200 TERMINAL AMBER
(EMUL TELEVIDEO 950 & ADM 31) CALL
LIBERTY FREEDOM 220G
DKC VT220 EMUL. W/ FULL
SUPERSET OF VT100 CALL
PRINCETON GRAPHICS HX12 HI-RES RGB \$469
TAXAN RGB 420 (IBM LOOK-ALIKE) \$489
USI AMBER 12" HI-RES MON. (20MHz) \$99
WYSE-50 14", 132 COL., EMUL. TVI 910,
920, 925, ADDS-VP & HAZELTINE 1500 \$519
ZENITH ZVM122A GRN. NON GLARE \$85
ZM123A AMB. NON GLARE \$85

PRINTERS

BROTHER HR-15 \$425
BROTHER HR-25 \$695
BROTHER HR-35 \$975
BROTHER M-2024 MATRIX L.Q. \$1,099
DAISYWRITER 2000 W/48K \$976
EPSON RX80FT CALL
EPSON FX80FT FOR
EPSON FX100 LOW
EPSON LQ1500 W/ CENTRONICS I/F PRICE
OKIDATA 92P \$419
OKIDATA 92S \$489
OKIDATA 93P \$650
OKIDATA 93S \$749
TALLY SPIRIT - 80 PARALLEL \$289
TALLY SPIRIT - 80 2K SERIAL I/F \$85
TALLY MT-160L P&S W/ TRACTOR \$595
TALLY MT-180L P&S W/ TRACTOR \$795
TALLY MT - 1805 SERIAL "DEMO SALE" \$795
TALLY PIXY-3P PLOTTER \$489
TEXAS INST. TIB55 W/ TRACT \$798
NEC 2010-1 20 CPS SERIAL/FRICTION \$707
NEC 3510-1 35 CPS SERIAL/FRICTION \$1,339
NEC 7710-1 65 CPS SERIAL/FRICTION \$1,819

PRACTICAL PERIPHERALS

MICROBUFFER EPSON "CARDS":
MBP-16K PARALLEL \$65

MBS 32K SERIAL \$153
MBS 64K PARALLEL \$195
MEM 32K EXPANSION MODULE \$68

MICROBUFFER IN-LINE "STAND ALONES":
MBIS SERIAL 64K \$244
MBIP PARALLEL 64K \$244
MEM-64 EXPANSION MODULE \$118

APPLE II, II+, IIE MICROBUFFER II+ 16K \$181
PROCLOCK/APPLE II, II+, IIE \$108
SERIAL/APPLE II, II+, IIE W/ RS232
COMMUNICATIONS & GRAPHICS \$119
GRAPHICARD W/ ON-BD S.W. FOR 35 PRT \$65



UNIVERSAL 64K BUFFER
"IN" S OR P
"OUT" S OR P \$209

INDUSTRIAL QUALITY CABINETS

DUAL 1/2 HI HORIZ. 5 1/4" FLPY. \$75
SINGLE STD HI HORIZ. 5 1/4" FLPY \$59
5 1/4" H.D. CABINET KP.S. & FAN \$225
DUAL 8" 1/2 HI FLPY \$189

INTEGRAND

800 DB2F W/ NECESSARY OPTIONS \$495
800 DW SAME AS ABOVE
W/ PROVISION FOR 8" H.D. \$575
1100D W/ OAK SIDE PANELS \$445
2906 DUAL 5 1/4" W/ 1 SLOT \$159

PARA DYNAMICS

3820S PRONTO W/ SEQUENCER \$1,159
2810 MINI-PRONTO 10 SLOT
2X8" BAYS \$749
3510D 10 SLOT W/ 2X5 1/4" FLPY BAYS \$669
2200D DUAL STD. 8" DRV. CAB. \$295

POWER SOLUTIONS

Litton JEFFERSON
ELECTRIC

TRUE SINE WAVE, 100% BATTERY OPER. W/NO
SWITCH-OVER, BYPASS STATIC SWITCH
750 WATTS @ 15 MIN. #370-811-100 \$1,675



STAND-BY POWER
W/ YUASA BATTERY
EXCELLENT FOR
SWITCHING P/S PC's

S8-400-LVC 1HR+ @ 400 WATTS \$395
S8-1000 1/2HR+ @ 1000 WATTS \$696

ISOBAR LINE FILTERS:
IBAR 2-6 2 OUTLETS & 6 FT. CORD \$40
IBAR 4-6 4 OUTLETS & 6 FT. CORD \$65
IBAR 8-16 8 OUTLETS & 15 FT. CORD \$66

DISK DRIVES

CALL FOR LOW, LOW
PRICES ON SUBSYSTEMS

Tandon 100-2 5 1/4" DSDD \$159

Qume

1 YEAR WARRANTY

142 DSDD 5 1/4" 1/2 HI \$149
242 DSDD 8" 1/2 HI \$359
B42 DSDD 8" STD HI \$449

MITSUBISHI

M2894 STD 8" DSDD \$446
M2896 1/2 HI 8" DSDD \$445

NATIONAL/PANASONIC

5 1/4" 1/2 HI FLPY. DIRECT DRV. 1 YR. WARR. \$129

SANYO

5 1/4" 1/2 HI FLPY. DIRECT DRV. 1 YR. WARR. \$115

TOSHIBA

FOR IBM-PC & PORTABLE

RATED HIGHEST ENGINEERING
QUALITY

5 1/4" 1/2 HI FLPY. DIRECT DRV. 1 YR. WARR. \$155

WE SERVICE FLOPPY DRIVES

5 1/4" + PARTS + SHIPPING \$35
8" + PARTS + SHIPPING \$50

ST506 5 1/4 INCH BARE HARD DRIVES:

QUANTUM

Q540 42.66Mb 45m SEC ACCESS \$1,395

Maxtor

XT-1065 66.99Mb 30m SEC ACCESS \$1,996
XT-1105 105.27Mb 30m SEC ACCESS \$2,995
XT-1140 143.55Mb 30m SEC ACCESS \$3,749



DXS-100 TAPE BACK-UP FOR
S-100 BUS COMPUTERS W/HARD DISK
17.6Mb on 555' CARTRIDGE TAPE
INCLD. ALL SOFTWARE, CTRL BD.,
CABINET, DRIVE, AND CABLES \$1,995

ITS-100 + 42Mb 9-TRACK
TAPE SUBSYSTEM \$5,795

PCQCTAPE IBM-PC BACK-UP
TO 60Mb IN 10 MIN. OR LESS \$1,995

PC-9 TRACK SUBSYSTEM FOR BACK-UP
& MAINFRAME DATA TRANSFER \$5,795



Amcodyne

ARAPAHOE 7110 25Mb FIXED &
REMOVABLE 8" H.D. W/35 mSEC. AVG. ACC.
FULL CDC LARK COMPATIBLE \$3,995
OPTIONAL P/S \$285
25Mb 8" DYSAN CARTRIDGE \$140



S-100 DIV./696 CORP.
14455 NORTH 79TH ST.
SCOTTSDALE, AZ 85260

FULL DEALER SUPPORT
VISIT OUR SHOWROOM

WORLD'S LARGEST SELECTION OF S-100 PRODUCTS



CompuPro®

SYSTEM 816/A SINGLE-USER \$4,199
 SYSTEM 816/B TWO-USER \$4,899
 SYSTEM 816/C MULTI-USER \$6,299
 SYSTEM 816/D 8086-10MHz \$9,299
 SYSTEM 816/Dd W/O M-DRIVE/H \$5,699
 SYSTEM 816/E 68000-10MHz \$7,099
 SYSTEM 816/Ee W/O M-DRIVE/H \$5,099
 TO ADD 40Mb H.D. TO ABOVE ADD: \$1,900
 TO HAVE 2ND 8" FLYP W/ H.D. \$500

SYSTEM 816/10 4-USERS \$3,495
 SYSTEM 816/10 H20 20Mb H.O. \$5,295
 SYSTEM 816/10 H40 40Mb H.D. \$5,595
 SEE ALLOY FOR TAPE BACK-UP

CPU 286 A&T W/ 287 MATH CHIP \$1,513
 CPU 286 6MHz CSC W/ 287 MATH CHIP \$1,649
 CPU Z 6MHz A&T \$229
 CPU 8085/88 A&T \$349
 HUDSON 8087 PIGGY BACK FOR ABOVE \$446
 CPU 8086 10MHz A&T \$569
 CPU 86/87 5MHz A&T \$739
 CPU 68K W/MMU OPTION CSC \$795
 CPU 68K 10MHz CSC \$500

RAM 22 256K STATIC 8&16 A&T \$1,075
 M-DRIVE/H 512K RAM-DISK \$895
 INTERFACER 3-8 SERIAL A&T \$489
 INTERFACER 4-3 SERIAL/2 PARALLEL \$319
 SYSTEM SUPPORT 1 A&T \$319
 DISK 1A 5 1/4" & 8" FLYP CTRL \$489
 DISK 2 A&T 8" H.D. CNTRL SET \$559
 DISK 3 A&T 5 1/4" H.D. CNTRL W/CP/M 80&86 \$559

KONAN
 SMC-200 DUAL DRV. SMD VF CTRL BD. \$500
 DGC-100 CTRL BD/5 1/4" H.D., ST-506 VF \$325

MORROW

MD2 SYSTEM W/ TERMINAL & EPSON RX80FT PRT. \$1,599

MD3 AS ABOVE W/ PEARL DBMS \$1,999

MD-1E PLUS W/2 DSDD DRVS. AND ONLY CP/M 2.2, NEW WORD, & CO-PILOT MENU SYSTEM \$1,059

MD3-MDCP88-256 AS ABOVE W/ 8088 CO-PROC. & 256K RAM UPGRD. \$2,498

MDP-3 PORT. SAME AS MD3 EXCEPT WITH 5X7" SCREEN & EPSON RX80FT PRT. \$1,599

SUPER WORD PROCESSOR SALE

MD3-E PLUS W/ 2 DSDD DRVS., TERMINAL, NEW WORD, CO-PILOT MENU SYSTEM, SPELLING CHECKER, PLUS BROTHER HR-15 PRT. \$1,499

MD5-E W/ 1 FLYP & 5Mb H.D. \$1,825
 MD5-E W/ 2 FLYP & 5Mb H.D. \$1,895

MD11 SYSTEM W/11Mb H.D., 128K, 1DSDD DRV., TERMINAL, CP/M 3.0, ALL MD3 SOFTWARE EPSON FX80 160 CPS DOT MATRIX OR BROTHER HR-15 13 CPS DAISY PRINTER \$2,995

MD-16 SAME AS MD11 W/ 16.44Mb \$3,495
 MD-34 SAME AS MD11 W/ 34Mb \$4,995

COLUMBIA

1600-VP PORTABLE W/CURRENT S.W. PKG AND DUAL DS DD DRVS. \$1,795

ZENITH data systems

MICROSOFT WORD W/MAIL LIST & MULTI-PLAN INCLUDED W/ALL ZENITH CPU'S UNTIL JAN. 85.
 Z-150 PC THE MOST COMPATIBLE PC \$2,095
 Z-150 PC (W/10.6Mb H.D.) \$3,369
 Z-160 PC PORTABLE \$2,249
 ZF-121-22 SYS. W/ 2 DRVS., COLOR, MSDOS 2.0, LOTUS 1-2-3, ZVM135 HI-RES RGB 13" MONITOR \$3,395
 CV-1952 19" HI-RES RGB MON. \$395

STANDARD-NET
 FOR IBM & Z150 PC'S INCL.'s BD., SOFTWARE & INSTALL GUIDE \$599



SUPER SIX 128-6MHz \$595
 SUPER SLAVE 128-6MHz \$570
 SUPER 186/256K MSTR/SLAVE-4 USERS \$1,439
 CP/M 3.0 \$350
 TURBODOS MULTI-USER \$650
 HDC 1001-5 5 1/4" H.D. CONTROLLER W/ S.W. DRIVERS \$450



CPZ 48006 6MHz MASTER \$739
 256KMB MEMORY BOARD \$709
 CPS-84D 64K RAM SLAVE 6MHz \$389
 CPS-86A 128K RAM SLAVE 6MHz \$529
 MUTO-E Z80 MULTI-TURBODOS \$556

Electralogics

QUASI-DISK 512K RAM-DISK W/ON-BD. DRV. STATUS LED'S WRITE PROTECT, DMA E-Z INSTALL W/SAMPLE CP/M BIOS \$895
 512K PIGGY-BACK EXPANSION \$695
 BATTERY BACK-UP W/PWR. SUPPLY \$169

MF10 ALL-IN-ONE I/O BD. IEEE S-100/696 8 ASYNCH. SERIAL, 2 PARA., BAUD RATE GEN., CLOCK-CAL/BATT., PROG PRIORITY INTERRUPT W/8 LEVEL CTRL PERSONALITY BDS & CBLS OPTIONAL \$469

SERIAL OPTION BD. FOR MF10 \$25
 CENTRONICS PARA OPTION FOR MF10 \$39
 STD PARALLEL OPTION BD. FOR MF10 \$25



SBC-300 MASTER OR SLV-6MHz, 64K, 1S, 1P, SASI PORT \$695
 EXPANDORAM IV 256 W/ PARITY \$825
 I/O 8 W/8 ASYNCHRONOUS RS232 \$435
 SBC8/16 DUAL CPU EXECUTES Z80 & 8088 CODE, 5 1/4" & 8" FLYP CTRL, 2S, 8 VECTORED & REAL TIME INTERRUPTS \$689
 EXPANDORAM V 256K \$652

Cromemco

DPU 68000 & Z80A \$669
 FFP FAST FLOATING POINT \$2,369
 MCU MEMORY CONTROL/FOR 512MSU \$419
 512MSU ERROR CORRECTING MEMORY \$2,119
 68000 CROMIX MULTI-USER/TASK. DOS \$506



BUILD YOUR OWN P.C.

IBM-PC W/256K RAM, PC-DOS 2.1
 1 DSDD DRV. & CONTROLLER W/K.B. \$1,695
 1 TANOON TM 100-2 (SEE DISK DRVS.) \$159
 STB GRAPHICS PLUS II MONO & COLOR GRAPHICS W/CLOCK. PRT. PORT \$325
64K RAM 4164-150 NS 9 CHIPS/SET \$39
 U.S.I. 20MHz 12" AMBER MONITOR \$109
 PGS HX12 HI-RES RGB MONITOR \$495
 INTEGRATION, BURN-IN & TEST \$95
 5Mb REMOV. CARTRIDGE H.O. IN P.C. (WILL BOOT FROM THE HARD DISK) \$1,395

10Mb "PC-INSIDER" H.D. SUBSYS 769
 16Mb "PC-OUTSIDER" H.D. SUBSYS \$1,225
 21Mb "PC-OUTSIDER" H.D. SUBSYSTEM \$1,375
 33.3Mb "PC-OUTSIDER" H.D. SUBSYS \$1,775
 WESTERN DIGITAL ST-506 H.D. CTRL \$245

TECMAR FOR IBM-PC

CAPTAIN 64K, IS, IP, CLK/CAL \$269
 WAVE 'XT' MEMORY BD 64K \$210
 DYNAMIC MEMORY W/ 256K \$335
 INTERNAL REMOV. H.D. IN PC - INSTALLS DIRECTLY INTO PC, STORES 30X MORE THAN FLYPS & IS 9X FASTER \$1,456
 5Mb REMOV. H.D. & 33Mb IN EXPAN. CHASIS - HIGH DENSITY PRIMARY STORAGE, MANY CONFIG. POSS., STORES 100X MORE THAN FLYPS., 5 ADDITIONAL SLOTS FOR OPTS. \$3,995
 EXPANSION CHASSIS W/ 8 SLOTS \$689
 GRAPHICS MASTER - HIGH RES. COL. (640X400), MONO (720X700), RGB, NTSC COMPOSITE & IBM MONO. MON., 128K, LT. PEN INTERFACE \$495
 SCRIBE TENDER - IP & IS CABLE, IP & 2S PORTS, MULT. I/O CAPABILITIES \$169
 TIME MASTER - W/BATTERY \$99
 jrCAPTAIN 64K P. C., 1 YR BATT LIFE \$265
 jrWAVE 64K \$239
 jrCADET 64K ADD ON PIGGYBACK BD. FOR jr CAPTAIN/WAVE \$159
 jr 2ND MATE 64K, P. C., 1YR BATT LIFE \$119

Mac Drive

73200 - 10Mb FIXED H.D. \$1,496
 73020 - ABOVE W/ 5Mb REMOV. H.D. \$2,468
 73010 - 5Mb REMOV. H.D. \$1,496
 73210 - 2.5Mb REMOV. H.D.'s \$2,468



RIO PLUS: RS232 S, P I/O, G, CLK/ CAL. 64K & PC ACCEL. STB-RIO-64 \$257
 GRAPHIX PLUS II: RGB & MONOCHROME PRINTER & LT. PEN PORTS \$325

SUPER RIO: RAM-10 MULTI-FUNC. W/ 64K (UPGRD TO 768K), 2S, 1P (IBM COMPAT.) 1G, CLK/ CAL. \$275
 STB-SRIO-64 \$275
 STB-PB-64 PIGGYBK (EXPAND. TO 512K) \$165
 MEMORY EXPAN. BD: 64K (EXPAND TO 384K) STB-1-64 \$195

IBM-AT COMPATIBLE BDS:
 QUARTER BYTE 64K (CAN USE 256K CHIPS) \$165
 RIO PLUS II 64K TO 384K, 1S (2ND S OPTIONAL), 1P, CLOCK, GAME, PC ACCELERATOR \$259

Circle 360 for Dealer inquiries.
 Circle 361 for End-User inquiries.

SUBJECT TO AVAILABLE QUANTITIES
 HRS: 8:30AM - 5:00PM M-F



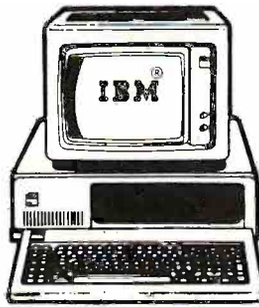
PRICES ARE CASH PREPAID & MAY CHANGE WITHOUT NOTICE. SHIPPING, INS. HANDLING EXTRA

AMERICA'S NO. 1
Systems Specialists

WE CUSTOMIZE IBM PC SYSTEMS

IBM PC \$1899

256K, two disk drives 360K each,
 Drive Controller and Keyboard



IBMPC w/10MB

256K, one floppy Drive, Keyboard
 10 MB Hard Disk with Controller
\$2599
 BOOTS FROM HARD DISK Backup also available

ALL SYSTEMS ARE CONFIGURED AND TESTED AT NO EXTRA CHARGE

IBMPCw/30MB

256K, one floppy Drive, Keyboard
 30 MB Hard Disk with Controller
 and Booster Power Supply
\$3699
 BOOTS FROM HARD DISK

★ PRICE WAR ★ CALL US LAST WITH YOUR BEST QUOTES ★

PRINTERS

EPSON RX-80\$259 FX-80\$429
 RX-80FT\$299 FX-100\$629
 LQ-1500 Parallel\$1,149 Serial\$1199
 LQ-1500 Tractor\$50 Cutsheet feeder\$399

OKIDATA 92P\$399
 93P\$619
 INCLUDES PLUG & PLAY 84P\$749

JUKI Ltr Quality, 18 CPS, 13" wide\$399
6100 Tractor\$129

2050\$799
 3550\$1,499
NEC PINWRITER P2 and P3CALL

DYNAX DX-15\$399
 Keyboard\$149 Tractor\$99 Sheet Feeder\$199

BROTHER HR-25\$619 HR-35\$899
 Tractor\$119 Cut Sheet Feeder\$199

DATA PRODUCTS IDS PRISM COLOR PRINTER
 80\$999 132\$1199 OPTIONSCALL

ANADEX • DIABLOCALL
QUME • TOSHIBACALL

MONITORS

PGS MAX-12 Amber—Monochrome\$179
 HX-12—Hi-Res Color\$449
 SR-12—Super Hi-Res Color\$599

TAXAN COLOR & MONOCHROMECALL

310A\$169 300A\$149 300G\$119

AMDEK COLOR MONITORSCALL

MODEMS

MICROCOM ERA 2\$359
 PC Internal 1200 Baud w/software, 4 Yr. Warranty

HAYES SMARTMODEM 1200 Standalone\$469
 1200B w/software\$389

QUBIE Standalone\$329 Internal\$299

POPCOM Internal or StandaloneCALL

NOVATION • ANCHOR PROMETHEUS • RIXON U.S. ROBOTICSCALL

P.O. & FOREIGN ORDERS
 Call, write or telex for details

HARD DRIVES

TALL GRASS TECHNOLOGY
20 MB w/20 MB Backup\$3,099
35 MB w/45 MB Backup\$4,299
70 MB w/60 MB Backup\$5,999

QUBIE 10MB\$888

EVEREX 10MB\$888

MAYNARD 10MB/30MB
 10MB/WS-1\$888 10MB/WS-2\$1,029
 30MB/WS1A\$1999 30MB/WS-2A\$2,099
 WS-1 Gemini\$1049 WS-2 Gemini\$1149
 "The Gemini" includes 10MB Hard Disk & Half Ht. Floppy

FLOPPY DRIVES

TEAC HALF 558-DSDD\$149
 HEIGHT 55F-QUAD\$199

Full Ht. - DSDD\$199
CDC Half Ht. - DSDD\$179

TANDON 100-2\$179
 Full Ht. DSDD

★ SUPER SPECIALS ★

64K RAM Set of 9 chips\$45

HAYES SMARTMODEM 1200 Standalone\$469
 1200B w/software\$389

8087 CHIP\$159

JUKI 6100\$399

MAYNARD 10MB/WS-2\$1,029

IBM PC Keyboard (original)\$129

OKIDATA 92P\$399
 93P\$619
 INCLUDES PLUG & PLAY 84P\$749

BROTHER HR-25 (23CPS)\$619
 HR-35 (36CPS)\$899

KEYTRONIC Deluxe Keyboard KB5151\$179

LOTUS 1-2-3/SYMPHONY
 Will Call Only



NO SURCHARGE ON COD, VISA or MC

AMEX 5%

NETWORKING

ORCHID TECHNOLOGY
 PC Net PLUS Starter Kit\$899
 PC netBlossom, PC turbo, PC netPlusRamCALL

CORVUS OMNINET
 CALL FOR YOUR CONFIGURATION AND PRICES

MULTI-DISPLAY CARDS

PERSYST Mono OR Color\$199
 BOB Mono and ColorCALL

Profit Systems **MULTIGRAPH**CALL

EVEREX Graphics Edge\$399

TECMAR Graphics MasterCALL

HERCULES Mono Graphics\$329
 Color Graphics\$199

NEW STB Graphix Plus II\$349

PLANTRONIC Color Plus\$366

PARADISE Multi-display Card\$299
 NEW Multidisplay CardCALL

MULTI-FUNCTION CARDS

ORCHID TECHNOLOGY
 Blossom - QK (to 384K)Best Price
 PC net/upgradesCALL

NEW QUADBOARD 0-K (to 384K)\$219

AST SIX PAK with 64K (to 384K)\$249

EVEREX Magic Card w/software 0-K (to 384K)\$199

MISC. ADD ONS

8087 CHIP\$159
 Math Software\$130 Both\$269

CABLE Parallel\$20 Serial\$25
 Keyboard Extension, 6 ft.\$10

BOOSTER POWER SUPPLY
 ADDS POWER TO PCCALL

VERBATIM Datalife DSDD
 Box of 10\$29

COMPUTER POWER ACCESSORIES DIRECTOR P2\$109
 P12\$149

STANDBY POWER SUPPLY 200 WATTS\$279
 300 WATTS\$379
 Surge Protection, up to 30 minutes Standby Power

WILL CALL: Please call first for workorder number.

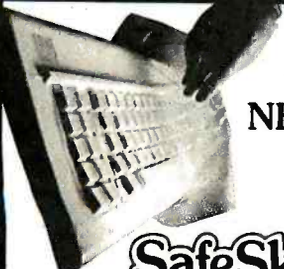
COMPUTER

805-498-6635

3541 OLD CONEJO ROAD, SUITE 102, THOUSAND OAKS, CA 91320

TELEX 888522

Ad #191



NEW!

SafeSkin

KEYBOARD PROTECTOR

Remains in place during keyboard use. Prevents damage from liquid spills, dust, ashes, etc. Fits like a second skin, excellent feel. Homerow and numeric locators. Available for: IBM-PC, Apple IIe, Radio Shack Model 100, Commodore 64. Send \$29.95, check or M.O., Visa & MC include exp. date. Specify computer type. Dealer inquiries invited. Free brochure available.

MERRITT Computer Products, Inc.
2925 LBJ, #180 / Dallas, Texas 75234
(214) 942-1142

Circle 265 on Inquiry card.



3M

diskettes

5 1/4"

Specify soft, 10 or 16 sector Price 10-90 Price 100+

Single sided double density	1.90 ea.	1.75 ea.
Double sided double density	2.45 ea.	2.30 ea.

Certified Check - Money Order - Personal Check. Allow up to 2 weeks for personal checks to clear. Add \$3.00 per 100 or part to each order for U.P.S. shipping charges. NJ Residents add 6% sales tax.

DATA EXCHANGE, INC.

178 Route 206 South, P.O. Box 993
Somerville, N.J. 08876 • (201) 874-5050

Circle 111 on inquiry card.

FREE SOFTWARE

RENT THE PUBLIC DOMAIN!

User Group Software isn't copyrighted, so no fees to pay! 1000's of CP/M and IBM software programs in .COM and source code to copy yourself! Games, business, utilities! All FREE!

CP/M USERS GROUP LIBRARY
Volumes 1-92, 46 disks rental-\$45

SIG/M USERS GROUP LIBRARY
Volumes 1-90, 46 disks rental-\$45
Volumes 91-172, 40 disks rental-\$45
SPECIAL! Rent all SIG/M volumes for \$85

MOST FORMATS AVAILABLE! SPECIFY.

IBM PC-SIG (PC-DOS) LIBRARY
Volumes 1-135, 5 1/4" disks \$135

Public Domain User Group Catalog Disk \$5 pp. (CP/M only) (payment in advance, please)
Rental is for 7 days after receipt, 3 days grace to return. Use credit card, no disk deposit.

Shipping, handling & insurance-\$7.50 per library.
(619) 941-0925 information,
(619) 727-1015 anytime order machine
Have your credit card ready!

Public Domain Software Center
1533 Avohill Dr.
Vista, CA 92083



Circle 330 on inquiry card.

I.B.M. Compatible	Apple Compatible
Case \$125.00	TTL IC Tester Card \$125.00
KeyBoard \$189.00	Z-80 Card \$30.00
Motherboard with ICS (no Ram) \$240.00	80 Column Card \$40.00
Motherboard with IC (1 m add. 128K) \$500.00	Disk Drive \$149.00
Power Supply 130 Watt \$175.00	(APPLE OR I.B.M.) 14 inch Monitor \$89.00
Multi Function Card \$250.00	PROM 8200 (FAST UNIVERSAL TYPE EPROM & PROM PROGRAMMER) Call
Color Graphic Board \$209.00	EPROM: 2716, 2732, 27256, 2516, 2532, 2564
Floppy Disk Control Card \$170.00	Prom: ANY KIND

ALL PHONES
CALL NOW (312) 280-7610

DIST. WANTED CUSTOM PRODUCTS

HOFFMAN INT'L
600 N McClurg CT. STE. 309A
Chicago, Illinois 60611

Circle 196 on inquiry card.

APPLE AND IBM COMPATIBLE PERIPHERALS

- **PRINTER-PANASONIC 1091** \$310
- **NASHUA DISKS** -soft sectored- SSDD \$ 15
10 to a box DSDD \$ 20

IBM

- **COLOR GRAPHICS CARD** \$185
- **MULTIFUNCTION CARD-** \$170
- **DISK CONTROLLER CARD** \$125
- **DISK DRIVE** -TEAC 55B- 320KB, DSDD \$160

APPLE

- **Z80 CARD** (Microsoft comp.) \$ 80
- **80 COLUMN CARD** (Videx comp.) \$ 60
- **GRAPHICS PRINTER CARD** (Grappier + comp.) \$ 70
- **128K RAM CARD** (Titan, Saturn comp.) \$180
- **DISK DRIVE** (sim to TEAC 55A) \$150
- **TATRON MODEM II** (sim. to Micro Modem II) \$160

- **6 MONTH WARRANTY**

All cards are highest quality and fully socketed.
Call or write for complete price list and data sheets

LANTON COMPUTER SYSTEMS
Box B • 37 Juneau Boulevard
Woodbury, NY 11797
24 HOUR ORDER LINE
(NYS) 800-632-4441 • (outside NYS) 800-645-4441

Shipping and handling charge \$5.00 per order. 2nd day air \$3.00 additional. (\$10.00 for printer) C.O.D. charge \$3.00 per order. Allow up to 3 weeks for personal checks to clear. Money orders, certified checks and C.O.D. orders shipped immediately. Please include phone number. Prices and availability subject to change without notice. NYS residents add sales tax.

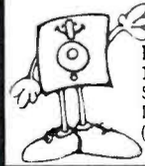
Circle 239 on inquiry card.

Maxell Floppy Disks

The Mini-Disks with maximum quality.



Dealer inquiries invited. C.O.D's accepted. Call FREE (800) 235-4137.



PACIFIC EXCHANGES
100 Foothill Blvd., San Luis
San Luis Obispo, CA 93401.
In Cal. call (800) 592-5935 or (805)543-1037.

Circle 318 on inquiry card.

NEW! NOTHING LIKE IT!

THE PRINTER STAND™

Only! **\$44.95**
Plus \$2 Postage



- Elevates & Tilts 80 Column Printer 45° Angle for easy readability ● Saves space!
- Paper feeds from underneath
- Solid Hardwoods

ORDER NOW
SEND CHECK, MONEY ORDER OR CHARGE IT:
VISA ● MASTERCARD ● AM. EX. SPECIFY FINISH:
LT. OR DARK POPLAR OR WALNUT. UNCONDITIONALLY GUARANTEED 2 TO 4 WEEK DELIVERY.

(812) 897-5351

SYNERGY PRODUCTS
P.O. Box 485, Boonville, IN 47601

Circle 462 on Inquiry card.

IBM PC & COMPATIBLES

COMPAQ

INTERNAL 10MB HARD DISK

WI WESTERN DIGITAL Controller
1 Year factory warranty,
Several installed. Complete . . \$850
Additional 10 MB hard disk \$550
Fixed + Removable HD (10MB) -\$CALL
Hard disk + Tape backup -\$CALL

MOTOROLA 64K chips \$49.00

PIMS

Complete Medical,
Dental office software, written in
dBASE II

Dealer Inquiries
SRI DATA SYSTEMS
10 S. Route 17, Paramus, NJ 07652
(201) 684-4518 Visa, MC, Check, COD

→ All **LOWAS DATA PRODUCTS** ←

16-Bit, S-100 Bus: Systems & Boards

* * * **FIREBALL DISCOUNTS** * * *

25% off List Price (UPS extra) for Cashier's Check or Money Order
+ + +
You save **MONEY** = We save **TIME**
+ + +
See → **LOWAS** ← ad in **BYTE** or request complete specifications

⚡ **LIGHTNING SPEED** /

80286-CPU & 80287-NDP: \$1458.75
/ / **THUNDERING PERFORMANCE** / /

80186 & I/O & 256K-DRAM & 5.25"/8" disk controller & CCP/M-86: \$1196.25

Configured for **SanTec-S700** printer:
TeleVideo-GA970C VDT: \$1121.75
Spellblinder-5.30 W/P: \$371.25

HIERATIC COMPUTER SYSTEMS
BOX 133; MEDFORD, MA 02155
(617) 683-6540

Circle 448 on Inquiry card.

4164 64K DYNAMIC 200ns

9/44.95

SSI 263

SPEECH SYNTHESIZER 39.95

STATIC RAMS

2101	256x4	(450ns)	1.95
5101	256x4	(450ns)(cmos)	3.95
2102-1	1024x4	(450ns)	.89
2102L-4	1024x4	(450ns)(LP)	.99
2102L-2	1024x1	(250ns)(LP)	1.45
2125	1024x1	(45ns)	2.95
2111	256x4	(450ns)	2.49
2111L	256x4	(450ns)(LP)	2.95
2112	256x4	(450ns)	2.99
2114L-15	1024x4	(150ns)(LP)	8/13.95
2114	1024x4	(450ns)	8/9.95
2114-25	1024x4	(250ns)	8/10.95
2114L-4	1024x4	(450ns)(LP)	8/12.95
2114L-3	1024x4	(300ns)(LP)	8/13.45
2114L-2	1024x4	(200ns)(LP)	8/13.95
TC5514	1024x4	(650ns)(cmos)	4.95
2141	4096x1	(200ns)	2.95
2147	4096x1	(55ns)	4.95
2148	1024x4	(70ns)	4.95
TMS4044-4	4096x1	(450ns)	3.49
TMS4044-3	4096x1	(300ns)	3.99
TMS4044-2	4096x1	(200ns)	4.49
TMS40L44-2	4096x1	(200ns)(LP)	4.95
UPD410	4096x1	(100ns)	3.95
MK4118	1024x8	(250ns)	9.95
TMM2016-200	2048x8	(200ns)	4.15
TMM2016-150	2048x8	(150ns)	4.95
TMM2016-100	2048x8	(100ns)	6.15
HM6116-4	2048x8	(200ns)(cmos)	4.75
HM6116-3	2048x8	(150ns)(cmos)	4.95
HM6116-2	2048x8	(120ns)(cmos)	5.95
HM6116LP-4	2048x8	(200ns)(cmos)(LP)	8.95
HM6116LP-3	2048x8	(150ns)(cmos)(LP)	6.95
HM6116LP-2	2048x8	(120ns)(cmos)(LP)	10.95
TC5516	2048x8	(250ns)(cmos)	9.95
TMS4016	2048x8	(200ns)	6.95
Z-6132	4096x8	(300ns)(Qstat)	34.95
HM6264LP-15	8192x8	(150ns)(cmos)	34.95
HM6264LP-12	8192x8	(120ns)(cmos)	49.95
HM6264LP-15	8192x8	(150ns)(cmos)	39.95

LP=Low power Qstat=Quasi-Static

DYNAMIC RAMS

TMS4027	4096x1	(250ns)	1.99
2107	4096x1	(200ns)	1.95
MMS280	4096x1	(300ns)	1.95
TMS4050	4096x1	(300ns)	1.95
UPD4111	4096x1	(300ns)	1.95
TMS4060	4096x1	(300ns)	1.95
MK4108	8192x1	(300ns)	1.95
MMS298	8192x1	(250ns)	1.85
4118-300	16384x1	(300ns)	8/11.75
4116-250	16384x1	(250ns)	8/7.95
4116-200	16384x1	(200ns)	8/12.95
4116-150	16384x1	(150ns)	8/14.95
4116-120	16384x1	(120ns)	8/25.00
2118	16384x1	(150ns)(5v)	4.95
MK4332	32768x1	(200ns)	9.95
4164-200	65536x1	(200ns)(5v)	9/44.95
4164-150	65536x1	(150ns)(5v)	9/49.00
4164-120	65536x1	(120ns)(5v)	8.95
MCM6655	65536x1	(200ns)(5v)	9.95
TMS4164	65536x1	(150ns)(5v)	8.95
4164-REFRESH	65536x1	(150ns)(5v)(REFRESH)	8.95
TMS4416	16384x1	(150ns)(5v)	9.95
41256-150	262144x1	(150ns)(5v)	44.95
41256-200	262144x1	(200ns)(5v)	39.95

5v=Single 5 Volt Supply REFRESH=Pin 1 Refresh

EPROMS

1702	256x8	(1us)	4.50
2708	1024x8	(450ns)	3.95
2756	1024x8	(450ns)(5V)	5.95
2716-6	2048x8	(650ns)	2.95
2716	2048x8	(450ns)(5V)	3.95
2716-1	2048x8	(450ns)(5V)	5.95
TMS2616	2048x8	(450ns)(5V)	5.50
TMS2716	2048x8	(450ns)	7.95
TMS2532	4096x8	(450ns)(5V)	5.95
2732-250	4096x8	(450ns)(5V)	4.95
2732-200	4096x8	(200ns)(5V)	11.95
2732A-4	4096x8	(450ns)(5V)(21V PGM)	4.95
2732A-35	4096x8	(350ns)(5V)(21V PGM)	4.95
2732A-2	4096x8	(200ns)(5V)(21V PGM)	9.95
2764	8192x8	(450ns)(5V)	13.95
2764-250	8192x8	(250ns)(5V)	6.95
2764-200	8192x8	(200ns)(5V)	7.95
TMS2564	8192x8	(450ns)(5V)	19.95
MCM68764	8192x8	(450ns)(5V)(24 pin)	14.95
MCM68766	8192x8	(350ns)(5V)(24 pin)	39.95
27128-45	16384x8	(450ns)(5V)	42.95
27128-30	16384x8	(300ns)(5V)	22.95
27128	16384x8	(250ns)(5V)	24.95

5V=Single 5 Volt Supply 21V PGM=Program at 21 Volts

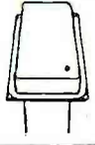
★★★★HIGH TECH★★★★
65C02 \$12.95
CMOS VERSION OF THE 1 MHz 6502 MICROPROCESSOR
 * LOW POWER-8ma OPERATION, 10 MICROAMP STANDBY
 * SINGLE POWER SUPPLY: 3-6 VOLTS
 * 27 NEW INSTRUCTIONS AND ADDRESS MODES
 * PIN FOR PIN COMPATIBILITY WITH 6502
 * BUS ENABLE AND MEMORY LOCK FEATURES
 * USED IN APPLEII IIc COMPUTERS
★★★★SPOTLIGHT★★★★

CRYSTALS

32.768 KHz	1.95
1.0 MHz	3.95
1.8432	3.95
2.0	2.95
2.097152	2.95
2.4576	2.95
3.2768	2.95
3.579545	2.95
4.0	2.95
4.032	2.95
5.0	2.95
5.0688	2.95
5.185	2.95
5.7143	2.95
6.0	2.95
6.144	2.95
6.5536	2.95
8.0	2.95
10.0	2.95
10.738635	2.95
14.31818	2.95
15.0	2.95
16.0	2.95
17.430	2.95
18.0	2.95
18.432	2.95
20.0	2.95
22.1184	2.95
24.0	2.95
32.0	2.95

CRYSTALS OSCILLATORS

1.0MHz	7.95	18.432	7.95
1.8432	7.95	20.0	7.95
2.0	7.95	24.0	7.95
2.4576	7.95		
2.5	7.95		
4.0	7.95		
5.0688	7.95		
6.0	7.95		
6.144	7.95		
8.0	7.95		
10.0	7.95		
12.0	7.95		
15.0	7.95		
16.0	7.95		



74LS00

74LS00	.24	74LS189	8.95
74LS01	.25	74LS190	.89
74LS02	.25	74LS191	.89
74LS03	.25	74LS192	.79
74LS04	.24	74LS193	.79
74LS05	.25	74LS194	.69
74LS08	.28	74LS195	.69
74LS09	.29	74LS196	.79
74LS10	.25	74LS197	.79
74LS11	.35	74LS221	.89
74LS12	.35	74LS240	.95
74LS13	.45	74LS241	.95
74LS14	.59	74LS242	.99
74LS15	.35	74LS243	.99
74LS20	.25	74LS244	1.29
74LS21	.29	74LS245	1.49
74LS22	.25	74LS247	.75
74LS25	.29	74LS248	.95
74LS27	.29	74LS249	.99
74LS28	.35	74LS251	.95
74LS30	.25	74LS253	.59
74LS32	.29	74LS257	.59
74LS33	.35	74LS258	.59
74LS37	.35	74LS259	2.75
74LS38	.35	74LS260	.99
74LS40	.25	74LS261	2.25
74LS42	.49	74LS266	.55
74LS47	.75	74LS273	1.49
74LS48	.75	74LS275	3.35
74LS49	.75	74LS277	.49
74LS51	.75	74LS280	1.99
74LS54	.29	74LS283	.69
74LS55	.29	74LS290	.89
74LS63	1.25	74LS293	.89
74LS73	.39	74LS295	.99
74LS74	.35	74LS298	.99
74LS75	.39	74LS299	1.75
74LS76	.39	74LS322	5.95
74LS78	.49	74LS323	3.50
74LS83	.60	74LS324	1.75
74LS85	.69	74LS348	2.50
74LS86	.39	74LS352	1.29
74LS90	.35	74LS370	1.29
74LS91	.89	74LS363	1.35
74LS92	.55	74LS364	1.95
74LS93	.55	74LS365	.49
74LS95	.75	74LS366	.49
74LS96	.89	74LS367	.45
74LS107	.39	74LS368	.45
74LS109	.39	74LS373	1.39
74LS112	.39	74LS374	1.39
74LS113	.39	74LS375	.95
74LS114	.39	74LS377	1.39
74LS122	.45	74LS378	1.18
74LS123	.79	74LS379	1.35
74LS124	2.90	74LS385	3.90
74LS125	.49	74LS386	.45
74LS126	.49	74LS390	1.19
74LS132	.59	74LS393	1.19
74LS133	.59	74LS395	1.19
74LS136	.39	74LS396	1.89
74LS137	.39	74LS397	1.49
74LS138	.55	74LS424	2.95
74LS139	.55	74LS447	.95
74LS145	1.20	74LS490	1.95
74LS147	2.49	74LS540	1.95
74LS148	1.35	74LS541	1.95
74LS151	.95	74LS624	3.99
74LS153	.74	74LS640	2.20
74LS154	1.90	74LS645	2.20
74LS155	.69	74LS668	1.69
74LS156	.69	74LS669	1.89
74LS157	.65	74LS670	1.49
74LS158	.59	74LS674	1.49
74LS160	.59	74LS682	3.20
74LS161	.65	74LS683	3.20
74LS162	.69	74LS684	3.20
74LS163	.65	74LS685	3.20
74LS164	.69	74LS688	2.40
74LS165	.95	74LS689	3.20
74LS166	1.95	81LS91	1.49
74LS168	1.75	81LS96	1.49
74LS169	1.75	25LS2518	4.13
74LS170	1.49	25LS2521	2.80
74LS173	.69	25LS2538	3.74
74LS174	.55	25LS2569	2.80
74LS175	.55	24LS283	2.19
74LS181	2.15	26LS32	2.19

GENERATORS BIT RATE

MC14411	11.95
BR1941	11.95
4702	12.95
COM5016	16.95
COM8116	10.95
MMS307	10.95

FUNCTION

MC4024	3.95
LM566	1.49
XR2206	3.75
8038	3.95

CRT CONTROLLERS

8645	14.95
86845	19.95
HD46505SP	15.95
8645	12.95
8647	12.95
MC1372	6.95
68047	24.95
8275	29.95
7220	39.95
CRT5027	19.95
CRT5037	34.95
TMS9918A	39.95
DP8350	49.95

DISK CONTROLLERS

1771	15.95
1791	23.95
1793	23.95
1795	23.95
1797	23.95
2791	54.95
2793	54.95
2795	59.95
2797	59.95
6843	34.95
8272	39.95
UPD765	19.95
MB8876	29.95
MB8877	34.95
1691	7.95
2143	7.95

KEYBOARD CHIPS

AY5-2376	11.95
AY5-3600	11.95
AY5-3600PRO	11.95

CLOCK CIRCUITS

MMS314	4.95
MMS369	3.95
MMS369-EST	4.25
MMS375	4.95
MMS5167	8.95
MMS5174	11.95
MMS5832	3.95

Z-80 2.5 MHz

Z80-CPU	3.95
Z80-CTC	3.95
Z80-DART	10.95
Z80-DMA	14.95
Z80-PIO	3.95
Z80-SIO/0	11.95
Z80-SIO/1	11.95
Z80-SIO/2	11.95
Z80-SIO/9	11.95

4.0 MHz

Z80A-CPU	4.49
Z80A-CTC	4.95
Z80A-DART	9.95
Z80A-DMA	12.95

41256 256K DYNAMIC 200ns 39.95 HM6264P-15 8Kx8 STATIC 150ns 34.95

74S00

74S00	.32	74S135	.89	74S244	2.20
74S02	.35	74S138	.85	74S253	.95
74S03	.35	74S139	.85	74S257	.95
74S04	.35	74S140	.55	74S258	.95
74S05	.35	74S151	.95	74S260	.79
74S08	.35	74S153	.95	74S273	2.45
74S09	.40	74S157	.95	74S274	19.95
74S10	.40	74S174	.95	74S275	19.95
74S11	.35	74S161	1.95	74S280	1.95
74S15	.35	74S162	1.95	74S283	3.29
74S20	.35	74S163	1.95	74S287	1.90
74S22	.35	74S168	3.95	74S288	1.90
74S30	.35	74S169	3.95	74S289	6.98
74S32	.40	74S174	.95	74S291	.95
74S37	.88	74S175	.95	74S301	6.95
74S38	.85	74S180	11.95	74S373	2.45
74S40	.35	74S181	3.95	74S374	2.45
74S51	.35	74S182	2.95	74S374	2.45
74S64	.40	74S185	16.95	74S381	7.95
74S65	.40	74S188	1.95	74S387	1.95
74S74	.50	74S189	6.95	74S399	2.95
74S85	1.99	74S194	1.49	74S412	2.98
74S86	.50	74S195	1.49	74S470	6.95
74S112	.50	74S196	1.49	74S471	4.95
74S113	.50	74S197	1.49	74S472	4.95
74S114	.55	74S201	6.95	74S474	4.95
74S124	2.75	74S225	7.95	74S570	2.95
74S132	1.2	74S226	7.95	74S571	2.95
74S133	.45	74S240	2.20	74S573	9.95
74S134	.50	74S241	2.20	87S181	16.25
				87S185	16.95

CMOS

4001	.29	4532	1.95
4001	.25	4538	1.95
4002	.25	4539	1.95
4006	.89	4541	2.64
4007	.29	4543	1.19
4008	.95	4553	5.79
4009	.39	4555	.95
4010	.45	4556	.95
4011	.25	4557	.95
4012	.25	4560	4.25
4013	.38	4569	3.49
4014	.79	4581	1.95
4015	.39	4582	1.95
4016	.39	4584	7.75
4017	.69	4585	.75
4018	.79	4511	12.95
4019	.39	4702	12.95
4020	.75	4724	1.50
4021	.79	74C00	.35
4022	.79	74C02	.35
4023	.29	74C04	.35
4024	.69	74C06	.35
4025	.29	74C10	.35
4026	1.65	74C14	.59
4027	.45	74C20	.35
4028	.69	74C30	.35
4029	.79	74C32	.39
4030	.39	74C42	1.29
4034	1.95	74C48	.99
4035	.85	74C73	.65
4040	.75	74C74	.65
4041	.75	74C76	.80
4042	.69	74C83	1.95
4043	.85	74C85	1.95
4044	.69	74C86	.39
4046	.85	74C89	4.50
4047	.95	74C90	1.19
4048	.69	74C93	1.75
4049	.35	74C95	.95
4050	.35	74C150	5.75
4051	.79	74C11	2.25
4052	1.99	74C154	3.25
4053	.79	74C157	1.75
4060	.89	74C160	1.19
4066	.39	74C161	1.19
4068	.39	74C162	1.19
4069	.29	74C163	1.19
4070	.69	74C164	1.39
4071	.29	74C165	2.00
4072	.29	74C173	.79
4073	.29	74C174	1.19
4075	.29	74C175	1.19
4076	.79	74C182	1.49
4077	.59	74C193	1.49
4078	.29	74C195	1.39
4081	.29	74C200	5.75
4082	.29	74C221	1.75
4085	.95	74C224	2.25
4086	.95	74C373	2.45
4093	.49	74C374	2.45
4094	2.99	74C901	.39
4098	2.49	74C902	.85
4099	1.95	74C903	.85
14409	12.95	74C905	10.95
14410	12.95	74C906	.95
14411	11.95	74C907	2.00
14412	12.95	74C908	2.00
14419	7.95	74C909	2.75
14433	14.95	74C910	9.95
4502	.95	74C911	8.95
4503	.65	74C912	8.95
4507	1.25	74C914	1.95
4508	1.95	74C915	1.19
4510	.85	74C918	2.75
4511	.85	74C920	17.95
4512	.85	74C921	15.95
4514	1.25	74C922	4.49
4515	1.79	74C923	4.95
4516	1.55	74C925	5.95
4518	.89	74C926	7.95
4519	.39	74C927	7.95
4520	.79	74C928	7.95
4521	4.99	74C929	19.95
4522	1.25	74C930	4.95
4526	1.25	80C95	.85
4527	.95	80C96	.95
4528	1.19	80C97	.95
4529	2.95	80C98	1.20
4531	.95		

HIGH SPEED CMOS

A new family of high speed CMOS logic featuring the speed of low power Schottky (8ns typical gate propagation delay), combined with the advantages of CMOS: very low power consumption, superior noise immunity, and improved output drive.

74HC00

74HC: Operate at CMOS logic levels and are ideal for now, all-CMOS designs.

74HC00	.59	74HC175	.99
74HC02	.59	74HC193	1.25
74HC04	.59	74HC194	1.04
74HC08	.59	74HC195	1.09
74HC10	.59	74HC238	1.35
74HC11	.59	74HC240	1.89
74HC14	.79	74HC241	1.89
74HC20	.59	74HC242	1.89
74HC22	.59	74HC243	1.89
74HC30	.59	74HC244	1.89
74HC32	.59	74HC245	1.89
74HC51	.69	74HC251	.89
74HC74	.75	74HC257	.85
74HC75	.85	74HC259	1.39
74HC85	1.35	74HC273	1.89
74HC86	.69	74HC299	4.99
74HC93	1.19	74HC367	.99
74HC125	1.19	74HC373	2.29
74HC132	1.19	74HC374	2.29
74HC138	.99	74HC383	1.39
74HC139	.99	74HC4017	1.99
74HC151	.89	74HC4020	1.39
74HC153	.89	74HC4024	1.59
74HC154	2.49	74HC4040	1.39
74HC157	.89	74HC4049	.89
74HC161	1.15	74HC4050	.89
74HC164	1.25	74HC4060	1.29
74HC166	2.95	74HC4511	2.39
74HC174	.99	74HC4538	2.29

74HC70

74HC7: Direct, drop-in replacements for LS TTL and can be intermixed with 74LS in the same circuit.

74HC70	.69	74HC175	1.09
74HC702	.69	74HC193	1.39
74HC704	.69	74HC194	1.19
74HC708	.69	74HC195	1.29
74HC710	.69	74HC238	1.49
74HC711	.69	74HC240	2.19
74HC714	.89	74HC241	2.19
74HC720	.69	74HC242	2.19
74HC727	.69	74HC243	2.19
74HC730	.69	74HC244	2.19
74HC732	.79	74HC245	2.19
74HC751	.69	74HC251	1.09
74HC774	.85	74HC257	.99
74HC775	.95	74HC259	1.59
74HC785	1.49	74HC273	2.09
74HC786	.79	74HC299	5.25
74HC793	1.29	74HC367	1.09
74HC795	1.29	74HC373	1.59
74HC796	1.29	74HC374	2.49
74HC797	1.15	74HC393	1.59
74HC798	1.15	74HC4017	2.19
74HC799	1.05	74HC4020	1.59
74HC799	1.05	74HC4024	1.79
74HC799	1.05	74HC4040	1.59
74HC799	1.05	74HC4049	.99
74HC799	1.05	74HC4050	.99
74HC799	1.05	74HC4060	.99
74HC799	1.05	74HC4511	2.69
74HC799	1.05	74HC4538	2.59

VOLTAGE REGULATORS

TO-220 CASE PACKAGE

7805T	.75	7905T	.86
7808T	.75	7908T	.86
7812T	.75	7912T	.86
7815T	.75	7915T	.86
7824T	.75	7924T	.86

TO-3 CASE PACKAGE

7805K	1.39	7905K	1.49
7812K	1.39	7912K	1.49
7815K	1.39	7915K	1.49
7824K	1.39	7924K	1.49

TO-92 CASE PACKAGE

78L05	.69	79L05	.79
78L12	.69	79L12	.79
78L15	.69	79L15	.79

OTHER VOLTAGE REGS

78M05CV	5volt /amp	TO-220	.35
LM323K	5volt 3amp	TO-3	4.95
LM338K	Adj. 5amp	TO-3	3.95
78M05CV	5volt 5amp	TO-3	9.95
78H12K	5volt 5amp	TO-3	9.95
78A05CV	5volt 10amp	TO-3	14.95
UA78540	FAIRCHILD	DIP	1.95

7400

7400	.19	7483	.50	74172	5.95
7401	.19	7485	.59	74173	.75
7402	.19	7486	.35	74174	.89
7403	.19	7489	2.15	74175	.89
7404	.19	7490	.35	74176	.89
7405	.25	7491	.40	74177	.75
7406	.29	7492	.50	74178	1.15
7407	.29	7493	.35	74179	1.75
7408	.24	7494	.65	74180	.75
7409	.19	7495	.55	74181	2.25
7410	.19	7496	.70	74182	.75
7411	.25	7497	2.75	74184	2.00
7412	.30	74100	1.75	74185	2.00
7413	.35	74105	1.14	74189	2.99
7414	.49	74107	.30	74190	1.15
7416	.25	74109	.45	74191	1.15
7417	.25	74110	.45	74192	.75
7420	.19	74111	.55	74193	.75
7421	.35	74116	1.55	74194	.85
7422	.35	74120	1.20	74195	.85
7423	.29	74121	.29	74196	.79
7425	.29	74122	.45	74197	.75
7426	.29	74123	.49	74198	1.35
7427	.29	74125	.45	74199	1.35
7428	.45	74126	.45	74221	1.35
7430	.19	74128	.55	74246	1.35
7432	.29	74132	.45	74247	1.25
7433	.45	74136	.50	74248	1.85
7437	.29	74141	.65	74249	1.95
7438	.29	74142	2.95	74251	.75
7439	.79	74143	.95	74259	2.25
7440	.19	74144	2.95	74265	1.35
7442	.49	74145	.60	74273	1.95
7443	.65	74147	1.75	74276	1.25
7444	.69	74148	1.20	74278	3.11
7445	.69	74150	1.35	74279	.75
7446	.69	74151	.65	74283	2.00
7447	.69	74152	.65	74284	3.75
7448	.69	74153	.55	74285	3.75
7450	.19	74154	1.25	74290	.95
7451	.23	74155	.75	74293	.75
7453	.23	74156	.65	74298	.85
7454	.23	74157	.65	74351	2.25
7456	.23	74159	1.65	74365	.65
7460	.30	74160	.85	74366	.65
7472	.29	74161	.69	74367	.65
7473	.34	74162	.85	74368	.65
7474	.33	74163	.69	74376	2.20
7475	.45	74164	.85	74390	1.75
7476	.35	74165	.85	74393	1.65
7480	.59	74166	1.00	74425	3.15
7481	1.10	74167	2.96	74426	.85
7482	.95	74170	1.65	74490	2.55

7400

MPI B52 DS/DD FULL HEIGHT FDD FOR IBM \$139.95

130W POWER SUPPLY



XT COMPATIBLE
+5V @ 15A
+12V @ 4.2A
-5V @ .5A
-12V @ .5A
\$175.00
1 YEAR WARRANTY

PROTOTYPE BOARDS

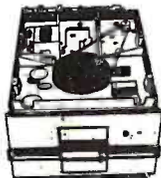
BOTH CARDS FEATURE GLASS EPOXY WITH PLATED-THROUGH HOLES, SOLDER MASK, SILK-SCREENED, GOLD CARD-EDGE, MOUNTING BRACKETS AND INSTRUCTIONS INCLUDED.

IBM-PR1 **\$27.95**
GENERAL PURPOSE DEVELOPMENT BOARD WITH CONVENIENT LINES FOR POWER AND GROUND. HOLES ON .1" CENTERS.

IBM-PR2 **\$29.95**
AS ABOVE, WITH MODULAR SIGNAL DECODING AREA PROVIDING BUSS BUFFERING, BLOCK DECODING, AND ADDITIONAL DECODING.

TANDON TM 100-2

* SAME DRIVE AS SUPPLIED BY IBM
* DS/DD - 320K
\$199.00



TEAC FD 55-B 1/2 HEIGHT

* 6ms STEP RATE
* DS/DD
* INCLUDES INSTRUCTIONS
\$159.00



BUY 2/\$299.00,
AND GET FREE MOUNTING BRACKETS!

MAXIMIZER by SIGMA DESIGNS, INC.



MAXIMIZE YOUR IBM OR XT

	MAXIMIZER	AST 6-PACK+
Maximum Memory	384K/512K ¹	384K
RS-232 Serial	2 ²	1
Parallel Port	1	1
Clock Calendar	YES	OPTIONAL
Game Adaptor	OPTIONAL	OPTIONAL

¹With Optional 128K MAXISTACK
²Second Serial Port Optional

OPTIONS:

\$259.95 * 2nd Serial Port **\$49.95**
(64K) * Game Adaptor **\$29.95**
* 128K MAXISTACK **\$159.95**
* Additional 64K Ram **\$44.95**

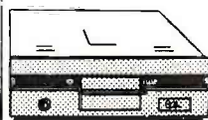
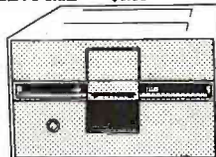
ONE YEAR WARRANTY

FOR APPLE COMPUTER USERS

JDR 16K RAM CARD

* 2 YEAR WARRANTY
* EXPAND YOUR 48K APPLE TO 64K **\$39.95**
* USE IN PLACE OF APPLE LANGUAGE CARD

BARE PC CARD **\$9.95**



JDR HALF HEIGHT DISK DRIVE
* TEAC MECHANISM-DIRECT DRIVE **\$169.95**
* 100% APPLE COMPATIBLE-35 TRACK
* 40 TRACK WHEN USED WITH OPTIONAL CONTROLLER

MITAC AD-1 **\$179.95**
* FULL HEIGHT SHUGART MECHANISM
* DIRECT REPLACEMENT FOR APPLE DISK II CONTROLLER CARD **\$49.95**

RP 525 EPROM PROGRAMMER FOR APPLE COMPUTERS \$79.95

Low cost eprom programmer for Apple and Apple compatible machines. Allows copying and burning of all standard 27 series (2716-27128) eproms. A very simple menu operated display gets you on your way in seconds.

- * NO EXTERNAL POWER SUPPLY NEEDED
- * NO SOFTWARE NEEDED
- * AUTOMATIC SELECTION FOR 2716, 2732, 2723A, 2764 & 27128
- * LED INDICATORS FOR ACTIVITY
- * HIGH SPEED WRITE ALGORITHM



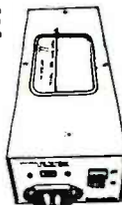
ALL WITH A 2 YEAR WARRANTY
VIEWMAX-80 **\$159.95**
* 80 COLUMN CARD FOR APPLE II+
VIEWMAX 80-B **\$129.95**
* 80 COLUMN CARD FOR APPLE IIe
* 64K RAM EXPANDABLE TO 128K
GRAPHMAX **\$129.95**
* HIGH RESOLUTION GRAPHICS
* PRINTER CARD

OTHER ACCESSORIES FOR APPLE II

THUNDERCLOCK **\$129.95**
* OFFICIAL PRODOS CLOCK CALENDAR
* 100% MOUNTAIN SOFTWARE COMPATIBLE
* BSR CONTROL OPTIONS AVAILABLE

KRAFT JOYSTICK **\$39.95**
* SELF CENTERING
* AXIS ISOLATION

APPLE COMPATIBLE POWER SUPPLY **\$49.95**
* USE TO POWER APPLE TYPE SYSTEMS
* +5V @ 4A +12V @ 2.5A
* -5V @ .5A -12V @ .5A
* APPLE POWER CONNECTOR
* INSTRUCTIONS INCLUDED



PERIPHERALS AND ACCESSORIES



MONITORS

BMC MONITOR STAND MODEL PA-900
Your Display will Tilt & Swivel **\$29.95**

MONOCHROME

BMC BM JJ1201G GREEN 12" **89.98**
BMC BM 12EUY 18MHz AMBER **139.95**
BMC BM 12EUN 18MHz HIGH RES GREEN **115.00**
NEC JB 1201M 20MHz GREEN **169.00**
ZENITH ZVM-123 15MHz GREEN **105.00**

COLOR

BMC BM AU9191U COMPOSITE 13" **279.00**
NO C.O.D. ORDERS PLEASE

BMC BX-80 PRINTER

- * 80 CPS DOT MATRIX PRINTER
- * PRINTS BI-DIRECTIONAL IN 40, 80, 71 OR 142 COLUMNS IN NORMAL, DOUBLE WIDTH OR COMPRESSED TEXT.
- * PRINT SUPERScript AS WELL AS SUPERB GRAPHICS IN CHARACTER OR BIT IMAGE.

\$249



5 1/4" DISKFILE

- * ATTRACTIVE, FUNCTIONAL DISK STORAGE SYSTEM
- * 75 DISK STORAGE CAPACITY

\$1699



NASHUA DISKETTES 5 1/4" WITH HUB RINGS

MD1 Soft, SS/DD **19.95**
MD1D Soft, SS/DD **26.25**
MD2D Soft, DS/DD **30.75**
MD2F Soft, DS/DD **45.00**
MD110 10 Sector, SS/DD **19.95**
MD210D 10 Sector, DS/DD **30.75**

8 INCH

FD1 Soft, SS/DD **24.74**
FD1D Soft, SS/DD **30.00**
FD2D Soft, DS/DD **36.75**

VERBATIM

DATALIFE DISKETTES
SS/DD Soft Sector **29.95**
SS/DD 10 Sector Hard **29.95**
DS/DD Soft Sector **34.95**

VISIT OUR NEW, EXPANDED RETAIL STORE AT 1256 SOUTH BASCOM IN SAN JOSE

HOURS: M-W-F, 9-5 T-TH., 9-9 SAT., 10-3



JDR Microdevices

1224 S. Bascom Avenue, San Jose, CA 95128

800-538-5000 • 800-662-6279 (CA)

(408) 995-5430 • Telex: 171-110

FAX (408) 275-8415

PLEASE USE YOUR CUSTOMER NUMBER WHEN ORDERING

TERMS: Minimum order \$10. For shipping and handling include \$2.50 for UPS Ground and \$3.50 for UPS Air. Orders over 1 lb. and foreign orders may require additional shipping charges — please contact our sales department for the amount. CA residents must include 6% sales tax. Bay Area and LA residents include 6.25%. Prices subject to change without notice. We are not responsible for typographical errors. We reserve the right to limit quantities and to substitute manufacturer. All merchandise subject to prior sale. APPLE IS A TRADEMARK OF APPLE COMPUTER CO.

CABINETS FOR 5 1/4" DISK DRIVES

CABINET #1 \$29.95
 * Dimensions 8 1/2" x 5 1/8" x 3 1/8"
 * Color matches Apple
 * Fits standard 5 1/4" drives, inc. Shugart
 * Includes mounting hardware and feet

CABINET #2 \$79.00
 * Complete with power supply, switch, line cord, fuse & standard power connector
 * Dimensions: 11 1/2" x 5 3/4" x 3 1/8"
 * +5V @ 1 AMP, +12V @ 1.5 AMP
 * Please specify gray or tan
 NOTE: Please include sufficient amount for shipping on above items.

TRANSFORMERS FRAME STYLE

12.6VAC	2amp	4.95
12.6VAC CT	2amp	5.95
12.6VAC CT	4amp	7.95
12.6VAC CT	8amp	10.95
25.2VAC CT	2amp	7.95

PLUG CASE STYLE

12VAC	250ma	3.95
12VAC	500ma	4.95
12VAC	1amp	5.95
12VAC	2amp	6.95

DC ADAPTER
 6, 9, 12 VDC selectable with univ. adapter **8.95**
 Please include sufficient amount for shipping on above items.

DISK DRIVES

TANDON
 TM 100-1 5 1/4" (FOR IBM) SS/DD \$199.00
 TM 100-2 5 1/4" (FOR IBM) DS/DD \$199.00

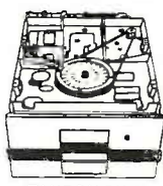
MPI
 MPI-B52 5 1/4" (FOR IBM) DS/DD \$139.95

TEAC
 FD-55B 1/2 HEIGHT DS/DD \$159.00
 FD-55F 1/2 HEIGHT DS/QUAD \$200.00

SHUGART
 SA 400L 5 1/4" (40 TRACK) SS/DD \$199.95

8" DISK DRIVES
 FD100-8 BY SIEMENS, SHUGART 801 EQUIV. SS/DD 10/\$129.95 ea. \$149.95
 FD200-8 BY SIEMENS, SHUGART 851 EQUIV. DS/DD 10/\$185.00 ea. \$195.00

JFORMAT-2 \$59.95
 SUPPORT FOR QUAD DENSITY DRIVES FROM ALL TREE SYSTEMS
 PLEASE INCLUDE SUFFICIENT AMOUNT FOR SHIPPING ON ABOVE ITEMS




MICROCOMPUTER HARDWARE HANDBOOK FROM ELCOMP - \$14.95

Over 800 pages of manufacturers data sheets on most commonly used IC's.

Includes:
 * TTL - 74/74LS and 74F
 * CMOS
 * Voltage Regulators
 * Memory - RAM, ROM, EPROM
 * CPU's - 6800, 6500, Z80, 8080, 8085, 8086/8
 * MPU support & interface - 6800, 6500, Z80, 8200, etc.

ORDER TOLL FREE
800-538-5000
800-662-6279
 (CALIFORNIA RESIDENTS)



CENTRONICS

IDCEN36	Ribbon Cable	36 Pin Male	8.95
IDCEN36/F	Ribbon Cable	36 Pin Female	8.95
CEN36	Solder Cup	36 Pin Male	7.95

RIBBON CABLE

CONTACTS	SINGLE COLOR		COLOR CODED	
	1'	10'	1'	10'
10	.50	4.40	.83	7.30
16	.55	4.80	1.00	8.80
20	.65	5.70	1.25	11.00
25	.75	6.60	1.32	11.60
26	.75	6.60	1.32	11.60
34	.98	8.60	1.65	14.50
40	1.32	11.60	1.92	16.80
50	1.38	12.10	2.50	22.00

HARD TO FIND "SNAPABLE" HEADERS

Can easily be snapped apart to make any size header, all with .1" centers

1x36	STRAIGHT LEAD	.99
2x40	STRAIGHT LEAD	2.49
2x40	RIGHT ANGLE	2.99

SHORTING BLOCKS

SPACED AT .1" CENTERS
 IDEAL FOR DISK DRIVES OR ANY .1" HEADER

5/1.00



EDGE CARD CONNECTORS

S-100ST	3.95
S-100 WW	4.95
72 pin ST	6.95
72 pin WW	7.95
50 pin ST	4.95
44 pin ST	2.95
44 pin WW	4.95

DIP CONNECTORS

DESCRIPTION	ORDER BY	CONTACTS								
		8	14	16	18	20	22	24	28	40
HIGH RELIABILITY TOOLED ST IC SOCKETS	AUGATxx-ST	.99	.99	.99	1.69	1.89	1.89	1.99	2.49	2.99
COMPONENT CARRIERS (DIP HEADERS)	ICCxx	.65	.75	.85	1.00	1.25	1.25	1.35	1.50	2.10
RIBBON CABLE DIP PLUGS (IDC)	IDPxx	---	1.45	1.65	---	---	---	2.50	---	4.15

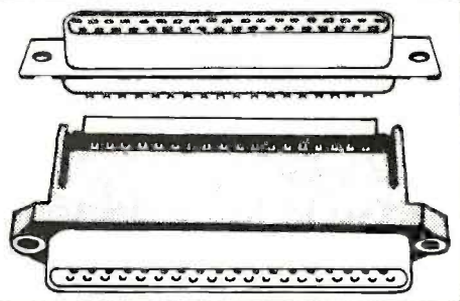
For order instructions see "IDC Connectors" below.

D-SUBMINIATURE

DESCRIPTION	ORDER BY	CONTACTS				
		9	15	25	37	50
SOLDER CUP	MALE DPxxP	2.08	2.69	2.50	4.80	6.06
	FEMALE DBxxS	2.66	3.63	3.25	7.11	9.24
RT. ANGLE	MALE DBxxPR	1.65	2.20	3.00	4.83	---
PC SOLDER	FEMALE DBxxSR	2.18	3.03	4.42	6.19	---
	MALE IDBxxP	3.37	4.70	6.23	9.22	---
IDC RIBBON CABLE	FEMALE IDBxxS	3.69	5.13	6.84	10.08	---
	BLACK HOOD-B	---	---	1.25	---	---
HOODS	GREY HOOD	1.60	1.60	1.25	2.95	3.50

MOUNTING HARDWARE - \$1.00

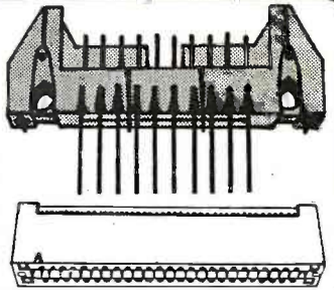
For order instructions see "IDC Connectors" below.



IDC CONNECTORS

DESCRIPTION	ORDER BY	CONTACTS					
		10	20	26	34	40	50
SOLDER HEADER	IDHxxS	.82	1.29	1.68	2.20	2.58	3.24
RT. ANGLE SOLDER HEADER	IDHxxSR	.85	1.35	1.76	2.31	2.72	3.39
WW HEADER	IDHxxW	1.86	2.98	3.84	4.50	5.28	6.63
RT. ANGLE WW HEADER	IDHxxWR	2.05	3.28	4.22	4.45	4.80	7.30
RIBBON HEADER SOCKET	IDSxx	1.15	1.86	2.43	3.15	3.73	4.65
RIBBON HEADER	IDMxx	---	5.50	6.25	7.00	7.50	8.50
RIBBON EDGE CARD	IDExx	2.25	2.36	2.65	3.25	3.80	4.74

ORDERING INSTRUCTIONS: Insert the number of contacts in the position marked "xx" of the "order by" part number listed. **EXAMPLE:** A 10 pin right angle solder style header would be IDH 10 SR.



Copyright 1984 JDR Microdevices

BARGAIN HUNTERS CORNER

FLOPPY SALE

FD200-8 For 8-180 **\$195.00**

- ★ Manufactured by Siemens w/ 90 day warranty
- ★ 8" Double sided, double density
- ★ Manual Included
- ★ NEW (not surplus as sold by others)

MPI-B52 FOR IBM PC **\$139.95**

- ★ Manufactured by MPI w/ 90 day warranty
- ★ 5 1/4" DS/DD, better than Tandon
- ★ NEW (not surplus as sold by others)

BAL-525 FOR APPLE USERS **\$139.95**

- ★ 1/2 Height — ALPS mechanism
- ★ 100% Apple compatible
- ★ Full 1 YEAR WARRANTY

NEW

***NASHUA DISKETTES**

5 1/4" SOFT SECTOR
DOUBLE SIDED, DOUBLE DENSITY
WITH HUB RINGS

BULK PACKAGED IN FACTORY SEALED BAGS OF 50.
INCLUDES DISKETTE SLEEVES AND WRITE PROTECT TABS.
IDEAL FOR SCHOOLS, CLUBS, AND USERS GROUPS. THIS IS A
SPECIAL PURCHASE, SO QUANTITIES ARE LIMITED.
5 YEAR WARRANTY.

\$1.39 ea. QTY 250
\$1.49 ea. QTY 100
\$1.59 ea. QTY 50

*NASHUA DISKETTES WERE JUDGED TO HAVE THE HIGHEST
POLISH AND RECORDED AMPLITUDE OF ANY DISKETTES
TESTED. (SEE "COMPARING FLOPPY DISKS", BYTE 9/84)

DISKETTE FILE \$9.95 ea.

BY DEALING DIRECT WITH THE FACTORY WE
CAN MAKE THIS UNBEATABLE OFFER!

- ATTRACTIVE SMOKED ACRYLIC CASE WITH 6 INDEXED DIVIDERS
- RUGGED, HIGH QUALITY CONSTRUCTION
- HOLDS 70 5 1/4" DISKETTES WITH ROOM TO SPARE



ORDER 50 NASHUA DISKETTES, AND GET THIS DISKETTE
FILE FOR ONLY \$9.95

SPECIALS END 11/30/84

RF MODULATOR

(ASTEC UM1082) QUANTITIES LIMITED

- ★ PRESET TO CHANNEL 3
- ★ USE TO BUILD TV-COMPUTER INTERFACE
- ★ +5 VOLT OPERATION

NOW ONLY \$695

LED LAMPS

	1-99	100-up
JUMBO RED	.10	.09
JUMBO GREEN	.18	.15
JUMBO YELLOW	.18	.15
LED MOUNTING HARDWARE	.10	.09

LED DISPLAYS

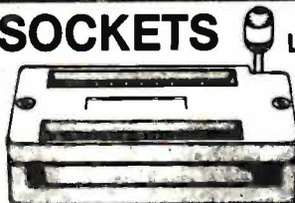
HP 5082-7760	.43"	CC	1.29
MAN 72	.3"	CA	.99
MAN 74	.3"	CC	.99
FND-357 (359)	.375"	CC	1.25
FND-500 (503)	.5"	CC	1.49
FND-507 (510)	.5"	CA	1.49
TIL-311 4x7	.270"	HEX W/LOGIC	9.95

DIP SWITCHES

4 POSITION	.85
5 POSITION	.90
6 POSITION	.90
7 POSITION	.95
8 POSITION	.95

ZIF SOCKETS

ZIF =
Zero Insertion Force



LEADS	UNIT PRICE
14	5.95
16	5.95
24	7.95
28	8.95
40	10.95

EMI FILTER

- ★ MFG BY CORONA
- ★ LOW COST
- ★ FITS LC-HP BELOW



\$4.95

LINE CORDS

LC-2 2 CONDUCTOR	6 ft	.39
LC-3 3 CONDUCTOR	6 ft	.99
LC-HP 3 CONDUCTOR WITH STANDARD FEMALE SOCKET	6 ft	1.49
LC-CIR CIGARETTE LIGHTER PLUG WITH 6 ft COILED CORD		2.95

MUFFIN FANS

4.68" SQUARE	14.95
3.125" SQUARE	14.95

HEAT SINKS

TO-220 SCREW ON	.35
TO-220 CLIP ON	.35
TO-3 SCREW ON	.95
TO-220 INSULATOR	10/1.00
TO-3 INSULATOR	10/1.00

SWITCHES

SPDT MINI-TOGGLE ON-ON	1.25
DPDT MINI-TOGGLE ON-ON	1.50
DPDT MINI-TOGGLE ON-OFF-ON	1.75
SPST MINI-PUSHBUTTON N.O.	.39
SPST MINI-PUSHBUTTON N.C.	.39
BCD OUT 10 POSITION 6 PIN DIP	1.95



BYPASS CAPS

.01 µf DISC	100/\$6.00
.01 µf MONOLITHIC	100/\$12.00
.1 µf DISC	100/\$8.00
.1 µf MONOLITHIC	100/\$15.00

RESISTORS

1/4 WATT 5% CARBON FILM
ALL STANDARD VALUES
FROM 1 OHM TO 10 MEG OHM

50 PIECES SAME VALUE	.025
100 PIECES SAME VALUE	.02
1000 PIECES SAME VALUE	.015

DIODES

1N751 5.1 VOLT ZENER	.25
1N759 12.0 VOLT ZENER	.25
1N4148 (1N914) SWITCHING	25/1.00
1N4001 50PIV 1A	12/1.00
1N4004 400PIV RECTIFIER	10/1.00
1N5402 200PIV 3A	.25
KBP02 200PIV 1.5A BRIDGE	.45
KBP04 400PIV 1.5A BRIDGE	.55
MDA801 50PIV 12A BRIDGE	1.39
MDA980-1 50PIV 12A BRIDGE	1.95
MDA980-2 100PIV 12A BRIDGE	2.25
VM48 DIP-BRIDGE	.35

CAPACITORS TANTALUM

	6V	10V	15V	20V	25V	35V
.22uf						.40
.27						.40
.33						.40
.47					.35	.50
.68						.45
1.0		.40	.40	.45	.45	
1.5					.45	.50
1.8						.75
2.2		.35	.40	.45	.45	.65
2.7		.40	.45			.90
3.3		.45	.50	.55	.60	.65
3.9			.45			
4.7	.45	.55	.60	.65	.65	
6.8			.70	.75		
10	.55	.85	.90	.85	.90	1.00
12	.85		.85	.90		
15	.75	.85	.90			
18			1.25			
22		1.00	1.35			
27			2.25			
39		1.50				
47	1.35					
56	1.75					
100		3.25				
270	3.75					

DISC

10pf	50V .05	470	50V .05
22	50V .05	580	50V .05
25	50V .05	680	50V .05
27	50V .05	820	50V .05
33	50V .05	.001uf	50V .05
47	50V .05	.0015	50V .05
56	50V .05	.0022	50V .05
68	50V .05	.005	50V .05
82	50V .05	.01	50V .07
100	50V .05	.02	50V .07
220	50V .05	.05	50V .07
330	50V .05	.1	12V .10
		.1	50V .12

MONOLITHIC

.1uf-mono	50V .18	.47uf-mono	50V .25
.047uf-mono	50V .15	.01uf-mono	50V .14

ELECTROLYTIC

	RADIAL		AXIAL	
.47uf	50V .14	1uf	50V .14	
1	25V .14	4.7	18V .14	
2.2	35V .15	10	18V .14	
4.7	50V .15	10	50V .16	
10	50V .15	22	18V .14	
47	35V .18	47	50V .20	
100	18V .18	100	15V .20	
220	35V .20	100	35V .25	
470	25V .30	150	25V .25	
2200	18V .60	220	25V .30	
		330	18V .40	
		500	18V .42	
		1000	18V .80	
		1500	18V .70	
		6000	18V .85	

COMPUTER GRADE

VISIT OUR NEW, EXPANDED RETAIL STORE AT 1256 SOUTH BASCOM IN SAN JOSE

HOURS: M-W-F, 9-5 T-TH., 9-9 SAT., 10-3



1224 S. Bascom Avenue, San Jose, CA 95128

800-538-5000 • 800-662-6279 (CA)

(408) 995-5430 • Telex 171-110

FAX (408) 275-8415

PLEASE USE YOUR CUSTOMER NUMBER WHEN ORDERING

TERMS: Minimum order \$10. For shipping and handling include \$2.50 for UPS Ground and \$3.50 for UPS Air. Orders over 1 lb. and foreign orders may require additional shipping charges — please contact our sales department for the amount. CA residents must include 6% sales tax. Bay Area and LA residents include 6 1/2%. Prices subject to change without notice. We are not responsible for typographical errors. We reserve the right to limit quantities and to substitute manufacturer. All merchandise subject to prior sale.

© Copyright 1984 JDR Microdevices

U·N·C·L·A·S·S·I·F·I·E·D A·D·S

BYTE is concerned about software piracy. Unclassified ads proposing exchanges of software must specify that the software was written by the individual or is in the public domain. BYTE reserves the right to reject any unclassified ad that does not meet this criterion.

.....

NEEDED: Nonprofit organization seeks tax-deductible donations of disk-based computers and peripherals (Apple II, IBM PC, VIC-20) to teach computer technology and programming to economically disadvantaged students. American Philanthropy Association Inc., 101 Santa Barbara Plaza, Los Angeles, CA 90008, (213) 295-3707.

WANTED: Apple II or CP/M-compatible hardware for a financially distressed grade/high school seeking to expand computer training program. Will pay shipping and provide receipt for tax purposes. Yeshiva Achei 'Itrinitim, 2408 Fifth Ave., Pittsburgh, PA 15213, (412) 681-2446.

WANTED: Small grade school seeks donation of Apple II+ or IIe to introduce small children to computers. Donation is tax deductible. Dick Stringham, St. Mary's School, 195th St., Mokena, IL 60448, (312) 479-2526.

WANTED: Tax-deductible donation of Commodore 64 computers and appropriate hardware accessories for Commodore 64 and TRS-80 for use in K-12 school system classroom activities and programming. W. David Turner, Superintendent, Mt. Morris Community Unit School, District #261, 401 South Fletcher, Mt. Morris, IL 61054, (815) 734-6032.

WANTED: Tax-deductible donation of computer, monitor, disk drives, and printer for nonprofit "rights of animals and those who protect them" group. B. J. Huffman, Robinwood, 8591 Kennard Rd., Lodi, OH 44254, (216) 948-4101.

WANTED: New England Sierra Club needs a computer for filing, accounting, mass mailing, and word processing. Two workstations, letter-quality printer, and modem needed. Tax-deductible contribution; we pay shipping. IBM compatibility preferred. Jonathan Driller, (617) 227-5339 or (617) 522-9239 evenings.

WANTED: Biologist needs donation of IBM or compatible computer for environmental water quality study. Goals are to improve supply, quality, and cost-effectiveness of present system. Resulting simulation software will become public domain. Grant Barkman, 2602 Edgar St., Regina, Saskatchewan S4N 3L7, Canada.

NEEDED: Near-bankrupt, nonprofit public-domain software group would appreciate CP/M-86 or MS-DOS business computer (Fujiitsu, DEC Rainbow, TI Professional, etc.) for organization automation. Will pay shipping. Alex Gray, 922 West Duarte, Apt. 3, Arcadia, CA 91006.

WANTED: Apple computer for church to keep member mailing lists, personal information files, and bookkeeping. Donation is tax deductible and a letter of confirmation will be sent. St. James Baptist Church, c/o Stuart H. Brooks Jr., 1429 Briarcliff Ave., Charlottesville, VA 22903, (804) 979-0146.

WANTED: Missionary responsible for introduction of computer system (MC68000 multiuser micro with UNIX) in Christian publishing organization needs books (UNIX, C, DBMS, word processing, etc.) or magazines. Anything will help. Ingo Haake, Beth-Shalom, Caixa Postal 1688, 90000 Porto Alegre RS, Brazil.

NEEDED: I need help (including modems) to form the first international bulletin-board service in Europe. The Commodore 64 will be the first system. Contributors will come on line first. SFC C. P. Daniels, HQ 7th Medcom, Box #1, APO NY 09102.

NEEDED: Donated computer equipment for noncommercial, open-access RBBS/RCPM. Need 1200-bps modem, 8-inch disk drives, and computer. Prefer MITS Altair but can use any CP/M computer. Mark D. Pickerill, 80 Desmond Rd., Salinas, CA 93907.

WANTED: Computer engineer seeks donation of hardware to set up full-time, nonprofit bulletin-board service. Robert F. Foery Jr., 103 Smith-Monroe Hill, Charlottesville, VA 22904, (215) 436-0266.

NEEDED: Information on good statistical and other software packages available for the NCR Decision Mate V. Plan to purchase; need opinions on performance. J. E. Bangali, PEMSU, Ministry of Agriculture and Natural Resources, Freetown, Sierra Leone, West Africa.

WANTED: Tax-deductible donation of a computer system for nonprofit arts organization in Appalachian mountains. For use with mailing lists, accounting, word processing, graphics, and teaching youth. Will pay shipping. James Agee Film Project, 316 East Main St., Johnson City, TN 37601, (615) 926-8637.

WANTED: Small church needs computer for word processing and newsletter mailing-list maintenance. Donation is tax deductible. United Church of God, POB 45, Lake Winola, PA 18625, (717) 378-2056.

NEEDED: Nonprofit organization researching schizophrenia and drug abuse needs donation of computer, disk drives, printer, and information on computer diagnosis systems. Stephen Resch, PSR Research Group, 651 Lakecrest Dr., Menasha, WI 54952, (414) 722-9626.

NEEDED: New York scriptwriter requests advice on using WordStar to write and edit scripts. Gary Apple, 165 West 47th St., New York, NY 10036, (212) 787-8741.

WANTED: A used printer for a VIC-20. I will pay for shipping and will accept almost any reasonable offer. Brett Greenberg, POB 1553-VHFS, Warrenton, VA 22186, (703) 754-8621 weekends or evenings.

FOR SALE: Micromation chassis, IMSAI chassis, IMSAI SIO board, four PTC 3P+S I/O boards, four S-100 32K memory boards, two IMS PIO boards, two INFO 2000 adapter boards, Dynabyte Naked Terminal board, Exercisor and parts for PerSi floppy-disk drive, two digital voltmeters, and Educassette data recorder. For prices send SASE. John Freeman, 855 West 1800 North Place, Grove, UT 84062.

WANTED: Information on laser, artificial intelligence, and holography. Donald Sutherland, C-60410/N-162-L, POB 2000, Vacaville, CA 95696.

WANTED: People interested in joining a "Televideo users group for the East Coast. Join Cohen, 115 Country Club Place, Cherry Hill, NJ 08003.

FOR SALE: CDR FDC 880H 5 1/4- and 8-inch disk controller with dual board modification kit and Livingston Logic Labs CDR BIOS. Best offer or trade. Jim Cunningham, 1563 Van Wyck Rd., Bellingham, WA 98226, (206) 733-8820 evenings.

FOR SALE: Netronics Explorer-85 with 4K RAM, six-slot S-100 card cage, RS-232C, cassette interface, and power supply: \$400. Netronics terminal: 64 by 16, RS-232C, case, cable: \$150. S-100 64K dynamic RAM board: \$225. All three: \$650. Cassette deck with power supply and cables: \$50. Sanyo 12-inch monitor: \$75. Richard J. Havanc, 575 Sedgewick Ave., Stratford, CT 06497, (203) 377-4080 evenings.

FOR SALE: Two Std-Bus 280 systems: each has Mostek MDX-CPU-11 280 board, MDX-SIO board, and prolog #7702 2716 EPROM card (16K). One system with monitor and keyboard. Excellent working order with documentation: \$500 firm. Larry Stack, 9037 Stack Rd., Colfax, NC 27235, (919) 993-5828.

FOR SALE: ERG-68000 System II with 24-megabyte 8-inch Winchester disk, DMA controller, 10-MHz CPU, eight serial I/O lines, and 18-slot solid card cage with 30-amp power supply. Like new. Original cost \$13,000; asking \$8000 or best offer. Mitch Bogart, 268 Foster St., Brighton, MA 02135, (617) 890-8558 days, (617) 782-5789 evenings.

FREE: Information about public-domain software and a directory of users groups for the Commodore 64. Dallas Computer Club, C-64, 2914 Poplar Trail, Garland, TX 75042.

FOR SALE: S-100, 280 microcomputer, 48K single Micropolis Model II drive, with Amdek 100 monitor and Centronics 779 printer: \$950. Atari 800 bare boards: \$50. TI 59: \$50. Pat Fitzgibbons, 235 East Viking Dr., #355, St. Paul, MN 55117, (612) 481-9296, 5-6 or 10-11 p.m.

WANTED: Information on 3-bit red and white plastic computer circa 1968, that programmed with different lengths of drinking straws and ran programs as fast as you could cycle the clock lever by hand. It also played NIM and did binary arithmetic. David Dubowski, C9 Estes Park, POB 3318, Chapel Hill, NC 27515-3318.

FOR SALE: Back issues of BYTE. Two sets, 1976-January 1978. Many still in original wrapper. Singly: \$5 an issue. Quantity discounts. Chuck Markham, 362 Commonwealth Ave., #2E, Boston, MA 02115.

FOR SALE: TRS-80 Model I Level II expansion interface, 48K, RS-232 interface, single disk. Asking \$800, will consider reasonable offer. Albert Kasenter, POB 2026, Lynchburg, VA 24501.

FOR SALE: Complete 6809 system includes: SWTPCo mainframe, Percom 6809 CPU, 40K static memory, real-time clock, floppy-disk system with 80-track double-density disks, 40-column printer, cassette interface, and modified CT-1024 terminal. SASE for complete list. No reasonable offer refused. S. Brown, 35 Kettle Pond Rd., Amherst, MA 01002, (413) 253-3183 evenings.

FOR SALE: H-11A computer. Compatible with DEC PDP-11/03. Serial and parallel interfaces, extended arithmetic chip, 32K bytes. Manuals and relevant Heath Users Group Remarks. Will consider trade for \$3000 value, but prefer cash offer. John Potter, RR 5, Eganville, Ontario K0J 1T0, Canada, (613) 625-2137.

FOR SALE: TRS-80 Model I with 48K expansion interface, monitor, external disk drive, RS-232, voice synthesizer, quick printer II, cassette recorder, all cables, and reference literature. Fully operational: \$950. Joseph J. Cappello, Eagle Valley Rd., Sloatsburg, NY 10974, (914) 753-5536 after 7 p.m.

FOR SALE: DEC PDP-8, complete documentation, less rack cabinet and teletype. Best reasonable offer plus shipping. Also need any information on the F-8 based Video Brain Computer System: schematics, ROM packs, interpreter listings, etc. Bryan McPhee, 418 Virginia Dr., Browns Mills, NJ 08015.

FOR SALE: Godbout desktop S-100 enclosure with 20-slot motherboard, CPU-Z 6-MHz 280 card, one DMA floppy-disk controller, two RAM 20 boards, Interface 2, memory-mapped video board, dual Shugart 801Rs with power supply, monitor, and keyboard: \$3000 or best offer. Bjorn Helgaas, RR 2, Luverne, MN 56156, (507) 283-4751.

FOR SALE: S-100 boards. Vector Electronics motherboard and power supply: \$100. Extra motherboard: \$50. Wameco front panel board: \$75. G.R.I. 771 keyboard: \$50. IMSAI 8085 MPU-B: \$75. Vector Graphics 8080 CPU and PROM boards: \$50/sect. IMS 8K RAM: \$50. Tarbell cassette I/O: \$50. Cromemco Color Dazzler: \$75. Wanted: printer, 1200-bps modem, or SixPakPlus for IBM PC. David Deelstra, Box 520402, Salt Lake City, UT 84152, (801) 278-7040.

FOR SALE: HP Series 80 package. Includes HP-87A: \$990. HP9121: \$990. Both for \$1800. HP-86A: \$850. Three Epson IEEE-488 adapters: \$50 ea. Many accessory modules, ROMs, and supplies: 50-75 percent off list or best offer. Don Person, Box 3103, Albany, NY 12203, (518) 482-9023.

FOR SALE: Apple Silentyte thermal printer with interface for Apple II/II+ and IIe, and five rolls of thermal paper: \$300 or best offer. Warren Spivack, 6625 Ave. H, Brooklyn, NY 11234, (212) 494-5250.

UNCLASSIFIED POLICY: Readers who have computer equipment to buy, sell, or trade or who are requesting or giving advice may send a notice to *BYTE* for inclusion in the Unclassified Ads section. To be considered for publication, an advertisement must be noncommercial and nonprofit (individuals or bona fide computer clubs), typed double-spaced, contain 60 words or less, and include name and address. This is a free service; notices are printed as space permits. Your confirmation of placement is appearance in an issue of *BYTE* as we engage in no correspondence. Please allow at least four months for your ad to appear. Send your notices to *BYTE*, Unclassified Ads, POB 372, Hancock, NH 03449.

B·O·M·B

BYTE'S ONGOING MONITOR BOX

ARTICLE#	PAGE	ARTICLE	AUTHOR(S)
1	102	The Data General/One	Williams, Sheldon
2	110	Ciarcia's Circuit Cellar: The Lis'ner 1000	Ciarcia
3	125	A Go Board for the Macintosh	Webster
4	129	A Travesty Generator for Micros	Kenner, O'Rourke
5	132	The Pick Operating System, Part 2: System Control	Cook, Brandon
6	134	AGAT: A Soviet Apple II Computer	Bores
7	143	Introduction to Semiconductors	Miller
8	159	The MC68020 32-bit Microprocessor	Groepler, Kennedy
9	179	The Xtar Graphics Microprocessor	Coleman, Powers
10	191	RISC Chips	Markoff
11	211	Gallium Arsenide Chips	Robinson
12	231	The 80286 Microprocessor	Wells
13	247	The PF474	Rosenthal
14	262	The HP 150 Computer	Haas
15	276	The Columbia Multipersonal Computer-VP	Callamaras
16	287	Leading Edge and MultiMate	Puotinen
17	303	polyFORTH and PC/FORTH	Tello
18	319	Samna Word III	Rabinovitz
19	335	The Mannesmann Tally Spirit 80 Printer	Welch
20	341	The Brother HR-15 Letter-Quality Printer	Callamaras
21	361	Computing at Chaos Manor: NCC Reflections	Pournelle
22	387	BYTE West Coast: New Developments	Markoff, Robinson, Shapiro
23	401	BYTE Japan: Technology Shock	Raike
24	413	BYTE U.K.: A Plethora of Portables	Pountain
25	425	Mathematical Recreations: Toggling Functions	Ecker

THE PICK OF THE CROP

Readers selected the review of "The Macintosh" for the top spot in the August tally. Bruce F. Webster will be sent the \$100 bonus because he reviewed the Mac prior to his appointment as a Contributing Editor. Jerry Pournelle's variety of reflections, obtained "Between Conventions" while Computing at Chaos Manor, wins second mention. In third place is the renowned Niklaus Wirth, who wins \$50 for "History and Goals of Modula-2." Steven Hendrix's "The 65816 Microprocessor, Part I: Software" about the successor to the 6502 takes fourth place. And in fifth place is the BYTE West Coast interview conducted by editors John Markoff and Ezra Shapiro, "Macintosh's Other Designers."

BIG BLUE BOMB RESULTS

The results for the *BYTE Guide to the IBM Personal Computers* are in as well. First place and a c-note go to Stephen S. Fried for "Evaluating 8087 Performance on the IBM PC." William J. Claff's "An Introduction to PC Assembly-Language Programming" takes second place and \$50. "Modems: The Next Generation" by Mark Klein wins third place. BYTE congratulates all these writers.

BYTE ADVERTISING SALES STAFF:

J. Peter Huestis, Advertising Sales Manager, 70 Main Street, Peterborough, NH 03458, tel. (603) 924-9281

NEW ENGLAND

ME, NH, VT, MA, RI
Paul McPherson Jr. (617) 262-1160
McGraw-Hill Publications
575 Boylston Street
Boston, MA 02116

ATLANTIC

NY, NYC, CT
Dick McGurk (212) 512-3588
Leah Goldman (212) 512-2096
McGraw-Hill Publications
1221 Avenue of the Americas—39th Floor
New York, NY 10020

EAST

PA (EAST), NJ (SOUTH),
MD, VA, W.VA, DE, D.C.
Daniel Ferro (215) 496-3833
McGraw-Hill Publications
Three Parkway
Philadelphia, PA 19102

SOUTHEAST

NC, SC, GA, FL, AL, TN
Maggie M. Dorvee (404) 252-0626
McGraw-Hill Publications
4170 Ashford-Dunwoody Road—Suite 420
Atlanta, GA 30319

MIDWEST

IL, MO, KS, IA, ND, SD, MN, WI, NB
Bob Denmead (312) 751-3740
McGraw-Hill Publications
Blair Building
645 North Michigan Ave.
Chicago, IL 60611

GREAT LAKES, OHIO REGION

MI, OH, PA (ALLEGHENY), KY, IN,
EASTERN CANADA
Mike Kisseberth (313) 352-9760
McGraw-Hill Publications
4000 Town Center—Suite 770
Southfield, MI 48075

SOUTHWEST, ROCKY MOUNTAIN

UT, CO, WY, OK, TX, AR, MS, LA
Dennis Riley (214) 458-2400
McGraw-Hill Publications
Prestonwood Tower—Suite 907
5151 Beltline
Dallas, TX 75240

SOUTH PACIFIC

SOUTHERN CA, AZ, NM, LAS VEGAS
Jack Anderson (714) 557-6292
McGraw-Hill Publications
3001 Red Hill Ave.
Building #1—Suite 222
Costa Mesa, CA 92626

Karen Niles (213) 480-5243, 487-1160
McGraw-Hill Publications
3333 Wilshire Boulevard #407
Los Angeles, CA 90010

NORTH PACIFIC

HI, WA, OR, ID, MT, NORTHERN CA,
NV (except LAS VEGAS), W. CANADA
David Jern (415) 362-4600
McGraw-Hill Publications
425 Battery Street
San Francisco, CA 94111

Bill McAfee (415) 964-0624
McGraw-Hill Publications
1000 Elwell Court—Suite 225
Palo Alto, CA 94303

WEST COAST SURPLUS

AND RETAIL ACCOUNTS
Tom Harvey (805) 964-8577
3463 State Street—Suite 256
Santa Barbara, CA 93105

Post Card Mailings

National
Bradley Browne (603) 924-6166
BYTE Publications
70 Main Street
Peterborough, NH 03458

Seavex Ltd.
503 Wilson House
19-27 Wyndham St.
Central, Hong Kong
Tel: 5-260149
Telex: 60904 SEVEX HX

Hiro Morita
McGraw-Hill Publishing Co.
Overseas Corp.
Room 1528
Kasumigaseki Bldg.
3-2-5 Kasumigaseki,
Chiyoda-Ku
Tokyo 100, Japan
581 9811

International Advertising Sales Representatives:

Mr. Hans Csokor
Publimedia
Reisnerstrasse 61
A-1037 Vienna, Austria

Mrs. Gurit Cepner
McGraw-Hill Publishing Co.
PO Box 2156
Bat Yam, 59121 Israel
866 561 321 39

Mr. Fritz Krusebecker
McGraw-Hill Publishing Co.
Liebigstrasse 19
D-6000 Frankfurt/Main 1
West Germany
72 01 81

Mrs. Maria Sarmiento
Pedro Teixeira 8, Off. 320
Iberia Mart 1
Madrid 4, Spain
45 52 891

Mr. Andrew Kamig
Andrew Kamig & Associates
Finnbodavagen
S-131 31 Nacka, Sweden
+46-8-44 0005

Mr. Jean Christian Aclis
McGraw-Hill Publishing Co.
17 rue Georges Bizet
F-75116 Paris
France
720 33 42

Mr. Arthur Scheffer
McGraw-Hill Publishing Co.
34 Dover St.
London W1X 3RA
England 01 493 1451

Mr. Savio Pesavento
McGraw-Hill Publishing Co.
Via Flavio Baracchini 1
20123 Milan, Italy
86 90 656

Seavex Ltd.
05-49/50 Tanglin Shopping Center
19 Tanglin Rd.
Singapore 1024
Republic of Singapore

R·E·A·D·E·R S·E·R·V·I·C·E

Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.	Inquiry No.	Page No.
1	1st PLACE SYSTEMS	180					
2	800 SOFTWARE	365					
449	A.S.T. RESEARCH	19					
450	A.S.T. RESEARCH	19					
4	AB COMPUTERS	537					
5	ACL INC.	205					
436	ACTON CORP.	370					
6	ADDMASTER CORP.	538					
*	ADISA	462					
7	ADV. COMP. PROD.	558					
8	ADV. SYS. CONCEPTS	84					
9	ADVANCED BUSINESS COMP.	325					
459	ADVANCED COMPUTER SYS.	486					
10	ADVANCED MEMORIES	362					
11	ALF PRODUCTS, INC.	256					
12	ALL ELECTRONICS CORP.	66					
13	ALLOY COMPUTER PRODUCTS.	380					
14	ALPHA OMEGA COMPUTER	16					
15	ALPHA OMEGA COMPUTER	85					
16	AMBER SYSTEMS.	212					
19	AMPEX CORP.	156, 157					
*	AMPRO COMPUTERS INC.	70					
20	ANADIX.	290					
21	ANTEX DATA SYS.	396					
*	APPLE COMPUTER INC.	C11, 1					
22	APPLIED COMPUTER PROD.	394					
23	APPLIED COMPUTER PROD.	395					
24	APROPOS TECHNOLOGY	92					
*	ARTHUR YOUNG BUSINESS SYS.	213					
25	ARTIFICIAL INTL. RESEARCH.	540					
26	ARTISOFT	538					
28	ASHION-TATE.	463					
29	ASTROTRONICS	546					
*	AT&T TECHNOLOGY	46, 47					
*	AT&T TECHNOLOGY	398, 399					
30	AVERY LABEL	330					
31	AVERY LABEL	330					
32	AVOCET	355					
33	B&B ELECTRONICS.	517					
34	B&B ELECTRONICS.	544					
	B&C MICRO SYSTEMS	534					
35	BABETTE INC.	94					
36	BASF SYSTEMS.	412					
37	BAUVILLE.	239					
38	BAY TECHNICAL ASSOC.	22					
39	BAY TECHNICAL ASSOC.	23					
40	BD SOFTWARE	498					
	BELLSOFT INC.	468					
*	BELLSOUTH ADV. & PUBL.	499					
	BEST WESTERN INTL. INC.	312					
41	BINARY TECHNOLOGY	540					
*	BORLAND INTL.	28, 29					
42	BORLAND INTL.	41					
43	BRIDGE DISPLAY SYS.	517					
*	BYTE BACK ISSUES	460					
*	BYTE SUBSCRIBER NOTICE	515					
44	BYTEK COMP. SYS. CORP.	506					
	C WARE/DESMET C	452					
	C-SYSTEMS.	540					
451	C. ITOH DIGITAL PRODUCTS	38					
452	C. ITOH DIGITAL PRODUCTS	38					
46	C.S.D. INC.	206					
*	CALIF. DIGITAL	553, 554, 555					
*	CALIF. MICRO COMP.	528					
445	CAMBRIDGE GRAPHIC SYSTEMS.	450					
48	CANON U.S.A.	195					
49	CANON U.S.A.	197					
50	CANON U.S.A.	199					
51	CANON U.S.A.	201					
52	CAPITAL EQUIPMENT CORP.	238					
53	CBS EDUC. & PROF. PUB. DIV.	375					
54	CDR SYSTEMS	517					
55	CHESS MATE	540					
	CHIPSOFT, INC.	534					
56	CHORUS DATA SYSTEMS.	409					
57	CHRISLIN INDUSTRIES INC.	165					
58	CHROMOD ASSOC.	160					
59	CHRYSAL SOFTWARE	544					
60	CITIZEN AMERICA.	138, 139					
61	CIVIL COMPUTING CORP.	540					
327	CLEO SOFTWARE	456, 457					
62	CLINICAL MICROSYSTEMS INC.	538					
63	CMA MICRO COMP. DIV.	94					
64	CODE-A-PHONE CORP.	332, 333					
65	COGITE	496					
66	COGITE	517					
67	COMMERCIAL BUSINESS SYS.	509					
68	COMP. COMPNTS. UNLTD.	472, 473					
69	COMPETITIVE EDGE	70					
70	COMPUMAIL	566					
71	COMPUMART	544					
72	COMPUPRO	431					
73	COMPUSERVE	183					
74	COMPUTABILITY CORP.	538					
88	COMPUTERBANC	76					
447	COMPUTER BROKERAGE SVCS.	50					
75	COMPUTER CHANNEL	490					
76	COMPUTER CONNECTION INC.	539					
*	COMPUTER CONTINUUM	542					
77	COMPUTER DISCOUNT PROD.	547					
78	COMPUTER EXPO	528					
79	COMPUTER FRIENDS	442					
80	COMPUTER HEADQUARTERS	181					
81	COMPUTER HUT OF N.E.	371					
82	COMPUTER INNOVATIONS	227					
83	COMPUTER MAIL ORDER	300, 301					
461	COMPUTER PARTS MERCHANT	511					
84	COMPUTER SALES	84					
433	COMPUTER SOFTWARE TECH.	510					
86	COMPUTER SWAP SHOP	536					
*	COMPUTER WAREHOUSE	363					
87	COMPUTER-MATE, INC.	466					
89	COMPUTERS AND MORE	219					
90	COMPUTERS WHOLESALE	190					
91	COMPUTING!	508					
92	COMPUVIEW PROD. INC.	251					
93	COMPUVIEW PROD. INC.	236					
94	CONDOR COMP. CORP.	7					
95	CONROY-LAPOINTE.	202, 203					
96	CONROY-LAPOINTE.	202, 203					
97	CONROY-LAPOINTE.	202, 203					
*	CONTROL DATA CORP.	282, 283					
99	CORVUS SYS INC.	249					
442	COSMOS	286					
101	CROMEMCO	5					
102	CROWN PUBLISHERS	528					
103	CUESTA SYSTEMS	26					
104	CUSTOM COMP. TECH.	543					
106	CYMA CORPORATION	494					
107	DANAS COMP. DISCOUNT	390					
108	DATA ACCESS CORP.	475					
109	DATA ELECTRONICS INC.	461					
110	DATA EXCHANGE	544					
111	DATA EXCHANGE	567					
112	DATA GENERAL CORP.	32A-D					
113	DATA SPEC	182					
114	DATA SPEC	182					
115	DATASOUTH COMP. CORP.	260					
116	DAYFLO SOFTWARE	316, 317					
117	DAYTEC, INC.	427					
118	DENNISON COMP. SUPPLIES	400					
119	DIDAK MFG. INC.	323					
120	DIGITAL PRODUCTS INC.	418					
*	DIGITAL RESEARCH COMP.	60					
121	DIRECT-CONNECT DEVICES	536					
455	DISCOUNT COMPUTER	291					
*	DISCOUNT COMPUTER CENTERS.	593					
435	DISK DRIVES WEST	538					
122	DISK WORKS	546					
125	DISK WORLD, INC.	172					
126	DISK WORLD, INC.	254					
127	DISK WORLD, INC.	444					
128	DISK WORLD, INC.	454					
129	DISK WORLD, INC.	534					
123	DISKETTE CONNECTION	515					
124	DISKS 'N THINGS	538					
130	DISPLAY TELECOMMUNICATIONS	562, 563					
133	DOCUTEL OLIVETTI	225					
135	DOKAY COMP. PROD.	559, 560, 561					
136	DOW JONES	337					
137	DOW JONES SOFTWARE	271					
138	DOW JONES SOFTWARE	273					
139	DOW JONES SOFTWARE	275					
140	DOW JONES SOFTWARE	507					
141	DUPONT COMPANY	388					
142	DWIGHT CO., INC.	538					
*	DYMEK CORP.	295					
143	DYNAX, INC.	151					
144	DYSAN CORP.	71					
*	ECONOMY SOFTWARE	298					
146	ECOSOFT	30					
147	EDUCATIONAL MICROCOMP.	536					
148	ELCOMP	517					
149	ELCOMP	528					
150	ELCOMP	540					
151	ELCOMP	542					
152	ELCOMP	544					
153	ELECTRADE CO.	517					
154	ELECTRADE CO.	542					
155	ELEK-TEK	392					
*	ELLIS COMPUTING INC.	221					
*	EMPIRICAL RESEARCH GROUP	455					
*	ENCHANTED FOREST	536					
157	ENFIN RESOURCES, INC.	374					
158	EPSON AMERICA	210					
159	ESPRIT SYSTEMS INC.	536					
466	EXPERT COMPUTERS.	516					
160	EXPOITEK	488					

BYTE READER SERVICE



Fill out this coupon carefully. PLEASE PRINT. Requests cannot be honored unless the zip code is included. This card is valid for 6 months from cover date.

Name _____ NOVEMBER 1984
41B4

(Title) _____ (Company) _____

Address _____ Telephone _____

City _____ State _____ Zip _____

I purchased this copy by Subscription Newsstand, computer store, or bookstore

1 23 45 67 89	111 133 155 177 199	221 243 265 287 309	331 353 375 397 419	441 463 485 507 529	551 573 595 617 639	661 683 705 727 749	771 793
2 24 46 68 90	112 134 156 178 200	222 244 266 288 310	332 354 376 398 420	442 464 486 508 530	552 574 596 618 640	662 684 706 728 750	772 794
3 25 47 69 91	113 135 157 179 201	223 245 267 289 311	333 355 377 399 421	443 465 487 509 531	553 575 597 619 641	663 685 707 729 751	773 795
4 26 48 70 92	114 136 158 180 202	224 246 268 290 312	334 356 378 400 422	444 466 488 510 532	554 576 598 620 642	664 686 708 730 752	774 796
5 27 49 71 93	115 137 159 181 203	225 247 269 291 313	335 357 379 401 423	445 467 489 511 533	555 577 599 621 643	665 687 709 731 753	775 797
6 28 50 72 94	116 138 160 182 204	226 248 270 292 314	336 358 380 402 424	446 468 490 512 534	556 578 600 622 644	666 688 710 732 754	776 798
7 29 51 73 95	117 139 161 183 205	227 249 271 293 315	337 359 381 403 425	447 469 491 513 535	557 579 601 623 645	667 689 711 733 755	777 799
8 30 52 74 96	118 140 162 184 206	228 250 272 294 316	338 360 382 404 426	448 470 492 514 536	558 580 602 624 646	668 690 712 734 756	778 800
9 31 53 75 97	119 141 163 185 207	229 251 273 295 317	339 361 383 405 427	449 471 493 515 537	559 581 603 625 647	669 691 713 735 757	779 801
10 32 54 76 98	120 142 164 186 208	230 252 274 296 318	340 362 384 406 428	450 472 494 516 538	560 582 604 626 648	670 692 714 736 758	780 802
11 33 55 77 99	121 143 165 187 209	231 253 275 297 319	341 363 385 407 429	451 473 495 517 539	561 583 605 627 649	671 693 715 737 759	781 803
12 34 56 78 100	122 144 166 188 210	232 254 276 298 320	342 364 386 408 430	452 474 496 518 540	562 584 606 628 650	672 694 716 738 760	782 804
13 35 57 79 101	123 145 167 189 211	233 255 277 299 321	343 365 387 409 431	453 475 497 519 541	563 585 607 629 651	673 695 717 739 761	783 805
14 36 58 80 102	124 146 168 190 212	234 256 278 300 322	344 366 388 410 432	454 476 498 520 542	564 586 608 630 652	674 696 718 740 762	784 806
15 37 59 81 103	125 147 169 191 213	235 257 279 301 323	345 367 389 411 433	455 477 499 521 543	565 587 609 631 653	675 697 719 741 763	785 807
16 38 60 82 104	126 148 170 192 214	236 258 280 302 324	346 368 390 412 434	456 478 500 522 544	566 588 610 632 654	676 698 720 742 764	786 808
17 39 61 83 105	127 149 171 193 215	237 259 281 303 325	347 369 391 413 435	457 479 501 523 545	567 589 611 633 655	677 699 721 743 765	787 809
18 40 62 84 106	128 150 172 194 216	238 260 282 304 326	348 370 392 414 436	458 480 502 524 546	568 590 612 634 656	678 700 722 744 766	788 810
19 41 63 85 107	129 151 173 195 217	239 261 283 305 327	349 371 393 415 437	459 481 503 525 547	569 591 613 635 657	679 701 723 745 767	789 811
20 42 64 86 108	130 152 174 196 218	240 262 284 306 328	350 372 394 416 438	460 482 504 526 548	570 592 614 636 658	680 702 724 746 768	790 812
21 43 65 87 109	131 153 175 197 219	241 263 285 307 329	351 373 395 417 439	461 483 505 527 549	571 593 615 637 659	681 703 725 747 769	791 813
22 44 66 88 110	132 154 176 198 220	242 264 286 308 330	352 374 396 418 440	462 484 506 528 550	572 594 616 638 660	682 704 726 748 770	792 814

BYTE's BOMB is your direct line to the editor's desk. Each month the two top-rated authors receive bonuses based on your evaluation. First look at the list of this month's articles and corresponding article numbers (located on the page preceding the Reader Service list); then rate each article you've read as **Excellent**, **Good**, **Fair**, or **Poor** based on your overall impression of the article by circling the appropriate number in each column below. Your feedback helps us produce the best possible magazine each month.

Article No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Excellent	1	5	9	13	17	21	25	29	33	37	41	45	49	53	57	61	65	69	73	77	81	85	89	93	97
Good	2	6	10	14	18	22	26	30	34	38	42	46	50	54	58	62	66	70	74	78	82	86	90	94	98
Fair	3	7	11	15	19	23	27	31	35	39	43	47	51	55	59	63	67	71	75	79	83	87	91	95	99
Poor	4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	64	68	72	76	80	84	88	92	96	100

Article No.	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
Excellent	101	105	109	113	117	121	125	129	133	137	141	145	149	153	157	161	165	169	173	177	181	185	189	193	197
Good	102	106	110	114	118	122	126	130	134	138	142	146	150	154	158	162	166	170	174	178	182	186	190	194	198
Fair	103	107	111	115	119	123	127	131	135	139	143	147	151	155	159	163	167	171	175	179	183	187	191	195	199
Poor	104	108	112	116	120	124	128	132	136	140	144	148	152	156	160	164	168	172	176	180	184	188	192	196	200

BYTE READER SERVICE



Fill out this coupon carefully. PLEASE PRINT. Requests cannot be honored unless the zip code is included. This card is valid for 6 months from cover date.

Name _____ NOVEMBER 1984
41B4

(Title) _____ (Company) _____

Address _____ Telephone _____

City _____ State _____ Zip _____

I purchased this copy by Subscription Newsstand, computer store, or bookstore

1 23 45 67 89	111 133 155 177 199	221 243 265 287 309	331 353 375 397 419	441 463 485 507 529	551 573 595 617 639	661 683 705 727 749	771 793
2 24 46 68 90	112 134 156 178 200	222 244 266 288 310	332 354 376 398 420	442 464 486 508 530	552 574 596 618 640	662 684 706 728 750	772 794
3 25 47 69 91	113 135 157 179 201	223 245 267 289 311	333 355 377 399 421	443 465 487 509 531	553 575 597 619 641	663 685 707 729 751	773 795
4 26 48 70 92	114 136 158 180 202	224 246 268 290 312	334 356 378 400 422	444 466 488 510 532	554 576 598 620 642	664 686 708 730 752	774 796
5 27 49 71 93	115 137 159 181 203	225 247 269 291 313	335 357 379 401 423	445 467 489 511 533	555 577 599 621 643	665 687 709 731 753	775 797
6 28 50 72 94	116 138 160 182 204	226 248 270 292 314	336 358 380 402 424	446 468 490 512 534	556 578 600 622 644	666 688 710 732 754	776 798
7 29 51 73 95	117 139 161 183 205	227 249 271 293 315	337 359 381 403 425	447 469 491 513 535	557 579 601 623 645	667 689 711 733 755	777 799
8 30 52 74 96	118 140 162 184 206	228 250 272 294 316	338 360 382 404 426	448 470 492 514 536	558 580 602 624 646	668 690 712 734 756	778 800
9 31 53 75 97	119 141 163 185 207	229 251 273 295 317	339 361 383 405 427	449 471 493 515 537	559 581 603 625 647	669 691 713 735 757	779 801
10 32 54 76 98	120 142 164 186 208	230 252 274 296 318	340 362 384 406 428	450 472 494 516 538	560 582 604 626 648	670 692 714 736 758	780 802
11 33 55 77 99	121 143 165 187 209	231 253 275 297 319	341 363 385 407 429	451 473 495 517 539	561 583 605 627 649	671 693 715 737 759	781 803
12 34 56 78 100	122 144 166 188 210	232 254 276 298 320	342 364 386 408 430	452 474 496 518 540	562 584 606 628 650	672 694 716 738 760	782 804
13 35 57 79 101	123 145 167 189 211	233 255 277 299 321	343 365 387 409 431	453 475 497 519 541	563 585 607 629 651	673 695 717 739 761	783 805
14 36 58 80 102	124 146 168 190 212	234 256 278 300 322	344 366 388 410 432	454 476 498 520 542	564 586 608 630 652	674 696 718 740 762	784 806
15 37 59 81 103	125 147 169 191 213	235 257 279 301 323	345 367 389 411 433	455 477 499 521 543	565 587 609 631 653	675 697 719 741 763	785 807
16 38 60 82 104	126 148 170 192 214	236 258 280 302 324	346 368 390 412 434	456 478 500 522 544	566 588 610 632 654	676 698 720 742 764	786 808
17 39 61 83 105	127 149 171 193 215	237 259 281 303 325	347 369 391 413 435	457 479 501 523 545	567 589 611 633 655	677 699 721 743 765	787 809
18 40 62 84 106	128 150 172 194 216	238 260 282 304 326	348 370 392 414 436	458 480 502 524 546	568 590 612 634 656	678 700 722 744 766	788 810
19 41 63 85 107	129 151 173 195 217	239 261 283 305 327	349 371 393 415 437	459 481 503 525 547	569 591 613 635 657	679 701 723 745 767	789 811
20 42 64 86 108	130 152 174 196 218	240 262 284 306 328	350 372 394 416 438	460 482 504 526 548	570 592 614 636 658	680 702 724 746 768	790 812
21 43 65 87 109	131 153 175 197 219	241 263 285 307 329	351 373 395 417 439	461 483 505 527 549	571 593 615 637 659	681 703 725 747 769	791 813
22 44 66 88 110	132 154 176 198 220	242 264 286 308 330	352 374 396 418 440	462 484 506 528 550	572 594 616 638 660	682 704 726 748 770	792 814

To get further information on the products advertised in BYTE, fill out the reader service card with your name and address. Then circle the appropriate numbers for the advertisers you select from the list. Add a 20-cent stamp to the card, then drop it in the mail. Not only do you gain information, but our advertisers are encouraged to use the marketplace provided by BYTE. This helps us bring you a bigger BYTE. The index is provided as an additional service by the publisher, who assumes no liability for errors or omissions.

PLACE
20¢ POSTAGE
HERE

BYTE

READER SERVICE
PO BOX 298
DALTON, MA 01227-0298
USA

PLACE
20¢ POSTAGE
HERE

BYTE

READER SERVICE
PO BOX 298
DALTON, MA 01227-0298
USA

BYTE

SUBSCRIPTIONS

41B4

For a subscription to BYTE, please complete this card.

Name _____

Address _____

City _____

State _____ Zip _____ Country _____

Card No. _____

Expiration date _____

Four digits above name—Master Charge only _____

Signature _____ Date _____

Please allow eight weeks for processing. Thank you.

- | | | |
|----------------------------------|-------------------------------|-------------------------------|
| | USA | Canada
Mexico |
| <input type="checkbox"/> 1 year | <input type="checkbox"/> \$21 | <input type="checkbox"/> \$23 |
| <input type="checkbox"/> 2 years | <input type="checkbox"/> \$38 | <input type="checkbox"/> \$42 |
| <input type="checkbox"/> 3 years | <input type="checkbox"/> \$55 | <input type="checkbox"/> \$61 |

- \$53 Europe (air delivery) payment enclosed
 \$37 Elsewhere (surface mail) payment enclosed

(Air mail rates available upon request)

Please remit in US funds drawn on a US bank. Thank you.

- Check enclosed (Bonus: (North American only) one EXTRA issue—receive 13 issues for the price of 12)



- Bill me (North America only)

BYTE

SUBSCRIPTIONS

41B4

For a subscription to BYTE, please complete this card.

Name _____

Address _____

City _____

State _____ Zip _____ Country _____

Card No. _____

Expiration date _____

Four digits above name—Master Charge only _____

Signature _____ Date _____

Please allow eight weeks for processing. Thank you.

- | | | |
|----------------------------------|-------------------------------|-------------------------------|
| | USA | Canada
Mexico |
| <input type="checkbox"/> 1 year | <input type="checkbox"/> \$21 | <input type="checkbox"/> \$23 |
| <input type="checkbox"/> 2 years | <input type="checkbox"/> \$38 | <input type="checkbox"/> \$42 |
| <input type="checkbox"/> 3 years | <input type="checkbox"/> \$55 | <input type="checkbox"/> \$61 |

- \$53 Europe (air delivery) payment enclosed
 \$37 Elsewhere (surface mail) payment enclosed

(Air mail rates available upon request)

Please remit in US funds drawn on a US bank. Thank you.

- Check enclosed (Bonus: (North American only) one EXTRA issue—receive 13 issues for the price of 12)



- Bill me (North America only)

*Note our special offer!
Send cash with your order
and receive 13 issues
for the price of 12 for
each year you subscribe.
(North America only, please.)*

Don't Miss An Issue!

Have BYTE delivered to your door.

Each month BYTE will bring you the latest in microcomputer technology.

DISCOVER and IMPLEMENT new ideas. Don't miss the original information presented in the pages of BYTE.

With BYTE you'll always be among the first to know about the important breakthroughs, worthwhile new equipment, and innovative projects in the world of computing.

CHALLENGE US to deliver the very best idea in microcomputers and advanced technology to you. Return the attached card today!

Subscribe to BYTE—the world's leading computer magazine.

PLACE
20¢ POSTAGE
HERE

BYTE SUBSCRIPTIONS

PO Box 590
Martinsville, NJ 08836
USA

PLACE
20¢ POSTAGE
HERE

BYTE SUBSCRIPTIONS

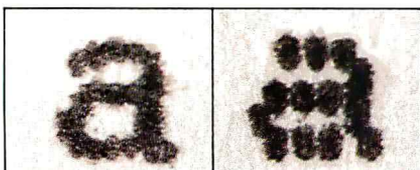
PO Box 590
Martinsville, NJ 08836
USA

INTRODUCING PINWRITER DOT MATRIX PRINTERS. AND A HEAD TO HEAD COMPARISON OF WHY THEY'RE BETTER.

Our new multi-mode Pinwriter® dot matrix printers have a lot in common with our Spinwriter® letter-quality printers. Designed and manufactured with the same quality and reliability that has made our Spinwriters the best selling letter-quality printers to PC users. We also gave them many unique capabilities you won't find on other dot matrix printers. Especially at such an affordable price.

More dots, more fonts, more versatility.

One thing that makes Pinwriters stand out from other



Our exclusive 18-pin print head is graphically sharper than a 9-pin printer, as this unretouched photo shows.

dot matrix printers is our printhead. It has 18 pins. Compared to the usual nine. It also has true dual-pass printing. The result: an amazing 240x240 dots per inch.

The quick brown fox

The quicker brown fox

The quickest brown fox

Three speeds cover all your printing needs.

That's why the print is as close to letter quality as you can get without getting a

Spinwriter. And why charts, illustrations and graphics look so crisp.



Our new P2 and P3 dot matrix printers give you everything our Spinwriter letter-quality printers are famous for, including forms handlers.

Pinwriters have something else no other dot matrix printers have. Eight operator-selectable print styles, plus as many as 11 international character sets. And an LED display to tell you which style has been selected.

What else? Three printing speeds. 300, 900 or 1800 words per minute to handle all your printing needs from word processing to data processing.

Plus, a variety of forms handlers to speed up all your paperwork. All made and designed by NEC. And all easily installed and changed by the operator.

For the final word, see your NEC dealer.

Only a demonstration can

Pinwriter and Spinwriter are registered trademarks of NEC Corporation.

show you how clearly superior the Pinwriter is compared to other dot matrix printers. And how versatile it is.

For the Pinwriter retailer nearest you, call 1-800-343-4419. In Massachusetts call 617-264-8635.

And find out why more and more PC users are saying, "NEC and me."

NEC AND ME

NEC Information Systems, Inc.
1414 Mass. Ave.
Boxborough, MA
01719



Circle 303 on inquiry card.

“Designing a revolutionary concept in software demanded a computer with extraordinary performance. The Tandy 2000 delivered.”

—Bill Gates
Chairman of the Board,
Microsoft

Bill Gates has been at the leading edge of personal computing from the very beginning. His company is a leading producer of microcomputer software.

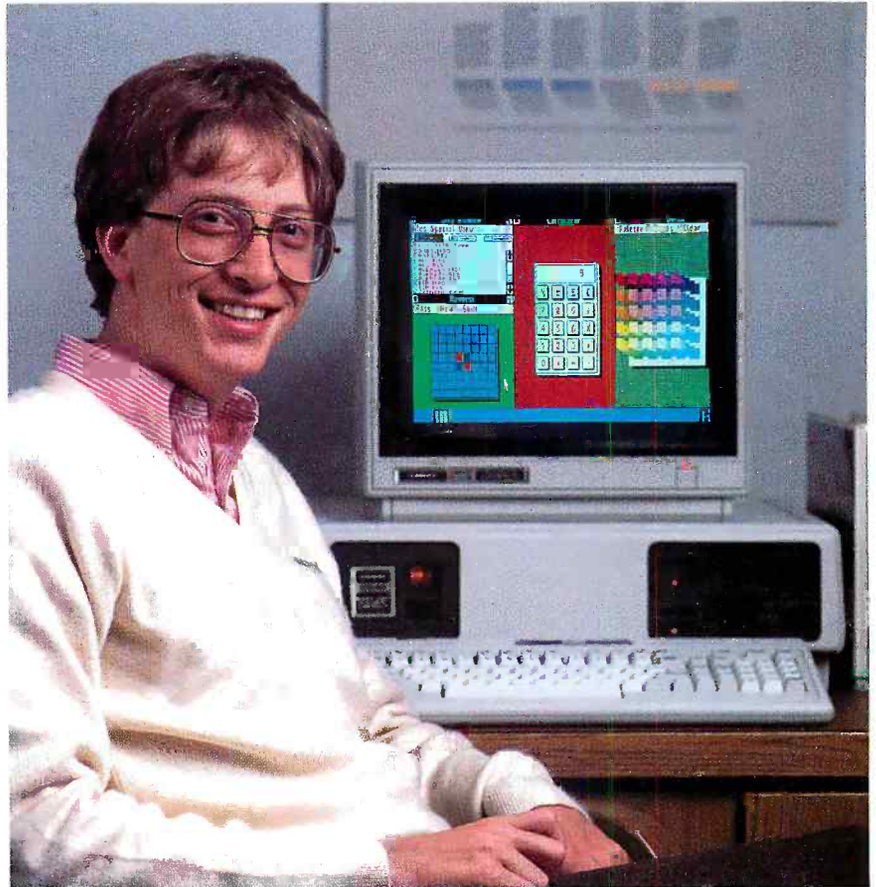
“Our newest software product, MS-Windows, is an integrated windowing environment. It will let personal computer users combine individual programs into a powerful, integrated system.

“When we set out to design MS-Windows in color; we knew that the Tandy 2000 computer would let us turn an extraordinary product into a work of art. The graphics are sharp and crisp, and gave us a degree of creativity like nothing before.

“Our engineers were quite impressed with the processing speed of the Tandy 2000's 80186 microprocessor, too. And while the finished product will utilize the 2000's Digi-Mouse, the well-laid out keyboard has helped us speed through the design stage.

“We're proud of our work. So when we want to show someone how great MS-Windows really is, we give them a demonstration. On the Tandy 2000.”

Isn't it time you enjoyed peak performance from a



personal computer? Go ahead, watch how much faster today's most sophisticated programs run on the high-technology Tandy 2000.

You can choose from the hottest programs around, too, with our exclusive Express Order Software service.

Tandy 2000 systems start at \$2999, and can be leased for only \$105 per month*. Come in today and see what you've been missing.

Our new 1985 computer catalog is yours for the asking at any Radio Shack Computer Center or participating Radio Shack store or dealer. Check out our complete line of microcomputers—from pocket models to lap-size portables, from powerful desktop computers to multi-user office systems. We have it all. That's why we invite comparison!

Available at over 1200
Radio Shack Computer Centers and at
participating Radio Shack stores and dealers.

Radio Shack[®] COMPUTER CENTERS

A DIVISION OF TANDY CORPORATION
Circle 355 on inquiry card.

*Plus applicable use/sales tax. Prices apply at Radio Shack Computer Centers and participating stores and dealers. MS is a trademark of Microsoft Corporation.



Engineered for Excellence!

We've introduced the latest in technology for over 60 years. The Tandy 2000 offers twice the speed, graphics resolution and disk storage of other MS-DOS systems.