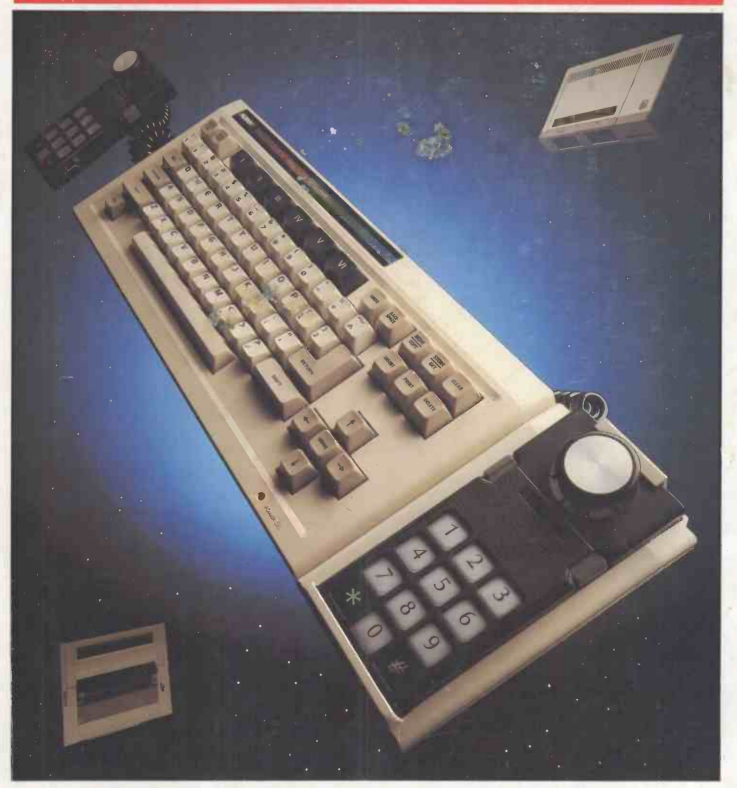
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Jonos Rugged for use on the battlefield Page 48



A£1000 transportable bargain Page 72



216

Coleco Adam Agames console turned micro: Page 104

B	E	N	C	H	T	E	S	T	S	&	R	E	V	Ш	E	W	5
W	ONOS fill we	see m					nachi	neon		BROTHER Who needs for just £250	atypev	writer	rwith	thel	atest	print	168 er
W	HICH	SPR	FADS	SHEE	T?				61	REVELATION	ON						176

Will Planner Calctempt the business user into A database package to help you do things your Comshare's net? own way. **ACORN TELETEXT ADAPTOR** 72

Is the Wren the business bargain?—a complete What happens when you plug in Acorn's adaptor and turn your BBC Micro into a teletext system for £1000. terminal for news and weather reports! 104

INFORMATION 251 Is the Adam just another hype from the MANAGEMENT company that brought you the Cabbage Patch Become ultra-efficient with this easy-to-use Kids?

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database management system. **NUCLEUS** 112 Could this be the package to turn your BBC

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Micro into a beefy business machine?

Who can you phone with your micro?—we tried	206
outTelecom Gold.	
PROFILE: AQUANTUM LEAP The man behind the Sinclair QL: David Karlin.	223
THE HISTORY OF THE KEYBOARD What are the lasting qualities of the keyboard?	224
SHARP CONTRAST How does the MZ-80A improve on its predecessor, the MZ-80K?	232
BASICODE Does BASICODE spell the end of program conversion?	265
,	

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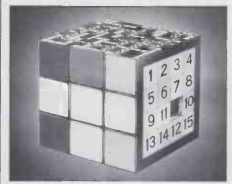
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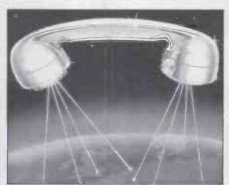
211

343

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Computer Puzzles Test your puzzle-solving abilities Page 96



24-Carat Gold Universal telecommunications service Page 206



Profile
David Karlin: the star behind the QL
Page 223

R E G U L A R S

NEWSPRINT
The true price of multi-user systems, ACT's fight for survival, the Spectrum gets a soundbox,

rom Oricto Atmos.

NEWCOMERS STARTHERE
Find out what it's all about with our friendly explanation.

56

COMPUTER ANSWERS
Focus on WordStar, Commodore 64, Sinclair
QL, Electron and the TRS-80 Color Computer.

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bank account—and other gems from this month's selection of database books.

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One small step toward standardisation in the micro industry.

COMPUTER TOWN UK! NEWS 135
Spread of computer know-how at grassroots level.

TJ'S WORKSHOP 182
Make the most of your micro with readers' tips.

SUBSCRIPTIONS 208
Unashamed appeal for your cash.

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Useful subroutines for assembler language enthusiasts.

MICRO CHESS
A contest between Superstar from SciSys and Novag's Constellation.

NETWORK NEWS 261
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Alphabetical rundown of all the ads in PCW.

CHIP CHAT

367
368

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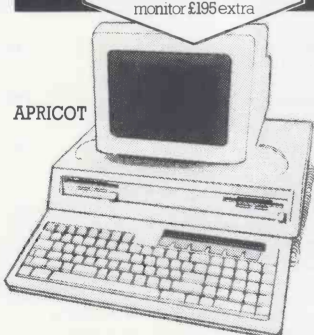
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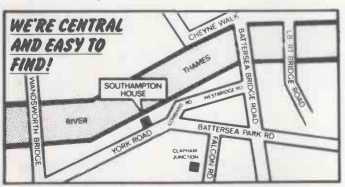


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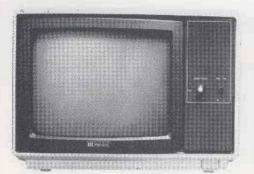
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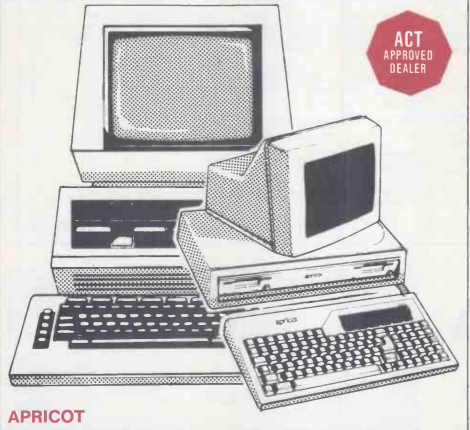


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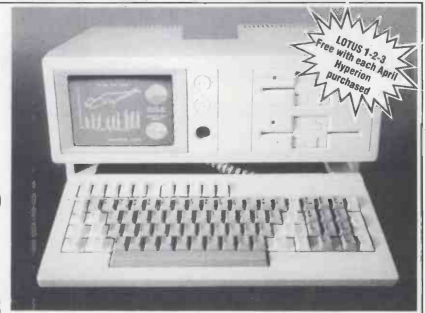
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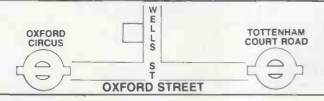
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Strategic move

Areport categorising the IBM personal computer as 'too expensive to be used by more than a fraction of the office workforce', suggests that multi-user microsystems are usually halfthe price per user.

The report is based on the US market and, if it had been made here, it would have suggested the same thing about the ACT Sirius—that machine being still the leading office microcomputer at the last count

Strategic Inc, author of the report, reckons that an IBM personal computer with a local network linking it to other IBMs in the same office works out at \$3000 to \$4000 per head - obviously including some kind of bulk-buy discount.

By contrast, multi-user machines such as those from Convergent Technologies, Burroughs (the same machine!), Molecular, NCR, Televideo, Onyx'and a dozen orsootherestablished suppliers', can put computing power onto a family of desks for around \$2000 per head.

For a report costing \$1500, it has missed the point by several feet.

Strategic suggests (quite sensibly)that'potential end users of computer systems need to be reminded that IBM is not the only solution to be considered, and that other computer vendors are viable and offer very competitive

New machines from Amstrad and Oric, a sound box for the Spectrum and a look at the growth in the multi-user market. Guy Kewney reports.

personal computing alternatives.

The company quotes itself as a guinea-pig. 'Strategic itself has been able to save over\$40,000 by installing Televideo terminals on every employee's desk, and connecting them together via a Molecular Computer (Multicomputer in the UK) multi-user microprocessor system, as opposed to installing IBM PCs."

But the fact that there are cheaper alternatives to the IBM can't be so much of a surprise to Strategic, that it feels obliged to part with the details only in exchange for \$15001

And to be fair, it isn't. What the report does contain is a mass of statistics which any company manager would finduseful, showing where users of micro networks have had problems, and what sort of costs are ahead. And it shows how the different manufacturers differ in their solutions.

But it fails to notice that there really is a difference between the cost of a computer, and the cost of selling it.

And the cost of selling a computerinthe minicomputer bracket includes the cost of paying a salesman. And salesmen have to be trained.

The dealers of Commodore computers can tell a tale or two about this. Customers who know what they are about tend to ask irritating questionsquestions like 'Why can't l just buy a 64 and a hard disk and an 80-column adaptor and that cheap word processor program and a cheapprinter? They ignore the fact that the dealer would go bust trying to pay his salesman's commission out of that sort of deal.

As long as the cost of microcomputers will cost more than a terminal plus a share in a community micro. And as long as that is true,

'training' is included in the price, single

people will buy multi-user microsfor large departments.

But one day, when the typical micro costs roughly the same as a typical terminal (and why shouldn't it? It's got screen, keyboard and some circuitry), people who want training will go out and buy it separately.

And, in the meantime, Strategic's consultants are quite right, and the multi-usermarket will grow.

I rather think however we will see the costs of standalone micros plus network coming down very heavily.

And we will see a boom in corporate training.

999

Support

Excitement mounts among

'real' do-it-vourself programmers who scorn Basic and use a programming language called A Programming Language ('APL').

Their language is going to be tied into the BBC Microonce the Z80 version is available.

The APL User group announced this version at its Annual General Meeting, and was expecting quite a fuss to be made about it, because it provides full BBC graphics.

The price of the language is expected to be around £100, and the Z80 basic system is expected to cost under £2000

The author of the program is Anthony Camacho: however, I must warn readers that the software has been published by Acornsoft.

Acornsoft does not sell software: the company licenses it on terms that



Delighted though I am to see Micronet win an award, I have to confess to a wry grin at the award it did win.

The electronic mail and electronic software distribution side of Micronet is the jam on a very ordinary Prestel service. As electronic mail, it works — just. As software distribution, it is improving as the quality of its stock of programs improves.

'Innovation of the year', even on the top of Prestel, I might buy. But the idea of 'systems innovation' to me carries too much of a suggestion that there is a sense of purpose and organisation about it.

Still, there it is: The Recognition of Information Technology Achievement (RITA) team calls Micronet the systems innovation of the year, and good luck to them.

The photo shows Richard Hease, boss of EMAP (who put Micronet together), receiving the award from David Fairbairn and Ian McNaught-Davis, TV star and computer company chief.

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Thanks to the care with which British Telecom and the Dolprotect telephone engineers from computers, getting something that can dial the number is an exercise in frustration. But at least, now, with an expensive computer, you can read the card. Details from Alloy Computer Products, on (0285) 68709.

absolutely prohibit your making backup copies.

Whetherthetermsunder whichitimposesthislicence are in fact legally enforceable has yet to be tested. However, given Acornsoft's known predilections for taking legal action over this matter, customers would be well advised not to make backup copies.

Othersoftware suppliers attempt to prevent backing up of programs, too, but tend to be less draconian about it

I know of no other case where a software publisher has taken this beyond the mild deterrence stage, into the High Court, as Acornsoft has done in the case of this publication.

I do not recommend the purchase of software which cannot be backed up, and neither would any sensible computer consultantespecially business software.

Details from Inner Product Ltd, on (01) 673 4047.

No kidding!

Now that the American builder of the Sirius, Victor, has filed for Chapter XI bankruptcy, the fight for survival by ACT is going to get nasty.

For the most part, the people who might have been frightened by the death of Victorwere frightened enough by the mere possibility.

But there were a lot of people who reasoned that 'Victoris still selling machines, in America and in Europe, and so it must be making enough money to be a viable business, once it gets its staffing to a sensible level.

Apparently, not. The former boss of Victor, Chuck Peddle, was forced by Victor's owner, Kidde Corporation, to retain the networkofVictor distributors and the staff.

They will say that it was IBM. It wasn't—it was Victor.

ACT, however, will have to face the dismay of people who really didn't expect this, and will have to convince the world that the Sirius really can be built in Scotland.

Crystal ball-gazing is profitless: but, for the record, I will predict that ACT's survival depends more on how soon it speeds up the Apricot, gets the 'snow' offits | instance. But it does take its

screen, and gets version 3 of Concurrent CP/M on both machines.

Concurrent CP/M is set for April, Demonstrations have been done already.

In America, look forward to what Chuck Peddle will do next, having resigned from Victor last Christmas. He is no longer rich, down to his last couple of million dollars. Interms of launching a new corporation, that isn't a peanut. In terms of personal finance, it should keep him in the gambling style he likes for a few years. But that isn't really enough, and lexpect to see him start up a new machine, soon.

Whether it'll be another micro, I don't know. I expect his latest hobby-horse, communications, to loom large.

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Alternative plans

Having spotted that the £40,000 Plan 4000 local network was a bit beyond the pocket of most small offices, and that the company wanted something more powerful than Plan 2000, Zvnarhas launched Plan 3000. This offers a central file server of 15Mbytes (and up) and runs the same software as the other two.

Price starts at around £8500, and details are available on (0895) 59831.

Spectrum amplifier

Forthose who like to be able to hear their Spectrum chirping away, the Amplisound box has the extra benefit of switching all the other leads in and out of the box. It saves swapping micand ear cables, for

powerfrom the Spectrum. Costis£26including£1 handling charge from AGF Hardware, 26 Van Gough Place, Bognor Regis, PO22 9BY, or phone (0243) 823337.

999

tmos error

Initial versions of the new Oric Atmos micro (reviewed next month), with that lovely new keyboard, are likely to be recalled for a chip change in the next couple of months.

The new version includes. among its other improvements, a tape error checking algorithm.

Early users report that this works so well, it finds errors in tapes where there are no errors: so before loading a tape, a program has to be loaded to disable the error checking program.

Laterversions of the Atmos will have this interesting 'feature' removed, and the error checking process should work correctly.

Orichas now formed a new joint venture company with Kenure Plastics—to manufacture British micros.

The new company, called M3 (it is sited at the end of the M3 motorway), is expected to make 10,000 units a month -Oricalso expects to have to make 20,000 extra units each month, at other sites.

999

Come-back

So much for my theory that the Apple II was dead: the corporation has announced worldwidesalesofover 100,000 lles in December.

John Sculley, the president of Apple, attributed the sales to 'a reduction in price and strong dealer promotion programmes'. He also noted that the \$2.5 million paid by Franklin 'had been included as income."

Sculley told methat another contributing factor, perhaps as important, had

N.E.W.S.P.R.I.N.T

been the announcement of IBM's 'peanut' or PC Junior.

That machine failed to impress people who had been postponing the purchase of their Apple, and they went ahead with the Apple.

The result was a first quarter revenue report showing sales up by 48% over the same quarter last year—though profits were heavily down at \$5.8 million compared with \$23.5 million for last year's first quarter.

Sculley insists that the high figures aren't just a flash in the pan. 'We will sell as many lle machines as we sell Macintosh machines, this year,' he said.

21, ~

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Happy family

hatteries

Brother got very excited about its HR5 printer because it costs £147.
It also runs off torch

But I would say that printing at 30 characters per second, using a matrix and a thermal transfer ribbon with a life of only 50,000 characters (two medium-size articles in PCW), the only reason to be excited about it would be that it is pretty quiet. But talk to distributors Thame Systems on (084421) 5471 if you must have a portable printer. Or read the review of Brother's EP44 on

222

More knowledge

page 168 of this issue.

Responding to criticism that MDBS was 'great for storing data, but you need to be a programmer to use it', Micro Database Systems has released Knowledgeman Plus.

The new product is vaguely reminiscent of Lotus

1-2-3, in that it does more than the single function of database (Lotus does more than spreadsheet).

Where Lotus 1-2-3 is a spreadsheet with some data retrieval and some text editing, this product is a database, with spreadsheet and text editing. It also includes a graphics package, and a painting package, in colour.

Tamsys will be distributing the product for 16-bit micros using CP/M-86 and MS-DOS operating systems, and Tamsys director Patricia Oldcorn predicts a Unix version.

The company is also releasing a version of Knowledgeman which software houses can use to build specialist applications.

Itisn't user programmable, but it does allow the user as many Knowledgeman functions as are needed for the specialist data processing function it has been turned into.

Details from Tamsys on (07535) 56747.

DDD

QL user group

Quick off the mark: an Independent QL Users' Group (IQLUG) has been

formed already.

The founders are well known for organising good user group activities: they are Brian Pain and Leon Heller who originally set up the Tandy Users' Group.

Fascinating to see how quickly they have become enthusiastic about the Sinclair QL. The first newsletter, Quanta, landed on my desk a week after the launch.

It included information on the group, a comment on SuperBasic, a discussion of the 'C' language, and an introduction to the 68008 processor chip.

The article on 'C' includes a little program that turns the TRS-80 into a terminal on a phone line, and which, Leon Heller hopes, will 'probably run with little change on the QL, when the Sinclair 'C' compiler comes along.'

Ithinkit could be fun,

The last item in the little newsletter is entitled: 'Thirty-two bits indeed! Who do Sinclair think they are kidding?'

And it quotes Motorola, the maker of the chip, as calling the 68008 'a 16-bit chip with an 8-bit data bus.'

Isaid there would be arguments about 8-16-32, didn't1? For details contact Brian Pain at 24 Oxford Street, Stony Stratford, Milton Keynes, or phone (0908) 564271. No, you don't have to have a QL to join.

Not so sweet Apple

Apple's operating system 'can be protected by copyright', according to a legal decision in America.

Franklin made imitation Apples, and Apple sued on the grounds that Franklin used Apple operating software. Franklin counter sued, saying that Apple was guilty of breaking US laws on fair trading.

The decision by a 'third circuit court of appeal' led to a judgement that cost Franklin \$2.5 million, paid to Apple.

UK users should contact CK Computers, the Franklin distributor, for details of how this might affect them. Phone (0934) 516246.

222

Legal duplication

Discussing the fact that most pirated copies of programs emerge from the supplier and the printer before they are even released is a touchy subject, like discussing one's chronic flatulence at a flower show.

Nothing daunted, a
Bradford company has
plunged in with reckless
honesty, offering a service to
software authors—they
make the hundreds of
duplicate diskettes the
author can send to the stores.

That is duplication, not copying. 'The main danger is unauthorised copying,' remarks Jeff Eke, founder of the company, Discform.

'To protect against this, we check every package's original authorship', (you



It may look like a cable with a big plug on one end: it is actually a peripheral for the Spectrum, intelligent enough to take the contents of the screen, and print them on a wide range of ordinary matrix printers. Price, including a Centronics cable, is £45. It also prints, normally. ZX Lprint III is available from Euroelectronics at 26 Clarence Square, Cheltenham, Gloucester. Phone (0242) 582009.

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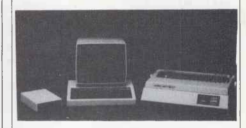
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have to prove you wrote it!)
'and issue a guarantee
assuring confidentiality and
security of copies' (they don't
make a few copies for
themselves while they're
about it).

Discform makes it sound unusual. Maybe it is. Every time I go to a computer club meeting, I am always surprised to find people playing games which Acornsoft won't even admit it is thinking of writing.

How does this happen? Nobody at Acornsoft would do it, would they?

Discform is on (0532) 451440.

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IBMcompatible Osborne

Osborne has finally unveiled the IBM-compatible version, which it hopes to make in the UK, and sell for £2500. Probable release, if plans go ahead, would be around June/July.

The demonstration I saw was impressive enough up to a point. The machine would load and run any program — provided it didn't use the P-system. Then, quirks of the IBM Pascal implementation occasionally baffled it. 'We're still working on it,' Mike Healy, managing director of Osborne UK, assured us all.

Still it did run Lotus 1-2-3 and Flight Simulator, which often throw other imitation IBMs.

Osborne has also released its Disk-Pac which upgrades the original miserly 100k per drive to a comfortable 400k each.

The system does make the box a little more fragile, with two heads flapping around inside the diskettes, needing to be protected when you travel.

Irritatingly, you can't read data off a new quad density diskette, even off one side of

it (it doesn't work in discrete sides) with the original single density or double density machines. IBM you can read, Xerox, you can read.
Osborne, you can't. Grrr. I haven't met a 'single-sided' diskette that won't format both sides, yet.

 $\rightarrow \mapsto \rightarrow$

C you later

Notcontent with charging you money for the software, a great many people who sell language compilers also want you to send them a share of the money you make selling your own programs, written with their compiler.

This handicap doesn't apply to Desmet C. The language C is popular for two reasons—first, because it is the one that Unix people use, and second, because it is a pretty good language.

At£125, if Desmet C is any good at all, then it must be good value for users of Sirius, Apricot and IBM personal computers.

Going purely on information provided by the distributor, MLH Technology, special features include the ability to write programs that use the 8087 mathschip (an option on all three machines) and the ability to link assembly language routines in.

MLHTechnology is contactable in Cheshire on (0606) 891146.

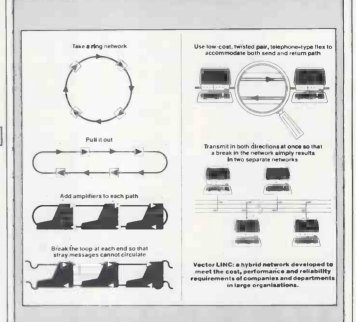
222

Special service

Hoskyns, one of the best-known names in the traditional computer business, reckons that the main benefit to be gained by buying micros from itself is the Hoskyns Gold Service.

This involves bulk discounts on IBM, DEC Apple and Hewlett Packard micros, plus printers.

To my mind, however, the



Vector once announced a local area network. Guess what: it linked microstogether, not people. So if you wanted to send a message to somebody, you had to know which machine they were using.

Now, 'electronic mail' has been added to LINC, Vector's network. You may wonder why that wasn't the first application for LINC, and the answer is: computer people don't think that way.

Details, for Vector owners, on (07535) 69375.

really interesting side of Gold from Hoskyns is the 'access to seminars, product updates, onsite maintenance', and also priority access to Hoskyns 'extensive people and machine resources.'

This group has its own range of ITS eries software, which it modestly describes as 'the first truly integrated range of personal computer software specially designed for the corporate user.'

It may be true, even though I've heard the claim more than once before.

The heart of the software is a program called KeeplT, costing £300, which is 'a menu-driven relational database system from Mathematica, the company that produced the world-beating Ramis II database.'

The other nine packages, things like CalcIT at £270 and WritIT (£350) can be linked into KeepIT.

Moreinterestingly, so can

independent software products like Lotus 1-2-3 and Spellbinder.

Hoskyns reckons that the corporate user, buying bulk orders of personal computers, currently makes up 70% of pc purchases.

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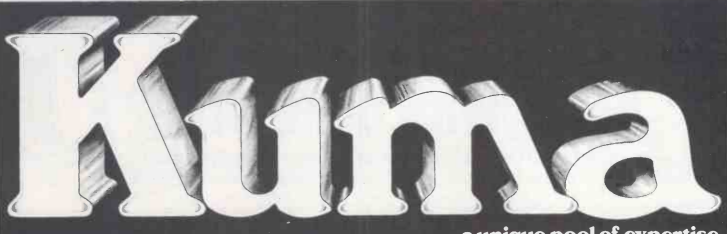
Revenge

An enraged publicist rang on behalf of Digital Research, after reported on Concurrent CP/M and its drawbacks last month.

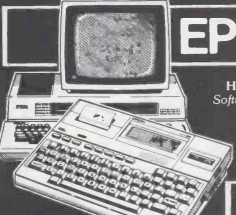
'Didn't you compare it with MS-DOS directly?' stormed this old friend.

No, I hadn't. 'Why not?'
Because the one is
concurrent, and the other is
not. The one lets me do two
things at once, the other
doesn't. 'That's not the
point!' he argued.

No, I suppose it is n't. I should have mentioned the small point that Word Star



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under Concurrent, even the first Apricot version, runs roughly twice to three times as fast as the MS-DOS version.

The episode was symptomatic of the sudden upsurge in aggression noticeable from Digital Research. The company seems to be smelling blood.

If Steve Jobs, Apple's founder, is right, there will be blood. Just before Macintosh was launched, Jobs predicted that IBM was on the point of dumping Microsoft.

His theory is that PC-DOS is soon to become an IBM product, not a Microsoft one, and that MS-DOS will be separate from, and noticeably different from, PC-DOS. And he predicted that IBM would not support windows, but would write its own windowing package.

Jobs isn't the first person to come up with this sort of theory: it is widespread. At presstime, neither Microsoft nor IBM had said anything to confirm the idea. Nor did I expect them to.

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Concurrent support

One new supporter for Concurrent CP/M is a software house, Graffcom.

The company sells an office management package called O-Man, and an integrated accounting system, ISBS-F. Both are now available under Concurrent.

In a sermon which I couldn't have declaimed better myself, Robert Owen, head of Graffcom, pointed out sternly: 'It must be remembered that systems software, like hardware, needs good application software to make it work.'

Manufacturers, he said, are now beginning to install and use Concurrent, 'but this is only a halfway house since you need application software to capitalise on



A sort of rival to the Apricot, the Octopus, appeared in public for the first time at the Which Computer? Show. It is like an imitation DEC Rainbow.

Like the Rainbow, it uses both Z80 and 8088 (8 and 16-bit) micro chips, and like the Apricot, the sandpapering and finishing varnish has yet to be applied.

It has one more operating system than the Apricot, being a multi-user system as well as standalone. If LSI Computers has built it right, it will be very fast as an 8-bit machine. And LSI has added its own supervising operating system to share tasks to the appropriate processor—this is called Elsie.

If it starts getting dealers, I'll start getting excited. Details on (04862) 23411.

concurrent features."

He didn't actually say that there is no software available, but he came uncomfortably close, and ifl were Digital Research, I might wonder whether I needed friends with quite so explicit a line in praise.

But embarrassing friends or not, Owen is quite right: and at least he has provided word processor, spreadsheet, database and accounting programs which really will run concurrently.

Graffcomison (01) 385 9422.

 $\rightarrow \mid \rightarrow \mid \rightarrow \mid$

Health and maturity

On another concurrent stage, it distresses me to report that the suggestion by another magazine that Clive Sinclair's QL will run those nice Psion programs all at the same time is wrong.

Concurrent operating systems for the Motorola 68000 family of chips (the

68008 is the one in the Sinclair QL) have been proliferating — Digital Research has just been commissioned to write one, by Motorola itself.

But the Psion software was written before the operating system was ready, and doesn't use it, and is not concurrent.

Word reaches me that it will be.

While Psion is busily converting its business QL software, Digital Research has sometime to catch up, by writing a product called Concurrent DOS.

'Written in the "C" language, Concurrent DOS is derived from Concurrent CP/M,' states Digital Research. 'It provides a CP/M mode, and an IBM PC-DOS mode,' the company says. That is designed to let Motorola run IBM programs on its own microcomputer, the VME/10, built around the 68000.

Some people have ignored this side of the news, and have concentrated, instead, on the fact that the deal covers Unix.

Unix, unless we are all

careful, threatens to drag computing back into the dark ages, where all micros have to pretend that they are dumb appendages to a remote computer, and can hardly even change a dot on their screens.

However, it does look as if taking Unix seriously is supposed to be a sign of health and maturity, and since Digital Research has actually done a deal with the bit of American Bell holding the rights to Unix, and intends to let people move programs from Unix System V to other operating systems, people are naturally going to say that Digital Research is showing signs of health and maturity.

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Windows on ICL

Trust ICL to prepare a microcomputer with the latest windowing version of Concurrent CP/M, present it at the Which Computer? Show, and not tell anybody that they had the operating software up. They said 'we will preview our new 16-bit computer', which somehow failed to strike the necessary sense of 'wow!' Soldidn't botherlooking at it. Only afterwards, did somebody from Digital Research pass the message on. But I gather that ICL has not actually implemented the windows on its machine.

You can get details of the new machine on (01) 788 7272.

 $\rightarrow \mapsto \mapsto$

TV licence evasion?

You can watch television on your new Micro Vitek Cub colour monitor.

That may not sound too much of a deal, but it does make it a lot more likely that

Calc Result Turns a Commodore 64 into a powerful professional tool

Thousands of senior managers, sales professionals, scientists, doctors, dentists, business people, barristers, bankers, accountants and other top professionals have suddenly discovered the value of **Calc Result**.

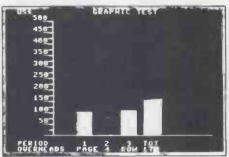
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Tel: 0344 778800 Telex: 849426

Thinking ahead

N·E·W·S·P·R·I·N·T

you can plug the monitor into your computer. Many monitors require very specialised signals to function: the new Cub is very tolerant.

And, if you plug it into your video tape recorder, and tune in a station, you can watch Call My Bluff.

Let us hope MicroVitek is prepared for people who will try to buy this thing to avoid paying their TV licence. It won't work, but they 'll try. 'I don't have a TV set,' they will say.

Also, there will be people who buy a 'computer terminal' on business expenses, and plug it into the video recorder. Tsk, tsk.

Details on (0274) 727274, and the price is around £250.

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Keeping tabs on Abraham

It is no fun for a shop going through the cash register printout or 'till roll' every evening, feeding the information into a computer.

Sotwo people now connect your micro to a cash register direct: Tabs, makers of the famous accounting programs; and Abraham Cash & Computer terminals.

Tabslinks into Omron cash registers. Abraham links a 'Globe' micro to a Gold 81 cash register, with software included. The cash register and software cost £1300. Incautiously, perhaps, Abraham has called the system the 'Golden Globe'—I hope he has a sense of humour.

Details on (0272) 47002. Tabsis on (0264) 64166.

999

Wren dependent on Prestel

You get three months' free subscription to Prestel and Micronet 800 when you buy the £1000 Wren (Benchtested in this issue). It

will dial the number, log on, and get your mail, all by itself.

Honestly, Prism has done all it can for the Wren, building it compact, pricing it low, and being safe and orthodox in choosing CP/M Plus as the operating system. There should be no horrible surprises.

Butthe future is not in Prism's hands. It depends on Prestel.

One thing you can do with Prestel, if you are lucky enough to be included in the experimental service, is send telexes. So the Wren can be used to send telexes.

But it can't receive them, not yet. And it can't receive messages from people on Dialcom/British Telecom Gold electronic mail, nor send messages. And it cannot send messages overseas, either.

Word is that Prestel is about to do all these things.

If I were Prism, I would hold my thumb. And hope that it all happens soon enough that gangrene doesn't set in first.

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Colourful future

The first serious alternative to the Pluto graphics board may be the Magus board, for Sirius, Future Computers, and IBM PC machines.

It provides very low-cost colour graphics at £500, and is the board chosen by Future as its built-in colour graphics unit.

Details on (0225) 60965.

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Pascal software for Apricot

Pascal P-system software will now run on the Apricot. The Pascal distributor, TDI, demonstrated a Peachtree accounting system at the recent ACT show, boasting that 'it took us only two days to transfer the five packages from our development Sage computer (using a Motorola 68000 chip) to the Apricot.'

The software wasn't just demonstration: it costs £800 for the full suite.

Details from Peachtree on (0628) 32711, or TDI on (0272) 276447.

>|-

PCW Show news

Hooray! No more cramming into the Barbican exhibition hall (converted multi-storey car park) for the *PCW* Show!

It is moving to the new Olympia exhibition hall, in September. The dates are 19 to 23 September, and the hall really will be ready by then.

It still is the biggest and best computer show in Europe, so cast off your memories of the amazing crush of 1983, and make sure your holiday is a different week. (Also see Show time '84.) Details from Montbuild on (01) 486 1951.

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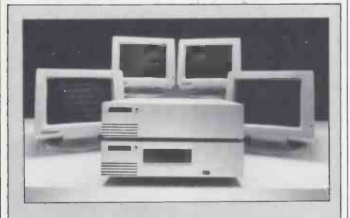
Did he fall or was he pushed?

Nobody actually *knows* anything about why Jack Tramiel left Commodore.

He had been given a nice new red Transam car by his family, and to their astonishment, instead of setting about a day of meetings with people at the Consumer Electronics Show, he just vanished over the horizon.

Speculation which sounds informed to me suggests that he was pushed.

There was no secret of the



Best news for me at the Which Computer? Show was the announcement by the established, respected Data Dynamics, that it had adopted the very good, but hopelessly underrated Sig-Net micro range.

The Shelton Sig-Net design was three years ahead of its time when it was launched: only low-key support and marketing has held it back from fame.

Possibly Data Dynamics can boost it onto the UK scene, if not the world market.

Shelton launched a multi-user version at the Show.

Data Dynamics will not only market, but build the micro
system.

Details on (01) 848 9781.

N·E·W·S·P·R·I·N·T

hostility between Tramiel and the company chairman, Irving Gould, who had considerably more shares. And Jack Tramiel's management style annoyed a lot of executives.

But losing something as unique as that management style can only mean an improvement in internal comfort. They will come to regret it. It'll all end in tears. You'll see.

Watch this space

Details of the new Amstrad computer are still hard to come by (Benchtested next month). However, it is known that the new machine is going to be supplied in two boxes—a keyboard plus tape deck in one, a monitor

plus power supply in the other.

So there will be one cable from screen to wall, and another from the keyboard to screen.

Price is said to be under £200 for a monochrome machine, but Amstrad boss Alan Sugar will release no details except to say 'wait till 10 April.'

There is also a rumour of a colour monitor, as an alternative to green monochrome, and a very MSX like Basic (MSX is the new Japanese standard, as found on the Spectravideo micro, Benchtested last month).

What impressed me, however, was the man heard boasting in a bar that he took a chess program from the Sinclair Spectrum, and had it up and running on the Amstrad inside a week.

Wordisthatallthe big multiple stores (Rumbelows,

Dixon, etc) which carry Amstradaudio equipment, are eager to add this range to their stocks.

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Computers in control

Computers in Control, the BBC's latest micro broadcasting venture, aims to show how processing power can be harnessed to mechanical devices. The five partseries will be hosted by lan McNaught-Davis, presenter of the original BBC Micro programme Making the Most of your Micro.

Although computer control is a complex technical subject, the series is devised to get ideas rather than theory across, so studio demonstrations and practical projects involving the BBC Micro will be used extensively.Inputfrom industry experts will be combined with outside material on projects under development, such as Team Lotus' work on a computer-based suspension system for its racing cars.

Backup in the form of programme notes and demo software to be downloaded through Ceefax will be provided. The series is in five parts, and each part is repeated twice. The days and times are: first showing on Fridays at 12.30pm, BBC2; firstrepeatfollowingon Thursdays at 11.30 pm, BBC1; second repeat on Sundays at 12.35pm, BBC1. If you missed the first programme on 2 March you can still see its second repeat on Sunday 18 March. Jerry Sanders

999

Micro patch

An enterprising patchwork quilt/computer addict has developed a program for designing patchwork quilts. Mary Hewson, who wrote

Patbuild, says it enables the user to construct patterns, allocate and rearrange colours and edit and store patterns on tape. Patbuild is available for the BBC Model B for £10 from Mary Hewson, 10 Christchurch Bay Road, New Milton, Hants BH25 7NU.

Margaret Spooner

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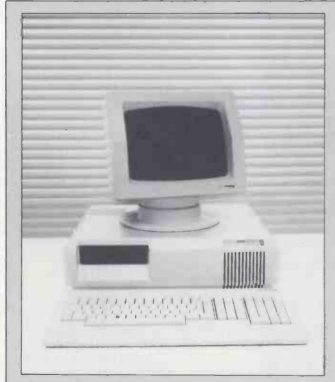
Deutscher MicroFrame

Acheaper, single board MicroFrame will be on show at the Hanover Fair in April—but it won't have the Tycom logo. Tycom has signed its first technology licensing deal for the new baby MicroFrame, which it designed, with Beta Systems International. The deal promises to yield a MicroFrame for under £2000.

Beta Systems is a Berlin-based electronics manufacturer. This is the first machine it has attempted as it majors on floppy disks and controllers. Beta has plans to distribute the 8088-based microcomputerthroughout Europe using its own distribution channels. Tycom said that it plans to reimport the German MicroFrame, effectively its second source, and the first machines will be ready in April.

For around £1750 the new MicroFrame will carry its big brother's best features in a half-height system unit. An 8MHz 8088 with 128k of RAM, and 4MHz Z80 with 64k of RAM will offer both MS-DOS and CP/M as standard — future developments might also bring a 68000 plug-in board and the Unix-alike Xenix operating system in time.

The Microframe's 'heart'—its multi-purpose bus—is more or less the same. There will be a host of interfaces available as standard:
Eurocard; RS232; serial keyboard; Centronics parallel port; and the SASI.



Next time Future Computers starts 3-D television advertising, I hope it runs 'future advertising' spots, so that the rest of us have a chance to get our red and green specs out.

The company has done its best to demonstrate Softnet on the system, and has proved that Digital Research still has not quite cracked networks.

And it has put a 120M byte hard disk into its IBM 'Thinkalike' box.

The easy way out of the micromaze.

If all Theseus needed to find his way out of the maze was a ball of thread, why hasn't the computer industry come up with something just as simple to navigate the micromaze?

At last it has. Ashton-Tate's book

Through the MicroMaze is as valuable to the novice computer user as that ball of thread was to Theseus. It takes you right through the maze and back out again, arming you with the knowledge to protect your business against the evil forces of poor software.

Through the MicroMaze comes with FRIDAY!, software that demands no prior knowledge of computers. With FRIDAY!, you quickly turn your paper files into electronic files. It handles Mailing Lists, Invoices, Cheques, Sales, Inventory, Reports and just about anything that needs to be done.

With FRIDAY!, understanding is immediate. Through the MicroMaze provides the first stage in getting a computer to run your day to day activities. FRIDAY!'s manual takes up the story with a step-by-step tutorial. By the time you've worked through that, you will be running your own applications.

First-rate documentation, simple menus



and masses of help on the screens gives you a desktop file management system that is both powerful and easy to use. It works with other software too – with WORDSTAR, with 1-2-3 and, best of all, with dBASE II. So as your business grows your investment in computer software is protected.

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N-E-W-S-P-R-I-N-T



The idea of the Data/Voice box is that you don't have to wire your computers together in an office, because there is a nice intercom system already there.

The system provides networking of a sort for around £100 per connection, according to builder Xtec.

Case does something equally clever, called Grapevine. It is supposed to be faster, but more expensive.

Xtec is on (025 126) 4222.

With three out of four ports free, the new MicroFrame can hook-up directly to existing models.

Peter Williams, Tycom's marketing manager, reckons that Beta Systems will turn out 'no less than 10,000 units in the first two years'. While he was reluctant to give the royalty figure which Tycom received, Williams said that the deal would be worth at least £250,000 'minimum.' Paul Walton

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Rainbow 100+ review

Digital Equipment's enhanced Rainbow, the 100+, is claimed to be a rival to the XT version of the IBM PC.

That 'plus' is the integrated 5 or 10 Mbyte winchester hard disk which DEC has tucked away inside the system box of the original Z80 and 8088 Rainbow—significantly enhancing the performance and speed of its

progenitor (you can add your own hard disk too).

Just to recap, the original Rainbow—now called the 100A—was launched with 64k of main memory, and dual 51/4in, 400k, built-in disk drives. Main memory is now up to 256k as standard, expandable to a hefty 896k in the 100+. And DEC took the opportunity of adding some new ROMs in the 100+, largely to add extra functionality of the keyboard.

Field upgrading the Rainbow 100A to 100+ can be bought as a package from DEC. Its field engineers will do the job for you for £2390 for the 10M byte version, or the 'special offer' (while stocks last!) of £1290 for 5 Mbytes. A winchester utility program and both operating systems are bundled in.

A unique feature of the 100+, useful for those in a hurry to run either 8-bit CP/M or 16-bit MS-DOS one after the other, is the ability to divide that winchester disk into four separate partitions. Switching on the system brings up a menu-choice of floppy-disk drives A, B, C, or

D, self-test option S or terminal emulation option T.

The winchester disk arrives set up to offer two equal partitions of the CP/M-86/80 operating system. These are logical drives E and F to the system, allowing the operating system or an application program to boot directly. Alternatively, there is yet another option to switch to either of the Rainbow's own installed floppy drives called A and B.

In order to repartition the winchester, and store the MS-DOS operating system or applications software, it is necessary to use the winchester utility program (on floppy) supplied by DEC. However, if you run into any problems I found they were answered with the most unnerving courtesy and pace by DEC's customer service.

Ultimately, the winchester might be partitioned in the following combinations: one to four chunks of CP/M; one to four chunks of MS-DOS; one or two chunks of CP/M with the balance being MS-DOS; or just two enlarged chunks of MS-DOS without the original CP/M. The best of both worlds? It's more besides.

On the machine which I reviewed DEC had already loaded both the CP/M word processing package, Select-86, and an MS-DOS implementation of Lotus 1-2-3 which it distributes for the Rainbow. These occupied two of the four partitions available on the winchester. The voracious memory of Lotus 1-2-3 and some demonstration data unfortunately meant that it was not possible to load just MS-DOS alone, and I had to load operating system and application together before exiting back into the system, but this was a small price to payforthesheersimplicityand speed—of being able to boot an installed application program.

Another economical feature of the 100+ is the free version of the Select-86 word processing system, found masquerading as the CP/M Editor. DEC explains that an almost complete version of this deluxe (it should be for £418) package is found in the CP/M menu as the Rainbow Editor, or RED.

The Benchmark timings were impressive as you might expect from the 4.815MHz 8088 chip running Microsoft's MBasic-86 (Revision 5.22 and, hence, not the latest) under CP/M-86/80 Version 1.1). The MBasic was running simple integer data, of single precision.

BM1	0.9
BM2	5.7
BM3	12.2
BM4	13.4
BM5	14.0
BM6	26.3
BM7	38.7
BM8	31.6
Average	17.8

All timings in seconds. For a listing of the Benchmark programs, see 'Direct Access'.
Paul Walton

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Language learning

Tansoft's Linkword series of language-learning programs for the Oric gets this month's most-wanted program award. Developed by psychologist Michael Gruneberg, who now has contracts with enough softwarehousesto implement Linkwords on all the best selling home and business micros, it's an unprecedented success for a program that retails for £12.95—and includes an audio tape.

Linkwords works by creating bizarre, zany or just unusual images out of English words that sound the same as the word being taught. Imagine having a drunken argument with a friend about whether trout is spelt with four Is. Imagine a lobster with a sense of

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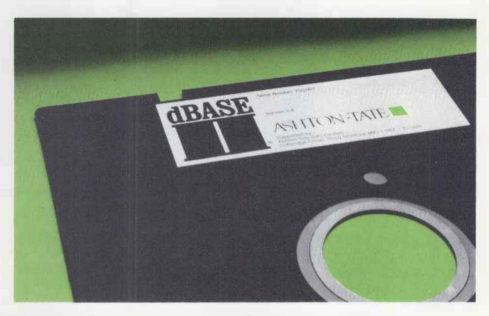
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Already, books have been written about it. Hundreds of independent businesses are based on it. And other microcomputer programs measure themselves against dBASE II.

To see why, visit your nearest computer dealer and ask for a demonstration. Then take a package home and use it for 30 days. If it's not everything we said it was, return it and get your money back.

But we think you'll keep it.

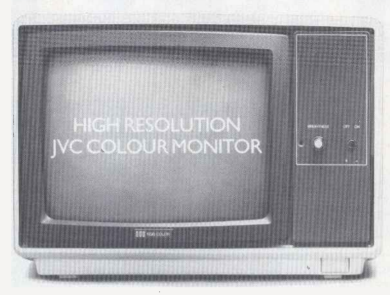
Can over 150,000 users be wrong?

For the name of your nearest dBASE II dealer, contact: Ashton-Tate (UK) Limited, Cofferidge Close, Stony Stratford MK11 1BY. Telephone: 0908 568866



A dBASE II User Group has been formed. For further details contact User Group Secretariat Caroline Tanner on 0908 568866.

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Both units have a 14" screen and are suitable for the BBC Micro, Spectrum QL, Lynx, Oric, Apple, IBM and

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RESOLUTION	580 x 470 Pixels	370 x 470 Pixels
C.R.T.	14"	14"
SUPPLY	220/240v. 50/60Hz.	220/240v. 50/60Hz.
E.H.T.	Minimum 19.5kv Maximum 22.5kv	Minimum 19.5kv Maximum 22.5kv
VIDEO BAND WIDTH	10MHz.	6МНх.
DISPLAY	80 characters by 25 lines	80 characters by · 25 lines
SLOT PITCH	0.41mm	0.63mm
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N·E·W·S·P·R·I·N·T



Dynatech has launched a program generator that allows its user to create database application programs without having any previous computer knowledge. All the user has to do is define any records or screen layouts he requires and Home Filewriter will do the rest.

The package is available fordisk versions of both the Atari and Commodore 64. It costs £39.95

Home Filewriter is the first part of the Codewriter package and allows the user to create, amend and delete database entries whether they be tax records, club membership records or home accounts.

For an additional £60 the rest of the Codewriter package can be bought, along with a backup copy of the first disk. This additional package adds more sophisticated sorting and searching routines, menu creative software and the facility to create formatted reports.

Tony Hetherington

humour. Imagine you had a hairy son holding a hedgehog. If you've managed to do all that, you've learned the meaning of the German words Forelle, Hummer and the French erisson.

Grammaris described in the same way—it's like remembering the punchline of a good joke. You start as an absolute beginner, and by the end of the program can cope with, for example, 'the pain is in my heart but the thief is with the telephone in the ambulance.'

The programs are notable for their absence of graphics. Gruneberg made it a condition that software houses write text-only programs—it's important for users to form mental images. This caused three software houses to turn the project down on the basis that programs without graphics don't sell, but the signs are that they've dropped a clanger.

Tansoft has launched French, Spanish, German and Italian versions, with Portuguese, Swedish and Hebrewto come later this year. However, the first series only takes you as far as the present tense: demand will dictate if or when further steps will be marketed. The programs are available now from most computer retail outlets—or phone Paul Kaufman on (02205) 2261 for further details.

Jerry Sanders

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Copyright protection

The Government intends to provide copyright protection for computer software, according to John Butcher, under-secretary of state for industry.

Speaking at the Computer Trade Association awards ceremony, at the LET Show in February, he said: 'I know that piracy of software, although a relatively new phenomenon, is causing concern. The UK software industry is a valuable part of the British economy and it is vital that it should have at its disposal the means to preventillegal copying. The Government is aware of the

problems and intends, in the current review of the whole of copyright law, to put beyond doubt that computer software will enjoy copyright protection.'

It is hoped that copyright legislation will be brought before Parliament in the next session. However, final decisions have not yet been taken on all the issues in the 1981 Green Paper and among the difficult questions which remain to be resolved is unauthorised home taping.

Afurther move to provide software protection comes from the Computer Trade Association which will inaugurate the Society of Software Authors in May, to be affiliated to it. The Computer Trade Association has also established a Software Register which aims to provide a numeric coded system for registering software, similar to international standard book numbers. It will provide proof of the origin date of a piece of software and be a. reliable evidential method if required in court.

333

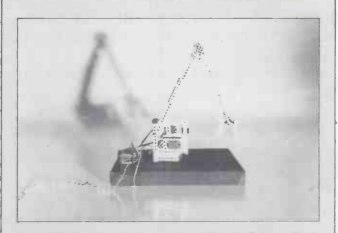
Mapping out the future

Margaret Spooner

Grid computers has finally released its Compass portable micro in the UK.

The machine has been available in the States for some time and has even managed to hitch a ride in the Space Shuttle. Its major attraction is that it uses a very new (and very expensive) plasma flat panel display. This allows the machine to display a full 80 character by 25 line picture with none of the space problems associated with TV type displays.

The whole unit measures only 11.5 ins wide × 15 ins long × 2 ins high and weighs only 10 pounds. Other technical highlights include an 8086, 16-bit main



Everybody who rang meup over the past year saying 'I know you can control a robot with the BBC Micro, but how?' should write to Commotion for details of the Beasty.

It will drive four 'servos'—electric motors that move things a precise amount and no further—and costs a mere £50.

Commotion also sells servos. Full details on (01) 804

HOW MUCH? EPSON FX80 £315 MX100 £335 ACORN BBC (B) £305 COMMODORE CBM64 £151 SINCLAIR ZX81 £25

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Show time '84

With the move to Olympia 2, PCW Show '84 promises more space for some really exciting features:

'STOP PRESS, STOP PRESS'—an exclusive display of new products at 'The Leading Edge': an absolute must for visitors seeking the latest launches at the show.

'Top 20 Games' — your perfect opportunity to try the top games on the market while choosing which one to buy.

lf you have ideas for features you would like to see at the show, we'd like to hear from you — drop a line to Sue Holliday at PCW.

Meanwhile, put the dates and details in your diary now:

PCW Show, Olympia 2, 19-23 September, 1984.

processor supported by an 8087 maths co-processor and 256k of RAM upgradable to 512k. Secondary storage is provided by 384k of non-volatile bubble memory with the option of floppy or hard disk storage. Also included in the machine is a 1200/300 baud modem with integral driving software.

Grid describes the
Compass as IBM-compatible
(we all know what that
means), but it does run
MS-DOS version 2 as
standard. Bundled software
includes a spreadsheet,
database, word processor,
graphics package and
various terminal emulators
including IBM and DEC
VT100.

The price hasn't been fixed at the time of writing, but it is likely to be very expensive.

Details on (0403) 64317. Pete Bright

Logo for the Atari

Atari has announced a version of Logo for its range of micros.

Atari Logo is very much graphics oriented, with up to four independent turtles, collision-detection, a maximum of 128 colours and joystick capabilities. Atari claims that the quality of the graphics allows users to create video-game quality animated graphics.

The package includes two manuals—an Introduction to Programming through Turtle Graphics, and the Atari Logo Reference Manual—and retails at £60. A special deal has been arranged for schools and colleges, allowing them to buy an Atari





The Vector 4-S dual processor business micro has an automatic shift feature which detects different disk formats.



The Microsight image-analysis and Microscale image-processing packages (reviewed in PCW, October 1983) are now available for the IBM PC.

The system runs under PC-DOS and requires 256k RAM. A complete system, hardware and software, is available from £1950 plus VAT.

Supplier Digiturs thas also announced that the BBC version now supports a resolution of 256×256.

Full details of either are available on (0223) 208926. Surva

600XL with Atari Logo for an inclusive price of £175.

Atari Logo recently reached the final of the British Microcomputing Awards 1984 in the Creative Software category. Details on (75) 33344. Surya

333

Foreign letter writing

For the businessman who wants to impress his foreign correspondents, Longman has just announced a foreign language letter-writing program called Tick-Tack.

The system is based on a bank of selected sentences, divided into sections dealing with such matters as prices, delivery, insurance and accounts. Each sentence has a code-number which is the same in all languages. You write by keying in the code of the sentences that make up your letter, and the program converts them into the foreign language text.

Researchersthroughout

Europe have checked all the target language used to ensure it's absolutely right for currency and idiom: in fact 15 languages have been researched, but those available now are French, German and Spanish.

For £150 (RRP) you get a language pair (English plus a foreign language) on disk, two hard copy dictionaries which reproduce the sentences available, a pair of commercial word lists containing a 200-expression vocabulary and a letter-writing guide for the chosen target language.

If you know a bit of the language already, you can draft up a letter and then personalise it by changing a word or phrase to suit. With a bit of programming knowledge as well, you can expand your disk dictionary pair to fill the entire disk.

The programs are designed to be run from within word processing software, and are available now for Apple II, Ile and III, IBMPC and Sirius. Contact Maggi Turfrey on (0279) 34622 for details of stockists. Jerry Sanders

END



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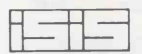
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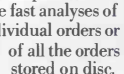
of your customers. As orders come in, you simply record them. Then, when it's time to invoice, you just press a few keys and each invoice or credit note is printed automatically in seconds.



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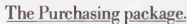
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f the number of computer systems on the market leaves you totally bewildered, we don't blame you.

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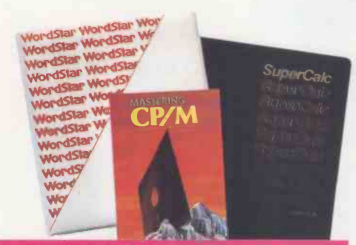
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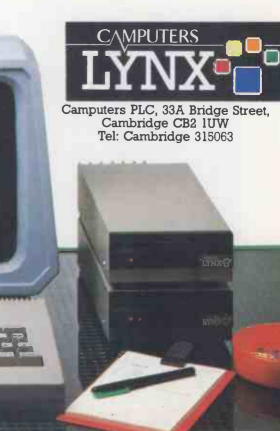
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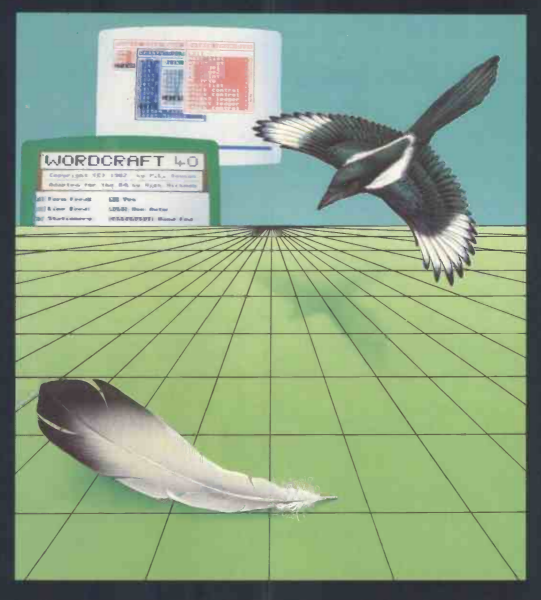
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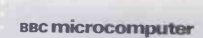
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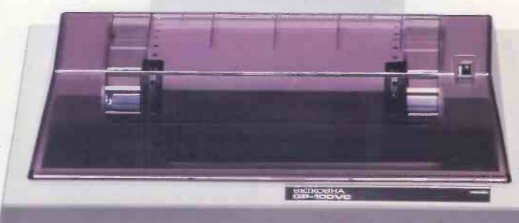
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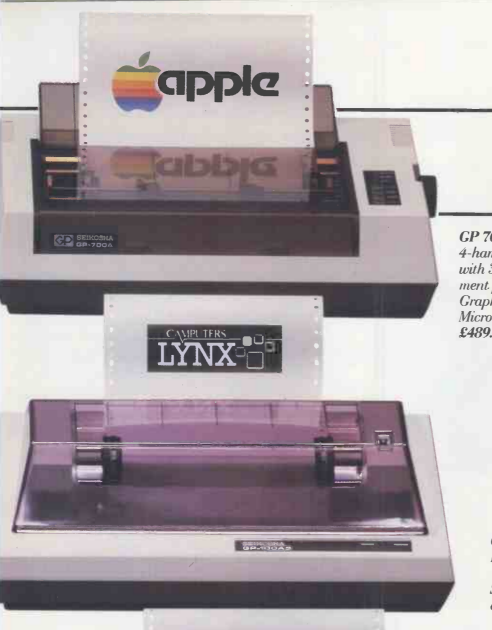
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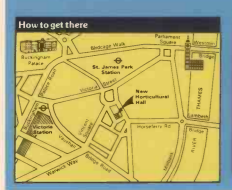
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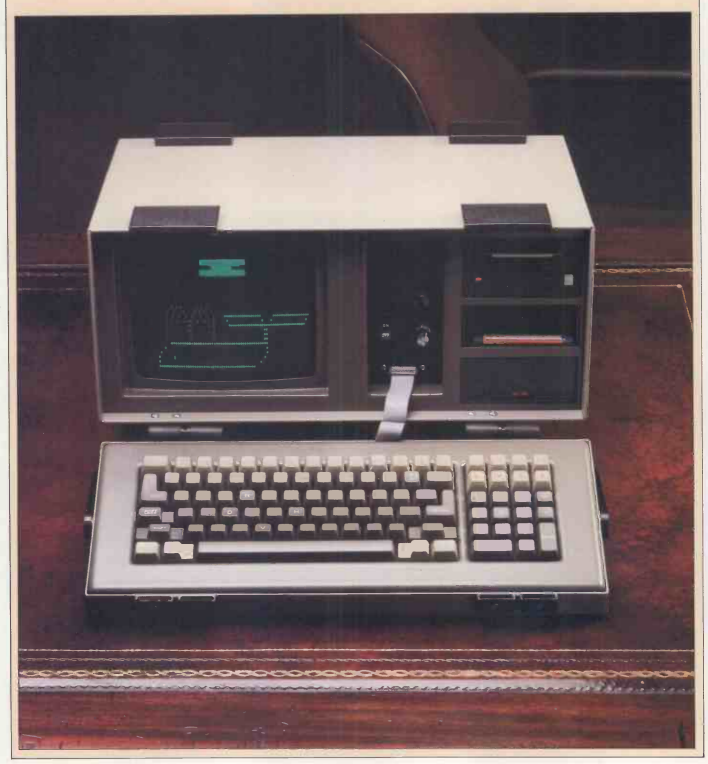
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BENCHTEST

Jonos

Aimed at the military as well as the commercial market, this versatile and durable 'transportable' is available in a wide variety of configurations.

Peter Bright dons his camouflage and makes his grand attack.





Military camouflage: the qwerty keys and numeric keypad are dark green and the rest of the keyboard is a paler shade

Before the release of the Osborne, if you wanted to move a micro, you had to pack it up and put it in the boot of a car. The Osborne put the main unit, disks and keyboard in one box, added a carrying handle and the portable was

Now everyone seems to be jumping on the portable bandwagon. Hardly a week goes by without a new 'portable' being released

When I visited Compec last November, I came across a stand showing what appeared to be yet another portable. A closer look revealed that it was called a Jonos and it looked like anything but another boring portable.

The main claim to fame of the Jonos is that it's one of the first machines to use the new Rodime 3.5in 10Mbyte hard disks. These are very neat drives which take up less space than the equivalent floppy drives. The other main feature of the Jonos is that it's a bus based machine. This means it can be supplied in a wide variety of configurations ranging from a humble Z80 to a full blown Motorola 68000.

Jonos is trying hard to sell this machine into military markets as well as to the more usual business and engineering users. In order to compete in these sections, a machine has to be rugged and capable of enduring hard use. The Jonos satisfactorily proves its durability in both these respects.

Hardware

The Jonos is available in two finishes either aluminium cased for military/ engineering use or leather-bound for executive environments. The review machine was a military version and arrived complete with olive green camouflage paintwork.

When it's closed up the Jonos looks like a big metal box - no vents, nothing. This makes it quite weatherproof which must be a good thing in the field. It's also possible to run the Jonos off a 12 volt battery so that it can be used away from a power source.

place by hinges and catches. The front cover folds down to reveal the keyboard (à la Osborne) while the rear cover reveals all the vents, I/O ports and so on. It's best to remove the back cover completely otherwise it obstructs the cables.

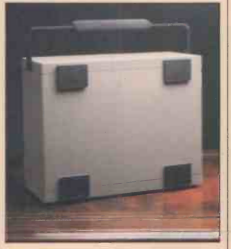
As an optional extra, the Jonos is available with an 80-column printer. This can be clipped to the back of the main unit when it's not in use and then unclipped when required.

The Jonos is well catered for as far as I/O is concerned. The review machine had two RS232 ports (one for a printer and one for a modem), a Centronics parallel printer port, and an external disk interface. The back board also has markings for an IEEE 488 machine control interface and two auxiliary I/O ports.

The overall finish of the machine is good — it certainly felt very robust. The only blemish I could see was where the case had been modified to take the hard disk. It looked as if someone had attacked the machine with a hacksaw and a none too steady hand. (Look closely at the photos to see what I mean.)

Inside

The Jonos is a bus based machine — its



The front and rear covers are held in | Robust and weatherproof carrying case

core is a common carrier into which a variety of circuit boards can be plugged. In this case it's the STD bus system. All the main circuitry is contained on cards that can be plugged into the 10 slot card cage.

The great advantage of using a bus system is that it provides the flexibility to plug in different cards to customise your system to your needs. This is illustrated very well by the fact that the Jonos can be supplied with either a Zilog Z80A running at 4MHz, or Z80B running at 6MHz, an Intel 8088 running at 8MHz, or even a Motorola MC68000 running at 8MHz. All this is in addition to the in-built 8085 which controls the screen and keyboard. If you use the 8088, the Jonos is claimed to be IBM compatible. As the review machine did not have this processor I couldn't test this out.

The review machine was supplied with a Zilog Z80B running at 6MHz. The Z80B is a souped up version of the old faithful Z80A which had a maximum clock rate of 4MHz. When I first looked at the review model I thought it was going to be a fairly average 8-bit machine. I was wrong — this Z80B is very fast. This was first illustrated when I started to play with WordStar - everything seemed to be working at double speed. I then ran the Benchmarks and it raced through them too. A quick look at the Benchmark table will show that it's by far the fastest 8-bit, and it makes most 16-bit machines look very sick! The average would have been even faster but for BM8 where it let itself down.

Memory is another area where the Jonos differs from most other 8-bit machines. Normally the Z80 can only directly access 64k of memory (RAM or ROM), but because the Jonos uses CP/M version 3 (otherwise known as CP/M Plus — see 'Systems software'), it's able to use what is known as 'banked memory'. The review machine had 128k of RAM divided up into two 64k pages, one of which was reserved for CP/M, leaving the other free for the user. The machine also contains 8k of

BENCHTEST

ROM which is a bootstrap for CP/M.

Disks

The Jonos can also be supplied with a 322k RAM disk. This is a board containing volatile RAM chips which the machine sees as a floppy disk. This means that most normal floppy disk operations can be applied to the RAM disk. The main use of a RAM disk is to speed up the execution. For example, a program like WordStar which makes a great deal of use of the disk to pull in the help screens will run very fast on the RAM disk. Don't forget that if you reset the machine you will lose your data!

In use, everything worked very well; the only major annoyance was the cooling fan which was very noisy. Also, because it sucks air in at the back and blasts it out at the front, it can do quite a fair imitation of a fan heater after it's been switched on for a while. The Jonos can be supplied with a very wide range of disks, depending on your needs. The basic model comes with twin single-sided 3.5in Sony microfloppy disks. Other options include twin 5.25in JBM compatible drives, twin 5Mbyte Syquest hard disks—one fixed and one removable— and a single Sony microfloppy along with a 10Mbyte 3.5in Rodime hard disk.

The review machine had one 320k Sony microfloppy and a 10Mbyte 3.5in hard disk. This is the first time I have used a machine with one of these new 3.5in hard disks and I am very impressed. If you look at the picture of the front of the machine, you'll see that the hard disk actually takes up less frontal space than the Sony floppy drive. It's hard to believe that it holds 10Mbytes of data.

Normally, it wouldn't be a good idea to put a hard disk in a portable machine because hard disks tend to be fragile. These new disks are supposed to be much more resistant to shock and are therefore more suited to portables — from my experience of the machine, this is certainly true.

The Sony drives now seem to be becoming the standard for business machines. In use, I found the drive reliable but noisy, clicking away quite happily to itself in a manner reminiscent of the old Sirius disks — it sounds like a demented chicken.

The ACT Apricot, which also uses these drives, has a reputation for being slow when accessing the drives under WordStar. I tried this out on the Jonos and found the disk accessing fast — certainly on a par with 5.25in disks. Under other applications the disk access is even faster. It loaded CP/M 2.2 in 0.8 seconds and CP/M 3.0 in eight seconds (compared with six seconds from the hard disk).

The only disk problem I encountered was the automatic shutter mechanism. These shutters are designed to cover the magnetic surface when the disk is not in use. The problem is that on some disks it's necessary to slide the shutter back manually, while on others it's done automatically when you insert the disk into the drive. Both sorts seem to be interchangeable; obviously the automatic type is best.

Keyboard

The keyboard can be used in a number of different positions. The recommended method is to hinge it down with the carrying handle at the back. This forces the main unit to tilt up, making the screen easier to see. The other method is to unhinge the keyboard completely. This allows it to be moved around but means that the screen isn't so easy to read. The disadvantage is that you can't move the keyboard very far because it's connected to the main unit by a very short length of ribbon cable. If the screen is tilted up it's possible for the main unit to slide off the hinges and come crashing down. The first time this happened I was worried that the hard disk might be damaged, but it seems to be made of old boots.

The keys themselves have to be tightly packed in order to fit into the available space. They are divided up into two main areas: the main qwerty typing area is on the left hand side with ten function keys distributed above it; and the numeric keypad and the cursor control keys are on the right hand side. In best army tradition the keys are coloured in various shades of olive green. The qwerty keys and the numeric keypad are dark green and the rest of the keyboard is a paler shade.



View from the rear: clearly marked interface ports



Inside the machine a spaghetti-like combination of wires

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BENCHTEST

In use, the keyboard feels good. The keys have a very positive feel to them and there is no give in the keybase, something army touch-typists will appreciate. The 'F' and 'J' keys have sculptured tops so that your index fingers can find them easily. The '5' key at the centre of the numeric pad also has a pimple on the top to make it easier to find.

Whenever a key is pressed, the loudspeaker bleeps annoyingly. This can be switched off by calling a COM file called 'Mute'.

The keyboard has one or two odd keys. For example, it has a 'new line' key and a 'backtab' key which are rather old fashioned now. The Jonos also tends to hide some of its keys away. For example, when I was looking for the '>' and '<' keys for the Benchmarks, I found them right up at the top with the function keys.

On any machines, the shift and caps lock keys have LEDs built into them to show they're in use. The Jonos does not use LEDs, instead it prints either SHIFT or CAP'S on the 25th line of the screen. This is preferable because the user is more likely to be looking at the screen than the keyboard when typing.

My only real criticism of the keyboard is that it can sometimes be uncomfortable to use. This is because the outer casing joins the inner casing just where the palms of the hands rest, so it's easy for the join to cut into your hands—very painful. If I were to use this system for a long time I'd be tempted to put some foam rubber over the join.

Screen

On any portable the screen is always a problem. Space is limited and something has to give — usually the screen. The Jonos boasts a 9in (diagonal) screen which is very easy to read.

The screen dimensions are the standard 80 characters by 25 lines with the 25th.line being used as a status line. If you use the high-res graphics option, the screen can display up to 640 x 250 pixels. It has an etched anti-reflective surface so that it doesn't glare. This works very well and is one of the best anti-reflective screens I've seen. The only control is one for brightness (a big rotary knob), but there's no contrast control. The characters on the screen are well formed and clear to read.

I have only two gripes with the display. First, the screen on the review machine had a slight sway to it. I hope this is not typical of all the machines.

The second gripe is one I always seem to be making — no tilt adjustment. The Jonos can either be flat on the desk or hinged up on the keyboard and that's it.

Systems software

There is a wide range of systems software. The choice ranges from CP/M 3.0 and MS-DOS, through BOS/5 and MBOS/5 up to Unix on the MC68000 board (the idea of a multi-user portable does seem rather strange).

The review machine was supplied with CP/M version 3.0 (2.2 was also available). Version 3 (also known as CP/M Plus) is the new all-singing, all-dancing creation from Digital Research. The main new points are that version 3 supports banked memory.

used to deal with. DEVICE is much more flexible than STAT used to be, with the advantage that you can use it to set baudrates and XON/XOFF protocols on the RS232 lines.

CP/M 3 also supports up to 16 different user areas (numbered 0 to 15). This allows each user to have his own file directory. It's easy to switch between directories by typing the number of the new directory followed by a colon. For example, to switch to directory 10 type "10:" CP/M will then respond "10A>", informing the user that he's in directory 10. In addition to

'The main claim to fame of the Jonos is that it's one of the first machines to use the new Rodime 3.5 in 10Mbyte hard disks'

The main effect of this is that the normal memory limitations associated with 8-bit machines are removed allowing them to compete with 16-bit machines on better terms. CP/M 3 has also undergone technical modifications, including the use of hashing techniques to improve disk access speed. Another advantage is that the tedious routine of control-C'ing the drives, every time you change a disk, is no longer necessary.

This is the first machine I have reviewed that uses CP/M 3, and I was looking forward to having a long play with it. The trouble is that CP/M 3 manuals seem to be quite rare and Jonos couldn't supply me with one. As a result, I was forced to hack around the system looking for new functions.

Inuse

When you first boot up CP/M you are greeted by the usual 'A' prompt. A quick look at the utilities will show that most of the old favourites are still there, with the notable exception of 'STAT'. This has been replaced by two new utilities called 'SHOW' and 'DEVICE'. SHOW will provide all sorts of useful information about the status of the disks while DEVICE handles all the logical-to-physical device assignments that STAT

Benchmarks	
BM1	0.8
BM2	2.5
BM3	6.7
BM4	6.7
BM5	7.2
BM6	12.7
BM7	20.1
BM8	34.4
Average	11.4
All timings in seco	nds. For a listing

All timings in seconds. For a listing of the Benchmark programs see 'Direct Access'.

the 16 user areas there is also a system area which can be accessed directly by any of the users. This area usually holds the CP/M utilities.

I can't see a great deal of point in using different user areas. As far as I know it isn't possible to protect them (see below), so it would be easy for someone else to log into your area. The only justification I can see is that it does at least allow very large directories to be split into smaller sub-directories, making file-finding much more efficient.

Another new feature on version 3 is password protection for files and disks. If a password is set, it has to be entered after the filename. For example, if WordStar were protected and then 'WS' were to be typed in the normal manner, you would get a CP/M error message saying something like "CP/M error on A: Password error". If you want the program to run it's necessary to type "WS:PASSWORD".

If a password is to be set, it's necessary to use a utility known as 'SET'. This is a very wide ranging utility which can be used to set drives to read/write or read only, to initiate time stamping of files and/or to set passwords. To set the password for Word-Star to 'Wombat', type "SET WS.COM [PASSWORD+WOMBAT]". Files can also be set to read only, read and write or delete only.

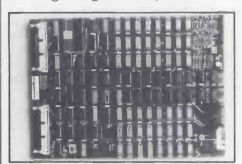
In addition to single files, it's also possible to set a password for a whole disk. This could be useful for protecting something like a data disk on a floppy based machine, but isn't much use on a hard disk system. A better idea would be to protect user areas, but as far as I can tell it isn't possible to protect just one user area on a disk. This means that if a user wanted to protect all his files, he would have to set up an individual

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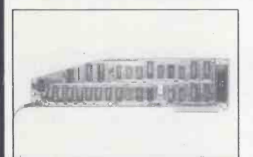


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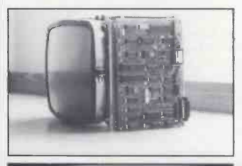
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password for each file.

Disk utilities

As it has both a hard disk and a RAM disk, the Jonos has some good utilities for formatting and copying disks. The Format/Copy utility for the Sony drive is known as 'FORMAT3'. This does the usual formatting and validating of the Sony disk, as well as allowing you to change the interleave factor. This doesn't normally change unless the access time has to be improved for a special set of software.

found on home machines, but I enjoyed playing it all the same.

Other games were mostly textual and included the obligatory version of Star Trek, and an interstellar trading game that kept me quiet for hours.

Jonos also seems to specialise in engineering applications software. From the hardware point of view the Jonos seems well suited to being interfaced with machinery. From the software angle, Jonos can not only supply standard engineering packages but is also able to write bespoke

always more expensive to make a bus based machine than a single board micro - perhaps better value for money for the flexibility you gain.

	£
Dual 3.5 in Sony drives	2425
Dual 5.25 1 Mb drives	2625
Dual 5.25 1.6Mb drives	2695
Dual 5Mb Syquest drives	4295
10Mb3.5in Rodime and 3	.5in Sony 4295

Conclusion

I like this machine — even in its 8-bit

I'm not sure how relevant the portable aspect is to the average bysiness user. As far as I can see, the main advantage of this type of 'portable' is that it takes up less desk space than a normal desktop - not that it can be carried around. However, I can see that the military/industrial version does benefit from portability.

The Jonos is apparently being aimed at specialist applications where performance takes precedence over price. This is emphasised by the fact that Jonos is looking for applications where the micro can be incorporated into other machinery and then sold as intelligent machine tools.

If you're looking for a high quality transportable micro where price is not too important, take a good look at this.

form it outperforms many 16-bit micros. The great advantage of the Jonos is that it's available in so many different configurations: from the entry level system with a Z80 processor and twin Sony drives to a Motorola 68000 machine with hard disks. There should be a model to fit every user's needs.

I think it unlikely that the type of person interested in this machine will be worried about the odd few hundred pounds extra that it costs to buy. If you're looking for the cheapest machine on the market then there are many other 8-bit offerings that cost a good deal less.

'available in two finishes — either aluminium cased formilitary/engineering use or leather-bound for executive environments."

The hard disk utility is called 'FOCOR-OM'. This will happily format and verify as well as copy files from the floppy drive to the hard disk, but should only be used if something nasty happens to the hard disk

The RAM disk doesn't need to be formatted, but files need to be copied from disk to it. To copy just a few files, it's best to use PIP. However, it's possible to copy an entire microfloppy onto the RAM disk by using a utility called RDLD. This can either load the contents of the floppy to the RAM disk or copy the RAM disk back onto the floppy. This utility is very fast — I filled a microfloppy with 320k of files and RDLD copied it to the RAM disk in 21 seconds. I then loaded it back onto the floppy again in 15 seconds.

Applications software

The Jonos is supplied complete with Microsoft's Multiplan spreadsheet, Lexisoft's Spellbinder word processor and Microsoft's Mbasic interpreter. Jonos is also in the process of implementing Software Limited's range of applications software, and Multiplan and Spellbinder are also available. A quick look at the Benchmark timings will show that the Mbasic implementation is very fast, especially when you consider that it's 'only' an 8-bit machine.

One of the user areas on the hard disk contains a range of games. This is unusual for a business machine but isn't as silly as it appears. Games are a good way of introducing the machine to new users who might otherwise keep away from the machine. One of the nicest games was called Aliens (very original) which runs in the best Space Invaders tradition. It seems strange watching aliens made out of 'O's and 'X's instead of the high-res graphics engineering software.

Documentation

The documentation consisted of the biggest ringbinder I have seen in a long time, containing the basic users guide and the Mbasic, Multiplan, Spellbinder and Spellcheck user manuals. These were all photocopies of the manufacturers' documentation.

The main problem, as I said earlier, was that Jonos wasn't able to supply a CP/M 3.0 manual. As it turned out this was not too much of a handicap, but it was a pity because I hear that this is the first understandable manual Digital Research has ever produced.

Prices

RAM

These machines aren't cheap - the review machine would set you back £4890 which is a lot of money for a single user 8-bit machine. Having said that, you do get a state of the art 10Mbyte hard disk and a 320k RAM disk. The entry level price for a machine with two 3.5in Sony drives is £2425 which is still on the high side. Remember that it's

Technical specifications

CPU

Zilog Z80A running at 4MHz; or Zilog Z80B running at 6MHz; or Intel 8088 running at 8MHz; or Motorola 68000 at 8MHz; or

Intel 8085 to handle screen and keyboard.

Varies according to processor

ROM 8kbootstrap Keyboard 92 Key gwerty 80×25 Screen

Two RS232, one Centronics, one IEEE 488, two auxiliary I/O,

one auxiliary disk interface

CP/M version 3.0, MS-DOS, BOS, MBOS, Unix **Operating Systems**

Newcomers start here

The baffling jargon of the micro world can be very off-putting at first. Life gets easier once you've been initiated. So here's our user-friendly answer to everything you've ever wanted to know about micro computing but were afraid to ask.

Probably the first thing you noticed on picking up this magazine for the first time was the enormous amount of unintelligible-looking jargon. In the words of *The Hitch-hiker's Guide to the Galaxy:* Don't panic! Baffling as it may sound, the jargon does actually serve a useful purpose. It's a lot easier to say VDU, for example, than 'the screen on which the computer's output is displayed'. This guide is intended to help you find your way around some of the more common 'buzzwords' you're likely to come across in the pages of *PCW*.

For those completely new to computing, let's start with the question: What is a microcomputer? We can think of a micro as: a general-purpose device in contrast to a typewriter, which can only be used for typing; a calculator, for performing calculations; a filing cabinet, for filing information, to name just a few of its functions. A micro can do all these things and more.

If it's to be of any use, a generalpurpose device needs some way of knowing what to do. We do this by giving the computer a set of logical instructions called a program. The general term for computer programs is software. Every other part of a microcomputer system is known as hardware: 'If you can touch it, it's hardware.'

Programs must be written in a form the micro can recognise and act on — this is achieved by writing the instructions in a code known as a computer language. There are literally hundreds of different languages around, the most popular of these being Basic. Basic is an acronym of Beginners' All-purpose Symbolic Instruction Code. Although originally intended as a simple introductory language, Basic is now a powerful and widely used language in its own right.

Other languages you're likely to come across in *PCW* are **Forth, Pascal, Logo, C** and **Comal** to name but a few. These are known as **high level** languages because they approach the sophistication of a human language. You'll also see references in *PCW* to the **low level** languages, assembly language and **machine code**. We'll look at these in a moment.

The heart of a micro, the workhorse, is the processor or Central Processing

Unit (CPU). The processor usually consists of a single silicon chip. As with computer languages, there are a number of different processors available, the Z80, 6502, 68000 and 8088 being just a handful (literally!) of the types in common use. The processor is nothing magical — it's just a bunch of electronic circuits. It's definitely not a 'brain'

As it's electronic, the processor's circuitry can be in one of two states: on or off. We represent these two states by binary (base two) notation, the two binary digits (known as 'bits') being 0 and 1. It's possible to program computers in binary notation, otherwise known as machine code (or machine language) programming.

Machine code is called a low level language because it operates at a level close to that 'understood' by the processor. Languages like Basic are known as high level languages because they are symbolic, operating at a level easily understood by people but not directly understood by the processor.

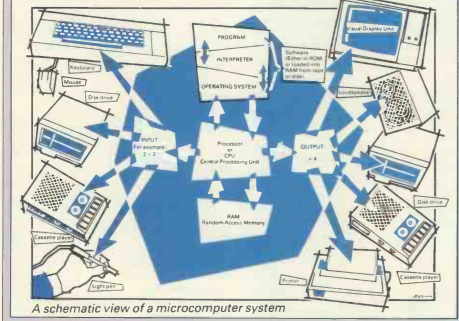
Between high level languages and machine code is a low level language known as assembly language or, colloquially, assembler. This is a mnemonic code using symbols which the processor can quickly convert to machine code

Since everything has to be converted into binary form before the processor can make sense of it, we need some sort of code to represent each character to be processed by the computer. In order to simplify communication between computers, a number of standard codes have been agreed on. The most widely used of these codes is the American Standard Code for Information Interchange, ASCII. This system assigns each character a decimal number which the processor can then convert to its binary equivalent.

A program written in a high level language must be converted into binary before the processor can carry out its instructions. We could of course do this manually, but since this is exactly the sort of tedious job computers were designed to do for us, it makes much more sense to write a program to do it.

There are two types of program to do this translation for us.

The first of these is a compiler which translates our whole program permanently into machine code. When we compile a program, the original high level language version is called the source code while the compiled copy is called the object code. Compiled programs are fast to run but hard to edit. If we want to change a compiled program, we either have to edit it in machine code (extremely difficult) or we have to go back to a copy of the source code. For this reason there is a second translation program: an interpreter. An interpreter waits until we actually run (use) the program, then translates one line at a time into machine code - leaving the program in its original high level



Mustration by Tony Hannaford

language. This makes it slower to run than a compiled program, but easier to edit.

There are two unusual Basic words you're likely to come across: POKE and PEEK. When you program in a high level language, you are normally unable to choose in which part of the machine's memory the processor will store things. This makes programming easier as you don't need to worry about memory locations, but slows down the program since the processor has to 'look up' addresses for you. Using the POKE command, however, you can 'poke' a value directly into a desired memory address. 'POKE 10000,56', for example, puts the value 56 into memory location 10000. PEEK allows you to examine the content of a particular memory address. If you were to follow the above poke with 'PEEK (10000)', the computer would respond by displaying the value 56. POKEing and PEEKing is normally done to increase program speed, but may also allow us to do things which could not be done through Basic.

So far, we have a processor and a program. Since a computer needs somewhere to store programs and data, it needs some kind of memory. There are two types of memory: Read Only Memory (ROM) and the badlynamed Random Access Memory (RAM), ROM is so-called because the processor can 'read' (get things out of) its contents, but is unable to 'write to' (put things in) it.

ROM is used to store firmware, the name given to software permanently available on the machine. An interpreter is a typical example of firmware (stick with it: it gets easier!).

RAM differs from ROM in two important ways. Firstly, you can write to it as well as read from it. This means that the processor can use it to store both the program it is running and data (information). The second important difference is that RAM needs a constant power supply to retain its contents: as

soon as you switch the computer off, you lose your program and data.

There is a type of RAM, known as CMOS RAM, which requires only a tiny amount of power to retain its contents. This is found in portable computers like the Tandy 100 and the Gavilan MC. It is usually powered by small ni-cad batteries so that programs and data are retained even when the main power is switched off. At present, CMOS RAM is extremely expensive and is not likely to be used in desktop machines for a little while yet. (CMOS stands for Complementary Metal Oxide Semiconductor).

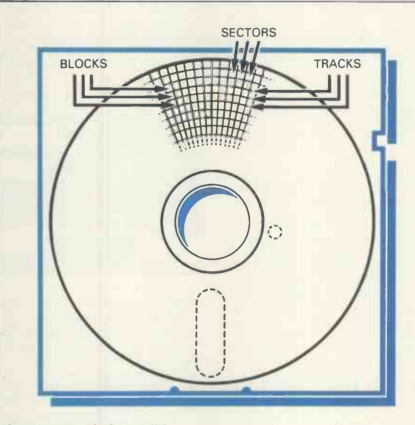
Memory is described in terms of the number of characters we can store in it. Each character is represented by an 8 bit binary number. 8 bits make one byte and 1024 bytes make one Kilobyte or 1k. 32k, for example, means that the computer can store about 32000 charan odd number, remember that everything is based on the binary system, thus 1,2,4,8,16 . . . 1024 being the nearest binary multiple to 1000.

While we're on the subject of bits, you'll often see computers and their processors described in terms of their bit power: 8-bit, 16-bit, 32:16-bit and so on. This is a means of describing how large a binary number the processor can handle in one chunk. A binary number, incidentally, is known - confusingly - as a word. An 8-bit processor, for example, can handle 8-bit words, that is, up to 11111111 (255 in decimal). Anything larger than this has to be broken down into manageable chunks before it can be processed.

A 16-bit machine can handle bigger chunks of data at a time. This means it can handle ('address') larger amounts form, turned into 16-bit, calculated and then the result turned back into 8-bit.for transfer elsewhere, there may be little or no saving in time over an 8-bit system.

The other factor affecting speed is that the actual processing may form only a small part of the overall operation. A word processor, for example, spends most of its time passing files to and from disk and waiting for the user to type the next character. The processing itself consumes very little time. And if you look at the Benchmarks summary (PCW, December 1983, pp. 238-241), you'll see some 8-bit machines beating their 16-bit rivals — even in processorbound operations like the PCW Benchmarks.

Returning to the subject of RAM for a moment, a word of warning: Don't rush



Cross-section of a floppy disk

of memory at one time. This is why most 8-bit machines have a maximum of 64k RAM while 16-bit micros usually have 128k upwards.

As 16-bit processors can handle larger words than an 8-bit machine, they ought to be twice as fast. In practice, however, there is a little more to it than that. While it may take a 16-bit machine half as long to work out that 2+2=4, the actual processing is only part of the story.

The result of the calculation has to be placed into the appropriate memory location, passed to the screen or whatever is required. The transfers to and from the processor are often made in 8-bit form; this is why you'll hear people arguing that certain processors are not 'true' 16-bit. If the problem has acters in its memory. If 1024 sounds like | to be handed to the processor in 8-bit |

out with your new-found understanding to buy the machine offering you the most RAM for your money. Quite aside from the fact that the amount of RAM is by no means the only consideration when buying a micro (no matter how much manufacturers may stress it), differing different machines use amounts of RAM for things like graphics. Always check how much RAM is actually available to the user for program storage. Machines which proudly proclaim '64k' may well leave you with less than half of this in which to store Basic programs and data.

There are numerous forms of permanent or back up storage, but by far the most common are floppy disk, floppy tape and cassette.

Floppy disks or diskettes are circular pieces of thin plastic coated with a

magnetic recording surface similar to that of tapes. The disk, which is enclosed in a protective card cover, is placed in a disk drive. Disk drives comprise a high-speed motor to rotate the disk and a read/write head to record and 'play back' programs and data.

The disk is divided into concentric rings called tracks (similar to the tracks on an LP) which are in turn divided into small blocks by spoke-like divisions called sectors.

There are two methods for dividing the disk into sectors. One method is called hard sectoring, where holes punched in the disk mark the sectors, and the other is soft sectoring where the sectors are marked magnetically. The reason that disks from one machine can't be read by a different make is that each manufacturer has its own way of dividing up the disk. Recently, however, manufacturers have apparently begun to acknowledge that this situation can't go on forever, and they are working on making their disks compatible.

Since the computer needs some way of organising the disk, we have a program called a Disk Operating System (DOS), usually known simply as the Operating System (OS). The operating system does all the 'housekeeping' of the disks, working out where to put things, letting the user know what is on the disk, copying from one disk to another and so on. As you might expect by now, there are lots of different operating systems available, each with its own advantages and disadvantages. The three most popular OSs are CP/M (Control Program for Micros), MS-DOS (MicroSoft Disk Operating System) and PC-DOS (Personal Computer Disk Operating System). MS-DOS and PC-DOS, incidentally, are all but identical.

Disks can support what are known as random access files. That is, you can randomly choose a point in a file and the drive head will move directly to that point. You can then edit the file, and only the blocks affected will be rewritten. The rest of the file remains unchanged.

Floppy disks provide a reasonably fast and efficient form of secondary storage and are cost-effective for business machines. For home computers, however, the usual form of program and data storage is on ordinary cassette tape using a standard cassette recorder. This method of storage is slow and unreliable, but is very cheap and adequate for games, for example.

Cassettes can support only serial access files. That is, whenever a file is to be edited, the whole file must be written back to the tape. This makes certain applications — word processing being a prime example — extremely tedious.

Floppy tape drives are a compromise between speed and cost. They use a small continuous loop tape which, like a disk, is divided into blocks. Floppy tape drives rely on serial access files, but by rotating the tape at high speed and

using the block markers, they can simulate random access files. The Sinclair Microdrive is a floppy tape drive.

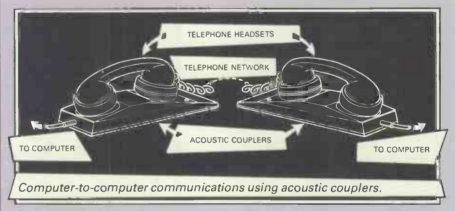
Another type of disk you'll see referred to is the hard disk. This is an extremely efficient method of storing large amounts of data. Hard disk capacity generally starts at around 10Mbytes (10 million bytes) and rises to . . . well, you name it. Besides offering a much greater capacity than floppies, hard disks are more reliable and considerably faster. They are, however, much more expensive than floppy drives.

Since computers need some way of communicating with the outside world, we need input and output devices. Input and output devices include all manner of things from hard disk units to light pens, but the minimum requirement for most applications is a typewriter-style keyboard for input and a TV-like Visual Display Unit for output. The Visual Display Unit is variously referred to as a VDU, Cathode Ray Tube (CRT) and monitor.

doing it (nothing is ever clear-cut in the world of micros - you'll get used to it). Both methods use the public phone network. The first is known as an acoustic coupler. This simply plugs into your computer, and has a receptacle into which you place your telephone handset. The acoustic coupler is convenient in that you can unplug it from one computer and plug it into another one in a matter of seconds. They are generally slow, however, and prone to interference.

The alternative method is to use a modem. Unlike an acoustic coupler, a modem is wired into the telephone system and you should get permission for this from British Telecom.

A term you'll hear used in connection with acoustic couplers and modems is baudrate. The baudrate is a measure of the speed at which a device can transmit and receive data. You can safely think of the baud rate as being bits-per-second, though the accurate definition is a little more complex. Therefore, a 300-baud modem can transmit/receive data at the rate of 300 The various component parts of bits (about 50 characters) per second.



a computer system (processor, keyboard, VDU, disk drives, and so on, may all be built into a single unit or they may be separate, connected by cables.

Take this paragraph slowly and it will make sense! When a computer communicates with an outside device, be it a printer or another computer, it does so in one of two forms - parallel or serial. Parallel input/output (I/O) requires a number of parallel wires. Each wire carries one bit, so with eight wires we can transmit/receive information one byte at a time (8 bits = one byte, remember). Serial 1/0, in contrast, uses a single wire to transmit a series of bits one at a time (that's why it's called serial), with extra bits to mark the beginning and end of each byte.

To enable different devices to communicate with each other in this way, standards have been agreed for different interfaces. An interface is simply a piece of circuitry used to connect two or more devices. The most common stardard serial interface is the RS232 (or V24) while the Centronics standard is popular for parallel interfaces.

When two computers want to communicate with each other over a distance, there are again two ways of

A 1200/75 modem means that it receives at 1200 baud but transmits at 75. Most modems are 1200/75 and acoustic couplers 300/300. By way of comparison, saving programs to cassette is normally done at between 300 and 1500 baud.

Finally, communications between computers is either full or half duplex. Full duplex is when the machine receiving the data echoes it back to the machine transmitting it and says 'This is what I think you said — is that right?'. If it's wrong, the section will be transmitted again. Half duplex is where no checking is made. If you're ever unsure of which to use, start with full duplex. If everything you type appears on your display twice, then you should switch to half duplex.

Now that you know the jargon, you'll excuse me while I go and initiate a file transfer from secondary memory to RAM in order to engage in some real time interactive processing with 32k 8-bit micro, using a direct entry input device and cathode-based visual feedback system. I never could resist a game of Pacman.



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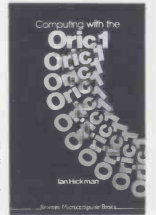
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S.P.R.E.A.D.S.H.E.E.T



Mike Liardet examines three business spreadsheet products from Comshare: the inexpensive Planner Calc, the compatible and up-market Master Planner, and the business solutions library.

There's a popular story that old computer hacks love to recount when mulling over their pint of real ale on a cold winter's night, concerning an XYZ International Mainframe Company. XYZ sells two versions of a computer—one cheap and low capacity, the other expensive and high capacity, and for a huge fee you can upgrade from the low to the high capacity. 'Well,' they say, expansively blowing cigarette smoke in my face, 'the only difference between them is a small jumper-lead which slows the cheaper one down!'

This story springs to mind when looking at Comshare's two spreadsheet systems. Comshare offers an inexpensive spreadsheet, PlannerCalc, and a compatible up-market product, MasterPlanner. PlannerCalc (Review, PCW, May 1983) is obviously intended as a loss-leader, just to get the users

moving the Comshare way. Then, when they become frustrated (or 'outgrow it', in marketing jargon) a simple upgrade to MasterPlanner should (hopefully) be the answer to all their prayers.

In practice, PlannerCalc has all the feel of MasterPlanner with a random sprinkling of 'jumper-leads', but does not hang together very well. I imagine that many users, frustrated by Planner-Calc, will be disinclined to opt for MasterPlanner. They might seriously consider taking their chances with an incompatible rival system, on the grounds that Comshare must have made an even worse job of the more complex product. In fact, they would be wrong to do this, since once Comshare lets out all those metaphorical jumperer-leads (presumably put there by their marketing strategists), the software comes to life and works in the way the writers intended in the first place. PlannerCalc actually serves as a poor advertisement for Comshare's more up-market product.

The third product under review is a 'business solutions applications library', a suite of pre-written MasterPlanner models with accompanying documentation. MasterPlanner is supplied with a ring-bound 150-page manual, organised into 11 chapters, five appendices and an index.

MasterPlanner is billed as an 'advanced business planning aid' for micros. In fact, it's available for three operating systems: CP/M, MS-DOS and CP/M86 (as a guideline, my review copy was for CP/M).

Getting started

MasterPlanner makes use of six function keys, to move cursor left, right, up and down, and an 'execute' and 'help' command. Using the installation program, it's possible to choose your own keystrokes for these keys. The documentation always refers to the 'execute' keystroke, and you must remember what key this represents on your own VDU.

The disks supplied by Comshare are not copy-protected, so it's possible to make working copies using the normal procedures appropriate to your operating system.

Once you have MasterPlanner on your working disks and installed for your VDU, you simply type 'MP' in response to the operating system prompt and off you go! The initial copyright screen gives the option of going straight into a 'help' session or

Spreadsheets—aguide forbeginners

Spreadsheet software is useful to anyone who regularly uses a calculator.

The VDU screen acts like a 'window' on a large 'sheet' of numbers—neatly laid out rows and columns, occasionally interspersed with text headings.

By using a few quickly learned keystrokes it is possible to shift the VDU window to the desired point of interest. It is possible to entertext, a number or a 'formula' which can, it required, be a complex calculation referring to several other positions

on the sheet. The result of the calculation is displayed immediately with automatic recalculations throughout. Frequently an alteration on the top line of a spreadsheet can change everything from top to bottom in just two or three seconds—an exercise that would take several hours by hand!

Each month, the 'Which Spreadsheet?' series analyses and tests a different spreadsheet system. Further information for beginners can be found in the spreadsheet articles in the PCW February and December 1983 issues.

S. P. R. E. A. D. S. H. E. E. T.

directly to 'command mode'. Choosing command mode causes the screen to clear and display 'status' information at the top, with a wide empty space in the middle and a 'command line' at the bottom. The empty space is reserved as a window on the spreadsheet itself, currently empty. The status information informs you of the amount of memory left, the name of the model you are currently working with, its 'width', and so on.

One of the most publicised features of MasterPlanner is its set of 'English'like commands. Words like 'LINE', 'COLUMN', 'SUM OF', 'THRU' and 'CALCULATE' figure prominently in your dialogue with the system, but the usage of these words is very formalised and Comshare's claim is about as valid as the frequent but ludicrous claim that the Basic programming language is English-like. Nonetheless, a printout of the logic of a MasterPlanner model is eminently readable to the untrained eye. LINE 10 SALES = 100,200,300,400 causes two things to happen. Firstly, the word SALES appears at the top left of the VDU window with the numbers 100, 200 and so on to the right. Secondly, this text is retained in memory as part of the 'model'. The model and its spreadsheet display are maintained independently, and it's possible, by typing the MODEL and RESULT commands, to switch the display from one to the other. The use of 10 in 'LINE 10. .' has no connection with the tenth line of the spreadsheet but is used to determine the position of the LINE in relation to others in the model. If we now type LINE 9 COSTS = 30,40,50,60the display changes with COSTS at the top and SALES immediately below it, because 9 precedes 10. The LINEs are always displayed in the order they occur in the model. How do we insert a line between COSTS & SALES? Master-Planner to the rescue! We can use line numbers with decimal places (9.5, for example). This is very similar to the way Basic works, and as with Basic we can change a LINE by simply retyping it. We can change the 30 above to 31 by typing LINE 9 COSTS = 31,40,50,60 which is a tedious way of changing one digit, so MasterPlanner also provides an editing facility for making changes of this nature.

The essence of any modelling system is in the 'logic' - the way calculations are performed. With MasterPlanner we

MasterPlanner Scorecard Easy to learn: (poor) (passable) Easy to use: Reliability/ error handling: (good) !!! (excellent) Facilities:

can enter LINE 11 PROFIT = LINE 10 -LINE 9, or alternatively LINE 11 PROFIT = SALES - COSTS.

The latter is preferable as it's comprehensible and doesn't need any modification if, for any reason, SALES or COSTS is moved to another LINE.

MasterPlanner provides a large number of facilities for building up the logic of your model and indicates shortcuts to circumvent excessive typing. LINE 24 OVERHEADS = 100, 200 FOR 10,300 will set up one 100, followed by ten 200s, and then 300s to the last column of the spreadsheet. LINE 3 INCOME = INPUT.30.40 requests the user to type the value for LINE 3 column 1 every time a calculation is made. This is especially helpful for what-if analysis: instead of entering values for every recalculation, the 'KEEP ON' command will temporarily override MasterPlanner's desire for INPUT. 'KEEP OFF' reverses its effect.

MasterPlanner also provides a GROW operation. LINE 38 COSTS = GROW LINE 3 [COLUMN 1] BY 10% results in a sequence of values each 10% greater than the previous. In this case, the first value is that contained in

LINE 3 column 1.

For some models (for example, cash flow analysis) we need to introduce 'history' data for just a few lines of the model. With most spreadsheet systems whole columns need to be allocated for these few values, but not with MasterPlanner.

LINE 40 SALES (100,200,400) = 350,600,700

LINE 41 GOODIES = .70 * SALES [-1]COLUMN1

LINE 42 OKERS = .20 * SALES [-2]COLUMNI

LINE 43 SODS = .10 * SALES [-3]COLUMNI

LINE 40 specifies that SALES for the first three months are 350, 600 and 700, and that they were 100, 200 and 400 in the last three months of the previous period. LINEs 41 to 43 model our expectations of payments and show how row calculations can utilise 'offsets'. This model specifies that 70% of SALES will be paid for by the next month, thus the first value in the GOODIES line will be 280 (= .70 *400). On the other hand, the first value in the SODS line will be 10 (= .10 * 100) and the next two values will also be calculated on the basis of the SALES

By substituting 'COLUMN' for 'LINE', most of the above examples can be used to build up 'column-logic', but most modelling tends to require predominantly line-logic. Most COLUMN statements are used for assigning names to columns and the occasional

column total. For example: COLUMN 1 JAN =

COLUMN 12 DEC = COLUMN 13 TOT = SUM OF COLUMN 1 THRU COLUMN 12

As with LINEs, COLUMNs are accumulated in the correct order in the model and always after the LINEs. In some cases, it is convenient to allow a certain amount of LINE calculation to assign the wrong value to a particular cell, knowing that a subsequent COL-UMN calculation will correct it. Conversely, it is also possible to protect a cell from a COLUMN calculation by prefixing it with a '#'.

Reporting

There are a variety of commands for controlling the report formats. Many apply equally to the screen layout although there are some screen-only commands, such as split-screening, which have no effect on reports.

Fig 1 is a complete printout of the model which produces the report in Fig 2. It provides a general idea of the extensive formatting facilities available

Heading 1 = MASTERPLANNER Skip 2 after Heading 1 Centre Heading 1 Heading 2 = PCWAPRIL 1984 Skip 2 after Heading 2 Centre Heading 2 Line 1.0 REVENUE =200.,230.,250.,300., Underline Line 1.0 With -Skip 1 after Line 1.0 Line 2.0 OPER'COSTS 140., 145., 150., 160., Line 3.0 DEPRECIATION = 10. Line 3.5 MISC = 25., 30. FOR 2, 35., Line 4.0 INTEREST = 11, FOR 4, Line 5.0 TAX = 15., 16. FOR 2, 17., Underline Line 5.0 With -Skip 2 after Line 5.0 Line 6.0 TOTAL'COSTS = SUM OF OPER'COSTS THRU TAX Underline Line 6.0 With -Line 7.0 NET'INCOME = REVENUE -TOTAL'COSTS Column 1 AUTUMN' 1983 = Column 2 WINTER' 1983 = Column 3 SPRING' 1984 = Column 4 SUMMER' 1984 = Report 1 = L:1-7,C:1-4,H:1-2,F:OFF ,R:ON,W:OFF,A:ON Size = 4 Space = 2 Decimals = 0 Width = 12Show = Significance = 6

Fig 1 Complete printout of report

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in MasterPlanner.

It's possible to specify several lines of headings for the model using HEADING commands, optionally centering them (CENTER) and inserting spaces between them (SKIP). Lines or headings can be underlined (UNDERLINE), spacing between columns specified (SPACE), and numbers printed with decimal places (DECIMALS). These are

spreadsheet system, attempts to move off the edge of the area result in a realignment of the display to accommodate the new destination cell. This redraw is not as fast as I would like (see Benchmarks), but not slow enough to be frustrating.

Like some of the more sophisticated spreadsheet systems, MasterPlanner provides a split-screen facility: it also are also DELETE and COPY commands for deleting and moving LINEs or COLUMN's. Unlike most spreadsheet systems, there is no relative-copy facility. Normal spreadsheets need to have relative-replication for copying formulae typically across several columns, but MasterPlanner does not work this way — all columns are handled by a single formula.

It is also possible to edit in display mode. Move the cursor to the cell to be changed, press the return key, and MasterPlanner allows the number to be edited and redisplays your modification. This aspect of the software is quite ingenious, since the number changed may have been the result of a calculation and MasterPlanner also modifies the underlying LINE to be compatible with the new display. For example, if the third column in LINE 55 TAX = LINE 32 * 0.3 is changed to 123.45, then the LINE becomes LINE 55 TAX = LINE 32 * 0.3 FOR 2, 123.45, LINE 32 * 0.3

There is one method of editing to which the MasterPlanner manual gives no prominence. Models can be saved on disk in either internal or external formats. If you save a model in external format, it can be read by a word processor program and edited in the normal way. If you work this way, there is no guarantee that you are typing legal MasterPlanner commands, but as most word processors have a faster interaction than MasterPlanner then large sweeping changes or additions can be achieved more quickly by working this

	AUTUMN '83	WINTER '83	SPRING '84	SUMMER '84
REVENUE	200	230	250	300
OPERCOSTS DEPRECIATION MISC INTEREST	140 10 25 11	145 10 30 11	150 10 30 11	160 10 35 11
TOTAL COSTS	201	212	217	233
NETINCOME	-1	18	33	67
Fig 2 MasterPlann	ner d e mo			

just a few of the possibilities for designing a report. Note that a heading is centred on the page, not over the columns printed—thus the headings in Fig 2, printed on 132-character stationery, appear distinctly off-centre in this example.

Most of the above commands are not only applied globally, but can also be written for individual LINEs or COL-UMNs:

WIDTH FOR COLUMN 10 = 7 DECIMALS FOR LINE 8 = 5

will override the normal display requirements for the LINE and COLUMN indicated.

The PRINT command is used for making reports, not resulting in an instant printout but first presenting the user with a menu. The user can optionally exclude parts of the normal printout, printing direct to disk-file instead, change paper margins and so on. These options can be used to enable draft printouts to arrive that much quicker with headings excluded, and for printing models that are too wide for the printer in stages.

Spreadsheeting & editing

MasterPlanner's normal display is predominantly a window on the spreadsheet itself. By pressing the 'execute' key (control-E on my VDU), MasterPlanner closely resembles an orthodox spreadsheet system, referred to as 'display mode' in the manual. A cursor appears over one of the cells, and this can be moved from cell to cell by pressing the arrow keys. Like any other

provides a quartering facility, where four disjoint areas can be on view simultaneously.

MasterPlanner provides several alternative methods of editing information. One method involves using the EDIT command applied to a LINE or COLUMN, which causes the original entry to be redisplayed on the command line. With a few keystrokes, characters can be deleted, added or overwritten. After pressing the returnkey, MasterPlanner treats the new text as if it was entered from scratch. There

Consolidation

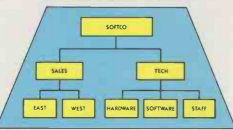
Consolidation is needed when we have

DIVISIONA	1982	1983	1984
SALES OVERHEADS	100 20	200	300
COSTS	90	120	150
PROFIT	-10	60	128
DIVISION B	1000	4000	4004
DIVISIONB	1982	1983	1984
SALES	200	400	600
OVERHEADS	40	40	44
COSTS PROFIT	180 -20	240	300
THORI		120	256
DIVISIONS A & B	1982	1983	1984
			1004
SALES	300	600	900
OVERHEADS COSTS	60 270	60	66
PROFIT	-30	3 60 180	450
THOTTI	-30	160	384
Fig3 Merging information into c	corporate report		

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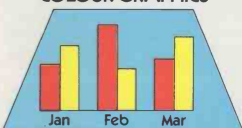
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Heading 1 = DIVISION A Line 1.0 SALES = 100., 200., 300. Line 2.0 OVERHEADS = 20., 20., 22. Line 3.0 COSTS = 90.,120.,150. Line 4.0 PROFIT = SALES -OVERHEADS - COSTS

Column 1 1982 = Column 2 1983 =

Column 3 1984 =

Size = 3Space = 2

Decimals = 0

Width = 10

Show =

Significance = 6

Fig 4 Logic for producing independent reports

several divisions in an organisation and we need to merge information into one corporate report (Fig 3 shows reports on Divisions A and B independently, and then on A and B combined). Both independent reports were produced using the same logic (Fig 4).

The consolidated report is produced by first loading the Division A model using the normal MasterPlanner command. Then the command CONSOLI-DATE DIVIB reads in the Division B model and overlays it on the existing model, adding together wherever they coincide. A quick change to the heading is all that's then needed to produce the consolidated report.

It is possible to consolidate more than two divisions by simply repeating the CONSOLIDATE command, and it's even possible to 'weight' divisions so that they don't all make an equal contribution to the final corporate

Complicated consolidation opera-

Financial Reports Cash Flow Forecast Acquisition Appraisal Financial Gearing Financial Projection Lease vs Purchase Analysis Net Present Value Mortgage Calculation Loan Amortisation Scheme Breakeven Analysis Depreciation Schedule Financial Reports Real Estate Analysis **Banking Forecast** Corporate Valuation **New Product Introduction** Pro Forma Financial Statements Consolidation—Planning **Forecast**

Fig 5 Models contained in business solutions applications library

tions may necessitate a long sequence of commands to be typed in, leaving room for error (for example, consolidating the same division twice). If spotted, you will have to start again, and if not spotted — that's even worse! Ideally, MasterPlanner should accept input from command files, where the entire sequence of commands can be set up on a file once and for all.

PlannerCalcv MasterPlanner

PlannerCalc does not have a consolidation command and lacks some of the powerful file-handling commands of MasterPlanner, Parts of MasterPlanner models can be selectively written to disk files, and it's possible to write MasterPlanner models or reports to disk in a format that can be read or written by other programs, such as word processors.

MasterPlanner has more formatting commands, more sophisticated reportbuild up some of the more complex models. This library is analogous to the TK!Solver packs released by Software Arts (see TK!Solver review, PCW, February 84).

The 18 models cover a wide range of applications (see Fig 5). Each model is well documented, can be loaded in the normal way and freely modified.

Fig 6 gives a partial printout of a thirty year mortgage calculation. It's possible to build on this model to add mortgage extensions, tax concessions and so on, but the basic groundwork is already done for you.

Conclusions

The Comshare trio of products contains some very interesting features not found in any other spreadsheet products, but is somewhat let down by poor documentation and rough edges on the actual software design. The concept of two compatible products and an applications library is very neat, and (I believe) unique.

7

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Fig6 Mortgage calculation (30 year term)

ing facilities and a larger capacity for holding models, and in general I found the MasterPlanner manual better (or rather less bad).

As an optional extra there is an applications library containing 18 different models for use with MasterPlanner, and with a few exceptions, Planner-Calc also. This library can serve two purposes - as a source of readyworked applications, and also as tutorial material demonstrating how to goods!

The nearest comparable product covered in Which Spreadsheet is Ashton-Tate's 'The Financial Planner' (PCW, December 83). I certainly preferred MasterPlanner to The Financial Planner in spite of its poorer documentation, but the world is still awaiting a properly engineered marriage of new spreadsheet technology with old financial planning techniques. Maybe a latter-day Lotus will come up with the END

Benchmarks & contacts

These tests were run on a 56k CP/M system with a 2 MHz Z80 processor. 16-bit operating system versions should have considerably greater capacity. Spreadsheet size: 1000 columns wide by 5000 lines.

Max column width: 30 characters.

Benchmark 1 (a) Maximum rows accommodated: 70.

1 (b) and 1 (c) Recalculation time: 33 seconds (2+ rows per second).

1(d) Vertical scrolling: 0.3 rows per second.

1(e) Horizontal scrolling: 0.5 columns per seconds.

Benchmarks 2 & 3: Not tested. PlannerCalc: £85 + VAT MasterPlanner: £245 + VAT

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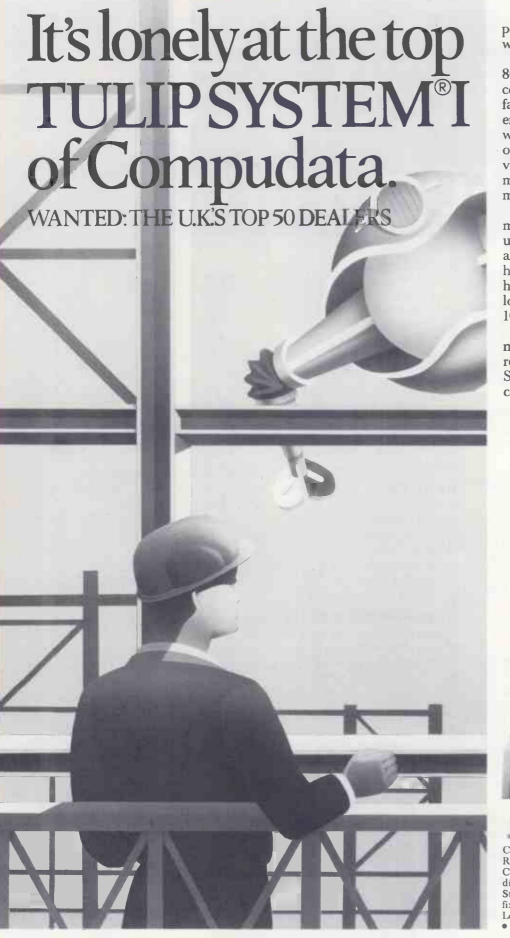
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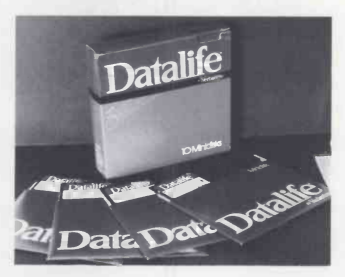
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BENCHTEST

Wren

UK company Wren Computers has adopted the tried and tested method of proven technology rather than leading edge innovation in the design of its business micro, the Wren. This £1000 transportable boasts something for everyone. David Tebbutt reports.



The Wren personal computer sets out to be all things to all men and, astonishingly, it seems to have succeeded.

At first glance it appears to be a good-looking, compact, transportable business machine. It has two disk drives, a proper keyboard and a normal 24 line by 80 column display. It runs a version of the CP/M operating system and is supplied with a range of useful business programs. Look below the surface and you discover that it has high resolution graphics and colour capabilities, although you'd need a separate colour monitor to take full advantage of these. Look even deeper and you'll find a version of BBC Basic and four sound channels. Finally, you

discover a three month free subscription to Prestel and Micronet 800 and a built-in modem which allows you access to these, and other, services.

Adam Osborne, the man who created the transportable market, once said: 'Those who operate at the cutting edge of technology shall be sacrificed upon it.' Wren Computers appears to have taken this advice to heart. In a sense the Wren is very traditional because it uses proven hardware and software components but has merged these in what I believe to be a unique and potentially sucessful way.

Wren is a new company jointly funded by Transam and Prism, who between them designed the machine. For those new to the personal computer

business, Transam is a well established London dealer and distributor which has also designed and sold its own computers. Prism is probably best known for its Sinclair distributorship although it has recently ventured into the home robot business too. The Wren is being manufactured by Thorn EMI and distributed by Prism.

Hardware

The Wren is a very good-looking machine in terms of size, layout and colour scheme. It is robust and well made. The pleasant blend of cream and dark brown somehow contrives to make the machine look light. It came as something of a shock when I picked up the prototype and found that it weighed

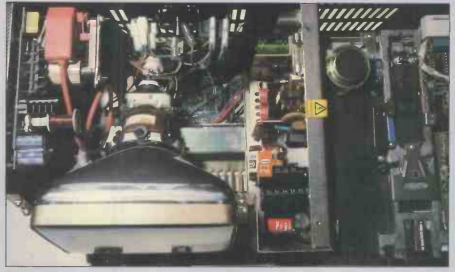
26lb. The production machine is expected to weigh a more healthy 20lb.

The machine is really in two parts, although you'd have a job to separate them. The flat base encases an enormous printed circuit board which contains all the central computer circuitry. The sloping keyboard is mounted at the front of this base, and a full width carrying handle at the back. A number of connectors are visible on the rear edge of the base. Reading from left to right, they are: modem, paddle controls, RS232C, winchester, printer and colour output. A tiny reset button is tucked between the last two ports.

The top part of the machine contains a 7in Toshiba flat-faced display screen and two half-height, horizontallymounted 51/4in disk drives. The power supply lead enters the machine at the rear of this upper unit. A novel feature of the Wren is that the entire top part of the machine slides forward to cover the keyboard at the front and to reveal the carrying handle at the rear. A clip-over cover fits on the front of the assembly and there is enough space inside for your working papers and disks. The telephone and power supply cables fit nicely under a hinged cover at the rear when in transit.

The screen displays characters in a pleasant amber colour on a grey background. Eight shades may be displayed or, using an external monitor, eight colours. Most business applications would use the normal amber/ grey built-in screen. In addition to the normal 24 × 80 layout, the screen can emulate Prestel's 24 × 40 characters or give 256 × 512 graphics pixels (picture elements or dots). A television adaptor is available as an optional extra which would be useful, for example, if you wanted to get the benefit of Prestel's colour displays but without the expense of a monitor.

The screen automatically blanks if the keyboard is inactive for more than



The enormous printed circuit board is well laid out

ten minutes. (You may vary this duration between one and 34 minutes with the CONFIGUR command.) A red light on the keyboard will remind you that the machine is still active. The prototype machine wasn't properly adjusted, a light band ran down the left hand side of the screen and the display was a little 'pin cushiony'. I also noticed that if column sixteen contained a character then a single column of the character matrix would repeat itself in the first column of the previous row. No doubt these problems will be resolved in the production machines. Brightness and contrast controls are under the cover at the back of the screen housing.

The disks are very compact units and they worked well. The catch on each drive was rather peculiar in use but Wren assures me that different ones will be used in the production models. The only other odd thing I noticed was that despite all the ventilation space inside the machine, the top disk drive did get rather hot. Each 40-track, single sided, double density disk has a usable capacity of 190k and the drives can read

SuperBrain format disks, something I found particularly useful because I run such a machine at home. I transferred a number of programs to the Wren with complete success. For some reason, and I suppose it could be seen as an advantage, the drive light stays on even after the motor has stopped.

Moving down to the keyboard, there is a perfectly pitched set of keys which at first feel rather toy-like because their travel is limited. It's like the difference between a conventional electric typewriter (remember them?) and a portable machine. The keys are not nearly as proud of their surround as is usual, but unless you are a real keyboard connoisseur, I don't suppose this will bother you. 67 keys are provided, comprising the normal qwerty set plus five function keys, two Prestel control keys (hash and asterisk), home and the four arrow keys. I don't do much mathematical work so I didn't feel the absence of a numeric keypad. Dispensing with the pad is a good way for transportable computer makers to keep the width, and therefore the weight, down.

A light shines on the CAPS LOCK key when it is locked into position - an unusual refinement in such a low cost machine. The function keys may be accessed in conjunction with SHIFT or CTRL giving a total of 15 user-definable functions from these five keys. The HOME and arrow keys are also userdefinable and there's no reason why you should not use these as function keys too. The only restriction is that they have the same meaning regardless of the position of the SHIFT and CTRL keys. The only really peculiar thing about the keyboard is that it does not have a '£' keytop although, as with many machines, it can be displayed using the hash sign. In fact, the entire character set may be redefined and alternative sets stored on disk.

An autodial modem is included inside the machine and using this I had no problems connecting up to Prestel and Micronet 800. Prestel transmits at 1200 baud and receives at 75 baud. Although



Aesthetically pleasing and hardwearing: the transportable Wren

BENCHTEST

I didn't try it, the Wren can handle 1200/1200 speeds as well. A supplied cable connects the Wren to the modern style of BT (British Telecom) wall socket. It is even possible to get application programs to make your phone calls for you. For this you would need a double socket — type 600 I believe —, one for your Wren, the other for the telephone.

The two DIN paddle sockets can be used for any type of analogue input to the computer. Up to six such inputs are catered for by this machine. The Centronics parallel printer port worked a treat and I almost managed to get my printer working from the RS232C serial port. I did send stuff down the line but I couldn't get the handshaking right. I ended up with gibberish on the paper and my first disappointment with the documentation.

At first I had trouble figuring out the CONFIGUR and DEVICE programs, both of which are necessary to set up the serial port. Incidentally, you can get this port talking at speeds from 75 to 19200 baud. More or less by trial and error I got all the software tuned up to my printer's requirements, but then I discovered that a much needed appendix was missing from the draft manual. This is the one which is going to explain what signals are expected on the various wires at the Wren end of the RS232C link.

Without that I was stumped and at 10pm on a Sunday evening there was no way I could be rescued by Prism or Transam. Get your dealer to show it working with a serial printer if you're worried. I'm certain that it will work. A winchester disk socket promises hard disks to come and the DIN RGB (Red, Green, Blue) socket gives splendid results when connected to a colour monitor.

Inside

Opening up the machine was simplicity itself. Two screws hold the metal base

in position. Once removed it was a simple case of grabbing the carry handle and sliding the base off to reveal the enormous PCB. Three more screws hold this down and their removal allows the PCB to be swung up (if the machine is upside down). The board is well made and very neatly laid out although there were quite a few extra wires taped around it. This is often the case with a prototype machine. I noticed that all the ports mentioned earlier are attached to the rear edge of this PCB and they have no other means of support. In other words, be gentle if you tend to plug and unplug printers and the like regularly.

For the technically minded, the Wren is driven by a 6MHz, Z80B processor which makes it very fast. Most machines of this type run at 4MHz. It is delivered with 64k RAM with an option for 256k and a separate 32k of video RAM gives the high resolution colour graphics without robbing the user of memory. 8k of ROM provides diagnostics which check the machine each time it is switched on. 50 bytes of battery-backed CMOS RAM are used to store the time and date.

The review machine had a grotty piezo-electric speaker sellotaped to a couple of the chips. The sound generator provides three sound channels and a noise channel. In this respect the Wren ceases to be a business machine and begins to feel more like an upmarket home computer. And why not? Since it's transportable, who knows what its owners will get up to out of hours? I suspect that the musicallyminded could have some fun with the eight built-in envelope shapes. Wren itself decided to use its sound facilities to implement a 'bell' which sounds when invalid keys are pressed --- it's an impressive effort but it sounds ghastly.

The top casing of the machine is even easier to remove than the bottom. Two screws hold it in place and when these are removed a nudge forward and a lift



Integrated and compact disk drives

are all that's required to reveal the power supply, disk drives, screen and associated circuitry. Once again this is impressively constructed and extremely clean and airy.

Applications software

Transam, joint designer of the Wren, has been selling computer software for several years now and it has found Perfect Software's range of products particularly popular. Not surprisingly, it has chosen three of this company's products to give away free with each Wren. Perfect Calc, Perfect Writer and Perfect Filer give the popular spreadsheet, word processing and file management applications. Add to this a communications package, the CP/M Plus (alias CP/M 3) operating system, BBC Basic and Quantec's Executive Desktop and you begin to see what an impressive package the Wren represents.

I didn't try all of Perfect Software—the review would have taken months. I did, however, have a look at Perfect Writer and, despite my known addiction to Spellbinder, found it a very acceptable package. According to the manual, Perfect Writer can handle up to seven documents concurrently with two visible at the same time. It can create indexes and help concoct contents pages with the correct page numbering according to the content of your document.

Commands are mnemonic and, providing you know your way around the keyboard, are easy to find and use. Letters are used in conjunction with either the CONTROL or the ESCAPE key and you will find, for example, that 'F' is used for forward movements and 'B' for backward ones. Deletion is done with 'D' and so on. The letter 'A' was chosen to go to the beginning of things and Perfect Writer suggests you remember this by thinking of 'A' being the beginning of the alphabet. Corny perhaps, but it works.



Neatly designed keyboard, even if the keys feel rather toy-like

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BENCHTEST

A nice touch is the 'Yank back' facility (would you believe control-Y?). This brings back stuff you've accidentally deleted. Perfect Writer happily exchanged data with BrainStorm (see *PCW* January) which I was using to develop the Benchtest. All in all, I was impressed with my limited exposure to Perfect Writer which is more than I can say for my first sessions with WordStar.

I had a go at using the communications package and I found it excellent. I live outside London and it was a simple matter to change the telephone numbers of the various Prestel locations. Getting into Prestel was a doddle too, but what a disappointment once I was there! Unless you need bang up to date information I reckon Prestel is a pain. Even at 1200 baud it is a bit slow in operation. It's about 18 months since I last used Prestel in earnest and I must say that my impressions have not improved any. But then again, it is not expensive to use it occasionally and, who knows, it might get better.

I turned to Micronet's Bulletin Board hoping to find inspiration but, no, that was little better than graffiti. Nerds were leaving nerdy messages and, I regret to say, the staff of the service were adding almost nerdier replies. Finding that a big turn off, I thought I'd have a go at the lonely hearts mailbox. It was funny in parts but was really just the same sort of drivel but on a different subject. Still the link worked and for those of you who need to access Prestel or who have faith in it improving, you will encounter few problems using the Wren as your terminal. I was almost relieved when I left a magnetised screwdriver near the comms disk and zapped the terminal program.

Of course the 1200/1200 link has far more uses and that is supplied with the machine too. Domestic users pay £5 per quarter to belong to Prestel, £8 per quarter for Micronet and connect time costs 5p per minute during working hours (8am-6pm Monday to Friday and 8am-1pm on Saturday). At all other times there is no access charge. In addition you will pay the cost of a local telephone call for the duration of your connection and, occasionally, you will want to access a frame which will cost you money. In these days of electronic mail, I think we're all going to be hooked into using comms facilities sooner or later.

The Executive Desktop package was written by Quantec to Wren's requirements. It is an interesting suite of programs designed to be running on the user's desk pretty well at all times. Accordingly it contains many functions considered essential to a busy executive's well-being.

The suite is in seven parts: Time Management, Addresses, Deskfile, Filing, Calculator, Typewriter and Utilities. At first glance it's horrendously complicated but, like most packages, if you take your time and read the instructions you soon get the hang of it.

Time management is a diary system which can cater for appointments, events and straightforward notes.

Deskfile lets you design forms for different occasions. For example, you may have memos, letters, reports, budget forms or expense claims. With this system you simply enter the design once and every time you want to fill in a form, call it from this file.

The Filing system gives you an unusual arrangement of headings so that you can easily code each document for filing under a particular heading.

The Addresses file keeps your addresses in three categories: Business, Personal and Places. Since each directory is limited to 152 entries, this gives a total of 456 names and addresses online. This means the Deskfile is limited to 152 pages of information too but each page could be a different design. It also means that the diary is limited to around 30 working weeks.

None of these limits would bother the average executive. What might bother him is the effort needed to learn how to use Executive Desktop fully. The end product is not as slick as many programs you see on the market but it is definitely usable and I must admit that the more I used it and discovered short cuts, the more I enjoyed it. Executive Desktop can even make phone calls for

you and tell you when to pick up the handset.

Finally, the Calculator facility emulates a simple four function calculator with memories and the Typewriter actually lets you use the machine and printer like a typewriter. This is great for the swift memo. There were a number of aspects of the package which could best be described as untidy but then it does come 'free' with the Wren and I really don't think I should complain.

Other programs I ran were Microsoft's MBasic and Caxton's Cardbox. These worked perfectly which bodes well for other suppliers of standard CP/M packages. The Wren's comprehensive set of graphics characters were easily implemented to give smart screen displays. In general the screen attributes are compatible with the Televideo TVI 910.

Systems software

A Wren menu is supposed to be on every disk. This displays the programs available at any time and, using a combination of SPACE and RETURN keys, you can quickly and easily load and start running the program you want.

CP/M Plus is a vast improvement on the old-fashioned CP/M 2.2. It allows you to work in the old ways but is far more forgiving of errors and understanding of the user's needs. With the utilities provided you can design new character sets and switch between them. You can change the details of the function keys and access some of the more arcane aspects of CP/M through

CONFIGUR sets up system characteristics COPYSYS was SYSGEN CRAM loads different character set DESIGN designs new character set DEVICE replaces device assignment aspects of STAT **DIRand DIRS** directory and directory of system files greatly enhanced DIR DIR (options) ERASE as ERA but with confirmation option FC format and copy GET can treat a file as console input HELP variety of explanatory notes on CP/M Plus INITDIR activates time/date stamp capability in directory KEYDEF defines function and home/arrow keys PIP good old PIP PUT diverts console output to printer or disk RENAME as REN but allows wildcards SET sets time/date and file/disk attributes. NOTE: timestamping reduces the directory size to 47 entries SETDEF sets drive search sequence for program loading and sets display modes on and off SHOW displays drive information SUBMIT as old version but accepts parameters and data switches on TV 40 column mode on CRT or monitor TV TYPE as old TYPE but with page mode option USER as old USER Fig 1. CP/MPlus overview

THE INDUSTRY STANDARD INTERFACE



At last you can have real print performance from your ZX Spectrum with the Kempston Centronics Interfaces. As the Interfaces allow you to link your ZX Spectrum to any of a vast number of printers with an industry standard centronics input, you can choose the printer that suits your needs—from high speed dot matrix to professional letter quality printers.

We recommend Epsons, NEC, TEC, Seikosha, OKI Microline, Tandy GP115, Star DP 510, Shinwa, Brother HR15, etc.

INTERFACE E - ONLY £55.00
Simply plug in and it's ready to use. All operating commands are held in an EPROM so LLIST, LPRINT and COPY can be used at any time without using up valuable user RAM. COPY will allow the reproduction of high resolution graphics with Epson (or derivatives) and Seikosha 80, 100 and 250 Series printers. Print width selection from 32 characters to full width depending on printer used.

INTERFACE S - ONLY £39.99

Visually identical to Interface E but without the EPROM, Interface S also recognises the LLIST & LPRINT commands and will allow print width selection from 32 characters to full width.

However, software routines will need to be loaded before use. Full screen dump to reproduce high resolution graphics is also possible and supporting software is supplied to operate this facility with Epson and Seikosha printers. The software routines that are necessary to initialise the interface are held in the printer buffer so valuable user RAM will not be used up. There is a growing range of Business/Utility software that includes these routines. Details available on request.

Either interface simply plugs into the ZX Spectrum expansion port or interface and is supplied fully cased with a one metre ribbon cable which connects to the printer of your choice. Full instructions are included and driving software is supplied with Interface S.

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For L'Yum Spectrum

BENCHTEST

plain English commands. For example, 'SHOW' and 'COPYSYS' are more meaningful alternatives to 'STAT' and 'SYSGEN'. Some things never change — 'PIP' is the same as it always was. (See Fig 1 for a summary of CP/M Plus.)

BBC Basic is the supplied language with the Wren. Although the processor is a Z80, a special version of the language has been written by RT Russell and published by M-Tec Computer Services. It follows standard BBC Basic but with a few variations to reflect the facilities available on the Wren. In particular the graphics, sound, analogue input, clock and direct access to CP/M facilities are covered by the new version.

Documentation

Access'.

Four manuals are supplied — one for each of the 'Perfect' programs plus a Wren User Guide. I had a draft User Guide which lacked an index or diagrams but in other respects appeared complete. Its tone is certainly friendly and, in places, almost too conversa-

Benchmarks	
BM1	1.2
BM2	3.1
BM3	7.6
BM4	7.5
BM5	8.4
BM6	15.3
BM7	23.8
BM8	3.9
The Benchmarks were run	using
interpreted MBasic. All tin seconds. For a full listing o	fthe
Benchmark programs see	Direct

tional. For example, 'This may not be very creative, but you wanted a simple computer!' Until you get to the heavier parts of CP/M and Executive Desktop it is quite a good read. It certainly covers the ground for an ordinary user. If you want to get technical or start programming then you will need to buy extra manuals. A technical guide is available from Transam and a BBC Basic manual from M-Tec, its publisher.

Everyone should copy their master disks before starting to use a new system. It was interesting to read in the User Guide that on this system you need to spend a couple of hours on this job because it involves reorganising the distribution of programs as you copy them to your new disks. I know that to push a machine out for a thousand pounds, Wren must have agonised over whether to use a couple of extra disks or make life more difficult for the user. Perhaps kind-hearted dealers could take note and reorganise the disks before parting with the machine. It need only cost a few pounds



All the usual ports plus winchester disk socket promises hard disks to come

and would save a lot of frustration just at the time the user really needs encouragement.

The other thing I noticed was that you shouldn't leave disks on top of the unit in case the TV tube magnets zap them. If that really is a serious risk then it should be emblazoned on the unit or at least given more prominence in the manual.

The 'Perfect' manuals supplied with the review machine were the original Perfect Software manuals as supplied with the unmodified product. Perfect is currently rewriting its manuals for the Wren versions of its programs. If the quality of the new manuals is anything like the existing ones then they will be large, clear and comprehensive. The Filer, Calc and Writer manuals together comprise a massive 940 pages.

The technical manual had not been finished at the time of the review but I was given a copy of the BBC Manual as it is currently supplied for the unmodified BBC Basic. It is definitely a reference manual and if you need to learn BBC Basic then you will need to find a book with a more tutorial approach.

Prices

There's only one price worth quoting and that's £1000 plus VAT for the Wren, Perfect Filer, Perfect Writer, Perfect Calc, BBC Basic, CP/M Plus, Communications and Executive Desktop.

Additional memory, a carrying case and the TV adaptor are the only extras I know of but the prices were not available at the time of writing.

Conclusions

If you are the sort of person who doesn't mind proven technology rather than leading edge stuff then this has got to be a machine worth considering. At £1000 (plus VAT) it appears to offer the best value for a twin disk, full screen transportable computer. And inside are plenty of hidden goodies such as the integral modem, the graphics and the colour capabilities.

It comes supplied with three popular business software packages: Quantec's Executive Desktop suite, a communications package; BBC Basic; CP/M Plus; and a three month subscription to Prestel and Micronet 800. Most CP/M packages will run on the machine which gives the user an enormous range of ready written applications from which to choose.

The prototype machine was very well made and I've no doubt that Thorn EMI will maintain the same standards, if not better, in the production models. As I had a prototype, I noticed the odd glitch but nothing which rang alarm bells.

My verdict? Good value for money and pretty, too.

END

Technical specifications

CPU Z80B,6MHz

RAM 64k(256koption), 50 bytes CMOS

ROM 8k

Display 7inflatfaced, amber, 24×80, 24×40, 256×512

Keyboard 67 keys including arrows, home and five function keys

Disk Twin half height 51/4 in drives, 190k each

I/O RS232C serial, Centronics parallel, six analogue

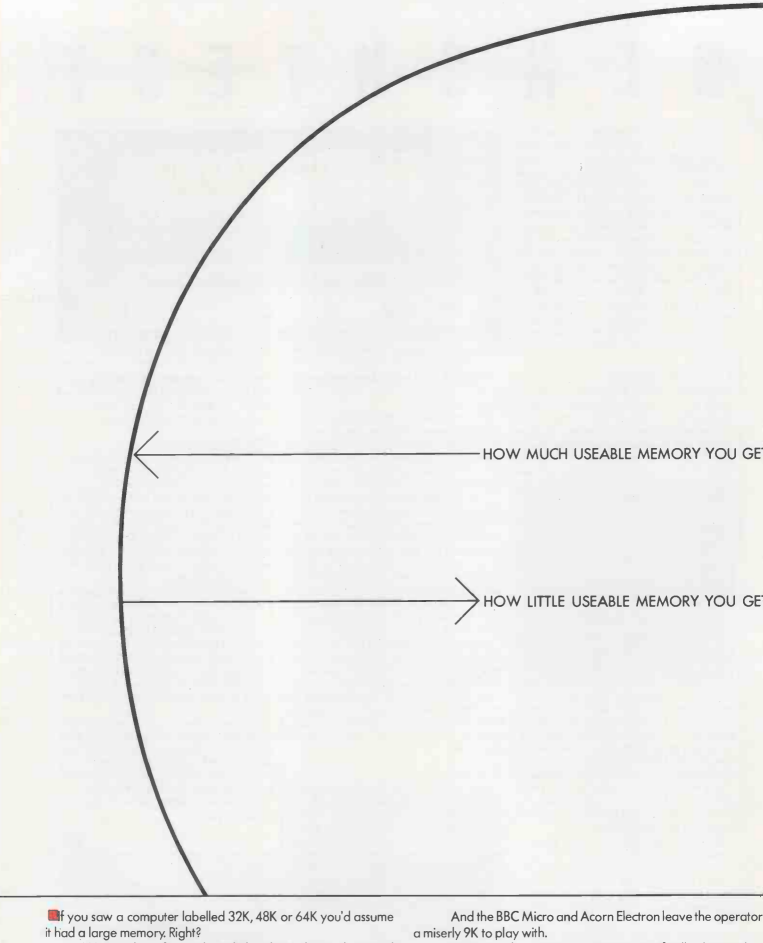
channels (or two paddles), winchester, modem and RGB

Operating system CP/M Plus

Languages BBC (Z80) Basic, any CP/M-based language

Dimensions 235mm × 420mm × 430mm,

470mm with cover



Wrong. These figures bear little relationship to the actual amount of useable memory left once the computer is performing functions like text, colour, sound and even more importantly, high resolution graphics.

The Commodore, for instance, claims an "elephantine" 64K memory, yet uses up 26K producing high resolution graphics.

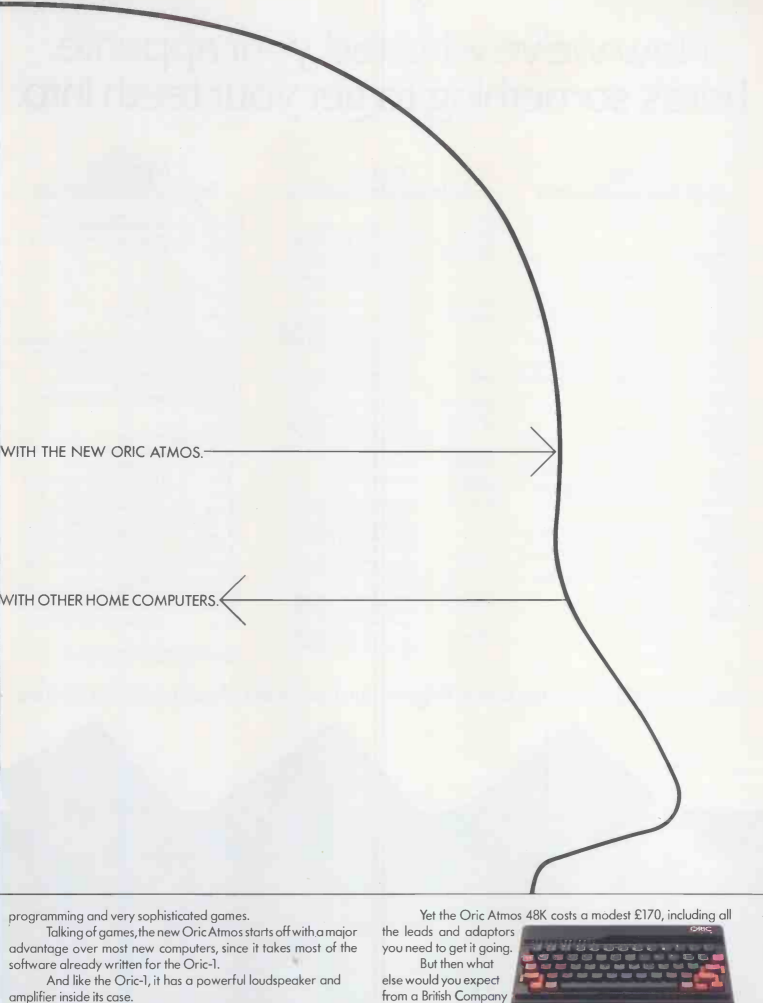
Under the same conditions, the Dragon 32K leaves 24K of useable memory, the Lynx 48K just 14K.

However, there is one computer specifically designed to cope with these normal working functions as a matter of course.

The new Oric Atmos 48K.

Why, even when you add peripherals like the new micro disc drive unit and colour printer (see technical details overleaf), its useable memory is never less than a healthy 37K.

Which not only caters for all the standard applications you'd expect from any home computer, but also for advanced



The same unit, in fact, that prompted "Which Micro" (November) to quote..."At full volume this machine can compete with most arcade games. Its sound facilities have more in common with the £400 Beeb, than the rather pathetic beep of the Spectrum.."

from a British Company recognised for offering so much for so little?



The new Oric Atmos 48K. ORIC



Now we've whetted your appetite, here's something to get your teeth into.

Printer Technical Specifications

Printer/ Plotting system Plotting speed: (horizontal)

52 mm/sec (2.05ips) 73 mm/sec (3.08ips)

Speed Resolution Effective plotting range

(vertical)

Printer

Characters per line Characters per line

Accuracy (repetition) (movement) (distance)

Pen life Parallel interface **Temperature**

range storage Humidity range Power supply

Dimensions

Ball Point Pen, 4 colour

12 characters per second

0.2 mm/step (0.00787 inch) 96 mm (3.804 inch) x axis, divided into 480 steps. (No limit in y direction) 80 or 40 text mode (determined

by software in graphics mode) INT (480/n+1)*6) for 0 = n = 15

0.2 mm max 0.3 mm max 0.5% max (x-axis)1% (y-axis)

250 metres (825 feet) 8-bit parallel Uses STROBE and ACKNOWLEDGE

18.3 to 35°C (65 to 96°F) -40 to 71°C (.40 to 160°F) 10% to 80% relative noncondensing

Switching power supply input 100–120 VAC 200–240 VAC

103/4" wide 6⁷/8" deep 2¹/2" high

Atmos Technical Specifications

Memory

Memory (48K Model)

Choice of 16K or 48K RAM Minimum 48K RAM, max 64: 16K ROM external control signals allow use of full 64K RAM or maybe used externally to increase ROM/RAM

Extended Microsoft basic Language Keyboard

Typewriter style and pitch, 57 keys, standard computer layout, additional cursor control keys, autorepeat facility, tactile and acoustic feedback Output for B&W or colour TV,

RGB output for colour monitor. Text format 40 line x 28 rows

Similar to Teletext format, Character standard ASCII double height, flashing, 80 user definable characters

240 x 200,8 colours

Points, lines, circles

Graphics Graphic

Storage

Interface

Other

Display

Internal loudspeaker and amplifier.3-Channel sound Sound synthesiser envelope control, amplitude control 8 octaves, noise channel

> Most cassette recorders via DIN socket 300 or 2400 BAUD. Disc Drive.

Centronics, expansion port, Hi-fi, RGB Monitor, UHFTV, cassette recorder

Warm reset to regain control without clearing program or

Micro Disc **Technical Specifications**

Formatted Capacity No. of

160K bytes per side (double density as standard) 40 (80 available as option at a

Tracks future date) No. of

Bytes per Sector

Transfer 250K Bits/Sec

256

Rate

Sectors

Supports up to 599 files per side, four drives single or double sided, 40 or 80 track. User definable configuration allows mixing of drive types including 5 1/4" (five and a quarter inch) Extensive wild card facilities

Copy allows merging of basic and machine code files

Utilities

The Utilities are as follows:

1. Backup Copy a whole disc 2. Copy Copy a file to another 3. Del Delete a file allowing wildcards

4. Dir Display directory listing 5. Dry Set the default drive number 6. Format Format and initialise a disc Load a file (code data or basic) 7. Load Change protect status of file 8. Protect

9. Recall Recall a basic array from a file 10. Ren Rename a file

Save a file (code, data or basic) 11. Save 12. Store Store a basic array as a data file 13. Sys Change system configuration

Prices and data correct at time of going to press.

Specifications on the above models may change without notice.

Available at Dixons, Laskys, Comet, Wigfalls, Rumbelows and all good computer stockists.





Send your queries to Peter Bright, PCW, 62 Oxford Street, London W1. Please note that Peter cannot answer questions on an individual basis, so please don't send an SAE with your query.

Sinclair QL

I have seen the Sinclair QL advertisement in your February issue, I think I'd like to buy one but two things worry me. Is it as good as the adverts say, and if I purchase it by mail order will I be letting myself infor a long wait like the Spectrum and the BBC?

Also, how can Sinclair get away with calling the 68008 a 32-bit processor? David Campbell, London

At the time of writing no-one has seen a production QL. The only machines I've seen were pre-production models at the press launch. The specification certainly looks impressive. The only question mark for business use is the speed and reliability of the microdrives, but for £400 who can argue? Availability looks as if it may be a problem. Sinclair are already saying that demand is exceeding expectation so I'd treat the quoted 28 days delivery with some scepticism.

Calling the MC 68008 a 32-bit processor must be regarded as artistic licence on the part of the ad-men. The 68008 actually has an 8-bit data bus but many of the internal registers are 32-bit. Motorola (the chip manufacturers) call it a 16-bit chip, so depending on your criteria you could call it an 8-, 16-or 32-bit. You pay your money and make your choice.

Peter Bright

222222

TRS-80 software

Irecently bought a Tandy TRS-80 Colour Computer for home use, but I'm finding it very difficult to locate suitable software—the Tandy shops have a limited range. Where else can l purchase colour software?

Also, what is your opinion of this machine as a 'good' computer? At present we are using it as a learning tool for our children, who are becoming frustrated when they see the wide range of software available for the more common makes.

D. Sutherland. Merseyside

Official Colour Computer software is restricted to what Tandy are prepared to supply. Very few third party software authors have taken to the machine. The only independent company I know of which supplies ColourComputersoftwareis Softek (tel: 01-240 1422). All is not lost, however; you should be able to run a lot of Dragon cassette software on your machine. The only problem is predicting which programs will work and which ones won't. Neither Dragon nor Tandy will tell you, so it's simply a question oftrial and error.

The Colour Computer isn't the machine I would choose because of the lack of software. Generally, it's a better idea to stick with the mainstream manufacturers unless you have a specialist need that they can't fulfil. Peter Bright

222222

Graphics grappling

lam grappling with graphics on my Commodore 64, but having problems with POKE.

lunderstand the theory of the thing and POKE colour locations (Ithink).
However, according to my handbook if I POKE 1524,811 should get a ball in the middle of the screen. I don't — and can't seem to POKE any other image into any other location either. What vital piece of information am Ilacking?

Iknowfrom bitter experience that handbook programs tend not to work as they should, but this seems too simple to be bugged.

Bridget Clarke, Norwich

As with most irritating problems posed by computerstheansweris simple—the only missing piece of vital information is how bad computer manuals can be. When you diligently POKEd location 1524 with the correct code for the ball it was indeed printed on the screen -vou couldn't see it because it was printed in blue on a blue background. This is particularly confusing as anything typed from the keyboard appears in white. This is an unfortunate 'feature' of the 64 which we have to live with.

The answer is either to change the colour of the screen to RED by the command POKE 53281,2 or to print the ball in a different colour. The colours that characters are displayed in are held in a memory map (or 'array') called the colour memory map. This, along with the screen memory map (where you poked the ball) is the 64's archaic version of the PRINTAT command found on other micros.

To solve your problems you should use the following subroutine to print any characters at any screen position and in any specified colour:

10000 REM Print AT subroutine 10010 POKE 1024 + 40* ROW + COL, COD 10020 POKE 55296 + 40* ROW + COL, CLR 10030 RETURN

Obviously, before you use the routine you must assign the required values to the following variable:

ROW— rownumber COL — column number

COD — character code number

CLR — colour number Tony Hetherington

Extra printer speed

I have recently purchased an ACT Apricot with Wordstar and an ACT 120 character per second matrix printer with a centronics connector. My problem is that in Wordstar, the printer does not operate at anything like 120 cps: my estimate is nearer to 40 cps. Why is this and can anything be done about it, as I need the extra speed.

Name and address withheld

Your problem appears to lie with the software rather than the hardware—the Apricot should easily drive a fast printer. WordStar is designed to drive letter quality daisywheel printers, which are relatively slow (even the fastest can only manage around 40 cps). Modern matrix can run much faster than WordStar was ever designed to and this is where your problem lies.

When WordStar is printing a document it formats line by line—the effect is limited output speed. Unfortunately, because this is part of WordStarthere doesn't seem to be an easy way around it.

The only solution is to prepare your text as a non-document file, then, when you want to print the document use the print to disk option to save the document as a formated disk file. Use CP/Mor MS-DOSs Ctrl P to turn on the printer and TYPE the formated document file.

The only problem with printing this way is that you lose the fancy printing options associated with a normal WordStar print. All you'll get is a straight printout of the document. Peter Bright

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ANSWERS

UK101 in France

Having moved on to greater things some time ago, I have an old UK101 computer gathering dust. I would like to give it to a talented but impecunious young computer enthusiast, but my problem is that the said enthusiastlives in France. There are no power supply problems in France but the TV system is not compatible. Am I correct in thinking that it will only be necessary to change the modulator? If so, can you advise me where to get one? Colin Bignell, Littlehampton

You're right about the differences between the two standards. We use what is known as the PAL standard while the French use two systems, SECAM and PERITEL.

Many people have the same troubles when they take their micros abroad. The most straightforward solution is to send an old PAL TV along with the UK101. The only company I know of selling its machines in France is Oric. The French Oric importer sells a kit which will convert a 625-line PAL signal into either SECAM or PERITEL depending on the system your friend uses.

Further information about the converter box can be obtained from: Mr. Dennis Taiaed Zi 'La Haie Drielle' BP48 94470 Boissy-Saint-Leger Paris

France Peter Bright

22222

User group liability

After four months of steady growth a Spectrum user group now meets each week in Gloucester.

As organiser I'm pleased,

although I make no charge and invite visitors at their own risk. What liability am I and others like myself actually undertaking? BGLedbury, Gloucester

Unfortunately, insurance is one of those areas where there are no clear-cut answers. I spoke to two insurance companies about the problem, and both said they would need full details of the individual circumstances before they would be able to comment.

However, they did confirm that the first thing to do is to contactthecompany covering your ordinary household insurance and ask them to find out if you are covered. If the answer is no. then I suggest you contact a solicitor to seek legal advice. Although no insurance company will sell you unnecessary cover, they are in business to (a) make money and (b) protect you, so they are likely to erron the safe side and recommend additional cover where there is any doubt.

Third party cover is normally covered by a minimum premium of perhaps£60 or£70, so is an expensive option. If you also require cover for accidental damage to machines while in your house, you will have to ask your individual members to check their own policies. If they are not covered it will be cheaperforthem to arrange additional cover, which will probably only cost a few pounds per year on an ordinary household contents and personal effects policy.

Part of the problem with insuring computers is that insurance companies still apparently think of them as huge, expensive and vulnerable pieces of equipment. I was recently quoted an exorbitant premium for cover for a Tandy Model 100—I think they were afraid the valves would get broken in transit.

Perhaps the simplest (and possibly cheapest) solution is to ask a solicitor to draw up a simple disclaimer which all members will be obliged to sign on joining the club. This

is perfectly reasonable so long as you make no charges to members. Surya

222222

Electron operating system

I own an Acorn Electron, and although I'm very pleased with it I've been told that it should have a level 1.00 operating system, but when I type *HELP the computer responds with OS 1.00, indicating that I have a 1.00 OS.

Should I have an OS 1 00 or OS 1 20? If I press 'BREAK' and type 'REPORT', (C) 1982 Acorn is produced, which indicates a Basic II ROM. If this is correct and I should have an OS 1 00, can I get an OS 1 20 and fit it in the Electron? Where are they available and how much do they cost?

Keep up the good work. George Brown, London E14

When Acorn launched the BBC Micro it had a temporary MOS which was labelled 0·1. When the full MOS was released, it was called 1·0 and Acorn got itself into trouble with BBC owners who objected to being charged a tenner in order to receive a fully-working machine (the charge Acorn made for the new MOS).

Shortly after the release of MOS 1·0, it was found to contain a number of bugs: these were supposedly corrected and version 1·1 was produced. This didn't work either, hence MOS 1·2—a theoretically bug-free MOS.

Meanwhile, Acorn was also rewriting BBC Basic to produce Basic II. All new BBCs are therefore fitted with MOS 1-2 and Basic II.

When it came to the Electron, Acorn rewrote BBC MOS 1·2 slightly to produce the Electron MOS. As this was the first Electron MOS release, it was called 1·0.

Basic II, however, is still called Basic II on the Electron. To anyone who understands the strange workings of Acorn Computers this will doubtless all seem perfectly logical. To me, it seems slightly silly.

Anyway, the upshot of all this is that, yes, you should have MOS 1.0 and Basic II on your Electron.

One last point worthy of note: the Electron cannot be expanded to a 100% BBC-compatible micro, merely what an Acorn spokesman described as an 'equivalent spec'. Surya

22222

Super Expander

Precently bought the Super Expander cartridge for my VIC 20. I have written many programs for the unexpanded version, so is there any way I can improve my programs with the Super Expander?

Paul Michaelidis, Athens, Greece

When memory expansion is added to the VIC 20 the memory map changes: the values you POKE for the screen and colour displays alter. Therefore, if you want to expand a program written for the unexpanded VIC so that it will run in your expanded machine you'll have to change every POKE in the program.

It would be ideal if there were a machine code program to alter these addresses for you, either on its own or as part of a toolkit, but such a program doesn't exist yet so you'll have to change them one at a time.

To add to the confusion, the new addresses you'll have to enter will vary depending on the available memory expansion.
Consequently, you should look these up carefully in the documentation provided with your expander.
Tony Hetherington

STHE COMPANY COMPUTER 1111 PERSONAL COMPUTER

Businessman Smith wants a microcomputer system for his smallish but buoyant company. He buys a typical Personal Computer to start things off. It costs him about £3000.

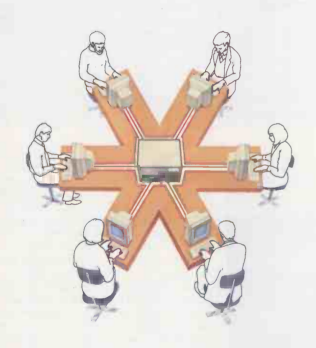
Businessman Brown, with a similar problem and a prudent eye on the future, opts for the SAGE. It costs him £5500, but it does have 4 times the capacity and can handle up to 6 users.

In no time, Smith's staff have taken to computing and want a second machine – another £3000.

Brown too organises a 2nd workstation – he only pays £595 for an additional screen and keyboard.

Both bosses are asked to supply printers. Smith has to buy two for his PC's, Brown only needs one because his SAGE was designed for sharing.





Business is good for both companies, but whilst Brown's bill for a 6 user system is £11,000, poor Mr. Smith has forked out just over £21,000.

And his troubles aren't over yet...

Because his staff need to share the company's information, it's going to cost him at least an extra £4500 to network his system together. What's more, his dealer has recommended he does it with a SAGE!

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Up to 72MB storage
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BIBLIOFILE

Linnet Evans' selection from the bookshelf this month features database management and a revealing biography of wartime code-breaker Alan Turing.

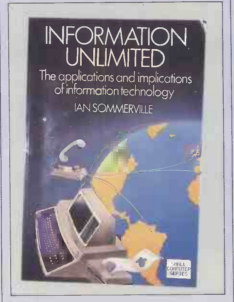
Information Unlimited

Much water has rolled under the silicon bridge during the thirty-odd years since Alan Turing's time, as this book bears witness.

With Information Unlimited, Ian Sommerville has provided a well-rounded summary of the state and status of microchip technology today in home and High Street. His main concern lies with applications, even more so with implications: the market forces that really enable computerised medical systems, for example, and the potential effects across the board on society.

If this sounds rather formal, let me add that it's written in tidy bite-size chunks and the kind of light, versatile style to suit any man and his dog in the High Street; at the end of each chapter the author even provides a summary. It's a nice gesture, even if smacking of those O-level revision crammer cards.

Most of what Sommerville presents is entirely good sense. A reasonable coverage, it's also sufficiently up-to-date to stay valid for a season or two.



Even so, he probably underestimates the unfathomable conservatism of the Great British public, particularly when hitting a target such as the cashless society. Forty per cent of adults in the UK don't have a bank account, and half of them — I'll bet my meagre week's

wages — will be privileged or smart enough to sidestep the great god EFT (electronic funds transfer) for a long time vet.

There's also the various flies in the ointment. The cash dispensers around any shopping centre have *always* rundry by 4pm on Saturdays.

Information Unlimited doesn't attempt to be a whole study of the subject, though it tries quite often to be a holistic one. Slightly annoying is the constant use, when looking to the future, of 'will' when 'might' or 'could' is the rightful mode.

But it's food for thought. For example, the black economy—the casual bar job, and so on—could this anarchically block the whole cashless society fandango? After all, at the end of the line we'll all be too isolated and lost for words after being locked up with our TV monitors for years to be able to barter window cleaning for tax consultancy. On Prestel, of course.

Information Unlimited Author: Ian Sommerville Publisher: Addison-Wesley

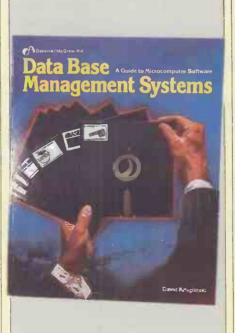
Price: £6.95

Data Base Management Systems

Perhaps, if you had a Zenith instead of an Apple, you might be buying Mr Kruglinski's book instead of Mr Wadsworth's (see below). You would then find yourself with a slightly fatter volume for the same price, despite the truly minimalist dollar exchange rate. You'd very likely already be on the thought-path to spending a few dollars more on the genuine branded product.

Before that particular fate-worsethan, you'd have found again a neat and nimble intro to databases in principle. The author firmly believes that All Good Readers Deserve Databases, but since his scope runs from simple file management systems upwards, it's a democratic assumption.

His eye is now turned more to extended/business usage in the sense that questions of security, fail-safes and query languages come before the first utterance of 'zip code'. Equally, the reader is guided through the relative merits of file management, relational and network/hierarchical DBMS's (yup!) before the first 'social security number' shows its chilly face. This



section includes notes on some general points such as access time and disk capacity, with a sensible sideways glance at the hardware environment.

With this backdrop, the greater part

of the book then explores some proprietary systems, all CP/M. Prominent among these are Condor, dBasell, FMS-80 and MDBSIII. In each instance, a full manual-type description is given along with plenty of comment on the system's real-time performance — learning curve, Benchtest timings, and so forth. You should then be in a reasonable position to make your own judgements on these major packages.

A number of other packages are summarised, but more on the level of the DBMS overviews that appear in the glossy monthly business computing mags. Omitted altogether are Perfect Filer, now making inroads in this country, and the UK-grown Superfile. Meanwhile, The Quad and Selector V have not, to my knowledge, been seen on these shores at all (and would probably be taken for hangover Mod revival bands if they were).

These are minor criticisms, however, and shouldn't sully the real purpose of this business-like but very readable book.

Data Base Management Systems Author: David Kruglinski Publisher: Osborne/McGraw-Hill Price: £12.95

BIBLIOFILE

Database Management for the Apple

Tubthump time. Why do publishers need to put a name (and a picture) of the particular computer on a book jacket? It's to sell a dedicated title to one group of dedicated owners, of course. This then means that all other punters go elsewhere.

Not that there's anything amiss with having a lle on the kitchen table. There's a lot of them about. Some Apple owners are going to feel cheesed in any case about shelling out £13 for what's at root a bumped-up program listing. The listing — the DBMS — is in Applesoft Basic, including (not surprisingly) the odd POKE and CALL. However, there's ultimately a great deal more that's general than specific to the great big red-and-green one.

That apart, Database Management is an entirely accurate title. Nat Wadsworth writes a pithy, punchy and



personalised intro to the subject of using your computer to organise and manipulate information. Enough is offered on file structures, soft/search routines and the like to give the operation some credence for the casual

user. However, he more actively 'sells' the subject with some real-time illustrations: the perennial glories of household budgets and mailing lists. He also spends quite some time checking through the detail, options and handling of these and other areas.

Centre stage sits The Listing (that is, line-by-line documentation), so it shouldn't be too difficult (given the correct addressing) to translate it to any other appropriate dialect. As the author clearly notes at the beginning, an FMS scripted for simplicity of workings and presentation — which is true — will hardly meet everyone's requirements for speed and smartness, never mind any other criteria. But as a DIY kit job it provides a useful baseline for Higher Things, and it's got to be a bit of fun as well.

So the Apple's just jam on the bread.

Database Management for the Apple Author: Nat Wadsworth Publisher: Hayden Price: £12.95

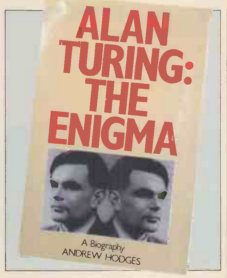
Alan Turing: The Enigma

A straw poll among colleagues revealed that, of those who'd even heard of Mr Turing, not one had much idea of who he was or what he'd done. Hence the title of this book, which also refers punningly to the one project he is usually known for — breaking the coded messages generated by the German Enigma machines.

Alan Turing was born in London in 1912, and died in 1954. He was (not only by this account) a wayward, awkward figure: blunt, scruffy, politically naive, a great lover of the natural world as well as a mainline mathematician and a fine amateur athlete. His working career was as chequered as his private life, with an exhausting jumble of hostility and support, triumph and neglect from start to finish.

The Enigma project, with its utter urgency (and underfunding and red tape), was an almighty bootstrap to the emergence of electronic data processing, culminating in the Colossus. A backdropto this was a paper that Turing wrote before the war, On Computable Numbers, which resurrected an interest of the long-gone Charles Babbage: if you construct a (initially mechanical) device to handle one set of mathematical operations then it should be possible to extend this in principle to handle any set — in other words, to be universal.

The Enigma is not the first biography of Alan Turing, that honour going



curiously to Alan's mum. It's a substantial book of over 500 pages, a fact which mitigates Andrew Hodges' rather annoying love of finding common themes and imagery at every turn. It's also a substantial story told with both freshness and great attention to detail. Vox-pop quotations are kept to a minimum, but the author very clearly followed an immense number of leads and talked with dozens of colleagues and contacts.

Hodges judges, I feel rightly so, that a certain amount of mathematical and cryptoanalytical background is necessary at certain points to illustrate the moves in Turing's life. Generally these are sensibly and sensitively handled and shouldn't be a problem for non-

mathematicians reading the book, either as a straight biography or as a history of computer science. If anything, it might have been helpful to have a little more straight historical/political background in the main body of the book, instead of banking up so much for the final chapter, the denouement.

Probably only now is it possible to tell this kind of story with anything like the 'truth'. This is not only because wartime records are now declassified, but also because we have a quite different attitude towards nonconformity.

Turing had intimate knowledge of British and foreign intelligence methods just a few years earlier. At one point he had acted, incredibly, as the sole go-between from this country to the States. Accepting Turing's homosexuality today makes possible a sting in Hodges' scorpion's tail: in those witch-hunting years, was Alan Turing a security risk for the British Government ranking with Burgess and Maclean?

Whether Turing's death shortly afterwards, apparently from arsenic poisoning, was mishap, suicide or the proof of some mathematical law of probability, remains a pure enigma.

Alan Turing: The Enigma is a major work at any level. Recommended.

Alan Turing: The Enigma Author: Andrew Hodges Publisher: Burnett Books Price: £18.00 (hardback)

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BACKGAMMON - £7.95

Now available for the MZ-700, this traditional board game can now be played against the computer. Simple to follow instructions for the beginner—higher levels



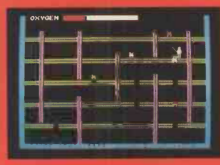
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SPACE PANIC - £7.95

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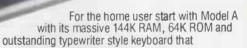
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Repunits

This month Mike Mudge takes a long look at Repunits and Repdigits

The first part of this month's problem, although very simple to formulate, should encourage the development of certain general integer length arithmetic routines. See, for example, DE Knuth's, The Art of Computer Programming, Vol 2, Semi-numerical Algorithms, Addison Wesley, 1969; such algorithms once optimised will prove invaluable in any future empirical number theory.

The second part, somewhat tenuously related to the first, is in response to numerous requests for further problems relating to Prime Numbers; and is an opportunity to mention the possible sinister significance of such numbers in 1984, hinted at by A Berry, The Daily Telegraph, 9 January, 1984 together with the paper The Fascinating Hunt for Prime Numbers by C Pomerance in The Scientific American, December (1982).

- 1) Defining a Repunit by $R_n = (10^n 1)/9$, an integer consisting of a string of n 1's. The problem is to factorise R_n completely for a given n. Thus $R_2 = 11$, $R_3 = 3.37$, $R_4 = 101.11$, $R_5 = 271.41$.

Furthermore, $10^{564} + 10^{282} - 1$ consisting of 1 followed by 282 0's and 282 9's is also prime.

Find primes containing lengthy Repdigits 5,6,7 and 8.

It is likely that this section will involve considerable library work and hopefully not too much computing, as a variation on the usual balance between these two activities in Numbers Count.

A prize of £10 will be awarded to the 'best' entry received by 1 June, 1984. Please address all entries to Mr MR Mudge, Room 560/A, Department of Mathematics, University of Aston in Birmingham, Gosta Green, Birmingham B4 7ET.

Note. Criteria of judgement include limitations imposed by hardware and the programming language chosen, so details of these should be supplied.

The Persistence of an Integer Review — November 1983

The Persistence of an Integer provided a popular challenge: with typical results to (c) examining powers up to 29764 radix 3 in about 32 hours of Basic on a BBC Micro.

Parts (d) and (e) are still very much closed books and results relating to them would most certainly be of interest to myself and to this month's prizewinner, Mr Alan Prior of 41 Walnut Tree Road, Shepperton, Middlesex.

Alan used Basic on his Sharp MZ-80A with 48k and a 2MHz processor, having first rejected Pascal and Forth: the former due to the limitations of his version; and the latter due to lack of time to become familiar with the language.

In six hours two minutes (and eight seconds) he established 2777777 888888899 as the smallest number with persistence 11 using a program which handles 78 digit integer input and 255 digit integers internally.

Attempts to find the smallest integer with persistence 12 have so far been unsuccessful, although tables of persistence of n for n = (1) 24999, if extended, may shed light on this problem, should some underlying pattern be revealed.

The origins of this problem, to the best of my knowledge, are to be found in NJA Sloane's *The Persistence of a Number, Journal of Recreational Mathematics*, Vol 6 1973 (pp 97-98).

Note. Submissions will only be returned if a suitable stamped addressed envelope is provided.

LEISURE LINES

Quickie

If 250 players enter a darts knockout tournament, how many matches will have been played by the time the tournament is finally won?

Prize puzzle

Can you complete the 3×3 grid shown

1		С	Р	S
	S			
ĺ	Р			
Ì	С			

here so that the row and column marked 'P' contain a prime number, those marked 'C' contain a perfect cube,

by J J Clessa

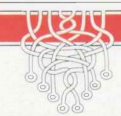
and those marked 'S' contain a perfect square.

January prize puzzle

A very mediocre response to the January puzzle, about 50 entries only. Perhaps it was more difficult than usual, or maybe my readers are spending their time on the puzzles to win the Apricot.

However, many of those who did submit entries found quite a lot more to the puzzle than I realised. Clearly, there are many solutions, the smallest of which (with 7 digits) is 1000146, whose divisors total 2286144 (1512²). The largest is 9998508 which is 5040².

The winner was chosen by a draw,



and the lucky entrant was from Milan, Italy — Mr Giorgio Vincenti. He only submitted one solution, 1380527, whose divisors sum to 1176² but it was enough to win the prize. Congratulations, Giorgio, your prize is on its way.

Incidentally, solutions should always be submitted on postcards or the backs of sealed envelopes. Normally solutions on letters are ineligible for prizes, but since we forgot to state this in the January puzzle we let it go by this once. But don't forget—letters if you want to correspond, postcards for the puzzle entries.

lustration by Brian James

Computer Puzzles

Tired of completing The Times crossword in no time at all? Looking for the greatest mental challenge since the Rubik Cube? Tony Hetherington presents a new breed of computer programs designed to test and tantalise your puzzle-solving abilities.

The claim to fame of computers is their ability to solve problems and puzzles thousands of times faster than the average human. So it is strange to find a family of programs which enables computers to set problems for humans to solve.

Man has been obsessed with puzzles for generations, ranging from why toast always falls on the carpet jam side down to the infuriating Rubik Cube, so perhaps computer puzzles are just a natural progression in man's quest to boggle his mind completely.

It is important to establish the range of programs mentioned since one could argue that many of the so called 'adventure games' are little more than a series of puzzles. The problem is confounded by the many solo games which are little more than simple puzzles.

In this article I shall attempt to concentrate on the true breed of computer puzzles: digital developments of puzzles, usually wooden, which occupy coffee tables with the sole ambition of annoying people at cocktail parties.

The main drawback in transferring brainteasers to computer is that the hopeful solver only has a screen to stare at. The absence of something tactile means that such puzzles must and can only be solved while the user is in front of the screen. This is unfortunate since puzzles enjoy great popularity among travellers, and it's uncertain that the same interest will remain in a less portable medium. Although portable computers may well be the answer, at present the gamut of puzzle software is only available for the more popular and stationary micros.

What are the advantages a computer can offer to a resourceful puzzler? The following reviews illustrate the main advantage of a digital puzzle — the use of more than two dimensions. The three dimensional crossword puzzle,

for example, is easily programmed into a computer while it is totally beyond the resources of newspaper presentation.

resources of newspaper presentation.
Computers tend to hide the solution from 'accidental' glances, therefore almost eliminating cheating. I say' 'almost', since cheats are a particularly innovative breed. Besides, at least one of the puzzles below can be solved with the aid of a video recorder.

So what should you look for if you want to buy a computer puzzle? As with computer games, you should first look for an original idea that captures your imagination, otherwise you will tire of the product rapidly and will feel you have wasted your money. The puzzle should use the facilities of the computer well: the graphics and sound should enhance the program rather than hinder it. It should also be interesting and challenging while not impossible to fathom out: only a few eccentrics enjoy pursuing the unobtainable.

Finally, the program should be good value for money, particularly as a computer cassette is about ten times the price of a standard puzzle book. Consequently, it is an advantage if the puzzle is still a challenge after several attempts.

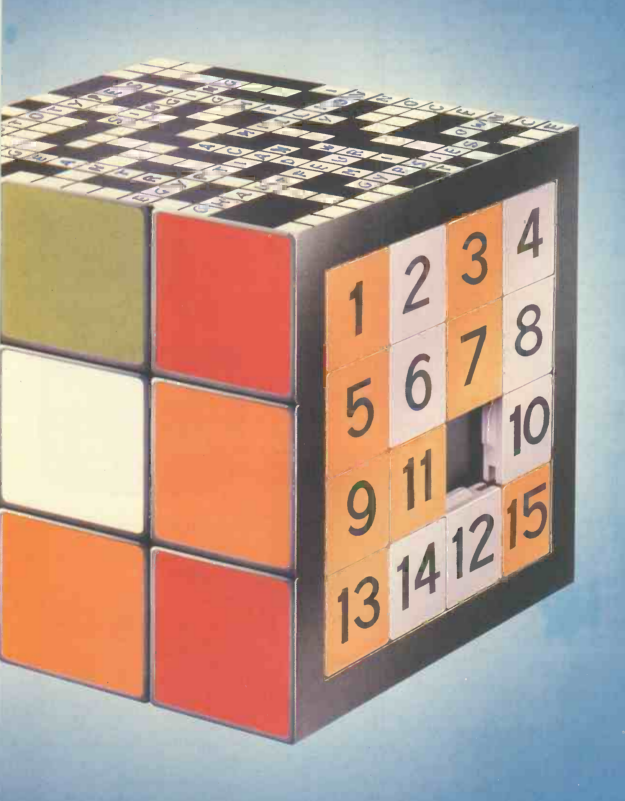
It is difficult to put a numerical value to these requirements, but in order to present meaningful reviews I shall attempt to do just that. Following each review is a series of marks, expressed as percentages. These ratings summarise my opinion of that particular computer puzzle. Here is an explanation of the scoring:

Novelty: an indication of the originality of the idea behind the puzzle.

Use of machine: how well the computer's abilities have been utilised.

Grey matter: a measurement of the percentage of 'intelligence' required to solve the puzzle.

Value: taking everything into account, is it worth the money?







Jumbly

Supplier: DK'tronics Computer: ZX Spectrum

Price: £6.95

Jumbly is the computer version of those squared-slider puzzles, where squares are moved around inside a plastic frame until a picture is formed.

Jumbly has taken this idea and developed it into an extremely neat package containing numerous such puzzles. The reward for solving one puzzle within a set number of moves is access to the next. You can jump a few by guessing the name of future pictures, but in my experience this is a particularly non-productive pursuit.

Luckily, DK'tronics was kind enough to furnish me with the names of other pictures so I could sample them without having to work up the hierarchy.

The later ones proved to be impossible, since not only do they contain animated pictures but some scroll across the screen. In other words, you are trying to match continually changing pieces. To help you, only pieces that are correctly placed are displayed in full colour, the others appear in inverse or only two colours. Be warned, however—in some screens the entire colour scheme changes, throwing you completely off the track.

The graphics, particularly the animation and screen scrolling, are reason enough to buy this excellent program.

chough to buy this execution p	rogram.
Novelty	65%
Use of machine	100%
Grey matter	70%
Value	80%

The Ultimate Crossword

Supplier: Alien

Computer: BBCB, Commodore 64 and Spectrum

Price: £14.95

If you've ever stared with envy at the

commuters who complete *The Times* crossword in no time at all between London and Brighton, then The Ultimate Crossword is for you.

Humble crosswords have been the source of many ideas as the market has been bombarded with interacting word products — from crossword wallposters to toilet rolls and jigsaw puzzles. This is not the first computer crossword puzzle, but it does put the computer's powers to good use as it's a three dimensional crossword.

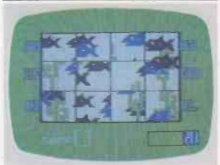
The puzzle is 30 normal crossword puzzles intertwined to form a 15 by 15 squared cube. Fifteen of these puzzles lie on top of each other and when the cube is viewed from the side a further fifteen puzzles are formed. Consequently, as solutions are entered for one crossword, you will be filling in letters in the others. A ten letter answer will affect eleven of the puzzles — the one containing the word and the ten the word passes through. This means that you must be sure of your answer before entering it because mistakes have drastic effects.

The instruction book supplied with the program contains all the clues (approximately 40 per puzzle) and the coordinates at which the answers should be entered. These can be entered in any sequence and changed at will.

Any crossword puzzle is only as good as its clues: I only managed to solve ten. I'm sure this program will provide a challenge for most crossword buffs.

The only remaining problem is finding somewhere to plug your computer in on the 08.22 to Kings Cross.

III OII the oc.22 to Kings cross.	
Novelty	60%
Use of machine	70%
Grey matter	95%
Value	80%



Puzzler

Supplier: Shards Software Computer: Dragon 32

Price: £8.95

Puzzler is another unscramble-thepicture style puzzle and contains three different versions with a common theme. A two-colour picture is displayed on the screen for a few moments before it is jumbled up for you to solve. By means of swapping pairs of pieces the picture is unscrambled.

The choice of pictures is disappointing — only four to choose from. The graphics are also a let down: fuzzy and very slow. The different versions must

be loaded in separately, and have the inspiring titles Puz1, Puz2 and Puz3.

In Puz1, the picture is divided into 12 pieces and a choice of four skill levels determines the number of swaps available to solve the puzzle. You are only given a set amount of time to enter your move, otherwise the computer will do it for you. Obviously this time limit is generous in level 1 of Puz1, but as the levels rise it becomes a challenging feature of the puzzle.

Puz2 divides the pictures into 24 pieces and drastically reduces the time available for entering moves.

In Puz3, one of the swapped pieces changes colour and this must be corrected (by swapping it with itself) before the puzzle can be solved.

before the puzzie cuit be solved.	
Novelty	40%
Use of machine	60%
Greymatter	50%
Value	55%





The Slicker Puzzle

Supplier: DK'tronics

Computer: Commodore 64, VIC 20,

BBC and Spectrum Price: £6.95

A quick glance at the cover of this puzzle and you would be excused for thinking that it's called The Sucker Puzzle, which is appropriate since you have to be some sort of sucker to attempt it in the first place.

The puzzle consists of 16 rows of 16 coloured triangles arranged symmetrically. These are jumbled up by the computer which moves whole rows and columns, and it's up to you to unscramble it within a target set by the machine.

Should you be successful then a garbled message is displayed on the screen. This remains garbled until you successfully solve a puzzle at level 8 which, believe me, is almost impossible.

The rows and columns are moved in

the Commodore 64 version either by pressing the required key letter or by moving the joystick and pressing the fire button. Each press of the button shifts a row or column along one piece. To give you some idea of how the puzzle's difficulty increases as you go through the eight levels, level one requires approximately 10 moves whereas level eight puzzles must be solved in around 160 moves.

To make this program completely irritating the program actually demonstrates how to solve the puzzle before you attempt it. This is unfortunately performed at warp factor six and impossible for the human eye to follow, so in general you're on your own

oo iii goriorat you to oii yout ottiii	
Novelty	85%
Use of machine	80%
Grey matter	90%
Value	85%



Romik Cube

Supplier: Romik Software Computer: Dragon 32

Price: £6.99

No survey of puzzles, computer or otherwise, is complete without the inclusion of the Rubik Cube. This puzzle has been the cause of more brain and finger mangling than all the others put together. The computer version extends the puzzle to impossible limits. Included in the package are three offerings: a standard or practice cube, a time cube and a four dimensional version.

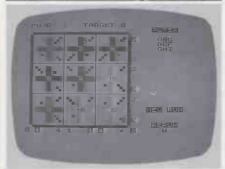
The practice option is a standard Rubik Cube and is supplied to enable you to learn the necessary commands in order to rotate the faces and thereby solve the cube.

Once you have mastered the practice cube you are ready to tackle the time cube. Initially this seems deceptively simple, as it only has three colours instead of the usual six, but whenever you're about to solve the cube (approximately every 80 seconds), the faces change colour. The object is to solve the puzzle in such a way that it stays solved, even after a colour change.

When you're ready to move on from the time cube, either because you've solved it or you've pounded your Dragon to death, you should try the 4D or 'space' cube. The 4D cube is four standard cubes that must be solved simultaneously. However, they are interconnected so if you move a face on one cube then the same movement will

be performed on the others. You can also move segments from one cube to another which may or may not help.

arrottion trinion indy	or may mot morp.
Novelty	80%
Use of machine	70%
Grey matter	75%
Value	70%



Flippit

Supplier: Sinclair Computer: ZX Spectrum

Price: £9.95

Flippit is Sinclair's deceptively simple entry into the mind-boggling market. The puzzle consists of nine Flippit pieces which are divided up into three groups of coloured pieces: red, blue and green. Each piece has arranged around its corners 0, 1, 2 or 3 dots, and the object of the puzzle is to arrange the pieces so that every row, column and main diagonal adds up to exactly nine dots.

To enable you to do this, pieces can be swapped, turned clockwise and anticlockwise and even flipped around any of four axes.

I should warn you that each colour group of pieces has a unique arrangement of dots and no amount of turning or flipping will turn a blue piece into a yellow piece.

Each piece has a single letter code by which it is flipped and turned through a

series of simple commands. For example, AM turns piece A clockwise by 90 degrees. These commands are permanently displayed on the right hand side of the screen, as are running dot totals for each row, column and diagonal. These indicators show the difference between the row total and the required nine dots: red numbers if there are too many dots, inverse for too few.

Should you find a correct solution then all the pieces turn red and the computer bleeps at you as a reward for all your efforts.

Flippit can also be played competitively, with the players solving the puzzle in turn within a target set by the first player. This is displayed on the screen alongside the running total of moves taken.

Should you not only solve the puzzle but also beat your opponent's target, you are given the ultimate in Flippit accolades: red pieces, bleeping noises and a new colour border!

To add to the excitement, you can choose between re-running the puzzle with the same initial piece positions or starting afresh with shuffled dots—you can even swap the dots for numbers.

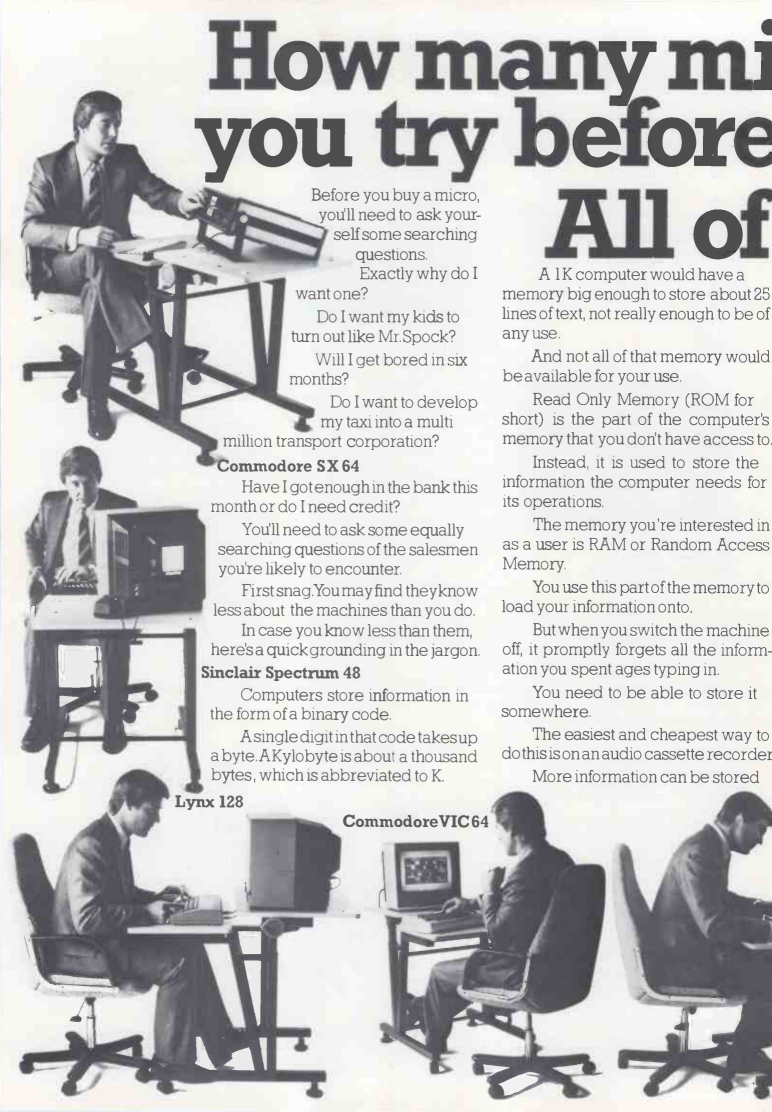
The graphics are sufficiently quick and smooth so as not to distract the concentration needed for success. Incidentally, don't be too surprised if Flippitees indulge in strange gesticulations while in the depths of concentration: they will merely be trying to determine the resulting dot pattern after a piece has been flipped.

Although Flippit is enjoyable to solve and is well implemented on the Spectrum, I can't help feeling that it would be more at home on a coffee table in a more tangible format.

Novelty 50% Use of machine 55% Grey matter 50% Value 50%



'First you have to work out how to assemble the computer, then you solve the anagrams for the manual, and finally you have to guess what the puzzle is!'



cros should you buy one?

It has built in high resolution

hem.

on floppy disks. The normal 53/4" size an store more than 100K.

If that information was news to you, you'd probably be interested in rying the Sinclair Spectrum, or the Atari 600XL.

Both are ideal starter computers, with 16K memories, and both can be upgraded with add on memory packs and a wide range of hardware. And, most important of all there's already masses of software available.

You can plug game cartridges straight into the Spectrum and with he Atari you can start with 'My First Alphabet' and go right through to Teach Yourself Conversational French'.

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Acom BBC-B

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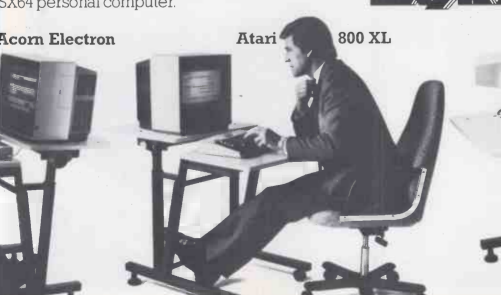
Prices start at £99 and there's interest free credit and a very professional after sales service. (We know what it's like having your whole business depending on the reliability of a computer.)

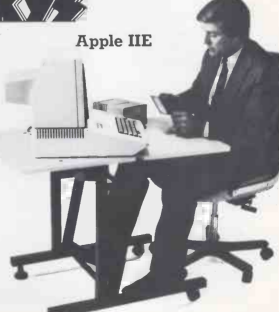
As you can see, we've done everything to make it easy for you to find your way to a micro that you'll be happy with.

Commodore 64

And if you think trying all the micros in Laskys sounds like a lot of troubletogoto, it's a lot less hassle than trying to make dowith the wrong micro.

A word of advice about micros:





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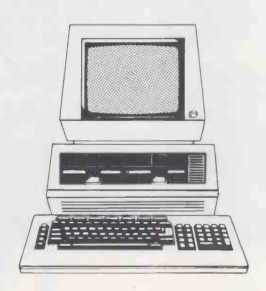
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BENCHTEST

Coleco Adam

Some time ago, Atari realised that it wouldn't take a lot of work to turn its games machine into a micro. Now Coleco, the company which produced Cabbage Patch Kids, has done the same for its Coleco Vision home entertainment centre. Suryatakes a look at its Adam computer module.



There are probably three main routes into the home computer manufacturing business: the electronics companies like Sinclair which moved naturally into computing; the business computer companies like Commodore which moved downward into the home market; and finally the electronic games companies which have expanded into the home computing market as we have seen with Atari. Coleco belongs to the third category. The company has recently gone the same way as Atari and produced an 'add-on' system to turn the Coleco-Vision TV games console into a standard microcomputer.

A standalone Coleco Adam system is expected to be available later on this year. To begin with you will buy the ColecoVision Computer 'Module' addon, which is the product reviewed here.

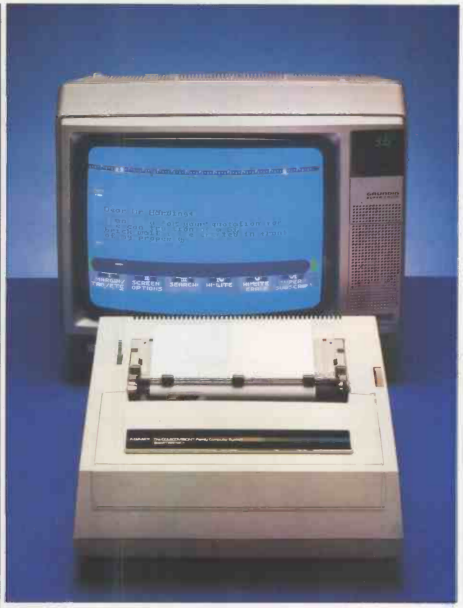
Hardware

The add-on system presupposes that you already have the ColecoVision games console. If you don't have this, add £150 to the price and become the proud owner of a games console.

Everything else you need comes in a single, very large box. It contains the 'memory module', keyboard, daisywheel printer, power-pack, three manuals, a frame for connecting the memory module to the games console together with all the necessary connecting leads and a clip-on joystick holder. The memory module incorporates a digital cassette drive, and three cassettes are supplied for use with this. Connecting the individual units takes about ten minutes the first time, but is a two-minute job once you know where everything goes.

The keyboard is slightly smaller than an Electron. It is connected to the main unit via a 75cm long coil cable. The connector is like a scaled-down telephone jack. The keyboard has 75 keys, and one of the ColecoVision joysticks can be clipped onto the right hand side of the keyboard to provide a useful numeric keypad too. I liked this arrangement, since it gives the choice of an extended keyboard with the convenience of a numeric keypad, or a more compact one without.

The feel of the keyboard is spongey. I've used far worse, but the Adam keyboard doesn't compare with something like the BBC. But the layout is well designed. All the standard keys are where you'd expect to find them, and special-purpose keys are sensibly placed. Cursor-control keys are laid out in a diamond shape, with the HOME key in the centre. The six keys dedicated to the built-in text editor are in a block above the cursor keys, and the programmable function keys run across the top of the keyboard. The keyboard is colour-coded: the qwerty keys are white; SHIFT, RETURN, TAB, are grey; and the programmable keys are black. The programmable keys are labelled



'...like splintering bamboo canes'—the SmartWriter printer

using Roman numerals to avoid confusion with the ordinary numeric keys. The RETURN key is well-placed and adequately sized.

The system has two reset keys. The first is the games console reset, which selects and initialises the ColecoVision system. The second is located on the top of the memory module. This initialises and selects the Adam, autoloading whatever happens to be in the data drive or, in default, dropping into the built-in text editor. Either reset is fatal if you are in the process of creating either a program or text file, but both are well away from the keyboard and therefore unlikely to be pressed accidentally. The Adam's reset switch has an additional safeguard in that it is recessed and must be pulled towards you rather than pressed.

Digital data packs

The data drive differs from a standard cassette player in two ways: firstly, it uses preformatted tapes so that it can simulate random access files; and secondly it records data in digital rather

than analogue form. It is very similar to the Ikon Hobbit (reviewed in *PCW* January), except that the Adam drive uses standard-sized cassettes whereas the Hobbit uses minicassettes.

Unlike the Hobbit or Microdrive systems, Adam data cassettes are not formatted by the system but are supplied preformatted by Coleco. This is less than ideal in that — as with Microdrives — users are dependent upon a single supplier: both price and availability are correspondingly uncertain. Coleco's justification for this policy is that users would otherwise be tempted to buy poor quality tapes which are not data-certified in order to save money — and then blame the system when they find that subsequent loading and saving prove unreliable.

The total formatted capacity of a data cassette is 500k. On Coleco's estimate of an average 2k text per A4 page, this equals 250 pages per cassette — a respectable capacity even by disk standards. The system has room for a second data drive, though this is not available as yet.

BENCHTEST

The data drive has reasonable access times — a file directory takes about ten seconds to read in from tape. Second and subsequent file directories take only two or three seconds. I assume from this that the Adam stores the last directory and tape identifier in RAM and simply checks whether the tape has been changed. I say 'assume' since none of the supplied documentation comes anywhere near being a technical reference manual, and details such as how the system works are obviously not intended for the likes of you and me.

The memory module and ColecoVision system together give — according to Coleco — a total RAM capacity of 80k. While 64k of this is available to machine code programs, 'PRINT FRE(1)' in Basic responds with 28k.

Printer

Coleco is, to my knowledge, the only manufacturer to supply a printer as a non-optical part of a complete home computer system. The policy is an odd. one: the home computer market is a fiercely competitive one, and this printer probably accounts for about £200 of the total price. Though a printer would be essential to some users and is always a useful thing to have around, to most hobbyists a printer is a luxury to be considered once their bank balance has recovered from the purchase of the computer itself. This policy perhaps is evidence that Coleco believes that it can make its mark on the business as well as the home market — a bundled printer would not be out of place in a business system.

I don't think I'm doing the 'SmartWriter' printer any injustice by saying that it is apparent from both appearance and operation that the designers were told to come up with a printer which could be produced as cheaply as is humanly possible. It works. That's the only thing I can honestly find to say in its favour. The 'SmartWriter' is slow (8-10cps) and extremely noisy. It sounds like someone splintering about half a dozen bamboo canes excrutiatingly slowly. The company comments: 'It's no more noisy than a typewriter would be.' The print quality is more on a par with a cheap electric typewriter than a letterquality printer.

The whole system takes its power via the printer. A single lead connects the printer to the system unit, carrying power via the printer to the computer, and data from the computer to the printer. The dual-purpose lead is a good idea. Provided the two sets of wires are well-insulated from each other — as they appear to be — it's an effective method of cutting down on the number of leads wandering around. The prob-



The 75-key keyboard: spongey, but well laid-out

lem is that the power goes via the printer to the Adam, and not the other way round. This means that the computer cannot be used without the printer attached. The printer is quite large — measuring $37 \times 35 \times 14$ cm — and the connecting lead is not long enough to allow the printer to sit underneath the desk holding the computer. By the time you've got the games console, memory module, keyboard, printer and TV onto your desk, there's not a lot of room for anything else.

There are no parallel or serial interfaces. You have a printer already, of course, and Coleco promises an add-on modem, but in either case you either like the one Coleco supplies or do without. The only uncommitted interface is the edge-connector at the right hand side of the memory module, though if Coleco produces the 64k RAM pack, modem and disk drive as promised, this interface is going to be kept-pretty busy.

The display, too, is limited to a TV: there are no sockets or leads to allow any form of monitor to be hooked up. This is a pity, since the Adam's graphics are quite impressive. It also belies the idea of the machine being used for business use: I can't see business users putting up with the quality of a TV display.

Software

The Adam has an advantage over most new machines in that it already has an established library of games software: since you have to buy the ColecoVision games console as part of the system, you can, of course, run any of the ColecoVision games cartridges. The catch is that you are buying games console software designed to be operated using a joystick with fire buttons, a

numeric keypad and no more. Consequently, there is no shortage of allaction, arcade-style, machine code games with flashy graphics and impressive sound affects, but that's it. 'Donkey Kong' may be fun, but it very quickly grows tiresome.

The Adam comes supplied with three pieces of software: a Basic interpreter, an arcade-style game 'Buck Rogers' and a text editor built into ROM. The text editor has a similar name to the printer: 'SmartWord'.

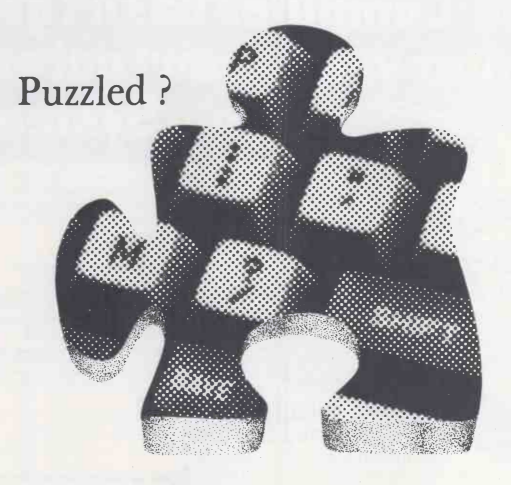
When you switch the machine on, the system checks for a tape in the data drive. If the tape is either blank or contains text files, the system assumes that you want to use SmartWord. If the tape is a machine code program, it loads and runs it. If the tape contains the Basic interpreter, it loads this. If there is no tape in the drive, the Adam defaults to SmartWord. This is the first justification I've seen for the word 'Smart' which is plastered over practically everything.

SmartWord

Assuming you have either nothing, a blank tape or text files in the data drive, the system calls SmartWord from ROM. The printer resets itself, noisily, and the 'Adam's Electronic Typewriter' display appears on the screen.

'Adam's Electronic typewriter' is just that. You press a character on the keyboard, and it is immediately printed on the printer. To enter the full text editor, you press the ESCAPE/WP key.

Since the 'SmartWriter' screen is only 36 columns by 20 lines, it cannot work on the 'what-you-see-is-what-you-get' principle. It overcomes this handicap remarkably well, tackling the problem by displaying both horizontal and vertical rulers. These rulers indi-



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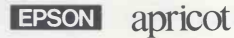
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cate the current margin and tab settings, and give a graphical indication of the current cursor position as it will

appear when it is printed.

When you first enter SmartWord, the display shows horizontal and vertical rules, a 72-character 'current line' window at the bottom of the screen and the functions assigned to the programmable function keys. You are automatically in a new, as yet unnamed, file. All you have to do to begin your document is start typing.

As you enter text, it appears in the black 'window' at the bottom of the screen. This window is designed to look like a typewriter platen which I tried to think of as just part of the wonderful variety of life. It didn't make it any less silly, but it helped. By default, the line-length is 60 characters. When you reach the right hand margin, Smart-Word automatically wordwraps and

scrolls the text upwards.

Editing is straightforward, and you can edit any part of the document: the highlighted window has no significance other than to indicate the part of the document you are working on. As you use the cursor keys to find the text you want to edit, the screen scrolls upwards or downwards until the line to be edited appears in the window. To overtype, you simply position the cursor using the arrow keys and type in the new text. The old text is overwritten. To insert text, you press the INSERT key. The prompt 'Insert/Type text' appears on the screen, and text entered at this point is inserted at the cursor position. The function key definitions change to allow you to insert page breaks and subscript/superscript control codes. When you press function key 'VI' to indicate that you are 'DONE', the auto-wordwrap sorts itself out, reformatting as necessary.

The procedure for deleting text is much the same. You position the cursor and highlight the text you want to delete. Function key 'IV' toggles the highlighting on/off, 'V' cancels highlighting (so that you can change your

mind) and the DELETE key then performs the deletion. When you press the DELETE key, it will check by displaying an 'Are you sure?' prompt. If you press DELETE to confirm, the deletion is carried out. If you do not want to proceed with the deletion, ESCAPE cancels the command.

Be warned, however! If you press the DELETE key before highlighting the text, SmartWord assumes that you know what you are doing and does not present the 'Are you sure?' prompt.

If you do accidentally delete text, though, all is not lost provided that you realise your mistake before pressing anything else. For the Adam has that most wondrous of keys, UNDO! Smart-Word has two dangerous options: delete text; and clear text from memory. When the program performs either of these operations, the text is not actually deleted from RAM, but merely cleared from the screen and marked as OK to overwrite. The UNDO key simply removes the 'OK to overwrite' flag and restores the text to the screen.

Function key 'I' takes you into the print-format menu. This allows you to set vertical and horizontal margins, tabs, line spacing and insert page breaks. Line spacing is set to single by default, and stepped up or down in increments of ½ by keys 'IV' and 'V'. The minimum line spacing is 1, but there

appears to be no upper limit.

Key 'll' allows you to configure the display to your own tastes. The three options set the 'paper' colour, the sound, and change the window. The default colour is black text on a light blue background; other options are black on white, green or grey, and white on black. The sound option allows you to select from 'full' sound (a short beep when each key is pressed, and a 'ping' for the CR or function keys), 'partial sound' (pings only!) and, thankfully, no sound.

The windowing option allows you to switch off the 72-character window and use the whole screen as a window onto the document. The difference is that in

the default mode, words wrap around so that whole lines are visible on the screen — the second half of the line appears underneath the first half, and is reformatted when it is printing. In full window mode, only a 36-character wide section of the line is visible at one time, and the cursor keys are used to scroll the screen left and right.

Key'lll' allows you to perform a literal (that is, ignoring case) search for specified text, once only or repeatedly. A 'find-and-replace' option is also offered. Searching is fairly slow, but not

staggeringly so.

Key 'IV', as we have already seen, toggles highlighting on/off, while key 'V' cancels highlighting. Finally, key 'VI' inserts subscript or superscript control characters. Since the printer is a daisywheel, all this does is to move the roller ½ line up or down to print the text.

Loading and saving files is both easy and friendly. The Adam checks that you have a suitable tape in the drive before attempting a save, asking you to insert a tape if necessary. If you are loading a file, SmartWord gets the file directory from the tape and asks you to use the four arrow keys to select the file you want. If you load a new file while you still have text in the workspace, Smart-Word sensibly appends the new file to the bottom of the existing one.

SmartBasic

A manufacturer producing a new home machine has a choice of two main paths when it comes to the Basic interpreter. The first is to design a completely new and original one — as Acorn did with the BBC Micro — and the second is to use one of the old 'tried-and-trusted' varieties with whatever modifications are necessary for the machine in question, as do most manufacturers. Coleco took the latter route and came up with SmartBasic.

SmartBasic bears a great resemblance to Applesoft Basic. The commands, statements and functions appear to be 100% identical in purpose, format and syntax — right down to shape tables, a notable Apple peculiarity. Even the graphics-handling is the same. I'm quite sure that — with PEEKs, POKEs and other address-dependent statements removed — you could show a SmartBasic listing to any number of Apple programmers without any of them suspecting that the listing was anything but an Apple program. Even the prompt is an Apple one!

The strange part about Coleco using such an Applesoft-like Basic is that it has only gone halfway: the monitor is different. This means that the memory addressing is different, and hence any

Technical specifications

Processor

Z80

RAM

16kvideo,

64k storage (28k Basic program storage)

Permanent storage 500k digital data drive

500k digital data drive Proprietary; non-standard

Interfaces Interpreter

Applesoft Basic

(loaded from data cassette)

Expansion

Diskdrive; 64kRAM expansion and modem planned

There was no time to do the Benchmarks at the time of writing. These will be given in a future issue.

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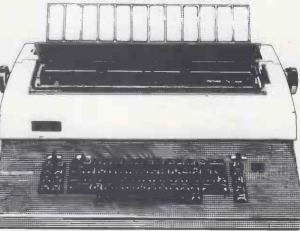
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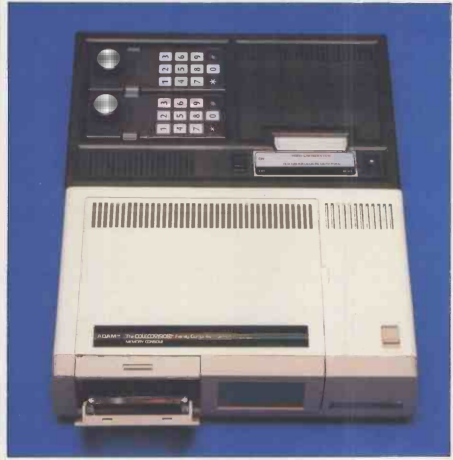
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The memory module incorporates a 500k digital data-drive

Apple listings involving POKEs, PEEKs, assembly or machine code will not run on the Adam, and visa versa. And as Apple programmers will know all too well, it is difficult to persuade an Apple to do anything useful without a fair sprinkling of POKEs and PEEKs.

The graphics are impressive: the high-res screen has a resolution of 256×159 and 16 different colour shades



The joystick acts as a numeric keypad

available using the standard Applesoft graphics statements.

There's not a lot I can say about the Basic. As far as I can see, it's Applesoft by another name.

Documentation

The documentation supplied with the Adam is written in an overbearing, patronising, American style, which I find infinitely worse than terse, unfriendly prose. Some of the demonstration programs in the Basic tutorial almost defy description, though puerile and infantile come close.

The authors seem to work on the principle that if a three-sentence explanation is clear, then a thirty-sentence one must be ten times as clear. On the positive side, I don't think anyone would have any difficulty understanding how to use the system!

Conclusions

During this review, the Adam was running continuously for 26 hours. The power pack grew too hot to touch, but the machine ran without error performing a variety of tasks.

In general, I tend to view upgrades to TV games machines as a less than ideal way to buy a computer. If the computer

has to adapt to the games machine rather than the other way about, it is very easy to end up with a system which is clumsy, limited and overpriced. The Adam appears to be neither clumsy nor limited, though I think it is likely to be overpriced.

The built-in text editor is an idea which seems to be catching on among micro manufacturers. SmartWord is friendly, easy to learn and easy to use. As a general text editor for correspondence and similar tasks, it is ideal. Given an 80-column monitor output. I think it would also be suitable for more ambitious tasks. As it stands, the 36-column by 20 line display limits its usefulness. For someone needing an easy to use text editor for general correspondence and so on, the Adam could well be a worthwhile investment for this purpose alone. The data drive does not compare to a disk system, but is certainly adequate for home and semiprofessional use.

As an arcade-style games machine, it is impressive, but then you only need the games console for this! The only advantage of the rest of the system is that you can also load games from cassette.

As a programmers' machine, Applesoft-like SmartBasic is a reasonably pleasant implementation of the language and—thanks to the popularity of the Apple—there are a wealth of books available to help you. The graphics resolution of 256×159 compares well with all but the BBC, and the graphics statements are quite powerful. The digital data drive, too, is attractive, offering reasonable access speeds and reliability.

However, the Adam does have a number of serious drawbacks. The main one is the total lack of standard interfaces, particularly a serial port of some description. The UK price is as yet unknown, but is likely to be £600-£700 plus the cost of the Coleco Vision games console (£150).

The BBC, as ever, is strong competition; a model B with a Hobbit data cassette and one of the £200 daisy-wheel printers which have recently begun to appear on the market gives an equivalent system for about the same price. The BBC, however, offers parallel and serial interfaces, a superior keyboard and a more powerful and elegant Basic. You also have a fairly wide range of single-disk micros to choose from which with a £200 printer could cost the same or less.

The Adam should be available in High Street shops in April or May: Details from CBS Electronics on (0734) 698188.

Nucleus

Is Acorn attempting to justify the price of its upgrade Z80 processor for the BBC Micro by bundling in a comprehensive selection of business software?

Tony Harrington begins his in-depth series by looking at Nucleus, a package which allows users with no programming knowledge to create their own database applications.

When Acorn won the BBC contract back in November 1981, part of the agreement was that it would make available a business upgrade to future BBC Micro users. The Z80 processor, due to be released in late April or May, is that long-promised upgrade.

At a price of £399, the Z80 box is designed to offer all users a cheap route into the vast treasure-house of CP/M-

based programs.

Of course, the real cost of upgrading your Beeb is considerably more than this. You will need twin floppy drives (currently nearly £800), a monitor and a printer.

This pushes the cost of upgrading the BBC Model B into a realm where users are likely to consider buying one of the many existing business systems instead. After all, for £1500 there is a fair range of business machines from which to choose.

To stop such thoughts from entering their minds, Acorn has put together a seductive bundle of free software to accompany each purchase of its Z80 second processor.

One of these packages is Nucleus, the program generator from Compact Accounting Services, which won the Rita Award for the best software program of the year at the Which Computer? Show.

The full list of goodies supplied with the Z80 is shown in Fig 1 (the estimated retail value of the software is £3000).

Nucleus is the only applications program to have carved out a name for itself so far in this country. 'The main difference between Nucleus and other program generators is that you don't need to know the first thing about programming to use it,' David Parson, director of Compact, maintains. In general, Nucleus is accessible to the beginner. One of the major reasons for Acorn's interest in Nucleus, according to Parson, is that it offers a route for people who have progressed beyond the rank beginner stage and want to experiment with more advanced Basic programming. Hitachi apparently agrees, since it has bought the licensing rights to Nucleus for its new micro.

The attraction for the fledgling programmer is that Nucleus-produced programs can be listed and amended. Acorn feels that this will allow users to see how simple programs are written: the idea is that these programs will provide them with a starting point, but this can only be true for certain kinds of Basic programs.

It is important to realise that Nucleus is designed to produce business-related programs. It is not a graphics generator: it won't write computer games for you and it won't build a financial modelling program. What it will do is build almost any sort of file-oriented business system. It can create procedures for adding transactions to files and updating related files,

and you can carry out a range of arithmetical operations on data.

Background

A little history might help to clarify this. Nucleus was designed by Compact to satisfy two different kinds of demand. As a program generator running on 16-bit machines like the Sirius, it was designed to give Compact dealers a swift and easy way of 'writing' one-off applications for customers. Dealers are continually being asked for such systems: it could be the secretary of the local golf club wanting a membership and handicapping system, or it might be the local garage wanting a spares indexing system. In either case, if a Compact dealer, with minimal training, could whip up a system in a few hours to meet needs as diverse as this, he would have a powerful sales tool.

Nucleus was designed to be compatible with Compact's standard range of business software; this means that as a report writer (or more strictly, as a program generator capable of writing tailor-made programs to extract and



- 1. **Graph Plan**: a spreadsheet financial modeller with a colour graphics extension (supplier: Chang Laboratories, US. Digital Research supplies the colour graphics extension).
- 2. Fileplan and Mailplan: a database package with mailmerge (supplier: Chang Laboratories).
- 3. Memoplan: a word processing package (supplier: Chang Laboratories).
- 4. Nucleus: a program generator and report writer (supplier: Compact Accounting Services).
- Accountant: a business system cum cash book (supplier: Compact). Languages
- 6. BBC Basic: runs under CP/M (supplier Acorn).
- 7. CIS Cobol (together with Animator): a debugging program.
- 8. Forms 2: an interactive programming aid.

Fig 1. Free software packages and languages supplied with Z80 processor upgrade to BBC Micro.

present data from existing data files), Nucleus gives Compact's existing user base a way of generating special reports. Any data file from any Compact package can be accessed by special report programs written using Nucleus.

Once Nucleus had been designed and tested, it occurred to Compact that there might be a reasonable demand in the computer market-place for an easy-to-use program generator cum report writer. The Acorn and Hitachi contracts endorse this theory.

BBC Micro users will find that instead of Nucleus programs being written in MBasic, as they are in the 16-bit version. the language used is Mallard Basic by Locomotive Systems. This is because Acorn failed to get what it considered to be a decent licensing price from Microsoft (Acorn, it is rumoured, wanted a fee of no more than £2 per package but Microsoft refused to budge below £10. despite the BBC Micro user base figures). Acorn asked Locomotive Systems to write a Microsoft-style Basic the result: Mallard Basic.

So what will it do for BBC users? Well, they can design and write a variety of applications for which they would otherwise require a database system (remember that users will have a free database package in Fileplan). They can even write applications programs for sale to other BBC users. The only size limitation is that the total field size of any record should not exceed 250 characters. The limitation on the number of records in a file is the standard CP/M limit of 32,000 (of course, at anything like this level your system will run so slowly as to be worthless).

As is usual with program generators, the programs Nucleus produces don't need Nucleus to run, but they do need a copy of Compact's Start-of-Day program on the applications disk, and they need Mallard Basic. This is not a problem though, as the user gets the licence to both of these along with his purchase of the Z80 processor. This is a good deal, as dealers have to get a licence from Microsoft and from Compact (for the MBasic and the Start-of-Day program respectively) for any Nucleus programs they sell.

Procedure

The procedure for running a program generated by Nucleus on the BBC is simple. Switch on the Z80 processor; load the disk containing the Start-of-Day program; key 'B' to boot up CP/M; type 'Compact2' to boot up the Start-of-Day program; type in the date in response to the prompt which then appears; and then load up the program disk and the data disk for your Nucleusproduced application. Note that you don't need Nucleus itself at this stage.

Creating a program with Nucleus is reasonably straightforward, providing you have a clear idea of the system you want to produce. There are a number of steps to be worked through and you are prompted through each stage by

Nucleus is a menu-driven package. All Compact programs have the same menu structure, starting with a 'company level' menu. This can be personalised with the user's own name by using the CMPARMS command on the Startof-Day program. The CMPARMS option is also used to set the printer parameters, to tell the program what codes your printer needs to move to bold face type or to print in condensed mode (that is, 132 characters on 80 character paper). These parameters are automatically copied across to any new program generated by Nucleus. The company level menu allows multicompany systems to be built up.

Next is the 'system' menu, which appears on screen when a level from the company menu has been selected.

The system level menu for BBC users is '1 Nucleus - Definition'. Now you get the main Nucleus menu up on the screen, which is ordered according to

the sequence you have to follow to write a program. It looks like this: **Nucleus Definition** Program Level

1. Create Nucleus Parameter File

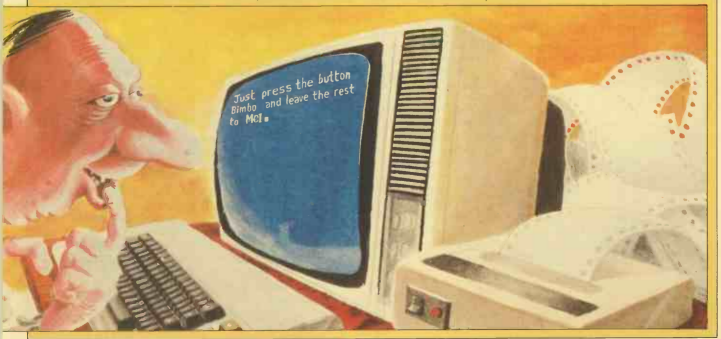
- 2. Create System Definition
- 3. Create File Definition
- 4. Create File Linkage
- 5. Print File Definition
- 6. Create Update Program

The BBC version of Nucleus differs from the 16-bit version in that the report writing side of the package has been moved to a separate disk. The system level menu on the second disk has three options: 1. Nucleus - Reporting; 2. Nucleus — Document Writer; and 3. Nucleus - Letter Writer.

Each of these system options has its own program level menu. Selecting option 1 (Nucleus - Reporting, to get into the report writer) brings up three choices: 1. Create M/F Print program; 2. Create Selected Report Program; and 3. Create Label Print program. In the Sirius version of Nucleus, these last three choices constitute options 7 to 9 on the Nucleus — Definition menu given above.

The pyramid of menus and submenus sounds confusing, but moving up or down the pyramid is very easy. Keying 'Return' instead of an option number automatically takes you to the next highest level. Hit a couple of returns simultaneously and you are out of Nucleus and back to CP/M and the 'A>' prompt.

The first two stages (Create Nucleus Parameter File, and Create System Definition) don't involve the user particularly. Option 1 writes the housekeeping and menu routines to the program disk in Drive B. Option 2 gives you a chance to tell Nucleus what your program is to be called (up to 20 alphanumeric characters). This name will appear hereafter on the System Menu whenever you load this program disk. Nucleus automatically assigns an option number to all the programs loaded onto this particular disk (the



C + H + E + C + K + O + U + T

numbers are stored in the parameter file on the disk). The numbering starts from 20. Numbers 1 to 19 are reserved for Compact's business programs.

The actual program creation begins with option 3: File Definition. You need to work out the shape (that is, the number of fields in each record, relationships between files, calculations, and so on) in detail before you begin. Nucleus allows only limited room for you to change your mind. Each stage of the program creation has an 'OK Yes/No?' prompt: if you answer 'Y' (Yes) then that is what you are committed to.

Each file created has to be named (up to 20 alphanumerics). Nucleus recognises two different types of files, master files and transaction files. The difference between them is that master files have a unique key to access each record. A stock file, where each stock item has its own stock code number, would be a 'master file'. You would opt to create a transaction file whenever a unique key wasn't appropriate: for example, if you were designing a sales ledger file where a number of transactions were to be posted to the same customer account number.

A program can consist of more than one file since Nucleus has a facility for linking files. The next step, after selecting the file type and naming the file, is to work through the 'field definition' menu.

A file consists of a number of records, each of which has a number of fields. Anyone familiar with database packages such as dBasell will find the field definition screen familiar:
DESCRIPTION OF FIELD
TYPE OF FIELD (A, AN, D,)
NUMBER OF CHARACTERS
NUMBER OF LINES
NUMBER OF DIGITS BEFORE POINT
NUMBER OF DIGITS AFTER POINT
ALLOW NEGATIVE VALUES?
MINIMUM VALUE
MAXIMUM VALUE
DELETE PROTECT?

Key fields

The Nucleus manual provides a good, clear account of what each of these prompts means and non-programmers should have little difficulty in using this to construct their file. Once each field has been specified, the program needs to be told which fields will be the key fields for searching and indexing. A point to note here is that while you can specify all the fields in a file as key fields, the more key fields you have, the slower the system runs when you are adding new records to the finished program.

A useful touch is that you can specify how many of the characters of a key field should be used in the key. The



longer the key field, the more memory space it takes up, so if you were building a customer address file, for example, you might decide to sort on just the first five characters of customer names.

The next stage is to specify the relationships between any linked files. The point of linking files is to cut down on memory overheads (the more compact a program, the faster it will run). For example, a club with various categories of membership would find it convenient to record the membership as a two character code on the members' master file, and to link the code to a full description of the membership category, held on a second file. This means that the category description is only held once, and not many times over, against each member's name on the master file disk. Again, the manual provides a reasonable guide to the concept and its application.

There are two more major stages before the creation of a program is complete. These are: the setting up of 'update' routines for adding data to a file; and the creation of reports, to reveal the contents of your files.

Each update program is given a name (for example, 'Update monthly sales') and it then becomes a numbered option on the main menu that Nucleus creates for your program. Designing the update program is guided, as in the file creation stage, by a set of screen prompts. The only difficulty is deciding what maintaining your files is going to mean in practice.

Nucleus' report writing is fairly flexible. If you opt to create a detailed report, Nucleus displays all the fields in the file, file by file. You work through these files indicating which fields are to be printed in the report, what order they're to be printed in, the fields to be totalled and what the spacing between fields should be. There is also the facility to create a program which will dump your master

file to a printer.

Document Writer is included in Nucleus so that more complex reports can be created. An example of this type of report is where invoices or statements are to be printed. Here you need a 'header' part to the report, giving the customer name. But you also need a 'transaction' part listing all the items bought by a particular customer.

Letter Writer is a very limited form of word processing which simply gives users the ability to pull information from data files into text, making the production of standard letters and other mailmerge functions possible.

One major criticism of Nucleus in the past (in its 16-bit format) has been that the Report Writer side of the package only operated with a printer. It was not possible to design reports which could be sent to the screen, allowing onscreen enquiries into files.

BBC Micro users will benefit from recent improvements to Nucleus which provide the user with limited screen enquiries. At the moment, it's not possible to do selected searches on screen (these have to be dumped to a printer), but you can page through records sequentially starting at whatever record number you choose. Since the whole point about Nucleus programs is that they can be amended, users might well want to try writing their own routines to plug this gap.

Commitment

Compact's David Parson reckons that the company is committed to including full screen reporting routines in future updates of Nucleus. To date, it has given greater priority to producing a colour version of Nucleus (as demanded by Hitachi) and to sorting out the Mallard Basic.

Next month: Accountant

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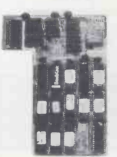


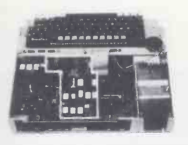
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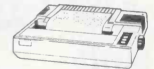
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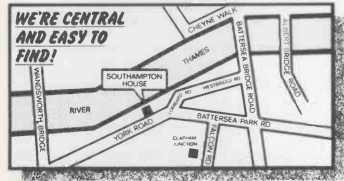
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BANKS'

Rapport!

The emergence of a universal standardisation in the computer hardware/software industry is long overdue. Martin Banks prays for a miracle.

Someone sidled up to me recently with one of those, you know, significant looks in their eye and whispered: '1984 is going to be the year of interesting operating system developments, did you know that?'.

Under the circumstances, I had to answer that I didn't know what he was talking about, partly because he was speaking in Esperanto. This tended to make the oral/audio communications interface protocol translation problem loom just a little large in my life. This man then wandered off, muttering something that sounded vaguely disrespectful, though I couldn't be sure.

The incident set me to wondering, however. Although, through the benefit of artistic licence, I did manage to interpret what the man said, there are a million occasions every day when two or more people of different cultural and language backgrounds fail entirely to communicate with each other in any meaningful way.

This is not totally dissimilar in general principle to what has happened in the computer business. Each manufacturer, for sound business and technical reasons, has tended to go off and do its own thing. This has meant that each brand of computer is different, not just cosmetically, but fundamentally.

In the microcomputer business the situation has been, on the surface at least, different. Apart from the three early star companies — Commodore, Apple and Tandy, each of which followed the traditional route of producing machines that were compatible only with their own — the micro business threw up a degree of theoretical commonality that was surprising, and which bucked the trend.

The trend bucking was only theoretical, however, as anyone who has tried to stick bits of 'similar' equipment or software together will have found.

On the hardware side, for example, the S-100 bus structure rapidly grew up. Many computers were made to this hardware 'standard', yet the circuit boards from one would, more often than not, fail entirely to work with another, even though they were 'the same'. It was no different in software.

There rapidly grew to prominence this thing called CP/M, the operating system to which all self-respecting program developers paid considerable deference.

With CP/M there was a degree of standardisation, in theory at least. A program written to run under CP/M would run on any machine that would run CP/M. Unfortunately, it was never quite that easy in practice. It depended which version of CP/M was in use and what machine it had been prepared for. In practice, each CP/M was different, which meant that it could not be assumed that a program would run on one computer just because it ran on another.

The old tradition of separatist development had, to all practical purposes, managed to rear its ugly head once again. The head is still very much in view, though software technology would seem at last to be shaping up to offer a means of knocking it back down again.

The mention of Esperanto at the beginning offers some pointer. Although that language has singularly failed so far to become the universal verbal communications medium it was designed to be, the need for something like it shows the validity of the attempt. By the same token, the computer industry needs its own Esperanto so that the vagaries of hardware and software separatism no longer become important.

Knowing the computer industry as well as we do by now, it goes without saying that it has come up with a new buzzword to cover this particular problem. This actually falls into a well-defined sub-set of computer jargon that has been around for some time — the Virtuals.

This started with Virtual Memory, which refers to the ability of a computer to swap data rapidly into and out of disk in such a manner to appear as though it is equipped with a large — virtual — main memory, when in practice it only has a small (ish) one. Then came Virtual Machine, which was a method of making one computer configuration appear to a piece of software as though

it were a different computer.

This latter was a forerunner of the latest addition to the virtuals — Virtual Environment. This type of virtual environment is one where it matters not a jot what language an application program is written in, or what operating system it should run under. With oven ready virtual environment installed in your computer, it will run. Sadly, the availability of such a product is some way off, but the early signs that it will be a working, practical reality are emerging.

If it works, and if it actually does mark the start of the 'something' I feel it ought to be, then this virtual environment stuff is likely to prove very interesting to the millions of users, both existing and potential, who sit in corners sucking thumbs when it comes to solving multifarious and usually stupid operating problems caused by computers.

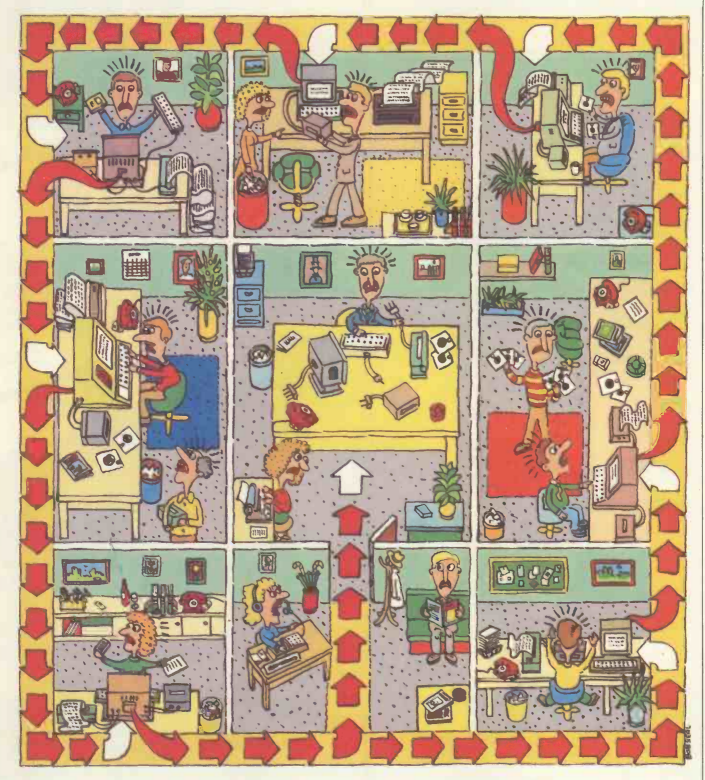
The reason it will prove interesting, if it all works, is that it will no longer matter about the details of software. The user will be able to load it into a machine and its operating system will sort out what should be done to make the thing run properly.

No longer will it be necessary for the user to ensure that a newly purchased applications program is written to a specific version number of a specific operating system, or whether the operating system, under which the selected application program label says it has been written, is the one specifically available on a particular computer. The user, who normally has better things to do than kick the cat because the software won't run, will only have to load the disk into the machine — end of story, start of use for application.

For software developers as well this should promote a certain degree of interest. Any method of standardisation in software, however ghastly, brings with it the practical possibility of writing a new application program once only, and then having the entire potential market place available. No more rewriting, tailoring, editing, changing, modifying et al to fit the application into each new operating system/machine environment (there's

Illustration by Bob Seal

STATEMENT



that word again).

How will this miracle be achieved? Well, just take a look at one particular product.

Buy an IBM PC if you will, and then run PC-oriented applications under the latest version of Concurrent CP/M from Digital Research. This will mean that other, non-PC-DOS programs can be run as well.

The alternative looks even more

intriguing. You will be able to purchase, in theory at least, any computer capable of running Concurrent CP/M. This is essentially any of the 8086/8088-based machines with a goodly chunk (256k or more) of memory on board. If it is the latest Concurrent, then that machine will also be able to run PC-DOS Version 1.1 applications software. At a stroke, an IBM-look-alike computer will be turned into an IBM clone, or pretty

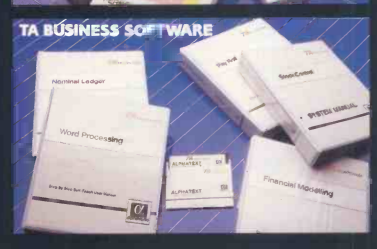
damned near. It's a long way from the full meaning of 'virtual environment' but it is a step, I feel, in the right direction. When even experienced software developers get caught out in the maze of 'which-version-for-whatmachine' permutations (as I have seen happen before) then it's time something was done.

END

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TEACH YOURSELF ASSEMBLER

Addressing refers to how we specify the location of the operand, or, the byte or bytes upon which the instruction will operate. This month we look briefly at some of the addressing modes you need to be familiar with.

Each of the processors we are using has instructions to enable specified internal registers to be incremented or decremented. As an example, the 6502 uses INX to increase the value of the X register by one. The instruction when assembled results in a single object code byte. The 'address' of the operand (which in this case is the X register) is specified within the 'op code'. This form of addressing is termed 'implied' or 'implicit'. It is used in instructions such as register-to-register transfers and register increment/decrement.

If an instruction uses immediate addressing, it gets its operand byte/s from the location or locations immediately following the op code in memory. One example is in the loading of constant values into registers or

register pairs.

These instructions, when assembled, result in two bytes of object code being produced—the op code followed by the data value. As we have seen previously, the 8080 and Z80 also have instructions that load register pairs with 16 bits of data, resulting in three bytes of object code being produced when the instructions are assembled—the op code byte plus the two data bytes.

Absolute addressing specifies a memory byte using a full 16-bit address. Such instructions, three bytes long, consist of the op code followed by the two byte address giving the location of the operand. POKE address, value... is a typical 'absolute addressing' Basic statement.

In the case of relative addressing, instead of an address we give a displacement to be added to the value already in the program counter. Such displacements are restricted on 8-bit micros because they have to be specified with one byte.

Up to now, the addressing modes we have looked at may be regarded as 'static', or to put it another way, once the program has been written the memory locations upon which the various instructions will operate are

fixed, completely defined by the instructions you have selected. Computed addressing enables the address of an operand to be computed at run time and falls into two categories — indexed and indirect addressing. This month we look at indexed addressing and give you an idea of its usefulness.

Indexed addressing

Indexed addressing uses an address that is obtained by modifying a specified 'base address' given in the program. The 6502 load accumulator instruction LDA has several forms of addressing options including indexed. The mnemonic form LDA address, X is an example of absolute indexing using the X register. The effect is to get the value present in the X register and add it to the specified base address. The base address is specified by you at assembly time in the same way that you specify an ordinary 'absolute' address, but the X register can be used by the program to compute the offset during program

As an example, suppose that you have a table of 20 data items held in memory and have labelled the lowest byte location BASE (think of them as being 'numbered' from zero to 19). The instruction LDA BASE,X will access the base value if X is zero, the byte above this if X is one, and so on. In general, it will access the X'th data item of the table:

etc.
4th
3rd
2nd
1st
BASE:

MEMORY LOCATIONS

It is this location that is addressed if the X register has the value 4.

You've probably used similar ideas in your Basic programs, for example, FOR I% = 1 TO 9: PRINT X (I%):NEXT I%. When I% = 4 you are referencing X(4). Indexed addressing is particularly useful for accessing successive data ele-

ments from tables or blocks of data. On the 6502 both the X and the Y registers are available as 8-bit index registers. The limitation on the 6502 is that X and Y are 8-bit registers, so the indexing offset is restricted. The 8080 processor has no indexing facilities at all. The Z80 has two 16-bit index registers but these are used to hold the base addresses, not the offset values.

Connect Four game

Let's illustrate indexing by examining one way to represent the game Connect Four. The essential details of the game are that two players have sets of coloured counters which are dropped (one at a time by alternate players) into one of seven columns. The first player to get four counters in a vertical, horizontal, or diagonal line wins the game. We want to look at how such a game can be represented within a computer and restrict ourselves to some simple beginnings:

1) Write a subroutine to set up (clear) the board representations.

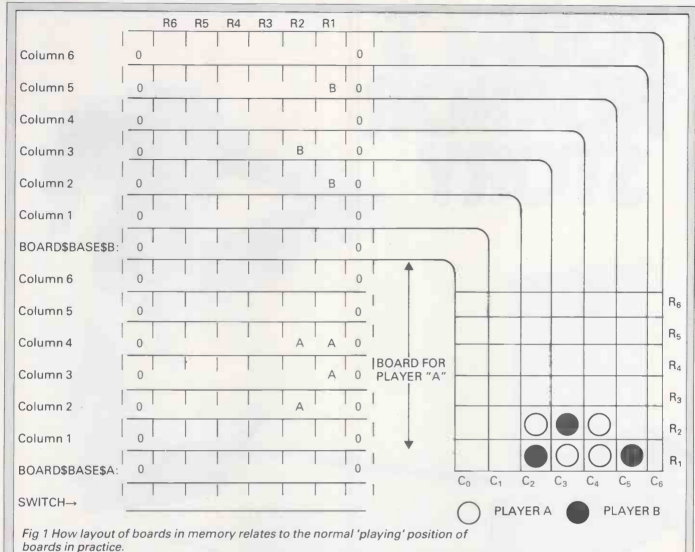
- 2) Write a subroutine for players' moves (column number).
- 3) Write a subroutine to check that move is valid.
- 4) Write a subroutine to make the move on the computer's boards.
- 5) Write a subroutine to identify change of player for next move.

To define how we are to represent the game internally, each player will be represented on a separate board created by seven bytes of memory. Each byte will therefore constitute one column of the games board: bear in mind that the boards are 'twisted sideways in memory'. The base locations we have labelled are the 'column 0' bytes. As the game is played, column 0 is on the left hand side, column 6 on the right (Fig 1 should help you get the general idea). We've numbered the seven columns from 0 to 6 because of the way we'll use indexing to access them. The six rows, however, have been numbered from 1 to 6 because the row number then represents the 'bit position' within the

The presence of a counter in a certain position will be indicated by setting the equivalent bit to 1. Our bytes are eight bits wide and we'll use the inner six bits of the bytes. We'll also select one byte of memory to act as a player switch, and change its value with each move to identify which player is making a move. Seven bytes will be used to count how many 'pieces' have been placed in a given column, and a further seven bytes used to identify the position of the last piece placed in a given column.

We'll discuss the overall ideas in terms of 6502 coding, but the layout of the boards and the general principles will be similar on the Z80; differences will be discussed, together with any changes needed after each individual subroutine discussion.

No indexing facilities are available on the 8080, so we must look at ways to



create equivalent effects without

Clear memory subroutine — 6502

indexed addressing.

We will, at the end of a finished program, use an assembler pseudo operation to reserve certain memory locations for use by our program: the operation is usually called 'reserve data storage space'. Our assemblers use the letters DS N to reserve N memory locations, and in our case, this space will 'sit' immediately above the actual program code.

We must write a subroutine to clear the area of memory assigned for the boards, and make the initialisations needed to the switch byte (we'll arbitrarily set to zero to indicate player 'A' and to FF hex to indicate player 'B'). We initialise the seven bytes starting at the location labelled ROW\$POINTER\$ BASE so that they contain the binary value 00000001, and will be using an operation called a left shift to push those single bits from right to left as the game progresses.

We initialise an area of memory by loading the accumulator with the number we wish to store, loading an index register with the number of bytes to initialise and then using a loop that implements indexed addressing to store the contents of the accumulator. We decrease the index register by one each time we pass through the loop, repeating until the index value becomes zero. Bear in mind that because we don't branch back once the index register has become zero, we must initialise the base location

operations on labels, addresses, and so on. In Fig 3, we use the instruction STA BASE-1,X so that the base address refers to the byte below that, labelled BASE. In this case, we must set the X register to the number of bytes we wish to reference. The equivalent form of the

LDA #value ; Value we wish to store LDX #n : n is the offset value START: STA BASE,X ;This is the indexed addressing bit :Decrease the value in X by 1 DEX BNE START :Backfornext byte if X<>0 STA BASE :This does the base location Fig 2 Typical 6502 form

separately.

The arrangement in Fig 2 is fairly straightforward, but you may consider it more convenient if we handle the base location within the loop itself. In actual fact we can, by using a typical 'trick' — we reference the byte below first 6502 example is shown in Fig 3.

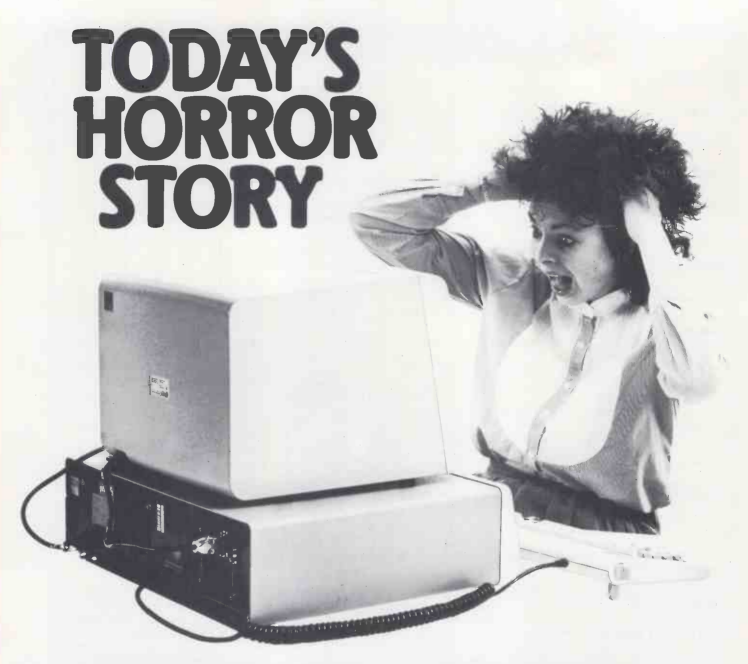
In our finished routines we use two loops, one to initialise the membetween the byte labelled COUNTERS\$IN\$BASE and the top of board 'B' with zeros, the other to initialise the seven row-pointer bytes.

LDA #value :Value we wish to store LDX #N ;Number of bytes ;This is the indexed addressing bit STA BASE-1,X START: ;Decrease the value of X by 1 DFX **BNE START** ;Backfornextbyteif X<>0

Fig 3 Alternative 6502 form

the base. In practice, we make use of another facility of modern day assemblers: we can perform simple arithmetic | somewhat differently to the 6502. The

Clear memory subroutine — Z80/8080 Indexing on the Z80 is implemented



You have a micro and a winchester. Maybe even a local area network. By now you have probably realised two things. Backing it up is... well, let's say inconvenient. And discovering that it wasn't backed up when it went wrong was... well, stressing. If only you could have a removable winchester – but they're not generally available and anyway they're too small for most purposes.

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index registers IX and IY are used to hold base addresses and not offset values. The indexed instructions on the Z80 offer the inclusion of a displacement value within the mnemonic form of the instruction. As an example, the instruction LD (IX+number), value loads the memory location whose address is 'IX+number' with the specified value. When assembled in memory, the layout of the instruction is as shown in Fig 4.

BYTE 1 BYTE 2 BYTE 3 BYTE 4 2nd,OP CODE 1st OP CODE DISPLACEMENT LITERAL DD hex 36 hex number value <---op code values--->) Fig 4 Layout of indexed Z80 instructions

successive locations in memory. The mnemonic INX represents an 8080 register pair increment instruction.

LD IX, BASE LD C,n (IX+0), value START: LD INC IX DEC C

NZ,START

;Set up index register IX :Number of bytes ; Value stored at address in IX ;Increase register IX by 1 ; Decrease counter C ;Back for next byte if C<>0

Fig 5 Z80 version 1

Note that we have an instruction here with a two byte op code, resulting in a total instruction length of four bytes. Let's use this instruction to create a simple loop to store a constant value in a set of adjacent locations (see Fig 5).

JR

DCR, however, is a single register decrement

We have given versions of the 'clear memory' subroutine for all three processors: each uses two loops to perform the initialisations shown in Fig 1.

LD IX, BASE-1 ;Byte below base address LD IH,TARGET+2;HL points to displacement LD (HL),N ;N is the number of bytes (IX+0), value ; Run time modified displacement LD

TARGET: ;Decrease displacement DEC (HL) NZ, TARGET ; Back for next byte if displ. <>0 JR

Fig 6 6502 variable displacement implementation

You'll notice that within this loop we are essentially using the index register as a 'pointer' to the location in which we wish to store the data item. We are not using 'indexing' in the true sense of our original definition, but are effectively using the IX register to specify an address which is then used to store the At the end of the Z80/8080 routines we also set B and D registers to zero. Get move subroutine 6502/Z80/8080

We use a system input routine to collect a column number in the accumulator. One immediate problem is that the ASCII character codes for the numbers 0 to 9 on the keyboard are not the

H,BASE ;Initialise base value MVI C, number START: MVI M,0 INX H DCR C

; Number of bytes

:Store "immediate value" at location HL :Increase HI

:Decrease counter C JNZ START ;Back for next byte if C<>0

Fig 7 8080 version

data.

If we wish to implement the variable displacement found on the 6502, we use the HL register pair to 'point' to the byte holding the displacement, and modify it during execution by using a DEC (HL) instruction as shown in Fig 6.

The first Z80 example offers some insight into an equivalent 8080 version. On the 8080, the HL register pair are frequently called the 'primary data pointer', with instructions existing to retrieve/store data in memory at the location specified by the current contents of HL. The standard notation for 8080 assemblers is to use the letter 'M' to signify a byte whose address is specified by the current contents of the HL pair. Thus, MVI M,6 will store the value 6 at a location specified by an address in HL. The example in Fig 7 is a direct translation of the Z80 version and also uses the HL register pair to point to numeric values of the numbers themselves. The values are as follows:

DECIMAL	BINARY	ASCIIVALUE
0	00000000	00110000
1	00000001	00110001
2	00000010	00110010
3	00000011	00110011
4	00000100	00110100
5	00000101	00110101
6	00000110	00110110
7	00000111	00110111
8	00001000	00111000
9	00001001	00111001

To convert the ASCII form to a real binary equivalent of the input number, we need to set the upper four bits of the ASCII form to zero. This can be accomplished by using an 'AND' operation. Essentially, two bytes, one of which is the accumulator, are compared bit by bit. If both bits are set to 1 then the corresponding accumulator bit is set to 1. otherwise the accumulator bit is set to 0. Fig 8 shows the effect on the ASCII code of the number 9.

The value we compare against is often called a 'mask'. On the 6502, several addressing modes are available with the AND operation. We'll use an immediate addressing mode to compare the accumulator with 0F hex (00001111 binary). The mnemonic will thus take the form AND #0FH, with the '#' sign signifying the immediate addressing form. Having obtained a proper numeric representation of the input character, we store it in the X register by using a transfer to X register (TAX!) instruction. We then have the column number for the user selected column in the X register.

On the Z80 and 8080 we use similar AND operations to mask the upper four bits of the accumulator, but we'll use the C registers to store our results. The code for all three processors is shown in

Fig 9.

Computing offset into board area 6502 The offset into the boards is dependent on whether player A or player B is being dealt with. We use the value held in the switch byte in conjunction with a 6502 instruction called BIT. This is similar to the AND operation, but the result of the ANDing is not stored in the accumulator. It does, however, affect the following flags: bit7 is placed into the 'N' flag, the 'V' flag is set equal to bit six of the byte being tested and the 'Z' flag is set or reset depending on the result of the ANDing. It's a strange instruction but it turns out to be very useful. We'll use it to test bit7 of our switch byte, to place bit7 into the N flag. We can then use a 'branch on plus' conditional branch instruction to either add seven to the value present in the accumulator (so that offset refers to board B), or to avoid doing so. Note: it is the contents of the byte labelled SWITCH that is being tested (illustrating an absolute addressing instruction).

Accept for now that it's necessary on the 6502 to use a 'clear carry flag' CLC instruction before adding a number to

< ---- ASCII "9" 00111001 ACCUMULATOR <---- "MASK" 00001111 OTHER BYTE <---- REAL "9" 00001001 RESULT Fig 8 Effect on the ASCII code for the number 9



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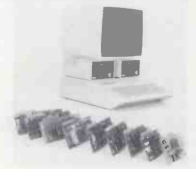
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6502

Z80

8080

AND #0FH

TAX

AND OFH LD C,A

JSR INPUT\$ROUTINE CALLINPUT\$ROUTINE CALLINPUT\$ROUTINE ANI OFH MOV C.A

Fig 9 Processor codes for results

the accumulator. The reasons will be explained later in the series when we look at arithmetic operations in detail. CLC combined with an 'add with carry' ADC instruction will result in a 'normal' addition. CLC followed by ADC #7 will therefore add seven to the value of the accumulator. The final value in the accumulator is either the offset reguired (column number) for the A board or the equivalent offset for board (relative to the base BOARD\$BASE\$A). We copy this value into the Y register by the method shown in Fig 10.

of the accumulator to the left (think about this carefully if you find it difficult to 'picture'). The single bit, after this instruction has been performed, will be in the bit position corresponding to the bit position on the board to be updated for this move. This representation has been arranged for reasons that will now become clear. If it has been shifted to the bit7 position, the move is illegal because the column already has six pieces. How can we tell? The ASL instruction on the 6502 affects the carry, the zero and the N flags. The N flag is used to determine the status of bit,

BIT SWITCH BPL G\$M\$1 CLC

ADC #7

G\$M\$1: TAY

; N flag set if B's move :Branch if A's move

:Board B needs additional offset :Board offset in Y now

Fig 10 Final accumulator value in Y register

Computing the offset into the board area Z80/8080

As one of several alternatives, we load the accumulator with the contents of the switch byte and then add the contents to itself. This sets or clears the sign flag which is then used to add, or not add, the offset for board B. We have chosen to store the result in the E

Check move is valid subroutine 6502/Z80/8080

On most microprocessors it's possible to shift bytes and registers to the left or right. The 6502 has instructions to perform various shifts and we'll make use of the instruction ASL, which is an arithmetic shift left. Our row pointer bytes are initialised to the value 00000001 binary by the 'clear memory' coding. If we consider the effect on the accumulator we can describe the shift effect diagramatically:

- initial value of 00000001 <--accumulator accumulator 00000010 <--after one ASL instruction 00000100 <-accumulator after two ASL instructions

The bit at the right hand side is always set to zero, the bit on the left hand side is shifted into the carry. If we use the instruction ASL A then we perform the above shift on the contents of the accumulator.

We want to load the accumulator with any one of seven bytes, depending on the value of the X register. We can do that easily on the 6502 using indexed addressing. We use the instruction LDA ROW\$POINTER\$BASE,X followed by ASL, A to shift the contents

because on the 6502 all data movement and arithmetic instructions will set the N flag to the value of bit7. The type of coding we use is shown in the following example:

LDA ROW\$

POINTER\$

BASE,X ;Get column image ASL A :Shift to left

The Z80 also has shift instructions available, and the instruction SLA A will shift the contents of the accumulator to the left. With the 8080, shifting as we have described is not available. We could use one of the 'rotate' instructions but these do not affect the sign flag (the bit7 flag). To overcome this problem, we choose instead to add the contents of the accumulator to itself. This produces the equivalent effect of a left shift which does affect the sign flag.

Making the move subroutine — 6502 After the 'check move' subroutine has been performed we'll have an image of the new move held in the accumulator. The first step is to store the contents of the accumulator back in the location used in the 'check move' subroutine. We can do this easily by using a 'store accumulator' STA ROW\$POINTER\$ BASE,X instruction. Following this, it's necessary to add the new move into the appropriate board column. Let's take a typical example to illustrate the effect we wish to obtain to 'create the new move' (see Fig 11).

Another logical function exists called

OR, that tests the accumulator with another specified byte. It will set any accumulator bit to 1 if either or both respective bits in the accumulator or the other byte specified is set to 1.

The 6502 has an instruction called ORA which 'ORs' the accumulator with another specified byte. We're going to use the instruction in an indexed addressing form in order to OR the image of the current state of the column in question with the new move present in the accumulator. The updated column will then be replaced into its correct memory position by using the equivalent 'store accumulator' (STA) instruction. Having done this, we increase the value of the corresponding numerical count of the number of pieces in the column. This is achieved with a single indexed addressing instruction INC COUNTER\$IN\$BASE,X which increments the value currently in memory. The combined code to store the new row position byte, create the new move in memory and update the numeric count is achieved as follows:

ROW\$POINTER\$BASE.X STA ORA BOARD\$BASE\$A,Y BOARD\$BASE\$A.Y STA INC COUNTERS\$IN\$BASE.X Making the move - Z80/8080

In the clear memory routines we set B and D registers to zero. Since the column number and board offset for a move are held in the C and E registers, it should be apparent that the value of the BC pair is C and the value of the DE pair is E. This has been arranged in order to use an instruction that will add BC or DE to the HL register contents. If we load HL with BOARD\$BASE\$A, then use the Z80 instruction ADD HL,DE (DAD D for 8080), we set HL to the value HL+DE. In our case (DE=E), we are adding the offset E to the base address in HL which creates the equivalent of an indexed addressing instruction.

Changing the 'Player' subroutine -

6502/Z80/8080

We change players by changing the value of the byte we have labelled SWITCH. We set it to zero when we perform the clearing of memory. After each move we want to change the value, so that it alternates. We have seen examples of AND and OR as logical functions: another logical function is called 'exclusive OR'. This is similar to the OR described earlier. except that if both bits being tested are high, that is, are 1, then the accumulator bit will be set to 0 and not 1.

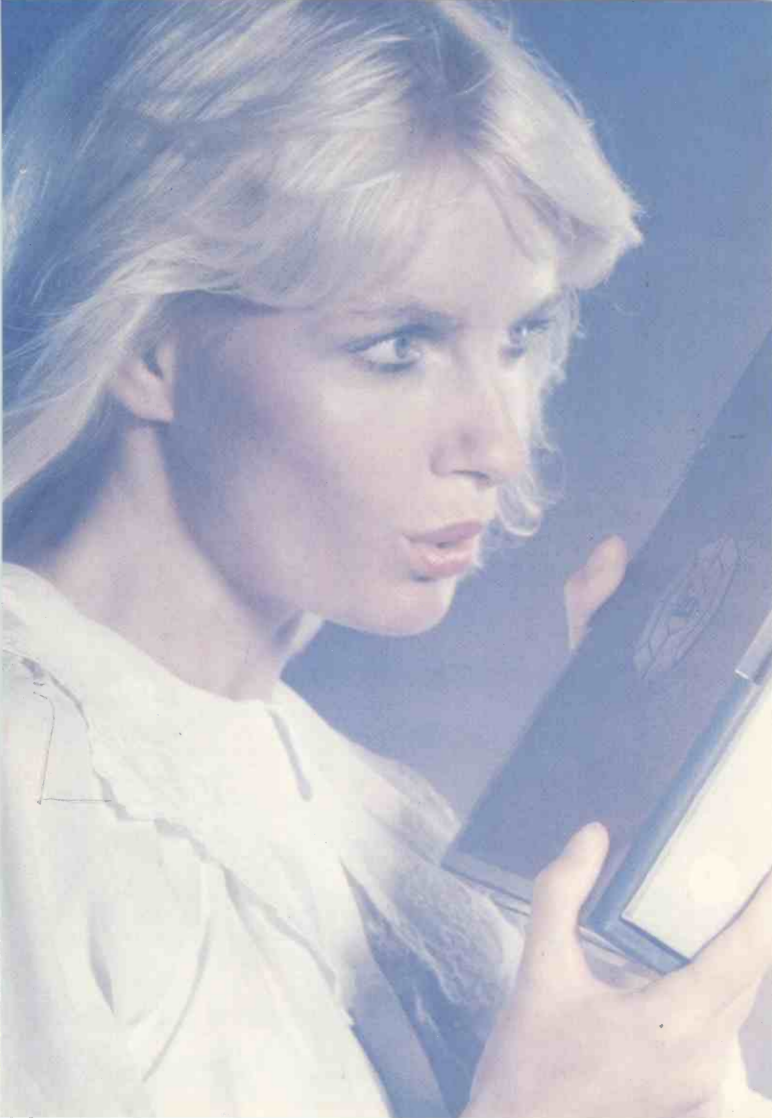
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BYTE . . . ROW\$POINTER\$BASE,X 00000100←image of the new move in the accumulator

RESULT NEEDED IN ACCUMULATOR ... 00000110← required new state

BYTE . . . BOARD\$BASE\$A,Y00000110←current column state

Fig 11 Creating a new move



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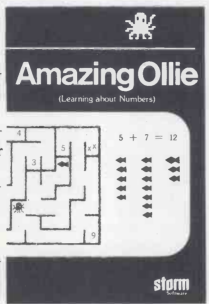
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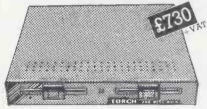
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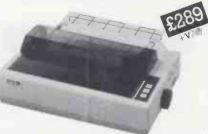






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COMPUTER TOWN UK! NEWS

Margaret Spooner brings you the latest news on Computer Towns.

Computer Town UK! receives an interesting variety of correspondence—see Chip Chat for one amusing example. A more serious request comes from Chelsea College, which is interested in locating any currently available software in the Health Education field suitable for a variety of user groups, such as school groups, home users, antenatal clinic visitors, and so on. The work is being carried out for the Health Education Council.

Since it's possible that some CTUK! members have worked in these areas, I

am passing on this request to you in the hope that anyone who has written relevant software will contact Wendy Riddle, Development Officer, Chelsea College, University of London, Bridges Place, London SW6 4HR.

Wendy mentions that human biology, medical matters, life choices and personal relationships are among the broad scope of areas that are of interest.

And now news of the inaugural meeting of a new Computer Town at Hayes Library. About 100 people turned up to the delight of organiser Martin

Haugh. He confessed to being 'somewhat overwhelmed', but expects numbers to settle as the merely curious people drop out. Those attending were of all ages and both sexes.

A steering committee was formed and will draw up a programme of forthcoming monthly meetings, alternating between formal talks, informal demonstrations and hands-on sessions. A demonstration of Micronet is planned for the second meeting. A final request from Martin: 'Any old television sets would be appreciated.'

COMPUTER TOWN UK! CONTACTS

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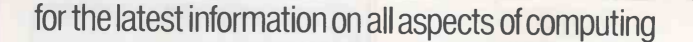
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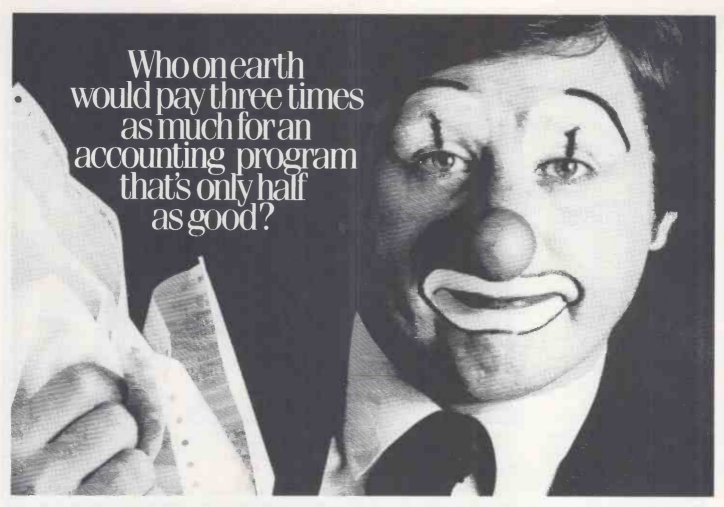
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- Which Micro?, Feb 84

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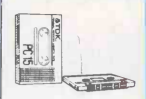
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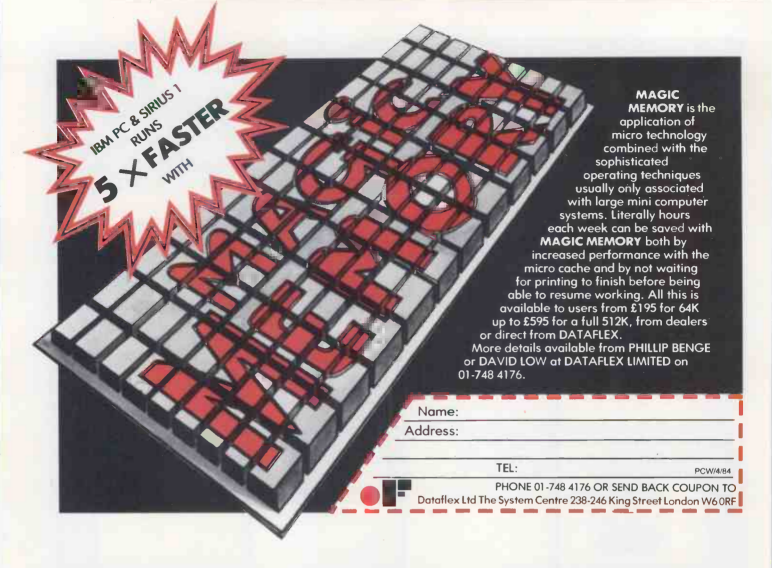
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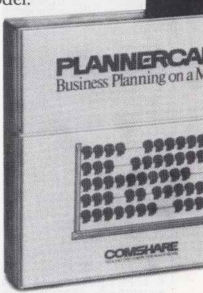
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L (FOR DBASE-II)	Fox & Geller	•			
SHARE	Micro Focus		•		
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Format/Verify Service			•		
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Databases/Data Management Systems

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dBASE-II	Ashton Tate	•	•		
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Financial Accounting

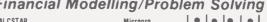
INCOMPLETE RECORDS SYSTEM NOMINAL LEGGER OPEN ITEM PURCHASE LEGGER OPEN ITEM SALES LEGGER PAOMEDE BUSINESS CONTROL SYSTEM PAYROLL PURCHASE LEGGER SALES INVOICING SALES LEGGER TIME & COST RECORDING	MPI Padmede Padmede Padmede Padmede MPI Padmede Padmede Padmede Padmede	• • • • • • • • •	•	• • • • • • •	• • • • • • • •	
TIME & CUST RECURUING	raumeue	-		"	_	ı

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JOB COSTING POLICY MASTER PRINT ESTIMATION STOCK CONTROL	Heseltine CSA Micro Systems Software Mgm t Systems Padmede	•	•	• • • •	• • • •	
Training Aids CP/M TUTOR KEYBOARD MASTER TYPING MASTER Graphics	Syntax Software Anthony Ashpitel Anthony Ashpitel	:	:		•	
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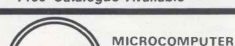
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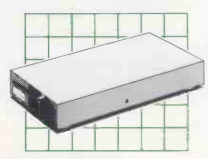
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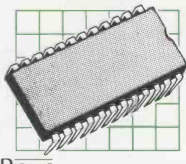
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EPSON RX 80 Parallel printer EPSON RX 80 FT Parallel printer



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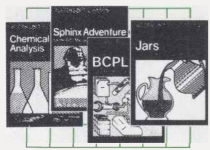
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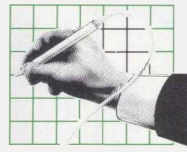
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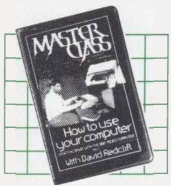
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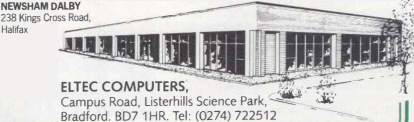
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 The built in communications software driver gives your Apple the ability to be used as a true interactive intelligent terminal to mainframe computers or communications facilities. Fully compatible with CCS serial cards and Apple communication cards etc.

 The Vision 80 typeface is of an attractive appearance and is highly legible due to its large 9 x 11 character font.

 It supports all Applesoft commands including the text Window ie Home, Text, GR, HGR, HGR 2, Tab etc. It has inverse and normal display ie Highlight and Lowlight in CP/M and Pascal.

 It is possible to change the cursor character to either a block cursor or an underscore cursor. The speed of cursor blink can be altered and it is also possible to re-define the character set with your own personalised font.

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• For use with Apple II+, IIe. Supports DOS, Pascal and CP/M Software.

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The Vision 128/256 Ramcard is an inexpensive means of providing up to 256 Kilobytes of additional RAM main storage for the Apple II, II+, IIe. The card can be used as a fast scratchpad, supplementing the local storage of data arrays for application programs that can utilise this facility directly (eg. Visicalc etc), alternatively with appropriate utility software support, the card can be 'masked' to appear as a fast disc storage unit. The Vision memory expansion is available as a basic 128K card which can be upgraded to 256K RAM as required. The card, which is fully compatible with the Vision 80, is fully buffered allowing lower power consumption and giving greater reliability. The card also features 6 L.E.D. indicators to indicate the current bank selected and read/write enabled.

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VISION VCE

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* These drives are switchable between 40/80 tracks, 40/80 switch module 1 x 400K and 2 x 400K Drive £32.

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)	2 x 25 way	225p	220p
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)	(Spectrum) 2 x 36 way	250p	_
'	1 x 43 way	260p	
	2 x 22 way	190p	
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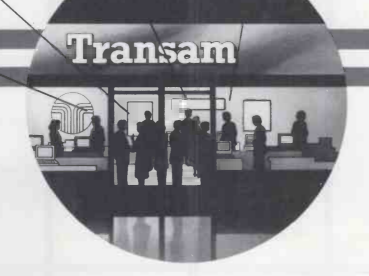
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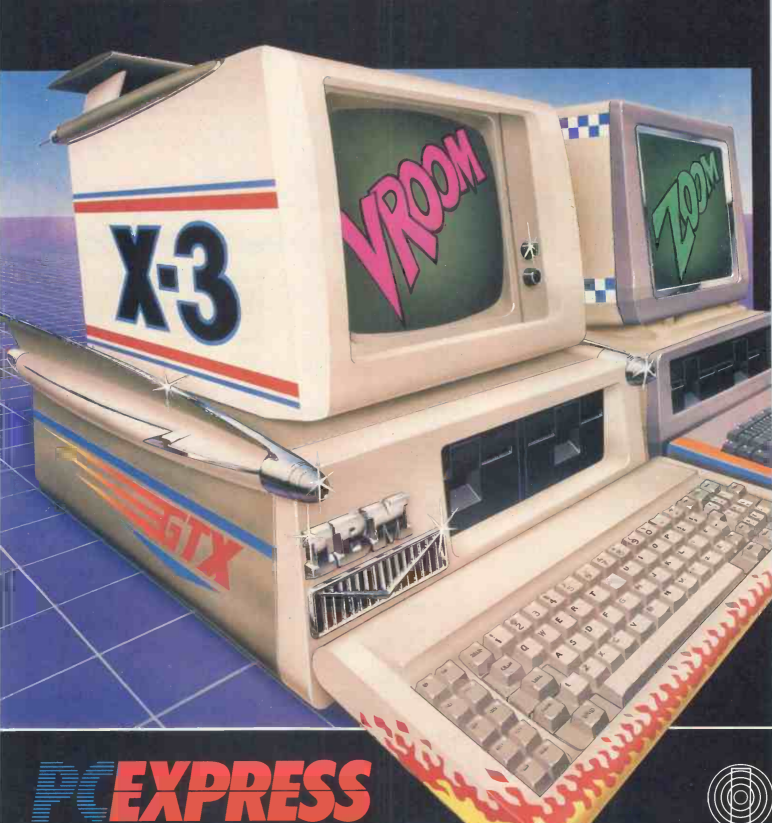
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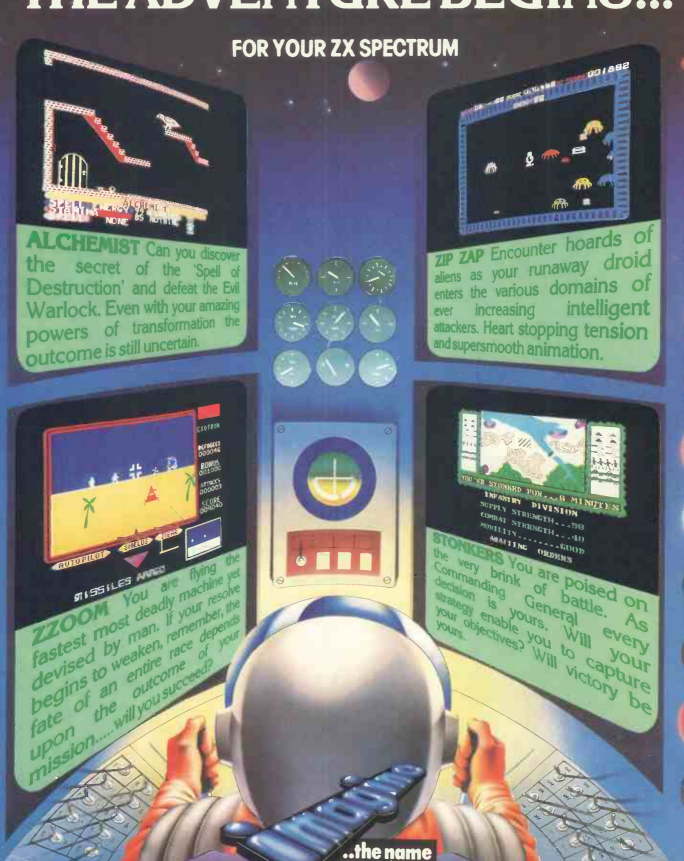
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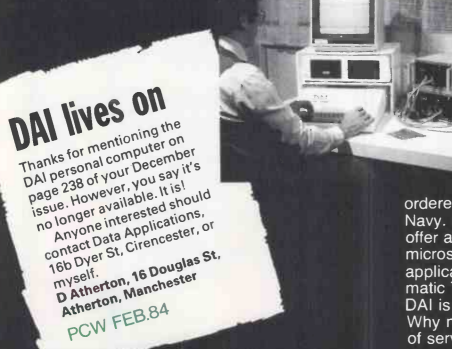
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Brother EP44

The Brother EP44 is an electronic typewriter, text editor, computer printer, calculator and serial terminal all in one. At under £300, Surya wondered whether it was all too good to be true.



When I saw the Brother EP22, I thought it looked rather impressive. It was an electronic typewriter with a 15-character 'type-ahead' buffer, and it had an RS232 interface to enable it to be used as a computer printer. It could also store up to 4k of text in RAM for printing later, enabling it to be used as a simple portable text editor. Being cheap (£220), compact and battery-operated it seemed like a useful idea, and I made a mental note to take a closer look at one.

As things turned out, this didn't happen until the 1984 Which Computer? Show, by which time Brother had produced a new model: the EP44. The

EP44 does everything the EP22 does, except that the 44 is capable of transmitting data through the RS232 port as well as receiving it. In addition to being a typewriter, printer, text editor and calculator, it can also be used as a serial terminal. And the price? It retails at £253.

Hardware

The 44 has a non-impact, dot-matrix print mechanism capable of use with a ribbon onto normal paper, or without a ribbon onto thermal paper. If a 'non-impact', dot-matrix printer sounds like a contradiction in terms, it's not. The

ribbon is 'burnt' onto the paper rather than hammered through a ribbon, as is usual with dot-matrix printers. The display is a 15-character LCD window, adjustable for viewing from different angles.

The lid covering the keyboard and display simply lifts off, revealing a full-sized, standard, qwerty/type keyboard with two shift keys, a shift lock (not a caps lock) and a full-sized space bar. There is also a key marked '2nd shift': this gives access to an alternative character set comprising a varied assortment of accents, foreign letters, currency and mathematical symbols.

The EP44 is attempting to perform three different tasks. Firstly, it's a straightforward portable typewriter. Secondly, it operates as a computer printer and thirdly, it can be used as a dumb terminal.

Typewriter 1

The EP44 comes complete with an instruction manual, a connections guide book, two packs of paper, a sheet illustrating the correct way to insert the ribbon cartridge and - a welcome surprise - a set of batteries. Since the 44 can use a ribbon or print without one, Brother supplies both thermal and ordinary glossy paper.

The first time you use the machine, you will have to insert the batteries and ribbon cartridge. Thereafter, all you have to do is remove the lid, switch on

and feed in a sheet of paper.

Typewriters fall into three classes: manual, electric and electronic. The difference between the last two is that an electric typewriter is a mechanical machine using an electromagnet to strike the paper. An electronic typewriter, in contrast, is capable of simple formatting, storing small amounts of often-typed text (perhaps address) and will normally have a 'type-ahead' buffer. The Brother EP44 is electronic, and offers some features normally reserved for large desk-top typewriters.

To use the machine as a standard typewriter, the three-position switch labelled 'NP CP DP' is set to DP (Direct Print). Everything you type is then immediately printed, the characters being simultaneously displayed on the 15-character LCD screen (the LCD screen is needed since the print head obscures the last few characters typed).

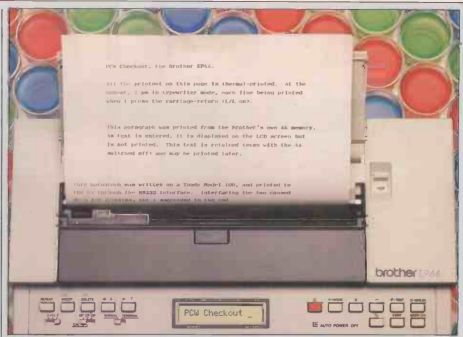
In this mode, the only clever thing the 44 does is to perform carriage-returns automatically by detecting the right hand margin and waiting for the next space. When you type the space, it does a carriage-return instead. This is useful for people like me who get so engrossed in what they're writing that they forget to hit the carriage-return, in spite of warning bells or bleeps. The feature is toggled on and off by holding down the blue 'CODE' key and pressing '4'.

The margin setting on the 44 allows you to exceed the right hand margin by six characters. If you need to go any further, you have to press the marginrelease key. The six-character limit made me aware of just how many seven letter words there are in the English language!

In direct print mode, there is no method of correcting characters other than the old Tipp-Ex and backspace routine. The Brother therefore supports a correct-before-printing (CP) mode.

In CP mode, the characters appear on the LCD display as they are typed but are not printed on the paper until 15 characters later.

When you type 'The quick brown fox', the letter 'T' is printed as you type the



Print quality in either ribbon or thermal form is extremely good

space after 'brown', enabling you to correct any immediately obvious errors (spelling mistakes) before they are printed. This is called a 'type-ahead' system, since you are typing 15 characters ahead of the typewriter.

The editing facilities offered in CP mode are impressive. As well as the obvious destructive backspace, you can go back and delete forwards. overtype and insert. Let's suppose that you were writing a letter to Mr Smith and had just typed 'Further to our conversation this morning'. You would then decide that Mr Smith might not remember the conversation without prompting, and might want to rewrite the opening to read 'Further to our conversation about the EP44 this morning'. To do this, the cursor-left key is used to move the cursor to the 't' of 'this' and the 'INSERT' key is pressed. The cursor changes shape as a visual reminder that you are in insert mode and you can type in the additional text. When this is done, you press 'INSERT' once more to switch it off and use cursor-right to return to your previous position. The delete function works in a similar way.

Although the 15-character typeahead buffer is useful, the text to be correct will often be more than 15 characters back. For this reason, there is a 'line-by-line' (L/L) print option in CP mode, which is toggled on and off by CODE-7. With the L/L facility on, the 44 does not begin printing until you reach the end of the line and you (or the 44, if the automatic carriage-return option is on) press the carriage-return. Until then, you can edit anything on the current line, giving you a type-ahead buffer of anything up to 80 characters (the maximum column width).

Other facilities available in CP mode are 'right-margin flush' (RMF) toggled by CODE-5, and centred (CTR) toggled by CODE-6. With RMF on, the text is printed flush with the right-hand margin instead of the left. With CTR on, the current line is centred midway between the two margins. RMF is useful for printing your address at the top of a letter, and centred text good for headings.

One of the continual problems of business correspondence is the need to keep copies of almost everything. With the 44, this is a problem no more. The machine has 4k of RAM built in and can store a three page letter in memory as it's typed. To do this, you simply press CODE-N for New text. Everything typed after this (or rather up to 4k's worth) will be stored in RAM as well as printed. When you have finished the letter, remove the printed letter, insert a fresh piece of paper and press CODE-P to Print the contents of RAM — an instant copy. You can repeat this process when required if several copies are needed.

The 44 has a built-in calculator. Its typewriter keyboard has all the standard mathematical functions but there is a special keypad at the top right hand corner with $+,-,/,\times,\%$ and = signs. If you use the keypad when typing a line such as '25+25+50+100', the Brother will calculate and print the result when you press the equal key. If you want to print these functions without performing a calculation, you use the standard typewriter keys instead of the calculator keypad.

The calculator is more intelligent than I first realised. As well as inserting carriage-returns in between figures without affecting the calculation, it will also insert text. Any non-numeric characters typed in the middle of a calculation are printed by the typewriter but ignored by the calculator. This means you can enter 3500 words × 0.85p per word = 2975 (the total was printed by the Brother when I pressed the equal key). After using cursor-left to insert a pound sign and decimal point, you then

C - H - E - C - K - O - U - T

have 3500 words × 0.85p per word = £279.50. Similarly, you can type a whole column of items and prices while the 44 keeps a running total.

I have mentioned that the EP44 is also a text editor. It can be used as such by placing it into the third mode, NP (Non-Printing). In NP mode, you press CODE-IN for new text and move the selector switch to NP. Up to 4k of text may now be entered and stored in RAM. It is not printed as it is entered, so you don't need to have paper in the machine at the time.

You can use the cursor-control keys to move to any point in the document and then overtype, insert and delete at will. You can also embed control characters for underlining, text-formatting, subscript and superscript, and print-pause.

If you embed a CODE-S (Stop print) in the text, the printer will pause at that point, allow you to insert text if required, and then carry on when the CONTinue key is pressed. This allows personalised form letters to be produced — simply leave the name and perhaps an individual greeting line blank, insert a CODE-S and enter the desired text when the printer pauses.

Of course, you cannot compare the limited editing facilities of the 44 with a microcomputer-based word processor. The Brother has three major limits. Firstly, 4k is only 800 words: while this is perfectly adequate for most business correspondence, it is obviously of no



The RS232C port enables the machine to be used as a serial printer

use for anything longer than a letter. Secondly, the 15-character 'window' is less than ideal when it comes to locating a specific piece of text. Thirdly, the nicad backup battery can only retain text for an hour when the machine is switched off.

Printer

The 44 has an RS232C port to enable it to be used as a serial printer. You also need a custom-wired RS232 cable costing £20-30 from a good computer dealer.-Brother supplies a connecting applications guide which details the necessary wiring details and communications protocols for the Apple II,

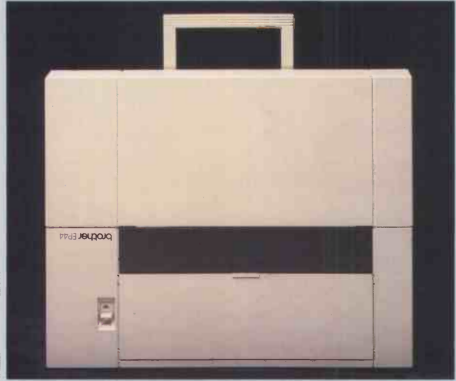
Atari, Commodore 64/VIC 20, TI-99/4A, TRS-80 Model 100, Epson HX-20, NEC PC-8201 and 8801, Sharp PC1500 and the Sord M223 Mk III. It can be used with other computers provided they support serial access, but I suggest you talk to Brother's technical support department if your machine is not listed. I tested it as a printer using a Model 100.

The EP44 is attractive to users of 'lap-held' computers since the printer is as portable as the computer. Easily carried and running on batteries, it frees portable users from the need to return to their home/office in order to print a file or get a hardcopy listing of a program. Perhaps the people who would benefit most from this are travelling sales representatives. It's impressive to be able to dial your office from the customer's home or office and obtain latest prices, place orders and so on — but it's much more impressive to be able to produce a neat printout on the spot for the customer to keep. Lugging your average office printer around the country is no joke, so the 44 will fill this need nicely.

The print quality in either ribbon or thermal form is extremely good: there is very little difference between the two. In thermal form, of course, you need to use thermal paper. This is relatively expensive (£4.88 per 100 sheets) and the pack supplied with the machine is single-sheet rather than continuous form-feed stationery. This is of little consequence when the 44 is used as a typewriter, but single sheets are inconvenient when using the machine as a computer printer. Roll paper is also available, and is suitable for listings.

The way in which the 'paper-end' detector works makes it easier to use single sheets than it is on some printers.

Once you have the necessary cable, the 'NORMAL/TERMINAL' switch should be set to terminal. The message



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'OFF LINE' appears on the display. Pressing the 'MODE' key allows you to configure the Brother to whatever communications protocols your machine prefers. The default protocols are 300-baud, 8-data bits, no parity, carriage-return and line-feed on receipt of CHR\$(13), XON. These are easily-changed, however.

The applications guide recommends 300-baud for use with a Model 100; when I tried this, the 44 could not quite keep up - it missed characters occasionally. But occasional or not, missed characters are unacceptable even for rough text printouts, and can cause real headaches when generating hardcopy program listings. I switched to 110baud which worked perfectly. When I informed Brother of the problem, it suggested that low batteries might be the problem — the 44 needs more power as a printer than as a typewriter, and the 'battery-low' indicator on the review model was set for typewriter mode (this problem has now been corrected). I tried again at 300-baud with new batteries, but found the 300-baud transfer only worked with new batteries. A mains adaptor would be a good idea when using the 44 inside, but doesn't help when printing files away from a mains power supply. 110-baud, though, is acceptable on these occasions.

Resetting the Brother's communications protocols is straightforward. The MODE key is used to advance to the next parameter, while the CR key steps through the available settings.

The 44 allows single, one-and-a-half or double line spacing to be hardware set, but the left and right margins must be software set when in terminal mode. Since the Model 100 TEXT program does not allow margins to be set, it is necessary to direct text output through some form of formatting program when using this or the NEC.

When the 44's 'paper-end' switch is triggered, printing is suspended and the message '# PAPER EMPTY' appears on the LCD display. If you press the CONT key at this point the next line will be printed, and printing will halt again with the same message. This allows you to finish printing the current paragraph before inserting a new sheet. Once the new sheet has been inserted, simply press CONT to continue printing.

Any single sheet printer is inconvenient for anything longer than two or three pages, so it's possible to use roll rather than sheet paper. This is particularly suitable for program listings which do not normally need to be 'paged'. A roll holder is available for £6, and roll paper — thermal or ribbon — is slightly cheaper than sheet.

Wherever special paper is required, the price of the paper is an important factor to be taken into consideration: there's little point in buying a cheap printer if you can't afford to buy paper for it! So far as the Brother is concerned, the paper is not cheap but neither will it break the bank. Plain paper costs £2.25 per 100 sheets, or £2.87 for a roll (equivalent to 107 sheets). 40,000character ribbons cost £1.75. Thermal paper is more expensive at £4.88 per 100 sheets, £4.02 per roll — rather pricey for rough listings. I found that ribbon printing gives readable copy on ordinary Bond paper, though the quality is not suitable for letters. This is another reason why the 44 will not be at home in an office - it doesn't give correspondence quality on standard letter-headed paper.

Terminal

With a 15-character display and/or printout, nobody is going to buy the EP44 as a terminal, but if you've bought the machine as a typewriter/ printer, the ability of the machine to double as a dumb terminal is a great bonus.

I logged onto a couple of bulletin boards using the EP44 as a terminal. Waiting for the printer to catch up with the incoming data was slightly irritating, but it worked perfectly. I took great pleasure in leaving a message informing the Sysop of one board that I was logged onto his board with a typewriter...

I wrote part of this review on the EP44 in non-print mode and uploaded it later to a Model 100: this gave me a chance to test both text-editing and uploading. I quickly discovered that 4k of text is something less than 20 minutes writing, and it's difficult to edit a document with only a 15-character window. But by printing out sections and editing from the hard-copy, it was workable.

The piece of text in question was well-travelled by the time it reached

the printed page. It started life at home on the EP44, was uploaded to a Model 100 in Hyde Park (well, the sun was out!), and was then further uploaded at the *PCW* office (after editing) to a Torch Diskpack where it took its rightful place in this review.

One of the main uses I found for the machine's terminal capabilities was in recovering hardcopy of messages left for me on bulletin boards. This is easier than the process of downloading the message to RAM or disk, and then printing the file to a printer later. The Brother functioned perfectly on TBBS and CBBS boards, as well as Prestel and Telecom Gold.

Prices Brother FP44

Brother EP44 253.00 Optional soft carrying-case 30.00 Optional roll-paper holder 5.95 40.000-character ribbon 1.75 100 sheets of thermal paper 4.88 100 sheets of standard paper 2.25 Roll of thermal paper (107 sheets) 4.00 Roll of standard paper 287 (107 sheets)

All prices include VAT. Available from WH Smith, Boots and other large department stores. Brother can be contacted on (061) 330 6531.

Conclusions

The Brother EP44 shows great promise. As a typewriter alone, it is expensive but offers very sophisticated features. Its size and weight enables it to be transported easily. Although the editing facilities cannot be compared to a microcomputer-based word processor, the 44 is a quantum leap from an ordinary electronic typewriter.

As a printer, it's aimed pretty squarely at the home rather than the business market: the lack of form-fed stationery alone makes it unsuitable for most business applications. As a home printer, it is cheap, produces high quality output and is compact. As a companion to a portable computer, its size and battery-power make it ideal. The communications protocols may be a little daunting to an inexperienced user but these will be guickly learnt, and most users will keep them on one setting. The fact that the printer is very quiet in operation may also be important to all-night hackers an ordinary dot-matrix printer can sound positively deafening at 3am!

I wouldn't expect anyone to buy the machine primarily as a terminal, but it's a worthwhile bonus to anyone needing a typewriter and/or printer.

Brother has packed a lot of features into a very compact machine at an equally compact price.

Technical data

Electronic thermal/ribbon printer/typewriter Built-in text editor 4k RAM text buffer

2-way RS232 interface

Selectable communications protocols with dumb terminal capability

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Revelation

Peter Bright assesses Revelation, a sophisticated database and applications generator utilising a Pick-like operating system. This easy to use but expensive system may well find its niche in the medium-sized business market.

The advent of 16- and 32-bit micros has opened the door to minicomputer software on small machines. The most obvious example is the use of Unix on the new breed of 'supermicros'. Another is Pick which is an operating system/database manager. It is usually found on multi-user systems but I've been testing an implementation on the IBM PC.

Called Revelation, a complete Picklike operating environment with database, it was designed by Cosmos Inc in the USA. It is imported into this country by Doncaster-based Interactive Data Machines ('IDM').

Pick was conceived back in the 1960s by Dick Pick, and its major selling points are that it provides some very powerful database management tools and is easy to use.

Inuse

To run Revelation you need an IBM PC XT with a 10Mbyte hard disk, at least 500k of RAM and an Intel 8087 maths co-processor chip — that little lot adds up to quite a hefty system. The pairing of the IBM's 8088 main processor with the additional 8087 maths co-processor greatly enhances the computing power of the IBM PC, especially in the case of floating point arithmetic. This combination is known as the iAPX88/20.

IDM will supply the 8087 as part of its Revelation package — you just plug it into the socket next to the main 8088 processor. The only points to watch are that you don't bend any pins and that you remember to plug the chip in the right way round.

The software is equally straightforward to install. It is supplied on two floppy disks which are copied onto the hard disk. If your IBM is running version 2 of PC-DOS you will also need to create a new directory.

Revelation can be called from PC-DOS simply by typing "REV". This produces the main copyright screen which gives dire warnings about software theft, promising a reward of \$500 for the successful prosecution of 'violators'. This is strange when you consider that the system isn't copy protected. The only protection is that each copy has a serial number matching a little

stick-on label which is fixed to the machine. If the numbers don't match then the software must have been stolen.

In order to perform any useful tasks you must tell the system which user account you wish to work on (an account is a way of grouping files together). For example, each user can have his own account or there may be a different account for each application. Accounts can also be password protected, in which case you'll need to enter the account name followed by the password: you have three attempts at getting the password right. Absolute beginners use an account called SYS-PROG, containing tutorial files for use with the user manual.

New accounts can be created by using the 'CREATE-ACCOUNT' command followed by the new account name.

The first time I tried to enter 'SYS-PROG' the machine wouldn't accept the input, because I typed it in lower case and the machine was looking for upper case. This is a dead giveaway that the system hails from unfriendly minis. No self-respecting piece of 'friendly' micro software would be case-dependent.

After you have successfully entered the account name, the machine displays a 'Welcome to Revelation' message and then attaches all the files used by your account. It will then display a ':'—the standard Revelation control level prompt.

System commands

Revelation has all the tools and utilities normally found on any operating system. Some, such as essential disk utilities, are not dealt with here because of lack of space. I'll deal with the Basic compiler later.

COPY. This does all the normal file copying. It also copies files between Revelation and PC-DOS formats (very useful when you're trying to bring over old PC files).

CREATE-FILE. Unlike most other micro operating systems, Revelation applications won't open their own new files. Before you start you must create the file by typing CREATE FILE followed by the filename, followed by an estimate of

the number and average size of the records it will contain.

PC and EXIT. These utilities allow you to call PC-DOS commands. Typing 'PC' will take you back to the PC-DOS command line complete with the 'A' prompt. You can then execute PC-DOS commands, and to re-enter REVELA-TION you simply type 'EXIT' to get back in the REVELATION command mode. **EXECUTE** and **RETURN**. The EXECUTE command allows you to suspend what you're currently doing, do something else, and then come back and carry on where you left off by using the RETURN command. This is useful if you forget a vital piece of information when half way through editing a Basic file.

File and database structure

One of the major advantages claimed for Revelation is that it supports variable length records. In general, micros can only support fixed length records where a fixed amount of file space is allocated for each record. The problem with this approach is that when you are allocating the space you must budget for the longest possible record even if the majority will only be half as long. The result is a great deal of wasted disk space. The advantage is that fixed length records are very easy and quick to manipulate.

Variable length records only take up the amount of space needed by each data element. Different data elements are separated by special characters so that the machine can tell where one ends and the next begins. It makes much more efficient use of disk space but is difficult (and slow) to manipulate. One of the reasons for the addition of the 8087 is to speed up calculations for disk access.

Disk access efficiency is further enhanced by the use of cache memory: up to the last nine frames that have been read off the disk can be stored in RAM. It reduces the number of disk reads because it's likely that the information required will be in RAM. As RAM access speed is much faster even than a hard disk, the response time of the machine is faster. The amount of RAM available

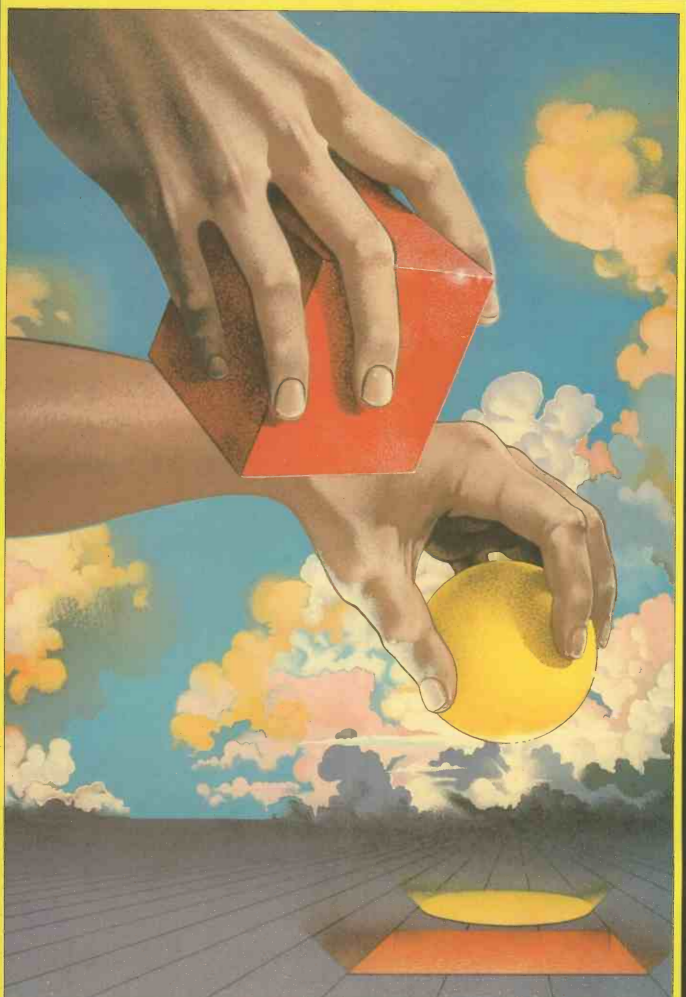


Illustration by Geoff Kelly

C + H + E + C + K + O

for cache memory varies according to the other current demands.

Revelation also uses a hashing algorithm which allows direct record accessing to increase disk access speed. The combination of the two makes for a fast system.

Revelation has three key parts geared to database management/applications design: R/Design, a database builder; R/List, which interrogates the database; and R/Basic, which is a version of Basic geared to database management.

R/Design

R/Design is made up of ten different functions covering all aspects of database creation. All the options are presented in menu format.

DEF: the first stage in creating a new database. All it does is create the datafile. Input takes the form of a filename followed by a 'Q pointer' which allows synonyms to be set up for the datafile. You also input the name of the file owner and the approximate number of records and fields which are to be retained by the file. The system will be quite happy with a rough approximation for the last two items.

BUD. Revelation relies heavily on the idea of the data dictionary. For every datafile there is a dictionary, holding of each field plus system data for the retrieval of each record. Bud sets up the dictionary.

When Bud is selected the screen displays a list of headings. The first is the name of the datafile to which the dictionary relates — this is always the same as the name defined in DEF.

The remaining entries relate to the type of data contained in each field. All the information has to be entered separately for each field.

One of the most interesting features here is that the value of a field can be the result of any piece of R/Basic code. It's conceivable that you could enter a small basic program as the formula, which will allow very complex formulae to be built up.

PGMR. After the data dictionary has been designed, you start to build the program to enter data onto the database.

PGMR asks for the program name and the file to be accessed. The actual program can be in one of three forms: R/List for simple database queries; Interpreted for simple database accessing; and R/Basic code for more complex applications. If R/Basic is chosen then the program generator will need to be used.

SEL, SCR.GEN and SCR. These define how the data entry screen will look. information on the size, length and type | SEL selects the fields to be displayed

on the screen. SCR.GEN will generate a standard entry screen based on the output of SEL. SCR allows you to take the standard screen, move items around and generally customise it.

ENTER. Now you're ready to start entering data onto the database. For an interpreted program this is done with the ENTER function. If you are using a R/Basic compiled program, then you only need to call the program.

R/Basic program generator:-

Included with Revelation is the best code generator l've seen — it produces excellent R/Basic code. The generator is called by entering GEN from the R/Design main menu. It takes its information from the definition set up in the previous R/Design stages.

Basic code generators have been around for many years. Perhaps the most famous is 'The Last One' which was launched in a blaze of publicity in 1981. The problem with most code generators, however, is that the code produced is almost impossible to read. The machine may have known what it was doing, but if you try to alter the code manually you're in for a long job. Revelation produces clear, easy to read listings. It uses meaningful variable names rather than the meaningless 'A\$=' approach. It even puts REM statements into the listings so that it's easy to tell what's going on. It's

Sample output from GEN

```
CONFIDENTIAL -- THIS PROGRAM IS PROPRIETARY AND IS NOT 10
0005
                                                      OR DISCLOSED TO OTHERS, NOR IS IT TO BE
                                                      WITHOUT THE EXPRESS WRITTEN PERMISSION OF PERSONAL COMPUTER WORLD
                                          ALL RIGHTS RESERVED UNDER COPYRIGHT LAWS.
                  PROGRAM
                                       : PROG
                  TYPE
                                        : ENTRY
0016
0017
0018
0019
                # DATE
                                       : 09 FEB 84
                                       : PETER BRIGHT
                # AUTHOR
                DESCRIPTION : TEST PROG
               0026
                * COMMON VARIABLES USED BY RIDESIGN AND GENERATED PROGRAMS
0027
               COMMON FILE.RDES
COMMON PROMPT.FOR
0029
               COMMON LAST. PROMPT
COMMON ITEM. RDES
               COMMON TEM. RDES
COMMON DATA. 10
COMMON PATA. 10
COMMON PEDGRAM
COMMON PEDGRAM
COMMON DIS. VAL
COMMON STD. PATRN. FLAG
COMMON DEPTH. FLAG
COMMON DEPTH. FLAG
COMMON DEPTH. FLAG
COMMON DEST. OF. SCR
COMMON DEST. OF. SCR
COMMON PROMPT. NMS
COMMON PROMPT. NMS
COMMON DOLM. INCR
COMMON DOLM. INCR
COMMON DOLM. INCR
COMMON DOLM. INCR
COMMON DONT. DISPLAY
COMMON DONT. DISPLAY
COMMON LERGE. SPC
COMMON LERGE. SPC
COMMON LERGE. SPC
COMMON LERGE. SPC
COMMON HINDOW. ACT
EDMHON HINDOW. ACT
EDMHON HINDOW. CNI
COMMON SAVE. VALUE
COMMON SAVE. VALUE
COMMON SAVE. VALUE
COMMON SAVE. VALUE
COMMON SEREEN
               COMMON DATA. IO
003E
0049
0050
0053
                            SCREEN
                COMMON FORMULA, ANSWER
```

```
LAST. PROMPT="'
ITEM. RDES='
DATA. ID="'
VALUE.NO=''
PROGRAM=''
                                               STD. PATRN. FLAG='
  0065
 0065
0066
0067
0068
0069
0070
0071
0072
                                              REST. OF SCREEN STREET OF SCREEN SCRE
 0074
 0075
0076
0077
0078
0079
0080
0081
0082
0083
0084
0085
                                               CLR. SPC:
                                               WINDOW. DP=''
WINDOW. DP=''
SAVE. VALUE=''
SCREEN=''
FORMULA. ANSWER=''
                                                  * STANDARD VARIABLE DEFINITIONS
                                                                                                                                                                      TO CHAR (254) ; 8 ATTRIBUTE MARK
TO CHAR (253) ; 9 VALUE MARY
TO CHAR (252) ; 8 SUBVALUE MARK
TO CHAR (247)
TO CHAR (7) ; 8 MAKES TERMINAL
                                                 FOLL AM
 0087
                                               EOU BEEP
  0089
0089
                                                                                                                                                                                                                                                           IN MAKES TERMINAL BEEP
                                               CLR=Q(-1)
EQU CANT
  0090
0091
                                                                                                                                                                       TO "CAN'T OPEN FILE "
                                                    * OPEN ALL FILES
                                               OPEN '','TEST' TO FILE.TEST ELSE PRINT CANT : 'TEST' : STOP
OPEN '','RDES' TO FILE.RDES ELSE PRINT CANT : 'RDES' ; STOP ; s
--> SCREEN FILE
OPEN 'DICT','TEST' TO #DICT ELSE PRINT CANT : 'DICT TEST' ; STOP
0099
0100
                                                 0102
0103
                                                          DATABASE FILE LAYOUTS
                                                             (TEST)
                                               EQU TESTSTEST:
```

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comparatively straightforward to customise the code after it has been generated.

When the generator is called it asks for a filename in which the program is to be stored and then proceeds to create the program. The amount of time it takes depends upon the complexity of the database you are trying to create. I tried it on a fairly simple database and it took 11 minutes to generate 360 lines of R/Basic code.

I only encountered one problem when using the generator. This occurred when I tried to generate a very large program. The machine thought about it fortwenty minutes and then exited with an 'Out of String Space' error. IDM explained that the minimum amount of RAM a system should have is 500k. My IBM only had 320k so the generator simply ran out of memory.

R/Basic

R/Basic is a highly stylised version of the language. It's also compiled rather than interpreted which makes it even more unusual in the micro world.

I showed an R/Basic listing to the Programs Editor and he thought it had more tham a hint of Cobol about it. This is especially true of the listings produced by GEN. One of the most obvious differences is that line numbers are used purely for reference. All GOTOs, GOSUBs and so on are addressed to labels rather than line numbers, so instead of saying GOTO 10, you would say GOTO TOP or GOTO HEAVEN.

This looks like a very powerful implementation of Basic. As you would expect, most of the extended features relate to handling complex file structures, but because of the 8087 maths chip it should be possible to handle complicated arithmetic very quickly.

Since it's a compiled language, getting an R/Basic program to run can be quite time-consuming. The line editor has to be called to create the program file, then you have to save the program, compile it and run it. The editor is a fairly standard line editor and it really isn't up to standard in comparison with modern editors.

The way programs are stored is interesting. Usually you have a separate disk file for each program, so you might have two files called PROG1 and PROG2. In Revelation, you only have one file which you might call BP, containing all your Basic programs as records. PROG1 and PROG2 would be two records within the file BP: this may seem strange but it works well enough.

Before a program can be run for the first time it must be compiled, which is done by using the Basic command followed by the filename and program

name. To compile PROG1 you say BASIC BP PROG1. The compiler will then print a series of asterisks on the screen to show that it's doing something useful. Assuming the compilation was successful, the program can be run by typing RUN BP PROG1.

R/List

Now that you've introduced the information into your database, it might be a good idea to find a way to retrieve it. There are two ways of doing this. The first is to write an R/Basic program — R/Basic is normally used to produce all your standard monthly reports. The second method is to use R/List, a query language useful for producing one-off ad hoc reports.

The most commonly used verb in R/List is the LIST command. This displays the contents of any file in any order. At the most fundamental level, you might say LIST CUSTOMERS COMPANY PHONE. This will look in the CUSTOMERS file and display all the company names and phone numbers contained in the file.

One major advantage of R/List is that it understands English-like phrases. For example, you could type LIST CUS-TOMERS WITH CITY BETWEEN 'A' AND 'M' OR WITH ZIP UNDER 30000 and the machine will print all the customers who conform to those criteria. The system can also understand words like YESTERDAY, TODAY and TOMORROW, and can be made to ignore words such as THE to allow queries to read better. If you don't like the words the machine responds to, they can be altered by editing one of the system files called VOC. This makes R/List very flexible.

R/List also has a powerful sort option. On typing in LIST CUSTOMERS BY STATE BY CITY, for example, it will sort on the state and city fields. Any number of fields can be sorted but it does take rather a long time.

Fields are totalled in one of two ways. You can either use the TOTAL on its own to give a total at the bottom of the column, or it can be used in conjunction with the BREAK-ON command. If the BREAK-ON feature is used, a total will be produced every time the value of a specified field changes, which is useful where you need to show sub totals by department.

Documentation

Revelation is supplied with two instruction manuals. One contains an introduction to the system plus tutorials for R/List and R/Design. The second manual covers R/Basic. Both look like large paperback books and consist of photocopied pages.

I was impressed with the R/List tutorial — the left hand page contains instructions and the right hand page shows what should be happening on the screen. It was very easy to work through the examples checking that what appeared on the screen matched the examples. However, as I worked my way through the tutorials I became more frustrated that the required information wasn't in the book or was hiding away at the bottom of the page. My opinion of the manuals now is not very high. They were fine when I was starting out, but as I progressed they were of little help.

Conclusions

Revelation is a sophisticated package: any product requiring a minimum of 500k of RAM, a hard disk and a maths co-processor must be fairly complex.

IDM asked me not to categorise the product because it feels that it goes beyond the boundaries of normal database classification, and I have to agree on that point. Revelation is an operating system, database and applications generator all rolled into one. I suspect that most people will use it as an applications generator. It's very easy to design a file and then generate the R/Basic programs to input data and produce reports.

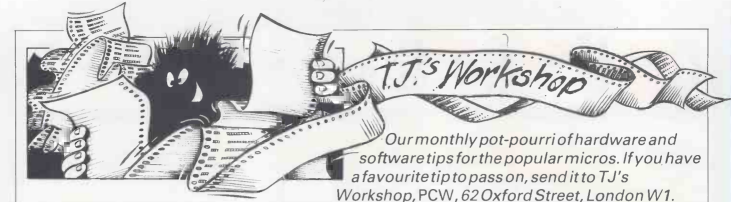
R/Basic will look very strange to anyone who is used to the more traditional Microsoft style of Basic, but it's extremely powerful. When combined with the in-built code generator it allows sophisticated programs to be produced quickly.

R/List contains features for producing *ad hoc* reports. Its major advantage is its ability to understand English-like phrases.

All in all I was very impressed with Revelation. The Pick approach of combining powerful database handling facilities with a friendly and (comparatively) easy to use operating system will become very popular.

Although Revelation is not a full implementation of Pick, it packs a great deal of power into what is a fairly mundane machine.

It's more difficult to predict who will use Revelation. The price of £1330 makes it one of the most expensive single user database products on the market and its power means that it will only be used to the full in complex applications. The main demand will come from medium to large companies who use a mini or mainframe for most of their major database work but who also have a need for powerful departmental databases.



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Spectrum Helpscreen

'Helpscreen' simulates a help key on the 48k ZX. Spectrum. The program allows a screen of information to be saved into memory. The information may then be recalled at any time by pressing the 'Symbol Shift' and 'Space' keys together. Once the information has been examined the computer will return to its previous task on pressing the keys again.

The program has been written in machine code using the Artic assembler. It consists of four routines, save and activation, interrupt service, deactivation and display. The program is loaded at location 50431 and extends to 64469. Included in this memory allocation are two areas for storing display and attribute files: 50646 to 57557 (SCREEN1) and 57558 to 64469 (SCREEN2).

The save and activation routine is used to save a Helpscreen picture. It consists of moving the current display and attribute files to the location SCREEN1, then it activates the interrupt service routine. Activation consists of loading a pointer into the interrupt vector and setting interrupt mode 2. An alternative entry point may be used to activate the routine without saving the screen. This allows a Helpscreen to be read into SCREEN1 from tape.

Once activated, the interrupts ervice routine is called whenever there is an interrupt (50 times per second). The routine commences by checking to see if the keys are pressed. If

they are not pressed then a RST0038 instruction is executed which allows the ROM to scan the keyboard, then a return is executed. If the keys are pressed, the current display and attribute files are moved into SCREEN2.thenthe Helpscreenistransferredto the screen. The program waitsforthekeys to be released and pressed again; at this point the original screen is restored then a further wait is made until the keys are released, at which point a return is executed. The deactivation routine must be used before overwriting any memory locations between 50431 and 64469 otherwise the machine may crash. This routine returns the processor to interrupt mode 1.

The display routine may be used by a program to display and modify the Helpscreen. It consists of copying the Helpscreen into the display and attribute file area.

The example program, written in Basic and including the machine code in DATA statements, may be used to illustrate the use of the routine. Running the program will load the Helpscreen routines and then draw a wheel. This screen is stored as a Helpscreen and the interrupt service routine is activated. The Helpscreen may now be recalled at any time by pressing Symbol Shift and Space. The program then draws another wheel. Once thisiscompletethetwo wheels may be displayed successively by pressing and then releasing the keys; this gives the effect of a rotating wheel. Pressing 'Capital Shift' and 'Break' while the Helpscreen is not displayed will halt the program. List the

program and then press the Symbol Shift and Space keys. The Helpscreen will then be displayed. Press again and the listing will return. RANDOMISE USR 50533 will display the Helpscreen to allow modification. RANDOMISE USR 50518 will deactivate the routine.

The Helpscreen may be used to recall useful information such as

instructions for games. This information may be recalled at any time halting the current program. When the program resumes, it restarts from exactly where it left off. One use that I have found for it is to make a list of the Basic keywords and the corresponding keys for easy reference when typing programs in.

Richard Parrott

```
ORG C4FF
         HELPSCREEN PROGRAM
         SAVE A SCREEN OF DATA
         IN MEMORY THEN (IF THE
         PROGRAM HAS DEEN
         ACTIVATED) PRESSING
         SYMBOL SHIFT & SPACE
         WILL HALT CURRENT
       * PROGRAM AND DISPLAY
      :* THE SAVED SCREEN.
        PRESSING THE KEYS
        AGAIN WILL RESTORE THE
         ORIGINAL SCREEN AND
         RESUME PROGRAM
         EXECUTION.
         RANDOMIZE USR: -
         50433 TO SAVE SCREEN
               AND ACTIVATE
         50444 TO ACTIVATE ONLY
         50518 TO DEACTIVATE
         50533 TO DISPLAY SAVED
               SCREEN UNDER
               PROGRAM CONTROL
         PROGRAM IS LOADED AT
         LOCATION 50431 AND
         EXTENDS TO LOCATION
         64469 INCLUSIVE
SCREEN1 = E 0D5
                  ; HELPSCREEN
SCREEN2=FBD5
                  :SCREEN STORE
MSCREEN=5AFF
                  ; ACTUAL SCREEN
```

; INT ROUTINE

CHECK



```
:* SAVE SCREEN & ACTIVATE
      *********
STORE LD
         BC, 1830
                    ; SAVE
      LD
           DE, SCREEN1; SCREEN
      LD
           HL, MSCREEN
      LDDR
      , **********
      ; * ACTIVATE ROUTINE
ACTIV LD A,C4
                      ; ACTIVATE
      LD · I , A
                      ; INTERRUPT
      1142
                      ; ROUTINE
      RET
CHECK DI
                      ; INTERRUPT
      PUSH BC
                      ; ROUTINE
      PUSH DE
                      ; SAVE
      PUSH HL
                      ; REGISTERS
      PUSH AF
      CALL KEYS
                      ; PRESSED?
           NZ INPUT
      JR
                     ; NO CONT
           BC, 1BUU
      LD
                     ;YES
           DE, SCREEN2; SAVE
      LD
      LD
           HL, MSCREEN; SCREEN
      LDDR
      LD
           BC, 1D00
                     ;DISPLAY
      LD
           DE, MSCREEN; HELP
      LD _ HL, SCREEN1; SCREEN
      LDDR
LOGP1 CALL KEYS
                     ; PRESSED?
                     ; YES WAIT
      JR
         Z LCOP1
LOOP2 CALL KEYS
                     ; PRESSED?
      JR
           NZ LOOP2
                     ; NO WAIT
      LD
           BC, 1BUU ; YES
      LD
           DE, MSCREEN; RESTORE
      LD
           HL, SCREEN2; SCREEN
      LDDR
LOOP3 CALL KEYS
                      ; PRESSED?
           Z LOOP3
      JR
                     ; YES WAIT
           RETK
                      ; NO LEAVE
      JR
INPUT RST
           38
           AF
RETN POP
                      ;GET
      POP
           HL
                     ; READY
                     ;TO
      POP
           DE
      POP
           BC
                      ; LEAVE
      EI
      RET
                      ; RETURN
      ; * DEACTIVATION ROUTINE
DEACT IML
      RET
KEYS
      LD
           BC,7FFE
                      : PORT NO
      IN
           E, (C)
                      ; INPUT
                      ; SPACE?
      BIT
           G,E
                     ; NO RETURN
      JR
           NZ RETK
                      ; SYM SHIFT
      BIT
           1,E
                      ; RETURN
RETK
      RET
      *******
      ; * DISPLAY ROUTINE
DISP
      LD BC, 1B00 ; DISPLAY
```

```
\Gamma.D
              DE, MSCREEN; SAVED
        LD
              HL, SCREEN1; SCREEN
        LDDR
                            ; RETURN
        RET
END
    5 REM ************
            * HELPSCREEN EXAMPLE
   10 CLEAR 50430: GOSUB 2000
   20 LUT start=PI/24: GO SUB 100
   30 RANDOMIZE USR 50433: CLS
   40 LET start=0: GO SUB 1000
   50 GO TO 50
1000 LET x=128: LET y=83
1010 FOR i=4 TO SO STEP 4
1026 CIRCLE x,y,i: NEXT i
1030 FOR i=start TO 2*PI STEP PI
/12
1040 PLOT X,Y
1050 DRAW 80*SIN i,80*COS i
1060 NEXT i.
1070 RETURN
1990 REM *************
            * HELPSCREEN ROUTINE
2000 DATA 19,197, 1, 0, 27
2010 DATA 17,213,224, 33,255
2020 DATA 90,237,184, 62,196
2030 DATA 237, 71,237, 94,201
2040 DATA 243,197,213,229,245
2350 DATA 205, 39,197, 32, 50
2060 DATA 1, 0, 27, 17,213
2070 DATA 251, 33,255, 90,237
2080 DATA 184, 1, 0, 27, 17
2090 DATA 255, 90, 33,213,224
2100 DATA 237,184,205, 89,197
2110 DATA
             40,251,205, 89,197
2120 DATA 32,251, 1, 0, 27
2130 DATA 17,255, 90, 33,213
2140 DATA 251,237,184,205, 89
2150 DATA 197, 40,251, 24, 1
2160 DATA 255,241,225,209,193
2178 DATA 251,201,237, 86,201
2180 DATA
             1,254,127,237, 88
2190 DATA 203, 67, 32, 2,203
2200 DATA 75,201, 1, 0, 27
2200 DATA 75,201, 1, 0, 27
2210 DATA 17,255, 90, 33,213
2220 DATA 224,237,184,201
2230 FOR i=50431 TO 50544
2240 READ j: POKE i,j: NEXT i
2250 RETURN
```

BBC operating system commands

The BBC Micro operating system commands are those which start with an asterisk.

For example, *MOTOR, *CATor *FX.

The operating system commands are passed to the Command Line Interpreter ('CLI') when encountered. The CLI is vectored, and as a result it is possible to intercept the command line before it is passed onto the



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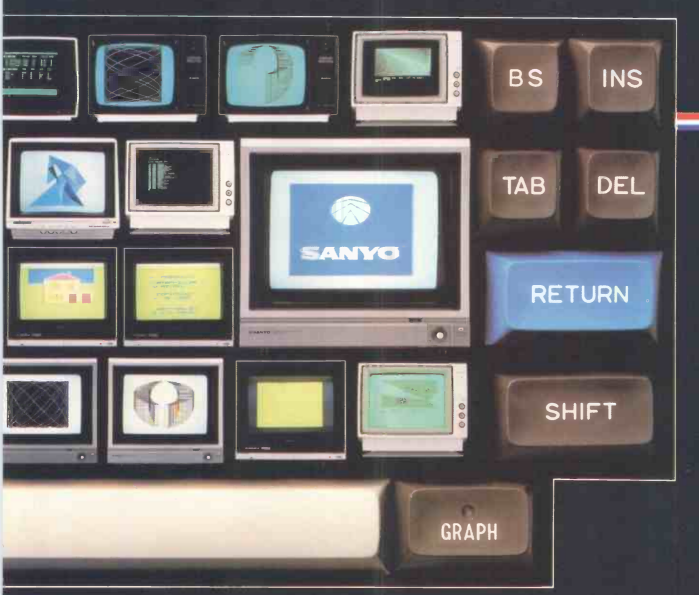
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CLI. This in turn allows the user to write his own commands which can be invoked either in the interactive mode or in Basic programs.

The technique employed is to place in the CLI Vector (CLIV) the address of a user written routine which examines the command line for new commands before passing unrecognised commands to the original CLI. The example listed here is a simple new command *CLEAR which sets all internal variables to zero. The new command is not particularly interesting in itself, but serves to illustrate thetechnique.

The program is fully commented but a few words of explanation are necessary.

Lines 90 to 100 setup the addresses of OSBYTE and CLIV.

Lines 270 to 350 set up the break action address. This means that once the routine is installed, it is resident until the machine is switched off. Pressing the break key causes the routine 'install' to be invoked.

Lines 400 to 500 are the

routine 'install', which sets CLIV to point to the routine 'newcliv'.

Lines 590 to 830 are the routine 'newcliv'. This routine first stores the X and Y registers in &F2,&F3. The CLI uses the X and Y registers to point to the memory address where the command islocated. The CLI uses &F2,&F3to hold this base address of the command line. The subroutine & E039 (line 620) is a subroutine used by the CLI to strip leading spaces and asterisks from the command. The routine then checks to see if the command is the user's new command. If it is not, the Xand Y values are restored and the command passed to the CLI to be dealt with. If it is, control is passed to the code which executes the user's command (lines 940 to 1000).

The remaining section of the program demonstrates that the technique works.

The ability to create new commands opens up all sorts of possibilities to the machine code programmer; any favourite utility can be invoked by direct command rather than by CALLing it.

John Hearn

```
LIST
     10 REM Demonstration of new commands
     20 REM for the BBC microcomputer.
     30 REM
     40 REM John Hearn January 1984
50 REM
     60 REM Set up Command Line Vector
     70 REM and OSBYTE addresses.
80 REM
90 CLIV = $208
   90 CLTV = $208
100 OSBYTE = $FFF4
110 FOR IX = 0 TO 1
120 REM
130 KEM Assemble code at $D01.
140 REM Change this address if using
150 REM discs (cg to $A00 which is
160 REM space.)
170 REM
170 REM space.)
             F%=%DØ1
    190
                               DPT 1%
    210
                start - load break action
address to point to install.
ie subroutine install is
actioned after break is pressed
   230
   260
   270
               start
                              LDX #84C
LDA #8F7
                               JER OSBYTE
   290
                               LDX #(install AND 255)
LDA #AF8
JSR OGBYTE
   300
                               LDX #(install DIV 256)
LDA #&F9
    330
   340
   350
360
                               JSR OSBYTE
   370
             \ install - when break is presse
\ this routine installs new CLIV
    466
              .install LDA CLIV
                               CMP #(newcliv AND 255)
BEO return
    410
    420
                                STA cliv
    440
                               LDA CLIV + 1
   450
                               STA cliv + 1
LDA #(newcliv AND 255)
    470
                               STA CLIV
                               LDA #(newcliv DIV 256)
STA CLIV + 1
   480
```

```
500
             .return
                              RTS
               newcliv - this routine checks a
 520
            newcily - this routine checks a operating system command to see if it is *CLEAR. If it is, the new command is actioned, else the command is passed to the CLI to be dealt with.
 539
 54Ø
55Ø
          560
 570
580
 590
 ADD
 620
630
 640
 650
660
 670
 680
 690
             \ now check if *CLEAR
  700
710
             .com1
  720
                                BNE exit
  730
                                INX
  740
750
                                LDA (%F2),/ \ get the next character
CMP #%0D \ ail done?
  760
  77Ø
78Ø
                                BNE comi
JMF clear
LDX %F2
             .exit
  790
 800
                                LDY SES
                                JMP (cliv)
BRK
             .cliv
 830
                                BRK
 840
850
860
             this is the code for the new command. In this example the internal variaties (A% to Z%) are zeroed by the command *CLEAR
 870
  890
             \ The internal variables are \ located at %404 to &46B \ inclusive.
  900
  910
 920
  940
             .clear
                             LDA #800
             LDX #804
.zerovars STA 8400,X
 950
  970
                                INX
                                CPX #8/60
  980
990
 1010
1020
1030
1040
             REM
             REM now put the new commnd name in REM
             command = P%
fcommand = "CLEAR"
NEXT
1050
1060
1070 NEXT
1080 REM
1090 REM now call the routine to
1100 REM install it.
1110 REM
1120 CALL start
1130 REM
1140 REM now prove it works!
1150 REM
1160 AX=1:ZX=26
1170 VDU12:PRINT"AX = ";AX'"ZX = ";ZX
1180 eCLEAR
1190 eFINT "'Now AX = ";AX'"and ZX = ";ZX
1200 PRINT "'To save the assembled code, enter...
"""SAVE ""NEWCOMMAND" Ø D01 +0070"' ""NE
1210 PRINT"To load save code enter..."""*RUN ""NE
1160 AX=1:7X=26
                                                                                "*RUN ""NEWCOMMAND""
```

Lynx serial port

Little information is given by Camputers relating to the Lynx's serial port. The following data should be of use to Lynx owners wishing to hook up their machine to printers, modems and other computers or peripherals.

The serial facility is provided by a UART (Universal Asynchronous Receiver/Transmitter). On the Lynx, this UART is arranged to provide a serial output and accept a serial input at RS232 compatible levels comprising eight data bits, one start bit and one stop bit. There is no parity bit. Should this data format not

be suitable for your application, it is possible to alter it by simple hardware modifications. The baud rate (speed at which transmission and reception is carried out) can be selected to be either 2400, 4800 or 9600 bits per second.

Normally the Lynx will be set to the 2400 bps rate.

To introduce a parity bit to the data stream on transmission, and to check for correct parity on reception, you should locate pin 35 of the UART chip (the UART is the forty pin package which is upside down relative to the other two forty pin packages. On my machine it is marked COM



8017, but could easily be marked IM 6402 or AY 3 1013 on yours). Pin 35 is normally connected to +5V. To enable parity it should be grounded instead. If odd parity is required, pin 39 also should be changed from its current +5V to 0V. If even parity is required, leave pin 39 as it is. The number of bits per character is set by pins 37 and 38 which are normally both tied to +5V, selecting eight bits. Fig 1 shows how to select other character lengths. The number of stop bits to be appended to each character on transmission is set by pin 36. A logic 1 (+5V) selects two stop bits and a logic0(0V)selects one. Normally this pin is tied to 0V. The baud rate is set by a small plug and socket assembly, called link 7. It can be found on the circuit board just below the row of din sockets. There are six pins on the male side and the socket joins one horizontal pair of pins at a time. When the plug is on the lowest two pins (as it is normally) the baud rate used by the UART is 2400 bits per second. Moving the plug to the middle set of pins gives 4800bps and the top set gives 9600bps. Although limited to three speeds, this gives the port extra flexibility.

On the software side, the **UART** appears as two distinct ports. One-&82-is the data port and the character to be read or written passes through this port. So OUT &82,50 will put 50 serially onto pin 1 of the din socket marked serial at the back of the Lynx.PRINTINP (&82) will display the last character which was received on pin 3 of the din socket. Note that while output is in 'real-time' —that is, the character is sent as soon as the instruction is executed by the processorinputis not. A serial data stream on pin 3 of the din socket will be taken by the **UART** whenever it appears and the character represented is stored within the UART to be read at the convenience of the processor. This facility means that the computer can send and receive data simultaneously-thatis, it can have full duplex

operation.

The other port connected with the UART is port &84. It informs the processor of the status of the UART. This information is bit coded and the port is read only. Of the eight bits in this port, only four are used. The others are permanently one (bits 5,4,3 and 0). Bit 7, the DAV flag. goes zero when data is available in the input register. To avoid over run (see below) data should generally be read (through port &82) as soon after DAV goes low, Once read DAV will return to a one until another character is received. Bit 6 is the TBE flag. It indicates that the transmitter buffer is ready to receive another characterwhenzero. So if this bit is a one, do not try outputting data. Bit 2, the PE flag, indicates that a parity error exists in the last character received. Normally this bit is a one, but if, as detailed earlier, your computer is modified to check parity, the bit will go zero to indicate the failure of the parity check. Bit 1 is the ORflag and indicates, when zero, that more than one character has been received since the UART was last read by the processor. This state is called over run and can be avoided by regular checking of the DAV flag.

Finally, it should be noted that the Lynx serial port is not afull implementation of the standard RS232 link. In particular it does not allow handshaking between communicating devices. Therefore it should not be taken for granted that the computer can be linked to any piece of RS232 equipment, although a little software can often overcome difficulties. As proof of this I can say that I have been using a daisywheel printer with my computer for several months now with no problems and the minimum of software. If you wish to experiment with the port I suggest you first try the program given in Fig 2. If you have, or get hold of two computers, you might like to try connecting the two serial portstogether-0Vto0V, In to Out, and Out to In, typing the program into both

machines, and running it. It allows instant communication between the two computers.

Alternatively, if you haven't got two computers, you can simply join the Out and In pins on one machine with a piece of wire, and talk to yourself. Proof that the data is actually going through the port can be obtained by simply pulling out the wire and observing the result. Jon Chalmers

PIN 37	PIN 38	BITS/CHARACTER	
0	0	5	
0	1	6	
1	0	7	
1	1	8	
Fig 1			

100 VDU4,14

110 REM**CHECKTBEFLAG**

120 IF NOT(INP(&0084) BNAND BIN(1000000)) = BIN(1000000) THEN GOTO 120

130 REM ** SENDIFZERO **

140 OUT & 0082, ASC (GET\$)

150 REM ** CHECK DAV FLAG **

160 | FNOT(|NP(&0084) BNANDBIN(10000000)) = BIN(10000000) THEN GOTO 160

170 REM ** DISPLAY IF ZERO **

180 PRINTCHR\$(INP(&0082));

190 REM**NEXTCHARACTER**

200 GOTO 120

Fig 2

Spectrum on error

I have recently found a way of simulating the ON ERROR NEW and ON BREAK NEW command on the ZX Spectrum and I think that other Spectrum owners might be interested in the method.

WhatyoudoisPEEKthe two byte system variable, ERRSP. This gives you the address on the machine stack holding the address in memory to which program execution jumps after an error has occurred. Usually the address held by ERRSP holds the address 4867, but if you POKE the address held in ERRSPto 0, when an error occurs in the Basic program, or BREAK is pressed, or the program ends, then program execution will start from address 00, which will have the same effect as typing PRINTUSR 0. This will reset the computer to the same state it was in when first switched on.

Here's a short routine which should be put at the beginning of a program and

will reset the computer if break is pressed, an error occurs, or the program ends.

1 >LETerrsp = PEEK 23613+256* PEEK 23614 2 LETerrrtn = PEEK (err

2 LETerrrtn = PEEK (err sp)+256*PEEK (errsp+1)

3 POKE errsp,0:POKE (err sp+1),0 Line 1 PEEKS the system variable ERR SP.

Line 2 stores the contents of the address held in err sp and err sp+1, in the variable err rtn.

Line 3 POKEs the address held in ERRSP, and the address after it to 0.

Once this routine has been run any attempt to stop or end the program will cause a machine reset. If you want to be able to turn this effect off from within a program then you should type in a routine such as the one below.

1000>LET errsp = PEEK

23613+256*PEEK 23614

1010 POKEerrsp,errrtn -256* INT (errrtn/256)

1020 POKE(errsp+1),INT (errrtn/256)

This will allow the program to be stopped in any of the usual ways.

Andrew Pagin

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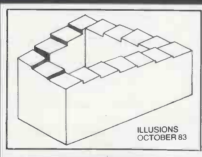
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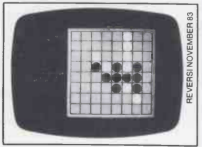
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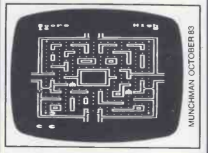
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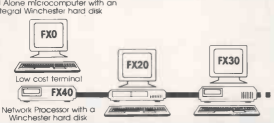
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- (a) Subject to constraints of expansion slots available
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Micro Animation

This month we bring you news of the prizes to be won in our competition and details of Martin Colbert's image manipulation program for the BBC Micro. Instead of publishing the complete listing we are offering readers the opportunity to receive the entire program, free, on tape!

The top prizes in *PCW*'s Micro Animation Competition are microcomputer systems from Fujitsu, Japan's leading computer manufacturer. Two FM16S 128k systems complete with software are waiting to be won together with an FM7 64k system, the uniquely-styled, 8-bit machine from the Fujitsu stable.

We're also pleased to announce the names of the judges who'll be deciding on the winning entries: Barry Norman, TV film critic and presenter of BBC Radio 4's *Chip Shop* will chair the panel; he'll be assisted by Roger Handley, Fujitsu's NW Europe Sales Manager, Hedley Griffin of Griffin Films and our own editor, Jane Bird.

3D graphics produced by Martin Colbert

In the 'Patterns' article of the March 1982 issue of *PCW*, Alan Sutcliffe introduced an algorithm to solve the 'hidden lines' problem in 3D graphics. I have written a program on my BBC model B which uses the methods Sutcliffe described.

The program allows the user to create simple solid models; save the data for these models on tape and load them back at a later date; edit the model; print out data for the model; display the model rotated through any angle about the X, Y and Z axes at any distance; and create 'sequence' files so that the program will automatically

display the model in a series of predetermined positions — the user also being able to save and load these sequence files.

Options

To create a new model you must first decide how many surfaces the model will have, for example, a cube will have six. Remember, however, that all surfaces are (as described here) singlesided. If you want your model to contain a surface which can be seen from both sides, this must be entered as two separate surfaces; the only difference being their signs. You then enter how many points there will be in each surface so that one array can be dimensioned to contain all the points in a model, and another array to point to this array to show where the points are and how many there are for each surface.

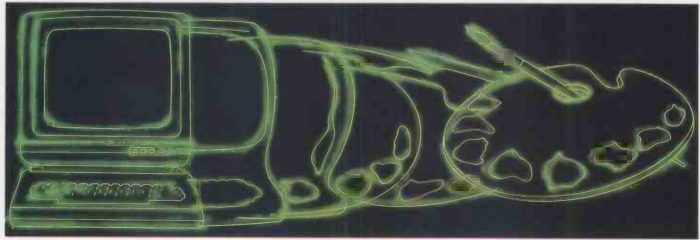
The data must then be entered for each surface in turn — the sign is entered first. A surface is negative if it can be seen from the origin, and is positive if it cannot:-



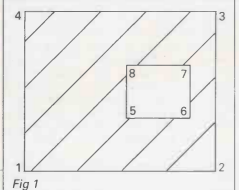
origin

surface can only be seen from this side — it is positive. origin surface can only be seen from this side — it is negative.

The coordinates for each point must then be entered, together with whether or not the point is connected to the next one. The X and Y coordinates are as normal, with Z representing depth. The program is designed so that if a point is entered as 200,300,1 and the model is viewed at a distance of 1000 units, when the model is drawn (with the origin redefined to the centre of the screen), the point will be at the position corresponding to screen coordinates 200,300. When asked if the point is connected to the next one, the usual answer wil be 'Y', but for the last point in a surface the answer will be 'N'. Entering N causes a point to be connected to the first point or, if N has already been entered for one of the previous points in a surface, it will cause the point to be connected to the point following the point for which N was already entered. This allows surfaces with windows to be created - for example, the entry for each respective point in the diagram (see Fig 1) will be



Y,Y,Y,N,Y,Y,N, causing point 4 to be connected to point 1 instead of point 5, and point 8 to be connected to point 5 instead of point 1.



Finally, the drawing instructions for the surface must be entered. These are based on the triangle-drawing facility of the BBC Micro. They cause a surface to wipe out any lines from other surfaces which are behind it. The letters used are 'M', 'P' and 'R'. M causes a MOVE to the specified point, P causes a PLOT 85 instruction using the specified point and R tells the program that the drawing instructions are the same as those for the specified surface. The drawing instructions for a surface with four points would be M1M2P4P3, and if surface 5 of a model has the same drawing instructions as surface 2, then for surface 5 you would enter R2. If a surface has a window then the drawing instructions cause triangles to be plotted over the 'solid' part of the surface but leave the window untouched.

When the coordinates for a surface have been entered, the program calculates an equation surface plane. At this point, a division by zero error may occur due to the method used to calculate the equation. To rectify this, option 6 from the main menu should be used to alter the coordinates of the surface slightly. Luckily, this rarely happens, and the best way to avoid it is never to enter zero as one of the coordinates of a point—use one instead.

When all this has been done for each

surface, which does not take as long as you might imagine, the program will calculate the plotting order of the surfaces using the method described here. The program will handle everything including 'frustrated loops': the only thing it cannot handle is the planes of two surfaces intersecting each other. It is left to the user to ensure that this does not happen.

Main menu option 2 may be used to save the data for the model as a named file and option 3 is used to load the data back again.

Option 4 is used to display the model. After choosing the foreground and background colours, you are asked if you want to create a sequence file. If N is typed you'll then be asked if you want to execute a sequence file. If N is again typed, you'll be asked if you wish to see the object being drawn. This allows you to choose between seeing each surface being drawn until the model is complete or simply seeing the complete model appear at once after a pause.

Next, the distance at which the model is to be drawn is asked for. This will depend on the size of the model but, on average, entering 500 will give a good view. Then the rotation of the object is requested. This is the number of degrees the model will be rotated about the X, Y and Z axes, Entering 0,0,0 will cause the object to remain still.

Following this, the screen will blank and pressing SPACE BAR will cause the model to be drawn. At the top of the screen, a line showing the distance to the model and its rotation about each axis will be displayed. The A and Z keys can now be used to alter the distance, the left and right cursor keys used to alter the rotation about the Y axis, the up and down cursor keys used to alter the rotation about the X axis and the DELETE and COPY keys used to alter the rotation about the Z axis.

Once the required distance and rotations have been set, pressing the SPACE BAR will cause the model to be drawn at the new position. To return to the menu press M.

If you type Y when asked if you wish to create a sequence file, a series of positions can be stored which the computer will later use to display the model automatically at these positions.





C·O·M·P·E·T·I·T·I·O·N

After typing Y you'll be asked for a number of frames: this is the number of positions you wish to store. The model can then be displayed in the normal way. When the model is in a required store position, pressing the '@' key will cause the distance and rotations to be stored in the sequence file. When you've stored the positions you want (the number of frames stored is indicated at the top of the screen), in order to cause the model to be displayed at the stored positions, return to the menu and again choose option 4. This time, use reply 'Y' to the question: 'Do you wish to execute a sequence?' After entering the time for which each frame will be displayed, the computer will display the model at each of the stored positions and when the model has been displayed at all of these, the computer will start again at the beginning of the sequence.

Option 7 may be used to save a

named sequence file and option 8 to load it back again.

Option 5 will print the data for a model either in paged mode or on a printer.

Option 6 may be used to alter the data for a model. This option cannot be used to alter the number of surfaces or points in a model. To do this, option 9 must be used. This loads a file, making room for the extra surfaces and points. The user can then alter the number of points in existing surfaces and specify the number of points in any extra surfaces. After doing this, option 6 should be used to alter any existing data, if required, and to add new data for the extra surfaces.

Pressing ESCAPE at any time causes a return to the menu — this is the only way to achieve this when the program is executing a sequence. If the menu is already being displayed then pressing ESCAPE will cause the program to end.

The program, with some modifica-

tion, can be used to create simple animated sequences of solid objects. A routine can be inserted at line 595, which would save the entire screen memory to disk as a file, if a sequence were being executed (seq%=TRUE). When a number of screens have been saved to disk, a separate short program can be used to load rapidly each screen in turn, so producing the effect of animation.

An alternative would be to store the equivalent VDU code and data for every graphic instruction executed (PLOT, DRAW, and so on) during a sequence. By using a separate machine code routine to access the VDU codes, you can then execute them rapidly using an OSWRCH call, again creating the effect of animation.

Free offer

Included in this article is a procedure from 3D solids: PROCFind Order creates drawing routines. Instead of printing a full listing, we've decided to offer readers a free copy of the program instead.

To take advantage of this offer, send in the logo tab from the corner of this page plus a blank C15 cassette and a stamped, addressed, padded envelope.

As this is an experimental offer and we can only speculate as to the response, be prepared to wait a couple of weeks before you receive the program.

Rules & Categories

Due to lack of space we are unable to print the competition rules and categories this month. These will be printed in the June issue together with the entry form. The closing date for entries is 15 July, 1984.

Next month: Micro Animation at Lanchester Polytechnic.

END

Micro Animation Competition Prizes

Schools Overall Winner: Fujitsu 16S microcomputer (*) Individual Overall Winner: Fujitsu 16S microcomputer (*)

Schools Category Winners: 48k Spectrum, Microvitec colour monitor, Sinclair

Macmillan software

Individual Category Winners: Oric Atmos 48k microcomputer Best Animated Sequence: Hantarex high quality colour monitor Special Category Winner: Fujitsu FM7 microcomputer (*)

Best NewBrain Entry: 200k NewBrain integrated disk drive and controller plus

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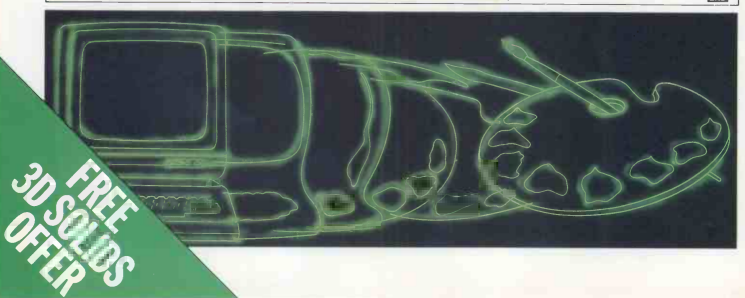
Other prizes to be awarded at the discretion of the judges: Atari 600 XL microcomputer; two £100 libraries of microcomputer books; and a host of software prizes for all makes of micros

(*) Fujitsu specifications

16S: 128k RAM, 2x320k double-sided, double-density drives, 6809 plus Z80A plus 8086 processors, colour monitor, CP/M-86, WordStar, Supercalc 2, FBasic, software selection to suit.

FM7: 64k RAM, 48k video RAM, 6809 and Z80A processors, colour monitor, CP/M-80, WordStar, Supercalc 1, FBasic, software selection to suit.

Our thanks to: Fujitsu Mikroelektronic, Sinclair Research, Oric Products, Microvitec, Hantarex (UK), Brainwave Software, Atari Inc and Century Publications for their interest and sponsorship of this competition



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Homelink

And now the moment you've all been waiting for. Jerry Sanders brings you details of the Nottingham Building Society's games competition for Homelink, its home banking system, and the great prizes to be won.

The Nottingham Building Society ('NBS') is offering first-class prizes\in return for great ideas from *PCW* readers. Homelink, the NBS's home banking system, runs on a 2Mbyte mainframe computer. At the moment it has a lot of spare capacity. One of the ways the NBS plans to fill it, is by offering Homelink members a computer game option.

This is where you come in. Submit your idea for a game playable on Homelink/Prestel-type technology. Successful games will almost certainly minimise the amount of 'live' telephone time required to play. You should also bear in mind that different kinds of equipment may be used by Homelink members, ranging from a 'dumb' alphanumeric keyboard without any memory to 16k micros. Other members will have access to microcomputers; therefore you might include options to allow owners of different kinds of equipment to take part, or submit an idea for the 'lowest common denominator' of terminal and suggest how the use of more sophisticated equipment could permit the game to be developed.

Possible alternatives would be for games playable against the mainframe, by individuals or families, or, using the mainframe, between participants in different houses.

The three best ideas submitted by *PCW* readers and considered suitable for implementation on Homelink will be awarded prizes as follows:

First Prize. £250 investment in the Nottingham Building Society plus £250 in cash, plus a Tandata Home Deck providing a full Homelink service.

Second Prize. £250 investment in the Nottingham Building Society, plus £100 in cash, plus a Tandata Home Deck providing a full Homelink service.

Third Prize. £250 investment in the Nottingham Building Society, plus £100 in cash, plus a Tandata Home Deck providing a full Homelink service.

Each prizewinner will receive, in addition, a free Prestel subscription and use of Homelink for one year.

You may submit as many ideas as you wish, but only ideas received before the closing date of 30 April, 1984 will be valid. The winning entries will be published in *PCW*.

No copyrights will be acknowledged for the basic ideas submitted in this competition. It is intended that the software for the winning ideas will be written by the Homelink computer teams and used on the Homelink service as soon as possible. There is no need, therefore, to submit any programs to illustrate your ideas unless you wish to do so.

Entries should include sufficient information to indicate how the games would be played on Prestel/Homelink technology (see last month's *PCW* for a review of the Homelink system). The address for submissions is Homelink/*PCW* Competition, Nottingham Building Society, 5-13 Upper Parliament Street, Nottingham NG1 2BX, tel: (0602) 419393.

Remember the closing date for ideas is 30 April, 1984.

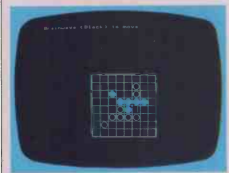


Hustration by David Draper

NewBrain software

If Jerry Sanders' ever-growing collection of software is anything to go by, the New Brain is alive and well and showing remarkable versatility. Here he presents a selection of programs for this long-suffering but resilient micro.

This month we look at a selection of software for the NewBrain: programs have been received from all the major NewBrain software suppliers. It's surprising how much software is available for this machine, and encouraging to note that as far as the software houses are concerned, the machine is still very much a going concern.



Othello

Suppliers: Brainwave Software & Angela Enterprises
Price: £5.75

These two versions of Othello gave me the opportunity to play the programs one against the other, and turned out to be a real contest! Advantages can be won and lost very quickly, making it an enjoyable and gripping game. The idea is to populate an eight by eight grid with men of your own colour.

Both versions offer three levels of play, but whereas Angela Enterprises ('Angela') limits itself by offering a 40 or 80 column screen and reverse video if required, Brainwave bristles with options worthy of a chess program. Both contain on-screen instructions but you can only play against the computer with Angela, whereas Brainwave will play with itself, with you, or stand idly by while you and a friend make fools of yourselves. Moreover, Brainwave lets you set up positions before starting so that Othello analysis work can be done. It also lets you choose who starts:

Angela always goes first, without any discussion.

Move-plotting times are the same for both programs, although I'm sure Brainwave put up its own conquests faster than mine when I played it. Thinking times differ though, with Brainwave taking three to seven seconds longer: Angela's maximum on level one was 23 seconds and I beat it. On level two, the machine's thinking time goes up to 27 seconds and the game gets harder. On level three, the machine first contemplates its chips for twenty seconds: if it finds a move it likes, it plays, otherwise it witches (yes,

twitches) and allows itself a further 20 seconds thought (my only hope was a power failure).

The programs use different moveentry methods. Angela asks for target square coordinates, but Brainwave gives you a cross-hair to move with the cursor keys. Angela acts on your input immediately (that is, two key strokes only for each move) but Brainwave demands a NEWLINE once you're on target. Although this is more gutsy than entering a coordinate, it's a lot less efficient when there are more than a dozen pieces on the board and your move is over there.

The Brainwave program loads in three minutes 40 seconds, much longer than Angela. Was all the extra used up in fancy options, or would it hammer Angela with its superior algorithm? Angela opened and for ten goes each it was neck and neck, but Angela got the upper hand in the end.

The game took an hour and a half to play. It doesn't prove Angela's superiority beyond doubt — what would have happened had Brainwave started? Editor Bird wasn't going to be pleased if I spent another hour and a half refereeing two psyched-up New-Brains. Incidentally, cheating wasn't possible as the score was kept by Brainwave.

I used Brainwave's position options to start one game with a piece in each corner, making any move illegal. The program responded by crashing out with an error 28 (illegal switch value) and returning to Basic. Then — no call

-- Brainwave cannot move

(Last move: Brainwave loses 47/17)

A8(small compensation)

A5

A7

F1

1.	Angela F4 (Afterme)	Brainwave D6 (See if I care)
2.	F3 E3	C6 F5
4.	F6	D3
5.	C3	E6
6. 7.	F2 H3	F1 (1stedgeto Brainwave!)
8.	C5	C4
9.	B6	C7
10.	C8 (réveng e)	A6 (The two programs mirror)
11.	D7	E8 (Brainwave's third edge)
12.	G4	D2
13.	C1 (mirror)	G6
14.	E7	E2
15.	D1	C2
16.	H6(weeell)	F7
17.	B1	G5
18.	B4	A3
19. 20.	G8 B3	B5 (I could do with a drink!) H5
21.	H4 (A2
22.	H7	D8
23.	F8	H2

Fig 1 Othello: Angela v Brainwave

25.

26.

27.

28

29.

30.

31.

H1(corner!)

H8 (another!)

A1 (another!)

B7

A4

B8

G1

G2

code, no more Othello except by reload. If you do reorganise the start positions, make sure both sides have legal moves available to them. This reload nightmare is revisited in Brainwave's Woodcutter, also featured here.





Invaders & Brainchase

Supplier: Angela Enterprises
Price: £9 each

At last the NewBrain can call itself a real computer. Why? Because you can play Pacman and Space Invaders! These examples from Angela Enterprises are true machine code versions, look like the real thing and give the player real wrist ache, too. For Atari and Spectrum freaks used to multicoloured splat!s and pow!s they will seem tame, but for NewBrain owners it might be a whole new experience!



NewBrain Chess 2

Supplier: GFG Microsystems Price: £15

The Grundy Business Systems Chess program by CP Software is acknowledged by the few that know and love it to be a good one. Once again, the tape GFG Microsystems provided had a 'Copyright Deep Thought' label, but the Chess 2, once loaded (two minutes 55)

seconds), had a CP Software copyright message on the screen. I loaded Chess 2 into the NewBrain that had lost at Othello, and Chess 1 (three minutes 15 seconds) into another. At level two of seven, fast mode for both programs and with Chess 1 playing white to try and even things up, Chess 2 still achieved checkmate.

Although Chess 2 has no documentation, it appears to have all the features of Chess 1: play and analyse modes, seven levels ranging from a five second response (for beginners) to hour-long responses. Moves are input algebraically with invalid moves rejected. Castling and *en passant* are supported: pawn promotion is automatic to queen, but can be altered if required. By keying 'R' during your turn, the programs will recommend a move which you can accept or not.

Altogether, two of the best games programs around for the NewBrain. What a shame they weren't entered for the 4th European tournament held last year.

Woodcutter

Supplier: Brainwave Software Price: £5.75

A game in which you rush about madly in forests grabbing gold. Grab enough and you graduate from pine to birch and finally to oak thickets. A limited amount of strategy is required since you can munch trees that get in your way, but this scores minus points. The graphics are good but limited — the woodcutter figure about-turns as he weaves left and right through the forests. The three species of trees actually look different on screen.

Each level is timed to 80 seconds, and if you don't reach the required forest upgrade score you go no further. The screen redraws itself if you have another go, taking 20 seconds or 25% of playing time. Make sure you really want to stop when you decide you've had enough. If you say NO when prompted to play again it really is curtains — there's no program left to RUN, and there's no manual to help you.

NewBrain Draughts

Supplier: GFG Microsystems Price: £15

The label on the tape says 'Copyright 1983 Deep Thought', but the welcome screen says 'Draughts Master, copyright CP Software 1983' — Whoops?

Nine skill levels are offered, together with the option of full capture search. After choosing your colour, pieces are drawn up and the game begins. Make a move by entering source and target square coordinates. For example, my first move was g3 h4, to which the program responded b6 c5. Unfortunately, after four moves each the program declared all my moves illegal and prompted me for new ones, so I couldn'ttake the challenge any further.

Word Processors

Brainwriter is **Brainwave Software's** word processor. Written in relocatable object code, it loads in two sections: the second (main) part takes two minutes 47 seconds.

The first menu offers 13 options:

Create document
Load document
Save document
Print document
Display/amend document
Format document
Reformat document
Set printer speed
Search text
Search and replace text
Right justify
Copy
Finish

On selecting option 1, prompts are issued for left margin (min 2), right margin (max 80) and number of lines (max 66).

The document page is bounded at top and bottom by a rule in traditional word processor style, but has no menus. The left and right margins appear on the rule: if a page is greater than 25 lines in length scrolling takes place.

The search function highlights a found word in reverse video, but takes note of upper case. If you search and replace with a longer word, the new word oversteps the right margin and the text must be reformatted using main menu option six, format text. Option 7, reformat text, is used to change the format to a new layout. The search and replace function replaces all, with no reject option on individual encounters.

Block copies are enabled between pages and to the same page: no block is actually displayed and you are returned to the main menu once the copy has been effected. Wordwrap is standard and efficient.

The tape-based program allows for a maximum of two and a half pages to be worked on before saving to tape is necessary (an EPROM version holds three pages). The current page number is displayed on the main menu. Each page holds a maximum of 66 x 78 characters, or 1000 words. Documents are known to the program as Page 1, Page 2 to begin with, but when the save option is used a name can be given; up to eight characters are used. The delete page option is missing on the main menu. Once you've saved the pages you are working on, use the create page option and your previous work will be automatically erased as the new page is created.

According to the manual, the stop key should get you back to the main menu without saving the text, but my stop key did nothing. 'Stop' followed by 'escape' gives you this option.

The program comes with a five-page buff handbook, and overall it's a good

simulation of a 16-bit word processor—handy to use, with a back-up copy provided on side two of the tape.

Braintext is a mini word processor from Angela Enterprises. It loads in one minute 40 seconds, and offers a nine option menu:

- 1. Create page
- 2. Directory list
- 3. Load page
- 4. Display page
- 5. Print page
- 6. Save page
- 7. Delete page
- 8. Printer installation
- 9. End

The create page option gives the choice of a 40 or 80 column page (page length is initially 33 but may be reset by altering line two of the program). The page offered is a blank screen with no frills: no wordwrap is available, so you must end a word before the line ends. If you go over, you lose the first character of the new line. Control E exits from the page with a save page option. If you say yes, you are asked for a header (title). The number of free bytes is always displayed on the main menu to give an idea of how much text can still be input. Braintext will only load pages created by Braintext: if you try to load another word processor's file you get the message '??? Not a BRAINTEXT FILE???'

The printer initialisation option asks for baud rate, and also asks which device is to be used (printer or comms), so the pages can be output on either (Brainwriter only accesses the printer port).

No copy option is given on the menu, but if you display a page and then exit immediately, choosing to save the page, you will be given a copy or replace option. 'Copy' makes a copy of the page on the next available page number: 'replace saves the current page as it now appears on the screen as the page number displayed.

Many pages can be created, as each empty 80 column page plus its header only occupies 13 bytes of memory. The free-bytes count indicates the amount of space you have left as each is used.

None of the word processors reviewed here use virtual screens. When you request a page, it types itself out on the screen as you watch rather than appearing all at once. Braintext comes on one side of the tape only. No manual is supplied, you have to rely on two sheets of A4 paper. One excellent feature is the use of control C (for 'cut') to mark the page end — this saves memory and paper. Printer control codes may be embedded in the text and output prior to printing.

After fiddling with the recorder volume settings, Propen 32 from the Elstree Computer Centre loaded in two parts. Part one offers seven printer options: Oki, Epson, Star, Walters, Shinwa, CP80 and Matrix. A further two and a half minutes loading takes place, and you are asked for the number of

lines required for a page (max lines 250, max width 79). These parameters remain set for the rest of the session. If you choose a 39-wide page you still get the small characters used on the 80 column wide screen. As soon as the second parameter is returned you go into a blank screen (the page): blank, that is, except for a single prompt character. This, and the fact that no menus are offered anywhere during use, leads to a rather unfriendly program after the initial prompt-response phase.

Unlike the previous two programs, Propen's text entry and cursor travel speed are not slower than normal immediate NewBrain operation. The functions available are comprehensive (see Fig 2) but didn't work in my version. Mr Fish at Elstree confirmed that there was a bug in some copies of Propen, but said that anyone who had bought this version will be supplied (for the cost of the postage) with a bug-free updated version which includes some extra facilities.

Forwarder Computer Resources has specialised in NewBrain software for some time in the area of complex forms processing for industry. It has now launched some of its range on the 'open' market, including OE(t) and NewWord. The remarkable thing about Forwarder's programs is that they are the first programs for cassette-based machines to work on the program generator principle. Each time Propen

is used, you must wait for the printer specs to be loaded in. With NewWord, you create a custom designed program from the generator tape once, and then use the tailored version thereafter. You can, however, create more than one custom version.

The manual recommends starting with the customised example version, which I did. On entering RUN, a prompt OE(t)v.01 appears and you are asked to fill in the date. After a brief pause, the prompt Command> appears: type WORDS or RUN. At this point, the program begins to operate like a CP/M system — prompts and file names all conform to CP/M types. A menu appears:

Create Document Print Document Edit document Directory Change Settings Exit

Selection is by moving the prompt arrow with the cursor keys. On selecting Create Document, the user is prompted for Output file and Document. Output file can be entered (for example, Myfile) and the system adds the extension .txt. Like CP/M, the true filename of a file includes the disk drive identifier, so by specifying t2: Myfile, in NewWord, output will be written to tape port 2. Once these parameters are entered, you are prompted to set the tape recorder to record, with a blank tape in position. On pressing return, the

Feature	Brainwriter	Propen	NewWord	Braintext
Price	?	?	?	?
Max pages in memory	21/2***	5*	1**	30*
Set page width	YES	YES	YES	40/80 only
Set page length	YES	YES '	YES	YES
Auto page number	NO	NO	YES	NO
Send printer codes	YES	YES	YES	YES
Search	YES	YES	YES	NO
Search/replace all	YES	NO	YES	NO
Search/replace select	NO	YES	YES	NO
Cut and paste	YES	YES	YES	NO
User-defined tabs	YES	YES	YES	NO
Right justify	YES	YES	YES	NO
Centre text	NO	YES	YES	NO
Insert system date	NO	NO	YES	NO
Word wrap	YES	YES	YES	NO
Reformat page	YES	YES	YES	NO
Mark page stop	NO	NO	NO	YES
On-screen directory	NO	NO	NO	YES
Cursor posn. indicator	YES	NO	NO	NO
Header/Footer line	NO	NO	YES	NO
CP/M compatible files	NO	NO	YES	NO

NOTES:

- * Depends on page size
- ** Automatic tape I/O
- *** 3 in EPROM version

Fig 2 Word Processor Comparisons

details are written to cassette and the screen changes to show a header line and an end-of-page line, with Document name and page number also shown. Pressing newline again erases the header and leaves the page number written at the bottom of the page: typing can now take place. When the escape key is pressed, the top three' lines clear (no text is lost, just stored in memory), the command prompt reappears and commands can be entered. These include Next (write current page to tape and clear screen), Print, Document (write new header to tape file and reselect page number to 1), Find, Page (write page number at specific line and column), Wipe (clear current page without saving to tape), Cut, Tabs, Justify, End and Quit.

A second series of commands operates at immediate level using the control key sequence. For example, word wrap may be set with Ctl R — it's slightly slower in operation than the Brainwriter program.

alphabetic sort on field 1: curiously, this transaction is not documented in the 9-page (Grundy Business Systems) manual supplied. Option 40 allows the creation of a new database, while 99, the closedown option, is the gateway to saving your base onto tape.

As a point of comparison, I looked at another database program received from Grundy, Solid State Database by Dean Software. Before the database manager is loaded (NW1CDBV1.1) you need to run the SETUP program to create the database you will work on. Using two programs gives more space for manipulating records, and a better selection of options than the General Purpose Database from Sum-it.

On running the set up program you are invited to set up the page details for the database program. The first question asked is: 'Have you read the manual?' If you answer no, 'MESSAGE — WELL WE STRONGLY RECOMMEND THAT YOU DO!' appears on the screen and you are locked out of the

through the base at about six seconds per record: this can be overridden using the F(orward) B(ack) P(rint) and L(ock printer on) keys. H(alt) resets the printer lock to off and halts the browse, which can be repeated using G(o). Browse direction can be R(eversed): any other key returns to main menu.

The calculator mode offers six options: A+B=C; A-B=C; A*B=C; A/B=C; A*CONSTANT and SUM OF FIELD A. Prompts are issued to enable you to specify the relevant fields: calculator mode fails if alphabetic data is in the chosen field.

This calculation mode is a very attractive feature of the database which is excellent throughout. The search option copes with numbers within a specified range as well as string data. The facility to reorder fields within a record means that, in practice, it's possible to sort on any field, since the key field will always be the first field on the first page. Thus, if the database has been set up with field five as SUR-NAME, by making SURNAME the first field on the first page of record one, all records will be sorted into surname order. ASCII code order is used, so all capitals will be sorted before lower case characters.

This database is the same as that marketed by Kuma on behalf of Dean Software for the MZ-80K, MZ-700 and Commodore machines. Although the version I saw came in Grundy Business Systems ('GBS') packaging, it is now available from Kuma and I highly recommend it.

Dean's other NewBrain program, Solid State Accounts has not been well received. Dean's managing director, Peter Nobblett, said that GBS had altered a line of code before duplicating the program, with the result that the program was ruined. The philosophy is the same as that of the database—run a SETUP program first to define the

'... as far as the software houses are concerned, the machine (NewBrain) is still very much a going concern.'

NewWord Generation Tape comes with a 40-page manual and is designed to be used under OE(t). Its main advantage is that since all storage and access is via tape I/O there is no limit on the size of documents it can handle. It's a professional package to the standard of disk-based word processors, but has the disadvantage of slow recall time. NewWord files are CP/M compatible and can therefore be used if your system is upgraded to CP/M operation.

A quick word about Forwarder's OE(t) (Operating Environment (Tape)). This is the equivalent of a disk operating system utility package for tape based applications. 18 standard commands are supported, and it provides a standard base for applications development. It's a novel and original approach, which will enable NewBrain users to capitalise on the machine's two tape ports. It remains to be seen whether the slow response time of tapes against disks makes this environment a true alternative to a CP/M upgrade. Tab and margins can be changed at any time to create multicolumn text.

On to a database now, with **Sum-It's General Database** program. The main transaction menu is split between field enquiry options and four transactions: create new database, sort data, add new data and closedown. I created a database for my NewBrain software with five fields, giving an average field length of 15 characters with up to 250 records — up to 12 fields are allowed. Once created, the main menu alters so that the enquiry options match my fields. Option 20 allows new data to be entered. Option 30, labelled 'Sort data in ascending fields', performs a strict

program: no choice but to read the manual. Almost no choice... any key gets you on to question two. Do you wish to see a sample page? Question three asks for pages per record (1-10).

Whatever you choose, the next screen tells you how many records and fields this size of page will allow: one page gives 255 records of 10 fields. Question five asks for a page header of up to 20 characters: once entered the record is displayed on screen — any keys gets you through to the field naming menu. Fields are limited to nine characters. Print options for record and summary print are then offered, including printer baud setting menu: you then

'Although the version . . . came in Grundy Business Systems packaging, it is now available from Kuma and I highly recommend it.'

set up the report from the record order. Finally you are prompted to assign a name to the datafile (up to 25 characters). The set up base is then recorded onto tape, ready for its input into the management half of the program which must now be loaded.

Once in, reload the created base skeleton: this leads to a nine point menu:

- 1. Set up a record
- 2. Delete a record
- 3. View a page
- 4. Calculator
- BrowseSearch
- 7. Print labels/summary
- 8. Sort file
- 9. Save data and end program

The number of free bytes is also given. Option five, browse, scrolls

income and expenditure categories, save the record type to tape and then input it to the manipulation program. The SETUP program appeared to work, and NW1CACv1.4 (the account management program) loaded properly, as did the file cassette. However, when I attempted to enter data, an error 30 message flashed up and the program came to a stop with an END OF PROGRAM message. Peter Nobblett had told me that I should be able to type goto 2000 when this happened and get back in the program: when I did, I caught sight of the message ERROR 30 IN LINE 2120 before the END OF PROGRAM message recurred.

GBS are looking to correct this error so the accounts program may well re-appear, also through KUMA.

END

The NewBrain State of Affairs



Take it from us: buying a NewBrain remains one of the best investments you can make.

As the Dutch importer, we were well aware of NewBrain's special features. Now we produce this tiny computer ourselves, and our research staff has analysed its layout and system software. And there is only one conclusion: the NewBrain belongs to the select group of ingenious British designs; the machine is a survivor. Sounds like producer's propaganda? Sorry, but we know what we're talking about. Tradecom International is active in the world of big mainframe computers. We supply terminals, printers and other peripherals and adapt them, if need be, to our clients' requirements.

Designing data communications networks is another of our specialities; we offer multi-colour solutions connecting IBM, DEC, Burroughs and any other protocol in the book. Our clients rank among the big multinationals; the names which keep coming back in the headlines of the stock exchange pages.

In addition to mainframes, we also know what minicomputers are all about. We design and deliver, for instance, a system custom-designed for medical specialists, based on the Hewlett-Packard/250 minicomputer.

Tradecom International is no massproducer; our products are made to measure.

The NewBrain fits well in our marketing philosophy. We don't regard it as a refined game-machine (although we do offer the best of these as well). It is, instead, a professional tool for professional applications.

Among the applications lies the field of education. So we've designed the Masternet, a module which can link up to 15 NewBrains, together with floppy disk drives, printer, cassette recorder and

eventual sub-modules — each bringing into use another 15 NewBrains. This sophisticated classroom network allows teaching by computer. The possibilities are myriad. Using the Masternet, the teacher can communicate with one pupil, a group or the entire class for lessons in more than computer programming. Geography, mathematics and more can be laid open to the pupil using our system.

And we've written a program for language training as well, which allows the loading and recording of correct spelling and pronunciation on the same tape. The image on the screen can be combined with instructions from the recorder; a handy and functional tool for any school.



These examples show the way we see the NewBrain. It gives the best performance in a professional environment; a quality you may benefit from at home.

We don't consider it our job to offer glib solutions. We provide tools to solve problems.

So don't expect yet another model from us every season. We aim for carefully thought-out extensions and improvements. (The term of depreciation on your NewBrain has taken a turn for the better, dear buyer. Take it from us: you've made a sound investment.)

Expansion interface, disk controller and disk drives (200, 400 and 800 Kbyte) are now available. Standard CP/M¹¹) programs can be run on your NewBrain. And there is much more to come.

As you'll understand, reorganisation and rescheduling is currently the order of the day at NewBrain. But we'll surmount these problems and grow.

With a period of rumour and liquidation behind, it is now 1984: NewBrain's future has only just begun.

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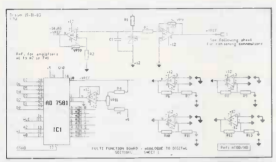
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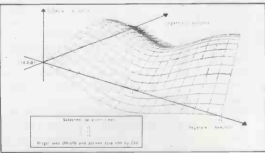
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DIAL-UP DATA

24-Carat Gold

Menno Aartsen bought himself a Tandy Model 100 with the specific intention of using it for word processing via a communications service. Here he tells of his experiences with British Telecom Gold.

Tons of expert writing about computer communications bear witness to the fact that making microprocessors talk to each other is very difficult: even within one family of micros, differences are vast. They may be a challenge for the real computer buff, but the rest of us have increasingly come to rely upon services like Prestel, BL's Comet and Telecom Gold to give the answer to reliable computer communications. As long as an RS232 interface is provided, micros can chat to each other, and even that can sometimes be dispensed with: a lowly 16k Spectrum with Prism's VTX 5000 modem will do the job just as easily as Apple's Lisa.

Satellites

Even Arthur C Clarke never envisaged the use of satellites as a communications device enabling two-way traffic between ordinary citizens. What made me see the light was the conversation I had with a Dutch PTT official, who told me that I was, in fact, accessing my London Telecom Gold mailbox, via the Dabas network, from Holland via New York. Once you've conquered your amazement, it makes sense, but think of it - the most efficient way to talk to British Telecom's Prime 750 from Europe is through an Amsterdam satellite uplink, switched back to London by an ITT Dialcom system via the undersea cable linking New York and London . . . It puts New York in an entirely different perspective . .

Don't for a minute think this facility is only for 'big' business - the eight minutes connect time I used cost me 12p exactly, on top of the standard charges. In fact, all ITT Dialcom systems (just one of the many communications networks, which happened to be the first to expand worldwide) are permanently interlinked through what is known as a 'packet switching system', enabling the user of any member system to call up any other, as long as he or she knows the system number. As a Telecom Gold user, I can talk to any subscriber to The Source without incurring more than local London call charges plus BT's computer charges (currently 10.5p per minute standard rate and 3.5p cheap rate), plus a remote connect charge of 30p.

Purpose

But what is the point? It may be fun to have access to 'computercomms', but does it serve a purpose? For those of you who subscribe to Prestel through Micronet, the answer is probably yes. Micronet has grown quickly, and its various communications services, from the Sympatico dating bulletin board to Micronet's Helpline are very busy. Prestel, however, is not necessarily the best medium for communications—at a sending speed of 75 bits per second, anything over 20 words takes an age to transmit. That's where a service like Telecom Gold comes in; at baud rates from 300/300 full duplex to 1200/1200, it is all things to everyone: I use Tandy's TRS-80 portable and an acoustic coupler to access, but my office can use the aforementioned Spectrum just as easily as Philips' new P2000C transportable on any of the speeds mentioned.

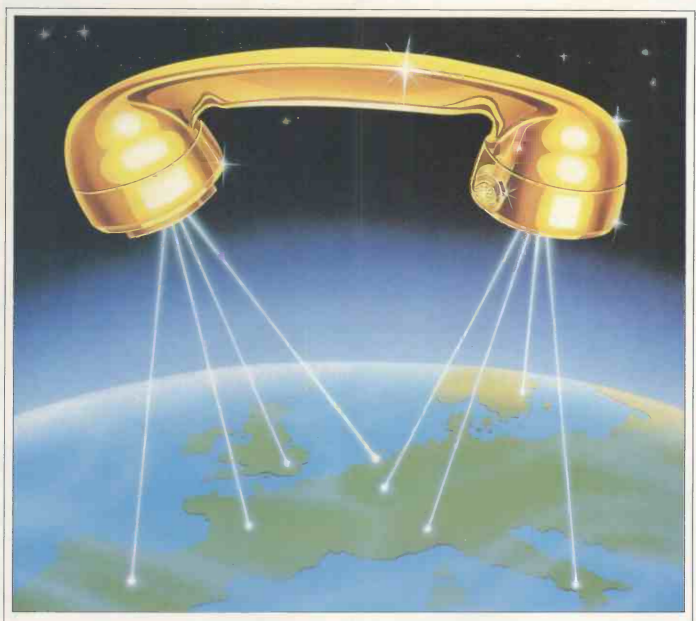
One of the companies cashing in on the success of viewdata and networking services is Tandata of Malvern, Worcs. Theirs is the home terminal supplied by the Nottingham Building Society and the Royal Bank of Scotland for the Homelink Service on Prestel (see *PCW*, p232, March '84). Its new range of terminals now feature an infra-red remote keyboard, up to 13 pages of memory and a full range of interfaces—UHF and VHF TV, RGB monitor, RS232C, Centronics parallel and a cassette port, not to mention an internal modem and an autodial facility with multiple number storage.

Obviously, most business micros will support Viewdata and Videotex in their standard software packages, but the latest success story originates in Japan, where Kyocera Ceramics produces NEC's PC, Olivetti's M10 and the Tandy TRS-80 Model 100. All three machines sport both a text editor and a telecommunications package in ROM. Although they're not much use in their cheapest version (8k of memory

doesn't last long), the more expanded models make good comms machines, especially with Sendata's 300/300 acoustic coupler. In conjunction with Telecom Gold and a daisywheel printer, these portables turn into a very powerful word processor at a fraction of the price one would ordinarily expect to pay. The Prism modems with their Scion software for turning home computers into Prestel or Viewdata terminals work well, too, but the transmission rate of 75 bits per second is a disadvantage for longer pieces of text or messages.

To see what practical use these things are, let's first look at what Telecom Gold does. Currently running on Prime 750 minicomputers, the Dialcom package (it calls itself 'Automated Office Services') provides subscribers with a password-protected gateway by which they can use the mini as well as communicate with other users. Twenty seven such systems are currently in use in the United States. while the system also operates in Australia, Canada, Singapore and Hong Kong. In Britain, the Dialcom package (already 10 years old when it was bought by ITT in November 1982) runs on three Primes, which currently serve the whole of Western Europe via PSS's. The best known exponent of ITT Dialcom is the American 'The Source', which is to Americans what Prestel is to us. The advantage of using a standard package - even though it is old, supports no graphics and uses complicated protocols — is that it works. It's tried and tested: you phone it up and it does what it's supposed to do. I was impressed when I first acquired my mailbox: one set of application forms sent off, one Tandy bought off the shelf with only its built-in software, one telephone call and voilá: I was in! But what do you do if your're in and you've got bored with mailing friends and playing poker?

Since there is no standing charge and a cheap rate is available at night and at weekends, systems like Prestel and Telecom Gold can be used efficiently at low cost. Using a micro enables sub-



scribers to prepare their material during the day, and go online during cheap rate times. For word processing, machines like the Tandy are ideal - its own simple facilities let you do most of the work, while more sophisticated functions like right justification, copying and sorting are available online. Even a long document can be uploaded within 10 minutes at 300 baud, and since the graphics are non-existent a TV screen or monitor isn't a necessity — an eight-line display will do nicely.

Business users have many more facilities at their disposal. Telecom Gold's Infox will allow you to write your own programs to build and manage a database, do spreadsheet calculations and write reports. There is also worldwide telex access, which allows you to transmit telexes and telegrams worldwide from any telephone and give an instant copy of your output. By the end of 1983, more than 7000 mailboxes were in regular use, mostly by the 500 companies that subscribe, but some even by deaf people who can now use a telephone for the first time in their lives.

An estimated 20% of 'System 81',

which is the Prime minicomputer British Telecom makes available to clients, is used by overseas customers. Elaine Sharp, customer support executive at Telecom Gold, put it all in a nutshell: 'I get to talk to people I would otherwise never have met,' she says. That argument is valid for any of the gateway services: it is as easy to communicate on Prestel with someone in Cardiff or Hull as it as on Telecom Gold with someone in Paris or Berlin. All you have to do is leave a message on the electronic bulletin board and someone will respond. Anything goes, from selling and buying cars via booking airline tickets to making a reservation in a night club (in the Dutch Viditel public viewdata system).

Efficiency

A very important feature of communications services is the timeshift they allow. For example, suppose a reader disagrees with me about some of the contentions in this article — he or she will phone me. Now you're never rude to readers, so you listen and respond, and lose valuable time.

If the same reader were to leave his

comments in my mailbox (PR0001, by the way), I could attend to the comments when it suited me, and the reader could even check whether or not I'd read the message. He/she could even carbon copy his/her comments to like-minded friends (or solicitor) and let me know. All of a sudden, I'd be in touch with a group of interested people (anywhere) and they would be in touch with me.

I wouldn't advise anyone to try and do this on a Spectrum (unless they'd worked out a fast way of transmitting a carriage return) but it is possible. If you have any of the other micros, a modem and some telecomms software, do try. It's great fun — and a way to talk to PCW direct. Maybe the modem will do for us what CB did for truckers — come back?

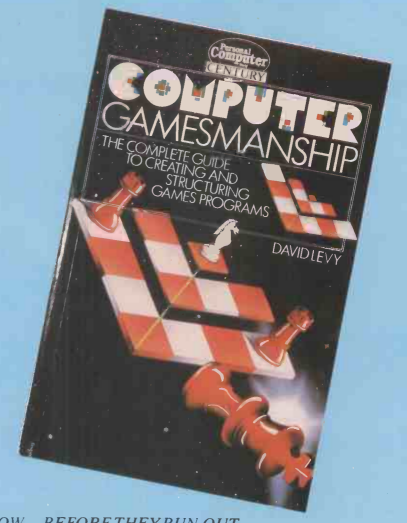
For the record: this article was written on a 32k Tandy portable, justified on Telecom Gold using the Sendata 300/300 acoustic coupler, took nearly 10k of memory plus 2.0k for editing, while online computer time (24) minutes) cost 97p plus an additional 15p in telephone charges.

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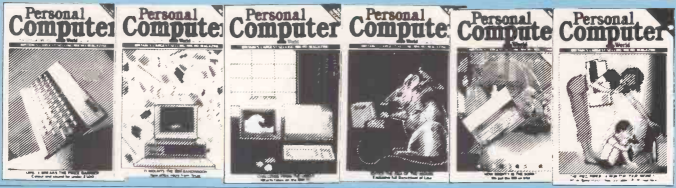
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achieve Datasheet status. Contributions (for any of the popular processors) should be sent to SubSet, PCW, 62 Oxford Street, London W1A 2HG.

DATA:

DOT2:

ELEGANT SOLUTIONS

The problem, given in November's Sub Set, was to put graphics dot information (binary 00 to 11) according to dot number (0 to 3) in a target byte without disturbing any information relating to the other dots. The dot

information and number wereintheleasttwo significant bits of two separate bytes. The format of the target byte was:

bit 7 6 5 4 3 2 1 0 dot 0 1 2 3 0 1 2 3

There was too big a response for all good entries to be mentioned. This is a mixture of the best and most unusual contributions.

6502

6502 solutions follow our convention of referring to zero page locations as M0-MF in the mnemonics and ZZ in the machine code.

The big decision was whether to get the information in the correct

position by processing or by picking it from pre-arranged tables. Processed solutions tended to be shorter but slower. The best processed solution (if you sent a better one, we haven't received it yet) was from DA Stanford of Kinross:

Input-M0low byte target address M1 high byte target address

RTS

M2dot number M3dot information

Length-32 T-states-54 to 95 LDA M3 A5ZZ DOT1: :reform ISRA 4A :dot RORA :information 6A PHP 08 :from LSRA 4A :bit 44 LSRA ;pattern ;000000AB 4A LSRA PLP 28 RORA 6A :to ;A000B000. STAM3 85 ZZ LDA #\$77 ;set mask to 01110111. A977 LDY M2 ;getdotnumber. A4ZZ BEQINSRT F0.07 ; no shift if dot no. zero. SHIFT: LSRM3 :move mask and dot 46 ZZ :information to 38 SEC 6A RORA :correct DEY position. 88 D0F9 **BNE SHIFT** 31ZZ INSRT: AND (MO), Y ; reset dot data in target. ORAM3 ; get new dot pattern. 05 ZZ STA(M0),Y ; load new pattern in target. 91ZZ

:return.

By replacing the first 10 instructions of DOT1 with a 4-byte table and three instructions, DA Stanford produced DOT2, one byte shorter and 15 T-states

\$00

\$08

\$80

\$88

LDY M3

from the United Oxford &

Cambridge University Club.

you asked: 'What do you mean by elegant?' These are the replacement bytes: ; reform dot :information 08 :from bit 80 ;pattern 88

faster. He doesn't think this is

as elegant as DOT1, which

raises the question many of

LDADATA.Y :A000B000 STAM3 The most table intensive, and the fastest solution, was given by Oscar Burke, writing

:000000AB

:to

Some speed is achieved by entering with Yand Xalready loaded, which might well be the case in a complete application:

A4ZZ

85 Z Z

B9YYYY

Input-M0 low byte target address M1 high byte target address M3 dot information Yindex to target byte address at M0

	Vaoriialiibei		
Length-	-19 + 20 = 39	T-states—43	
DOT3:	LDA MASK,X	;store mask value to clear	BDYYYY
	PHA	;previous information.	48
	TXA	;	8A
	ASLA	i	0A
	ASLA		0A
	ORAM3		05 Z Z
	TAX	;X=0000ppii	AA
	PLA	; mask part to be replaced	68
	AND(M0),Y	; of old screen value.	31 Z Z
	ORAVAL,X	;insert replacement info	1DYYYY
	STA(M0),Y	; and store the result.	91 ZZ
	RTS	;return.	60
MASK:	DB%01110111,	,%10111011,	
	%11011101,9	%11101 1 10	
VAL:	DB %00000000	,%00001000,	
	%10000000,9	%10001000	; for dot0

DB%00000000,%00000100,

%01000000,%01000100

DB%00000000,%00000010,

%00100000,%00100010 ; for dot2 DB%00000000,%00000001, %00010000,%00010001 ; for dot3

;fordot1

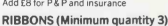
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	address	argot				RRC		wantthe bit set?	CB 19
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	M3 dot inform					XORB	;reset1	oit.	A8
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DTINF:			F,\$F0,\$FF			RET	;and re	turn.	C9
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•	M3dotinform					JRZ,SD3		ountiszero.	2805
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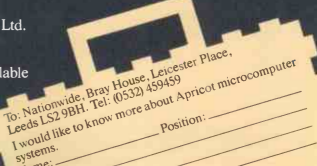
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Telephone:_

C+H+E+C+K+O+U+T

Teletext adaptor

Teletext is the television broadcasting viewdata service available free to viewers with a decoder in their TV sets. For those without this utility, Acorn has produced an adaptor which converts the BBC Micro into a Teletext terminal. Richard Dearlove plugged in, watched and waited.

Teletext is the term used to refer to the BBC and IBA's viewdata service. It's offered free to viewers equipped with a decoder in their television sets. The information is received alongside the normal television service as digital information broadcast in the previously unused top lines of the television picture. It's possible to see this information on some older sets as a series of dots flickering at the top edge of the screen.

The decoder turns these signals into readable 'pages', broadcast in rotation: the service is similar to a computerised book which is only able to go through the pages one by one, in consecutive order. When the end page is received it cycles back to the start. As in a book, each page has a number which allows each one to be called up individually,

216 PCW

but there is a time factor depending on where the current page is in relation to the page counter.

Information is displayed in the same format as that of Prestel. Both have a display of forty columns by twenty five lines, in eight colours with simple block graphics (six chunky pixels make up one character). The information can only be displayed in this low resolution due to the limits placed by a few screen lines devoted to carrying large amounts of information. Fortunately the display is very clear and pleasing to the eye.

Teletext differs from Prestel in two main ways. Prestel is accessed by connecting up a terminal to one of the many Prestel computers situated across the country: the connection is made in the form of a local telephone call. As the computer is linked by the telephone network the person accessing the information is able to communicate with the Prestel computer, enabling the user to perform tasks as diverse as ordering goods and booking tickets for an airline flight. Using the telephone network means there is a charge for the time spent using it, but there is also another charge for the use of the Prestel computer. Teletext is broadcast with the television signal, so the user is only able to receive information; it is thus one-way communication. This means the service is free.

Hardware

Acorn has produced a box which allows Teletext signals to be received and decoded, thereby converting the BBC Micro into a Teletext terminal. But, as



an added advantage, it allows BBC Micro owners to receive and download 'Telesoftware'. These are programs broadcast as Teletext information which the computer receives and translates in order that they may be saved on tape or disk and run.

Acorn adaptor measures The approximately 31cm × 6.5cm × 22cm and is the same style and colour as the BBC Micro. The overall effect is very professional. It connects to the computer by a 34-way ribbon cable, which is only long enough to allow the adaptor to be placed a few inches to the left or right of the computer. This presents no problems unless your computer is placed on a small workspace or is housed in an add-on box designed for the tidy storage of your peripherals. The cable slots into the 1MHz Bus connector.

insulating material provided. It must be placed in the socket to the left of the operating system chip; if not, the Teletext ROM will be the default operating system after a hard reset or immediately after switching on.

Documentation

The documentation comes in the form of a 73-page ring-bound manual. It contains chapters on setting up, loading Telesoftware, the format of Teletext information, command words, fitting the Telerom, a large section devoted to using the adaptor at assembly level and technical information. Neatly set out in a similar format to the User Guide, it has step by step examples to give confidence to beginners. There is a chapter on how to fit a 1.0 operating system chip in cases where it is not already fitted. After going through some of the

system, the screen will appear blank. To remedy this, press break. If Teletext is not the default operating system, then the screen will say:

BBC COMPUTER 32k ACORN TFS

BASIC

If the adaptor is not correctly connected or is not switched on, it will say, after Acorn TFS, 'No Power'. To enter Teletext, the manual says that pressing break and 'T' simultaneously will achieve the desired result. This is not so: you have to type *Teletext, or the shortened version, *TE.

The first time you use the adaptor it won't be tuned in, so a tuning program is provided in the Telerom. To access it, press the red function key labelled 'F4' followed by the channel number, then the shift key and F4 simultaneously. To tune in the channel turn the red dials on the back of the adaptor. When the channel is nearly in tune a yellow bar will appear and move along the scale to show how strong the signal is. When the bar is as near to 100% strength as possible, press the space bar. The process is repeated for each channel. Care must be taken to get the right channel on the right dial as each one is capable of receiving all four signals.

In the area where I live, the BBC1 signal is good but not brilliant, whereas BBC2 and ITV are very strong. I have no problem with the latter two channels but Channel 4 is awful. On certain days, the signal appears to move around. As this channel is so difficult to tune into, it's extremely irritating to have to adjust the dial each day to receive a mediocre signal.

Another problem with Channel 4 and

'...abox which allows Teletext signals to be received and decoded, thereby converting the BBC Micro into a Teletext terminal.'

The adaptor alone is not enough to be able to start receiving and decoding signals: a new ROM must be fitted in one of the spare ROM sockets found on the bottom right of the PCB. If there are no spare ones left, it will be necessary to buy an expansion ROM board. The ROM is described by Acorn as a Telerom and, in keeping with the BBC Micro philosophy, is recognised as a filing system. Care must be taken while fitting the chip — I managed to bend two of the pins while holding it with the

Telesoftware I found two commands not described in the manual, 'Hon' and 'Hoff', which turn the Teletext header, comprising of current page, date and time, on and off respectively. My manual was stamped Issue I, June 1983, so there may be changes in later editions.

In use

The adaptor must be switched on before the computer. If this is not done and Teletext is the default operating





Telephone: 0256 3232 (12 lines) Telex: 859669 MICROP G

PCW 3

C + H + E + C + K + O + U +

ITV is that they don't carry status report signals and are thus difficult to lock onto properly. When tuning into Channel 4, I have to ignore the strength bar because, while the scale may depict a strength of 100%, on returning to the pages, the header carrying the page number and date changes into unreadable blobs, so this tuning scale is not totally accurate.

The best way to tune into this difficult channel is to find the area with the scale and revert to normal display then tune the channel in by watching the header until it becomes as steady as possible, normally when a regular series of numbers is displayed in the header. Unfortunately, the headers for ITV and Channel 4 pages do not have a comcontinuously.

I was faced with this problem, and left the adaptor seemingly trying to load a program for half a day. Experiments with aerials and tuning came to no avail. The next day I went to the PCW Show expecting an Acorn representative to be able to give some help. It transpired that Acorn had also been having problems; the company's advice was to change my aerial, but judging from past experience this was wrong. When I discovered the real problem, I rang Customer Services at Acorn headquarters to explain. I was informed that they already knew this. I then explained that I had received an electric shock from the aerial connection at the back of the adaptor - Acorn

*Help followed by any one of these gives a list of connected commands. *Help Telesoft prints up a description of new commands which may be included in Basic programs. This enables users to access information such as shares figures, the headlines, or the daily recipe, for use within a larger program.

Telesoftware

Every two weeks the programs are updated: page 701 carries a list and page numbers of each program. Page 702 carries a description and page 703 contains 'Rem', a fortnightly information service.

At the time of writing the programs are of good quality and are primarily educational. Each fortnight a different sorting routine is broadcast to be included within a user's program. Other programs have been multiple choice tests, word shapes and number problems. A geography program included some excellent graphic representations of Ordnance Survey symbols on which children were required to answer questions. There has recently been a 'Star Trek' program but this was not included on the list of broadcast

There is obviously a future for the system in the educational field as many of the programs have been written for the Micro Electronics program. It seems to be of less use at home for the time being, unless the programs change

dramatically in content.

Price

Adaptor: approximately £225 inc VAT. It is available from: Vector Marketing Ltd, Dennington Estate, Wellingborough, Northants NN8 2HL. The adaptor requires a BBC Model B with a 1.0 or above operating system. A voucher is supplied to allow the purchaser to receive a new OS ROM free.

'... as an added advantage it allows BBC Micro owners to receive and download "Telesoftware"."

pletely regular series. On each of these channels, there are two sets of displayed page numbers and the header juggles between the two. On ITV the numbers are either in the 100s or the 300s, which leads to confusion as to whether or not the channel is completely in tune. ITV and Channel 4 pages always have a 'no check' message in the bottom right hand corner of the screen because there is no status report on which to check for errors.

The signals vary greatly in strength, so it's a good idea to find the best aerial position. The Teletext User Guide suggests moving indoor mounted aerials onto the roof to get a clearer signal. During the early days after receiving the adaptor I spent many hours climbing in and out of the loft to adjust the direction of the aerial. I wasted my time as although one day all the channels appeared to be perfect, the next day they were weak again. I now settle for a happy medium. If the Teletext Adviser were to ask for comments on the service I would suggest that the Telesoftware pages be duplicated on both BBC channels to enable people to load the programs on the stronger of the two channels.

To many users, the most important advantage of Teletext will be Telesoftware, but here another major problem may occur. If the Telerom has not been placed to the left of the Basic chip, it is impossible to load Telesoftware correctly. In order to do so, the user must initially have been in Basic and Teletext mode. Normally, when a program is loading, it scrolls up the screen at intervals and while waiting for a page it is replaced by the word 'searching'. If the chip is incorrectly positioned, 'searching' scrolls up the screen OS 1.20

was very concerned and suggested I return it to the maker.

A call to Vector Marketing produced a label for free return postage, but I forgot to include my manual and fitting voucher. A week and a half later the replacement arrived along with another manual and voucher. The new adaptor also gave me an electric shock so perhaps it's not a fault after all!

One quibble with the terminal program (the name given to the operating system entered after typing *Teletext) is the location of the command used to dial a page. To achieve this you must press 'F O' followed by the page number. This may sound simple, but more often than not it's easy to forget to press the function key, so another command is entered instead. This command calls up linked pages which have something in common and have therefore been grouped together. In order that you don't have to type the

'There is obviously a future for the system in the educational field as many of the programs have been written for the MicroElectronics program.'

page numbers of these linked pages, all that's required is to press the cursor keys in the direction required. At the moment this facility is not fully implemented but news pages carry sample links to test this feature out.

The chip also contains a 'help' menu like that found in the disk filing system (DFS). If *Help is typed in, the computer prints:

TFS 1.00

TELETEXT TELESOFT OPT

Conclusions

The question which all potential users must be asking is: 'Is it value for money?' If you had ordered the adaptor two years ago when the price was only £115, the answer would definitely be yes. Now that the price has been fixed at £225 it is an expensive buy. However, with the added advantage of Telesoftware and the extra commands, it is a useful piece of equipment which will prove invaluable to many users. I was very pleased with its ease of use and END

Ma Ca Ra O Ca Ha Ea Sa S

Superstar

Tony Harrington examines the story behind the reluctant launch of the Superstar from SciSys and compares it with the Novag Constellation.

Last year was not a rosy one in the chess computer industry, at least from the suppliers' point of view. While the public took pleasure in the fact that there were more, and better, chess computers on the market than ever before, the large number of different sets available meant tight profit margins and hard times for the companies producing them.

For SciSys, one of the leading suppliers, it was a particularly tricky year. Its Mark V system, the set that won the Trevemunde World Microcomputer Chess Championship in 1981, had aged somewhat (although it will still beat most casual players). The Mark VI module that SciSys intended to be the natural upgrade path for Mark V owners found few takers, partially because of production problems and partially because it never really proved itself to be conclusively stronger than the Mark V.

Fortunately for SciSys, Hegener and Glaser ran into problems producing a working, bug-free version of the Mephisto III, and Fidelity dithered over the European launch of the new version of its Chess Challenger 9. Unfortunately for SciSys, Novag moved with great speed and had its Constellation in the shops by the end of 1983. Priced at around £150, the Constellation rapidly proved itself to be a very successful machine.

SciSys's answer to the Constellation, developed through 1983 and launched at the end of that year, is Superstar. Its first appearance, in pre-production form at the Budapest World Championships in October last year, was distinctly ordinary. It came 13th, with three out of seven points. The fact that this was the same number of points as that obtained by the commercial version of the Novag Constellation was little consolation.

Novag, Fidelity and the Mephisto

for second place with five points each. Against this sort of showing, Superstar, as SciSys's best offering, didn't promise much.

But, as Andrew Page, SciSys's European marketing manager points out, no about conclusions Superstar's strength should be drawn from that first appearance.

You have to consider the background to our participation in that event,' he explained. 'We decided in May last year to develop a new chess computer to be programmed by Julio

Originally, we expected a launch date around October this year. Word got out

Fig 1	1	2	3	4	5	6	7	8	9	10	Score	
Superstar:	1/2	1	1	0	0	1	0	-1	1	0	51/2	
Constellation:	1/2	0	0	1	1	0	1	0	0	1	41/2	
No of moves	56	81	66	27	22	57	57	67	89	40		

people could all point to experimental versions which displayed great promise in Budapest. The Fidelity Elite finished top with six out of seven points. The Mephisto X (an extravagantly expensive machine costing around 5000 Deutschmarks), and the Novag X (due in the shops by July) tied that we were at work on a new version and Lazlo Lindner, the organiser of the Budapest tournament urged us to enter. We told him well in advance of the event that there was no way we could get a version of Superstar ready in time, but he persisted and in the end we decided, at the last moment, to allow an early experimental version of Superstar to compete.'

This version, Page points out, was the twelfth in the development line. SciSys was already on version 16 at that time, but although version 16 was better in some respects, version 12 was deemed to be more reliable for competition purposes. Its major weakness was that the tournament clocks built into the set were not yet bug-free.

Page reckoned that SciSys intended version twelve of Superstar to be entered anonymously. The organisers overlooked that, and the Superstar started life under its own name. The result is that it now has a poor performance to live down. The main fact to bear in mind is that as a

Micro Chess—a guide for beginners

Micro Chess covers all the news and events in the busy world of computer chess. With new chess programs and new chess computers appearing all the time, we evaluate their strengths and weaknesses as they become available. programmers, both amateurs and professionals, which will cover their methods and their interest in chess programming, and we shall be talking to suppliers and looking at their plans. Computer Chess affects computer

enthusiasts in two different ways. For some, the fact that they can now play chess against either their home computer or a dedicated chess computer has opened up the delights of the game. For others, the real interest is not so much in playing chess as in trying to build a chess program. Micro Chess aims to meet the interests of both.

Chess is a game that can be as We shall be presenting profiles of exciting for the beginner as it is for the grand master. So if you haven't played before, get yourself a good introduction to the game - there are dozens in the bookshops — and get to it. Remember, with computer chess a game can be as fast or as slow as you want.

development project, it was barely four months old on that first appearance.

So how does the finished version of Superstar now compare to machines like the Constellation? Part of that answer has been provided by SciSys. It asked KK Chang, the second highest rated chess player in Hong Kong (where SciSys is based) to carry out a series of games between Superstar and Constellation. Chang was also asked to make suggestions about possible ways of improving Superstar's play and to comment on its playing style.

Chang supervised ten games, with Superstar playing on level B2 and Constellation on level 6; both levels being equivalent to tournament play at the rate of 40 moves in two hours, followed by 20 moves per hour thereafter.

The result table is shown in Fig 1: Superstar plays the white pieces in all the odd numbered games.

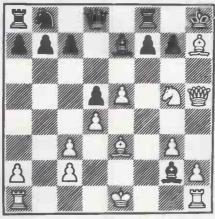
The openings, incidentally, were reasonably varied. In order, starting with game one, they were: Sicilian, Alekhine's Defence, Queens Gambit Accepted, Ruy Lopez, Ruy Lopez, Alekhine's Defence, English Opening, Dutch Defence and King's Indian Defence.

The one factor that emerges from these games, aside from the obvious fact that the two programs seem to be of approximately equal strength, is that the longer a game went on, the better Superstar's chances of winning seemed to be.

The two programs have very different styles of play. Constellation plays a relatively more aggressive game in the opening stages. This paid off in several of the games, where it caught Superstar with some sharp play directed at the enemy kingside. But Superstar is strong in the endgame (for a chess computer). It converted some drawn games into wins by capitalising on one or two relatively weak end games moves by Constellation.

With the honours about even in playing strength, one has to turn to the features each machine offers. Both are touch sensitive machines; both have LEDs down the two axes of the board and indicate moves by showing the rank and file of the piece to be moved; both are pleasantly designed and are roughly the same size. Superchess definitely has the more sophisticated level-setting mechanism, as well as offering a wider range of playing conditions. Unlike previous level setting devices, which have basically involved pressing the 'level' key five times if you want to play at level five, with Superstar you only need to press 'level', then the square that corresponds to the mode of play you want. You can also change levels during play.

Levels A1 to A8 are the 'casual play' levels. They range from a two second average response time to 10 minutes. Levels B1 to B8 are rather more complicated and need to be considered



Fidelity Elite vs Mephisto Excalibur

individually:

B1 is what SciSys calls 'fast tournament' mode, 30 moves per hour.

B2 is standard tournament mode, 40 moves in two hours and 20 moves per hour after that.

B3 is Grandmaster tournament mode, 40 moves in two and a half hours and 16 moves per hour thereafter.

B4 is one hour for the entire game (though how anyone can know in advance how many moves have to be played to meet this criterion is a mystery to me).

B5 takes two hours for the entire game. **B6** is five minute chess.

B7 is a useful little feature which gives you 10 seconds per move, with an acoustic reminder when the 10 second period is up.

B8 is the analysis mode, where the machine will continue computing until you tell it to move.

Levels H1 to H8 are the problem modes with the level number corresponding to mate-in-one, mate-in-two and so on up to mate-in-eight. As Superstar has a replay key, you can step through all the moves leading up to a mate in eight once the computer has found the solution.

This replay key, used in conjunction with the 'take-back' key, enables the player to step backwards and forwards through an entire game. It's a useful way of recovering a game that you haven't recorded as you've gone along. Both Constellation and Superstar have excellent facilities for setting up problem positions or adjourned positions.

One point which augurs well for the future is that plans are afoot for Gary Kasparov (in London recently to play his semi-final world championship match against Victor Korchnoi) to mastermind an openings repertoire for a future Superstar module. Page took Kasparov out to dinner one night and the net result of their discussions is that you can expect to see a Kasparov endorsement of SciSys computers in SciSys adverts and packaging in the near future. Kasparov, it seems, was impressed enough to take one or two machines back home with him. Whether the openings module ever sees the light of day depends on the gods of the market-place.

Games section

White: Fidelity Elite. Black: Mephisto Excalibur. World Microcomputer Chess Championship, Budapest 1983. Vienna Gambit. Notes by David Levy.

1 e2-e4 e7-e5 2 Nb1-c3 Ng8-f6 3 f2-f4

(An exciting opening dating from the 19th century, which is now rarely seen in master chess. It often leads to lively positions in which one error can be immediately fatal.)

3 ... d7-d5
(The best reply.)
4 f4xe5 Nf6xe4
5 Ng1-f3 Bf8-e7
6 d2-d4 0-0
7 Bf1-d3 Be7-h4+

(A wasted move. Correct is 7 . . . f7f5 8 e5xf6 Be7xf6 9 0-0 Nb8-c6, with approximately equal chances.) 8 g2-g3

(Naturally not 8 Nf3xh4 Qd8xh4+ 9 g2-g3?? because of 9 . . . Ne4xg3.)

(Forced, otherwise Black loses a pawn when the bishop retreats.)

9 b2xc3 Bh4-e7 10 Bc1-e3 Bc8-h3? (Hoping to prevent White from castling K-side.)

11 Nf3-g5 Bh3-g2? (If 11... Be7xg5 12 Qd1-h5, and if 12... h7-h613Be3xg5followed by 14 Qh5xh3. This would have offered roughly equal chances, and Black ought to have tried this continuation. The text, however, is an attempt to

12 Bd3xh7+ Kg8-h8 13 Qd1-h5 Be7xg5 14 Bh7-e4+ Bg5-h6 15 Be4xg2

justify Black's previous move.)

(White has won a pawn, and Black's king is now rather exposed.)

15 Kh8-q8 Be3xh6 g7xh6 16 Qh5xh6 Nb8-c6 17 Ra1-b1 Nc6-a5 18 19 Qh6-h5 Qd8-d7 20 Qh5-g5+ Kg8-h8 Kh8-g8 21 Qg5-h6+ 22 0-0

(Now White threatens 23 Rf1-f6, followed by Qh6-g5+ and Rf6-h6 mate.)

22 ... Ra8-c8 23 Qh6-g5+ Kg8-h8

24 Rf1-f4

(This is just as good. On 24 Rf1-f6, Black can prolong the game with 24...Qd7-e6.)

24 ... f7-f6 25 Rf4-h4+ Qd7-f7 26 Rh4xh7+ Kh8xh7 27 e5xf6 Resigns.

Not a great game, but a demonstration of the Elite's efficiency at capitalising on its advantage.

END

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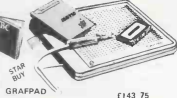
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A quantum leap

Recruited by Sir Clive Sinclair to work on the design and development of the QL, David Karlin stands foremost among the team of people responsible. Here he talks modestly to Tony Hetherington about himself, and particularly about his 'baby'.

David Karlin is one of a small group of people who stand almost unnoticed in the shadow of Sir Clive Sinclair, but it's now time for David to step into the limelight as the man behind Sinclair's new micro, the QL.

When he joined Sinclair in July 1982 he had a vision of the minimum machine he would like to find on his desk: the QL is that machine.

He was born 25 years ago in London and pursued his education at Cambridge before working for Fairchild in Singapore and America. He returned to England in early 1982 to concentrate on his main interest: chip design.

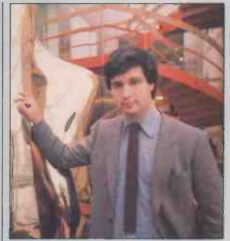
David is a shy, modest and retiring man, but he possesses the self-assurance often found in those who know exactly what they're doing.

In keeping with his character he inadvertently applied for and got that infamous position of 'the world's best computer designer', the job advertised at Sinclair Research. He was dealing with an agency regarding another position and found himself in an interview with Sir Clive. The rest is history.

David was brought in to work on the QL project leading the development team as senior computer engineer. Unlike the Spectrum and the earlier Sinclair machines, where the original concept came from Clive, the QL was more of a team effort. 'It came out of a melting pot of ideas after a long series of meetings to thrash out the details. There was a spec but this was modified almost every day.' It is characteristic of David Karlin to undermine his own influence on the project. Later on in our discussion he said of the QL: 'It was the machine I wanted to build, although it went through various permutations en route.

Cost is always a limiting factor in the design of Sinclair computers, and David spent six of the 14 months it took to design the QL reducing the number of pins on the two customised chips to reduce drastically their cost.

It's impossible to list chronologically David's work during this 14 month period, since he was covering several areas at once. For example, while he



David Karlin

'It (the QL) was the machine I wanted to build, although it went through various permutations en route.'

was waiting for a prototype chip to be built he wrote part of the operating system. Karlin says that the development of the QL was almost trouble free. In fact, the most difficult problem the team encountered was how to assemble the case!

Once the cut-down version had been designed, David had the unusual luxury of being able to add features to the machine, such as the 128k standard memory and the second processor (8049) to handle the graphics.

The main processor in the QL is the Motorola 68008 chip, and David is keen to clear up the confusion this chip has caused since the QL's launch. 'The 68008 is simply a 32-bit processor chosen for the amount of memory it can address. It has an 8-bit bus so externally it appears as an 8-bit processor. To add to the confusion it also has some 16-bit instructions in its instruction set.'

The omission of a cassette port, 'a useless addition', coupled with the fact that the winchester interface is coming soon means that the success of the QL rests largely on the reliability of the built-in microdrives. David was quick to

leap to the defence of these stringy floppies and insists that they have greatly improved the mechanics since the early Spectrum models. They have regulated the motor speed and improved the low inertia mechanism, so reducing the risk of stretching the high quality video tape. 'Besides, if anyone saw inside a winchester (which has an excellent reliability record) they would be horrified.'

It is particularly illuminating to hear David talk about the QL's software, since his loyalties must lie with the hardware. Surprisingly, perhaps, he admits that 'You don't sell hardware, you sell the ability to use software'.

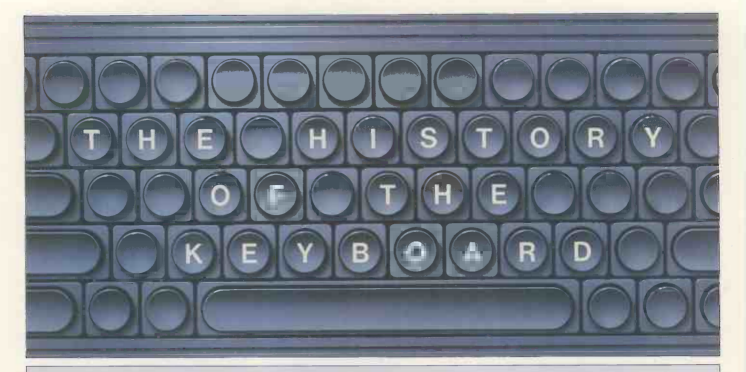
He's obviously pleased with QDOS and has absolutely no doubt in his own mind why the QL has its own operating system rather than uses one of the standard systems like CP/M or MS-DOS: 'All the others are so awful. WordStar's the best standard software available, but that's still unfriendly.' According to David, the problem with operating systems is the way they are designed: 'Most are designed to get in the way of you and the machine. Ours is designed to help programmers through features such as multi-tasking and device independent I/O.'

Potential

David agrees with Sir Clive about the marketing potential of the QL—he feels it will create its own market. 'The Spectrum had a piggyback on the ZX81 but the QL will find a new market. It should appeal to the professional and business market alike as it offers more than an intelligent terminal at a fifth or tenth of the price.'

David is full of fatherly pride for the QL. Quick to defend any criticism of his creation (for example, the membrane keyboard can be finely tuned), he is unhappy that anyone might want to attack his 'baby'.

As we all await the first production models and speculate about the QL's impact on the market, one thing is certain. From now on, David Karlin will be extremely busy. He's currently involved with production engineering but after that? 'No comment.'



Unless you're an efficient touch-typist, the conventional qwerty keyboard can be a frustrating obstacle in the quest to master your micro. Conall Boyle unearths some historical facts and describes a future vision for this established means of communication.

The keyboard is, quite literally, the point of contact with your microcomputer. It also represents for many the first stumbling block. The layout of the keys is most illogical. How many millions of first time users have cursed the horrors of qwerty? And why is the keyboard set up like that? The simplest explanation, is that qwerty is the standard typewriter keyboard layout.

Qwerty is the standard layout throughout the known universe. Spain has it, Denmark has it, even Yugoslavia has it (but Y and Z inter-changed). Even those alphabets which look strange to English eyes — Greek, Cyrillic (Russian), and the like — use a local variant of the 'standard' keyboard. The only slight variation to this almost universal pattern is to be found on German and related language keyboards, where the Z and Y are switched.

It would be pleasing to think that this uniformity was based on widespread acceptance of the best available practice. Indeed, ask your average microcomputer user why such an inconvenient layout was chosen. Nine times out of ten the answer will be: it's the layout which allows the maximum speed of typing. Would that it were! The fact is that the keyboard layout as we find it today was designed, not to give the quickest typing speed, but to slow you down as much as possible.

Beginnings

To discover the reason for designing the keyboard to be as *slow* as possible, we must go back to 1873. In that year C Latham Sholes (1819-90) finally perfected his design for a writing machine. He signed a contract with the Remington Gun and Sewing Machine Company of New York to produce 1000 of what he called 'Type-writers'. As with all inventions, Sholes was building on the efforts of those who had preceded him.

Nevertheless, his was the first

commercially successful typewriter. In essential detail, the Sholes machine was similar to the mechanical typewriter of today.

But to make it work Sholes had to overcome many hurdles. One of the most intractable problems he faced was that of jamming keys. The engineering of the day was just not up to the task of making a smooth striking set of keys. At this point, Sholes engaged the skills of his brother-in-law, a teacher of mathematics, to design a keyboard layout. The aim was to ensure that letters struck one after the other, as far as possible from opposite sides. After much experiment, the familiar qwerty keyboard layout was born.

Sholes was guilty of a monstrous fraud concerning his qwerty keyboard. He had the nerve to peddle his machine as 'scientifically designed'. He omitted to mention, of course, that the keyboard was designed scientifically to slow you down!

Of course, Sholes was not the only inventor working on a machine to produce writing mechanically. Many other designs of typewriter, with different keyboard layouts, came on the market after 1873. However, a dramatic, and quite unplanned event in 1877 sealed the fate of the chief rival, the Caligraph keyboard (the layout of this alternative typewriter is shown in Fig 1). Instead of the four rows of keys with a shift for upper-case, the Caligraph had six rows of keys, with separate upper and lower-case buttons. The event which proved Sholes' to be superior was a speed typing competition. Frank McGurrin, a touch-typist who used the Sholes keyboard, challenged Louis Taub, a Caligraph typist, who used four

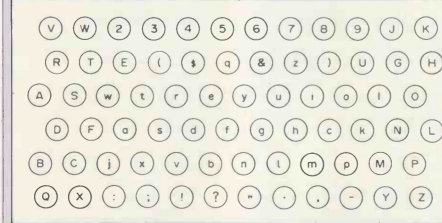


Fig 1 Caligraph keyboard

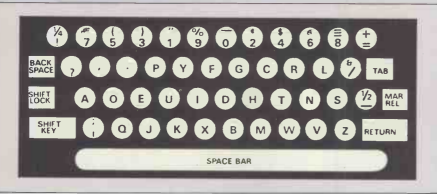


Fig 2 Dvorak keyboard

fingers; the winner being whoever could copy the most script inside forty five minutes. The contest became what we would now call a 'media event'. The convincing victory of the Sholes typewriter was widely reported. After that the reign of qwerty was assured. Manufacturers quickly changed over to the now standard layout.

Reform

As time went by, it was realised that qwerty was not just a poor layout for speed and convenience, it was probably the worst possible layout ever devised. A major conference was held in 1905 to thrash out a rational alternative. Although there was little enough agreement on the proposed keyboard, it was the teachers of typewriting who voiced the loudest opposition to any change. They had spent a long time learning the existing layout, and were reluctant to change, whatever benefits the users might gain.

The next significant development is attributed to Dr August Dvorak of Seattle, Washington. In 1932 he announced his rational keyboard, which he claimed would increase typing speed by around 35%. The actual layout is shown in Fig 2. Despite its obvious advantages, the Dvorak keyboard did not catch on. It is still a contender as an alternative to the Sholes qwerty keyboard. In the administration of at least one state in the United States, the Dvorak (pronounced Di-vor-ack) keyboard is enforced on all office machines. Apart from this one

TOT WALL FOR SAVE DOWN FOR CLS BOR

Fig 3 Sinclair keyboard

exception, Sholes' qwerty keyboard reigns supreme.

Microcomputer explosion

The advent of cheap microelectronics had many effects. One was to make it relatively cheap and easy to adopt any form of keyboard layout. Electronic typewriters could be re-tooled to the Sholes, Dvorak, or any other desired layout. However, most people had been brought up on qwerty, and

case—were on lower case. Sinclair, on the other hand, adopted his multifunction key method, whereby a single key could have up to six different functions (see Fig 3 for Sinclair keyboard layout). It is interesting to note that PET (whose name was changed to Commodore because 'pet' means something rude in French!), has reverted to an absolutely standard qwerty keyboard. Yet again, Sholes 'scientific' keyboard layout seems destined to win out over all its rivals.

French directory

However, the days of the qwerty keyboard may yet be numbered. One interesting proposal has come from France, where, in an effort to modernise the telephone system, an online telephone directory is to be made available to every subscriber. France has about ten million telephone subscribers, most of whom do not use a typewriter, and would be baffled by qwerty. In this new situation, the decision was made



wanted a familiar layout. This was true even for machines like card-punches and VDU terminals, which were used mainly in the office environment.

The arrival in the mid-1970s of the microcomputer brought in a whole new category of keyboard users—the home computing buffs. With a million computers already installed in homes in the UK the time must be fast approaching where most keyboards are attached not to typewriters, but to microcomputers.

In this whole new ball game, what keyboard should be adopted? For Tandy and Apple the answer was simple — standard qwerty. PET tried a slight variation: all characters used in Basic, such as?,(,) — all normally upper

Fig 4 French telephone directory

to go for an ABCDEFG layout — alphabetic order, in other words. A picture of an ABCDEFG keyboard is shown in Fig 4.

This layout has also been adopted for the French version of Teletext. This is not only to make the keyboard userfriendly; it is also an attempt to distance it from the typewriter. One of the problems that's been found with computers to be used by management — such as Teletext terminals — is the degrading effect of using a keyboard.

Managers are reluctant to be seen using a keyboard; as this puts them in the same category as the office typist!



Whether this attempt to replace querty with ABCDEFG is successful is now open to some doubt. The election of a Socialist government saw the telephone directory project severely curtailed. It still exists, but only in a small area of Brittany.

Microwriter

You may have seen Denis Norden extolling the virtues of an innovative, if somewhat pricey alternative, method of setting data into your computer/word processor. This is based on the simple binary principle that six switches can give two-to-the-power-of-six combinations of code (that's 64 characters). The layout of the Microwriter is shown in Fig 5. You will notice that the keys are ergonomically positioned under each finger, with the thumb given a choice of two buttons. Characters are formed by pressing combinations of keys simultaneously.

To operate this device is not nearly as complicated as it sounds. Mr Norden assures us that a few hours will convert us into speedy typists, and if he can do it . . .! One slight drawback is the price — around £500 (recently reduced to £230) and beyond the reach of most home computing enthusiasts.



Fig 5 Microwriter

Voice input

Remember HAL, the voice controlled on-board computer in the film 2001, A Space Odyssey? In the end, HAL got ideas above his space station and had to be dismantled. With his dying gasp, HAL gave us a tinny rendition of 'Mary had a little lamb'.

The idea of voice input has attracted much research effort, notably among the Japanese. After all, speech is how most of our communication is executed. It seems a natural extension of this to have voice input to the computer as well. At present, voice recognition systems are limited to a modest (circa 256 words) vocabulary. To teach the computer to respond to these few words, you have to train it to recognise your voice. There is still a long way to go before we have a HAL-like voice input, capable of decoding normal human speech.

As well as wondering whether a true voice input system will ever be possible, we might ask if voice input is really worthwhile at all. The implication that we might do away with writing in favour of speech would mean the end of all hard copy. Could we really do without our bits of paper?

Musical keyboards

The trendy present to have last year was a Casio VL Tone, which can be described as a calculator that thinks it's a piano! Fig 6 shows the layout. For £35 you set a device which plays tunes, a bit like an electronic organ. You can also record the notes you play, and play them back at will. At the flick of a switch it's a calculating machine, capable of

doing all the usual arithmetic.

There's nothing startlingly novel in all this, especially for the 'Space Invader' generation. What I find fascinating is the historical echoes it creates. Remember C Latham Sholes, the inventor of the qwerty keyboard? Prior to Sholes, there were many attempts to perfect a mechanical writing machine. One reason why many of them came to grief was the impossibility of making a machine capable of working with the proposed keyboard. For the Beethoven generation, the most common keyboard was the piano. For exactly the same reason that qwerty was adopted for computers, early (unsuccessful) inventors struggled to make a pianostyle typewriter.

Technically, it's now simple to achieve the early inventor's dream — a piano-style keyboard — but, as yet, I know of no manufacturer who produces such a keyboard.

On the face of it, a typing piano with one letter on each key would not be very efficient, worse even than our old friend qwerty. But sound feedback in the form of musical notes could be very helpful. Sound registers with the brain most effectively — have you ever played Space Invaders with the sound off? The bleeps are an essential feature in creating the excitement. In the same way, musical typing could be a boon to typists of all levels.

One aspect of piano playing which is markedly different to typewriting is the number of notes/letters struck simultaneously. In typing, the letters are hit one after the other: an essential requirement for real-time mechanical typewriters. On the piano, notes are usually struck together, in the form of chords. Taken together with the Microwriter technology of simultaneous key pressing to produce letters, perhaps there is the germ of a *genuine* learn-to-playthe-piano-and-type machine. I await future developments.

Conclusions

Qwerty has been with us now since 1873. After dominating the keyboard for 111 years, perhaps the reign of qwerty is drawing to a close. Who knows, we may soon be learning to type and play the piano at the same time!



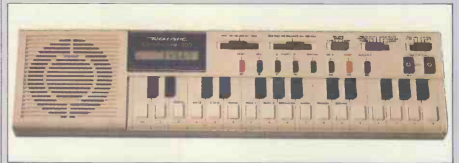


Fig 6 VL Tone keyboard/calculator

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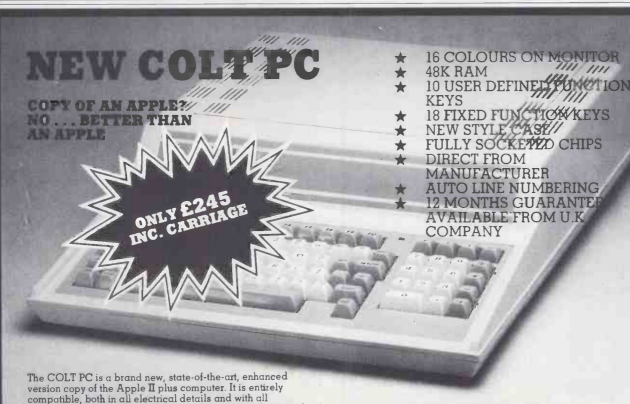
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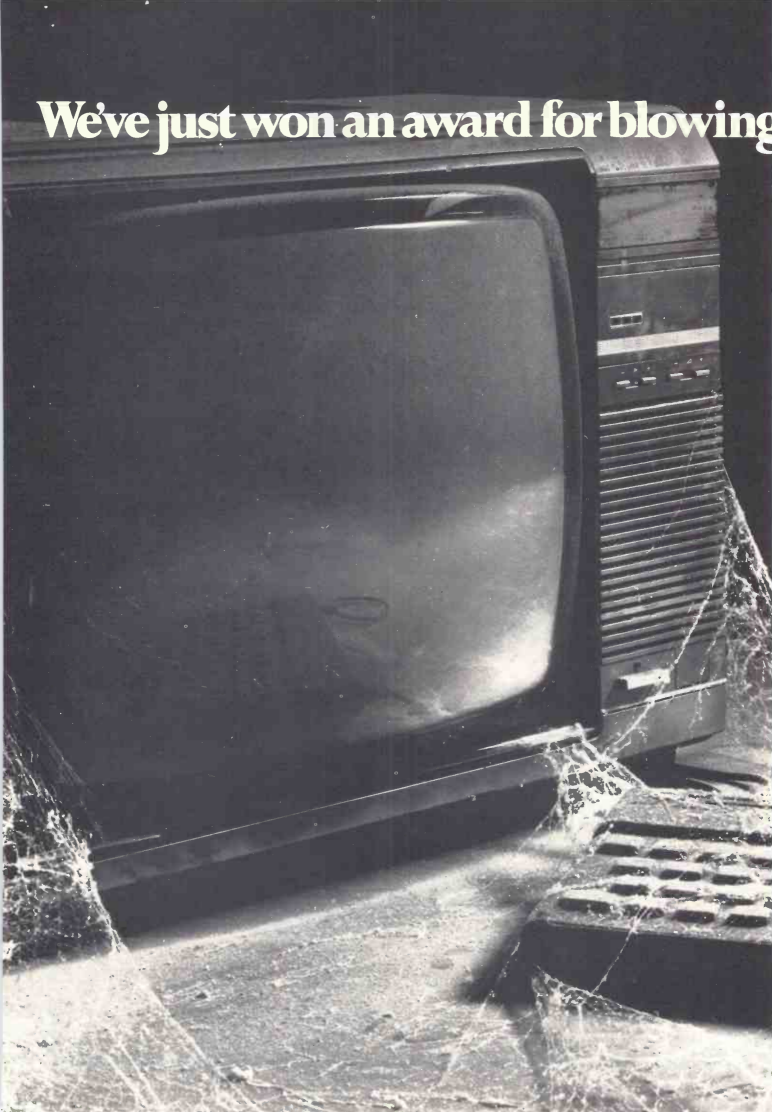
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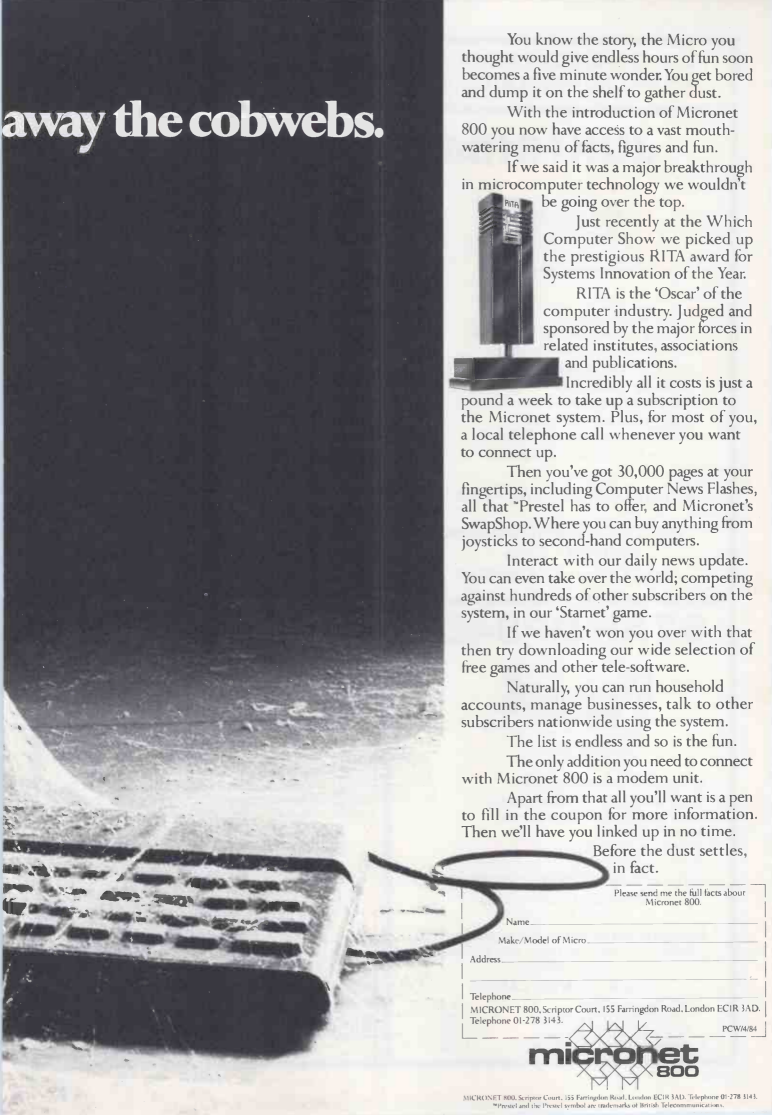
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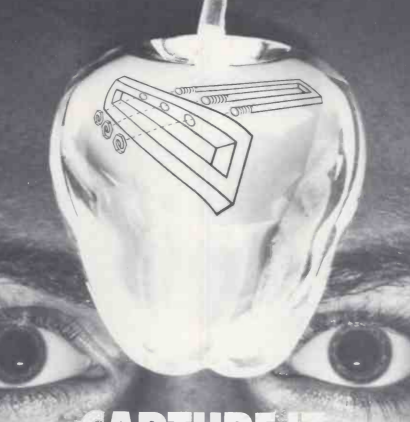
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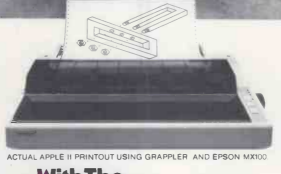
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Sharp contrast!

Maurice Hawes compares the Sharp MZ-80A with its predecessor, the MZ-80K, and provides upgrade tips and some helpful routines to improve performance.

The MZ-80A is laid out like the MZ-80K, but with a much improved keyboard. There are still one or two irritating features; in particular, the absence of a SHIFT LOCK key and an ALPHA LOCK facility. To stay in lower case it is necessary either to hold down a shift key, or do CTRL 'A'. Another CTRL 'A' will unlock the shift. A 'CR' will unlock the shift under SA-5510, but will not do so under SP-5025 or any of its extensions, without a special modification (see below). On the whole, the procedure is rather cumbersome because when the lock is in operation the whole keyboard is shifted. This means that the number keys in the top row produce their shifted symbols, and all the cursor keys produce the opposite of what you would expect.

The GRPH key toggles into and out of the graphics keyboard mode. This works very well and gives an excellent range of graphics characters from the keyboard. As with the MZ-80K, however, not all the characters in the machine's so-called 'ASCII' set are available from the keyboard. Those that are available are not always the same as on the MZ-80K.

Sharp has done nothing to clear up the confusion caused by its idiosyncratic character and display sets on the MZ-80K. The MZ-80A 'ASCII' set is non-standard and the display codes are different from the 'ASCII' codes. As neither set is exactly the same as on the MZ-80K, you may have some problems on this score when converting programs from the K to the A.

One of the selling points of the MZ-80A is that you can have a double-size memory area devoted to the screen and scroll the display around in this area. This could be useful, but I have found that the display sometimes becomes jumbled or disappears altogether when running under 'K' type interpreters in this mode. Fortunately, it is possible to switch the machine so that its screen memory map is the same as the MZ-80K's.

However, the double screenhandling routines do give rise to other problems. In the 'A' VRAM mode, the displayed part of the memory does not always start at D000H. To make room for the extra pointers needed by the

more complex screen system, such as PAGETOP at 117D-EH, the 40/80 line pointers (48 of them) are stored as bits in six locations, instead of being stored as 24 bytes in 24 locations as in the 'K' mode. This means that any screendumping routine which works in the 'K' mode may not work in the 'A' mode, and vice-versa. Sharp has fallen into its own trap here — the new COPY/P1 command in Basic SA-5510 (not available in SP-5025) does not work on the MZ-80A when it is switched to its 'K' VRAM mode, because it picks up the 'address' of the first screen location from 117D-EH. In the 'K' mode, this is occupied by line pointers!

There are fairly simple solutions to the shift lock and screen dump problems. The shift lock flag (00 for the upper case and FF for the lower case) is stored in the monitor work area at 118FH. The appropriate value loaded into this location in a machine code program, or POKEd by Basic into decimal location 4495, will shift the keyboard permanently, until the flag is reversed.

As far as screen dumping is concerned, a routine which dumps from D000H will work successfully in the 'K' mode, and will also work in the 'A' mode providing that the display concerned is to a clear screen and has

not been scrolled. I have even managed to get a routine working which picks up the 40/80 line pointers in the 'K' mode and sends full 80-column lines to the printer where these appear as two lines on the screen. This would be very difficult in the 'A' mode due to problems locating the correct 'bits' in the line pointer buffers.

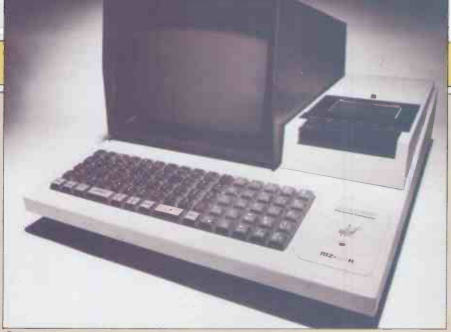
If you wish to modify the COPY/P1 command in SA-5510 so that it always dumps from D000H, change the code at 33C6-33C8H from 2A 7D 11 to 21 00 D0.

MZ-80A monitor ROM (SA-1510)

On account of the different keyboard layout and the more sophisticated method of handling the screen memory, the monitor code for the MZ-80A is significantly different to that used in the MZ-80K (SP-1002). Nevertheless, there is a lot of built-in compatibility in this area, thanks to Sharp's method of routing calls to the most frequently used routines via a jump table which is in the same location in both monitors. In this way, most calls to the monitor will be intercepted by this table and directed to the correct code, whichever monitor is being used. This means that large parts of a machine code program written for an MZ-80K will be suitable



The MZ-80A's big selling point: a double size memory area devoted to the screen.



Cramped and unergonomic keyboard on the MZ-80K

for an MZ-80A, and vice-versa.

However, problems may arise when calls are made directly to monitor routines which are not in the table. In such cases there is some chance either that the routine does not exist in both monitors, or that it does exist in both monitors but not at the same location. The handbook provided with the MZ-80A (a very much better publication than the one provided with the MZ-80K) is a considerable help, as it contains a complete listing of the SA-1510 monitor code and a lot of other useful information on the layout and coding of the keyboard. Armed with this handbook and the listing of SP-1002 (which is still available), I have been able to solve individual problems. Some examples are given below, which illustrate the sort of problems that occur.

There is one other problem with SA-1510. The PRNT routine, called at 0012H, does *not* behave as stated on p125 of the MZ-80A handbook. Most of the codes in the range 00-20H are treated specially, and codes in the range 60-68H produce video control effects instead of graphics! Some of the implications are discussed below as they arise, but this appears to be a hardware error.

Monitor/Disassembler BA00

This very useful program, by Tanswell, runs without any modification on the MZ-80A, but with the following rather disconcerting results:

- a) Screen locations which should be blank are filled with curly brackets.
- b) In the 'D' command sequence, any response to the OPTION request other than 'T' reverses the video display.
- c) The disassembler listing scrolls so fast that it is impossible to read.
- d) Any line of disassembled code containing an instruction in the range 60-68H will upset the display; for example, a complete line will disappear altogether if it happens to contain the instruction 68H!!

The curly brackets arise from one of the changes in the MZ-80A 'ASCII' set. The solution is to change the code at BBFAH from 80H to 20H.

The video reversal is due to a routine which sends 00 to the screen if the key pressed is not 'T'; on the MZ-80K this prints a blank, but on the MZ-80A it reverses the display. The remedy is to change the code at BE9B from 0B to 0C.

Faster scrolling is normal on the MZ-80A. My solution here is to build in a delay routine to cause a pause between the lines of code as they are sent to the screen. I chose to make room for this by shortening the error message in the printer routine, which is at CD34H. The code is as follows:

CD34	DB4EH,4FH,20H,50H,54H,				
	52H, 0DH; 'NOP	TR'			
CD3B	PUSHHL	E5			
CD3C	LDHL, 2000	210020			
CD3F	DECHL	2B			
CD40	LDA,H	7C			
CD41	ORL	B5			
CD42	JRNZ, CD3F	20FB			
CD44	POPHL	E1			
CD45	CALL0006	CD0600			
CD48	RET	C9			

The delay may be altered by changing the value loaded into HL at CD3D-EH, but I found 2000 to be about right. The routine above should be called at BD16H. Change the code there from CD 06 00 to CD 3B CD.

Characters in the range 60-68H do not upset the screen display on the MZ-80K, but they do on the MZ-80A. There is no room for code to cut them out exclusively, so I settled for replacing all codes below 20H and above 5FH by apostrophe marks. The changed section of code is as follows:

BCF6	CP20H	FE20
BCF8	JR C, BCFE	3804
BCFA	CP60H	FE60
BCFC	JRC,BD00	3802
BCFE	LDA,27H	3E27
BD00	CALL BB72	CD72BB

With the above changes, Monitor/
Disassembler BA00 works perfectly on the MZ-80A, and I used it to research all the information here. The effects of CHR\$(17)

CHR\$(17)

CHR\$(18)

CHR\$(19)

characters 00-1FH and 60-68H, when sent to the screen, are discussed in more detail in the next section.

Basic interpreters on the MZ-80A (SA-5510)

The most surprising feature of SA-5510 (supplied with the machine) is its size. It has very few extra commands compared with SP-5025, yet the start of the Basic source text is far higher - 505CH as against 4806H in SP-5025. Closer inspection reveals that Sharp has followed the pattern of SP-5025 by including a large unused area, which is presumably intended for future expansions. The interpreter code ends at 4231H; the work area does not begin until 4900H. Thus the unused area is 06CEH bytes long — slightly more than in SP-5025. Should you ever want more room than this for extra routines, the address 505C is stored at the following locations:

18B4-1958 1AC8 1AE2 1B14 1B1C 1C7E 1EC2 2D44 2F24 303C 3042 (All in hex)

One new feature of SA-5510 is a special routine, called at 11FDH, which copies the interpreter to tape but replaces itself with a C9 (RETURN) in the process. Thus copies cannot be made from copies.

The extra commands are AUTO, CHARACTER\$, COPY/P1, CSRH, CSRV, CURSOR, PAGE/P, SPACE\$ and STRING\$. Full string comparisons are implemented, though the routine treats length before content and therefore will not give a true alphabetic sort unless all the compared strings are padded out to the same length. The COPY/P1 command will not work with the machine in the 'K' VRAM mode, as explained above.

Some of the new features of SA-5510 are not fully explained in the handbook, and others are not mentioned at all. The most useful of these is the facility to send control codes using CHR\$(0)-(31). However, as these use the SA-1510 routine at 0012H, there are undocumented effects in many cases when such characters are sent to the screen, as shown below:

Screen, as shown below.					
CHR\$(0)		REVERSEVIDEO			
CHR\$(1)	_	PRINTSRIGHT			
		ARROW			
CHR\$(4)	_	SCROLLS			
		DISPLAYUPONE			
		LINE (IN VRAM			
		MODE'A'ONLY)			
CHR\$(5)		SCROLLS			
		DISPLAYDOWN			
		ONELINE (IN			
		VRAM MODE 'A'			
		ONLY)			
CHR\$(16)	_	PRINTDOWN			
		ARROW			
CHR\$(17)	_	CURSORDOWN			
CHR\$(18)		CURSORUP			
CHR\$(19)		RIGHTCURSOR			
CHR\$(20)		LEFTCURSOR			

HOMECURSOR CHR\$(21) CHR\$(22) CLS

CHR\$(23) to CHR\$(30) PRINT VARIOUS **ODD GRAPHICS CHARACTERS**

Characters omitted from the above list print a blank on the screen.

Linked with the above, CTRL Q to CTRL V also have undocumented effects. These are CURSOR DOWN, UP, RIGHT, LEFT, HOME and CLEAR SCREEN in that order.

CHR\$(96) — CHR\$(104) also produce undocumented effects, as follows:

DELETELAST

CUUDIAOI		DELETELAST
		CHARACTER
CHR\$(97)	_	INSERT
		FOLLOWING
		CHARACTER
CHR\$(98)		CHANGETO
		ALPHA MODE
CHR\$(99)	-	CHANGETO
		GRAPHICSMODE
CHR\$(101)		REVERSEVIDEO
CHR\$(102)		CARRIAGE
		RETURN
CHR\$(103)	_	SCROLLS

DISPLAYUPONE LINE (IN VRAM MODE'A'ONLY)

CHR\$(104) SCROLLS **DISPLAY DOWN** ONE LINE (IN VRAM MODE'A' ONLY)

Since the 'ASCII' table on p210 of the MZ-80A handbook shows that codes 60-68H are meant to produce graphics characters, it would appear that some, if not all, of the above effects are unintentional. Moreover, as the effects stem from the SA-1510 monitor, they will affect all types of program (as has been seen already with Monitor/Disassembler BA00); the detailed discussion is put here only because SA-5510 demonstrates all the points very conve-

Overall, SA-5510 is a definite improvement over SP-5025, but still has to be classified as rather limited for its size. The most obvious omissions are RENUMBER and APPEND; and the data filing routines are still as SP-5025, and are therefore very slow compared with those in some other interpreters available. Furthermore, machine code segments written to run under SP-5025, and calling routines from it, will not run under SA-5510 because those routines. even if they exist in SA-5510, will be in different locations. This problem can only be solved by referring to complete listings of both interpreters, and I shall not attempt to deal with it here.

SP-5025

The SP-5025 interpreter, written for the MZ-80K, works satisfactorily on the MZ-80A. It is useful to have SP-5025 available on the MZ-80A, to run programs written for the MZ-80K, and may also be useful when memory space is at a premium. SP-5025, with the extensions written by Gladman, also works

without modification. Extended SP-5025 may be used in place of SP-5025, and is more versatile.

Speed Basic

Speed Basic contains several calls and two conditional jumps to the monitor which are not correct on the MZ-80A. Some are to routines that no longer exist, and some are to routines that have been moved. The most obvious problem is caused by a small addition to the keyboard-handling code, which makes a conditional jump to a monitor routine that has been moved. This means that the moment you attempt to write anything from the keyboard after loading the interpreter, it crashes! You can't even type BYE to get-back to the monitor

Fortunately the MZ-80A has a reset switch, so if you load Speed Basic and then immediately press RESET to get back to the monitor, you may then load another program; for example, Monitor/Disassembler BA00 by Tanswell, modified as explained above to make the following changes:

1 At 3E19-3E1BH, change C2 DE 0F to C2 E5 0E. This is the conditional jump in the keyboard-handling code referred to above, to a POPPER routine.

2 At 41D9-41DBH, change CA 62 0A to CA 5F 03. This is in the code for DUMP and all it does is jump to the monitor to pick up POP HL:RETURN!

3 At 3DE8H, change 7C to 20. This puts the PAUSE control for LIST, DUMP and SLOW on to the Space Bar (7C is not available from the 'A' keyboard).

4 Rewrite the SPEED DATA filing routine at 43C2-43FFH, by changing all the Monitor addresses below, noting that some occur twice:

Change 04D4 to 04CB Change 0733 to 071A Change 06B2 to 06A3 Change 0563 to 0552 Change 0767 to 0D3E (twice)

Change 0780 to 0D57 (twice)

Change 0466 to 0461

5 The following routine needs to be put into some space location, and called at 4179H and 419FH:

C5 D5 E5 1A BE 20 0B 05 28 08 FE 0D 28 04 13 23 18 F1 E1 D1 C1 C9

It replaces the SP-1002 routine at 0180H, which has no counterpart in SA-1510, and is used by the new keyword handler, and by PRINT @.

If you are using the standard Sharp printer routiné, you can shorten the long error message at 3CE0H to 'PTR OFF' and put the above code at 3CE8H.

If you are using a special printer routine, you may be able to find room in it to do something similar; otherwise, raise the start of the Basic source text to, say, 4850H (PCW, March '83, pp178-81) and put the code at 4806H. Wherever you put it, don't forget to call it at 4179H and 419FH!

Those are all the changes. But before you take a security copy of the modified interpreter, check for the known 'bugs'

should contain 57 45) and at 40C2H (which should contain 5C).

Speed Basic on the MZ-80A is quite a powerful tool for its size, since the features it lacks compared with, say, Basic Plus 2 are mostly provided by the MZ-80A itself. Furthermore, the fast data filing routine as rewritten above could be used with other interpreters on the MZ-80A.

Basic Plus

This package, by Hearn, contains a major rewrite of the MZ-80K keyboardhandling routine which will not work on the MZ-80A and would be very difficult to modify. If this routine is cut out by reverting to the MZ-80A user handler at 0003H, only two other modifications are necessary: one to cover a call in the Basic Plus 2 error-handling routine which is to a routine that does not exist in the 'A' monitor; and another to direct those keywords that are not applicable to the 'A' to a suitable error message.

You may load Basic Plus on the MZ-80A and it will not crash. However, if your copy has been recorded (as mine was) with the REPEAT function 'on', you will not be able to enter anything from the keyboard. Do BYE or a reset, and then load the Monitor/Disassembler and carry out the following modifications:

1 Check the flag at 3DEDH, which

should be 00. Alter it if necessary. 2 At 1ED4-6H AND at 4064-6H, change CD 90 40 to CD 03 00. This reverts to the normal MZ-80A keyboard handler.

3 To sort out the error-display routine, two steps are required:

a) At 4277-9H, change the code from CD 99 09 to CD 20 43.

b) At 4320H, add new code as below:

U) F	AL4320H, aud II	ew code as bei
4320	PUSH AF	F5
4321	PUSH BC	C5
4322	PUSH DE	D5
4323	LD B,05H	0605
4325	LD A,(DE)	1A
4326	CP 0DH	FE0D
4328	JP Z,0EE6	CAE60E
432B	CALL 0BB9	CDB90B
432E	CALL 096C	CD6C09
4331	INC DE	13
4332	DJNZ 4325	10F1
4334	JR 4323	18ED

This relocatable code replaces the SP-1002 routine at 0999H, which has no counterpart in SA-1510. The area 431B-43FFH is spare in Basic Plus.

4 Two steps are necessary to direct. unwanted keywords to an error message:

a) Change the code to FO3F at each of the following pairs of locations: 3EDC-DH, 3EDE-FH, 3EE0-1H, and 3EEA-BH.

b) Change the message at 3FFC-4013H to:

'Not on the MZ-80A!'

This version of Basic Plus offers AUTO, display of ERROR position, PAUSE on listing, LINK ('Progname') and CLS. It is well worth incorporating in Speed Basic, at 1BC9-AH (which | in an 'A' interpreter, but of course it is even more useful if used in conjunction with Gladman's Extensions, to form Basic Plus 2.

Basic Plus 2

This interpreter is formed by adding a relocated version of Basic Plus to Extended SP-5025 by Gladman. Since the latter runs satisfactorily on the MZ-80A, the problems are the same as with the first version of Basic Plus, but at different locations. The changes necessary are as follows:

- 1 Set the flag at 4806H to 00.
- 2 At 1ED4-6H AND at 3E91-3H, change CD A3 49 to CD 03 00.
- 3 a) At 4B82-4H, change CD 99 09 to CD A3 49.
 - b) At 49A3-B8H, write in the code listed at 3b) in the previous section.

(There is no spare area in Basic Plus 2 except for that occupied by the now disused keyboardhandling routine at 49A3H. This modification overwrites the beginning of that routine. If you wish to keep the Basic Plus 2 keyboardhandler intact for experimentation, raise the start of the Basic source text (PCW, March '83, pp 178-81) and put the code in the space thus created.)

- 4 a) Change the code to D5 48 at 4C71-2H, 4C73-4H, 4C75-6H, and 4C7F-80H.
 - b) Change the message at 48E1-F4H, to 'Not on the MZ-80A!!'

With these changes, Basic Plus 2 will work on the MZ-80A and, given the auto-repeat and numeric pad on the machine, will lack only the 'Single' feature.

Enhanced Basic Plus 2

If you have enhanced Basic Plus 2 by the

method suggested, or by any other method, you must check any added routines to make sure that they do not make unacceptable calls or jumps to the monitor. The chances are that most of such calls or jumps will be acceptable, but the only way to be sure is to check them all to see that they make sense according to the monitor listing provided in the MZ-80A handbook, preferably by cross-reference to a copy of the MZ-80K monitor listing by Sharp/Newbear, If a call or jump turns out to be to the beginning of an SA-1510 routine, it is almost certain to be safe; if it is not, you must find out what the call or jump does in SP-1002, and then find the equivalent routine in SA-1510, or

on many other machines in the same price range.

Advanced input routine

For some time now I have been using a version of the advanced input routine published in issue 6 of Sharpsoft User Notes as part of a program listing. The purpose of the routine is to allow input lines more than 80 characters long to define the characters that will be accepted, to disable the HOME, CLS, BREAK, INSERT and 'QUOTES' keys. and to limit the effects of the cursor control keys to the current 'line'

The original version contains a large chunk of unused code at the end, and I replaced this in my MZ-80K version

'It is useful to have SP-5025 available on the MZ-80A. to run programs written for the MZ-80K, and may also be useful when memory space is at a premium.

copy the SP-1002 code into some spare location and call it, or jump to it, there.

If you have added routines from Speed Basic, the necessary changes are noted above in the paragraph on that interpreter, but of course you will have to make allowance for the different location of the code. In particular, you must look for the call to 0A62H in the DUMP routine, and you must rewrite the SPEED DATA filing routine.

I have successfully modified my own enhanced version of Basic Plus 2 as described in PCW, March 1983, and I am using it on an MZ-80A, in conjuction with a word processing program, to write the present text. It is a much more powerful interpreter than SA-5510, and compares well with the Basics offered

with code which enables me to toggle from upper case to lower case and back again using the CAP key, without the need to do SHIFT/SML. This is a great help in a word processing program.

When I tried the code on the MZ-80A I found that my modification applied to the GRPH key and worked perfectly on that, but that the cursor control keys were not functioning correctly, and that CTRL A was not being accepted to toggle in and out of lower case. After some thought I decided to dispense with the UP and DOWN cursor key, as I could move around the line without it, and used it to toggle the keyboard from upperto lower case and back again. The key works without SHIFT whichever case you are in. The code loads 0 or FF, as appropriate, into buffer 118FH. To get the LEFT and RIGHT CURSOR key operating correctly, I altered two calls to the monitor to suit the MZ-80A (0EAE to 0E95, 0E90 to 0E7B).

The code for the MZ-80A is listed in Fig 1 in the form of a Basic subroutine. When loaded, it sits at CD14-CE9FH, including the NOP's at the end. These define the end of the usable space for modifications, as I found after several unsuccessful attempts to write my modifications beyond them. The reason is that the routine uses its own input buffer from CEA0H upwards!

The routine is called by a Basic line with the format:

USR(IN),TT\$,TT,A\$

Where IN = 52500, TT\$ is a previously defined string which includes all the characters you wish to be accepted, TT is the previously defined line length, and A\$ is the name you have assigned to the string variable input.

For the record, my changes are in lines 2580-2600, 2620, 2660-2680 and 2715.

If you wish to examine the code using Disassembler BA00, lower the limit IN and all the POKE addresses by, say,

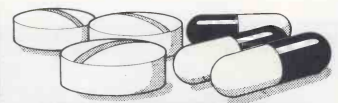
2470 DATA229,197,1,255,0,33,160,206,62,32,205,217,15, 193,225,17,160,206 2480 DATA237,83,12,17,205,151,22,44,205,175,34,205,15,24,205,1,24,213 2490 DATA197,205,154,22,44,205,169,25,205,154,22,44,34,1,72,225,34,10 2500 DATA17,225,67,74,237,91,12,17,213,205,179,9,205,206,11,254,102,202 2510 DATA85,206,254,96,40,61,254,99,40,79,254,98,40,84,254,20,40,91 2520 DATA254,19,40,120,254,18,202,251,205,254,17,202,36,206,197,237,75,10 2530 DATA17,229,237,177,225,193,32,203,18,19,12,205,18,0,16,195,205,179 2540 DATA9,205,206,11,254,102,202,85,206,254,96,32,241,13,12,40,176,62 2550 DATA20,205,18,0,205,12,0,62,20,205,18,0,13,4,27,24,158,62 2560 DATA4,50,3,224,62,1,24,6,62,5,50,3,224,175,50,112,17,24 2570 DATA138,213,197,237,75,12,17,235,237,66,235,193,209,218,83,205,202,83 2580 DATA205,27,4,13,229,33,83,205,227,245,197,213,229,195,149,14,12,5 2590 DATA40,103,19,229,33,83,205,227,245,197,213,229,195,123,14,62,255,50 2600 DATA143,17,195,83,205,28,42,113,17,124,183,40,21,197,1,40,0,37 2610 DATA34,113,17,235,237,66,235,193,62,40,128,71,121,214,40,79,225,195 2620 DATA83,205,62,0,50,143,17,195,83,205,71,121,198,40,79,197,1,40 2630 DATA0,235,9,235,193,229,42,113,17,124,254,24,40,8,36,34,113,17 2640 DATA225,195,83,205,33,83,205,227,245,197,213,229,195,50,14,175,71,197 2650 DATA42,1,72,205,19,38,205,54,36,205,41,24,34,1,72,205,123,25 2660 DATA193,225,205,223,24,205,118,25,205,106,27,157,19,201,58,112,17 2670 DATA254,0,40,9,62,0,50,112,17,62,5,24,7,62,1,50,112,17,62,4,50,3,224

2680 DATA195,83,205,0,0,0,0,0,0,0,0,0,0,0 2690 IN=52500:LIMIT IN 2700 FORX=52500TO52895: READZ:POKEX,Z **2710 NEXT** 2715 POKE52670,195:POKE52671,120:POKE52672,206:RETURN This routine is written to work with SP-5025 and its derivatives, and will not work with SA-5510 Fig 1

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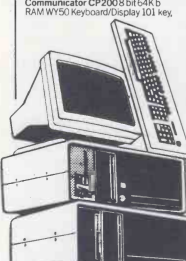
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4000H and run the subroutine in that form.

The code will then sit at 8D14H, and will make sense apart from the first hex digit of any location reference within the program, when disassembled there.

Problems

Keyboard and screen:

There are a few small residual problems when running 'K' type interpreters on an MZ-80A. They have already been mentioned in passing, but are discussed more fully below.

a) Shifted keyboard does not return to normal on 'CR'

This problem arises because the 'K' interpreters were not written to cope with this particular situation. It may be solved by inserting a very short routine at the beginning of the main Edit loop:—

1257	JP XXYY	C3YYXX
XXYY	PUSH AF	F5
+1	XORA	AF
+2	LD (118F), A	328F11
+5	POP AF	F1
+6	LD A,(4565)	3A6545
+9	JP 125A	C35A12

The above routine is obviously relocatable, and may be put in any spare location, the appropriate address then going in at 1258-9H. This routine will work with any version of SP-5025 known to date.

In this connection it is worth reminding yourself that the value stored in 118FH when the keyboard is shifted is FF, not 01 as might have been expected from MZ-80K experience; and that location 1170H (4464D) stores the so-called KANA or graphics flag, the values of which are 00 (GRPH off) or 01 (GRPH on).

b) Display lost or muddled; INSERT jams up in first half of 80-column line.

These problems arose several times during my tests, but only when I was using a 'K' interpreter in the 'A' VRAM mode. In every case I was able to recover by jumping out of the program, switching to 'K' VRAM mode, and then jumping back in again. Clearly, the problem is caused by the different screen pointer storage systems refer-

available on the keyboard of the MZ-80A, compared with the MZ-80K. This means that in a 'K' program which requires the operation of graphics keys, you may have to change the code to find a suitable mode of operation on the 'A'. This comment applies to all types of program.

Interface unit and printer

The custom-built interface board is designed to be fed with +5V from pin 18 of the printer, though it can be modified to take +5V from the computer. It plugs straight into the MZ-80A slot. A modifier tape was supplied to enable the interpreter to send the correct ASCII

The least attractive feature of the MZ-80A package is its Basic interpreter. SP-5510 is just a little better than SP-5025, but that is hardly a recommendation, and the facilities offered by SA-5510 are very poor for its size. One can only assume that Sharp must have plans to offer more facilities in the space it has left unused. If it does not, it is hard to see the reason for the layout of this interpreter.

The advanced input routine given in Fig 1 improves any program very significantly. The ability to type in input strings up to 255 characters long, combined with the SHIFT LOCK toggle

'The MZ-80A is a pleasant machine to use, and its **ke**yboard, though it has its weaknesses, is a great improvement over its predecessor, the MZ-80K.'

codes for lower-case letters, and control codes. This modifier will work with all the versions of SP-5025 mentioned above. Without the modifier (that is, running on the Sharp printer routine) the system worked correctly in upper case but could not deal correctly with lower case or control codes. With the modifier tape loaded, the system coped with lower case automatically, and with control characters by special code sequences. I had no trouble in using these to select printer character style and size, and to set various parameters such as tabs and form length.

Conclusions

The MZ-80A is a pleasant machine to use, and its keyboard, though it has its weaknesses, is a great improvement over its predecessor, the MZ-80K. As I expected, Sharp's superb tape system behaved perfectly during a month of very hard use, including a lot of data filing and re-loading. The 40-column video display was clear and steady; the double-screen memory system is a good idea, but it is not compatible with SP-5025 or its extensions, and raises problems when these interpreters are used, or when the machine is in the 'K' VRAM mode.

on one key and the disabling of CLS, HOME, BREAK and 'QUOTES' gives a professional feel to the machine. And fast data filing at about three times the speed of SA-5510 revolutionises one's approach to data handling.

Crystal Basic 3, when it appears for the MZ-80A, may well prove to be a strong competitor. My criticisms of Crystal Basic 3 on the 'K' were its lack of precision, and its lack of a numeric keypad facility. The 'A' has a numeric keypad. If Crystal Basic 3 for the MZ-80A turns out to offer higher precision, in addition to its already standard features of 'line input', fast data filing, a standard set of ASCII codes for lower case letters, and a built-in extended machine code monitor, it could be the best available. With all these features, the MZ-80A at its current price level is an attractive buy.

'K' machine code programs other than interpreters can be dealt with by the same general methods as have been used above to deal with interpreters and the disassembler. In principle, one must examine the code in detail to find any jumps or calls to the MZ-80K monitor which are not correct for the MZ-80A monitor. This sounds rather laborious, but in practice one soon builds up a list of addresses that are safe, and another list of addresses that are not, and the process then becomes relatively easy. Other minor changes, due to the different 'ASCII' and display codes or the slightly restricted range of graphics characters available from the MZ-80A keyboard will not be necessary very frequently, and will be quite straightforward in any case.

The interface card and modifier tape, supplied by Border Computing and Programming, offers an economical and convenient method of using a parallel-interface printer with the MZ-80A, if you are not considering other peripherals such as disk drives.

'In the course of changing the keyboard layout, Sharp has reduced the numbers of graphics and special characters available on the keyboard of the MZ-80A...'

red to above. The simple solution is to work in the 'K' VRAM mode whenever you are running under a 'K' type interpreter. I have the feeling that a software modification to cover this one could be difficult.

c) Keys not available on the MZ-80A In the course of changing the keyboard layout, Sharp has reduced the number of graphics and special characters Sharp seems to have got into a groove over its own private 'ASCII' set, and although one can see the point of compatibility with the 'K', it was an odd decision to make just a few changes rather than a clean sweep to the standard set. There appears to be a bug in SA-1510, which causes codes 60-68H to produce control effects instead of graphics when sent to the screen.

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address on to disk, as well as all my other long-suffering clients. She added a few details about address on to disk, as well as an my other long-surfering chems. But added a rew details about everyone, and now DMS+ will automatically write to you whenever I've got something important to the real result and now DMS+ will automatically write to you whenever I've got something important to the real result and now DMS+ will automatically write to you whenever I've got something important to tell you — such as a special offer, or a new product that you ought to know about.

DMS+ is a special program that combines a really easy to learn letter writing program with a marvellous record keeping program. It means that I can ask my computer to select all my clients who live in a certain area, or who specialise in certain markets, etc. Then it writes 'personalised' letters for me, and even prints the self adhesive labels. In fact, this letter was written by DMS+, and all I have to do is sign it! I'm going to use it for my club subscriptions, various management reports, VAT (it has it's own calculation program), and probably my stock file too.

Sue went on one of Compsoft's training courses the other day. She actually enjoyed learning DMS+, and tells me that if ever we outgrow DMS+ we can exchange it for another Compsoft database DIVIST, and tells me that it ever we outgrow DIVIST we can exchange it for another Compsort program called Delta. This one costs £495.00 but by all accounts its the most powerful and sophisticated database on the market.

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Mammuthus Columbi

Circa 60,000 BC

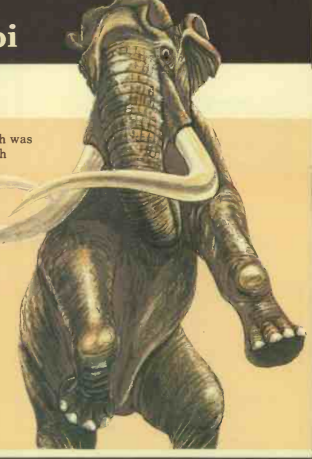
Mexico.

Like the emperor mammoth, the Columbian mammoth was also a descendant of mammoths which immigrated to North America during the Irvingtonian time (which roughly approximates to the Holstein interglacial in Europe). It inhabited the south-eastern part of the USA (South Carolina, Georgia, Louisiana) and may have extended still further south into

It was a large elephant, with curiously twisted tusks. The Amherst Museum (USA) possesses a whole skeleton found near Melbourne in Florida.

The Columbian mammoth inhabited warm steppes with meandering rivers, or the regions round river deltas, where it lived in the company of horses, bisons, camels (Camelops), steppe antelopes (Capromeryx), armadilloes (Glyptodon) and edentates (Northotherium).

It died out at the end of the Pleistocene.





Circa 1984 AD

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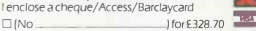
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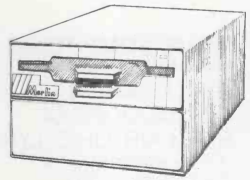
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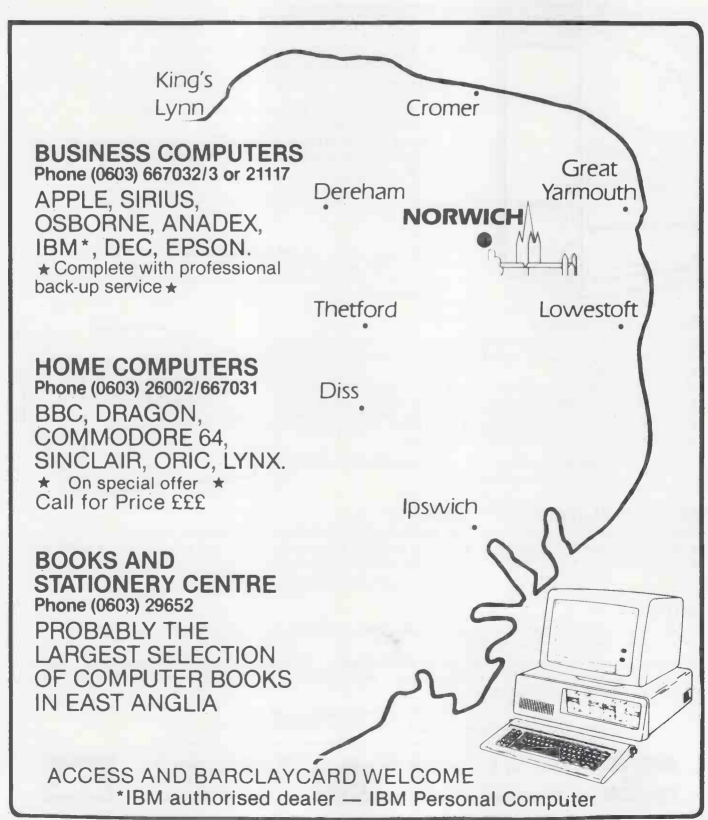


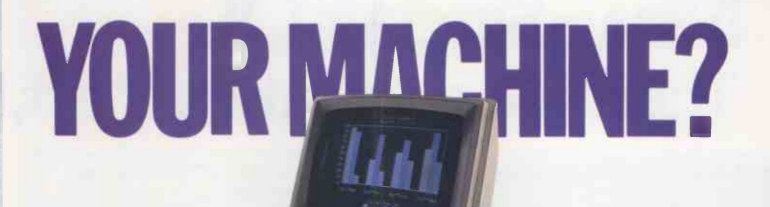


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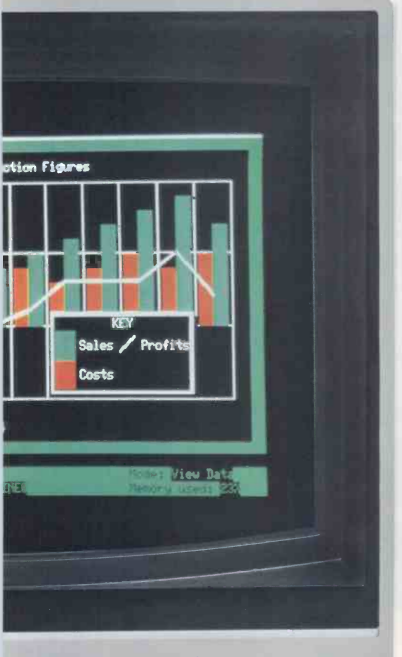
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Yet with the Sinclair QL, the 32-bit Motorola 68008 is available for less than £400.

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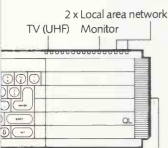
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ecause there's no comparison!

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The new Sinclair SuperBASIC combines the familiarity of BASIC with a number of major developments which allow the QL's full power to be exploited.

Unlike conventional BASIC, its procedure facility allows code to be written in clearly-defined blocks; extendability allows new procedures to be added which will work in exactly the same way as the command procedures built into the ROM; and its constant execution speed means that SuperBASIC does not get slower as programs get larger.



Microdrive extension slot -

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Four blank cartridges are supplied with the machine.



Included - superb professional software

The suite of four programs is written by Psion specially for the QL and incorporates many major developments. All programs use full colour, and data is transportable from one to another. (For example, figures can be transferred from spreadsheet to graphics for an instant visual presentation.)

Word-processing



Certain to set a new standard of excellence, QL Quill uses the power of the QL to show on the screen exactly what you key in, and to print out exactly what you see on the screen.

A beginner can be using QL Quill for word-processing within minutes.

QL Quill brings you all the facilities of a very advanced word-processing package.

Spreadsheet



QL Abacus makes simultaneous calculations and 'what if' model-construction easier than they've ever been. Sample applications are provided, including budget-planning and cash-flow analysis. QL Abacus allows you to refer to rows, columns and cells by names, not just letters and numbers. Function keys can be assigned to change a variable and carry out a complete 'what if' calculation with a single key-stroke.

Business graphics



QL Easel is a high-resolution colour program so easy to use you probably won't refer to the manual! It handles anything from lines, shaded curves or histograms to overlapping or stacked bars or pie charts. QL Easel does not require you to format your display before entering data; it handles design and scaling automatically or under your control. Text can be added and altered as simply as data.

Database management



QL Archive is a very powerful filing system which sets new standards, using a language even simpler than BASIC. It combines ease of use for simple applications – such as card indices – with huge power as a multi-file data processor.

An easy-to-use labelling facility means that you don't have to ask for your file by its full name – a few letters are enough.

New - the Sinclair QLUB

The QLUB is the QL Users Bureau. Membership is open to all QL owners. For an annual subscription of £35, QLUB members receive one free update to each of the four programs supplied with the QL, and six bi-monthly newsletters. Sinclair has also made exclusive arrangements for QLUB members to obtain software assistance on QL Quill, Abacus, Archive or Easel by writing to Psion.

The Sinclair QL challenge

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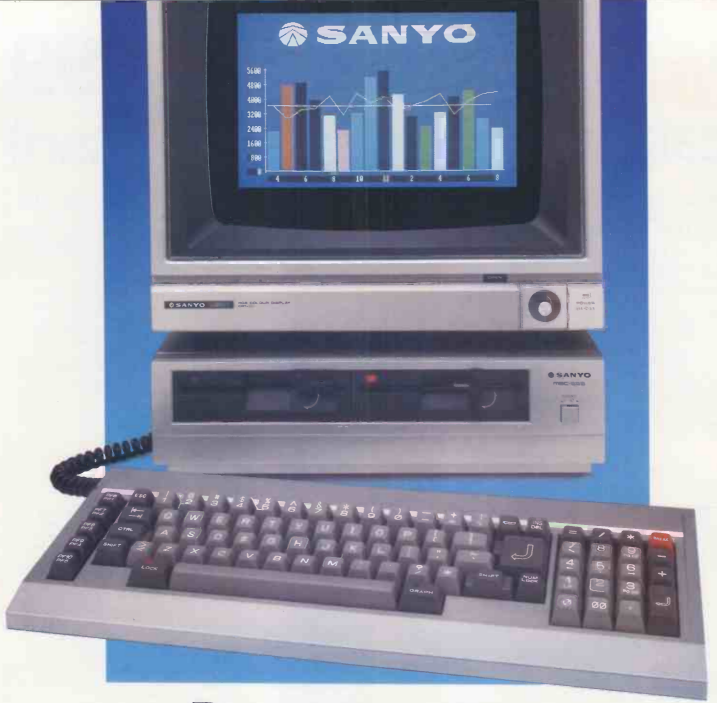
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Phone Camberley (0276) 686100, or use the coupon to get a QL brochure. Due to demand, delivery may take more than 28 days. Your order will be acknowledged immediately with an expected shipment date. Remember that Sinclair offers a 14-day moneyback undertaking.

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Information Management

Set up data files and store records simply and efficiently with this new database from BPI of Texas. Kathy Lang investigates.

Information Management from BPI of Austin, Texas is distributed in this country by Thames Computer Systems and is available on the IBM and Wang PCs, with other computers planned. It is based on a package widely available in the US on the Wang PC, where it has the name AIMS+Plus and is described as an applications generator. Information Management is exceptionally easy to use for a package with such a wide range of facilities, and for a while I almost forgot my dislike of menus. The good points include intelligent use of the IBM PC's highlighting capabilities and consistent use of its function keys.

The basic unit of information within Information Management is a record within a file: records are stored in a fixed format and use a fixed amount of space no matter what they contain. You can set up a data file very simply and the structure can be modified later. Records can be retrieved through any field, or a combination of fields, using some easily constructed rules. Reports are either the usual columnar type, or sets of repeated documents such as personalised letters. Facilities for combining files are limited to the reporting stage.

Information Management is distributed as a set of three program disks and a sample data disk, for the benefit of users with single-sided PCs; those with double-sided drives can combine the three program disks into two, with one being used for designing files and reports and the other for all ordinary data operations. Information Management distinguishes between the 'manager', who will carry out this design work, and who has one password, and

the 'operator', who needs a separate password to gain access to data. Each file has its own operator and manager passwords.

The main limits imposed by Information Management are shown in Fig 1. The most noteworthy is the limit on the length of a field: you must not exceed 76 characters for the combined length of the data field and its associated 'description', or name. Another important limit on floppy disk systems is that there's no way to use both drives when changing the structure of a file, so in practice you are-limited to a file half the size of the capacity of one disk. On the double-sided drives I used for the Benchtest, I got close to this limit with a file containing 1000 records, each of 153 characters.

Setting up a data file for simple applications is a very straightforward

task. The minimum information you must specify is the name and the size of each field. If this is done, then all fields are assumed to be alphanumeric; that is, you won't be allowed to do arithmetic on them, and records will be displayed in the order entered. The layout of the record on the screen can be specified by using a simple version of the paint-a-screen approach: the field name and format are displayed, and the cursor keys are used to move around a picture of the format to the appropriate place on the screen. The Page Up and Page Down function keys are used to move between screen

You may define up to nine highlighted fields, which is a very useful feature. Whenever records are displayed, they appear one per line with just the highlighted fields on the screen.

What is a Database?

Ifyou want to process information which has some form of structure (such as accounts, personnel records, job costing), you can use an off-the-shelf package which will probably not be quite what you want, and hard to adapt. Alternatively you could write a program specially, which will cost a lot in time and money and still contain errors. The third possibility is to buy a data management package. These packages allow you to store, process and report on structured information.

Most of the cheaper packages are based on a traditional card index, where each card or set of cards about

one person, order or item of stock is stored in a single record, and a group of like records are stored in a file (corresponding to the index card box). Each item which would be recorded on the card—name, job title, part number, stock quantity—is stored in a field within the record. Usually, each record within one file must have the same number and size of fields—they are 'fixed length fixed format' records.

Some more sophisticated packages can relate several files together, so that you can process groups of unalike but related records. The costs range from £155 for a simple card-index-like system to nearly £1000 for a complex package which can be used by several people at the same time.

D · A · T · A · B · A · S · E

Package	AIMS+/BPI -IM	Data validation	Good
Maximumfilesize	Disk size dept	Screenformatting	Paint-a-screen,
Max record size	1200 chars		default format
Maxnofields	100	Uniquekeys	No
Maxfieldsize	75 chars	Report formatting	Paint-a-screen,
Maxdigits	NS	,	default format,
Max prime key length	38		letterformat
Special diskformat?	No	Store calculated data	Input, batch update
File size fixed?	No	Totals & Statistics	Totals & sub-totals
Linkto ASCII files?	OP	Store selection criteria	No
Datatypes	N,C,D	Combining criteria	AND
Fixed rec structure?	Yes	>1 criterion/field?	No
Fixed record length stored?	Yes	Wild code selection? Browsing methods	String within Anyfield
Amendrec structure?	Bycopying	Interaction methods	Menu
Link data files?		Reference Manual	None
No. data files open	3	Tutorial Guide(max 5)	***
No. sort fields	5	Reference Card	None
No. keys	1	Online Help (max 5)	***
Max key length	38 chars, 5 fields	Hot-line?	£15pa
Subsidindexes UTD?	No subsid indexes		
.Subsidindexes UTD?			

This is a good way to see a group of records together without overwhelming yourself with information. You have to decide these fields at the start in the file design phase, but can amend your selection later quite easily.

Fig 1 Summary of facilities

At the design stage you may also define numeric fields as being based upon calculations (irritatingly referred to as 'math'). Validation of fields is of two kinds: simple type checking on numbers, dates, and so on, and more complex definitions such as characters only and upper case letters only. You can specify that a field must have a value; you may also specify that the value of a field is to be carried over from the previous record.

You may specify the order in which the file is to be maintained, which may be up to five fields in all. When the whole file is printed or records from it displayed, this is the order used.

Once the file design has been set up, you are ready to enter information into the records. The structure of these records may still be changed after data has been entered, but this is a slow process — you will see the time for adding one new field to each of my records in Fig 2.

Data input and updating

When you want to enter or amend records, you may identify them directly using the sort key specified when the file was set up. However, the way this is handled means that it's important to keep'this key as short as possible, since

you must specify the key exactly; you can't choose to have a partial match, or regard upper and lower case letters as equivalent. If you have chosen a key of thirty characters or so, it's difficult to remember it precisely.

There are two alternative approaches to recalling records for amendment. You can look through the file in sort key order, starting at the beginning or at a record with a specified sort key value.

The alternative is to select a set of records and then use the techniques described to find and display the records to be edited. If you want to edit the records of all those people who are due to go on holiday next month, you can select them, list each record selected and edit as before.

When records are added to the file, or

Fig 2 Benchtests

amended in a way which affects the sorted order, the order is not automatically maintained; you may still access the file in all the usual ways, but records which have been changed or added will not appear in their correct place in the sequence. To reorder the file, you must do a maintenance sort. This maintenance also expunges all records which have been marked for deletion; until then, these records still appear in the file, and the deletion marker can be removed if necessary.

Once you have found the record to be amended, information is enterd by typing into the appropriate display fields. You use the cursor arrow keys to move around between fields, and two of the adjoining keypad keys to move between screens of a record. The new version of the record can be saved at any editing stage using a function key. Information Management always asks for confirmation that a record is correct before saving it, and allows you to re-edit if you wish - any changes already made are preserved. Alternatively, you can abandon the edit altogether at any time, again using a function key.

In addition to amending records directly on the screen, you may set up a batch update process; for instance, you can ask for a field to be incremented by 10%, or for a date to be replaced by 'today'. The batch update may be applied to all records, or to all which meet a set of selection criteria.

There are two main ways to display records on the screen: one record per screen or set of screens, using the format defined when the file was created; and one record per line, showing only those fields selected for highlighting. In addition, you can specify that printed reports must be shown on the screen, so that not only can other display formats be obtained in this way, but you can also carry out all Information Management's functions without a

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BM2 Timeto	add 1 new record select record by primary select record by seconda	,	2 secs/record 7 secs/record NP
	access 20 records from 1	, ,	6mins7secs
BM5 Timeto	access record using wild	Icode	7mins7secs for 50 records
BM6 Timeto	index 1000 records on 3-	characterfield	NP
BM7 Timeto	sort 1000 records on 5-ch	naracter field	48mins 40secs
BM8 Timeto resultir	c <mark>alculat</mark> e on 1 field per re record	cord and store	21mins 45secs
BM9 Timeto	total 3 fields over 1000 re	cords	NT
BM10 Timeto	add 1 new field to each o	f 1000 records	1hr52mins
Timetoimport	44mins 50secs		
			+BM7
Notes: NT=No	ot Tested NP=NotPo	ossible	



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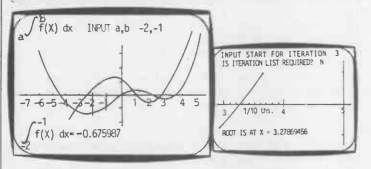
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printer if necessary — not a universal feature among data management systems. In addition to the display of data in these normal formats, you can also ask for display of bar charts.

Printed reports

Information Management provides two kinds of printed report. Standard reports show the data in columns; the format may be a default layout in which Information Management prints as many fields as possible in a five-lineper-record format, or the format may be defined by the user using a paint-ascreen approach as in screen format design.

In the standard reports, you may include information from another data file if you wish. Totals and sub-totals may be requested; if you are printing from the main file, then sub-totals will be calculated as the value of the sort key changes, while if you are printing from a set of selected records, then the sort order specified for that set will be used. Page-breaks will occur if you ask for them, after the printing of sub-totals.

Free-format reports are intended for use in constructing personalised letters. Such a report may contain one page of up to 88 lines, and within those lines you can ask for the inclusion of data fields from the file. Information Management automatically formats the report appropriately according to the amount of information in the data fields.

Selection

In addition to the exact matching of the sort key, records can be selected in two ways. Searches within fields are set up by filling in on the screen a 'blank' form showing all the fields in the file. A field value may be tested for equal to, not equal to, less than or greater than the given value; for equality, the test may be set up in such a way as to give a 'wild code' facility. For instance, a character field of four letters can be tested to see if it has the letter B in the second position. and any character in any other position. If more than one test is used, then all of them must be passed for the record to be selected.

If you are not sure which field to test: for instance, if you are looking for a post town which may be in any of two or three address lines, you can use a global search. This allows you to enter a word or phrase to be searched for, without specifying where in the record to look, so the match will be found wherever it occurs.

Either of these two approaches involves a complete sequential read of the data file, which takes several minutes for a file of any size. However, once all the records have been read and the matching records selected, you can then proceed to carry out operations on this subset of the records. All of Information Management's data handling facilities can be used, so that the process actually creates a kind of workbench of records to analyse further. Although the selected records are described by Information Management as being 'in a temporary file', any changes made to records selected from the temporary file are recorded on the records in the main file, so records can be selected for amendment in this way.

Alternatively, you can use the selection made as the basis for further selections; at each stage, Information Management will tell you how many records have been stored in the temporary file.

Calculation

Calculations on field values take place either at data entry or during a batch update. These calculations involve other fields or constants or both, and the usual arithmetic operators, but not parentheses. It's difficult to see how precedence of calculation could be changed, since calculations are built up using a question-and-answer approach which does not readily lend itself to such sophistication. Such calculations may also use dates, so you can calculate and store time-lags. Work fields can be included to allow quite complex calculations to be built up.

Facilities for aggregation across records are more limited - you can have totals, averages, and so on, as part of printing reports, and display bar charts of any field, but there are no more general calculation facilities.

Unfortunately, you cannot write to more than one file at a time, but information can be incorporated from several files in a single report.

Each file may be protected, by password, from changes to its structure and from unauthorised access to its information. Separate passwords are used for authorising design changes and for authorising data access.

The basic file handling facilities, deleting and copying, are provided. It is also an easy matter to get a list of all available Information Management files, and to change to process a different data file. Otherwise - to format a disk, for instance — you must use the operating system facilities.

An ASCII text file from another program or package may be read in to Information Management using the File Loader, which is an optional extra.l used a pre-release version of the program; the production version should be faster and more flexible.

User image

Information Management is clearly aimed at providing reasonably sophisticated facilities to fairly naïve users, and therefore its approach needs to be simple without being verbose. By and large, it succeeds in this aim very well as the package is controlled almost entirely by menus.

Once you have selected and set up a task, which does not require your intervention, then Information Management will show how it is progressing. Usually, this involves showing a large open rectangle on the screen, which gradually fills with a highlighted block as the task progresses; when the rectangle is filled in, the task is done. For some tasks, such as the lengthy sort process, Information Management also shows the proportion of the task completed. This is an excellent feature which I would like to see more generally provided.

Documentation

Information Management has one manual which acts as tutorial and reference guide. It also has a detailed index, but some of the finer points of the package - such as the wild code facility I noted — do not seem to be documented at all. Nor is there a road map or a reference summary.

Conclusions

Information Management is a reasonably powerful and flexible package, with a helpful approach which should prove popular with inexperienced users. It's a little on the pricey side, but if you have an IBM or Wang PC and are looking for a good data management package which is relatively easy to use, you should have a close look at this.

Summary

Data management, menu-driven, fixed format, fixed Package Type

length records. Good compromise between power and ease of use for straightforward tasks

Availability IBM Personal Computer, Wang PC Price £395 (ex-VAT) Manufacturer

BPI, Austin, Texas, USA

Supplier Thames Computer Services Ltd, 41 North Road, London N79DP. Tel: 01-607-5599

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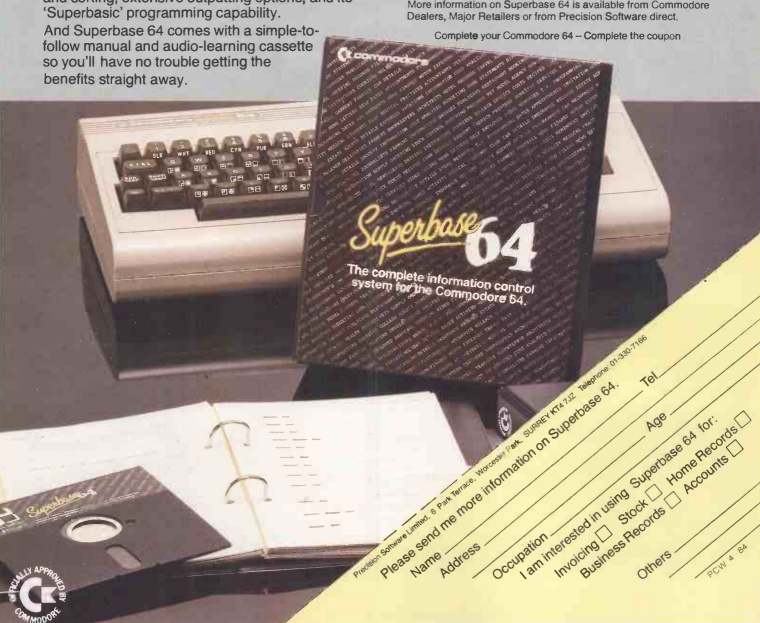
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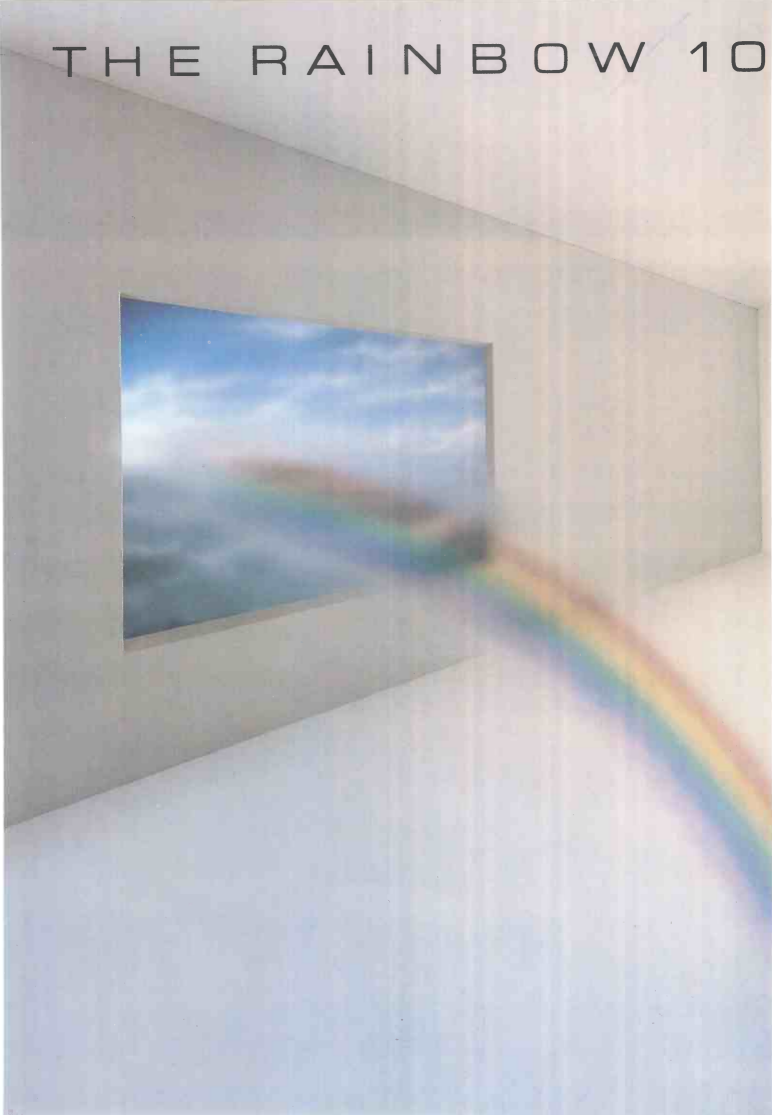
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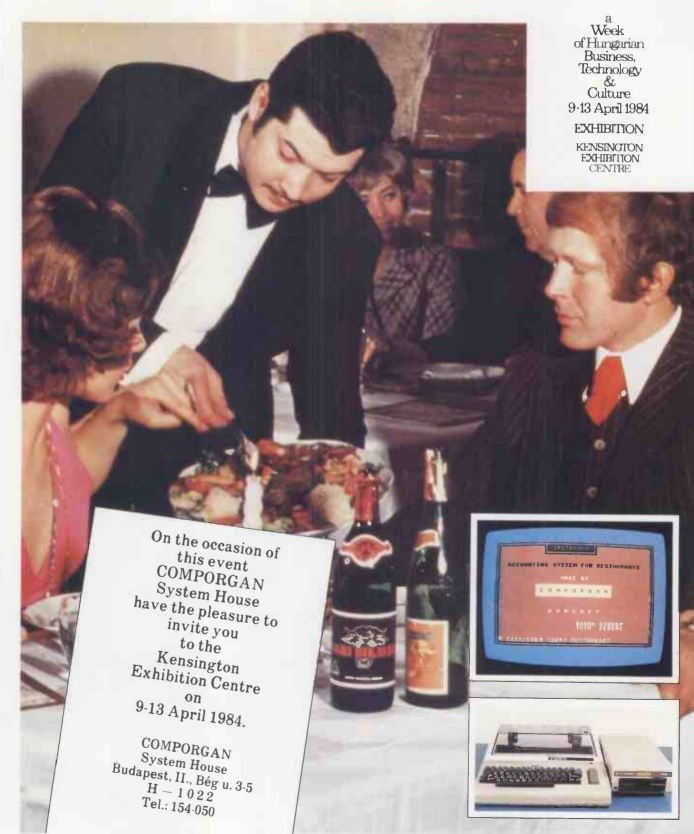






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<u>Peter Tootill gives his summary of what's happening in the telephone networking world.</u>

There is such an increase of interest in telephone networking that new boards are springing up all over the place! There are a couple more to report this month, as well as another German system.

System information

There are a few items to report on the BBS front this month. Firstly, the BASUG board had some teething problems with both hardware and software. However, all should now be well and it has been running 24 hours a day on (0742) 66 79 83 for a few weeks.

The Computer Answers BBS has also been running 24 hours a day on its permanent number. That number is (01) 631 3076. A bulletin board run by a micro magazine is a very interesting development, and there are a number of possible applications including telesoftware. PCW hopes to set up its own very soon (see box).

CBBS-Surrey is another new CBBS board. It runs 24 hours a day on (04862) 25174

Hamburg University has started a mailbox system. The number is (01 01 49) 40 4123 3098. I haven't had a chance to try it myself, but knowledge of German would be useful.

Multi-mode modems

As most 'micro networkers' will be aware, there is a fundamental incompatibility between the modem standard used by bulletin boards and that used by the Prestel system. Prestel (and hence Micronet 800, Viewfax 258, and so on) uses the 1200/75 (V23 type) standard while the majority of other systems, including bulletin boards, use 300/300 (V21) type. This presents the prospective modem buyer with something of a dilemma: which sort of modem to use. Admittedly, you can use Prestel at 300 bits/sec, but you lose the graphics and it's only available on a

London number, unlike normal Prestel. which is available as a local call in most parts of the country. One answer is to choose a multi-standard modem which will operate in V21 and V23 modes. The new generation of chips is beginning to make these accessible to the hobbyist and business user. Unfortunately, such a modem with BABT approval still costs more than a Micronet modem and a cheap V21 modem together! However. if demand rises, prices will fall (or is it the other way round?). I have listed below details of four readily available multi-mode modems, and I hope to be reviewing some or all of them in PCW in the near future.

Minor Miracles WS2000

This modem covers UK and US standards including CCITT V21 and V23 and Bell 103 and 202. An auto-dial, auto-answer option is also available at around £35 extra. It costs £99 plus VAT (£116 inc VAT and postage). Details from:

Minor Miracles, PO Box 48, Ipswich IP4 2AB. Tel: (0473) 50304 Microprocessor Applications

MPA2123

This modem also covers UK and US standards (CCITT V21 and V23, Bell 103 and 202) and includes auto-answer as standard. It was devised by a couple of hobbyists, and although they produce it in limited quantities, they are looking for a company which would be interested in taking it up and steering it through the approval process. It costs £180 (no VAT) plus carriage. Details from:

T Hutchinson, 41 Ashgrove Avenue, Banbridge, Co Down BT32 3RG

Tel: (08206) 23996 Dacom DSL 2123

A BABT approved modem providing full V21 and V23 operation. There is also a GT version which includes auto-dial and auto-answer with automatic detection of whether the call is V21, V23 or

even voice. The auto-dialler will store up to 32 telephone numbers, each of which may be up to 18 digits. The DSL 2123 costs £280 plus VAT. The DSL 2123 GT costs £480 plus VAT. Details from: Dacom Systems Ltd

16 Alston Drive, Bradwell Abbey, Milton Keynes MK13 9HA

Tel: (0908) 311885

Interlekt Portman

Another UK/US modem providing full CCITT V21 and V23 standards. Bell 103 and 202 standards are available by changing an internal link. BABT approval is expected shortly. An autoanswer option is available for £15, and software switching options and rack mounted versions are also available. It costs £199 plus VAT plus carriage. Details from:

Interlekt Electronics Ltd, Reacis House, Portman Road, Reading RG3 1LU

Tel: (0734) 589551

Mailbox-80 Liverpool

Regular callers to Mailbox-80 Liverpool will have noticed that the board now has a 'messages to PCW' section. Any messages can be left on the board, and will normally be read by us within 24 hours.

Peter has kindly arranged this facility, so please do make use of it. At present, we can receive messages ONLY on this board, but we are hoping to set up our own *PCW* Bulletin Board running TBBS software. In order that we can get an idea of the interest for this, please let me have your comments and suggestions — either by writing to me at *PCW*, or through Mailbox-80 Liverpool or TBBS London. In either case, please address messages to 'Surya'.

The PCW Bulletin Board would allow down-loading of PCW pro grams, message facilities, computer answers and (possibly) uploading of program submissions.

CCITT Modem Recommendations

Speed Bits/sec	Format: Asynchronous or synchronous	Full/Half Duplex	CCITT Reference	BT Datel Service	Bell Ref.	Compatible? with CCITT
0-300	А	Full	V21	200	103	No
1200 2400	A&S	H/F	V22 V22bis	1200	212A	Yes at 1200b/s
1200 1200/75	A A	Half Full*	V23 V23	600 600	202	Sometimes

* The Prestel 1200/75 type of service is sometimes referred to as 'asymmetric duplex'.

NETWORK NEWS

Modem Operatii	ng Freq	uencies	Tran	smit	Rec	Answer Tone Freq	
Modem Type	Speed (Bit/s)	Duplex	_	iency 1	Frequ		
Wiodeni Type	(Dit/3)	Dupiex	Hz	Hz	Hz	Hz	Hz
CCITT V.21 Orig	≤300	Full	1180	980	1850	1650	
CCITT V.21 Ans	≤300	Full	1850	1650	1180	980	2100
CCITT V.23 Mode 1	600	Half	1700	1300	1700	1300	2100
CCITT V.23 Mode 2	1200	Half	2100	1300	2100	1300	2100
CCITT V.23 Back	75	_	450	390	450	390	_
Bell 103 Orig	≤300	Full	1070	1270	2025	2225	_
Bell 103 Ans	≤300	Full	2025	2225	1070	1270	2225
Bell 202*	1200	Half	2200	1200	2200	1200	2025

* Bell 202 has no back channel as such, only a 5 bit/sec on/off signal (387Hz = on, no signal = off) used for handshaking. (CCITT V22 & Bell 212A do not use single frequencies like these and cannot be simply included in such a table.)

UK systems run by commercial organisations, which are free at least in part:

DISTEL. Tel: (01) 679 1888. Run by Display Electronics (new and surplus electronic and computer equipment, components, etc). The system provides information about stock lines, credit card sales, and some message facilities, 300 baud only at present. Cost: free. 24 hours. **REWTEL**. Tel: (0272) 236628. Run by Radio and Electronics World, the publishing side of Ambit (electronics components suppliers). Information on stock lines, some message facilities, credit card sales; the latter only for subscribers, 300 baud only at present, Cost: limited areas free, remainder £10pa. 24 hours. MAPTEL. Tel: (0702) 552941. Run by Maplin (electronic components and microcomputers). Provides information on stock levels, credit card sales to existing customers only. 300 baud only. Cost: free. 24 hours.

Subscriber commercial systems in the UK:

PRESTEL. Subscribers only: Prestel consists of a database made up of individual pages provided by many different organisations (not by Prestel itself). 1200/75 baud service at local call rates for a large percentage of potential users. 300 baud service on London telephone number only, at present. Cost: domestic subscribers £5 per quarter and no time charges outside peak periods, 80 per cent of pages are free. Businessusers: £15 per quarter and 5p/minute up to

6pm and Saturday mornings, no time charges outside these hours (time charges also apply to domestic users). Information: tel: Freefone 2296.

MICRONET 800. An organisation providing information within the Prestel database specifically aimed at microcomputer users. Service details as Prestel. Cost: £50-£75 joining fee (covers acoustic coupler and software—for a limited range of machines at present) and £8 per quarter ontop of normal Prestel charges. Information: Micronet 800, 8 Herbal Hill, London EC1R5JB. Tel: (01) 837 3699

Subscriber business systems in the UK:

Commercial systems aimed at business users:

TELECOM GOLD. Info from: Julie Ireland, 42 Weston

Street, London SE13QD. Tel: (01) 403 6777.

COMET. Message handling system giving user facilities for leaving and retrieving messages: costs £30 per month. Info from: John Douglas, BL Systems Limited, Grosvenor House, Prospect Hill, Redditch, Worcs. Tel: (0527) 28515. UK networks:

CBBS North East . . . Tel: (0207) 543555. Hours: 2.30pm-9am daily. Hours: midnight-8.30am Bell (US) standards.

CBBS South West...Tel: (0626) 890014. Hours: 24 hours daily.

Mailbox-80, Stourport . . . Tel: (0384) 635336*. Hours: 6pm-8amdaily (ring-back system).

Forum-80 Hull . . . (Forum-80 HQ) Tel: (0482) 859169. International electronic mail, library for up/down loading.

Forum-80 Users Group, PET Users section shopping list system. Hours: Tues/Thurs

7-10pm; Sat/Sun 1-10pm; nights, midnight-8am, US (Bell 103) standards.

Forum-80 London . . . Tel: (01) 902 2546. Electronic mail, library for downloading. Hours: 7-10pm weekdays; midday-10pm weekends. Ring and ask for Forum-80.

CBBS London . . . Tel: (01) 399 2136. Facilities: electronic mail, program downloading. Hours: Sun 5-10pm.

Forum-80 Milton . . . (TRS-80 Users Group 80-Nett) Tel: (0908) 613004. Electronic mail, library, newsletter, TRS-80 information system. Hours: any reasonable time.

Mailbox-80 Liverpool . . . Tel: (051) 428 8924. Electronic mail, downloading, TRS-80 information. Hours: 24 hours daily.

TBBS, London . . . Tel: (01) 3489400. Hours: daily 9am-7am.

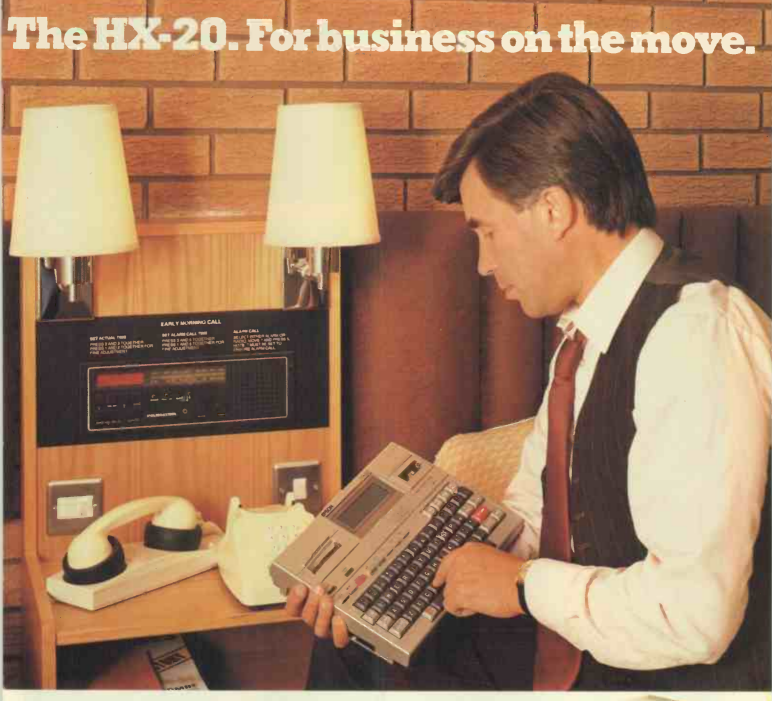
Note: Estelle. Tel: (0279) 443511 V21 (Datel 200); (0279) 441188 (Datel 600); (0279) 441222 (Datel 1200). For customers of STC Electronic Services. Office hours only.

Southern BBS. Tel: (0243) 511077. Messages, downloading. Hours: 8pm-2am daily (ring-back system).

*Ring-back system — dial the number, let phone ring once and then ring back.

American/Ca	nadian networks		
TYPE	SYSTEMNAME	NUMBER	NOTES
Forum 80	HQ System	0101.816-8617040	
CBBS	HQ System	0101.312-5458086	
FBBS	HQ System	0101.312-6778514	
ABBS	Ottowa, Ontario	0101.613-725 2243	
ABBS	HQsystem	0101.703-2552192	
MABBS	Fort Walton Beach	0101.904-862 1072	
Bull-80	Alabama	0101.205-4920373	
Conn-80	Colour Computer	0101.212-441 3755	colour graphics for TRS-80
			Colour
F			
European net			talled the second
ELFA	ABC-MONITOR Sweden	010.4687300706	Halfduplex
ABC-Banken	Halmstadt, Sweden	010.4635110771	
ABC-	ABCClub of	010.468801523	Passwords required
MONITOR	Sweden		
CBBS	Gothenburg,	010.4631292160	75/1200 baud
	Sweden*	010.463 1690754	300 baud
	Helsinki	010.3580722272	
*After receiving	ng the tone and conne	ecting your modem,	either type < C/R > or type:
<com c="" r="">.</com>	The system then asks	forapasswordwhic	his: 'cbbs' in small letters!! If you

only get'>'when you dial up, the system needs resetting and you type <I>C/R.



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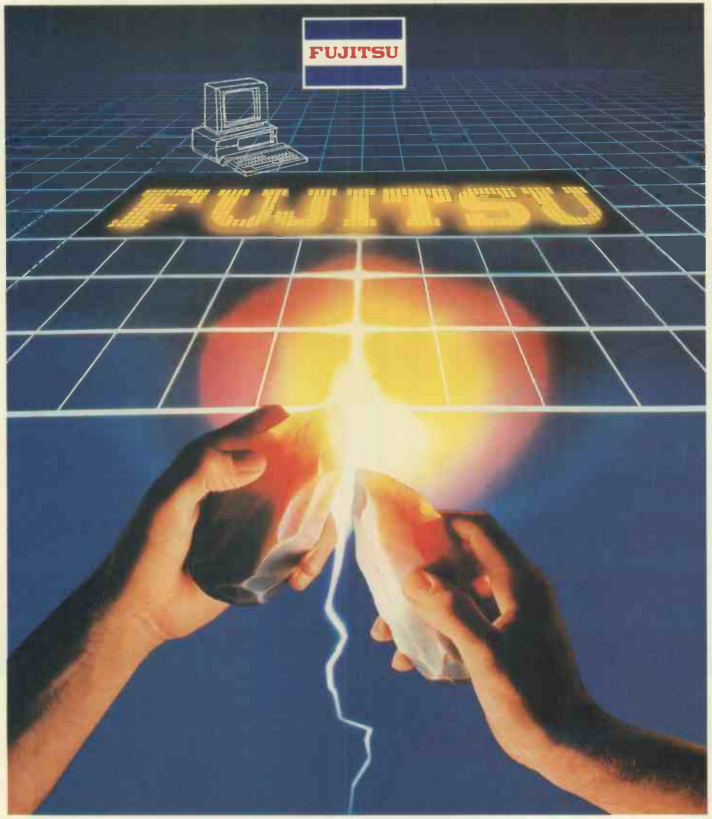
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Basicode

Despite the differences between individual Basic dialects, virtually every machine supports a minimal subset of this standard programming language. The Dutch Broadcasting Corporation, NOS, has used this subset to form Basicode, a computer 'esperanto'. Surya explains.

In 1962 at Dartmouth College a programming language was born. Intended only as an easy to learn beginners' language introducing people to the concepts of programming, the language caught on.

The original aim of the language - a first step to learning Fortran — was quickly forgotten as it was improved and developed. An endless succession of dialects appeared, firstly for mainframes, then for minis and finally for micros. Today, that language is the most widely used programming language in existence. Probably more than any other influence, it is responsible for turning computer programming from a specialist and mysterious activity into a popular hobby shared by millions around the world. I am, of course, talking about Basic.

Dartmouth Basic was extremely simple. It had a total of 30 statements and commands. Over a period of 22 years it has been added to, modified and adapted countless times. The result is literally hundreds of dialects of what purports to be the same language. Some of the differences between dialects are trivial (PLOT instead of SET, for example), while others reflect differences in approach and philosophy (the Pascal-like structure of BBC Basic against the more down-to-earth style of many other dialects). But, however incompatible different Basics may be in their more sophisticated features (sound, graphics, file-handling), the original Dartmouth standard remains evident in the core of many of the most popular dialects. It is this core which forms the basis of Basicode.

Basicode was developed after Hobbyscoop, a Dutch radio programme dealing with science and technology, began broadcasting computer programs over the air in 1978. These broadcasts eventually became a regular weekly feature, broadcasting Apple, Exidy Sorcerer, PET and TRS-80 software. The main problem with this arrangement was that each broadcast was aimed at only a tiny minority of listeners. The non-computerised majority objected to seven or eight minutes of loud, unintelligible noise!

Klaus Robers, an amateur radio operator, hit upon a possible solution. Given that each of the four machines supports a common subset of Basic, why not devise a new interpreter and broadcast programs in the hybrid language? To do this, he needed to devise a method of loading and saving programs in a standard format, as well as agreeing an acceptable subset of Basic. The result was the original Basicode. Basicode had several teething problems and limits, so an improved version, known as Basicode-2, was developed by Klaus Robers and Jochem Herrmann. Basicode-2 supports a much wider range of machines and is now the standard version for all Basicode broadcasts. (The terms Basicode and Basicode-2 are used interchangeably in this feature.)

Successful Basicode-2 broadcasts have been made regularly since the beginning of 1983, and listeners from various parts of Europe - including - report that they southern Britain have successfully downloaded Basicode programs.

Eight databits . Stop bit→ Stop bit→ Fig 1. An audiocode byte

Basicode only attracted widespread interest in the UK when the BBC began making Basicode broadcasts in conjunction with 'The Chip Shop' programme on Radio 4. Although the first series of the programme has now ended, a second series is planned for later in the

Working Basicode

Basicode has to overcome two problems before it can be implemented on a particular machine.

The first problem is that of detokenising keywords. When you write a Basic program, the program is stored in RAM in tokenised form. The line '100 PRINT A', for example, is not stored as 11 characters. All the keywords in a program are compacted into keyword 'tokens', which are used because they are more efficient than the full keywords in terms of both memory and execution speed.

When a program is saved to tape, the micro transfers the contents of the appropriate part of RAM onto tape in tokenised form. The problem is that each micro uses a different set of tokens: we need to convert these tokens into a standard code before we can save them to tape in a standard form.

The second problem concerns the signals used to store programs on tape. Programs are saved to tape in binary form, '1's being represented by one pattern of audio cycles, '0's by another. Each byte must be saved as eight bits (known as databits — see 'Newcomers start here' in this issue for an explanation of bits and bytes). Other bits, known as start and stop bits, are used to mark the beginning and end of a block.

Again, although the principle is the same for all micros, different machines use different baud rates and pitches, and may also have a different number of start, stop or checksum bits.

Basicode overcomes the first problem by converting everything to ASCII form, the universally accepted code for communication between computers. The second problem is solved by developing a standard 'audiocode'. Once Basicode-2 has been loaded into the machine, all loading and saving is done using the standard code. This audiocode comprises one startbit (logic zero), eight databits (the ASCII byte, least-significant bit first) and two stopbits (logic 1). Ones are represented by two cycles of 2400Hz, zeros by one cycle of 1200Hz (see Fig 1). The overall pattern of a Basicode program is a leader (five seconds of stopbit), the ASCII code for 'start-text' (&82), the program, a checksum digit (an EOR of all previous bytes) and a trailer (five seconds of stopbit). The baud rate is

Next month: how to load and run a Basicode program and details of Basicode-supported machines.

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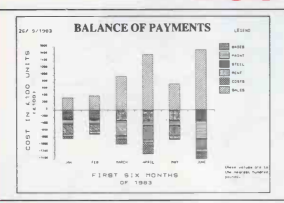
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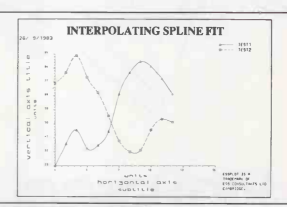


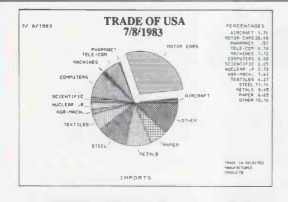
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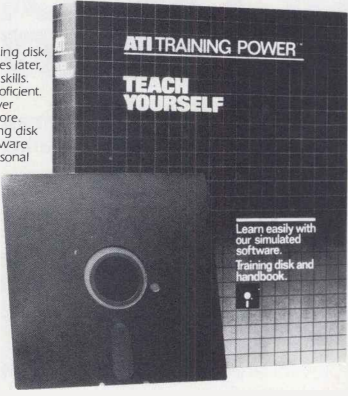
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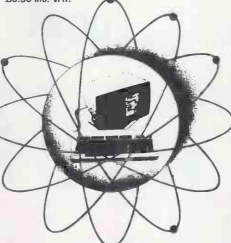
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We aim to create programs which you will keep on using until your computer wears out. You won't find our programs in the top ten and you will look in vain for colour adverts and fancy packaging. Nevertheless we have built up a solid following of discerning users in all parts of the world. Read the reviews of our programs if you can find them. We have been consistently praised for quality, originality and value for money.

WHAT DO YOU GET?

The bulk of our cassettes are now made by the factory which produced the Horizons tape. Programs are recorded twice and carry on the reverse side an audio narrative to supplement the operating instructions. Where appropriate, cassettes are accompanied by a comprehensive and clearly written instruction manual.

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16K ZX81

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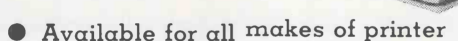
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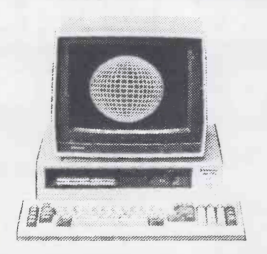


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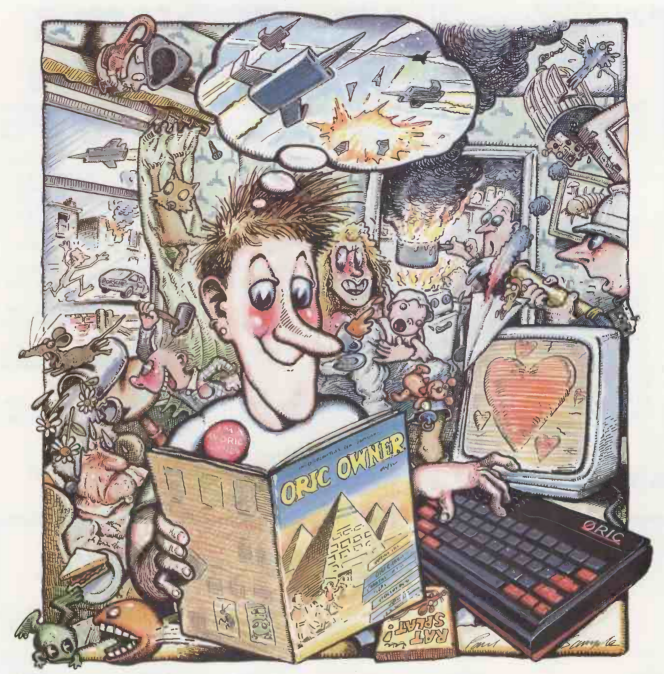
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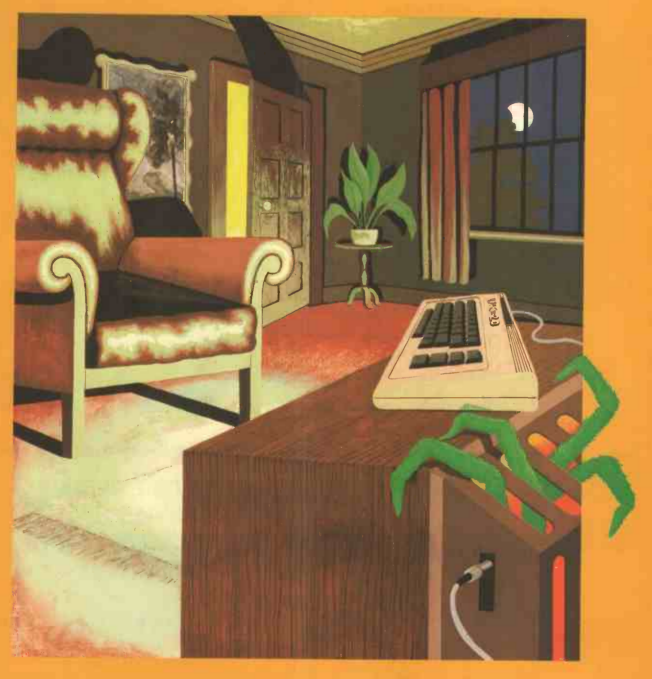
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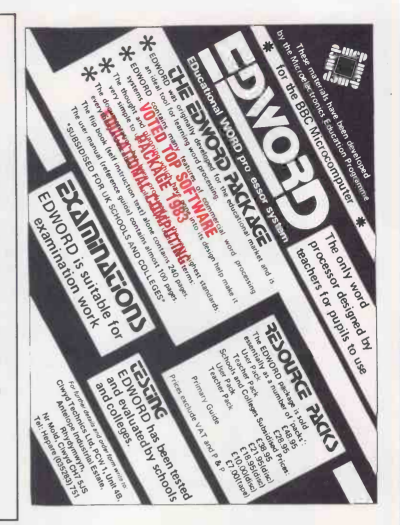
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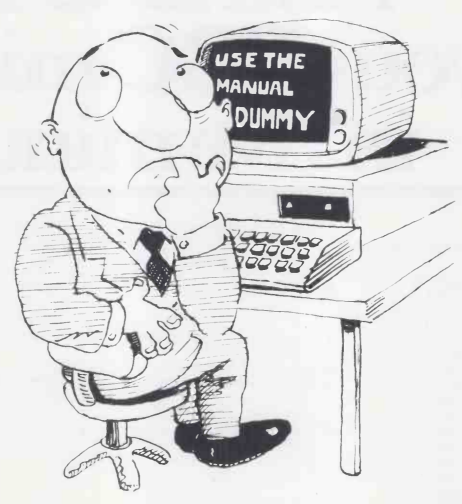
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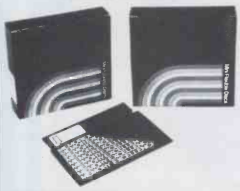
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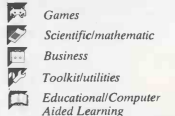
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A program for each of the three complicated bit! 'Abacus' is an educa-'Wordsquare' is an aid to designing puzzles of the same name on a PET. 'Tax analysis' is a VIC 20 program which calculates your tax liability for the preceding financial year. 'Plane attack' is a fast action game for the Commodore 64.

BBC users have five programs to choose from. 'Terminal programs' comprises two simple communications programs for the Model B. 'Splash!' is a complex board game the instructions are straightforward, working out the best move is the

Commodore home micros this month. tional program graphically illustrating the use of an abacus. 'Pursuit Ship' is an enjoyable game with an annoying soundtrack. 'Disassembler' is included mainly on the merits of its speed and the easy-to-follow display.





Program of the Month BBC SPLASH! by Jeff Aughton

out grey scales!

The game is played on a 7x7 board program. and is based on waves. If you drop a drop another stone into a different part the statement PROCrastinate? of the pond, the second set of ripples

'SplashI' is an infuriating strategy will interfere with the first. Predicting game for a 32k BBC Micro. A colour the way in which a further stone will display is essential to the game unless affect the existing pattern of ripples is you happen to be a genius at working what the game is all about. Full instructions are given within the

Seasoned PCW Programs readers stone into a pond, ripples will spread will spot the Jeff Aughton touch — who outwards from the centre. If you then else could call a delay procedure with

10 REM SPLASH - A SAME BY J.AUGHTON (FOR P.K.) 20 MODE7: VDU 23,1,0;0;0;0; . 30 PROCrules 40 PROCinitialise **60 REPEAT** 70 MODE2: VDU 23,1,0;0;0;0; 80 PROCstart 100 REPEAT 110 M%=3-M% 120 COLOUR7: COLOUR128 130 IF M%=1 THEN PROCyou ELSE PROCme 140 IF Tot%(M%)>24 THEN Win=1 150 UNTIL Win 160 PROCgover 170 PROCyorn ("ANOTHER GAME? (Y/N)") 180 UNTIL No 190 END 210 DEFPROCinitialise 220 DIM A%(11,11),Tot%(2) 230 DIM Tab1 24,Tab2 24,Board 121 240 Temp=&70:Tot=&71 250 Blank \$= CHR \$ (30) + STRING \$ (20, " ") + CHR \$ (30) 260 PROCtable (Tab1) 270 FOR I%=1 TO 11:FOR J%=1 TO 11

```
.
     280 PROCupdate(I%, J%, -1)
     290 NEXTJ%, I%
     300 PROCass
•
•
     330 DEFPROCStart
340 CLS:RESTORE 2990
     350 PROCtable(Tab2)
•
                                                                                             •
     360 FOR I%=3 TO 9:FOR J%=3 TO 9 370 PROCupdate(I%,J%,O)
     380 NEXT J%, I%
                                                                                             •
      390 First=1:Win=0:Tot%(1)=0:Tot%(2)=0
     400 PROCyorn("Want to start? (Y/N)":
410 IF Yes THEN M%=2 ELSE M%=1
.
                                                                                             420 PROCrastinate(200)
     430 ENDPROC
.
                                                                                             .
     440
     450 DEFFROCboard
•
     460 CLS
     470 GCOLO.5: COLOURA
     480 FOR I%=96 TO 992 STEP 128
.
                                                                                             .
     490 MOVE I%,64: DRAW I%,736
     500 NEXT
     510 FOR 1%=64 TO 736 STEP 96
.
                                                                                             MOVE 96, I%: DRAW 992, I%
     530 NEXT
.
     540 PRINTTAB(2,6) "A B C D E F 6"
                                                                                             FOR I%=1 TO 7
     560 PRINTTAB(0,7+3*1%); 1%
.
                                                                                             .
     570 NEXT
     580 FOR C%=0 TO 4
.
     590 1%=11:J%=C%+4:PROCshade
                                                                                             •
     600 PROCupdate(I%,J%,-1)
     610 NEXT
                                                                                             •
     620 COLOURO: COLOUR135
     630 PRINTTAB(0,31) "Score: You=0 Me=0 ";
     640 ENDPROC
.
                                                                                             •
     650
     660 DEFFROCyou
                                                                                             •
     670 PRINTBlank*; "Letter? ";
     680 REPEAT
     690 X%=GET-62
     700 UNTIL (XX>2 AND XX<10) OR XX=19
710 IF XX=19 THEN PROCquit ELSE PROCcont
                                                                                             •
     720 ENDERGO
     740 DEFPROCcont
                                                                                             .
     750 VDU X%+62
760 PRINTTAB(11,0)"Number? ";
.
     780 Y%=GET-46
     790 UNTIL Y%>2 AND Y%<10
     800 VDU Y%+46
     810 IF A%(X%,Y%) >= 0 THEN PROCplay("Y") ELSE M%=2
     820 ENDPROC
                                                                                             ė
0
     830
     840 DEFPROCquit
     850 PROCyorn(Blank*+"Want to quit? (Y/N)")
860 IF Yes THEN Win=2 ELSE M%=2
870 ENDPROC
0
     880
     890 DEFFROCme
     900 PRINTBlank*;"It's my move..."
910 PROCrastinate(150)
8
     920 IF First THEN PROCquess ELSE PROCthink.
930 PRINTBlank$; "I will move to ";
940 VDU X%+62,32,Y%+46
950 PROC_astinate(200)
.
                                                                                             .
.
                                                                                             960 PROCplay("M")
970 ENDEROC
.
     980
                                                                                             .
     990 DEFPROCquess
    1000 First=0
.
                                                                                             .
     1010 REPEAT
     1020 X%=RND(9):Y%=RND(9)
     1030 UNTIL A%(X%, Y%) >=0
•
     1040 ENDPROC
     1050
•
     1060 DEFPROCTHINK
     1070 IF Tot%(1)>20 THEN RESTORE 3040:PROCtable(Tab2)
1080 IF Tot%(2)>22 THEN RESTORE 2990:PROCtable(Tab2)
     1090 Max %=0
     1100 FOR X%=3 TO 9:FOR Y%=3 TO 9
    1110 IF A%(X%,Y%)>=0 THEN PROCchoose
1120 NEXT Y%,X%
1130 X%=X1%:Y%=Y1%
.
1140 ENDPROC
                                                                                             .
     1160 DEFPROCchoose
.
     1170 ?(Temp)=11*Y%-11+X%
     1180 CALL BEST
1190 IF ?(Tot)>Max% THEN Max%=?(Tot):X1%=X%:Y1%=Y%
                                                                                             •
.
     1200 ENDPROC
                                                                                             •
.
     1220 DEFPROCplay(A$)
     1230 PROCsplash(0,200,A$)
1240 PROCsplash(1,100,A$)
                                                                                             •
```

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```
1250 PROCsplash (2,100,A$)
   1260 ENDPROC
    1280 DEFPROCsplash(D%,W%,A$)
   1290 FOR IX=XX-DX TO XX+DX
1300 FOR JX=YX-DX TO YX+DX
   1310 C%=A%(I%,J%)
    1315 SOUND 17+D%,-9,4*RND(20)+40*D%,8-2*D%
   1320 IF C%>=0 THEN PROCshade
1330 IF C%=4 AND D%=2 THEN PROCtake(A$)
    1340 NEXT J%, I%
1350 PROCrastinate(W%)
    1360 ENDPROC
    1370
    13B0 DEFPROCshade
1390 IF C%=7 THEN K%=1 ELSE K%=(C%+1)MOD8-2*(C%=4)
    1400 PROCupdate (I%, J%, K%)
    1410 GCOLO,A%(I%,J%)
1420 MOVE128*I%-280,932-96*J%
1430 MOVE128*I%-168,932-96*J%
    1440 PLOT81,-112,88:FLOT81,112,0
1450 ENDPROC
    1460
    1470 DEFPROCtake(A$)
    1480 COLOURO: COLOUR135
    1490 PRINTTAB(2*1%-4,3*J%+1):A#
          FROCupdate (I%, J%, -1)
    1510 Tot%(M%)=Tot%(M%)+1
    1520 PRINTTAB(11,31); Tot%(1);
1530 PRINTTAB(17,31); Tot%(2);
    1540 ENDPROC
    1550
e
    1560 DEFPROCupdate(X%,Y%,K%)
    1570 A%(X%,Y%)=K%
1580 ?(Board+11*Y%-11+X%)=K%
.
    1590 ENDPROC
    1600
ä
    1610 DEFFROCtable(X%)
    1620 FOR I%=0 TD 23
    1630 READ Y%
    1640
          ?(X%+I%)=Y%
    1650 NEXT
    1660 ENDPROC
    1680 DEFFROCrastinate(W%)
    1690 T%=TIME
          REPEAT UNTIL TIME>T%+W%
.
    1710 ENDPROC
    1720
    1730 DEFFROCqover
    1740
          PROCrastinate (200)
    1750
          COLOUR7: COLOUR128: CLS
    1760 IF Win=1 THEN PROCcomment ELSE PROCabandon
    1780
   1790 DEFPROCcomment
    1800 D%=ABS(Tot%(1)-Tot%(2))
    1810 As="That was a near one!"
   1820 IF D%>2 THEN A$="WOW!- a close game!"
1830 IF D%>4 THEN A$="What a good game!!"
1840 IF D%>6 THEN A$="An easy win !!"
    1850 IF D%>8 THEN A = "A MASSACRE!!!!!!!"
   1860 PRINT 'A$
   1870 IF Tot%(1)>Tot%(2) THEN A$="YOU WIN" ELSE A$="I WIN"
1880 IF Tot%(1)=Tot%(2) THEN A$="IT'S A DRAW"
1890 COLOUR15:PRINT''A$:COLOUR7
   1900 ÉNDPROC
   1910
   1920 DEFPROCabandon
1930 PRINT"GAME ABANDONED"
1940 PRINT""SCORE:You=";Tot%(1);" Me=";Tot%(2)
    1950 ENDPROC
    1960
   1970 DEFPROCass
    980 DIM Z% 60
   1990 FOR I%=0 TO 2 STEP 2
   2000 P%=Z%
   2010 EDPT
                1%
   2020 '.BEST
                  LDX #100
   2030
                   STX Tot
   2040
                   LDX #23
   2050 .LOOP1 LDA Tab1,X
   2060
                   DEX
   2070 .LOOP2 PHA
   2080
                   CLC
   2090
                   ADC Temp
   2100
                   TAY
                   LDA Board, Y
   2110
   2120
                   BMI AGAIN
   2130
                   CLC
   2140
2150
                   ADC Tab1,X
                   TAV
   2160
                   LDA Tab2, Y
                   ADC Tot
   2180 STA
2190 .AGAIN PLA
                   STA Tot
   2200
                   BMI TRISH
```

```
EOR #255
                                 ADC #1
       2220
       2230
                                 BNE LOOP2
                                                                                                                                                          .
       2240 .TRISH DEX
       2250
                                 BPL LOOP1
.
       2260
                                 LDY
                                         Temp
                                                                                                                                                          .
       2270
                                 LDA Board, Y
       2280
2290
                                 TAV
.
                                 LDA Tab2.Y
                                 CLC
       2310
                                 ADC Tot
.
                                                                                                                                                          .
       2320
                                 STA Tot
       2330
                                 RTS: 1
.
       2340 NEXT
                                                                                                                                                          .
       2350 ENDPROC
       2360
.
                                                                                                                                                          .
       2370
                 DEFPROCrules.
       2380 REPEAT
       2390 CLS:RESTORE
.
                                                                                                                                                          2400
                 VDU141: PRINTTAB (16) "SPLASH!"
      2410 VDU141:PRINTTAB(16) "SPLASH!"
2420 PRINT'"SPLASH! is a brand new board game for"
2430 PRINT'two players.It is played on a 7 by 7"
2440 PRINT'board and the object of the game is to"
.
                                                                                                                                                          .
                                                                                                                                                          .
       2450 PRINT"capture more squares than the opponent."

'2460 PRINT"Thus, the first player to capture 25 or"

2470 PRINT"more squares is the winner."
                                                                                                                                                          .
                 PRINT' "We take it in turns to play in any free"
       2490 PRINT we take It is the square - playing in a"
2500 PRINT"(square affects those surrounding it."
2510 PRINT"Initially, all squares are black. As the"
                                                                                                                                                          •
       2520 PRINT"game progresses they change colour"
2530 PRINT"according to the scheme:":
2540 REPEAT:READ X%:VDU X%:UNTIL X%=99
       2550 PRINT'"If a square is left white at the end of"
2560 PRINT" a move, it is captured and initialled"
2570 PRINT" (Y=you M=me) by the moving player."
2580 PRINT TAB(7) CHR*(136) "PRESS SPACE TO CONTINUE";
       2590
                 REPEAT: X%=RND(7):UNTIL GET#="
       2600 CLS
                                                                                                                                                          .
                 PRINT"Playing in a square intreases its colour";
PRINT"by 3 steps (the sequence of colours is"
       2610
       2620
                                                                                                                                                          .
.
       2630 PRINT"given by the side of the board to help"
       2640 PRINT"you - I don't need it). The (8) squares" 2650 PRINT"immediately around it have their colours";
                                                                                                                                                          .
.
      2650 PRINT"immediately around it have their colours";
2660 PRINT"increased by 2 steps and the (16) cells"
2670 PRINT"around those are increased by 1 step."
2680 PRINT"Any white cells left at the end of the"
2690 PRINT"move are captured and cannot be affected";
2700 PRINT"by further plays."
2710 PRINT"Bring a machine—albeit a clever one, my"
2720 PRINT"Brings is almost incorporations.
                                                                                                                                                          •
.
                                                                                                                                                          •
                 PRINT"patience is almost inexhaustible and if"
PRINT"a stalemate situation occurs (which is"
PRINT"very unlikely) I will not surrender the"
       2720
2730
.
                                                                                                                                                          •
      2750 PRINT game—the onus is on you to do that."

2760 PRINT"If you wish to quit the game at any"

2770 PRINT"time,press @ when asked 'Letter?'"

2780 PRINT" Good luck — you'll need it !!!"

2790 PROCyorn (CHR$(129)+"WANT TO READ THE RULES AGAIN? (Y/N)")
.
       2800 HNTIL No.
. 0
                                                                                                                                                          .
       2810
                 ENDFROC
       2820
.
       2830 DEFPROCyorn (A$)
                                                                                                                                                          .
       2840 *FX15,1
2850 PRINT'A#
                                                                                                                                                          .
       2860 REPEAT: A#=GET#
       2870 UNTIL A*="Y" OR A*="N"
2880 Yes=(A*="Y"):No=(A*="N")
       2890 ENDPROC
       2900
       2910 DATA 134,221,32,145,47,32,134,221,32,146,47,32,134
2920 DATA 221,32;147,47,32,134,221,32,148,47,32,134,221
2930 DATA .32,151,47,32,134,221,32,145,47,135,101,116,99
                                                                                                                                                          .
                                                                                                                                                          .
       2940
       2950 DATA 16,1,8,2,8,9,16,10,16,11,16,12
       2960 DATA 8,13,8,20,8,21,8,22,8,23,8,24
                                                                                                                                                          .
.
       2970
       2980 REM ** NORMAL WEIGHTS *
                                                                                                                                                          .
       2990 DATA -1,-1,5,2,1,0,0,0
3000 DATA 0,-1,-3,0,7,0,0,0
3010 DATA -2,-3,-2,6,2,0,0,0
.
                                                                                                                                                          .
.
       3020
       3030 REM ** WEIGHTS FOR DEFENSIVE ENDGAME **
       3040 DATA -1,-2,7,4,-6,0,0,0
3050 DATA 0,-6,4,1,6,0,0,0
3060 DATA -5,-3,4,7,2,0,0,0
                                                                                                                                                         .
```



VIC 20 TAX ANALYSIS by Cyril C Beer

'Tax analysis' is a tax assessment for a single person, the other a married program for a 16k VIC 20. One listing is couple. If the first four lines of either are

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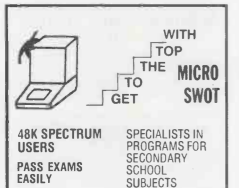
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PROGRAMS

omitted together with TAB statements then calculate your liability. (which have different effects on difmodification.

that your tax liability is being correctly programs ask a number of straightsavings, investments and so on, and correctly assessed.

'Tax analysis' should not be treated ferent machines), both listings as a substitute for a consultation with a should run on most machines without qualified accountant (of which the author is one), but it can be used as a The idea of both programs is to check rough guide. If you find that you are paying significantly more tax than the assessed by the Inland Revenue. The liability calculated by the program, you may well find it worthwhile to check forward questions about your income, with your tax office that you are being

```
.
.
      CMD4
      LIST
    4 PRINT#4:CLOSE4
                                                                                                                .
•
    10 REM "(TAX PROGRAMME-C.C. BEER, WINTERBOURNE, BRISTOL.)
    40 PRINT"TAX ASSESSMENT 1983/4"
50 PRINTTAB(3): "SINGLE.PERSON"
     70 PRINT
    80 PRINT
    90 PRINT "N.B. ENTER ALL ITEMS NET OF TAX. (COMPUTER WILL GROSS-UP MHERE NECESSA
    RY:
    100 PRINT
     110 PRINT" SEARNED INCOMES: -"
     130 THPHT"SALARY &C. (E")S
    150 PRINT"OTHER EARNED'
160 INPUT" INC. £
                              £";0E
     170 PRINT
     180 PRINT
     190 PRINT"SINVEST. INC:-"
     200 PRINT
     210 PRINT"NAT. SAVS. BANK: "
220 INPUTHS
     230 IFNS<=70THENNS=0
240 IFNS>70THENNS=NS-70
250 PRINTTAB(11);"£":NS
                                                                                                                 a
.
     260 PRINT
     270 PRINT
.
     280 PRINT"DIVS./"
290 PRINTTAB(2);"(GROSS)"
     310 D=INT(cD*10/7)*100)/100
     320 PRINTTAB(11): "£":D;
.
     338 PRINT
     340 PRINT"BLDG. SOC
     350 PPINT 360 INPUTE
                     (GROSS)"
                                                                                                                .
.
          B=INT((B*10/7)*100)/100
     380 PRINTTAB(11); "E"; B
.
     390 PRINT
400 PRINT"OTHER TAXED
     410 PRINT"INVEST. INC.
     420 PRINT
                   "(GROSS)
     430 INPUTO1
•
     440 D1=INT((D1#10/7)#100)/100
450 PRINTTAB(11)"£";01
     460 PRINT
470 PRINT"OTHER INVEST
     480 PRINT "INC. NOT TAXED"
490 INPUT" AT SOURCE £"102
.
          IT=S+0E+NS+D+B+01+02
     510 PRINT
                                                                                                                 •
     520 PRINT"TOTAL INCOME: £"; IT
     530 PRINT
     540 PRINT" MALLOWANCESE-"
.
     550 PRINT
     560 PRINT
     570 PRINT"CHARGES ON "
580 PRINTTAB(5); "INCOME:-"
.
     600 PRINT"DEEDS OF"
.
     610 PRINTTAB(4); "COVENANT"; " £";
     620 INPUTDC
630 DC=INT((DC*10/7)*100)/100
.
     635 IFDC>5000THENDC=5000
     640 PRINTOC
     650 PRINT
     660 PRINT"IS TAXPAYER"
670 PRINTTAB(3); "65 OR OVER Y/N.";
          INPUTA$
     690 PRINTAS
     700 PRINT
     710 PRINT"(IF UNDER 65, HIGHER PERSONAL ALLOWANCE OF £1785 IS GIVEN)";
     720 PRINT
     730 IFA$="N"THENX=1785
     740 PRINT
     750 IFA$="N"GOTO840
                                                                                                                 .
     760 PRINT
     278 BB=2368
          X=INT((AA-(IT-7600)*2/3)*100)/100
                                                                                                                 ė
.
     790 IFXC1785THENX=1785
800 IFITC7600THENX=2360
     810 PRINT"AGE ALLOW: "; TAB(12); "£";X
```

```
.
      920 PRINT
                                                                                                                                  .
           PRINT
      838
      840 PRINT"OTHER ALLOW-"
850 PRINTTAB(4); "ANCES: £";
           INPUTOR
      970
           PRINTOR
      880
           PRINT
      890
           TR=X+OR
      900 ZA=IT-TA
      918 U=14688
           V=2600
      920
      930 W=4600
940 Y=7100
           Z=7100
.
                                                                                                                                 .
      960 IFZBC=0THENTL=0
           IFZA>@ANDZA<=UTHENTL=ZA*.3
      970
      988 IFZR)(U+DC)NNDZR(=(U+DC)+VTHENTL=(ZR-(U+DC)*.4+(U+DC)*.3
990 IFZR)(U+DC+Y)RNDZR(=(U+DC+V+W)THENTL=(ZR-(U+DC+V))*.45+(U+DC)*.3+V*.4
1000 IFZR)(U+DC+V+W)RNDZR(=(U+DC+V+W+Y)THENTL=(ZR-(U+DC+V+W))*.5+(U+DC)*.3+V*.4+
.
.
      U#. 45
     1010 IFZA>ESANDZA<=ES+ZTHENTL=(ZA-ES)*,55+(U+DC)*,3+V*,4+W*,45+Y*,5
1020 IFZA>(U+V+W+Y+Z)THENTL=(ZA-(U+V+W+Y+Z))*,6+(U+DC)*,3+V*,4+W*,45+Y*,5+Z*,55
.
      1030 PRINTTOTAL TAX"
1040 PRINTTAB(3); "LIABILITY £"; INT((TL)*100)/100
      1050 PRINT
      1060 HT=IHT((B*3/10)*100)/100
      1070 PRINT" LESS NOTHL. TAX"
1080 PRINTTAB(4); "ON BSI. £"; NT
                                                                                                                                 •
      1090 PRINT
     1100 IFTL=0THENNT=0
1110 IFNT>=TLTHENNT=TL
1120 PRINT"NET TAX"
                                                                                                                                 •
     1130 PRINTTAB(3); "PAYABLE: £"; INT((TL-NT)*100)/100
                                                                                                                                 a
            PRINT
      1150 PRINT"TAX PAID"
     1160 PRINTTAB(1); "(INC.TAX"
1170 PRINTTAB(2); " CREDITS): £";
                                                                                                                                 æ
            INPUTTP
     1180
                                                                                                                                 4
     1190 PRINT
1200 PRINT
     1210
            IFTPC(TL-NT)THENPRINT"TAX DUE: £";INT((TL-NT-TP)*100)/100
                                                                                                                                 0
            IFTP>(TL-NT)GOTO1380
     1220
     1230 PRINT
     1248 PRINT
                                                                                                                                 .
            PRINT
            IE=D+B+01+02+NS
     1260
           PRINT"TOTAL INVEST-"
PRINTTAB(2); "MENT INC: £"; IE
                                                                                                                                 •
     1270
      1280
            PRINT
     1290
                                                                                                                                 .
     1300 PRINTTOTAL EARNED"
1310 PRINTTAB(4);"INCOME £";INT((IT-IE)*100)/100
            PRINT
                                                                                                                                 .
            IFIEC=7100THFNBR=0
     1330
            FFIE>7100THENRR=1NT(((IE-7100)*.15)*100)/100
PRINT'RDDL.RATE TAX."
PRINTTAB(2);"(INV.INC.S/CHG) £";AR
     1340
     1350
                                                                                                                                .
     1360
     1370 PRINT
1380 IFTP>(TL-NT)THENPRINT"TAX REPAYT.£";INT((TP+NT-TL)#100)/100
1390 IFTA>=(TL-NT)ANDTP=0THENPRINT"NO REPAYMENT DUE";
                                                                                                                                 .
     1400 PRINT
     READY.
.
                                                                                                                                .
      1 OPEN4,4
     2 CMD4
        LIST
     3
        PRINT#4: CLOSE4
     10 REM" (TAX PROGRAM-C. C. BEER, WINTERBOURNE, BRISTOL)."
                                                                                                                                .
     20 PRINT
30 PRINT
     40 PRINT"TAX ASSESSMENT 1983/4"
50 PRINTTAB(3); "MARRIED COUPLE"
                                                                                                                                .
     60 PRINT
70 PRINT
                                                                                                                                .
     80 PRINT
90 PRINT
                  "N.B. ENTER ALL ITEMS NET OF TAX. (COMPUTER WILL GROSS-UP WHERE NECESSA
                                                                                                                                •
     100 PRINT
     110 PRINT" MEARNED INCOMES:-"
120 PRINT
           INPUT"SALARY &C.; £";S
     140 PRINT
                                                                                                                                •
     150 PRINT"OTHER ERRNED"
      160 INPUT" INC.
                                   £";0E
     170 PRINT
                                                                                                                                •
     180 PRINT"WIFE'S EARNED"
190 INPUT" INCOME £";
                                  E" : WE
          PRINT
     210 IFWEC=1785THENWR=WE
          IFWE>1785THENWR=1785
     220
     230
          PRINT" MINVEST. INC: -
     240 PRINT
          PRINT"NAT. SAVS. BANK
                                                                                                                                •
     260 PRINTTRE(3); "(SELF)"
          INPUTNS
     270
          IFNSC=70THENNS=0
IFNS>70THENNS=NS-70
                                                                                                                                .
     290
          PRINTTAB(11); "£"; NS
     310 PRINT
                                                                                                                                .
          PRINT"NAT. SAVS. BANK"
PRINTTAB(3); "(WIFE)"
     320
     330
```

CROMAR

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PROGRAMS

=		
	050 15006-72TUENDO-0	
	350 IFW\$<-70THENWS=0 360 IFW\$>70THENWS=WS-70	
	370 PRINTTAB(11); "£"; WS	
•	380 PRINT	
	390 PRINT"DIVS.;"	
•	400 PRINTRE(2);"(GROSS)"	•
	410 INPUTD 420 D=INT((D*10/7)*100)/100	
	430 PRINTTAB(11); "£";D;	
	440 PRINT	
	450 PRINT"BLDG.SOC."	
•	460 PRINT " (GROSS)"	
	470 INPUTB 480 B=INT((B*10/7)*100)/100	
•	490 PRINTRB(11); "£"; B	
	500 PRINT	
	510 PRINT"OTHER TAXED"	
	520 PRINT"INVEST. INC. "	
	530 PRINT "(GROSS) " 540 INPUTO1	
	550 O1=INT((O1*10/7)*100)/100	
	560 PRINTTAB(11)"£";01	
	570 PRINT	
	580 PRINT"OTHER INVEST."	
	590 PRINT "INC.NOT TAXED" 600 INPUT" AT SOURCE £";02	
	600 IT=S+0E+WE+NS+WS+D+B+01+02	
	620 PRINT	
•	630 PRINT"TOTAL INCOME: £"; IT	
	640 PRINT	
•	650 PRINT MALLOWANCES "" 660 PRINT	•
	670 PRINT"WIFE'S EARNED"	
	680 PRINTTAB(3); "INC. ALLOW: £"; WR	•
	690 PRINT	
	700 PRINT"CHARGES ON "	
	710 PRINTTAB(5);"INCOME:-" 720 PRINT	
	730 PRINT"DEEDS OF"	
•	740 PRINTTAB(4); "COVENANT"; " £";	
	750 INPUTIC	
•	760 DC=INT((DC*10/7)*100)/100	
	765 IFDC>5000THENDC=5000	
	770 PRINTIC 780 PRINT	
	790 PRINT"IS HUSBAND OR WIFE"	
	800 PRINTTAB(3); "65 OR OVER Y/N.";	
•	810 INPUTA*	
	820 PRINTAS	
	830 PRINT 840 PRINT"(IF UNDER 65,HIGHER PERSONAL ALLOWANCE OF £2795 IS GIVEN)";	
	850 PRINT	
	860 IFA\$="N"THENX=2795	
	870 PRINT	
	880 IFA\$="N"60T0970	
•	890 PRINT 900 AA=3755	
	910 X=INT((RA-(IT-7600)*2/3)*100)/100	
•	920 IFX<2795THENX=2795	
	930 IFIT<=7600THENX=3755	
•	940 PRINT"ROE ALLOW:";TAB(12);"£";X 950 PRINT	
	960 PRINT	
	970 PRINT"OTHER ALLOW-"	
	980 PRINTTAB(4); "ANCES: £";	
	990 INPUTOR	
•	1000 PRINTON 1010 PRINT	
	1020 TR=WR+X+DA	
•	1030 ZR=IT-TR	
	1040 U=14600	
	1050 V=2600	
	1060 N=4600 1070 Y=7100	
	1080 Z=7100	
	1090 IFZAC=0THENTL=0	
	1100 IFZRDORNDZRC=UTHENTL=ZR*.3	
•	1110 IFZR>U+DCANDZA<=(U+DC+V)THENTL=(ZA-(U+DC))*.4+(U+DC)*.3	•
	1120 IFZR>(U+DC+V)RNDZRC=(U+DC+V+W)THENTL=(ZR-(U+DC+V))*.45+(U+DC)*.3+V*.4 1130 IFZR>(U+DC+V+W)RNDZRC=(U+DC+V+W+Y)THENTL=(ZR-(U+DC+V+W))*.5+(U+DC)*.3+V*.4+	
	1136 12-41-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	
	1135 LETES=U+DC+Y+W+Y	
	1140 IFZA>ESANDZAC=ES+ZTHENTL=(ZA-ES)*.55+(U+DC)*.3+V*.4+W*.45+V*.5	
	1150 IFZA>(U+DC+V+W+Y+Z)THENTL=(ZA-(U+DC+V+W+Y+Z))*.5+(U+DC)*.3+V*.4+U*.45+V*.5+	
	Z*.55 1160 PRINT"TOTAL TAX"	
	1170 PRINTTAB(3); "LIABILITY £"; INT((TL)*100)/100	•
	1180 PRINT	
	1190 NT=INT((B*3/10)*100)/100	
	1200 PRINT" LESS NOTHL. TAX"	
	1210 PRINTTAB(4); "ON BSI. £";NT 1220 PRINT	
	1230 IFTL=OTHENNT=O	
	1240 IFNT>=TLTHENNT=TL	
•	1250 PRINT"NET TAX"	
	1260 PRINTTAB(3); "PAYABLE: £"; INT((TL-NT)*100)/100	
	1270 PRINT 1280 PRINT "TAX PRID"	
	1290 PRINTTAB(1); "(INC. TAX"	
	1300 PRINTTAB(2); " CREDITS): £";	
	1310 INPUTTP	
	1329 PRINT	
	1330 PRINT	

•	1340 IFTP<(TL-NT)THENPRINT"TAX DUE: £";INT((TL-NT-TP)*100)/100 1350 IFTP>(TL-NT)GOT01510	•
•	1360 PRINT 1370 PRINT	•
	1380 PRINT 1390 IE=D+B+O1+O2+NS+WS 1490 PRINT"TOTAL INVEST~"	
	1410 PRINTTAB(2); "MENT INC: E"; IE 1420 PRINT	
	1430 PRINT"TOTAL EARNED" 1440 PRINTTAB(4); "INCOME £"; INT((IT-IE)*100)/100	
•	1450 PRINT 1460 IFIE<=7100THENRR=0 1470 IFIE>7100THENRR=INT {IE-7100)*.15)*100}/100</td <td>•</td>	•
•	1480 PRINT'ADDL.RATE TAX." 1490 PRINTTAB(2);"(INV.INC.S/CHG) £";AR	•
•	1500 PRINT 1510 IFTP)(TL-NT)THENPRINT"TAX REPAYT.£";INT((TP+NT-TL)*100)/100	•
	1520 IFTA)=(TL-NT)ANDTP=0THENPRINT"NO REPAYMENT DUE"; 1530 PRINT	
	READY.	



COMMODORE 64 PLANE ATTACK by B Houlsworth

'Plane attack' is an action game con-full instructions are given within the verted from a PET program by program. P Toogood. A joystick is required, and

		_
- 4	2 REM*****PLANE ATTACK*****	
	3 REM**BY P.TODGOOD (ON PET)*	
	4 REM**CONVERTED BY ***	
	5 REM**B HOULSWORTH TO ***	
	6 REM**RUN ON COMMODORE 64***	
П	7 REM*************	
П	8 REM**USES JOYSTICK AND*****	
L	9 REM**USER DEFINED GRAPHICS*	
П	10 REM#########################	
1	11 POKE53248+24,31	
L	15 GOSUB60000	
Н	20 BG=11:POKE53281,BG:POKE53280,1	
ı	90 PRINT" MBY P.A.TOGGOOD 1980 FOR THE PET"	
П	100 PRINT" CONVERTED BY B HOULDSWORTH FOR COMMODORE 64 1.4.83"	
Ł	140 FRINI CONVERTED BY B HOOLDSWORTH FOR COMMODORE 64 1.4.83"	
L	110 GOSUB30000;GDSUB10000	
1	121 REM * START *	
Ī	200 PRINTPL\$;:PX=PX+K1:X=X+K1	
L	210 POKE1983-79,31	
Ł	240 IFX>CCTHENB=K1	
н	300 P=PEEK(PX+K1): IFP<>K3THEN55000	
Į.	310 POKE53281, BG	
1	320 K=127-PEEK(D7): IFBTHENK=KP	
П	330 IFK=16ORK=XXTHENIFFB=K0THENGOSUB1000:R1=K1:GOTO500	
I	340 IFK=4THENIFFC=K0THENGDSUB4000;R1=K1:GDTD500	
1	350 IFK=1THENGDBUB7000:R1=K1:G0T0500	
1		
1	340 IFK=2THENGOSUBB000:GOTO500	
1	380 IFK=8THENGOSUB6700:R1=K1	
П	500 IFFBTHENGGSUB1500	
	510 IFFCTHENGOSUB4500	
ı	600 IFFQTHENGOSUB900	
1	650 IFFQ=K0THENIFFC=K0THENIFINT(MF*RND(TI))=K1THENGOSUB5000	
ı	700 IFFQTHENIFML <pxthenifml<j1-knthengosub5600:fq=k0< td=""><td></td></pxthenifml<j1-knthengosub5600:fq=k0<>	
1	705 IFRITHENGOSUB9000	
1	710 GOTO200:REM * END *	
1	710 GUIU20:REM * END *	
1		
1	905 IFPEEK (ML) < >KZTHENFQ=K0: GOSUB5400: RETURN	
1	910 POKEML, K3: ML=ML-K2: IFML>PX-JGTHENIFML <px+k1thenex=ex+k1: fq="K0:" gosu<="" gosub5600:="" td=""><td></td></px+k1thenex=ex+k1:>	
1	B5600	
1	920 IFEX>LYTHENB=K1	
1	925 IFML <j7thenfq=k0:return< td=""><td></td></j7thenfq=k0:return<>	
1	930 POKEML, KZ: POKEML+54272, 10: RETURN	
1	1000 REM B	
I	1905 W4=W4+K1:FB=K1:YY=K0:PN=XX*RND(TI)+JK:B1=PX+K6	
П	1007 RETURN	
1		
1	1500 POKEB1,K3:B1=B1+K6:B2=PEEK(B1):IFB2=K3THENPOKEB1,J6:POKEB1+54272,7:RETURN 1510 IFB1>1943THENFB=K0:RETURN	
П	1570 JEDZ-JOSEPS-KOTKETUKN	
П	1530 IFB2=K9THENFB=K0:RETURN	
	1540 YY=YY+K1: IFYY>PNTHENFB=K0:RETURN	
1	1550 POKEB1,K3:POKEB1-K2,K3:RETURN	
	5000 REM M	
	5110 RM=INT(XX*RND(TI)):ML=MT(RM)	
I	5120 IFPEEK (ML+K2)=K3THENRETURN	
I	5150 FQ=K1:POKEML, KZ:POKEML+54272, 10:RETURN	
П	5600 REM MH	
I	5450 FORA=KOTOJK:POKEML-K1+A*KZ,K4:POKEML+A*KZ,K4:POKEML+K1+A*KZ,K4	
1	5.55 PRIVEN LY1ABY JETT TO DOWN AND ANY DESCRIPTION OF THE PRIVEN AND ANY DESCRIPTION OF THE PRIVE	
1	5652 POKEML-K1+A*K2+54272, 15: POKEML+A*K2+54272, 15: POKEML+K1+A*K2+54272, 15 5655 POKEJ9, A*K9+K2: NEXT	
1	SATA FORMATO IV. DOVEMI IVA AND IVA RECENT	
1	5670 FORA=KOTOJK: POKEML-K1+A*K2, K3: POKEML+A*K2, K3: POKEML+K1+A*K2, K3	
1	5671 FORUU=1T02	
1	5672 POKE53248+17,156:POKE53248+17,155	
1	5675 NEXT: NEXT: RETURN	
1	6900 REM CD	
1	6010 IFLS-WSTHENRETURN	
1	6020 L5=L5+K1:FC=K1:YU=K0	
1	A075 PT INAPAD (TI) ANA CA DEVANA DETINAL	
1	6025 PT=JK+RND(TI)+K1:C1=PX+K6:RETURN	
1	6500 FORA=KOTOJK: C2=PEEK (C1+A): IFC2=K9ORC2=JRTHENFC=K0: RETURN	
I	6510 IFC2<>K3THENYU=YU+J8:POKEC1+A,K4:POKEC1+A+54272,8	
1	6514 NEXT: FORA=K0TOJK: C2=PEEK(C1+A): IFC2=K4THENPOKEC1+A,K3: POKEC1+A+54272.8	
1	6518 NEXT: IFYU>PTTHENFC=K0	
1	6690 C1=C1+K6: RETURN	
1	6700 REM FG	
1	6720 IFL3=W3THENRETURN	
	4730 1 3-1 3-1 1-10-2-10-10-10-10-10-10-10-10-10-10-10-10-10-	
	6730 L3=L3+K1:FORA=PX+K1TOPX+17STEP3	
l	6750 IFPEEK(A)<>K9THENPOKEA,K7:POKEA+54272,1	
	6760 NEXT:FORA=PX+1TOPX+17	
	6770 IFPEEK(A)<>K9THENPOKEA,K3	
	6770 IFPEEK(A)<>K9THENPOKEA,K3 6780 NEXT:RETURN	
	6780 NEXT: RETURN 7000 A=PEEK(8E)*J3+XX	
	6780 NEXT: RETURN	

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PROGRAMS

	COALS TERVALOUZTUENDOUNTHINDEN SHIPLE AT DV-DV-A41	
	8010 IFPX(1863THENPRINT"aless ""PLs;:PX=PX+41 8020 Vs="LANDED SAFELY"	
	8030 RETURN	
	9000 REM LE 9010 PDKEJ2, W5-L5+KX:PDKEJ2+54272, 1:PDKEJ4, W3-L3+KX:PDKEJ4+54272, 1:R1=K0	
	9050 Cs=" "+STR\$(CC-X):CS=RIGHT8(CS,JG)	
•	9070 FORA=K1TDJG:VV=VAL(MID*(C*,A,K1)):POKEJS+A,VV+KX:POKEJS+A+54272,1:NEXT:RETURN	•
	10000 REM I	
•	10010 GOSUB58000 10015 D7=56320: SE=214: IU=1: KP=2: Z%=""!' AND 'Z'"	•
	10040 PRINT TEMPLANE ATTACK BY PETER TODGOOD	
	10042 PRINT" THE OBJECT IS TO LAND THE PLANE 10043 PRINT" BY DESTROYING THE BUILDINGS": PRINT" WITH YOUR WEAPONS	
	10045 PRINT **PLEASE SELECT:	
	10050 PRINT" @ LEVEL OF PLAY: "SPC(13)"1 TO 3":GOSUB50000 10060 GETWs:IFWs("1"ORWs)"3"THEN10060	
•	10066 R1=VAL (W\$):GOSUB58000	
- 1	10070 IFR1=1THENCC=999:W3=7:W5=4:MF=22:FQ=INT(2*RND(TI)+1):LY=2:EX=4 10080 IFR1=2THENCC=900:W3=5:W5=4:MF=15:FQ=INT(3*RND(TI)+2):LY=1:EX=3	
•	10090 IFR1=3THENCC=800: W3=4: W5=3: MF=13: FQ=INT(3*RND(TI)+2): LY=0: EX=2	•
	10210 PRINT"BOMBS WILL FALL STRAIGHT DOWN" 10220 PRINT	
	10260 K6=40: GOSUB58000	•
	10270 PRINT" M=DAY OR NIGHT RUN: "SPC(10)"D OR N":GOSUB50000 10275 GETW8:IFW\$<>"D"ANDW\$<>"N"THEN10275	
•	10280 PRINT".3"; GOSUB58000: IFW\$="N"THENBG=11: GOTO10310	
	10290 BG=14 10310 W%="":PRINT":TaCONTROLS:"SPC(24)"LIMITS:	
_	10315 PRINT"® ALL KEYS REPEAT IF HELD DOWN	
•	10320 PRINT"A <⇒JOYSTICK BUTTON™> FOR BOMBS <unlimited> 10322 PRINT"M <→JOYSTICK LEFT™> FOR CLUSTER BOMBS<("W5"></unlimited>	
	10325 PRINT"@ <4JDYSTICK RIGHT™> FOR FOWARD GUNS<"W3">	
•	10330 PRINT"	•
	10355 PRINT" MISSILES WILL BE LAUNCHED AGAINST YOU 10360 IFLY>OTHENPRINT"YOU CAN WITHSTAND"LY"DIRECT HIT <s></s>	
•	10390 PRINT"THERE ARE 6 MISSILE LAUNCH SITES": Z\$=""	
	10395 PRINT"THE EX+1"VISIBLE ONES CAN BE BOMBED 20100 PRINT"Mem RANDOM OR SELF-DRAW TARGET? KEY R OR S ":GOSUB50000	
	20200 GETAs: IFAs<>"R"ANDAs<>"S"THEN20200	
	20205 POKE53281,BG 20300 PRINT""": IFA4="S"THENGOSUB21000	
	20400 IFA1="R"THENGDSUB22000	
•	20500 PRINT" additional detention and option of the control of the	
	20550 FORA=01079:PRINT"=10": CREYY.	
•	20600 PRINT":FUEL=!!!!!!!!C-BOMBS=!!!!!F-GUNS=!!!!";:POKE 2023,64 20655 POKE53281,BG:POKE56295,13	
	20700 PRINT"4";:B=0:K=0:FB=0	
	20750 FORA=0T055:POKE1024+A,K3:NEXT 20800 FORA=0T0EX:POKEMT(A)+K2,JR:POKEMT(A)+K2+54272,1	•
	20900 NEXT: EX=0:P=0: X=0:FC=0:FQ=0:R1=0:A\$="":RETURN	
	21000 REM SD 21010 PRINT" .INPUT HEIGHTS <0-9> LEFT TO RIGHT KEY <=> TO END	
	21015 GUSUB30000: GUSUB36000	
	21020 FORA=35T01STEP-1 21030 GETW%: IFW%=""THEN21030	
	21040 IFWs="="THENX=0:A=0:GOTO21090	
	21050 X=VAL(W\$):IFX=0THEN21090 21060 FORB=1TDX:P=((K2*B)+A+80):POKEK-P,KB:POKEK-P+54272,BG+1:NEXT	
ч	21090 NEXT: RETURN 22000 REM RD	
	22010 GOSUB56000: FORA=35TO1STEP-1	
•	22030 B=JK*RND(TI)+FQ:FC=INT(4*RND(TI));IFFC=K1THENB=B+XX 22050 FORFB=1TOB:P=((K2*FB)+A+B0):POKEK-P,KB:POKEK-P+54272,BG+1:NEXT:NEXT:RETURN	•
	30000 REM PV	
•	30020 FORA=0TO2:POKE59466,15:POKE59467,16:NEXT 30050 K=0:FB=0:FC=0:FQ=0:PX=0:ML=0	•
	30100 A=0:K0=0:K1=1:K2=40:K3=32:K4=33:K7=36:K8=35:K9=33:KZ=34:KN=210:	
	30200 KX=48:J9=59464:J0=4:J8=.334:J2=2007:J4=2020:J5=1990:J7=1064:J1=1989 30300 J3=16:J6=37:JK=2:JG=3:DIMMT(5)	
	30305 IU=7:KP=14:XX=6:F0RA=0T05	
	30306 MT(A)=INT(1868+30*RND(TI)) 30307 FORB=0T05:IFMT(A)=MT(B)THENIFA<>BTHEN30306	
	30308 NEXT:NEXT:D7=547	
	30315 K=2023:PX=1029:JR=38 30325 PL=="mammammh"	
	40000 REM RE	
-	40010 FORA=0T025001NEXT:POKE53281,11 40014 PRINT"에 STATUS AT GAME ENDRUM":PRINT" 및 "YS" 세계대"	
•	40032 IFEX>OTHENPRINT"A"EX"MISSILE HIT <s> 40035 PRINT"A YOU USED UP:"</s>	•
	40040 PRINT"#"X" FUEL"	
•	40050 PRINT"4"L5" C-BOMBS" 40070 PRINT"4"L3" F-GUNS"	•
	40075 PRINT" "W4" BOMBS"	
•	40080 PRINT" = RESTART 7 PRESS Y OR N ":GOSUB50000 40090 GETA::IFA\$<>"Y"ANDA\$<>"N"THEN40090	•
	40094 IFAs="Y"THENPRINT":CLR:BG=11:GOTO110	
	40096 PRINT""":END 50000 FORA=0T015:POKEJ9;05:NEXT	
	50150 FORA=0T015:POKEJ9,140:NEXT	
	50200 POKEJ9,0:RETURN 55000 IFP=K9THENV\$="LANDED SAFELY"	
	55010 IFP=KBTHENVs="CRASHED":POKE532B1.2:ML=PX:GOSUB5600:POKE532B1.BG	
	55020 IFP=KZTHENV%="BLOWN UP":POKE53281,8:ML=PX:GOSUB5600:PDKE53281,BG 55030 IFP=K4THENB=K1:GOTO320	
•	55040 GOTO40000 56000 IFNF=0THENRETURN	
	56005 FORA=1903T01024TEP-1:POKEA,K3:NEXT:RETURN	
•	58000 PRINT" ":FORA=01034:PRINTPL\$;:NEXT:PRINT"]":RETURN 60000 RESTORE:FORI=143361014336+64*8	•
	60010 READAX: POKEI, AX: NEXT	
	60020 RETURN 61000 DATA170,1,128,1,128,1,128,85,0,60,98,98,126,98,98,98	•
	61016 DATA0,124,98,98,124,98,98,124.0.60.98.96.96.96.98.60	
	61032 DATAU, 124, 98, 98, 98, 98, 98, 124, 0, 124, 98, 96, 120, 96, 98, 124 6104B DATAU, 124, 98, 96, 120, 96, 96, 96, 0, 60, 98, 96, 102, 98, 98, 60	•
	61064 DATA0,98,98,98,126,98,98,98,0.60,24,24,24,24.60	
-	61080 DATA0,14,4,4,100,100,100,56,0,98,100,104,112,104,100,98 61096 DATA0,96,96,96,96,96,98,126,0,194,230,218,194,194,194,194	
•	61112 DATA0, 79, 78, 114, 106, 102, 78, 78, 0, 60, 78, 78, 78, 78, 78, 60	
	61126 DATA9, 124, 98, 98, 124, 96, 96, 96, 96, 98, 98, 98, 106, 100, 58 61144 DATA9, 124, 98, 98, 124, 98, 98, 98, 96, 60, 98, 96, 60, 2, 98, 40	
•	01100 DH1H0.126.70.24.24.24.74.74.0.98 98 98 98 98 40	
	61176 DATA9, 98, 98, 98, 98, 98, 52, 24, 0, 194, 194, 194, 194, 218, 230, 194 61192 DATA9, 98, 98, 36, 24, 36, 98, 98, 98, 98, 36, 24, 24, 24	
	1 01200 DATA9, 126, 98, 4, 8, 16, 34, 126, 0, 28, 48, 24, 112, 24, 48, 28	•
	61224 DATA255,129,189,189,189,189,129,255,0,56,12,24,14,24,12,56 61240 DATA56,68,43,237,154,77,50,12,0,32,64,254,254,64,32,0	
	61256 DATA0,0,0,0,0,0,0,0,56,68,43,237,154,77,50,12 61272 DATA16,16,16,56,40,0,56,16,126,201,201,255,255,201,201,201,255	
	61288 DATA0,0,0,0,0,56,0,0,0,60,24,60,24,0	
	61304 DATA16,16,16,24,44,165,255,129,40,44,46,255,63,0,0,0 61320 DATA0,0,0,255,240,255,0,0,0,28.124.207.31.191.0.0	

.



MZ-80K LABEL PRINTER by Frank Rooney

'Label printer' runs under Sharp Basic able through the Sharp users club, SP-5025 or, with minor modifications, Yeovil College) the following printer under Basic 5060. In common with all codes should be changed: MZ-80K programs not involving Cursor-down: CHR\$(15) graphics, it will run on the MZ-80A and 700 using one of the above interpreters.

design labels which are then printed To cancel enlarged: CLR=CHR\$(15) onto standard computer labels using an Epson MX-80 printer. It can also be used with other Epson-compatible user for input (usually BEEP or PRINT printers, though some of the print CHR\$(7); POKE 4466,X prints X lines options may not be available.

'Label printer' supports condensed, expanded, normal, subscript, condensed subscript and enlarged print styles. acters are explained in remarks within Automatic centering is available as an the program. option and the program is menudriven. The Sharp's screen editor is entered at the beginning of inputs available when entering the content of (leading spaces would otherwise be the label. Please note that CHR\$(124) is ignored). As the program stands, 'Label used as a demarcation symbol in data printer copes with three types of label: statements in place of commas. This is not an 'X', but is the graphics character x 1 7/16in and 3 columns of 23/4 x 1 7/16in. at the bottom-right of the keyboard. This allows commas to be printed.

For conversion to Basic 5060 (avail- lines 1350-1430.

.

Cursor-up: CHR\$(14) Cursor-left: CHR\$(27)

The program allows the user to To cancel condensed: CLR=CHR\$(18)

For conversion to other machines, USR(62) sounds a beep to prompt the down the screen (usually achieved by LOCATE x,y, VTAB(x) or PRINT§x,); all other POKES and printer-control char-

Lines 1190-1210 allow spaces to be 1 column of 31/2 x 11/16in, 2 columns of 4 To modify the program to handle other types of labels, change the TAB data in

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T		
•	641 REM 9 = Condensed characters - 6 Cancel 642 REM 9 = Enlarged characters - 3T Cancel 643 REM 3S1 = Subscript characters - 3T Cancel 644 REM 3G = Emphasised characters - 3F Cancel 645 REM 3G = Double printing - 3H Cancel 645 REM 3G = Double printing - 3H Cancel 646 REM 3G = Double printing - 3H Cancel 647 REM 3G = Double Printing - 3H Cancel 648 PRINT/P;:GOTOB00 649 PRINT/P;:GOTOB00 650 PRINT/P;:GOTOB00 650 RINT/P;:GOTOB00 670 PRINT/P;:GOTOB00 670 PRINT/P;:GOTOB00 770 PRINT/P;:GOTOB00 770 PRINT/P;:GOTOB00	
	642 REM 3 = Enlarged characters - 8 Cancel 643 REM 3Si = Subscript characters - 3T Cancel	
1	644 REM GE = Emphasised characters - GF Cancel	
	645 REM 3G = Double printing - 3H Cancel 650 DNK(I)GDTD660.670.680.700.710.740.770	101
	640 PRINT/P;:GOTOB00	
	670 PRINT/P"GS15";;GDT0800 400 PRINT/P":-:IPD(1)=27MENPRINT/P"GG";	
	680 PRINT/P"B";:IFD(I)=2THENPRINT/P"GG"; 690 GOT0800 700 PRINT/P"GS1";:GOT0800	
	700 PRINT/P"3S1";:GOTO800 710 IFD(1)>2THENPRINT/P"3E";	
	720 IF (D(I)=2)+(D(I)=4) THENPRINT/P"3G";	
	730 GOTO800	
	740 PRINT/P"SR";	1 1
	720 IF (D(1)=2)*(D(1)=4)THENPRINT/P"GG"; 730 GDT0800 740 PRINT/P"BR"; 750 IFD(1)=2THENPRINT/P"GG"; 750 GDT0800	
	770 PRINT/P"::	
	780 IFD(I)>2THENPRINT/P"GE"; 790 IF((D(I)=2)+(D(I)=4))THENPRINT/P"GG";	
	800 PRINT/PL\$(1);	
	810 ONK(1)GOTO880,820,830,840,850,860,870 820 PRINT/P"\$TG";:GOTO880	
	836 PRINT/P"E"; : GOTO880	
	840 PRINT/P"GT";:GOTOB80 850 PRINT/P"GF";:GDTO880	
	860 PRINT/P"ESF"; 870 PRINT/P"ESF";	
	870 PRINT/P"EGF";	
	DOO TEAD-ATHENNEYT	
	900 PRINT/P:NEXTI:PRINT/P:NEXTM	
	910 PRINT"EPress (R) for MORE of THIS LABEL" 920 PRINT"8 (N) for a NEW LABEL FORMAT"	
	900 PRINT/P-MEXT/1-PRINT/P:NEXTM 910 PRINT/P-MEXT/1-PRINT/P:NEXTM 910 PRINT'SPress (R) for MDRE of THIS LABEL" 920 PRINT'S (N) for a NEW LABEL FORMAT" 930 PRINT'S (E) to EXIT from the program": USR(62) 940 BETA::IRAS="E'THENPOKE6347,44:PRINT"E":END:REM Redefine , for demarcation 950 IFAS="R.THENPOKE6347,44:PRINT"E":END:REM Redefine)	
•	940 GETAs:IFAs="E"THENPOKE6347, 44:PRINT"E":END:REM Redefine , for demarcation 950 IFAs="R"THEN460	
	960 IFAs="N"THEN980	
	970 GOTO940 'NEWYOO' 1991	
	990 PRINT'E Do you require automatic centering ?"	
Ĭ	1000 PRINTIAB(15); "3(Y or N) ": USR(62)	
	1020 JEC\$="N"THENC=0:GOTO1040	
	1030 GDT01010	
_	1040 GOSUB380 1050 PRINT"SLine";I;" KEY: ";:USR(62)	
	1060 GETK(I): IF(K(I)=0)+(K(I)>7) THEN1060 1070 PRINTK(I)	
	19/9 PRINIK(1) 1989 IFK(1)=1THEN1259	
	1090 PRINT"E";:IF(K(I)=3)+(K(I)>4)THENPRINT"KEY:";	
	1100 IFK(I)=3THENVC=2:PRINTNP\$:PRINTDP\$:PRINTLN\$:GOTO1150 1110 IFK(I)=5THENVC=4:PRINTNP\$:PRINTDP\$:PRINTEP\$:PRINTDE\$:PRINTLN\$:GOTO1150	
	1120 IFK(I)=6THENVC=2:PRINTNP\$:PRINTDP\$:PRINTLN\$:GOTO1150 1130 IFK(I)=7THENVC=4;PRINTNP\$:PRINTDP\$:PRINTEP\$:PRINTDE\$:PRINTLN\$:GOTO1150	
-		
	1140 GUIDIO0 1150 GETD(1):IF(D(I)=0)+(D(I)>VC)THEN1150 1160 PRINT"SLine";I 1170 POKE4466,13:PRINT"S";:FORA=1TOP(K(I))-1:PRINT"-";:NEXTA:PRINT"-" 1180 POKE4466,11:INPUT" ";L\$(I) 1190 FORB=1TOP(K(I)) 1200 IFPEEK(53688+B)<>0THEN1220	
	1160 PRINT"SLine"; I 1170 POKE4466, 13:PRINT"&";:FORA=1TOP(K(I))-1:PRINT"-";:NEXTA:PRINT"-"	•
	1170 PUKE4466,13:PRINT"5";:PUKA= TUP(K(1))-1:PRINT"-";:NEXTA:PRINT"-" 1180 POKE4466,11:INPUT" ";L\$(1)	
	1199 FORB=1TOP (K(I))	
	1200 IFFER (3368648) < 201HEN1220 1210 NEXTB	
	1190 FURE-1TOP(K(1)) 1200 IFPEEK (35688B) (>0THEN1220 1210 NEXT SPC (BE -1) + Ls (I) 1220 Ls (I) = SPC (BE -1) + Ls (I) 1230 IFC-0THEN1250 1240 Ls (I) = SPC (INT (P(K(I)) - LEN(Ls (I))) / 2) + Ls (I) 1250 I = 1 + I: I = 1 + I =	
	1230 IFC=01HEN1Z50 1240 L\$(I)=5PC(INT(P(K(I))→LEN(L\$(I)))/21↔1\$(I)	
	1250 T=I+1: IFIC9THEN1040	
	1260 PRINI"EThe Complete label reads: US"	
	1270 PRINT"	
	1290 PRINT"" 1300 PRINT"ZEDoes this look O.K. ? (Y or N)"	
-	1300 PRINT EMBOSE THIS 100K U.K. ? (Y OF N)" 1310 GETAS: THEN1310	
	1320 IFAs="N"THEN960 1330 IFAs="Y"THEN460	
	1330 IFA\$="Y"THEN460 1340 GDTD1310	
	1348 REM * = CHR\$(124) DATA Departation symbol	
	1349 REM No. of characters of different sizes per line - 1 COLUMN OF LABELS	
	1350 DATA50*50*29*29*25*15 1359 REM TAB Settings 1360 DATA60*0*0*0*0*0	•
	1360 DALAGAS 9 (0.80 K)	
1	1370 DATA53 53 36 36 25 18	
	1379 REM TAB Settings Column 1	
	1389 REM TAB Settings Column 2	
	1399 DATA46-46-44-44-47-44	
	1400 DATA33-33-21-18-12	•
	1409 REM TAB Settings Column 1	
	1419 REM TAB Settings Column 2	
	1360 DATAP-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	•
	1429 REM TAB Settings Column 3 1430 DATA57×57·57·56·56	
	74-95 4.02 , 02 , 02 , 02 , 02 , 02 , 02 , 02 ,	
		• '
	COMMEMORD BUDGETHY DOUBLE-PRINTED CONDENSED	
	ELDERBERRY SUBSCRIPT	
	WINE	
	1983 DOUBLE-EMPHASISED NORMAL	
	Started: 18.8,82 Bottled: 6.2.83 66 CHARACTERS PER LINE	
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BBC TERMINAL PROGRAMS by T Harvey & M Orr

BBC 'Terminal programs' enable a machines, and type *FX 2,1 on the style.

transferred from one machine to networking.

To use the program, use an RS432 vlagus

program to be rapidly transferred from machine to which you intend to send one BBC Micro to another using the the program. This disables the RS432 serial ports, and two BBCs to keyboard, with the exception of the communicate with each other telex- BREAK key, and tells the machine to accept input from the RS432 port as if it Listing 1 enables a program to be were being entered from the keyboard.

You should then run the 'Master another. The primary use of the pro-terminal' program on the transmitting gram is in schools or sites where there machine and load the program to be are more machines than disk drives. A transferred, then follow the instrucprogram can be loaded from disk to one tions given in the program. BREAK machine, and then rapidly transferred restores the host machine to normal to others without the need for full use and OLD recovers the transmitted program.

The second program comprises two lead wired for communications (your listings. One should be typed into each local Acorn dealer should be able to machine to enable the two to communithis). Connect the two cate with each other using the RS432

link as above. As it is, the program is also interesting or - for the more rather uninteresting but, as our referee ambitious - an arcade-style game with points out, the technique used could two spacecraft battling it out, each form the basis of some very imagina- player controlling one craft and receivtive software involving two machines. ing data on the other player's move-An 'Eliza' program, with two machines ments. If anyone wants to write sometalking to each other, could be fun! thing for PCW Programs along these Adventure programs, with two human lines, let me know. characters playing simultaneously, are

```
.
        10 MODE 7
       20 PRINTTAB(10,2);CHR$(129);"MASTER TERMINAL"
30 PRINTTAB(12,3);CHR$(129);"BY T. HARVEY"
40 PRINTTAB(14,4);CHR$(129);"14/9/B3"
                                                                                                           .
.
       60 *FX7,7
70 PROCADVICE
                                                                                                           .
•
       BO REPEAT
                                                                                                           .
.
       90
              INPUTLINE "COMMAND: "A$
              ST%=INSTR(A$,"LIST")
      100
              IF ST%<>0 THEN *FX2,1
      110
                                                                                                           .
.
      120
              *FX3,3
      130
              #EX5.2
                                                                                                           .
      140
              VDU2:PRINT A#:VDU3
.
      150
              *FX3,0
              IF ST% >0 THEN END
      160
                                                                                                           .
.
              UNTIL FALSE
      170
      180 DEFPROCADVICE
      190 PRINT"ADVICE-
                                                                                                           .
.
     200 PRINT"ENSURE THAT THE OTHER COMPUTER IS RECEIVING" 210 PRINT"I.E.*FX2,1 HAS BEEN ENTERED."
                                                                                                           .
.
     220 PRINT'"TO GET PROGRAM FROM TERMINAL: "
     230 PRINT"*FX5,2:RETURN:*FX6,10:RETURN"
240 PRINT"VDU2:LIST:RETURN:BREAK:DLD"
     240
                                                                                                           .
.
     250 FRINT "THIS MACHINE RECEIVES WHEN LIST IS": PRINT"ENTERED"
     260 ENDPROC
                                                                                                           .
.
      10 MODE 7
      TO MDDE /

O PRINTTAB(10,2);CHR$(129);"TALKING TERMINALS"

O PRINTTAB(8,3);CHR$(129);"BY T.HARVEY AND M.DRR"

40 PRINTTAB(14,4);CHR$(129);"14/9/83"

50 PRINTTAB(13,5);CHR$(129);"TERMINAL 1"
                                                                                                           .
                                                                                                           .
.
      60 H%=FALSE
      70 *FX8,7
                                                                                                           .
.
          *FX7.7
      BO
       90
          REPEAT
             IF H%=TRUE THEN *FX2,1
IF H%=FALSE THEN 140
     100
                                                                                                           .
.
     110
              INPUTLINE "ANSWER: "DUM$
     120
                                                                                                           .
0
     130
              *FX2,0
              INPUTLINE " "QUESTION: "A$
     140
              *FX3,7
     150
                                                                                                           .
•
              PRINT AS
     160
     170
              *FX3.0
                                                                                                           .
              H%=TRUE
e
     180
              UNTIL FALSE
     190
                                                                                                           .
•
      20 PRINTTAB(10,2);CHR$(129);"TALKING TERMINALS"
30 PRINTTAB(8,3);CHR$(129);"BY T.HARVEY AND M.ORR"
                                                                                                           .
•
      40 PRINTTAB(14,4); CHR$(129); "14/9/83"
50 PRINTTAB(13,5); CHR$(129); "TERMINAL 2"
                                                                                                           .
.
      60 *FXB,7
      70 *FX7,7
80 REPEAT *FX2,1
90 INPUTLINE"GUESTION: "DUM$
                                                                                                           .
.
     100
              *FX2.0
                                                                                                           .
•
              INPUTLINE "ANSWER: "A$
     110
              *FX3,7
     120
                                                                                                            .
     130
              PRINT AS
     140
              *FX3,0
              UNTIL FALSE
     150
```

COMMODORE WORDSQUARE by Antony Gerrish

'Wordsquare' was written on a PET, but of eight directions - up, down, left, should convert easily to both the right and the four diagonal directions. Commodore 64 and VIC 20. A printer is The program also offers an optional essential.

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The program also offers an optional answer sheet, showing the positions of The program generates word- all the words without the dummy letters squares of the type found in puzzle used to fill the grid. The program books using words entered by the user. contains no instructions but is easy to

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PROGRAMS

screen; CD for cursor-down; CL for manualifin doubt. cursor-left: CU for cursor-up; RVS for

note that the author has used two- or reverse-video and RVO for reversethree-letter codes to represent Com- video off. You should, of course, enter modore control codes. The meanings the standard Commodore codes rather should be apparent: CLS to clear the than these mnemonics - consult your

```
The COUNTY COUNTY OF COUNT
                                                                       REM WORDSQUARE BY A.P. GERRISH (21/5/83)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         .
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                .
```

1230 IFLEN(A\$(DD))\(\left(A\$(J)))THEN1260 1240 IFA\$(DD)\(A\$(J))THENB\$=A\$(DD):A\$(DD)=A\$(J):A\$(J)=B\$ 1250 DD=DD+1:GOTO1210 1260 NEXT, 1270 RETURN



BBC DISASSEMBLER by S James & R Nurse

'Disassembler' is a fast machine code output has been made extremely easy disassembler for the BBC models A & B. to follow by highlighting unconditional When run, the program displays a jumps (JMPs and JSRs) in green, with standard disassembly of the contents conditional branches in red. of RAM beginning at the specified address. 'Disassembler' also displays a column, all screen display codes are hexadecimal and ASCII version of the replaced by asterisks, and (b) the same code, the hex to the left of the disassem- codes are likely to play havoc with your bly, the ASCII to the right.

The start address should be given in itself and on parts of the BBC ROM. hex, but without the leading '&'. The

Two points to note are (a) in the ASCII printer. The program was tested on

```
100 PCL=&70:PCH=&71
200 esctest=&9834
300 Oswrch=&FFEE
•
                                                                                                                                                                                                                                                                                                                                                                           6
                         400 Osnewl=&FFE7
                       400 Usnewl=%FFE7
500 Usrdch=%FFE7
600 prhex=%8570
700 sig=%70:col=%78:asc=%78
800 Upcode=%72:Bytes=%73:Format=%74:Mnemonic=%75
900 Baselo=%76:Basehi=%77:Temp=%78:Te1=%79
•
                                                                                                                                                                                                                                                                                                                                                                           •
.
                                        DIMmnem% 172,form% 78,data% 512,Bytes% 13,mach% 900,opc 100,opname% 200 READ*mnem%
                       1000
                       1100
                                        FORT=OTO12: READA$
•
                                       FORT=0/1012*READ##

FORY=0T05:form%?(T*6+Y)=ASC(MID$(A$,Y+1,1)):NEXT:NEXT

FORT=1T013:READBytes%?T:NEXT

READdata%?T:NEXT
.
                                                                                                                                                                                                                                                                                                                                                                           1600
                                        strt=opname%:FORT=OTO12
                                               rrt=opname%:FUR!=OTD12
READname*,loc
?(opc+T*4+)=loc MDD 256
?(opc+T*4+1)=loc DIV 256
?(opc+T*4+2)=strt MDD 256
?(opc+T*4+2)=strt DIV 256
$strt=name*:strt=strt+LEN(name*)+1
NEXT
                     1800
•
                     2000
2100
2200
2300
2400
•
                      2500 FORpass=OTO1
•
                                                                                                                                                                                                                                                                                                                                                                          P%=mach%
f OPTpass*2
.DISS JSRstart
.DIS1 JSRprpc
                     2600
•
                                                                                                                                                                                                                                                                                                                                                                          2900
3<mark>00</mark>0
                                                  JSRdissbyte
                     3100
                                                 JSRprcalls
•
                                                                                                                                                                                                                                                                                                                                                                          •
                       3200
3300
                                                LDAasc: CMP£128: BEQDIS2: JSRprasc:
                                                LDAasc:UMP:128:BEQD152:JSRprasc:
.DIS2 LDAOpcode:UMP:240:BEQline:CMP£%6C:BEQline
.back JSRnextbyte:JSROsnewl
JSResctest
JSRkeys
JMPDIS1
Line JSROsnewl:IMPhys.
                       3400
                     3500
3500
3600
3700
3800
3900
•
                                               JMPDIS1
.line JSROsnewl:JMPback
.prpc LDA PCH:JSRprhex:LDA PCL:JSRprhex:LDA£ASC"_":JSROswrch:RTS
.dissbyte LDY£0:LDA (PCL),Y:STAOpcode
CMF1128:BCCsmall
LDA£(dataX+256) DIV 256:STABaseh1
LDA£(dataX+256) MDD 256:STABaseh0
LDAC(dataX+256) MDD 256:STABaseh0
LDAC(dataX+256) DIV 256:STABaseh0
LDAC(dataX+256) DIV 256:STABaseh0
LDAC(dataX+256) DIV 256:STABaseh0
LDAC(dataX+256) MDV 256:
•
                                                                                                                                                                                                                                                                                                                                                                          •
                     4000
                     4100
.
                                                                                                                                                                                                                                                                                                                                                                           e
                     4200
4300
                     4400
4500
4600
4700
•
                                                INY:LDA (Baselo), Y:STAFormat
INY:LDA (Baselo), Y:STAFormat
CMPFO:BNET1:JMPerr:.r1 TAY:LDABytes%, Y:STABytes
LDYFormat:DEY:TYA:ASLA:STATemp:ASLA:CLC:ADCTemp:STAFormat
.eret LDYFO
                     4800
•
                                                                                                                                                                                                                                                                                                                                                                           a
                     4900
                     5000
                     5100
                                                .eret LDY£0
.prnum LDA(PCL),Y:JSRprhex:LDA£32:JSROswrch:INY:CPYBytes:BNEprnum
LDA£9:SEC:SBCBytes:SBCBytes:SBCBytes:JRprblnk
LDAcol:CMP£128:BE0 nocol:JSRaddincols
.nocol LDYMemenoic:DEY
LDAmnem%,Y:JSROswrch:LDAmnem%+1,Y:JSROswrch:LDA£2
.
                                                                                                                                                                                                                                                                                                                                                                           a
                    5400
5500
5600
JSRpr
5700
5800
•
                                                                                                                                                                                                                                                                                                                                                                          •
                                               lnk
LDYFormat:LDX£6:CPY£54:BEQrel:CPY£48:BEQend
.praddr LDAform%,Y:CMP£ASC"*":BEQaddress:CMP£32:BEQend:JSR&FFEE
.prnext INY:DEX:BNEpraddr
                                                                                                                                                                                                                                                                                                                                                                          .
                     5900
                       60110
                                                   end KTS
                                                  .end TiS
.address TYA:PHA:LDYBytes:DEY
.address TYA:PHA:LDYBytes:DEY:BNEaddr:PLA:TAY:JI
.prmess TYA:PHA:LDY£0
.prmes1 LDA(&B6),Y:CMP£13:BNEprmes2:PLA:TAY:RTS
.prmes2 JSR&FFEE:INY:JMPprmes1
.prblnk CMP£0:BE0prblk2:TAX:LDA£32
                                                                                 ;
; TYA:PHA:LDYBytes:DEY
DA(PCL),Y:JSRprhex:DEY:BNEaddr:PLA:TAY:JMPprnext
                                                                                                                                                                                                                                                                                                                                                                          •
                      6100
•
                     6200
6300
6400
6500
                                                                                                                                                                                                                                                                                                                                                                          •
                     6600
                                              .prblnk CMPED:BEMprblk2:TAX:LDAE32
.prblk1 JSROswrch:DEX:BNEprblk1
.prblk2 RTS
.rel LDA£ASC"%":JSR&FFEE:LDY£1:LDAPCL:CLC:ADC(PCL),Y:ADC£2:STATe1:LDAPCH
JSRprhex:LDATe1:JSRprhex:JMPend
.start LDA£O:STAco1:LDA£128:STAsig:STAssc:RTS
                      6700
                                                                                                                                                                                                                                                                                                                                                                          •
                   6800
6900
: ADC£0
.
                                                                                                                                                                                                                                                                                                                                                                          •
•
                       7000
                                               .start LDA£0:STAcol:LDA£128:STAsig:STAsac:RTS
.keys LDA$ig:CMP£128:BE0sigdo:LDA£81:LDY£0:LDX£0:JSR%FFF4:TXA:JMPtest
.coloff CLC:LDAcol:ADC£128:STAcol:RTS
.ascoff CLC:LDAsig:ADC£128:STAsig:RTS
.sigstp CLC:LDAsig:ADC£128:STAsig:RTS
.sigot JSR%FFE0:.test CMP£ASC"A":BEQascoff
CMP£ASC"S":BEQsigstp
CMP£ASC"C":BEQcoloff
CMP£ASC"C":BEQcoloff
CMP£ASC"N":BEQctlo
CMP£ASC"O":BEQcoloff
CMP£ASC"N":BEQctlo
CMP£ASC"O":BEQctlo
.stc
                       7100
                       7300
                                                                                                                                                                                                                                                                                                                                                                          •
•
                       7400
7500
7500
7600
7700
                       7800
                       7900
                                                 .ctrln LDA£14:JSR&FFEE:RTS
.ctrlo LDA£15:JSR&FFEE:RTS
                                                                                                                                                                                                                                                                                                                                                                          .
                                                   .err LDA£1:STABytes:LDA£169:STAMnemonic:LDA£9:STAFormat:JMPeret
                     8300
                                                                                                                                                                                                                                                                                                                                                                          •
```

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PROGRAMS

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BSOO
B700 .praci LDAC3Z; JSRprtab:LDAC13Z; JSRbrFEE:LDACASC"":JSRbFFEE:JMPnxt 9000 .prace LDACASC"*-JSRbFFEE 9200 LDAC4:SEC:SECBytes:JSRbFPIK:LDACASC"C":JSRbFFEE:RTS 9300 .nextbyte CLC:LDBAytes:ADCPCL:STAPCL:LDACASCOSTAPCH:RTS 9400 .prace LDACASC"*-JSRbFPIK:LDACASC"C":JSRbFFEE:RTS 9500 .prct LDACASC:SECBytes:JSRbFPIK:LDACASCS"C":JSRbFFEE:RTS 9500 .prct LDACASC:JSRbFPIK:BNEENCAI 9500 .prclas LDAGPCL:,Y:STABGF:TXA:PHA:LDACASCS:JSRbFFF4:STXT-1:LDACASF:SEC 9500 .prct LDACASC:JY.STABGB:INY:LDACASCS:JSRbFFF4:STXT-1:LDACASF:SEC 9500 .prct LDACASCS:JSRbFFIK:LDACASCS:JSRbFFF4:STXT-1:LDACASF:SEC 9500 .prcxxt LTN: INX:INX:CPXES:BNEENCAI 9500 .encal RTB 10000 .encal RTB 1000 .encal RTB 10000 .en
Second
9100 .n.t. iNY:ICPYBytes:BNEprasc1 9200 .DAR41\$SEC:BSEDYtes:JSRprbInk:LDARASC"(";JSRAFFEE:RTS 9300 .nextbyte CLC:LDABYtes:ADCPCL:STAPCL:LDARCH:ADCCO:STAPCH:RTS 9400 .prtab.CHP60;BEOpreton:STAPCH:LDARCH:ADCCO:STAPCH:RTS 9400 .Drt:LDARC9:SEDPTON:RY:ISTAPCH:LDARCH:ADCCO:STAPCH:RTS 9400 .Drt:LDARC9:JSRAFTA:LDARCH:STAPCH:LDARCB:JSRAFF4:STXTe1:LDARBF:SEC 9500 .Drt:LDACPCL:Ay:STARABB:INY:LDACPCL),Y:STARB7:LDXEO 9500 .Drt:LDACPCL:Ay:STARABB:INY:LDACPCL),Y:STARB7:LDXEO 9500 .DARC26:JSRAFTA:LDADACPC2,X:STARB6:LDACPC1,X:STARB7:JSRDFMCXTS 10000 .encal RTS 10100 .encal RTS 10100 .encal RTS 10100 .encal RTS 10100 .PRINT** 10200 PRINT** 10300 PRINT** 10
9200 LDAG4;SEC:SECBytesiJSRprbink:LDAGASC*(:)SRSFFEE:RTS 9300 .nextbyte (LC:LDABytesiADPCL:STAPCLIADECOSTAPCH:RTE) 9300 .prtab CMPG0;BEOprtend:STABGFITAR:PHARIDAGED-STAPCH:RTE 9500 lDAG1:LDAGYtesiCMPG3;BNEEnci 9500 lDYG:LDAGPCL, Y:STABGFITAR:PHARIDAGED-JSRAFFF4:STXTe1:LDAXBF:SEC 9500 lDYG:LDAGPCL, Y:STABGFITAR:PHARIDAGED-JSRAFFF4:STXTe1:LDAXBF:SEC 9500 lDYG:LDAGPCL, Y:STABGFITAR:DAGPCL, Y:STABGFITARE 9500 lDYG:LDAGPCL, Y:STABGFITAR:DAGPCL, X:STABGFITARE 9500 lDAGED-JSRAFTAB:LDAGPC2, X:STABGFITARE 9500 lDAGED-JSRAFTAB:LDAGPC2, X:STABGFITARE 9500 prinxt INX:INX:INX:CPXE52:BNEprcloop 10000 .encal RTB 10000 prinxt:No.inx:CPXE52:BNEprcloop 10000 .encal RTB 10100 .encal RTB 10100 .encal RTB 10100 PRINT** 10300 PRINT* 10300
9400 .prtab CMPf0; BEOprtend:STAX:FHA:LDAX86:JSRAFFF4:STX*e1:LDAX8F:SEC :SBCTe1:JSRAFDIAN:PLatTAX:.prtend RTS 9500 .prcalls LDABytes:CMPf2; BNEencal 9500 .prclls LDABytes:CMPf2; BNEencal 9500 .prcllop:LDA opc_X:CMPf36:BNEencal 9500 .prcllop:LDA o
SBCTel:JSRprblnk:PLATTAX:.prtend RTS 9500
9500 .prcalls LDABytes:CMPEX;BNEencal 9500 .prclop:LDA opc, XICMPXBB:INNEprcnxt:LDA opc+1, X:CMPXB7:BNEprcnxt LDAE26:JSRprtab:LDAOpc+2, X:STARB6:LDXPG-3, X:STARB7:JSRprmess:RTS 9700 .prcnxt INX:INX:INX:INX:CMX:CMX:DXPXBB:JSRprmess:RTS 10000 .ercal RTS 10100 .er
9700 .prcloop:LDA opc, X:CMPX86:BMEprcnxt:LDA opc-1; X:CMPX87:BNEprcnxt 9700 .prcnxt INX:INX:INX:INX:CPXES2:BNEprcloop 10000 .encal RT8 10100 .ercar JSRkeys:LDAsig:JSRprhex:JSROsnewl:JMPerere 10200 .1:VDULK-MEXT 10300 MDDE7 10300 MDDE7 10400 PRINT"=
9800 LDAC26:JSRprtab:LDAopc+2, X:STAk86:LDAopc+3, X:STAk87:JSRprmess:RTS 9800 .prcnxt INX:INX:INX:DXSZSPRMEprilop 10000 .prcnxt INX:INX:DXSZSPRMEprilop 10100 .ercer JSRkeys:LDAsig:JSRprhex:JSROsnewl:JMPerere 10200 .1:VDU6:NEXT 10300 PRINT************************************
10000 .ercel RTB 10100 .ercer JSRkeys:LDAsig:JSRprhex:JSROsnewl:JMPerere 10200 :::VDUG:NEXT 10300 MODET 10400 PRINT"************************************
10100 .erere JSRkeysLDAsigrJSRprhex:JSROsnewl:JMPerere 10200 MODET 10300 MODET 10300 PRINT"* 10500 PRINT"* Fast Hachine Code Dissassemble " 10700 PRINT"* By S.D.James & R.T.Nurse " 10800 PRINT"* 10900 PRINT"* This is a 5502 Dissassember or the code program and converts it into the saddresses. It has been written in machine code" 11000 PRINT" bart from the actual dissassembly two other outputs.It prints out a hexadecimal and also an ASCII version.When you dissassemble" 11300 PRINT" the hex is on the left of the is on the right.The ASCII is not totally true and on the right.The ASCII is not totally true actually while the ASCII less than 32 are screen codes they are replaced by a "." 11500 CLS 11600 PRINT" The dissassembler also does one otherthing.If the address of an opcobe accesses the Uperacting system Touthies, the "Uperacting themin various colours:JSR's and JMP's by putting themin various colours:JSR's and JMP's in and JMP's by putting themin various colours:JSR's and JMP's in and JMP's by putting themin various colours:JSR's
10300 MDDE7 10300 PRINT"* 10500 PRINT"* 10600 PRINT"* 10700 PRINT"* 10900 PRINT" 10900 PRINT 10900 PRINT" 10900 PRINT" 10900 PRINT" 10900 PRINT" 10900 PRINT 10900 PRINT" 10900
10400 PRINT"* Fast Machine Code Dissassembler *" 10500 PRINT"* By S.D. James & R.T. Nurse *" 10500 PRINT"* By S.D. James & R.T. Nurse *" 10500 PRINT"* By S.D. James & R.T. Nurse *" 10500 PRINT"* This is a 6502 Dissassember for the code program and converts it into the decode program and converts it into the code program and converts it into the decode into prints out a hexadecimal and also an ASCII version. When you dissassemble werston of the machine code and also an ASCII version. When you dissassemble werston of the machine code less than 32 are screen codes they are replaced by a ""." 11500 PRINT" Please press space to continue. ";:REPEAT UNTILIEETS=" "" 11500 DRINT" The dissassembler also does one otherthing. If the address of an opcode access the the dissassembler with a stiff the dissassembler. The dissassembler and dissassembler. The dissassembler dissassembler. The dissass
i 10500 PRINT" = Fast Machine Code Dissassembler *" 10700 PRINT" = By S.D. James & R.T. Nurse *" 10800 PRINT" = By S.D. James & R.T. Nurse *" 10900 PRINT" = This is a 6502 Dissassember for the BBC Micro.It takes a machin or code program and converts it into the addresses. It has been written in machine code iii00 PRINT" so that it runs very quickly indeed. I iii00 PRINT" apart from the actual dissassembly two other outputs. It prints out a hexadecimal version of the machine code and also an ABCII version. When you dissassemble iii300 PRINT" the hex is on the left of the dissassemble iii300 PRINT" the hex is on the left of the dissassemble iii300 PRINT" the hex is on the left of the dissassemble iii300 PRINT" The dissassembler also does one otherthing. If the address of an opcobe accesses the the difficult of the ASCII Version. I iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
10800 PRINT"************************************
1000 PRINT' This is a 6502 Dissassember for the code program and converts it into the addresses. It has been written in machine code ilion PRINT's othat it runs very quickly indeed. Ilion PRINT's Othat it prints out a hexadecimal version of the machine code and also an ASCII version. When you dissassemble ilion PRINT's heat so not he left of the is on the right. The ASCII is not totally true assemble ilion PRINT's of the first one of the representation of the machine code iess than 32 are screen codes they are replaced by a 's'." Ilion PRINT' Please press space to continue. "I:REPEAT UNTIGETs=" " Ilion PRINT' The dissassembler also does one otherthing. If the address of an opcobe accessed the top addreg by the probability of the machine code is the name of the routine between the ASCII version." Ilion PRINT' and the dissassembly. It also highlights branches, "The "Iffacts and JMP's by putting themin various colours: SISR's and MP's in a green and branches (condition al) in red." Ilion PRINT' During dissasembly, if you press these functions can be enabled or dissabled. These are the keys and their default settings." Ilion PRINT' Setting address: "Set on You press the print of the
11000 PRINT" This is a 6502 Dissassember for the e code program and converts it into the saddresses. It has been written in machine code" 1100 PRINT"so that it runs very quickly indeed." 11200 PRINT" Apart from the actual dissassembly two other outputs. It prints out a hexadecimal version of the machine code and also an ASCII version. When you dissassemble" 11300 PRINT"the hex is on the left of the dissassemble on the right. The ASCII is not totally true assembly while the ASCII is on the right. The ASCII is not totally true assembly while the ASCII is on the right. The ASCII is not totally true assembly while the ASCII assembly PRINT" The dissassembler also does one otherthing. If the address of an opcobe accesses the Uperacting System 3000 ARCII (a) PRINT The dissassemble. It also highlights branches, JSR's and JMP's by putting themin various colours: JSR's and JMP's in all in red." 11700 PRINT During dissassembly, if you press these functions can be enabled or dissabled. These are the keys and their default settings." 11720 PRINT" Extensions DEFAULT". 11730 PRINT" Step on/off On". 11740 PRINT" A Ascii printout On". 11750 PRINT" A Ascii printout On". 11760 PRINT" N Page mode On". 11770 PRINT" N Page mode On". 11780 PRINT" N Page mode Off". 11790 PRINT N PAGE STEP OF OR O
* * addresses. It has been written in machine code" 11100 PRINT" Apart from the actual dissassembly two other outputs. It prints out a hexadecimal and also an ASCII version. When you dissassemble" 11300 PRINT" the hex is on the left of the dissassemble is on the right. The ABCII is not totally true dissassembly while the ASCII is on the right. The ABCII is not totally true dissassembly while the ASCII as the character codes are the property of the property of the code of the co
iii00 PRINT"so that it runs very quickly indeed." iii200 PRINT" Apart from the actual dissassembly two other outputs. It prints out a hexadecimal and also an ASCII version. When you dissassemble iii300 PRINT"the hex is on the left of the dissassemble ies than 32 are screen codes they are replaced by a 's'. iii400 PRINT"Please press space to continue. ";:REPEAT UNTILGETS=" " ii500 CLS ii600 PRINT" The dissassembler also does one other thing. If the address of an o pcobe accessed the Unity system Touthous, "bre dissassembly. It also highlights branches, JSR's and JMP's in all) in red." ii700 PRINT" During dissasembly, It also highlights branches, JSR's and JMP's by putting themin various coloures: JSR's and JMP's in all) in red." ii770 PRINT" Buring dissasembly, if you press functions can be enabled or dissabled. These are the keys and their settings. " ii770 PRINT" KEY CONTROLS DEFAULT". ii770 PRINT" S Step on/off On" ii770 PRINT" A Ascii printout On" ii770 PRINT" A Ascii printout On" ii770 PRINT" N Page mode On" ii770 PRINT" N Page mode On" ii770 PRINT" O Scroll mode Off" ii780 PRINT O Scroll mode Off" ii790 INPUT Starting address: ",S\$ i2000 CLS i2100 OPCH =SX DIV 256 i2400 ?PCH =SX MOD 256 i2400 ?PCH =SX MOD 256 i2400 PRCH =SX DIV 256 i2500 CALLDISI i2500 DATAADCANDASLBCCBCSBEQBITBMIBNEBPLBRKBVCBVSCLCCLDCLICL VCMPCPXCPYDECDEXDEYE ORINCINXINYJMPJSRLDALDXLDYL SRNOPORAPHAPHPPPAPLPROLRORRITIRTSBCSECSEDSEISTASTXSTY TAXTAYTYATSXTXTXST??" I2800 DATAADCANDASLBCCBCSBEQBITBMIBNEBPLBRKBVCBVSCLCCLDCLICL VCMPCPXCPYDECDEXDEYE ORINCINXINYJMPJSRLDALDXLDYL SRNOPORAPHAPHPPLAPLPROLRORRITIRTSBCSECSEDSEISTASTXSTY TAXTAYTYATSXTXTXST??" I2800 DATAA1, ", "E&* ", "&* ", "&*, X ", "&*, Y ",
two other outputs. It prints out a hexadecimal and also an ASCII version. When you dissassemble" 11300 PRINT"the hex is on the left of the is on the right. The ABCII is not totally true less than 32 are screen codes they are replaced bya 'e'." 11400 PRINT"Please press space to continue. "; **REPEAT UNTILGET**" 11500 CLS 11600 PRINT" The dissassembler also does one otherthing. If the address of an o pcobe accesses the type adding system foothers, **The **Usessembler*. The **Uses
and also an ASCII version. When you dissassemble " 11300 PRINT*The hex is on the left of the dissassembly while the ASCII is on the right. The ABCII is not totally true ASCII. As the character codes less than 32 are screen codes they are replaced by 'e'." 11500 CLS 11600 PRINT*T The dissassembler also does one otherthing. If the address of an opcobe accessed the Tope adding System Foothers, "the dissassembler. To the Tope and December of the routine between the ASCII version." 11700 PRINT** and the dissassembly. It also highlights branches, JSR's and JMP's by green and branches (condition al) in red." 11710 PRINT** During dissasembly, if you press various keys one or more of these functions can be enabled or dissabled. These are the keys and their default settings." 11700 PRINT** KEY CONTROLS DEFAULT*. 11730 PRINT** S Step on/off On" 11750 PRINT** A Ascii printout On" 11750 PRINT** O Scroll mode On" 11750 PRINT** N Page mode On" 11750 PRINT** O Scroll mode Off** 11800 PRINT** 11800 PRINT** 11800 PRINT** 11800 PRINT** 11900 INPUT"Starting address: ",S\$ 12000 CLS 12000 TPCH =SX MOD 256 12000 TPCH =SX MOD 256 12000 DATAADCANDASLBCCBCSBEOBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEVE ORINCINXINYJMPJSRLDALDXLDYLSRNOPORAPHAPHPPLAPLPROLRORRTIRTSSBCSECSEDSEISTASTXSTY TAXTAYYATSXTXATXS??? 12700 DATAA ","E&* ","&*," ","&*
is on the right. The ASCII is not totally true ASCII. As the character codes iess than 32 are screen codes they are replaced by a '*." 11400 PRINT"Please press space to continue.";:REPEAT UNTILGET\$=" " 11500 CLS 11600 PRINT" The dissassembler also does one otherthing. If the address of an open code accesses the type acting system foothers, the dissassemble. The dissassemble and one other thing. If the address of an open code accesses the type acting system foothers, the dissassemble. The dissassemble and provided the name of the routine between the ASCII version." 11700 PRINT"and the dissassembly. It also highlights branches, JSR's and JMP's by putting themin various colours; JSR's and JMP's in green and branches (condition al) in red." 11710 PRINT" 11710 PRINT" 11710 PRINT" 11720 PRINT" 11730 PRINT" 11730 PRINT" 11740 PRINT" 11750 PRINT 11750 PR
less than 32 are screen codes they are replaced bya '*." 11400 PRINT"Please press space to continue.";:REPEAT UNTILGET\$=" " 11500 CLS 11600 PRINT" The dissassembler also does one otherthing. If the address of an o pcobe accesses the type adding system food fires, the "dissassembler." p. the country the name of the routine between the ASCII version." 11700 PRINT" and the dissassembly. It also highlights branches, JSR's and JMP's by putting themin various colours: JSR's and JMP's in green and branches(condition at) in red." 11710 PRINT" During dissasembly, if you press various keys one or more of these functions can be enabled or dissabled. These are the keys and their default settings." 11720 PRINT" KEY CONTROLS DEFAULT". 11730 PRINT" S Step on/off On" 11750 PRINT" A Ascii printout On" 11750 PRINT" N Page mode On" 11760 PRINT" N Page mode On" 11790 PRINT" O Scroll mode Off" 11790 PRINT O Scroll mode Off" 11900 INPUT"Starting address: ",S\$ 12000 CLS 12100 YDCL4 SX DIV 256 12400 7PCH =SX DIV 256 12500 CALLDISI 12600 DATAADCANDASLBCCBCSBEOBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEVE ORINCINXINYJMPJSRLDALDXLDVLSRNOPORRAPHAPHPPLAPLPROLRORRTIRTSSBCSECSEDSEISTASTXSTY TAXTAYYATSXTXATXS??? 12700 DATAADCANDASLBCCBCSBEOBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEVE ORINCINXINYJMPJSRLDALDXLDVLSRNOPORRAPHAPHPPLAPLPROLRORRTIRTSSBCSECSEDSEISTASTXSTY TAXTAYYATSXTXATXS??? 12700 DATAAT ", "E&* ", "&*, ", "&*, Y ", "&
11500 CLS 11600 PRINT" The dissassembler also does one otherthing. If the address of an opcobe accessed the Operating System Footbares, the dissassembler of an opcobe accessed the Operating System Footbares, the dissassembler of an opcobe the name of the routine between the ASCII version." 11700 PRINT" and the dissassembly. It also highlights branches, JSR's and JMP's by putting themin various colours: JSR's and JMP's in green and branches (condition al) in red." 11710 PRINT" During dissasembly, if you press various keys one or more of these functions can be enabled or dissabled. These are the keys and their default settings." 11720 PRINT" KEY CONTROLS DEFAULT". 11730 PRINT" S Step on/off On" 11750 PRINT" A Ascii printout On" 11750 PRINT" A Ascii printout On" 11760 PRINT" O Scroll mode Off" 11790 PRINT" N Page mode On" 11790 PRINT" O Scroll mode Off" 11790 PRINT O Scroll mode Off" 11890 INPUT Starting address: ",S\$ 12000 CLS 12400 7PCH =8% DIV 256 12500 CALDISI 12600 DATAADCANDASLBCCBCSBEQBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEVE ORINCINXINYJMPJSRLDALDXLDVLSRNOPORRAPHAPHPPLAPLPROLRORRTIRTSSBCSECSEDSEISTASTXSTY TAXIANYYATSXTXATXS??? 12700 DATAM ","£& ","&,","&,","&,",".","&,","&,",".",","&,",".",",",",
11600 PRINT" The dissassembler also does one otherthing. If the address of an opcobe accesses the Operating system Foothers, the dissassembler. The dissassembler is so does one otherthing. If the address of an opcobe accesses the Operating system Foothers, the dissassembler is so does not not the name of the routine between the ASCII version." 11700 PRINT" and the dissassembly. If also highlights branches, JSR's and JMP's by putting themin various colours: JSR's and JMP's in green and branches (condition al) in red." 11710 PRINT" During dissasembly, if you press various keys one or more of these functions can be enabled or dissabled. These are the keys and their default settings." 11700 PRINT" KEY CONTROLS DEFAULT". 11730 PRINT" Selection of the selection of these are the keys and their default settings." 11750 PRINT" A Ascii printout On"
pcobe accesses the the acting system 7 outries, the disassemble, the name of the routine between the ASCII version." 11700 PRINT"and the disassembly. It also highlights branches, JSR's and JMP's by putting themin various colours: JSR's and JMP's in green and branches (condition al) in red." 11710 PRINT" During disasembly, if you press various keys one or more of these functions can be enabled or disabled. These are the keys and their default settings." 11720 PRINT" KEY CONTROLS DEFAULT". 11730 PRINT" S Step on/off On" 11750 PRINT" A Ascii printout On" 11760 PRINT" C Colours On" 11760 PRINT" N Page mode On" 11760 PRINT" O Scroll mode Off" 11790 PRINT O Scroll mode Off" 11790 PRINT O Scroll mode Off" 11800 PRINT Starting address: ",S\$ 12000 CLS 12100 VDUI4 12200 SX=EVAL("%"+S\$) 12300 PCL =SX MOD 256 12400 PCH =SX DIV 256 12500 CALLDISI 12600 DATAADCANDASLBCCBCSBEOBITBMIBNEBPLBRKBVCBVSCLCCLDCLICL VCMPCPXCPYDECDE XDEYE ORINCINXINYJMPJSRLOALDXLDVLSRNOPORAPHAPHPPLAPLPRQLRORRTIRTSSBCSECSEDSEISTASTXSTY TAXTAYYATSXTXATXS??? 12700 DATAAIA ","£%e ","%e ","%e,X ","%e,Y ","%e ","%e,X ","%e,Y ",
11700 PRINT"and the disassembly. It also highlights branches, USR's and JMP's by putting themin various colours: JSR's and JMP's in all in red." 11710 PRINT" During disassembly, if you press these functions can be enabled or disabled. These are the keys and their default settings." 11720 PRINT" KEY CONTROLS DEFAULT". 11730 PRINT" S Step on/off On" 11740 PRINT" S Step on/off On" 11740 PRINT" A Ascil printout On" 11760 PRINT" N Page mode On" 11770 PRINT" O Scroll mode Off" 11790 PRINT O Scroll mode Off" 11790 PRINT O Scroll mode Off" 11790 PRINT O Scroll mode Off" 11800 PRINT O Scroll mode Off" 11800 PRINT O Scroll mode Off" 11800 PRINT O Scroll mode Off" 12000 CLS 12100 VDU14 12200 Sx-EVAL ("%"+S\$) 12300 ?PCL =S% MOD 256 12500 CALLDIS1 12600 DATAADCANDASLBCCBCSBEQBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEVE OR INCINXINYJMPJSRLDALDXLDVLSRNOPORAPHAPHPPLAPLPRROLRORRTIRTSSBCSECSEDSEIBTASTXSTY TAXTAYTYATSXT XATXS???" 12700 DATAAA "("%**," "," "," "," "," "," "," "," "," ","
putting themin various colours:JSR's and JMP's in all in red." 11710 PRINT" During disassembly,if you press various keys one or more of these functions can be enabled or disabled. These are the keys and their default settings." 11720 PRINT" KEY CONTROLS DEFAULT". 11730 PRINT" S Step on/off On" 11740 PRINT" S Step on/off On" 11750 PRINT" A Ascii printout On" 11760 PRINT" C Colours On" 11760 PRINT" O Scroll mode Off" 11790 PRINT" O Scroll mode Off" 11790 PRINT O Scroll mode Off" 11790 PRINT O Scroll mode Off" 11800 PRINT O Scroll mode Off" 11800 PRINT O Scroll mode Off" 12000 CLS 12100 VDU14 12200 SX=EVAL ("%"+S\$) 12300 CALDISI 12400 7PCH =5% MOD 256 12500 CALDISI 12600 DATAADCANDASLBCCBCSBEQBITBMIBNEBPLBRKBVCBVSCLCCL DCLICL VCMPCPXCPYDECDE XDEYE OR INCINXINYJMPJSRLDALDXLDYLSRNOPORAPHAPHPPLAPLPROLRORR TIRTSSBCSECSEDSE ISTASTXSTY TAXTAYTYATSXT XATXS??? 12700 DATAA ""(%*X)"(%*)" "(%*)" 12800 DATA1,2,2,2,3,3,3,1,2,2,2,3 12900 REM6502-Data O, O Means non existant 13000 DATA1,7,103,11,0,0,0,0,0,0,103,3,7,3,0,0,109,9,103,2,7,1,0,0,0,0,103,6,7,
11710 PRINT"
these functions can be enabled or dissabled. These are the keys and their default settings." i1720 PRINT" KEY CONTROLS DEFAULT". i1730 PRINT" S Step on/off On" i1750 PRINT" A Ascii printout On" i1750 PRINT" C Colours On" i1760 PRINT" N Page mode On" i1770 PRINT" O Scroll mode Off" i1790 PRINT" O Scroll mode Off" i1790 PRINT OSCROLL ("%"+S\$) i2000 CLS i2100 VDUI4 i2200 S%=EVAL ("%"+S\$) i2300 CALDISI 1260 DATAADCANDASLBCCBCSBEOBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEYE ORINCINXINYJMPJSRLDALDXLDVLSRNOPORAPHAPHPPLAPLPROLRORRTIRTSSBCSECSEDSEISTASTXSTY TAXTAYTYATSXTXATXS??? i2800 DATAADCANDASLBCCBCSBEOBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEYE ORINCINXINYJMPJSRLDALDXLDVLSRNOPORAPHAPHPPLAPLPROLRORRTIRTSSBCSECSEDSEISTASTXSTY TAXTAYTYATSXTXATXS??? i2800 DATAA12, 2, 2, 2, 3, 3, 3, 1, 2, 2, 2, 3 i2900 RM6502-Data O, O Means non existant i3000 DATA31, 7, 103, 11, 0, 0, 0, 0, 0, 0, 103, 3, 7, 3, 0, 0, 109, 9, 103, 2, 7, 1, 0, 0, 0, 0, 103, 6, 7, 1
11720 PRINT"
11730 PRINT"
11740 PRINT" S Step on/off On" 11750 PRINT" A Ascii printout On" 11760 PRINT" C Colours On" 11760 PRINT" C Colours On" 11770 PRINT" N Page mode On" 11790 PRINT" O Scroll mode Off" 11790 PRINT 11800 PRINT 11800 PRINT 11900 INPUT"Starting address: ",S\$ 12000 CLS 12100 VDU14 12200 SX=EVAL ("%"+S*) 12300 SY=EVAL ("%"+S*) 12300 SY=EVAL ("%"+S*) 12300 SY=EVAL ("%"+S*) 12500 CALLDIS1 12600 DATAADCANDASLBCCBCSBEQBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEVE ORINCINXINYJMPJSRLDALDXLDYLSRNDPORAPHAPHPPLAPLPRROLRORRTIRTSSBCSECSEDSEISTASTXSTY TAXTAYTYATSXTXATXSP?" 12700 DATA"A "," "," "," "," "," "," "," "," "," "
11760 PRINT"
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11900 INPUT"Starting address: ",S\$ 12000 CLS 12100 VDU14 12200 S%=EVAL ("%"+S\$) 12300 SPEL = S% MOD 256 12400 7PCH = S% DIV 256 12500 CALDISI 12600 DATAADCANDASLBCCBCSBEQBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEYE ORINCINXINYJMPJSRLDALDXLDVLSRNOPGRAPHAPHPPLAPLPROLRGRRTIRTSSBCSECSEDSEIBTASTXSTY TAXTAYTYATSXIXATXS??? 12700 DATA"A ","£%= ","%= ","%=,","%=,","%=,","%=,","%=,","%=,","%=,",","%*,",",",",",",",",",",",",",",","
12000 CLS 12100 VDU14 12200 SX=EVAL("%"+5\$) 12300 PCL =5% MOD 256 12400 PCL =5% MOD 256 12500 CALLDIS1 12500 DATAADCANDASLBCCBCSBEOBITBMIBNEBPLBRKRVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEYE ORINGINXINYJMPJSRLDALDXLDVLSRNOPORAPHAFHPPLAPLPROLRORRTIRTSSBCSECSEDSEISTASTXSTY TAXTAYTYATSXTXATXSP?? 12700 DATA"A ""E&e ","&e","&e,X ","&e,Y ","&e"," ","e,X ","&e,X
12100 VDU14
12300 ?PCL = \$% MOD 256
■ 12400 7PCH =8% DIV 256 12500 CALLDIS1 12600 DATAADCANDASLBCCBCSBEQBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEYE ORINGINXINYJMPASRLDALDXLDYLSRNDPORAPHAPHPPLAPLPROLRORRTIRTSSBCSECSEDSEISTASTXSTY 12700 DATA"A ","£%* ","&* ","&*," ",","&*," ",",",",",",",",",",",",",",",",",",
12500 CALLDISI 12600 DATAADCANDASLBCCBCSBEOBITBMIBNEBPLBRKBVCBVSCLCCLDCLICLVCMPCPXCPYDECDEXDEYE ORINGINXINYJMPJSRLDALDXLDXLDXLDVLSRNOPORAPHAFHPPLAPLPROLRORRTIRTSSBCSECSEDSEISTASTXSTY 12700 DATA"A ""."£% "," "," "," "," "," "," "," "," "," ",
ORINCINXINYJMPJSRLDALDXLDYLSRNOPORAPHAPHPPLAPLPROLRORRTIRTSSBCSECSEDSEISTASTXSTY TAXTAYTYATSXTXATXS??? 12700 DATA"A ","£&","&* ","&*,X ","&*,Y ","&*, Y ","&*,X ","&*,Y ","&*,X ","&*,X ","&*,Y ","&*,X ","&*,X ","&*,Y ","&*,X ",",X ",X ",X ",X ",X ",X ",X ",X ",X
12700 DATA1 = ","£% ","% ","% +, X ","% +, Y ","% + ","% +, X ","% +, Y ","% + ","% + ","% +, X ","% +, Y ","% + ","% + ","% + ","% + ","% +, X ","% +, Y ","% + ","% + ","% + ","% +, X ","% +, Y ","% + ","% + ","% +, X ","% +, Y ","% + ","% + ","% +, X ","% +, Y ","% +, Y ","% + ","% +, X ","% +, Y ",", X "
 ","","&* ","(&*,X)","(&*),Y","(X*) 12800 DATA1,2,2,2,3,3,1,2,2,2,3 12900 REM502-Data 0,0 Means non existant 13000 DATA31,9,103,11,0,0,0,0,0,0,103,3,7,3,0,0,109,9,103,2,7,1,0,0,0,0,103,6,7
12900 REM6502-Data 0,0 Means non existant 13000 DATA31,9,103,11,0,0,0,0,0,0,103,3,7,3,0,0,109,9,103,2,7,1,0,0,0,0,103,6,7,
13000 DATA31,9,103,11,0,0,0,0,0,103,3,7,3,0,0,109,9,103,2,7,1,0,0,0,0,103,6,7,
• 6,0,0
13100 DATA28,10,103,12,0,0,0,0,0,103,4,7,4,0,0,40,9,103,8,0,0,0,0,0,0,103,7,7, 7,0,0
13200 DATAB5,6,4,11,0,0,0,0,19,3,4,3,121,3,0,0,115,9,4,2,118,1,0,0,19,6,4,6,118,
6,0,0 13300 DATA22,10,4,12,0,0,0,0,0,4,4,118,4,0,0,133,9,4,8,0,0,0,0,0,4,7,118,7,0
10
,4,0,0
13500 DATA34,10,70,12,0,0,0,0,0,70,4,97,4,0,0,46,9,70,8,0,0,0,0,0,0,70,7,97,7
0,0 13600 DATA127,9,1,11,0,0,0,0,0,0,1,3,121,3,0,0,112,9,1,2,121,1,0,0,82,13,1,6,121
,6,0,0
13700 DATA37,10,1,12,0,0,0,0,0,0,1,4,121,4,0,0,139,9,1,8,0,0,0,0,0,1,7,121,7,0
13800 DATA0,0,142,11,0,0,0,0,148,3,142,3,145,3,0,0,67,9,0,0,163,9,0,0,148,6,142,
6,145,6,0,0 13900 DATA10,10,142,12,0,0,0,0,148,4,142,4,145,5,0,0,157,9,142,8,166,9,0,0,0,0,1
42,7,0,0,0,0
14000 DATA94,2,88,11,91,2,0,0,94,3,88,3,91,3,0,0,154,9,88,2,151,9,0,0,94,6,88,6,91,6,0,0
14100 DATA13,10,88,12,0,0,0,0,94,4,88,4,91,4,0,0,49,9,88,8,160,9,0,0,94,7,88,7,9
1,8,0,0 14200 DATA58,2,52,11,0,0,0,0,58,3,52,3,61,3,0,0,79,9,52,2,64,9,0,0,58,6,52,6,61,
6,0,0
14300 DATA25,10,52,12,0,0,0,0,0,52,4,61,4,0,0,43,9,52,8,0,0,0,0,0,52,7,61,7,0,0
V1V
14400 007055 7 170 11 0 0 0 0 55 7 170 7 77 7 0 0 74 9 170 0 100 5 0 0 55 4 170
14400 DATA55,2,130,11,0,0,0,0,55,3,130,3,73,3,0,0,76,9,130,2,100,9,0,0,55,6,130,6,73,6,0,0
14400 DATA55,2,130,11,0,0,0,0,55,3,130,3,73,3,0,0,76,9,130,2,100,9,0,0,55,6,130,6,73,6,0,0 14500 DATA16,10,130,12,0,0,0,0,0,130,4,73,4,0,0,136,9,130,8,0,0,0,0,0,0,130,7,73,7,0,0
 14400 DATA65, 2, 130, 11, 0, 0, 0, 0, 55, 3, 130, 3, 73, 3, 0, 0, 76, 9, 130, 2, 100, 9, 0, 0, 55, 6, 130, 6, 73, 6, 0, 0 DATA616, 10, 130, 12, 0, 0, 0, 0, 0, 130, 4, 73, 4, 0, 0, 136, 9, 130, 8, 0, 0, 0, 0, 0, 0, 130, 7, 73, 7, 0, 0 14600 REM Data for Operating system call check
• 14400 DATA55,2,130,11,0,0,0,0,55,3,130,3,73,3,0,0,76,9,130,2,100,9,0,0,55,6,130,6,73,6,0,0 14500 DATA16,10,130,12,0,0,0,0,0,130,4,73,4,0,0,836,9,130,8,0,0,0,0,0,130,7,73,7,0,0 14600 REM Data for Operating system call check 14700 DATA054ind,%FFCE,0ugbpb,%FFD1,0sbput,%FFD4,0sbget,%FFD7,0sargs,%FFDA,0sfil
 14400 DATA55,2,130,11,0,0,0,0,55,3,130,3,73,3,0,0,76,9,130,2,100,9,0,0,55,6,130,6,73,6,0,0 14500 DATA16,10,130,12,0,0,0,0,0,130,4,73,4,0,0,136,9,130,8,0,0,0,0,0,0,130,7,73,7,0,0 14600 REM Data for Operating system call check



BBC PURSUIT SHIP by John Dean

'Pursuit ship' is a compelling arcade-ship in your sights and blast it into tiny style game for a 32k BBC Micro. The pieces. idea is simply (?) to locate the enemy The 'soundtrack' is maintained by the

procedure MUSIC, ADVAL(—8) being ments in lines 2540-2560. A screenused to test whether there is room in the dump of the game in progress is given SOUND buffer for another note. The below, and full instructions are contune itself is held in the DATA state-

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            2Ø
                  REM * PURSUIT
SHIP
            30 REM * PURSUIT SHIP *
40 REM *
50 REM * Author : J.A.Dean *
60 REM * Date : 1983 *
70 REM * Matchine : BBC Micro 32K *
80 REM *
.
                                                                                                                                                                                               .
                                                                                                                                                                                               110 ONERRORRUN
•
          120
                  H%=-1: MODE 7
                  PROCINTRO
MODE2
REPEAT
•
                      PROCINIT
          160
          170
180
190
                       FHX=-1PROCSTARS(200,1.1):HX=0
PROCSTATIC
ONERRORPROCAGAIN:RUN
•
                           PROCSHIPMAKE
          210
                                                                                                                                                                                               •
          220
                           REPEAT
                                PROCSTARMOVE
IFADVAL(-8)>3PROCMUSIC
PROCSMOVE
.
          250
                                PROCTESTSHOT
          260
                                PROCUSEFUEL
PROCSPEEDUP
UNTILHIT OREMPTY
          270
                                                                                                                                                                                               UNTILEMPTY
           300
           310
                       PROCAGAIN
                                                                                                                                                                                               ė
                       UNTILFALSE
           330
340
                   DEFPROCSTARMOVE: IFTIME<STARTIME%ENDPROC
•
                   VDU19,STARCOL%,0,0,0,0:STARCOL%=STARCOL%+1
IFSTARCOL%>6STARCOL%=1
           350
           360
                   VDU19, STARCOLX, 7,0,0,0,8:STARTIMEX=TIME+STARINTX: ENDPROC
ENDPROC
•
          370

400 DEFPROCSMOVE:LOCALTNX%,TNYX:IFTIME(SMOVETIMEXENDPROC
410 IFI*="K"PROCKEYROARD ELSEPROCJOYSTICK
420 IFRND(5)=1TXAX=RND(MTVX/4)-MTVX/8:IFRND(2)=1TYDX=-TYDX
430 TXVX=TXVX+TXAX:IFTXVX<-MTVXTXVX=-MTVX:TXAX=-TXAX
440 IFTXVXXMTVXTXVX=MTVX:TXAX=-TXAX
450 IFTXVXXMTVXTXVX=MTVX:TXAX=-TXAX
450 IFTXVXXMTVX=MTVX+TXVXELSE TYVX=MTVX-TXVX
•
•
                  IFTXVX<0TYVX=MTVX+TXVXELSE TYVX=MTVX-TXVX
IFTYDX<0TYVX=TYVYX
TNXX=TXX+TXVX-SXVX:TNYX=TYX+TYVX-SYVX
IFTNXX>1875TNXX=1875:TXVX=-TXVX
IFTNXX>1895TNXX=-1875:TXVX=-TYVX
IFTNXX>1506TNYX=1506:TYVX=-TYVX:TYDX=-TYDX
IFTNYX>1506TNYX=1506:TYVX=-TYVX:TYDX=-TYDX
PROCSHIPSHOW(TNXX,TNYX):PROCSHIPSHOW(TXX,TYX):TXX=TNXX:TYX=TNYX
SMOVETIMEX=SMOVETIMEX+SMOVEINTX:ENDPROC
           460
•
            490
           500
•
           510
540
          550 DEFPROCSHIPSHOW(XX,YX):MOVEXX,YX:IFXX<575PRINTS*ELSEPRINTCHR*224
560 PLOT69,-490+(XX*150)/1945,-412+(YX*100)/1540:PLOT65,8,0:PLOT65,0,4
570 PLOT65,-8,0:IFABSXX<300ANDABSYX<300ANDRND(FX/3+15)=IPROCFIRE(XX+64,YX-16)
560 ENDPROC
.
          600 DEFFROCFIRE(X%,Y%):MOVEX%,Y%:DRAW0,-512:SOUND17,1,100,15
.
                   DEFPROCTESTSHOT

IFI$="K"ANDINKEY(-99)PROCSHOOT

IFI$="J"AND(ADVAL(0)AND3)=1PROCSHOOT
.
           640
           650
           660 ENDPROC
          680 DEFPROCSHOOT

690 MOVE-32,16:PRINT"*":SOUND16,-15,4,2:SOUND17,1,255,10:PROCWAIT(1)

700 MOVE-32,16:PRINT"*"

710 IFTXX>-12BANDTXX<0ANDTYX>0ANDTYX<32PROCHIT:PROCSTARMOVE

720 PROCFUEL(1):ENDPROC
           740 DEFPROCHIT:PROCSHIPSHOW(TX%,TY%):FORIX=-15T00:IFADVAL(-8)>3FROCMUSIC
750 SOUND0,1%,4,2:PROCSTARMOVE:NEXT:PROCSCORE(10):HIT=TRUE
760 IFF%(91PROCFUEL(-10)ELSEIFF%(100PROCFUEL(F%-100)
.
           788
           790 DEFFROCUSEFUEL: IFTIME<FUELTIMEXENDPROC
800 IFFX>0PROCFUEL(1):SOUND2,-15,150,1
810 FUELTIMEX=TIME+FUELINTX:ENDPROC
.
830 DEFPROCSPEEDUP: IFTIME SPEEDTIME ZENDPROC
                   IFSMOVEINT%>2SMOVEINT%=SMOVEINT%-I
IFFUELINT%>70FUELINT%=FUELINT%-10
MTV%=MTV%+1: MSV%=MTV%*1.4+5
           840
           870 IFSTARINT%>1STARINT%=STARINT%-1
           880 SPEEDTIME%=TIME+SPEEDINT%: ENDPROC
                                                                                                                                                                                               .
          900 DEFPROCKEYBOARD
910 SXVX=0:SYVX=0:IFINKEY(-54)SYVX=MSVX
920 IFINKEY(-86)SYVX=-MSVX
                                                                                                                                                                                                •
```

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احا		IFINKEY(-70)SXV%=MSV% IFINKEY(-85)SXV%=-MSV%	
		ENDPROC	
	960	DEFPROCJOYSTICK	
iΙ		SXVX=0:SYVX=0:IFADVAL1<16380SXVX=-MSVX*((16380-ADVAL(1))/16380)	
		IFADVAL1>491405XVX=MSVX*((ADVAL(1)-49140)/16380)	•
		IFADVAL2<1638@SYV%=MSV%*((1638@-ADVAL(2))/1638@) IFADVAL2>4914@SYV%=-MSV%*((ADVAL(2)~4914@)/1638@)	
		ENDPROC	
-	1030	CONTRACTOR OF THE PROPERTY OF	
		DEFPROCECORE(X):MOVE124,-412:IFX<>@PRINT:S%::MOVE124,-412:S%=S%*1.2+X IFADVAL(-8)>3PROCMUSIC	
		PRINT; S%;: ENDPROC	
	1070	DECORPORATE ALCOHOLOGO	
l e l		DEFPROCFUEL(X): MOVE124,-462: IFX<>0FRINT; F%;: MOVE124,-462 IFADVAL(-B)>3PROCMUSIC	
1		F%=F%-X: PRINT; F%:	
_		IFFX<1 EMPTY=TRUE ELSEEMPTY=FALSE	
	1120	ENDPROC	•
		DEFPROCSTATIC	
•		VDU26,29,0;0;24,0;0;300;200;:GCDL0,128:CLG:GCDL0,7:MOVE0,0:DRAW300,0	
		DRAW300,200: DRAW0,200: DRAW0,0: MDVE116,67: DRAW100,67: DRAW100,83 MDVE184,67: DRAW200,67: DRAW200,83	
	1180	MOVE100,116: DRAW100,132: DRAW116,132: MOVE104,132: DRAW200,132: DRAW200,116	
		VDU26,5: MOVE444,50: PRINT"Fuel": MOVE380,100: PRINT"Score": VDU29,640;512;	
1		MOVE60,0:DRAW140,0:MOVE-60,0:DRAW-140,0:MOVE0,40:DRAW0,120:MOVE0,-40 DRAW0,-120:MOVE120,160:DRAW200,160:DRAW200,100:MOVE120,-160:DRAW200,-160	_
		DRAW200,-100: MOVE-120,160: DRAW-200,160: DRAW-200,100	
	1230	MOVE-120,-160:DRAW-200,-160:DRAW-2000,-100:GCOL3,8:PROCSCORE(0)	
		PROCFUEL (0): FORIX=1TO6: SOUND1,1,4,5: PROCMUSIC PROCSTARMOVE: NEXT: SOUND17,0,0,1: ENDPROC	
	1250		
	1270	DEFPROCSHIPMAKE:LOCALX%:IFRND(2)=1THENX%=1ELSEX%=-1	
		TXX=1875*XX: TYX=RND(3051)-1526: TXVX=RND(MTVX)*-XX TYVX=(MTVX-ABS(TXVX))*XX: TXAX=RND(3)-2: IFRND(2)=1TYDX=1ELSETYDX=-1	
		PROCSHIPSHOW(TXX,TYX):HIT=FALSE:ENDPROC	
•	1310		•
		DEFPROCSTARS(N,D):LOCALIX:B\$=" ** PURSUIT SHIP **":I%=RND(-9):STARINT%=0 PROCSTARMAKE:VDU29,640;512;:VDU5:GCDL3,8:MOVE-640,0:PRINTB\$	
		FORIX=1TON: GCOL1, (IXMOD6)+1: PROCSTARSHOW(SX,SY): PROCSTARSHOW(-SX,-SY)	•
	1358	PROCSTARNEXT(D):PROCSTARMOVE: IFADVAL(-8)>@PROCMUSIC	
_	1360	NEXT:STARINT%=10:BCOL3,8:MOVE-640,0:PRINTB\$:I%=RND(-TIME):ENDPROC	
	1380	DEFPROCSTARMAKE: SX=RND(101)-1:SY=RND(101)-1:IFSX<25ANDSY<25PROCSTARMAKE	
	1390	IFRND(2)=1SX=-SX	
		IFRND(2)=1SY=-SY ENDPROC	
	1420	autory 11a/au	
		DEFPROCSTARSHOW(X,Y):X=X-(X MODB):Y=Y-(Y MODB):IFPOINT(X,Y)=@PLOT69,X,Y	
•		IFPOINT(X,Y+4)=0ANDABSX>1600RABSY>128PLOT69,X,Y+4 IFPOINT(X+8,Y)=0ANDABSX>3200RABSY>256PLOT69,X+8,Y	
	1460	IFPOINT(X+8,Y+4)=@ANDABSX>48@ORABSY>384PLOT69,X+8,Y+4	
		ENDPROC	
	1480	DEFPROCSTARNEXT(D):SX=SX*D:SY=SY*D:IFABSSX>64@ORABSSY>64@PROCSTARMAKE	
		ENDPROC	
1	1510	PETADOCAL ACUALITY (D) - FROM - 4 TO (100 Mg -	
		DEFPROCBLACKOUT(C):FDRIX=1T06:VDU19,I%,0,0,0,0:VDU19,I%+8,C,0,0,0 NEXT:ENDPROC	
•	1540		
		DEFPROCAGAIN IFNOTHIT PROCSHIPSHOW(TX%,TY%)	
		*FX15,0	
-	1580	VDU19,8,7,0,0,0:GCOL1,8	1
	1590	IF8%>H% H%=5%:A\$="The highest score!"ELSEA\$="High score: "+STR\$(H%) MOVE-640,325:PRINTA\$	
	1610	B\$="Another game? (Y/N)":REPEATUNTILINKEY\$(50)="":PROCBLACKOUT(2)	-
		MOVE-640, 250: PRINTD\$: REPEAT: K\$=INKEY\$(0): UNTILK\$="Y"ORK\$="N"	
-		IFK*="N": VDU22,7:END:ENDPROC GCOL3,8:MOVE-640,250:PRINTB*:PROCSCORE(0):PROCFUEL(0)	
		MOVE-640,325: PRINTA*	
•	1660	ENDPROC	
	1670	DEFPROCINIT: VDU4: GCOL0,7: GCOL0,128: PROCBLACKOUT(2)	
	1690	VDU19,8,2,0,0,0,19,15,7,0,0,0: IFH%=-1CLG	
		VDU23,224,&01&03&7F&FF&7F&3F&0F&03	
		VDU23,225,&80%C0%FE%FF%FE%FC%F0%C0 S\$=CHR\$224+CHR\$225:MTV%=12:MSV%=24:S%=0:DD%=6:F%=100:STARTIME%=0	
	1730	STARCOL%=1:SMOVETIME%=0:SMOVEINT%=25:FUELTIME%=0:FUELINT%=200	
		SPEEDTIMEX=0:SPEEDINTX=1500:SXX=0:SYX=0:EMPTY=FALSE ENVELOPE1,129,-6,-4,-3,16,32,96,64,-4,-2,-100,126,100:ENDPROC	
•	1760		•
		DEFPROCINTRO R\$=CMP4:41+CMP4:71+"P. H. P. C. H. J. T	
		B\$=CHR\$141+CHR\$131+"PURSUIT SHIP" PRINTTAB(6,6)B\$	
	1800	PRINTTAB(6,7)B\$	
	1810	PRINTTAB(8,10) CHR\$129"Author : J.A.Dean 1983"	
	1839	PRINTTAB(3,16)CHR\$133"Do you want to use a Joystick or" PRINTTAB(3,17)CHR\$133"the Keyboard for control? (J/K):":	
	1848	REPEAT I*=GET*:UNTILI*="K"ORI*="J":PRINTI*	
•	1850	PRINTTAB(3,19)CHR\$134"Do you want instructions? (Y/N):"; REPEATK\$=GET\$:UNTILK\$="N"ORK\$="Y":IFK\$="N"ENDPROC	
	1870	CLS	
	1880	PRINT'''"You are the pilot of a Pursuit Ship and"	
		PRINT"it is your task to seek out and destroy" PRINT"the alien craft "hich threaten Earth's"	
	1910	PRINT"safety."	
	1920	PRINT" "There is a long range radar scan shown"	
	1940	PRINT"at the bottom left of the screen, this" PRINT"indicates the position of enemy craft"	
	1950	PRINT"relative to the view on the ship's main"	
	1960	PRINT"scanner."	
	1988	PROCSPACE PRINT''"You must centre the enemy ship in your"	
	1990	PRINT"cross wires before firing to destroy it."	
	2000	PRINT"When you use the controls, the ship willmove ":	
	2020	PRINT"in the direction requested, giving" PRINT"the impression of the target moving in"	•
	2030	-PRINT"the opposite direction!"	
	2040	PRINT'"For each alien craft destroyed you will" PRINT'be awarded extra fuel. But note that if"	
	2060	PRINT"the aliens feel threatened they may wellopen ";	
	2070	PRINT"fire on you, and maintaining your"	
•	2000	PRINT"defensive shield will reduce your fuel." PROCSPACE	
	2100	IFI*="K"PROCKEYINST ELSEPROCJOYINST	
		PROCSPACE	
_			

```
2128 PRINTTAB(8,3) "There will be a short introduction whilethe ";
2138 PRINT"galaxy is drawn. When it is completeBATTLE ";
2140 PRINT"STATIONS will be sounded and the "'game will commence."
2158 PRINT"'"Remember: firing your laser uses fuel,"
2160 PRINT"being hit by the enemy uses fuel and"
2178 PRINT"fuel is consumed by the normal running"
2188 PRINT"fuel is consumed by the normal running"
2198 PRINT"fuel is to destroy the aliens."
2200 PRINT"'The game ends when your fuel supply is "'exhausted."
2210 PRINT''"Sood Luck! I've a feeling you'll need it"
2220 PROCSPACE
2230 ENDPROC
2240
                                                                                                                                                                                                                                                              •
                                                                                                                                                                                                                                                              •
•
•
                                                                                                                                                                                                                                                              2248
                                                                                                                                                                                                                                                              e
•
           2250 DEFPROCJOYINST
          2250 DEFPROCJOVINST
2260 PRINTTAB(0,7) "You should use the left hand Joystick"
2270 PRINT"Press the 'fire' button when you have"'"found it!"
2280 REFEAT: UNTIL (ADVAL (0) ANDS) = 1
2290 PRINT'"Fine, now you can use the Joystick to"'"move your ship."
2300 PRINT'"Use the fire button when the target shipis in your sights."
 •
                                                                                                                                                                                                                                                              •
2310 ENDPROC
           2320
2330 DEFPROCKEYINST
          2330 DEPPROCKEYINST
2340 PRINT'"To move your ship, use the following"
2350 PRINT'"Ro move your ship, use the following"
2350 PRINT'"Ro move at a time):"
2360 PRINT'"Left ---- 'H' 'J' ---- Right"
2380 PRINT'" 'N' ---- Down"
2390 PRINT'"'Use the SPACE BAR to fire when you have"
.
                                                                                                                                                                                                                                                              •
           2400 PRINT"the target in your sights."
                                                                                                                                                                                                                                                              2420
           2430 DEFPROCSPACE: REPEATUNTILINKEY* (25) =""
                                                                                                                                                                                                                                                              •
           2440 PRINTTAB(0,24)CHR$131"Press the"CHR$136"SPACE BAR"CHR$137"to continue.."; 2450 REPEATUNTILINKEY$(0)=" ":CLS:ENDPROC
           24-00 DEFPROCWAIT(X): WAITTIMEX=TIME+X: REPEATUNTILTIME>=WAITTIMEX: ENDPROC
•
                                                                                                                                                                                                                                                              2480
           2490 DEFPROCMUSIC:IFF%/16+1<DD%DD%=F%/16+1
2500 READPP%:IFPP%CORESTORE:READPP%
2510 SOUND3,-15,PP%,DD%:SOUND3,0,0,1:IFADVAL(-8)>3PROCMUSIC
2520 EMDPROC
•
           2530
                                                                                                                                                                                                                                                              •
 •
           2550 DATA0,0,12,12,28,28,12,12,20,0,12,12,28,28,12,12,20,20,32,32,48,48,32,32
2550 DATA20,20,32,32,48,48,32,32,28,28,12,12,0,0,12,12,28,28,12,12,0,0,12,12
2560 DATA48,48,32,32,20,20,32,32,48,48,32,32,20,20,32,32,-1
```

DRAGON TRAKTRAP by Bob Chappell

The computer and player each lay a while avoiding crossing your own or speed of the game. the computer's trail. The computer's

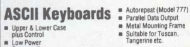
Dragon 'Traktrap' is a Snake by another trail is red, yours is yellow. The first to name, running on the Dragon 32/64. win ten rounds is declared the winner.

Use the arrow keys to control your trail, the idea being to trap the computer direction. The computer controls the

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•
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.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       96," you crashed "):FORK=250TO50STEP-50:SOUNDK,1:NEXTF,J
31 IFDSC>10GOTO54
32 FORL=1T08:PRINT0427," I WIN "):FORK=1T05:SOUNDK%30,1:NEXTFPRINT0427," I WIN "
;:FORK=5T01STEP-1:SOUNDK%15,1:NEXTK,J;GOTO66
33 APDG+M:K=191:GOSUB36:MS=MS+1:CLS6:PRINT0231," YOU ",MS;" ME ",DS;
34 FORL=1T05:PRINT01606." I CRRSHED "):FORK=200TO250STEP-10:SOUNDK%1:NEXTFPRINT010
6," i crashed "):FORK=250TO200STEP-10:SOUNDK%1:NEXTK,J:IFMSC>10GOTO54
55 FORJ=1T08:PRINT0427," YOU WIN ";:FORK=2010250STEP-10:SOUNDK%4,1:NEXTFPRINT010
6," i crashed "):FORK=60TO20STEP-10:SOUNDK%1:NEXTK,J:IFMSC>10GOTO54
35 FORJ=1T08:PRINT0427," YOU WIN ";:FORK=201060STEP-10:SOUNDK%4,1:NEXTFPRINT0427,
" you win ",:FORK=60TO20STEP-10:SOUNDK%4,1:NEXTK,J:GOTO66
45 IFA>L-1:THENA=M-32
37 IFMSCL2+1:THENA=M-32
38 FORJ=1T015:POKEA,K:SOUNDJ%10,1:POKEA,42:SOUNDJ%10+5,1:NEXT:RETURN
39 L=1:R=1:U=-32:L=3512:FG=0
40 Li=1536:L2=1023:L=3512:FG=0
41 CLS:PRINT08:NEXTFACKIS"
42 PRINT:PRINT" YOUR TRRCK IS"
43 PRINT:PRINT" YOUR TRRCK IS"
44 PRINT:PRINT" WY TRRCK IS":FORJ=1106T01115:POKEJ,159:NEXT:FORJ=1170T01179:POKE
J,191:NEXT
44 PRINT:PRINT" HE BOTH LAY A TRAIL.AVOIDING
45 PRINT:PRINT" HE BOTH LAY A TRAIL.AVOIDING
46 PRINT:PRINT" TO ALTER THE COURSE OF YOUR "PRINT" TRRCK.HIT ONE OF THE FOUR":PRINT" OTHER THE COURSE OF YOUR":PRINT" TRRCK.HIT ONE OF THE FOUR":PRINT" ARROW KEYS WHICH POINT IN THE":PRINT" DIRECTION YOU WISH TO GO, ":PRINT
47 PRINT" Blease Press the SPACE KeY NOW";
48 R9=1NKEY%:IFR9K>" "GOTO48
   •
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        •
   •
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        •
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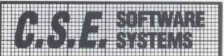
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PROGRAMS

49 CLS-PRINT-PRINT" IF YOU RUN OFF THE EDGE OF ".PRINT" THE PLAYING AREA, YOU WILL
".PRINT" RE-APPEAR ON THE OTHER SIDE".PRINT" (PROVIDED THERE IS A GAP".PRINT" YO
U CAN GET THROUGH!).
50 PRINT:PRINT" APPART FROM THE FIRST ROUND, ".PRINT" THE NEXT ROUND STARTS UP AFT
ER".PRINT" 10 SECONDS UNLESS YOU SELECT".PRINT" ANOTHER TYPE OF GAME."
51 PRINT: THE FIRST ONE TO WIN 10 ROUNDS".PRINT" WINS THE GAME. HAPPY TRACKING."
52 PRINT:PRINT" Please Press the space key now"
53 AM=INKEYB:IFAM=""GOTO53
54 CLS:PRINT:PRINT" FAST SPEED, ".PRINT:PRINT" M MEDIUM SPEED.".PRINT:PRINT
" S SLOW SPEED.".PRINT:PRINT" A PCCLERATING SPEED."

55 PRINT:PRINT: Which letter ?"
57 Y=0:Y10-Y300ANDFG=1TMENAM=L=GOTO60
59 IFITMER:SOMONDFG=1TMENAM=L=GOTO60
59 IFITMER:SOMONDFG=1TMENAM=L=GOTO65
61 IFAM="F"GOTO65
61 IFAM=""THENY=100:GOTO65
63 IFAM=""THENY=100:GOTO65
64 GOTO58
65 LEMBH:FG=1:CL88:H=1292:DG=1302:GOSUB26:GOSUB27:LD=R:GOTO8
66 FGN=1TO3:FORK=1TO8:CL8 K:SOUNDK%30:2.3:NEXTK.J:CLS:PRINT@226,"WANT TO PLAY A
GAIN (*/N) ?"
69 GOTO67 49 CLS:PRINT:PRINT" IF YOU RUN OFF THE EDGE OF ":PRINT" THE PLAYING AREA, YOU WILL
":PRINT" RE-APPEAR ON THE OTHER SIDE ":PRINT" (PROVIDED THERE IS A GAP":PRINT" YO



MICROSOFT BASIC INLAY CARDS by Ian Masters

'Inlay cards' is a short and simple print all the programs on a C-60 or C-90 tape. program, producing blank cassette supplied with cassettes often don't have enough room to record details of

Written in completely standard inlay cards which have space for up to MBasic, the program should run on any 21 programs per side. Inlay cards machine supporting an LPRINT USING statement.

•

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```
10 'CASSETTE BOX INSERTS by Ian Masters
20 '28 Sept 1983
                         in Microsoft Basic
•
   30 'For use with MX100 Printer and 128
   35 'column paper.
40 'The program will produce 6 cassette
   50 'box inserts per sheet of 128 col by
.
   60 '11 inch paper. Don't be tight, use
   70 'good paper 80gsm and a good ribbon,
.
   80 'for best results.
•
   90 '140 sets line spacing to 1/6th inch
   100 '150 sets the emphasised mode ON.
110 A$=STRING$(40,"_")
   120 B$=STRING$(18,"_")
•
   130 C$=STRING$(19,"_")
   140 LPRINT CHR$(27); CHR$(50)
150 LPRINT CHR$(27); CHR$(69)
160 FOR Z=1 TO 2
          LPRINT A$;" "; A$; " "; A$
   170
          FOR I=1 TO 15
   180
   190
            LPRINT USING"##"; I;
.
            LPRINT B$:"!":C$:" ":
   200
            LPRINT USING"##": I:
   210
LPRINT B$; "!"; C$; " ";
   220
LPRINT USING"##": I:
   230
   240
            LPRINT B$:"!":C$
.
   250
          NEXT I
   260
          LPRINT: LPRINT
          LPRINT A$;" ": A$; " ": A$
   270
   280
          FOR X=16 TO 21
•
            LPRINT USING"##"; X;
   290
LPRINT B$;";";C$;" ";
   300
            LPRINT USING"##"; X;
   310
            LPRINT B$;"!";C$;" ";
   320
            LPRINT USING"##": X;
   330
   340
            LPRINT B$:":":C$
   350
          NEXT X
          LPRINT: LPRINT
   340
   370 NEXT Z
   380 END
```



BBC Missile defender by S Roden

classic arcade game.

against an onslaught of missiles. You further four cities (if you survive that score 25 points for each missile you hit long). but lose a city each time a missile reaches its target. If you score 1000 the program.

'Missile defender' is a 32k version of the points, the night falls and you are awarded another four cities. At 2000 Your task is to defend four cities points, day breaks and you are given a

Full instructions are contained within

```
.
                                                                           2 REMARMISSIE DEFENCER AND LINES AND
                                                                        10DIMB*(11),C(10):FORAX:OTO10:B$(AX)="S,RG)EN":C(AX)=500:NEXT:DIMR(3)
300N ERRORGOSUB1750
40H:UE7
50PRDCINTRD
•
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             .
                                                                          60PROCSETUP
70FORAX=0T03:R(AX)=1:NEX1
                                                                        805CORE=0
90VDU23:10:32:0:0:0:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             100CITIES=4:CLS
                                                               100ETT1FS=4:CLS
110MISSILES=0
120SOM=12:30S=16
130CLS:PRINTTAB(8,20);"(C)1983 S.RODEN":FORA=1T05000:NEXT
140MODE2
150VDU23:10,32,010;0;
160X=650;Y=X
170IFMISSILES)OTHENPROCMDVEMISS ELSEPROCMISSILES:COLOUR7:PRINT1AB(0,0);"SCORE=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             .
.
 .
                                                          SE.RE
1801FJ$="Y"THEN PROCUMOVE ELSEPROCMOVE
1901FJ$="TTHEN PROCUMOVE ELSEPROCMOVE
1901FCITIES=OTHENMODE7: PMOCFAME: PROCUMTRO: GOTO70
2001FBSCORE)=1000THENPROCBONUS: MISSILES=0: GOTD140
21005DT0170
220DEF PROCSETUP
230SCREEN=0: BSCORE=0
240BDNUS=0
250SN:DRE=0
260VDU23: 224, 255, 255, 255, 255, 255, 255, 255
270VDU23: 224, 129, 66, 36, 07, 36, 66, 129
280VDU23: 225, 100, 101, 105, 110, 100, 255, 255, 255
290TUS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             •
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             .
 •
                                                            290FLS
                                                               300ENDPROD
                                                              3100EF PROCSCREEN
320CLS:FDRW%=1 TO 50:PLDT69,RND(1280),RND(1024):NEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             •
 •
                                                               340PRINTTAB(0,31); CHR$224; : FORAX=1T019; PRINTCHR$224; : NEXT
                                                            340PRINTTAB(0,31); CMR$224;: FDRAX=1T019: PRINTCI
350CDLOUR3
360CCDL0,2
370PLOT69,540,64; PLOT69,640,100; PLOT85,740,64
380ENDPROC
39:III.F PROCJMOVE
400VDU5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               •
 .
   .
                                                               410GCOLO,0:MOVEX,Y:PRINTCHR$226:IF(ADVAL(0) AND3)=1THENPROCFIRE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             .
   •
                                                            420XX=ADVAL(1) DIV256
430YY=ADVAL(2) DIV256
440X=X+((XX)205)-(XX(55))*SOS
                                                            450Y=Y+((YY(55)-(YY)205))*SOS
460IFX)1249 X=1
470IFX(-20 X=1248
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               •
   •
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               .
                                                            480IFY)1024 Y=1024
490IFY(150 Y=150
500GCDL0,7:MDVEX,Y:PRINTCHR$226
510V014
520ENDPROC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               .
                                                            530DEF PROCFIRE
540ENVELOPE3,7,2,1,1,1,1,1,121,-10,-5,-2,120,120
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                •
                                                              55050UND100.3;2,255
5605CUNLO.3:M0VE650,100:DRAWX+31,Y-13:GCDLO.0:MDVE650,100:DRAWX+31,Y-13
570X%=X+31:X%=Y-13
580FMR1:ITHENMX=MX1:MY=MY1:MR=MR1:GDSUB630:MR1=MR
590IFMR2=ITHENMX=MX2:MY=MY2:MR=MR2:GDSUB630:MR2=MR
600IFMR3=ITHENMX=MX3:MY=MY3!MR=MR3:GOSUB630:MR3=MR
610IFMR4=ITHENMX=MX3:MY=MY3!MR=MR3:GOSUB630:MR3=MR
615VDU4:CDLOUR7:PRINTTAB(0.0);"SCORE:";SCORE;VDU5
620FMPRDC
                                                               55080UND100,3,2,255
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                •
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   .
   GOTFRONUS)OTHENFROCCOLOURS ELSEVDUZO
A70MISSILES-0:MRI-1:MR2-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3-1:MR3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                •
   .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                •
   .
                                                               810RETURN
820DEF PROCMOVEMISS
830IFMR1=1THENMX=MX1: MY=MY1: A=A1: GD8UB880: MX1=MX: MY1=MY1A1=A
840IFFMR2=1THENMX=MX2: MY=MY2: A=A2: GD8: M880: MX2=MX: MY2=MY: A2=A
850IFMR3=1THENMX=MX3: MY=MY3: A=A3: GD8: M880: MX3=MX: MY3=MY: A3=A
860IFMR4=1THENMX=MX4: MY=MY4: A=A4: GD8UB880: MX4=MX: MY4=MY: A4=A
                                                                 810RETURN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                .
     .
                                                                 AZDENDEROC
                                                                 880GCDL.0,6:PLOT69,MY,MX
890MX=MX-SOM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                .
                                                               890MX=MX-SOM
900MY=MY4A=5
910URAHMY+MX
920IFMY)1249THENMY=0
930IFMY(OTHENMY=1249
940IFMX)64 ANDMX(110THEN PROCCHECK
970IFMX(60THENM)SSILES=MISSILES-1
970CCDL0.3
980RETURN
990DEF → PROCEXP
     .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    a
      .
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PROGRAMS

-	1000MR=0
	1010ENVELOPE1, 130, 80, -4, 0, 2, 40, 50, 1, -1, 1, 0, 1, 0; ENVELOPE2, 2, 0, 0, 0, 0, 0, 0, 60, -1, -1
	0,0,126,60 1020GCDL0,1:SDUND&13,0,10,255:SDUND&110,2,7,2\$5:SDUND&111,1,10,255:Q=1:FDRB=1TD
	20:PLOT69,MY-10+PND(50),MX-10+RND(50):PLOT85,MY-10+RND(50),MX-10+RND(50):GCOLO,Q
	1030IF/=1THENG=3ELSEG=1 1040NEXT
	1050MISBILES=MISSILES-1
	106UENDPROC 1070DEF PROCFAME
	1080:LS
	1090PRINTCHR6141; CHR\$129; " MISSILE DEFENDER HALL OF FAME "
	1100PR(NTCHR\$141)CHR\$129;" MISBULE DEFENDER HALL OF FAME " 1110*(X15,1
	11201FC(1))SCORE THENGOT(1190
	1130PRINTTAB(0,10); "PLEASE LNTER YOUR NAME" 1140INPUT, A\$
	1150A%:11: REPEAT: A%:A%-1: IFSCORE)C(A%) THEN 1170
	1160UNTILA%=0 1170D=A%: IFD)10THEND=10
	1180FQR F = Z T(D :C(F-1)=C(F): B\$(F-1)=B\$(F):NEXT:B\$(D)=A\$:C(D)=SCORE
	1190CL5:PRINTCHR\$141:CHR\$129; MISSILE DEFENDER HALL OF FAME ":PRINTCHR\$141 CHR\$129; MISSILE DEFENDER HALL OF FAME "/
	1200FDRAX=10T31STEP-1:PRINTD(AX);"":E*(AX):PRINT:NEXT
	1210VDU23: 10,32,0;0;0: 1220BDNUS=0: BSCURE=0
	1230PRINT'; CHR\$106; " PRESS SPADE-BAR OR FIRE TO CONTINUE";
	1240A*=INKEY*(0):IF ADVAL(0)=1DR A5=" THEN ENDPROC ELSE1240 1250GDTD1240
	1260SCREEN=0
	1270MISSILES=0 1280DEF PROCCITIES
	1290IFR(0) = 1THEN: RINTTAB(3, 29); CHR\$225
	1300IFR(1)=1THENPR:NTTAB(6,29):CHR\$225 1310IFR(2)=1THEN:RINTTAB(13,29):CHR\$225
	13201Fk(3):1THENPRINTTAB(16,29):CHR\$225
	1330CDL0UR3
	1340ENDFROC 1350DEF PROCCHECK
	13601FMY)196 ANDMY(266 ANDR(0)=1THENR(0)=0:PROCEXP:CITIES=CITIES-1:MISSILES=MISSILES-1
	1370IFMY)388 ANDMY(458 ANDR(1)=1THENR(1)=0:PROCEXP:CITIES=CITIES-1:MISSILES=MIS
	SILES-1
	1380)FMY)834 ANDMY(904 ANDM(2)=1THFNR(2)=0:FROCEXP:CITIES=CITIES=1:MISSILES=MISSILES=MISSILES=1
	13901FMY)1027 ANDMY(1097 ANDR(3)=1THENR(3)=0:PROCEXP:CITIES=CITIES-1:MISSILES=MISSIL
	ISSII.ES-1 1400MR=0
	1410DEF PROCMOVE
	1420ViUS 1430GCOLO,0:MOVEX,Y:PRINTCHR\$226:IFINKEY(-99)THENPROCFIRE
	1440X=X+(INKEY(-98)-INKEY(-67))+80S
	1450Y=Y+(1NKEY(-105)-INKEY(-73))*80S 1460IFX)1280 X=1
	1470IFX(-20 X=1279
	1480I}Y)1024 Y=1024 1490IFY(150 Y=150
	1500GCDLO, 7: MDVEX, Y: PRINTCHR\$226
	1510VDU4:ENDPROC 1520DEFPROCINTRO
	1530VDU23:10:32:0:0:
	1540CLS 1550PRINTSPC(9);CHR#141:CHR#129;"MISSILE DEFENDER"
	1560PRINTSPC(9); CHR\$141; CHR\$129; "MISSILE DEFENDER"
	1570PRINT'':" As the definider of the last laser base on earth, your mission is to destroy theircomins missiles before they destroy—the four cities which you
	are defending."
	1580PRINT" You must destroy the missiles by aiminathe sights at the head of the missiles (which arrive in groups of four) and by firing your laser."
	1590PRINT'" If you are not using Joy-sticks, use the following Keys:"
	1600PRINT 1610PRINTSPC(15); "Z - Left"
	1620PRINTSPC(15); "X - Right"
	1630PRINTSPC(15); "# - Up"
	1640PRINTSPC(15); "? - Down"
	14EODDINTCDC441A**CDAFF
	1650PRINTSPC(11); "SPACE - Fire" 1660PRINT'; CHR\$176; " PRESS SPACE-BAR OR FIRE TO CONTINUE";
	1710TIME=0:REPEATUNTILTIME)20
	1720A%=(ADVAL(0) AND3):IFA%=1THENJ%="Y"\ENDPROC 17306%=INKEY%(0):IFB%()" "THEN1720
	1740J\$="N":ENDPROC
	1750MDDE7:PRINT'''':VDU23:11:32:0:0:0::PRINTSPC(7):CHR\$141:CHR\$129:"THERE IS NO ESCAPE!":PRINTSPC(7):CHR\$141:CHR\$129:"THERE IS NO ESCAPE!":TIME=0:REPEATUNTILT
	IME)250; RETURN
	1760DE)* PRUCBONUS 1770#FX21,5
	1780) URA%=0T0200 STEP5:SDUND1,-10,A%,3:VDU19,6,5,0,0,0:VDU19,2,4,0,0,0:VDU19,3,
	1,0,0,0:SOUND1:-10,220-AX,3:VDU20:NEX] 1790IFBDNUS:OTHENBONUS:O ELSEBONUS:1
	1800PRINT''''
	1810CLS:PRINT''':FORA%-1TOCITIES:PRINTCHR\$225)" ";:NEXT 1820PRINT"X 100 = ";CITIES*100:SCORE=SCORE+CITIES*100:BSCORE=CITIES*100:CITIES=4
	1830'IME=0:REPEATUNTILTIME=250
	1840FDRAX=OTD3;R(A%)≥1;NEXT 1850ENDPROC
	1860DEFPROCCOLOURS
	1870VDU19, 6, 5, 0, 0, 0 1880VDU19, 2, 4, 0, 0, 0
	1890VDU19, 3, 1, 0, 0, 0
	1900ENDPROC



Atari Pseudo-DOS by Michael Jackson

Atari 'Pseudo-DOS' is an extremely 'Pseudo-DOS' gets around the problem useful utility for Atari programmers.

is that it doesn't support much in the Basic. way of operating system commands:

by providing a selection of DOS com-One of the problems with Atari Basic mands which are accessible from

As well as supporting standard Atari it's often necessary to repeatedly exit DOS commands in a more-or-less to DOS when developing a program standard format, the author has added perform disk-based functions, three extra commands of his own -

downright dangerous!

program. Then, next time you enter spare the extra memory. Basic to work on a program, load your program, 'Pseudo-DOS' will be file to a filename which already exists? ram must not overwrite it so you must you just can't get it back without being avoid those line numbers.

Disk directory: as Atari DOS.

Warm-start: performs a system reset. Rename: as Atari DOS.

'D1:' is not necessary.

yourself into the awkward position of not having a formatted disk to save a program in memory while in Basic! A to save a file, you then have no way of silly position to be in, but it happens to telling whether the save was correctly he the hest!

Lock: simply enter the filename to lock. Unlock: as lock.

commands: create autorun programs, rename select and inhibit/enable verify.

Create autorun programs allows you to set a program to automatically run create autorun option. To call the when loaded, which is useful for 'Pseudo-DOS', GOTO 30000 in direct creating user-friendly packages. To mode. implement it, you must save the file

two of them useful, the third one using the SAVE "D:" format. In order to save space, you are restricted to a To use 'Pseudo-DOS', enter the pro-five-letter filename without an extengram and save it to disk as a Basic sion, but this can be changed if you can

Rename select is another command 'Pseudo-DOS' first, It simply sits at line designed to get you out of trouble. 30000 onwards as a routine on the end. Hands up everyone who has ever of your own program. When you save overwritten a file by renaming another saved too. Obviously, your own prog- The old file is not actually overwritten, an expert on Atari DOS. With rename The standard DOS features available select activated, one of the identicallynamed files can be renamed without affecting the other. The ordinary Atari DOS rename, of course, renames both.

Finally, we come to inhibit/enable Delete: simply enter the filename — verify. I'm only mentioning this to warn you against using it! It allows the Format: a very useful feature if you get automatic verify-save routine to be switched off. While this does, as the author points out, halve the time taken executed! When you come back to load the file, it may very well not be there. Please, don't use it - and definitely In addition, there are three extra don't come complaining to me if you

> The program uses approximately 2.5k but can be reduced by omitting the

> > •

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.
30130 UPEN #4,6,0,"D;*.*"
30131 IMPHT #4,5055;15 DOS$;50TU 30131
30132 7 "OLD MAME, HEN MAME":150TO 30200
30132 7 "DELETE FILESPEC ";50TO 30200
30136 7 "SURE YOU WAN! TO FORMAT(Y/N)"

1:INPUT DOS:IF DOS$="N" THEN 30038

30137 6010 3038

30146 2 "LOCK FILESPEC ";:GOTO 30209

30142 9 "INNLOCK FILESPEC ";:GOTO 30209
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        •
30144 7 "INLIGHT TITE PEC , 13010 30200 30144 6 7 "00ERIFY PRICESS INHIBITED":POK 15124 6 7 "00ERIFY PRICESS INHIBITED":POKE 1513 87:GOTO 30030 CT 17 "NI". INPUT D 1015 7 "PENAME SELECT TY NI". INPUT D 1015 7 "PENAME SELECT DISABLED":GOTO 30030 TRENAME SELECT DISABLED":GOTO 30030 TRENAME SELECT DISABLED":GOTO 30030 TRENAME SELECT ENA 30151 PERMAME SELECT ENA 30151 PERMAME SELECT ENA 30151 PERMAME SELECT ENA 30150 TRENAME SELECT ENA 30150 TREN
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                                                                                                              •
•
                                                                                                          28339 REM X**X**X**AUTORÜN.SYS ROHITINE
29400 CLR :DIM NAML**(12).CHOICE**(1).SY
55 (159)
59420 ? "AUTORÜN FILESPEC "::INPUT NAM
65:IT LEM (MAMES)) THEN ? 31.E55
THAN 6
701500 AMBESCLEN (MAMES) 1:3-CHOR**(34)
30460 ? "COLD STADT DISTALLY/N)"::NPUT
60400 FS:IT LEM (MAMES) 1:3-CHOR**(34)
30460 ? "COLD STADT DISTALLY/N)"::NPUT
60400 FS:IT LOTORICES "IN THEN RESET-48
50400 FS:IT LOTORICES "IN THEN RESET-48
50400 FS:IT LOTORICES "IN THEN RESET-48
50500 FOR I=1 IO 157 READ A:SYS*CLEN(S
50500 FOR I=1 IO 157 READ A:SYS*CLEN(S
50500 FS)
50520 SYS*CLOTTINES IO 1.5TIP -1
30520 SYS*CLOTTINES IO 1.5T
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      •
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                                                                                                                 30550 TP PELK (764) -255 THEN 30560
30570 POKE 764,255
30570 POKE 764,255
16555 FOR TEL TO LENGTYSS) 30-A50(5Y5$)
16555 FOR TEL TEL TO LENGTYSS) 30-A50(5Y5$)
30500 CLOSE 445
30500 7 "YOUR AUTORUM,5Y5 FOR "! NAMES]
30500 FOR TEL TO TEL TO TEL TO 3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           •
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                                                                                                              0800 30640 DATA 255,255,0,6,144,6,162,0,189 30640 DATA 255,255,0,6,16,245,252,252,26,27,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26,37,26
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      •
                                                                                                                    30710 DATA 32,32,58,68,34,78,85,82,58,
49,44,48,56,53,69,75,79,80,255
30720 DATA 255,226,2,227,2,0,6
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PROGRAMS



MATRIX TRANSFORMATION by T Scott

'Matrix transformation' is an educational program for the BBC model B running OS 1.2.

The program illustrates the way in which matrix multiplications are performed. The user enters a matrix and the coordinates of an object, and the computer calculates the resultant image. The object and/or image can then

be plotted on the screen.

The scale can be changed to allow for different-sized images and the program is menu-driven. As an educational tool, it works alongside traditional teaching methods: the program helping the user to understand the way in which the theory applies in practice.

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10 MENT 10 OLDSHRUNH 30 OFF = PATRIX TRANSFORMATION = 40 RES			
10 MENT 10 OLDSHRUNH 30 OFF = PATRIX TRANSFORMATION = 40 RES			
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20 REM semesseesseesseesseesseesseesseesseesse			
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70 CLEARIGOSUB 1910 80 MODE 3			REFI # 1.SCUTT #
BO NDDE 1 90 REPLATE CHARACTERISE 90 REPLATED AS 16.1 16.2 17.2 1			
100 VDU 23, 250, 4, 6, 8, 16, 16, 12, 32, 32 110 VDU 23, 273, 13, 23, 16, 16, 86, 14, 0 120 VDU 23, 273, 14, 4, 8, 8, 16, 16, 12, 20 140 VDU 23, 273, 14, 4, 8, 8, 16, 16, 12, 20 140 VDU 23, 273, 14, 0, 9, 0, 16, 16, 12, 20 140 VDU 23, 273, 14, 0, 9, 0, 16, 16, 12, 20 150 VDU 23, 273, 14, 0, 9, 0, 16, 16, 12, 20 150 VDU 23, 273, 14, 0, 9, 0, 16, 16, 12, 20 150 VDU 23, 273, 14, 0, 9, 0, 16, 16, 12, 20 150 VDU 23, 273, 14, 0, 9, 0, 16, 16, 12, 20 150 VDU 23, 273, 14, 0, 9, 0, 16, 16, 12, 20 150 VDU 23, 273, 16, 16, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	•		
110 VDU 23,252,351,26,16,16,18,18,4,0 120 VDU 23,252,352,16,16,16,18,44,4,4 140 VDU 23,252,55,256,0,0,0,0,0,0 150 VDU 23,252,55,256,0,0,0,0,0,0,0 150 VDU 23,252,552,550,0,0,0,0,0,0 150 VDU 23,252,552,550,0,0,0,0,0,0 150 VDU 23,252,552,550,0,0,0,0,0,0 150 VDU 23,252,552,50,0,0,0,0,0,0 150 VDU 23,252,552,50,0,0,0,0,0,0 150 VDU 23,252,251,252,10 150 VDU 23,252,252,10 150 VDU 23,252,252,10 150 VDU 23,252,252,10 150 VDU 24,252,127,127 240 MOVE 876,127,127 240 MOVE 876,127,127 240 MOVE 876,127,127 240 MOVE 976,127,127 240 MOVE 976,127 240 MOVE 976,12			
120 VDU 23, 253, 32, 16, 16, 9, 4, 4, 4 130 VDU 23, 253, 48, 18, 16, 16, 13, 32, 0 150 VDU 23, 255, 255, 255, 20, 0, 0, 0, 0, 0, 0 150 VDU 23, 255, 255, 255, 0, 0, 0, 0, 0, 0, 0 160 VDU 23, 1820 (10, 10) VDU 24, 1820 (10, 10) VDU 25, 1820 (10			
130 VDU 23, 253, 4, 4, 8, 8, 15, 16, 33, 0 140 VDU 23, 253, 40, 00, 00, 00, 00, 00, 00 140 VDU 23, 253, 60, 00, 00, 00, 00, 00, 00 150 VDU 23, 120201 0101 170 Ref **Setup Variablese* 180 DIM A(2, 2), 8(2, 5), 5(2, 5) 180 DIM A(2, 2), 8(2, 5), 8(2, 5) 180 DIM A(2, 2), 8(•	110	VDU 23, 251, 32, 32, 16, 16, 8, 8, 8, 9, 0
140 VDU 23,255,256,0,0,0,0,0,0 150 VDU 23,255,256,0,0,0,0,0,0 170 REH **SERUP VARIABLES** 180 DIT AC(2,1) B(2,5),C(2,5) 180 AC(4,1)=1,A(2,2)=1 200 R(1,2)=1,B(1,3)=1:B(2,3)=1:B(2,4)=1 220 PROCINISCALE 220 CDU 0,127:DRAM 1976,1023 220 PROCINISCALE 220 CDU 0,33 220 PROCINISCALE 230 CDU 0,33 230 CDU E-4.1 THEN E-DD:SOTO 330 3310 PROCINISCALE 330 PR		130	VDU 23.253.4.4.8.8.16.16.32.0
150 VOU 22:38202010;0.0,0.0,0.0 150 VOU 22:38202010;0.0 150 VOU 22:38202010;0.0 150 VOU 22:38202010;0.0 150 VOU 22:38202010;0.0 150 VOU 32:38202010;0.0 150 VOU 32:3820502010;0.0 150 VOU 32:3820502000000000000000000000000000000000		140	VDU 23,254,0,0,0,0,0,255,0
170 REM ##SERUP Variablese*	-	150	VDU 23,255,255,0,0,0,0,0,0
180 DIH A(2,2), 8(2,5), C(2,5) 180 A(1,1)=1:A(2,3)=1:B(2,3)=1:B(2,4)=1 220 PROC.115ca12 230 IF END.115ca12 2			
190 ACL, 191=18.12, 291=18.2, 30=18.12, 30=18.12, 30=18.2, 40=1 200 EU, 291=18.12, 30=18.12, 30=18.12, 40=1 210 PROCESTRAN 1279, 127 240 NOVE 984, 127.10 PROM 894, 1023 250 PROCESTRAN 1279, 127 240 NOVE 984, 127.10 PROM 894, 1023 250 PROCESTRAN 1279, 127 250 PROCESTRAN 1279, 127 250 PROCESTRAN 1279, 127 250 PROCESTRAN 1279, 127 250 COLOUR 3 250 COLOUR 3 300 IF E=41 THEN E=DD: GOTO 330 310 PROCESTRAN 1279 330 IF E=4 THEN PROCESTRAN 1279 330 IF E=5 THEN PROCESTRAN 1279 330 IF E=6 THEN PROCESTRAN 1279 330 IF E=7 THEN RUN 340 IF E=8 THEN DU 26:END 410 GOTO 230 430 IF E=8 THEN GOTO 420 430 IF E=8 THEN GOTO 420 430 IF E=5 THEN GOTO 420 430 IF E=5 THEN GOTO 420 430 IF E=5 THEN GOTO 420 430 IF E=7 THEN RUN 430 IF E=5 THEN GOTO 420 430 PRINTTAB (3, 30) IPRC (32); 430 PRINTTAB (3, 30) IPRC (32); 430 PRINTTAB (7, 40, 15), 331; 1"B"; TAB (7, 40, 8, 3); 1"B"; TAB (1, 40, 44, 5, 31); "C"; 330 IF E=7 THEN RUN 330 IF E=7 THEN RUN 330 IF E=8 THEN PROCESTRAN 1279 330 IF E=5 THEN GOTO 420 430 IF E=6 THEN PROCESTRAN 1279 430 IF E=6 THEN GOTO 420 430 IF E=6 THEN			DIM A/2 2) B/2 5) C/2 5)
200 B(1,2)=1:B(1,3)=1:B(2,3)=1:B(2,4)=1 210 A-415-40:E0 220 FROW 0.127:DEAN 127,127 240 FROW 93-1,127:DEAN 127,123 250 FROCcareates 270 FROC		190	A(1,1)=1:A(2,2)=1
220 PROCINITECALE 230 NOVE 0, 127: DRAM 1279, 127 240 NOVE 0, 127: DRAM 876, 1023 220 PROCISE 230 PROCISE 270 PROCISE 280 GCUL 0, 3 300 IF E-41 THEN E-DD: GOTO 330 310 PROCISE CLUBAR 3301 FE E-41 THEN E-DD: GOTO 330 310 PROCISE CLUBAR 3302 IF E-41 THEN E-DD: GOTO 330 310 PROCISE CLUBAR 3303 IF E-41 THEN PROCISE CLUBAR 3304 IF E-42 THEN GOSUB 420 3305 IF E-43 THEN PROCIDED (1) 3306 IF E-45 THEN PROCIDED (1) 3306 IF E-55 THEN PROCIDED (1) 3306 IF E-56 THEN PROCIDED (2) 370 IF E-57 THEN ROW 400 IF E-57 THEN ROW 400 IF E-57 THEN ROW 400 IF E-58 THEN PROCIDED (2) 370 IF E-75 THEN ROW 400 IF E-86 THEN DOWN 400 IF E-87 THEN ROW 400 IF E-8		200	B(1,2)=1:B(1,3)=1:B(2,3)=1:B(2,4)=1
230 MOVE 02, 127.10RAM 127, 127 240 MOVE 984, 127.10RAM 986, 1023 250 PROCEALS 260 PROCEALS 270 PROCEALS 270 PROCEALS 270 PROCEALS 270 COURT 3 300 IF E=41 THEN E=DD:GOTO 330 310 PROCEALS 320 PROCEALS 320 PROCEALS 320 PROCEALS 320 PROCEALS 320 IF E=42 THEN E=DD:GOTO 330 310 PROCEALS 320 IF E=42 THEN PROCEALS 320 IF E=52 THEN GOSUB 420 330 IF E=52 THEN GOSUB 420 330 IF E=52 THEN PROCEALS 320 IF E=52 THEN PROCEALS 320 IF E=52 THEN PROCEALS 320 IF E=52 THEN GOTO 420 430 IF E=52 THEN GOTO 420 430 PRINTTAB(8, 30):SPC(32): 430 PRINTTAB(8, 30):SPC(32): 430 PRINTTAB(8, 30):SPC(32): 430 PRINTTAB(8, 30):SPC(32): 430 PRINTTAB(7+N-8, 7-9):DHEN (7-8):SPC(N-8-1):DHEN	•		
240 MCVE 894,127:DRAM 894,1023 250 PROCCamenots 280 GGCU 0,3 280 GGCU 0,3 280 GGCU 0,3 300 F E=41 THEN E=D0:SOTO 330 310 PROCCalculate 320 PRINTIAB (3,30):SPC(32): 320 PROCCALCULATE 320 PRINTIAB (3,12): """ 320 PRINTIAB (3,1,2): """ 321 PRINTIAB (3,1,2): """ 322 PRINTIAB (3,1,2): """ 323 PRINTIAB (3,1,2): """ 324 PRINTIAB (3,1,2): """ 325 PRINTIAB (3,1,2): """ 326 PRINTIAB (3,1,2): """ 327 PRINTIAB (3,1,2): """ 328 PRINTIAB (3,1,2): """ 329 PRINTIAB (3,1,2): """ 320			T NOCEME ESCALE
250 PROCCales 260 PROCCarekets 270 PROCCarekets 270 PROCCarekets 270 PROCCarekets 270 PROCCarekets 270 PROCCalculate 3300 IF E=41 THEN PROCIPIOT 3301 IF E=41 THEN PROCIPIOT 3301 IF E=41 THEN PROCIPIOT 3301 IF E=42 THEN DISUB 420 3401 IF E=42 THEN DISUB 420 3502 IF E=45 THEN PROCIPIOT 3504 IF E=45 THEN PROCIPIOT 3504 IF E=45 THEN PROCIPIOT 3505 IF E=45 THEN PROCIPIOT 3506 IF E=45 THEN PROCIPIOT 3506 IF E=45 THEN PROCIPIOT 3507 IF E=55 THEN PROCIPIOT 3507 IF E=55 THEN SUTO 420 3508 IF E=75 THEN SUTO 420 3508 IF E=75 THEN SUTO 420 3509 IF E=75 THEN			
270 PROCUT ACKETS 280 GCUL 0,3 290 CULLUR 3 300 IF E=41 THEN E=DD:GOTO 330 330 IF E=45 THEN PROCEIPUT (1,2) 330 IF E=1 THEN PROCEIPUT (1,2) 330 IF E=1 THEN PROCEIPUT (1,2) 340 IF E=2 THEN PROCEIPUT (1,2) 350 IF E=3 THEN PROCEIPUT (1,2) 350 IF E=5 THEN PROCEIPUT (1,3) 360 IF E=5 THEN PROCEIPUT (1,3) 370 IF E=5 THEN PROCEIPUT (1,3) 370 IF E=5 THEN PROCEIPUT (1,3) 370 IF E=6 THEN PR	•	250	PROCaxis
280 GCOL 0.3 290 CCLOUR 3 300 IF E=43 THEN E=DD; GOTO 330 310 PROCCalculate 330 IF E=4 THEN FROCEnput(1,2) 340 IF E=2 THEN GSUB# 20 350 IF E=3 THEN PROCEDID(1) 360 IF E=4 THEN PROCEDID(1) 360 IF E=5 THEN PROCEDID(1) 370 IF E=5 THEN GOTO 420 410 GOTO 280 410 GOTO 280 410 GOTO 280 410 FED=5 THEN GOTO 420 410 HE E=5 THEN GOTO 420 410 PRINTIAB(1,3); SPC(32); 411 PRINTIAB(1,3); SPC(32); 412 PRINTIAB(1,3); SPC(32); 413 PRINTIAB(1,3); SPC(32); 414 PRINTIAB(1,3); SPC(32); 415 PRINTIAB(1,3); SPC(32); 416 PRINTIAB(1,3); SPC(32); 417 PRINTIAB(1,3); SPC(32); 418 PRINTIAB(1,3); SPC(32); 419 PRINTIAB(1,3); SPC(32); 420 PRINTIAB(1,3);		260	PRULic gamands PRULic gamands
290 COLOUR'S 300 FE =441 THEN E=DD:SOTO 330 310 PROCCALCULATE 320 PROCCALCULATE 320 PROCCALCULATE 320 PROCCALCULATE 320 FE =45 THEN PROCEDIOT (1) 350 FE =45 THEN PROCEDIOT (2) 350 IF E=45 THEN PROCEDIOT (2) 350 IF E=45 THEN PROCEDIOT (2) 370 IF E=5 THEN PROCEDIOT (2) 370 IF E=5 THEN PROCEDIOT (2) 370 IF E=65 THEN PROCEDIOT (2) 370 IF E=65 THEN PROCEDIOT (2) 370 IF E=67 THEN RIN 400 IF E=8 THEN VDU Za.END 420 PROCCALCULATE (2) 420 PROCCALCULATE (2) 420 PROCCALCULATE (2) 430 FE E35 THEN SUTO 420 440 N=E:E=0 450 PRINTTAB(8,27):SPC(32): 440 PRINTTAB(8,27):SPC(32): 440 PRINTTAB(8,27):SPC(32): 440 PRINTTAB(8,27):SPC(32): 450 PRINTTAB(8,27):SPC(32): 450 PRINTTAB(8,27):SPC(32): 450 PRINTTAB(7+N=1.5):J3:;"B":TAB(7+N=3.51):" = ":TAB(10+N=4.5):DHEN*(253): 510 PROCCALCULATE 510 PROCCALCULATE 510 PROCCALCULATE 530 PRINTTAB(13,0):"Hatrix Transformations" 550 PRINTTAB(13,0):"Hatrix Transformations" 550 PRINTTAB(13,0):"Hatrix Transformations" 550 PRINTTAB(13,0):"Hatrix Transformations" 550 PRINTTAB(13,0):"Hatrix Transformations" 560 PRINTTAB(13,0):"Hatrix Transformations" 570 DU 24,0:132:892:1023: 580 GCOL 0,1 590 FOR D=0 TO 800 STEP 40 600 IF D=400 THEN P=5 ELSE F=21 610 HOVE D=401,176:PLOT F, 848,0776 630 BEXT D 640 MOVE D=401,176:PLOT F, 848,0716			
330 IF E=41 THEN E=DD:GOTO 330 310 PROCCalculate 320 PROCCalculate 320 PROCCalculate 320 PROCCalculate 320 PROCCalculate 320 PROCCalculate 320 PROCCalculate 330 IF E=4 THEN GOSUB 420 340 IF E=4 THEN GOSUB 420 340 IF E=5 THEN PROCLOLOT (2) 350 IF E=5 THEN RUN 400 IF E=8 THEN GOTO 420 410 GOTO 280 420 PROCCALCULATE (2) ISPC (32); 420 PRINTTAB (3,0); SPC (32); 430 PRINTTAB (3,0); SPC (32); 440 PRINTTAB (3,0); SPC (32); 450 PRINTTAB (3,0); SPC (32); 460 PRINTTAB (7+N-3, 30) ICHR** (253) ICHR** (250) ISPC (N*3-1) ICHR** (252); 470 PRINTTAB (7+N-1, 3), 31); "B*; TAB (7+N-8, 31); " = "ITAB (10+N-4, 5, 31); "C"; 350 PRINTTAB (7+N-1, 5), 31); "B*; TAB (7+N-8, 31); " = "ITAB (10+N-4, 5, 31); "C"; 350 PRINTTAB (3,0); "Hatrix Transformations" 350 RCM **Plot Axis** 350 CULUUR 2 350 PRINT TAB (3,0); "Hatrix Transformations" 350 PRINT TAB (7-N-1, 5), 410; "B*; TAB (7+N-8, 5), 410; "B*; TAB (7-N-8, 5), 410; TA	•		
330 IF E=1 THEN PROCIPPUT (1,2) 340 IF E=3 THEN BOSUB 420 350 IF E=3 THEN PROCIPIOT (1) 360 IF E=3 THEN PROCIPIOT (1) 360 IF E=3 THEN PROCIPIOT (1) 370 IF E=5 THEN PROCIPIOT (1) 370 IF E=5 THEN PROCIPIOT (1) 470 IF E=6 THEN PROCIPIOT (1) 470 IF E=6 THEN PROCIPIOT (1) 470 IF E=7 THEN RUN 470 IF E=7 THEN RUN 470 PROCIPET (10) 470 PRINTIAB (1,20); SPC (32); 470 PRINTIAB (1,20); SPC (32); 470 PRINTIAB (1,31); SPC (32); 470 PRINTIAB (1,32); 570 PRINTIAB (1,32);		300	IF E=41 THEN E=DD:GOTO 330
330 IF E=1 THEN PROCIput(1,2) 340 IF E=2 THEN PROCIPIC(1,2) 350 IF E=3 THEN PROCIPIC(1,2) 350 IF E=3 THEN PROCIPIC(1,2) 360 IF E=4 THEN PROCIPIC(1,2) 370 IF E=5 THEN DOTO 420 470 PROCIPIC(1,2) 470 IF E=5 THEN DOTO 420 470 PROCIPIC(1,2) 470 PROCIPIC(1,2) 470 PRINTTAB(1,2);SPC(32); 470 PRINTTAB(1,30);SPC(32); PC(Nex-1);CHR*(251);SPC(Nex-1);CHR*(252);SPC(Nex-1);CHR*(253);SPC(Nex-1);SPC(Nex-1);CHR*(253);SPC(Nex-1);CHR*(
340 IF E=3 THEN SGSUB 420 350 IF E=3 THEN PROCEDIOt (1) 360 IF E=4 THEN PROCEDIOT (2) 370 IF E=5 THEN PROCEDIOT (1):PROCEDIOT (2) 380 IF E=5 THEN PROCEDIOT (1):PROCEDIOT (3): 380 IF E=7 THEN RINN AND IF E=7 THEN SGTO 420 AND AND AND IF E=7 THEN SGTO 420 AND		320	IF F=1 THEN PROCipput (1.2)
350 IF E=4 THEN PROCIPION (1): PROCEDION (2): 370 IF E=5 THEN PROCIPION (1): PROCEDION (2): 370 IF E=6 THEN PROCEDION (1): PROCEDION (2): 380 IF E=6 THEN PROCEDION (1): PROCESSIS 390 IF E=6 THEN PROCEDION (1): PROCESSIS 390 IF E=6 THEN RIN 400 IF E=8 THEN VDU 26:END 410 GOTO 280 420 PRICEWESTON (*Columns?") ### COLUMN (1): PROCESSIS (1): PROCESSIS (1): PROCESSIS (1): PROCESSIS (1): PRINTTABE(8, 30): SPC (32): PRINTTABE(7+N=3, 30): PRINTTABE(7+N=3, 3			
360 F e=5 THEN PROCEDIO (1):PROCEDIO (2) 370 F e=5 THEN PROCEDIO (1):PROCEDIO (2) 370 F e=7 THEN PROCESCALE:PROCESSIS 370 F e=7 THEN RIN 400 F e=8 THEN VDU 26:EMD 410 SOTO 280 440 F e=7 THEN SOTO 420 440 F e=7 THEN SOTO 420 440 PE: E=7 THEN SOTO 420 44		350	IF E=3 THEN PROCplot(1)
380 IF E=7 THEN PROCECTED PROCESS: 370 IF E=7 THEN RUN 400 IF E=8 THEN RUN 400 IF E=8 THEN VOU Z6:END 410 GOTU 280 420 PROCQUESTION ("Columns?") 430 IF E>5 THEN GOTU 420 440 N=E;E=0 450 PRINITIAB(8, 29):SPC (32); 460 PRINITIAB(8, 29):SPC (32); 460 PRINITIAB(8, 29):SPC (32); 460 PRINITIAB(8, 29):SPC (32); 470 PRINITIAB(7*N=3, 30):CHR* (252):CHR* (254):CHR* (250):SPC (N=3-1):CHR* (252); 470 PRINITIAB(7*N=3, 30):CHR* (252):CHR* (253):CHR* (251):SPC (N=3-1):CHR* (252); 500 PRINITIAB(7*N=1, 30):CHR* (252):CHR* (251):SPC (N=3-1):CHR* (253): 500 PRINITIAB(7*N=1, 30):CHR* (252):CHR* (251):SPC (N=3-1):CHR* (252): 500 PRINITIAB(7*N=1, 30):CHR* (252):CHR* (251):SPC (N=3-1):CHR* (252): 500 PRINITIAB(7*N=1, 5); 31); "B";TAB(7*N=3, 31); " = ";TAB(10*N*=4, 5, 31); "C"; 510 PROCEDUAL (B, N) 520 RETURN 530 RETURN 530 REM #=Plot Akis=* 530 CULOUR 2 530 PRINITIAB(3, 0); "Hatrix Transformations" 570 VOU 24,0:132:B92:1023: 580 CULOUR 2 580 PRINITIAB(3, 1, 15*PLUT F, D*H8, 976 620 HOVE 48,D*176*PLUT F, D*H8, 976 620 HOVE 48,D*176*PLUT F, D*H8, 976 620 HOVE 48,D*176*PLUT F, D*H8, 976 630 REXT D 640 VDU 27, 449;576: 650 REM *=Print Commands=* 660 CULOUR 2 660 REM *=Print Commands=* 660 CULOUR 2 660 REM *=Print Commands=* 660 CULOUR 2 660 PRINITIAB(31, 1):"COM*ANDS* 700 PRINITIAB(31, 1):"COM*ANDS* 710 PRINITIAB(31, 1):"COM*ANDS* 720 PRINITIAB(27, 7):"2. INPUT B" 730 PRINITIAB(27, 7):"2. INPUT B" 730 PRINITIAB(27, 7):"3. PLUT B" 730 PRINITIAB(27, 7):"4. PLUT C" 730 PRINITIAB(27, 7):"5. PLUT B*C" 730 PRINITIAB(27, 7):"7. PLUT B" 730 PRINITIAB(27,			IF E=4 THEN PROCEDIBE (2)
390 IF E=8 THEN YOU Z&SEND 410 GOTU ZBO 420 PROCquestion("Columns?") 430 IF E>5 THEN YOU Z&SEND 410 GOTU ZBO 420 PROCquestion("Columns?") 430 IF E>5 THEN GOTU 420 440 N=SE=0 450 PRINTTABE(8, 29); SPC (32); 440 PRINTTABE(8, 30); SPC (32); 440 PRINTTABE(8, 30); SPC (32); 450 PRINTTABE(7+NeX, 29); CHRS (252); CHRS (254); CHRS (250); SPC (Ne3-1); CHRS (252); 450 PRINTTABE(7+NeX, 29); CHRS (252); CHRS (251); SPC (Ne3-1)); CHRS (252); 450 PRINTTABE(7+NeX, 30); CHRS (253); CHRS (251); SPC (Ne3-1)); CHRS (252); 450 PRINTTABE(7+NeX, 30); CHRS (252); CHRS (251); SPC (Ne3-1)); CHRS (252); 450 PRINTTABE(7+NeX, 30); CHRS (253); CHRS (251); SPC (Ne3-1)); CHRS (252); 450 PRINTTABE(7+NeX, 30); CHRS (253); CHRS (251); SPC (Ne3-1)); CHRS (252); 450 PRINTTABE(3, 0); "Matrix Transformations" 450 DEFPROCax's 450 CLOUR 2 450 PRINTTABE(3, 0); "Matrix Transformations" 450 UZ 4, 0; 132; BP2; 1023; 450 PRINTTABE(3, 13); "SPC (150); CHRS (150)			
400 IF E=B THEN VOU 26:END 410 GOTU 280 420 PROCquestion("Columns?") 430 IF E>S THEN GOTU 420 440 N=E:E=0 450 PRINTTAB(0,29);SPC(32); 460 PRINTTAB(0,31);SPC(32); 470 PRINTTAB(0,31);SPC(32); 470 PRINTTAB(3,31);SPC(32); 470 PRINTTAB(7*Ne3,29);CHRs(252);CHRs(254);CHRs(250);SPC(Ne3-1);CHRs(252); 470 PRINTTAB(7*Ne3,30);CHRs(253);CHRs(251);SPC(Ne3-1);CHRs(253); 500 PRINTTAB(7*Ne3,30);CHRs(253);CHRs(251);SPC(Ne3-1);CHRs(253); 500 PRINTTAB(7*Ne3,30);CHRs(253);CHRs(251);SPC(Ne3-1);CHRs(253); 510 PROCInput (8,N) 520 REFURD 521 REFURD 522 REFURD 523 REFURD 524 REFURD 525 REFURD 526 REFURD 527 VOU 24,0;132:B92;1023; 528 REFURD 528 REFURD 529 REFURD 530 REFURD 540 REFURD 540 REFURD 540 REFURD 540 REFURD 550 REFURD 550 REFURD 560		390	IF E=7 THEN RUN
## 420 PROCQUESTION ("Columns?") ## 430 IF EDS THEN GOTO 420 ## 40 N=E;E=0 ## 40 N=E;E=0 ## 40 PRINTTAB(8, 29);SPC(32); ## 40 PRINTTAB(8, 31);SPC(32); ## 40 PRINTTAB(8, 31);SPC(32); ## 90 PRINTTAB(8, 31);SPC(32); ## 90 PRINTTAB(7*N*3, 29);CHR*(253);CHR*(251);SPC(N*3-1);CHR*(252); ## 90 PRINTTAB(7*N*3, 29);CHR*(253);CHR*(251);SPC(N*3-1);CHR*(253); ## 500 PRINTTAB(7*N*3, 3);"B";TAB(7*N*3, 31);" = ";TAB(10*N*4.5, 31);"C"; ## 510 PROCimput (6, N) ## 520 RETURN ## 530 REH **P1 Chais** ## 540 DEFFROCaxis ## 550 COLOUR 2 ## 550 COLOUR 3 ## 550		400	IF E=8 THEN VDU 26:END
### 430 IF E25 THEN GOTO 420 ### 440 N=E:E=0 ### 450 PRINTTAB(G, 29); SPC(32); ### 450 PRINTTAB(G, 30); SPC(32); ### 470 PRINTTAB(G, 31); SPC(32); ### 470 PRINTTAB(G, 31); SPC(32); ### 470 PRINTTAB(7*N=3,29); CHR*(253); CHR*(251); SPC(N=3-1); CHR*(252); ### 470 PRINTTAB(7*N=3,30); CHR*(253); CHR*(251); SPC(N=3-1); CHR*(253); SOO PRINTTAB(7*N=3,30); CHR*(253); CHR*(251); SPC(N=3-1); CHR*(253); SOO PRINTTAB(7*N=3,30); CHR*(253); CHR*(251); SPC(N=3-1); CHR*(253); SOO PRINTTAB(7*N=3,31); "B"; TAB(7*N=3,31); " = "; TAB(10*N=4.5,31); "C"; ### 530 PRINTTAB(3,0); "Hatrix Transformations" ### 530 PRINTAB(3,0); "Hatrix Transformations" ### 530 PRINTAB(3,0); "Hatrix Transformations" ### 640 PRINTAB(2,0); "Hatrix Transformati			
440 N=E;E=0 450 PRINTTAB(8, 29);SPC(32); 460 PRINTTAB(8, 31);SPC(32); 470 PRINTTAB(8, 31);SPC(30); 480 PRINTTAB(7+N=3, 29);CHR*(253);CHR*(255);CHR*(251);SPC(N=3-1);CHR*(252); 470 PRINTTAB(7+N=3, 30);CHR*(253);CHR*(251);SPC(N=3-1);CHR*(253); 500 PRINTTAB(7+N=3, 3);"B";TAB(7+N=3, 31);" = ";TAB(10+N=4.5, 31);"C"; 510 PRCCinput (8, N) 520 RETURN 530 REM = **Plot Axis ** 540 DEFFROCaxis 550 CULUUR 2 560 PRINT TAB(3, 0); "Matrix Transformations" 570 VDU 24,0132;B92;1023; 580 GCOL 0,1 570 VDU 24,0132;B92;1023; 580 GCOL 0,1 570 FOR D=0 TO BOO STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MOVE D+88,176:PLOT F, D+88, 976 620 MOVE 48, D+176:PLOT F, B48, D+176 630 NEXT D 640 VDU 29,448:576; 650 NEXT D 640 VDU 29,448:576; 650 ENDPROC 660 REM = **Print Commands** 660 CULUUR 2 670 PRINTTAB(31,1): "COMMANDS* 770 PRINTTAB(31,2): " 7710 PRINTTAB(32,9): ". INPUT B" 7720 PRINTTAB(32,9): ". INPUT B" 7730 PRINTTAB(32,9): ". PLOT B" 7740 PRINTTAB(32,9): ". PLOT B" 7750 PRINTTAB(29,1): ". PLOT C" 7750 PRINTTAB(29,1): ". PLOT C" 7750 PRINTTAB(29,1): ". PLOT B" 770 PRINTTAB(20,1): ". PLOT B" 770	•		
450 PRINTTABE(8, 30); SPC(32); 460 PRINTTABE(8, 31); SPC(30); 470 PRINTTABE(8, 31); SPC(30); 480 PRINTTABC(7+N=3, 29); CHR*(253); CHR*(255); CHR*(251); SPC(N=3-1); CHR*(252); 470 PRINTTABC(7+N=3, 30); CHR*(253); CHR*(251); SPC(N=3-1); CHR*(253); 500 PRINTTABC(7+N=1, 5), 31); "B"; TAB(7+N=3, 31); " = "; TAB(10+N=4.5, 31); "C"; 510 PROCInput(8, N) 520 RETURN 530 REM **P101 Axis** 540 DEFPROCAxis 540 DEFPROCAxis 550 CDLOUR 2 560 PRINT TAB(3, 0); "Matrix Transformations" 570 VDU 24, 0; 132; B92; 1023; 580 GCU 0, 1 590 FOR D=0 TO B00 STEP 40 600 ID D==00 TO B00 STEP 40 600 ID D==00 THEN F=5 ELSE F=21 610 MOVE D+88, 176; PLOT F, D+48, 976 620 MOVE 4B, D+176; PLOT F, D+48, 976 630 MEXT D 640 VDU 27, 448; 576; 630 ENDPHOC 650 REM **Print Commands** 650 CDLOUR 2 660 REM **Print Commands** 650 PRINTTAB(31, 1); "COMMANDS* 700 PRINTTAB(31, 2); "	- 1		
460 PRINTTAB(B, 3J);SPC(3Z); 470 PRINTTAB(B, 3J);SPC(3Z);CHR*(2ZS);CHR*(2ZS);CHR*(2ZS);SPC(N*3-1);CHR*(2ZS); 480 PRINTTAB(7+N*3, 3Z);CHR*(2ZS);CHR*(2ZS);SPC(N*3-1);CHR*(2ZS); 480 PRINTTAB(7+N*3, 3Z);CHR*(2ZS);CHR*(2ZS);SPC(N*3-1);CHR*(2ZS); 580 PRINTTAB((7*N*1.5),31);"B";TAB(7*N*3,31);" = ";TAB(10*N*4.5,31);"C"; 510 PROCinput(B, N) 520 RETURN 530 REM ***P**PROCaxis* 550 COLOUR 2 560 PRINT TAB(3,0);"Hatrix Transformations" 570 VDU 24,013Z;B9Z;10Z3; 580 GCOL 0,1 590 FGR D=0 TO BOO STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MOVE D**P8,176:PLOT F,D**48,976 620 MOVE 48,D**176:PLOT F,D**48,D**176 630 NEXT D 640 VDU 27,448;576; 650 EDDPROC 650 REM ***P**rint Commands*** 670 DEFPROCommands 670 DEFPROCommands 670 PRINTTAB(31,1); "COMMANDS* 770 PRINTTAB(31,1); "COMMANDS* 770 PRINTTAB(31,1); "LINFUT A" 772 PRINTTAB(27,3); "1. INFUT A" 7740 PRINTTAB(27,9); "3. PLOT B" 7750 PRINTTAB(27,9); "3. PLOT B" 7760 PRINTTAB(27,1); "4. PLOT C" 7770 PRINTTAB(27,1); "5. PLOT BMC" 770 PRINTTAB(27,1); "5. PLOT BMC" 770 PRINTTAB(27,1); "5. PLOT BMC" 770 PRINTTAB(27,1); "6. SCALE" 770 PRINTTAB(27,1); "7. RESTART" 770 PRINTTAB(27,1); "8. END" 770 OLLOWR 3 800 ENDPROC 810 REM ***P**rint Initial Brack**ets***			
490 PRINTTAB(7+NS,30); CHRs (253); CHRs (253); SPE(NS-1); DHRS (252); 490 PRINTTAB((7+NS,30); CHRS (253); CHRS (251); SPE(NS-1); DHRS (253); 500 PRINTTAB((7+NS.5),31); "B"; TAB(7+N-S,31); " = "; TAB(10+N+4.5,31); "C"; 510 PROCIngut(8,N) 520 RETURN 530 REM **Plot Axis** 540 DEFPROCAxis 550 CULOUR 2 560 PRINT TAB(3,0); "Matrix Transformations" 570 VDU 24,0132; 892; 1023; 580 GEDL 0,1 590 FOR D=0 TO 800 STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MOVE D+48,176: PLOT F, D+48, D+176 620 MOVE 48,176: PLOT F, D+48, D+176 630 NEXT D 640 VDU 29,448; 576; 640 MOVE 48,917; TLOMPANDS* 670 PRINTTAB(31,1); "COMPANDS* 670 PRINTTAB(31,1); "COMPANDS* 770 PRINTTAB(31,1); "" 710 PRINTTAB(31,1); "" 711 PRINTTAB(29,7); "3. PLOT B" 712 PRINTTAB(29,15); "5. SCALE" 770 PRINTTAB(29,15); "6. SCALE" 770 PRINTTAB(29,15); "8. SCALE" 770 PRINTAB(20,15); "8. SCALE" 770 PRINTAB(20,15); "8. SCALE" 770 PRINTAB(20,15); "8. SCALE" 770 PRINTAB(20,15); "8. SCALE" 770 PRINTAB(•	460	PRINTTAB(8,30); SPC(32);
### APRINTAB (7+N=1.5), 31); "B"; TAB (7+N=3.51); SPC (N=3-1); CHRS (253); SPC (NRS-1); CHRS (7+N=1.5), 31); "B"; TAB (7+N=3.51); " = "; TAB (10+N=4.5, 31); "C"; SPC (NRS-1); CHRS (253); SPC (NRS-1); SPC		470	PRINTAB(8,31); SPC(30);
500 PRINTAB((7+N=1.5),31);"B";TAB(7+N=3,31);" = ";TAB(10+N=4.5,31);"C"; 510 PROCIADUT(B,N) 520 RETURN 530 REM **Plot Axis** 540 DEFPROCaxis 550 COLOUR 2 560 PRINT TAB(3,0);"Matrix Transformations" 570 VDU 24,01,52;892;1023; 590 GCOL 0,1 590 FOR D=0 TO 800 STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MOVE D+48,176:PLOT F,D+48,976 620 MCV 4B,D*176:PLOT F,D+48,D*176 630 MCXT D 640 VDU 29,448;576; 640 ENDPROC 660 REM **Print Commands** 670 DEFPROCCOmmands 680 COLOUR 2 690 PRINTAB(31,1);"COMMANDS* 700 PRINTAB(31,2);"" 710 PRINTAB(29,3);"1. INPUT A" 720 PRINTAB(29,7);"3. PLOT B" 740 PRINTAB(29,7);"3. PLOT B" 740 PRINTAB(29,11);"4. PLOT C" 750 PRINTAB(29,15);"6. SCALE" 770 PRINTAB(29,17);"7. MESTART" 780 PRINTAB(29,17);"8. END" 790 COLOUR 3 800 ENDPROC 810 REM **Print Initial Brackets**		490	PRINTTAR (7+N+3, 30): CHR\$ (253): CHR\$ (255): CHR\$ (251): SPC (N+3-1): CHR\$ (253):
510 PRCCinput(8,N) 520 RETURN 530 REW ##Plot Axis** 540 DEFPROCavis 550 COLOUR 2 560 PRINT TAB(3,0); "Matrix Transformations" 570 VDU 24,0;132;892;1023; 580 GCOL 0,1 590 FOR D=0 TO BOO STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MOVE D+48,176:PLOT F,D+48,976 620 MOVE 48,D+176:PLOT F,B+8,D+176 630 NEXT D 640 VDU 29,448;576; 640 ENDPROC 660 REM **Print Commands** 670 DEFPROCCommands 680 COLOUR 2 690 PRINTTAB(31,2); "" 710 PRINTTAB(31,2); "" 710 PRINTTAB(29,7); "1. INPUT A" 720 PRINTTAB(29,7); "3. PLOT B" 740 PRINTTAB(29,1); "4. PLOT C" 750 PRINTTAB(29,13); "5. PLOT BBC" 770 PRINTTAB(29,13); "5. PLOT BBC" 770 PRINTTAB(29,17); "4. PLOT C" 770 PRINTTAB(29,17); "5. SCALE" 770 PRINTTAB(29,17); "5. SCALE" 770 PRINTTAB(29,17); "8. END" 770 COLOUR 3 BOO ENDPROC 810 REM **Print Initial Brack**	_	500	PRINTTAB((7+N*1.5),31); "B"; TAB(7+N*3,31); " = "; TAB(10+N*4.5,31); "C";
530 REM sePlot Axises 540 DEFPROCaxis 550 CDLOUR 2 560 PRINT TAB(3,0); "Matrix Transformations" 570 VDU 24,0;132;892;1023; 580 GCDL 0,1 590 FOR D=0 TO BOO STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MOVE D+48,176:PLOT F,D+48,976 620 MOVE 48,D+176:PLOT F,B+8,D+176 630 NEXT D 640 VDU 29,448;576; 650 ENDPROC 660 REM sePrint Commands** 670 DEFPROCcommands 680 CDLOUR 2 690 RINTTAB(31,1); "COMMANDS* 700 PRINTTAB(31,2); "		510	PROCinput (B,N)
540 DEFPROCaxis 550 CDLOUR 2 560 PRINT TAB(3,0); "Matrix Transformations" 570 VDU 24,0;132;892;1023; 580 GCDL 0,1 590 FDR D=0 TO BOO STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MOVE D+48,176:PLOT F,D+48,976 620 MOVE 48,D+176:PLOT F,B48,D+176 630 NEXT D 640 VDU 29,448;576; 650 ENDPROC 660 REM ==Print Commands== 670 DEFPROCcommands 680 CDLOUR 2 690 PRINTTAB(31,1); "COMMANDS 700 PRINTTAB(31,1); "COMMANDS 700 PRINTTAB(29,7); "1. INPUT A" 720 PRINTTAB(29,7); "2. INPUT B" 730 PRINTTAB(29,7); "3. PLOT B" 740 PRINTTAB(29,7); "4. PLOT C" 750 PRINTTAB(29,13); "5. PLOT BC" 770 PRINTTAB(29,13); "5. SCALE" 770 PRINTTAB(29,17); "7. RESTART" 780 PRINTTAB(29,17); "8. END" 790 CDLOUR 3 800 ENDPROC 810 REM ==Print Initial Brackets==	•		
560 PRINT TABIS, 0); "Matrix Transformations" 570 VDU 24,0132;892;1023; 580 GCOL 0,1 590 FDR D=0 TO 800 STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MOVE D+48,176:PLOT F,D+48,976 620 MOVE 48, b+176:PLOT F,B+88,D+176 630 NEXT D 640 VDU 29,448;576; 650 ENDPROC 660 REH e=Print Commands*e 670 DEFPROCcommands 680 CDLUUR 2 690 PRINTTABIS,1;1; "COMMANDS* 700 PRINTTABIS,2);" 710 PRINTTABIS(29,5);"1. INPUT A" 720 PRINTTABIS(29,5);"1. INPUT B" 730 PRINTTABIS(29,7);"2. INPUT B" 740 PRINTTABIS(29,11);"4. PLOT C" 750 PRINTTABIS(29,13);"5. PLOT BUC" 760 PRINTTABIS(29,13);"5. SCALE" 770 PRINTTABIS(29,17);"7. RESTART" 780 PRINTTABIS(29,17);"8. END" 790 COLOUR 3 800 ENDPROC 810 REM **Print Initial Brackets**		540	DEFPROCaxis
570 VDU 24,0;132;B92;1023; 580 GCOL 0,1 590 FOR D=0 TO BOO STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MOVE D+48,176:PLOT F,D+48,976 620 MEVE 48,D+176:PLOT F,848,D+176 630 NEXT B 640 VDU 29,448:576: 650 REM **PFINT Commands** 670 DEFPROCCOmmands 680 CDLOUR 2 690 PRINTTAB(31,1); "COMMANDS* 700 PRINTTAB(31,2); " 710 PRINTTAB(31,2); " 710 PRINTTAB(29,7); "1. INPUT A" 720 PRINTTAB(29,7); "2. INPUT B" 730 PRINTTAB(29,13); "4. PLOT C" 750 PRINTTAB(29,13); "5. PLOT BEC" 760 PRINTTAB(29,17); "5. END" 790 CDLOUR 3 800 EMDPROC 810 REM **PFINT Initial Brack**			
580 GCOL 0,1 590 FDR D=0 TO BOO STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MGVE D+48,176:PLOT F,D+48,976 620 MCVE 48,D+176:PLOT F,848,D+176 630 NEXT D 640 VDL 29,448:576; 650 ENDPROC 660 REM ==Print Commands=0 670 DEFPROC.commands 680 COLOUR 2 690 PRINTTAB(31,1);"COMMANDS 700 PRINTTAB(31,2);" 710 PRINTTAB(29,5);"1. INPUT A" 720 PRINTTAB(29,7);"2. INPUT B" 730 PRINTTAB(29,15);"3. PLOT B" 740 PRINTTAB(29,15);"5. PLOT B" 750 PRINTTAB(29,15);"6. SCALE" 770 PRINTTAB(29,15);"6. SCALE" 770 PRINTTAB(29,17);"7. RESTART" 780 PRINTTAB(29,17);"8. END" 790 COLOUR 3 800 ENDPROC 810 REM ==Print Initial Brackets=0		560	PRINT TAB(3,0); "Matrix Transformations"
590 FDR D=0 TO BOO STEP 40 600 IF D=400 THEN F=5 ELSE F=21 610 MGVE D+48,176:PLOT F,D+48,976 620 MCVE 48,D+176:PLOT F,B+8,D+176 630 NEXT D 640 VDU 29,448:576; 650 NEXT D 650 NE		580	GCOL 0.1
600 IF D=400 THEN F=5 ELSE F=21 610 MGVE D48,176:PLOT F,D+48,796 620 MGVE 48,D+176:PLOT F,B48,D+176 630 NEXT D 640 VDL 29,448:576: 650 NEM = Print Commands = 660 CDLGUR 2 690 PRINTTAB(31,1); "COMMANDS = 700 PRINTTAB(31,2); " 710 PRINTTAB(31,2); " 710 PRINTTAB(27,7); "2. INPUT B = 730 PRINTTAB(27,7); "3. PLOT B = 740 PRINTTAB(27,11); "4. PLOT C = 750 PRINTTAB(27,15); "5. PLOT BC = 760 PRINTTAB(27,15); "5. PLOT BC = 760 PRINTTAB(27,15); "6. SCALE = 770 PRINTTAB(27,17); "7. RESTART = 780 PRINTTAB(27,17); "7. RESTART = 780 PRINTTAB(27,17); "8. END = 790 CDLGUR 3 800 ENDPROC 810 REM = Print Initial Brackets = 8		590	FOR D=0 TO 800 STEP 40
630 MEXT D 630 MEXT D 640 VDU 29,448;576; 640 VDU 29,448;576; 650 REM **P*P*Int Commands*** 660 CBLUR 2 660 CBLUR 2 660 PRINTTAB (31,1); "COMMANDS** 700 PRINTTAB (31,2); " 710 PRINTTAB (29,5); "1. INPUT A" 720 PRINTTAB (29,7); "2. INPUT B" 730 PRINTTAB (29,7); "3. PLOT B" 740 PRINTTAB (29,13); "5. PLOT B" 750 PRINTTAB (29,13); "5. PLOT B&C" 750 PRINTTAB (29,15); "5. PLOT B&C" 760 PRINTTAB (29,17); "6. SCALE" 770 PRINTTAB (29,17); "7. RESTART" 780 PRINTTAB (29,17); "8. END" 790 CBLUR 3 800 ENDPROC 810 REM **P**Int Initial Brackets***	•	600	IF D=400 THEN F=5 ELSE F=21
630 NEXT D 640 YDU 29,448;576; 650 ENDPROC 660 REH **Print Commands** 670 DEFPROC.commands 680 CDLOUR 2 690 PRINTTAB(31,1); "COMMANDS** 700 PRINTTAB(32,1); "" 710 PRINTTAB(29,5); "1. INPUT A" 720 PRINTTAB(29,7); "2. INPUT B" 730 PRINTTAB(29,11); "4. PLOT C" 750 PRINTTAB(29,13); "5. PLOT BUC" 750 PRINTTAB(29,13); "5. SCALE" 770 PRINTTAB(29,17); "7. RESTART" 780 PRINTTAB(29,17); "7. RESTART" 780 PRINTTAB(29,17); "8. END" 790 CDLOUR 3 800 ENDPROC 810 REM **Print Initial Brackets**		610	MUVE D+48, 176: PLOT F, D+48, 976
640 VDU 29,448;576; 650 ENDPROC 660 REM **PFINT Commands** 670 DEFFROCcommands 680 CDLOUR 2 690 PRINTTAB(31,1); "COMMANDS* 700 PRINTTAB(31,2); " 710 PRINTTAB(31,2); " 710 PRINTTAB(29,5); "1. INPUT A" 720 PRINTTAB(29,71); "2. INPUT B" 740 PRINTTAB(29,15); "5. PLOT B" 740 PRINTTAB(29,15); "5. PLOT BAC" 750 PRINTTAB(29,15); "5. PLOT BAC" 760 PRINTTAB(29,15); "5. SCALE" 770 PRINTTAB(29,17); "7. RESTART" 780 PRINTTAB(29,17); "8. END" 790 CDLOUR 3 800 ENDPROC 810 REM ***PFINT Initial Brackets**			MEYT D
650 ENDPROC 660 REH sePrint Commandse 670 DEFPROCommands 680 CDLUR 2 690 PRINTTAB(31,1); "COMMANDS" 700 PRINTTAB(31,2); "" 710 PRINTTAB(29,5); "1. INPUT A" 720 PRINTTAB(29,7); "2. INPUT B" 730 PRINTTAB(29,1); "3. PLOT B" 740 PRINTTAB(29,11); "4. PLOT C" 750 PRINTTAB(29,13); "5. PLOT BMC" 760 PRINTTAB(29,15); "6. SCALE" 770 PRINTTAB(29,17); "7. RESTART" 780 PRINTTAB(29,17); "8. END" 790 CDLOUR 3 800 ENDPROC 810 REM sePrint Initial Bracketses			
670 DEFPROCCOmmands 680 COLOUR 2 690 PRINTTAB(31,1); "COMMANDS" 700 PRINTTAB(31,2); " 710 PRINTTAB(29,5); "1. INPUT A" 720 PRINTTAB(29,7); "2. INPUT B" 730 PRINTTAB(29,71); "3. PLOT B" 740 PRINTTAB(29,11); "4. PLOT C" 750 PRINTTAB(29,15); "5. PLOT BC" 760 PRINTTAB(29,15); "6. SCALE" 770 PRINTTAB(29,17); "7. RESTART" 780 PRINTTAB(29,17); "7. RESTART" 780 PRINTTAB(29,17); "8. END" 790 COLOUR 3 800 ENDPROC 810 REM **Print Unitial Brackets**		650	ENDPROC
680 CBLURR 2 690 PRINTTAB(31,1);"COMMANDS ³ 700 PRINTTAB(31,2);"" 710 PRINTTAB(29,73);"1. INPUT A" 720 PRINTTAB(29,73);"2. INPUT B" 730 PRINTTAB(29,73);"3. PLUT B" 740 PRINTTAB(29,13);"4. PLUT C" 750 PRINTTAB(29,13);"5. PLUT BC" 760 PRINTTAB(29,13);"5. PLUT BC" 770 PRINTTAB(29,17);"5. SCALE" 770 PRINTTAB(29,17);"7.7 RESTART" 780 PRINTTAB(29,17);"8. END" 790 CBLUBR 3 800 ENDPROC 810 REN ***Print Initial Brack***			
690 PRINTTAB(31,1): "COMMANDS" 700 PRINTTAB(39,5): "1. INPUT A" 710 PRINTTAB(29,5): "1. INPUT A" 720 PRINTTAB(29,7): "2. INPUT B" 730 PRINTTAB(29,7): "3. PLOT B" 740 PRINTTAB(29,11): "4. PLOT C" 750 PRINTTAB(29,15): "5. PLOT BAC" 760 PRINTTAB(29,15): "5. PLOT BAC" 770 PRINTTAB(29,17): "7. RESTART" 780 PRINTTAB(29,19): "8. END" 790 COLOUR 3 800 ENDPROC 810 REM **Print Initial Brackets**		670	MET PROLEOMANDS
700 PRINTIAB(31,21);" 710 PRINTIAB(29,51);"1. INPUT A" 720 PRINTIAB(29,71);"2. INPUT B" 730 PRINTIAB(29,11);"4. PLOT C" 750 PRINTIAB(29,11);"4. PLOT C" 750 PRINTIAB(29,13);"5. PLOT BMC" 760 PRINTIAB(29,17);"5. SCALE" 770 PRINTIAB(29,17);"7. RESTART" 780 PRINTIAB(29,17);"8. END" 790 COLOUR 3 800 EMPROC 810 REM ***Print Initial Brackets**			
710 PRINTIAB(29, 5);"1. INPUT A" 720 PRINTIAB(29, 7);"2. INPUT B" 730 PRINTIAB(29, 9);"3. PLOT B" 740 PRINTIAB(29, 13);"4. PLOT C" 750 PRINTIAB(29, 15);"5. PLOT BMC" 760 PRINTIAB(29, 15);"7. RESTART" 780 PRINTIAB(29, 17);"7. RESTART" 780 PRINTIAB(29, 19);"8. END" 790 COLUUR 3 800 EMDPROC 810 REM **Print Initial Bracket**	•	700	DDTARTAD (74 Observed)
720 PRINTIAB(29,7);"2. INPUT B" 730 PRINTIAB(29,11);"3. PLOT B" 740 PRINTIAB(29,11);"5. PLOT C" 750 PRINTIAB(29,15);"5. PLOT BMC" 760 PRINTIAB(29,15);"6. SCALE" 770 PRINTIAB(29,17);"7. RESTART" 780 PRINTIAB(29,17);"8. END" 790 COLOUR 3 800 ENDPROC 810 REM **Print Unitial Brackets**		710	PRINTTAB(29,5);=1. INPUT A"
750 PRINTIAB(29,13);"5. PLOT C" 750 PRINTIAB(29,15);"5. PLOT BMC" 760 PRINTIAB(29,15);"6. SCALE" 770 PRINTIAB(29,17);"7.7 RESTART" 780 PRINTIAB(29,19);"8. END" 790 COLOUR 3 800 ENDPROC 810 REM **Print Unitial Brackets**		720	PRINTTAB (29,7); "2. INPUT B"
750 PRINTTAB(29,13); "5. PLUT BMC" 760 PRINTTAB(29,15); "6. SCALE" 770 PRINTTAB(29,17); "7. RESTART" 780 PRINTTAB(29,19); "8. END" 790 COLOUR 3 800 ENDPROC 810 REM **Print Initial Brackets**	•		
760 PRINTTAB(29,15); "6. SCALE" 770 PRINTTAB(29,17); "7.7 RESTART" 780 PRINTTAB(29,19); "8. END" 790 COLOUR 3 800 EMPROC 810 REM **Print Initial Bracket***		750	PRINTTAB(29,13); "5. PLOT BLC"
780 PRINTIAB(29,19); "8. END" 790 COLUME 3 900 ENDPROC 810 REW **Print Unitial Brackets**		760	PRINTTAB(29, 15); "6. SCALE"
790 COLOUR 3 BOO EMDPROC B10 REM sePrint Unitial Bracketises	•	770	PRINTTAB(29,17); "7." RESTART"
810 REM **Print Unitial Brackets**			
810 REM **Print Unitial Brackets**		800	ENDPROC
		810	REN **Print Initial Brackets**
	_		
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820 DEFPROCDrackets
830 PRINTTAB(0,29); CHR$(250); "+1 +0"| CHR$(251); CHR$(250); "+0 +1 +i +0"; CHR$(251);
840 PRINTTAB(0,30); CCHR$(252); "+0 +1"| CHR$(253); CHR$(253); CHR$(252); "+0 +0 +1 +1"; CHR$(253); CHR$(252); CHR$(253); C
                                                                 900 E=GET-48
910 PRINTTAB(29,22);SPC(11);
                                                               930 REM **Input Matrices**
940 DEFPROCinput(Z,L)
                                                             750 X=0
960 FOR W=0 TO L-1
970 FOR Y=1 TO 2
980 As=""
                                              780 FUR W=0 10 L-1
790 FUR W=0 10 L-1
7970 FOR Y=1 TO 2
790 AS=""
790 COLOUR 2
1000 PRINTTAB(Z+W=3, Z8+Y); "??";
1010 COLOUR 3
1020 A=GET
1030 IF A=45 THEN AS="-"
1050 IF A=45 THEN AS="-"
1050 IF A>47 AND AC58 THEN AS="+"
1050 IF A>47 AND AC58 THEN AS="+"
1050 IF LEN(AS)(2 THEN GOTO 1020
1060 PRINTTAB(Z-W=4X, Z8+Y); AS
1070 IF LEN(AS)(2 THEN GOTO 1020
1090 IF Z=1 THEN A(Y, M+1) = VAL(AS) ELSE B(Y, M+1) = VAL(AS)
1090 IF Z=1 THEN A(Y, M+1) = VAL(AS) ELSE B(Y, M+1) = VAL(AS)
1090 IEXT Y, W
1100 ENDPROC
1110 REH = **Calculate*
1120 DEFPROCCalculate*
1130 FOR Y=1 TO N
1150 PRINTTAB(9+Ne3+V, 29); " ";
1160 NEXT V
1170 FOR X=1 TO N
1180 C(1, X)=A(1, 1)*B(1, X)+A(1, 2)*B(2, X)
1190 C(2, X)=A(2, 1)*B(1, X)+A(2, 2)*B(2, X)
1200 L=LEN(STR*G(C(2, X)))
1210 M=LEN(STR*G(C(2, X)))
1220 PRINTTAB(9+3*(N+X)-H, 30); C(2, X);
1230 PRINTTAB(9+3*(N+X)-H, 30); C(2, X);
1240 NEXT X
1250 ENDPROC
1260 REH **PIOT Matrices**
1270 DEFPROCCio(P)
1280 M=1:H=0
1290 SCOL 0, (4-P)
.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  .
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                                                       1280 W=1:H=0
                                              1280 W=1:H=0
1290 GCDL 0, (4-P)
1300 IF P=1 THEN HOVE B(1,1)*S.8(2,1)*S ELSE MOVE C(1,1)*S.0(2,1)*S
1310 PROCESS
1310 PROCESS
1320 FOR W=2 TO N
1330 IF P=1 THEN DRAW B(1,W)*S,B(2,W)*S ELSE DRAW C(1,W)*8,C(2,W)*S
1340 PROCESS
1350 NEXT W
1350 IF P=1 THEN DRAW B(1,1)*S,B(2,1)*S ELSE DRAW C(1,W)*S,C(2,W)*S
1360 IF P=1 THEN DRAW B(1,1)*S,B(2,1)*S ELSE DRAW C(1,1)*S,C(2,1)*S
1370 IF H>400/S THEN PROCESCAIE
1380 ENDPROC.
1390 REM **Change Scale**
1400 DEFPROCSCAIE
1410 PRINTTAB(29,23); "Input scale"
1410 PRINTTAB(29,23); "from itoloo"
1430 PRINTTAB(29,23); "from itoloo"
1440 PRINTTAB(29,22)*Scale",S
1460 S=INT(S)
1470 PRINTTAB(29,22)*Scale",S
1460 S=INT(S)
1470 PRINTTAB(29,22)*SCALE=6"
1480 IF S(1 OR S)100 THEN BOTO 1450 ELSE S=400/S
1490 DEFPROC:nitscale
1500 PRINTTAB(29,23); SPC(11);
1510 PRINTTAB(29,23); SPC(11);
1520 PRINTTAB(29,23); SPC(11);
1530 PRINTTAB(29,23); SPC(11);
1530 PRINTTAB(29,27); "Scale: "; -400/B;" to ";400/S
1560 VDU 29,0;0;
1570 IF E=41 THEN PROCAXIS
1580 ENDPROC
1590 REM **Narning For Point Off Axis**
1600 DEFPROCE**Scale**
1610 PRINTTAB(29,26); SPC(11);
1620 PRINTTAB(29,26); "Points off";
1630 PRINTTAB(29,26); "Points off";
1640 DD=E
1650 PROQUESTION("Rescale.")
1650 IF E=41 THEN BOTO 1720
1670 IF E=41 THEN BOTO 1720
                                                       1290 GCDL 0, (4-P)
1300 IF P=1 THEN MOVE B(1,1)*S.B(2,1)*S ELSE MOVE C(1,1)*8,0(2,1)*S
0
                                                         1640 DD=E
1650 PROCquestion("Rescale?")
1660 IF E=41 THEN GOTO 1720
1670 IF E<433 THEN GOTO 1650
1660 PRINTTAB(29,24);PDC(11);
1690 PRINTTAB(29,24);PDC(11);
1700 PRINTTAB(29,27);SPC(11);
1710 ENDEROR
.
  .
                                                       1700 PRINTTAB(29,27); SPC(11);
1710 ENDPROC
1720 S=400/(INT(H/10+1)=10)
1730 GOTD 1500
1740 REH **Test For Highest Point**
1750 DEFPROCtest
1750 DEFPROCtest
1760 IF P=1 AND ABS(B(1,w)) H THEN H=ABS(B(1,w))
1770 IF P=2 AND ABS(B(1,w)) H THEN H=ABS(B(1,w))
1780 IF P=1 AND ABS(B(2,w)) H THEN H=ABS(B(2,w))
1790 IF P=2 AND ABS(B(2,w)) H THEN H=ABS(B(2,w))
    0
                                          1790 IF P=2 AND ABS(C(2,W))>H THEN H=ABS(C(2,W))
1800 ENDPROC
1810 REM =#Informatione=
1820 ON ERROR GOTO 70
1830 MODE 7
1840 PRINTTAB(7,0); CHR*(141); CHR*(131); "MATRIX TRANSFORMATIONS"
1850 PRINTTAB(7,1); CHR*(141); CHR*(131); "MATRIX TRANSFORMATIONS"
1850 PRINTTAB(0,2); "This program is designed to demonstrate the use of simple matrix tranformations. The commands are fairly simple but it isseful to have some understanding of matices."
1870 PRINTTAB(0,6); "INPUT This allows the user to type in atom matrix (A) or an object matrix (B). If the rix is selected to be entered then the computer asks for the";
1890 PRINT" number of columns or points contained in the matrix.
1890 PRINTTAB(0,10); "PLUT This is used to plot either one hits fill outside the screen the computer will ask if";
1900 PRINTTAB(0,10); "SCALE 1940 PRINTTAB(0,0); "SCALE 1940 PRINTTAB(0,4); "RESTART Om the beginning."

This exits from the program."
                                                             1800 ENDPRO
    •
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               of or bot
If any po
    0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      -
    •
                                                             2760 PRINTTAB(0,7);"END This exits from the program."
1970 PRINTTAB(11,10);CHR$(134);"(Press any key)"
1980 Q=GET
1990 RETURN
                                                  om the beginning." .
1960 PRINTTAB(0,7); "END
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      .
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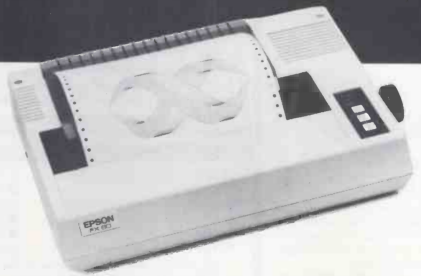
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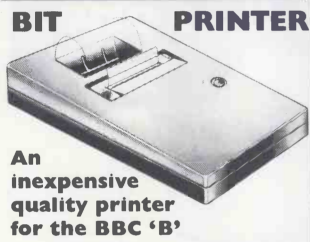
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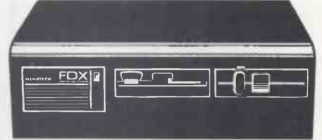
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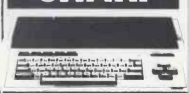
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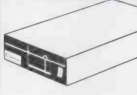
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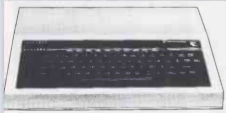


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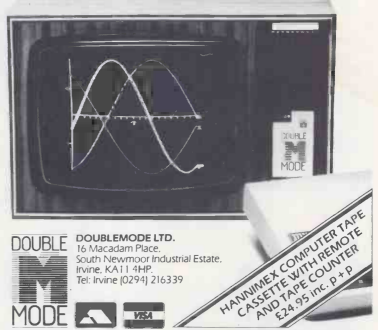
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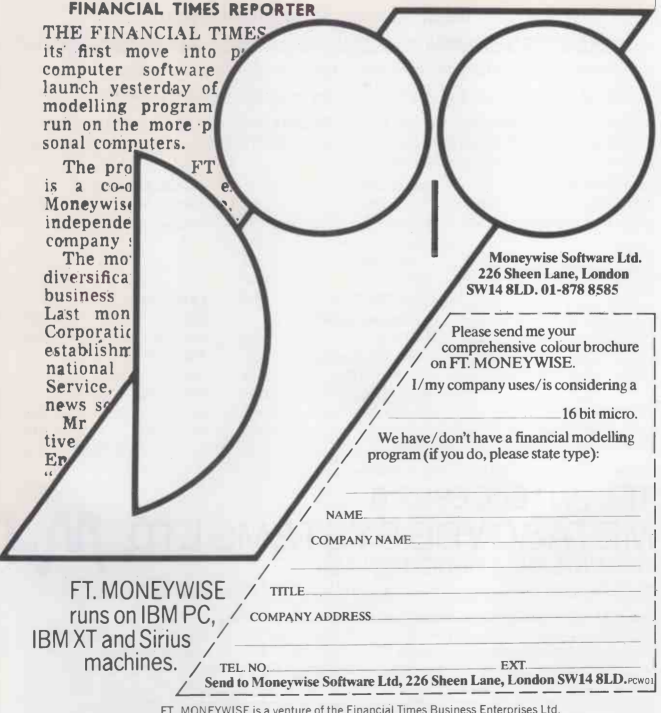


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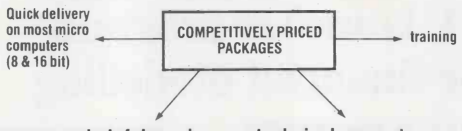


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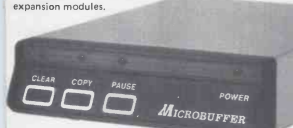
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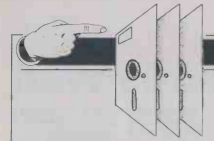
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PACK AGES

PCW's 'Packages' section is produced bi-monthly, alternating with our 'In Store' hardware guide. We have confined coverage to business packages which are available and supported at national level and which have been in use for at least six months in a minimum of five sites. Producers of packages which fall with these constraints should send for details or updates to: Tracy Dear, PCW, 62 Oxford Street, London W1.

The layout has been designed to allow you to discover which packages are available for the application you have in mind and to show you which packages are available for your computer if you already have a machine. In either case the code enables you to look up the supplier's name and telephone number in the table below.

All details published are the latest made available — some may have changed since this issue went to press.

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41	ACT	021-454 8585
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13	ADP Network services	01 388 1912
14	Alamo Comp. Serv.	0642-310381
15	Anthony Ashpitel	0379852807
16	Attar Computers	0942 608844
17	Aurora Software	0532 589980
18	Abtex Computer Systems	0224647074
31	Bromley Computer Consultancy	01 697 8933
32°	Bonsai Ltd	01:580 0902
33	Benchmark Computer Systems	0272 73 5022
34	Bristol Software Factory	0272 73 5022
35	Byte Soft Systems Ltd	0480215005
16	Business and Administration Systems	01 953 7303
21	CAP-CPP Products Ltd.	01-404 0911
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23	Comp Prog & Systems Serv	0942-38831
14	Comput-a-crop	0507-604271
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26	Computech	01-794 0202
7	Compass	Standish 426252
.8	CWP Computers	01-828 3127
29	Criterion	0493 53956

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D1	Dataview Ltd
E1	ESDU International Ltd
G1	Graffcom Systems Ltd.
G2	Grama (Winter) Ltd.
G3	Great Northern
G4	Gecas Micros
G5	Grade One
G6	Graham Dolan Software Ltd
HI	Holland Automation
H2	Heyacomp Ltd
H3	H.B. Computers
H4	Wordcraft Systems
H5	HotelMicrosystems Ltd
11	Intereurope Software Design
12	Intex Datalog Ltd
13	Ismail Computing Services
14	1BIS Business Information Systems
J1	T.V. Johnson
K1	Keen Computers
LI	Lifeboat Associates
L2 .	EMG
L3	Ludhouse (Computing) Ltd.
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MI	Micro Computer Applications Ltd.
M2	Microteck.
M3	Microsys Ltd
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01-328 8737	S3
0734 786644	- 54
0642 781 193	S5
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0244 317527	S7
027620446	S8
0602412777	S9
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01-222-1122 0582 594539	T4
0258 55100	T5
01-300 3075	Ui
051 426 7271	Vi
01-499 5777	v
061-624-5662	W
0272 731079	W
01-3876192	W
06845 63555	X
01-903 4372	X
0. 303 4512	

M10	ME-TEC Computer Services
MII	Molimerx Ltd
M12	Mountain Software Services
M13	Micro Planning Services
01	Omicron Design
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0945 64146
03265-4098
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Analysis ledger	- 10	
Philips P2000	£100	P4
Appointments planner	019	
Act Sirius 1	£115	C7
Apple II	£300 £25	A6
Challenger	£25	C7
CP/M	POR	G4
Arable recording & costing		
CP/M	£1500	C4
Architects package	******	
CP/M	£750	M6
Assembler dev		4
PET/CBM	£50	L2
Auction package		
CP/M	£700	M6
BBC Basic		
CP/M	£95	M10
Grundy 8200	£95	MI0
Bill of materials		
Apple II	£199	T5
CP/M	£850	B5
CP/M	£199 £400	T5
CP/M CP/M	£850	G4 V2
CP/M	£390	Hi
Cromemco	£850	B5
IBM	£390	HI
PET/CBM	£199	T5\
Superbrain	£450	T3
8080/280	£390	HI
Bookmakers package	non	D. 17
CP/M	POR	В7
Bookshop stock control		
Sorcerer	£1450	L2
Budgeting package		
Apple II	£125	P2
Apple II	£125	T2
CP/M	£95	B5
Cromemco North Star	£95	B5
Horizon	£95	B5
Building estimating		
Apple II	£570	S8
CP/M	£325	C9 C9
IBM	£325	C9
Sirius	£325	C9
Building services		
Apple	POR	H2
Apple	POR	13
IBM	POR POR	H2
		13
North Star		
North Star Sirius	POR	H2
North Star		

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Bursar package	DOD	240
CP/M	POR	M8
Cash flow		1
Apple II	£125	P2
Apple 11	£80	C8 L3
Apple II	£100 £250	C8
CP/M CP/M	£95	B5
Cromemco	£95	B5
North Star	Au.	
Horizon	£95	B5 D1
PET/CBM	£195	DI
Car showroom sales	01000	
Sorcerer	£1900	L2
Cash register		4
CP/M	£300	G6
Cheque writer	- 0	
CBM/8032	£90	P3
PET/CBM	£90	P3
Company secretary		
CP/M	£650	C4
Construction cashflow		
Apple II	£75	S8
Construction expenditure		
Apple II	£250	S8
Construction financial con	ntrol	
Apple II	£750	S8
Construction valuations		
Apple II	£500	S8 /
Container accounting Con	tract costin	g
CP/M	£750	M5
CP/M	£2000	L3
CP/M & utilities	1	
Tandy Model II	£165	MI
Credit control		
Apple II	£98	P2/
CP/M	POR	G4
PET/CBM/	£650	√B4
Customer file	- /	
CP/M	£900	G4
Famos	£1000	M2
Dairy mangement		
CP/M	£1500+	C4
Database management ret	rieval	
ACT800	£225	H4
Apple II	£150	K2
Apple II	£60-140	S2
Apple II	0.50	
Apple II	£150	S5
Apple II Apple II Apple II	£150 £75 £100	P2 S4

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Application/Machine	Price	Code
Apple II	£125	T2
CP/M	£450	C4
CP/M	£100	G3
CP/M	£250	B3
CP/M	£295	C15
CP/M	£225-485	S9
CP/M CP/M	£155	X2
CP/M	£295	M4
Famos	£1500	M2
IBM	£295	M4
North Star	6260	B3
Horizon PET/CBM	£250 £225	H4
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PET/CBM	£150	31
PET/CBM	£150	G2
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Superbrain Tandy Model 1	£25-90	MI
Tandy Model 1	£60	S2
Tandy Model 1	£150	Jl
Tandy Model 1	£150 £32.50 £270	MII
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8000 Series	POR	C2
Debt collection		
CP/M	£150	G4
CP/M	£450	V2
Dental laboratory	CADA	4.4
Apple II	£280	A6
Dental records	£1700	A6
Apple II CP/M	£500	G6
Department store order pr		
Sorcerer	£2500	L2
Double glazing costing		
North Star		
Horizon	£750	WI
CP/M	£1500	V2
Earth parameter collection		
CP/M	£95 £95	M10 M10
Grundy 8200	2,93	IVEIU
Eire payroll system CP/M	£650	M5
	2000	IVIO
Estate agent		
Apple II	£850	S5
Apple II Apple II	£850	K1 P2
Apple II	£175	
Apple II	£130	C8 S4
Apple II	£750 £30	H3
PÉT/CBM CP/M	£700	B5
CP/M CP/M	£850	S9
Simpled Triton 3	£350	B3
MZ-80K	£195	W1
	£600	S6
Superbrain	£600	C3
Superbrain Superbrain	1000	
Superbrain		
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Application/Machine	Price	Code
Expense analysis	- 4	
Philips P2000	£150	P4
Farm accounts		
CP/M	£750	C4
Financial & arable man	4	
CP/M		C4
	£2200	C4
File handling		
PET/CBM PET/CBM	£225 £645	H4 D1
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Apple II	£360	C8
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CP/M	£425-535	Al
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CP/M	£500	L3
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PET/CBM	£200	C2	Horizon	£990	M3	CP/M
PET/CBM	£200	H3	PET/CBM	(£50)	C2	North Sta
PET/CBM	£199	T5	PET/CBM	£650	J1	Horizon

Application/Machine	Price	Code
North Star	-	
Horizon PCC 2000	£400	МЗ
North Star		
Horion PET/CBM	£400 £200	B5 C2
PET/CBM	£200	H3
PET/CBM	£199	T5
Philips P2000	£100	P4
Sharp PC3201	£450	P2
Superbrain	£400	МЗ
Superbrain	£400	S6
Tandy Model I	£90	MI
Tandy Model II	£200	M1
Tandy Model 1	£225	M11
Tandy Model 1	£225/325	TI
Tandy Model 11	£425	TI
UCSD-P	£350	S4
Vector 8080/Z80	£400 £357	C5
8080/Z80	£275	L1 G3
General purchase transac		-
CBM/8032	£495	S3
Greyhound race program	1	
Apple II	£750	M6
Health authority PPM		5.
Sorcerer	£2500	L2
Housing association pact	kage	- 3
PET/CBM	POR	M7
Hotel billing		
Philips P2000	£500	P4
Hotel management		
CP/M	£750	HS

PET/CBM	POR	M7	
Hotel billing		1	
Philips P2000	£500	P4	
Hotel management			-
CP/M North Star	£750 .	H5	The s
Horizon	750	H5	
RAIR Black Box	POR	A3	
Incomplete records	/		
Act Sirius I Apple II Apple II	£1200 £250 POR	S1 S2 K1	
Apple II Apple II	£425 £490	P2 L4	
CP/M CP/M	£750 £250	M3 B5	
CP/M	£975 £750	B3 W1	
CP/M CP/M	£915	M5	
CP/M CP/M	£155 £400	C10 G4	
Cromemco North Star	£250	B5	
Horizon North Star	£750	M3	
Horizon North Star	£250	B5	
Horizon Philips P2000	£975 £150	B3 P4	1
Superbrain Superbrain	£750 £1200	M3 SI	
Tandy Model 1 Tandy Model 1	£25-50 £40	MI MII	

satisfy intouring	- I-C	****
Industrial cleaning packag	ge	
CP/M	£1000	B1
Industry Factory loading		
CP/M	£1000	X1
Industry work study		
DM5	£1000	X1
Inn Management		
Act Sirius 1	£185	C7
Instrument logging		
Sorcerer	£500	L2
Insurance broker		
Act Sirius 1	£450	C7
CP/M	POR	G4
Insurance renewals		
CBM/8032	£1200	S3
integrated accts		
Act Sirius I	£795	01
Apple II	£300	P2
Apple II	£855	VI
Apple II	£1500	T2
Apple II	£1470	L4
Apple II	£300	W2
Apple II	£199	T5
CBM/8032	£1500	P3
CP/M	£950	LI
CP/M	£750	C4
CP/M	£1100	GI
CP/M	£990	M3
CP/M	£690	B5
CP/M	£900	B5
CP/M	£950	B3
CP/M	£1200	S11
CP/M	£199	T5
CP/M	£3400	M9
Cromemco	£690	B 5
Cromemco	£900	B5
Famos	£2000	M2
MZ-80K North Star	£150	P2
Horizon	£950	B3
North Star	£690	B5
Horizon	2090	D)

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	PA	CK
Application/Machine	Price	Code
North Star Horizon	£900	B5
PET/CBM PET/CBM	£800	S3
North Star	£199	T5
Horizon PET/CBM	£990 (£50)	M3 C2
PET/CBM PET/CBM PET/CBM Philips P2000	£650	C2 J1 G2
Philips P2000 Sirius	£650 £650 £1250	P4
Superbrain	£990	14 M3
Superbrain Superbrain	£1200 £1000	S6 T3
C L	£1200	SI M1
Tandy Model II	£600	M1
Tandy Model I Tandy Model II Tandy Model II Tandy Model II Tandy Model II Tandy Model III	£600 £75 £795	JI OI
Tandy Model III Vector	£550	A4 C5
Vector 8000 Series	£1000 £1250 POR	14
8080/Z80 8080/Z80	£950	C2 L1
Investment portfolio	£995	G3
	£20	S2
Invoicing		40
Act Sirius I Act Sirius I	£95 £265	C7 O1
Act Sirius 1	£195	Al S2
Apple II Apple II Apple II	£295 £300	P2
Apple II Apple II	£140	VI T2
Apple II	£1000 £199 £25 £325 £250 £250 £100	T5 C7 L14
CD/M	£325	Li
CP/M CP/M CP/M CP/M	£250 £250	M3 S7
CP/M CP/M	£100 £100	B5 B3
CP/M CP/M CP/M CP/M CP/M	£300 £300	WI
ČP/M	£199	B1 T5 G4
CP/M CP/M	£400 POR	G4 W4
CP/M CP/M CP/M	£400 £249	M9 PI
CP/M	£280	U1
CP/M Cromemco	£390 £100	H1 B5
IBM North Star	£390	HI
Horizon North Star	£100	В3
Horizon North Star	£250	M3
Horizon	£100	B5
PET/CBM PET/CBM PET/CBM	£350 POR	A1 J1 T5
PET/CBM Philips P2000	£150	T5 P4
Sorcerer Superbrain	£290 £250	P4 L2 M3
Superbrain	£1.50	S6
Tandy Model II	£90 £200	MI MI
Tandy Model I Tandy Model II Tandy Model I Tandy Model I Tandy Model I	£90 £200 £25 £75 £125 £265 £265	MII
Tandy Model II Tandy Model II Tandy Model III	£125	Ti Ti Oi
Tandy Model III	£280	A4
UCSD-p 8080/Z80 8080/Z80	£350 £325 £390	S4 L1
8080/Z80	£390	HJ

8080/Z80	£390	HJ
ewellers System	-60	
CP/M	£1000	`S7
CP/M	POR	G4
ob costing		
Act Sirius 1	£350	C7
Act Sirius I	£265	01
Apple II	£990	X1
Apple II	£199	T5
CP/M	£350	M3
CP/M	£990	X1
CP/M	£395	G6
CP/M	£450	M5
CP/M	£300	Bi
CP/M	£199	T5
BOS	£1500	T4
CP/M	£1500	V2
CP/M	£1000	XI
CP/M	£600	A2
CP/M	£495	C9
IBM	£495	C9
North Star		
Horizon	£350	M3
PET/CBM	£199	T5
Philips P2000	£400	P4
Sirius	£495	C9
Superbrain	£350	M3
Tandy Model II	£265	01
UCSD-p	£350	\$4
ob order control		
8080/Z80	£275	G3
egal precedents		
CP/M	£1150	C4
eisure		
Apple II	£550	W5

IGE2		
Application/Machine	Price	Code
Letter writer		
Apple II	£80	V1
Apple II	£99	T5
CP/M	£150	M3
CP/M	£99	T5
CP/M	POR	G4
North Star		
Horizon	£150	M3
Superbrain	£150	M3
Local government housi	ng maint	
RAIR Black Box		
POR	A3	
Magazine subscriber		
CP/M	£950	59
Mailing List		
Apple II	£50-150	S2
Apple II	£300	S5
Apple II	£300	K1
Apple II	£40	P2
Apple II	£100	S4
CP/M	£450	C4
CP/M	£250	GI
CD/M	£75	60

	Apple II	230-130	32	
	Apple II	£300	S5	
	Apple II	£300	K1	
	Apple II	£40	P2	
	Apple II	£100	S4	
	CP/M	£450	C4	
	CP/M	£250	GI	
	CP/M	£75	S9	
	CP/M	POR	G4	
	CP/M	£250	Ui	
	CP/M	£149	M4	
	IBM	£149	M4	
	North Star			
	Horizon	£195	WI	
	PET/CBM	£15	A1	
	PET/CBM	£35	H3	
	Sorcerer	£290	L2	
	Tandy Model 1	£40	MI	
	Tandy Model II	£62-50	M1	
	Tandy Model 1		S2	
	Tandy Model I	£25/38/55		
Ms	ail shot	AV		
	Act Sirius I	£95	A1	
	Apple II	£14	S2	

Mail shot		
Act Sirius I	£95	A1
Apple II	£14	S2
Apple II	£40	P2
Apple II	£25	T2
Apple II	£99	T5
CP/M	£450	C4
CP/M	£90	M3
CP/M	£100	S7
CP/M	£50/150	G5
CP/M	£99	T5
MCZ Zilog	£250	11
North Star		
Horizon	£90	M3
Superbrain	£90	M3
Tandy Model I	£75+	G4
Tandy Model II	£75+	G4
Tandy Model III	£160	A4
Membership accting	100	

	White II	0012	1 4
	CP/M	POR	G4
	MCZ Zilog	£250	11
Motor	Dealer		
	Act Sirius I-	£345	C7
	CBM/8032	£950 +	P3
	CP/M	POR	G4
	Famos	£5000	* M2
NEDC	price adjustment		
	Apple II	£200	S8

Nominal ledger Order	entry/involcir	ig .
CP/M-86	£500	O2
Apple II	£99	T5
CBM/8023	£750	P3
CP/M	£350 °	-GI
CP/M	£395	G6
CP/M	£300	M5
CP/M	£550	Ll
CP/M	POR /	B1
CP/M	£99	T5
CP/M	£400	M9
CP/M	£249	P1
IBM	£395	B2
8080/Z80	£550\	Ll
Order Processing	177	
AppleII	£99	T5

	00001,2000		
Orde	er Processing	177	
	AppleII	£99	T5
	CP/M	£99	T5
	CP/M	£500	G4
	CP/M	£400	M9
	Philips P2000	£200	P4
	Sirius	£400	[4
	Vector	£400	14
Offi	ce admin		
	Apple II	£100	S4
Pad	to plotter systems	-3	
**	Apple II	£250	P2
	Apple II	£180	C8

Payroll				
Act Sirius I	£300+	01		
Act Sirius 1	£195	A1		
Apple II	£200	S2		
Apple II	POR	S5		
Apple II	POR	Ki		
Apple II	£200	P2		
Apple II	£375	V1		
Apple II	£375	C6		
Apple II	£250P	54		
Apple II	£490	L4		
Apple II	£199	T5		
CBM/8032	£375	P3		

	allenger	£24	C 7
CF	P/M	£450	L3
	P/M	£475	LI
	P/M	£450	C4
	P/M	£500	GI
	P/M	£390	M3
	P/M	£500	B5
	P/M	£350	B3
	P/M	£425	GII
	P/M	Lease	WI
	P/M	£495	G6
	P/M	£450	M5
	P/M	£300	BI
	P/M	£199	T5
	P/M	£395	G4
	P/M	POR	W4
	P/M	£600	M9
	P/M .	£325	M12
	P/M-86	£500	02
	mos	£1500	M2
	orth Star		
	orizon	£350	B3
	rth Star		
	orizon	£390	M3
	rth Star		
	orizon	Lease	W1
	T/CBM	£200/350	C5
	T/CBM	£400	12
	T/CBM	£150	G2
	T/CBM	£150	JI
	T/CBM	£150	C2
	T/CBM	£10	H3
	T/CBM	£199	T5
	ilips P2000	£300	P4
	огсегег	£250	L2
	ius	£600	14
	perbrain	£390	M3
	perbrain	£400	S6
	perbrain	£250+	T3
	ndy Model I	£200	MII
	ndy Model 1	£218	TI
Ta	ndy Model II	6375	TI

Price

Code

Application/Machine

PET/CBM	£10	H3
PET/CBM	£199	T5
Philips P2000	£300	P4
Scorcerer	£250	L2
Sirius	£600	14
Superbrain	£390	M3
Superbrain	£400	S6
Superbrain	£250+	T3
Tandy Model 1	£200	MII
Tandy Model 1	£218	Ti
Tandy Model II	£375	Ťi
Tandy Model II	£300 +	Oi
UCSD-p	£350	S4
8000 Series	£250	
		C2
8080/Z80	£475	LI
8080/Z80	£275	G3
PET/CBM	£150	G2
PET/CBM	£150	J1
PET/CBM	£150	C2
Sorcerer	£250	L2
Tandy Model I	£249	MI
TRS-80	£200	MII
TRS-80I	£218	K1
TRS-801	£218	TI
TRS-8011	£375	TI
8000 Series	£250	C2
8080/Z80	£475	LI
8080/Z80	£275	G3
Victor	£600	14

Pérpetual Inventory

CP/M	£150	B5
Cromemco	£150	B5
Personnel records		
Apple II	£98	P2
CP/M	£450	C4
MCZ Zilog	£400	I 1
Petaid report generator		
PET/CBM	£250	S3
Petsoft programs		-
PET/CBM	£160	31
Pig management	- //	
CP/M	£1250	C4
Pipeline pressure drops	A.	
Apple II		S10
Pipeline sizing		
Apple II		S10
Point of sale		
CP/M	£400	M9
Postal advertising respon	se package:	9
Apple II	£350	S2
Price lister		
PET/CBM	£12	H3
Product Management		
Act Sirius I	£245	C7
Production analysis		
		W-

Apple II

Production control

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P2

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Application/Machine	Price	Code	Appl
Project mangagement	£60¢	1412	
Apple CBM/8032	£695 990	M13 C11	
IBM IBM	1100 1600	M13 C11	
Sirius Sirius	990	M13	
Victor	1600 £990	C11 M13	
Property management			
CP/M	£750- -15000	C4	
CP/M CP/M	£400 £1000	M3 B1	
North Star	£400		
Horizon Superbrain	£400	M3 M3	
UČSD-p Publishers System	£175	S4	
CP/M	£1850	S7	
Purchase ledger			
Act Sirius I	£395 £300	A1 S5	
Apple II Apple II	£300	K1	
Apple II Apple II	£295 £300	C6 P2	
Apple II Apple II	£315 £250P	V1 S4	
Apple II	£300	T2	
Apple II Apple II	£490 £199	L4 T5 C7	
Challenger CP/M	£25 £450	C7 G1	
CP/M CP/M	£500 £425	L3 L1	
CP/M	£400	M3	
CP/M CP/M	£400 £395	B5 S7	1
CP/M CP/M	250 £300	B3 W1	The second
CP/M	£425	S11	
CP/M CP/M	£495 £200	G6 M5	
CP/M CP/M	£300 £199	B1 T5	
CP/M	£950- -1250	V2	
CP/M	POR	W4	1
CP/M CP/M	£400 £400	M9 G4	140
CP/M CP/M	£450′ £495	U1 X2	
CP/M-86 Cromemco	£500 £400	O2 B5	S/L,
North Star			
Horizon North Star	£250	B3	
Horizon North Star	£400	M3	
Horizon Soccerer	£400 £490	B5 L2	15
Sirius	£325 £400	14 M3	
Superbrain Superbrain	£300	S6	
PET/CBM PET/CBM	£300 £200	B4 C2	Solici
PET/CBM PET/CBM	POR £350	Л1 Н3	
PET/CBM Philips P2000	£199 £200	T5 P4	Solici
Sharp PC3201 Tandy Model I	£300	P2	
Tandy Model II	£90 £200	MI MI	
Tandy Model I Tandy Model I	£225 £225	M11 T1	
Tandy Model II UCSD-p	£375 £350	Ti S4	
Vector	£400	C5	, 1
Victor 8000 Series	£325 £250	14 ⁻ C2	Statis
8080/Z80 8080/Z80	£275 £425	G3 L1	
Quotation estimating			
Act Sirius 1	£125	C7	Stock
CP/M Philips P2000	POR £400	G4 P4	
Recruitment Agency			
Act Sirius I	£345	C7	
teinforcement bar schedu		60	
Apple II tenewals ledger	£150	S8	
Philip P2000	£200	P4	
Report generator	*******		
CP/M	POR	G4	
tequirements planning			
CP/M	£700	V2	
Apple II	£295	C10	
ales ledger	2673	GIU	
Act Sirius l	£395	Al	
Apple II Apple II	£300 £300	S5 K1	
Apple II	£295 £300	C6 P2	
Apple II	£315	V1 S4 T2	
Apple Il	£250P		

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plication/Machine	Price	Code
Apple II	£199	T5
Challenger CP/M	£25 £450	C7 G1
CP/M CP/M	£500 £425	L3 L1
CP/M CP/M	£400	M3
CP/M	£400 £365	B5 S7
CP/M CP/M CP/M	£350 £300	B3 W1
CP/M CP/M	£425 £495	S11 T4
CP/M CP/M	£200	M5
CP/M	£300 £199	B1 T5
CP/M CP/M	£400 £950-	G4
CP/M	-1250 POR	V2 W4
CP/M CP/M	£400 £249	M9 P1
CP/M	£390	HI
CP/M-86 Cromemco	£500 £400	O2 B5
IBM North Star	£390	HI
Horizon North Star	£250	B3
Horizon North Star	£400	M3
Horizon	£400	B5
PET/CBM	£800	B4 C1
PET/CBM PET/CBM PET/CBM PET/CBM	POR £200	C2 C7
PET/CBM PET/CBM	£350 £199	C7 T5
Philips P2000 Sharp PC 3201	£200 £300	P4 P2
Sorcerer	£490	L2
Superbrain Superbrain	£400 £300	M3 S6
Superbrain Tandy Model 1	£199 £90	T5 M1
Tandy Model II Tandy Model I	£90 £225	Mt M11
l andy Model I	£225	TI TI
Tandy Model II	£375 £350	S4
Vector 8000 Series	£400 £250	C5 C2
8080/Z80 8080/Z80	£275 £425	G3 L1
8080/Z80	£390	HI
Apple II	£900	P2
Apple II	£1000	T2
CP/M CP/M	£1000 £900	L3 B5
CP/M CP/M	£900 £1200	G4 M9
Cromemco North Star	£900	B5
Horizon Philips P2000	£900 £950	B5 P4
citor's complete record	accounting	65
Apple II PET/CBM	£3000 £1785	S2 D1
citor's package	21.00	Di
Act Sirius 1	£1400	S1
CBM/8032 Compucorp	£1400 £2000	S1 Q1
CP/M CP/M	£1250 £750	M5 M6
CP/M Sorcerer	£2000 £3500	M12 L2
Superbrain	£1400	SI
Apple II	£150	G3
Apple II	£100-195	P2 C8
Apple II Tandy Model I	£140 £45	S2
ck control/recording		
Act Sirius 1 Act Sirius 1	£265 £195	OI Al
Apple II Apple II	POR POR	KI S5
Apple II	£150	G3
Apple II Apple II	£80 £75/300	S2 P2
Apple II Apple II	£285 £500	V1 S4
Apple II	£490 £199	L4 T5
Apple II CBM/8032 CBM/8032	£175 £199	P3 T5
Challenger	£25	C7
CP/M CP/M	£325 £750-	LI
СР/М	1500 £350	C4 G1
CP/M CP/M	£900 £700	M3 B5
CP/M CP/M	£550 £250	B5 B3
CP/M	£300	WI
CP/M CP/M	£395 £450	G6 M5
CP/M CP/M	£300 £199	B1 T5
CP/M CP/M	£500 £400	G4 M9
CP/M	£249	PI

Code	Application/Machine	Price	Code	
T5	CP/M	£350	Ul	
C7 G1	CP/M Cromemco	£495 £700	C9 B5	
L3	Famos IBM	£1500 £395	M2 B2	
L1 M3	IBM MZ-80K	£495	C13	
B5 S7	North Star	£150	P2	
B3 W1	Horizon North Star	£250	В3	
S11	Horizon	£900	M3	
T4 M5	PET/CBM PET/CBM	£195 £300	12 B4	
B1 T5	PET/CBM PET/CBM	£150 £150	C2 J1	
G4	PET/CBM PET/CBM	£150 £250	G2 R1	
V2	PET/CBM	£35/25	H3	
W4 M9	PET/CBM Philips P2000	£199 £300	T5 P4	
PI HI	Sirius Sorcerer	£495 £390	C9 L2	
O2 B5	Superbrain Superbrain	£900 £300	M3 S6	
HI	Superbrain	£450	T3	
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ACC NEWS

This month Rupert Steele gives an explanation of the significance of computer clubs.

What are computer clubs?

Spring is in the air, and it's just about the time when the novelty of the Christmas present is working off. You've played the three games programs in the manual of your QWERTY-987, apart from the one which gives you a 'SYNTAX ERROR AT 1234' message. You've bought some video games on tapes, but when you zap the starblaster within a second of the throng firing at you the screen goes blank, and if you type LIST it says 'PROTECTED PRO-GRAM'. You've run the cheque book balancing program, which displays your overdraft in graphic detail, but doesn't have provision for the creditcard interest.

Sounds like you need some new ideas, if the computer is not going to find its way into that heap in the corner where the cuddly donkey given to you by Aunt Mabel has made its home. Or perhaps you wanted to know what the inside of a Z80 looked like. Why don't you take the plunge and join a computer club?

'What computer club? Where? What does it do?' Computer clubs come in roughly three varieties: closed, local and user groups. Closed computer

clubs are those formed around a place of work, a school or another club/ society, and are not necessarily restricted to group members. Such groups



ACC NEWS

have a number of advantages. At a place of work, a computer club has easy access to premises (and possibly equipment); the people are familiar and (if the meetings are lunchtimes or early evenings) an almost captive audience.

By their nature, closed clubs do not generally advertise their existence to the world at large, but I have nevertheless heard of many; I'm sure it's an effective way to run a computer club in the right surroundings. Nevertheless, such groups tend to be under the eye of the Boss and are hardly practicable in small firms where there won't be enough interested people. Also, spending more time at work may not be everybody's cup of tea.

While easy to set up, closed clubs can be a second best compared to a good local club. A local computer club is an entirely independent body, at which computer hobbyists meet from the local area. Some local clubs cover a small area (there are a large number within London, for example) while others tend to cover a larger area, such as some of the Scottish clubs which cover 500-1000 square miles each.

Some local clubs specialise in a particular type of computer, such as the BBC Micro. At such clubs, everybody will be a Beeb person, and Beeb ideas will be almost exclusively discussed. One of the problems with such an arrangement is that as technology develops, machine specific local groups run a risk of being left behind; this has happened to some TRS-80 groups. Also, a machine specific group is less likely to become involved in new ideas, which can be important to preserving the vitality of the club.

One difficulty always faced by local clubs is somewhere to meet. Ideally, a meeting point should be free (or extremely cheap) and conveniently situated, with a decent number of mains points, and it should be available in the evenings. A telephone line (even if restricted to local calls by PABX circuits) is also very useful. Most local clubs have to manage with rather less than this, but if you know of a venue for your local club that is possibly better than its present one, for goodness sake tell the club about it.

Local clubs publicise themselves in a number of ways such as notices in libraries, articles in the local paper, interviews on local radio and through technical colleges. They also gain publicity through national media, such as computer magazines. The ACC (the Association of Computer Clubs) maintains an up to date list of clubs around the country, which is published from time to time in *PCW*. Various old pirated versions of the ACC list are published in some magazines (including clubs that have-folded and/or moved), so be warned—ifit doesn't say ACC, the list is

likely to be out of date.

Of course, the ACC club list only remains up to date if people tell us when a club is formed (or, sadly, ceases). Write to me at the address below and I'll make sure the list is updated. At the major computer shows, the ACC runs a database program containing the clubs list, and visitors can find out their local computer club. It could be your club - if it's on the list. We also answer enquiries by post - write to me for the address of a nearby computer club. Commercial users: when we mail out to our clubs, we provide a free set of labels in exchange for your mailing our material out with your mailshot. Write for

The third category of computer club is the National User Group. This type of club is machine specific or sometimes manufacturer specific (for example, the BBC Micro, or Commodore). Unlike the other categories, the national groups do not hold meetings although they occasionally hold conferences. They work essentially by newsletter, exchanging information between members. Some have arrangements for obtaining discounts on software or hardware, and some market their own. Others have libraries of programs contributed by the members. National user groups are involved in other activities such as Club Spot 800 on Prestel (some local clubs are here as well), and most appear at the major shows and exhibitions in a 'Club Avenue', consisting of groups such as BASUG, BEEBUG, ICPUG, LASERBUG, NATGUG and so on.

The ACC clubs list includes the National User Groups for the rarer machines as well as the more popular micros. Write to me for details of the national group for your machine. My

advice is that if you're looking for more from your personal computer, you should join both the National User Group appropriate to your machine and a local club. It's probably worth looking around for a local club before starting your own, as many clubs are short of active members, and one good club is better than two so-so ones. Of course, if there is a closed group appropriate to your situation, then you should consider joining that instead of, or as well as, the local club.

Club news

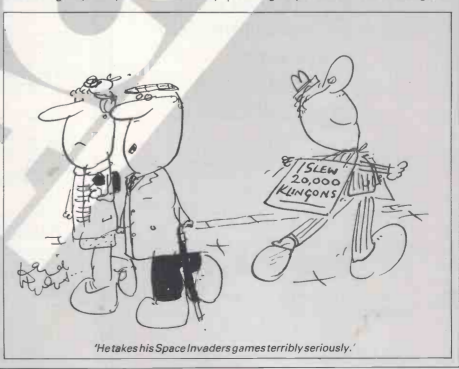
After the information about types of club, here are some reports from clubs around the country.

Mr P A Golder of 6 North Avenue, Swanton Morley, Dereham, Norfolk NR20 4LG writes to tell me of NOGA-TUG (Norfolk Genie and TRS-80 User Group). His phone number is Swanton Morley 491, and he'd be delighted to welcome new members to his group.

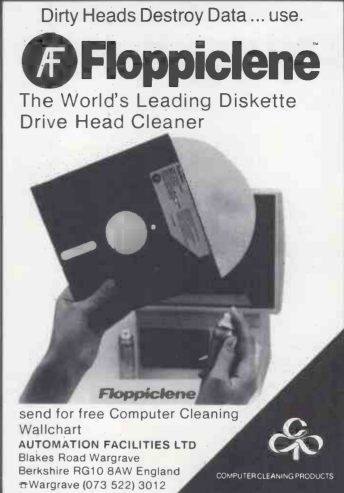
On a different note, Mr Ken Robson of Traquair, Innerliethen, Tweedale EH44 6PJ writes to tell me of the Peebles Amateur Radio and Computer Club. The club was formed nine months ago and has 20 members, but they're likely to expand. So, if computers talking to each other over the air (or computer transmission/reception of morse) is your thing, this computer club will be of special interest to you.

Dr J A Lack writes from The River House, Coombe Bissett, Salisbury, Wiltshire-SP5 4LX to tell me that he has started a Salisbury BBC user group. Write to him or mailbox him on Prestel/Micronet number 072277303.

And finally for this month, the Nottingham Microcomputer Club has formed a BBC Micro User Group (other user groups within the Nottingham







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For further information about the

ACC, or to contact your local club or National User Group, write to: Rupert Steele 17 Lawrie Park Crescent

London SE26 6HH Tel: 01-778 6824

BENCHMARKS

A listing of the Benchmarks used when evaluating micros is given below. An explanation can be found in the December '83 issue.

100 REM Benchmark 1

110 PRINT"S" 120 FORK=1TO 1000 130 NEXTK 140 PRINT"F"

130 NEXTK 140 PRINT "E" 150 END

100 REM Benchmark 2 110 PRINT "S"

120 K=0 130 K=K+1

140 IFK<1000 THEN 130

150 PRINT "E" 160 END

100 REM Benchmark 3

110 PRINT "S" 120 K=0 130 K=K+1 140 A=K/K*K+K-K

140 A=K/K*K+K-K 150 IFK<1000 THEN 130

160 PRINT "E" 170 END 100 REMBenchmark4

110 PRINT "S" 120 K=0 130 K=K+1

140 A=K/2*3+4-5 150 K<1000THEN 130

160 PRINT "E" 170 END

100 REM Benchmark 5

110 PRINT "S" 120 K=0

130 K=K+1 140 A=K/2*3+4-5 150 GOSUB190

160 IFK<1000 THEN 130

170 PRINT "E" 180 END

190 RETURN

100 REM Benchmark 6

110 PRINT "S" 120 K=0 130 DIM M(5)

140 K=K+1 150 A=K/2*3+4-5

160 GOSUB 220 170 FOR L=1 TO 5

180 NEXTL

190 IFK<1000 THEN 140

200 PRINT "E"

210 END 220 RETURN

100 REM Benchmark 7

110 PRINT "S" 120 K=0

130 DIM M(5) 140 K=K+1

150 A=K/2*3+4-5 160 GOSUB230 170 FORL=1TO5

170 FORL=1105 180 M(L)=A 190NEXTL

200 IFK<1000 THEN 140

210 PRINT "E" 220 END 230 RETURN

100 REM Benchmark 8

110 PRINT "S" 120 K=0 130 K=K+1 140 A=K^2

150 B=LOG(K) 160 C=SIN(K)

170 IFK<1000 THEN 130

180 PRINT "E" 190 END

DIARY DATA

Readers are strongly advised to check details with exhibition organisers before making arrangements to avoid wasted journeys due to cancellations, printer's errors, etc.



London	(Wembley Conf Centre), Computer Trade Fair, Contact: Reed Exhibitions, (01) 643 8040.	13-15 March
Chester	(Northgate Arena), Computer & Business Equipment Show. Contact: Glendale Exhibitions, (0244) 45031.	13-15 March
Glasgow	(Albany Hotel, Holiday Inn & Anderston Centre), Scottish Computer Show. Contact: Clapp & Poliak, (061) 832 4242.	13-15 March
Brighton	(Met Exhibition Hall), Computer Aided Design Conf & Exbn. Contact: Reed Exhibitions, (01) 643 8040.	3-5 April
Peterborough	(Saxon Inn), Information Technology Road Show. Contact: David Eccles Enterprises Ltd, (07072) 66322	3-5 April
London	(Wembley Conf Centre), Audio Visual '84. Contact: Nigel Thomas, (01) 688 7788 ext 550.	9-12 April
London	(Cavendish Conf Centre), Computers For Builders Exbn. Contact: A4 Publications Ltd, (088385) 2051.	12 April
London	(Central Hall, Westminster), London Computer Fair (ACC Micro Robotics Conf held in conjunction on 21st). Contact: Tim Collins, (01) 930 1612.	19, 21 & 23 April
Wales	(Elephant & Castle Hotel, Newton, Powys), Mid Wales Computer Exbn. Contact: JO Dale, (0686) 28715.	24 April

C-O-M-M-U-N-I-C-A-T-I-O-N-S



PCW welcomes correspondence from its readers but we must warn that it tends to be one way! Please be as brief as possible and add 'not for publication' if your letter is to be kept private. Please note that we are unable to give advice about the purchase of computers or other hardware/software—these questions must be addressed to Peter Bright (see 'Computer Answers' page). Address letters to 'Communications,' Personal Computer World, 62 Oxford Street. London W1A 2HG.

Hypnosis

I would like to appeal through your pages for help in a rather delicate matter. I refer to Computer Aided Hypnosis (CAH), with which I and a few friends have been experimenting recently. Our work has unfortunately led us into a rather embarrassing situation, and we need some expert advice as soon as possible. The facts are as follows.

We started playing around with computers a couple of years ago, using a Commodore Pet. We played games and taught ourselves to program, but after a year or so we became bored and began to look around for more interesting things to do withour computer. One of our number had recently visited a summer entertainment at Blackpool which involved a stage hypnotist, and had been made to do some rather strange things by this man. We decided to experiment with CAH.

At first, progress was slow. We made no real progress at all until we acquired a more modern computer with a colour monitor, since it had become obvious that both colour and good graphics wereessentialin establishing the initial trance. It took three months to crack this part of the problem, and we realised we had made the necessary breakthrough when young Len Boot, who was at the keyboard testing our latest idea, suddenly went all glassy-eyed and fell off his chair. It took us three hours and much alcoholic beverage to get him back to



normal.

We had great difficulty de-bugging at this stage, because anyone who sat down to put the system through its paces soon found themselvesinthesame difficulty as young Lenthey tended to fall to the ground and require a certain amount of rehabilitation afterwards. We eventually got round the problem by having Mrs. Goodbody (she does odd jobs for us) stand next to the screen with instructions to count backwards from five and snap her fingers loudly whenever the operator began to sway.

It dawned on us at about this time that the system we had devised was open to misuse, and almost immediately our fears were realised. One of our number came in one afternoon following a long, liquid lunch and began to modify the communications routines in a fairly relaxed way. The results were unfortunate, particularly since it was the vicar who had volunteered to be our guinea pig that

evening. In response to the computer, our dear reverend suddenly stood up, climbed on to the coffee table and began to sing an extremely vulgar song. Further embarrassment was avoided only by the presence of mind of Mrs. Goodbody, who snapped her fingers just as he began to remove his trousers.

We—that is to say, the more responsible members ofour group—were naturally scandalised at such behaviour on the part of a colleague, and we immediately asked him to gather up his floppies and find another group elsewhere. Unfortunately, since he laid claim to a quarter share in the colour monitor, we could not get rid of him until we had had a whip round to pay him off. This was our biggest mistake

Of course, you can guess what happened. Before he finally departed he found time to modify the system quite extensively without our knowledge, so that when the rest of us eventually got

back to working on it we found that a number of post-hypnotic-suggestion (PHS) routines had been incorporated where they were least expected, and we all, at one time or another, fell foul of them.

Butthere's more. There are several prosecutions outstanding as a result of our recent behaviour. One of us has been apprehended three times for directing traffic outside the town hall, and another is on probation for attempting to hijack the 16.22 Victoria to Dovertrain.

It is vital that we reverse the effects of our CAH software, but we are unable to modify it forfearofwhatitmightmake us do while debugging it! We need to contact an experienced CAH man immediately—perhaps someone working in the field at a university - who can show us how to solve this problem. If such a person would be kind enough to contact me via these pages we would all appreciate it very much. I regret having to doitthis way, but my colleagues feel they have enough on their minds at the momentwithoutthe publicitythatmightfollow the publication of our address.

WFHarrison, Chatham, Kent

Political asides

Is it really necessary to indulge in smug political asides in a computing publication of *PCW*'s calibre?

C-O-M-M-U-N-I-C-A-T-I-O-N-S

I refer to the reference to Automata UK and the Atari defence contract in February's Chip Chat. Implying that those who fight warsarechildishisacallow attitude in a world already burdened with tyranny and arrogance, not least that of the cravenly anonymous Guy Kewney responsible for this section. One might as well suggest that Ms Bird lay down arms in her single-minded war on sexism, thus saving the English language from further mutilation. N Vincent, London WC1

(Guy Kewney is not responsible for Chip Chat—Ed)

Upstart

Ifind that the very handy 'BBC Word' — December PCW's Program of the Month — also works a treat on the upstart Electron.

Pernickety programmers might want to amend lines 350,500 and 580 to read Mode6, and Electronspeak prefers # to £ in lines 3020, 3050,3160,3190 and 3210.

In practice, mind you, it doesn't make a scrap of difference.

If only Acorn weren't quoting 'about a year' for the necessary hook-up to a printer!

David Taylor, West Clandon, Guildford

Magazine criticisms

lam writing to tell you that I think the new layout and lettering of your magazine is awful.

Most articles' titles have dots everywhere and the letters are too far apart. What happened to the old 'Benchtest' triangle? I though it looked very eye-catching: now we have

stripes with clashing colours. Is there a chance that you will revert to the old style? When you changed it in December 1981 it was quite adequate, and I'm sure many of your readers will agree with me.

I just hope the quality of the articles doesn't deteriorate as has the image.

l was also annoyed to see that in the February issue, Paul Overaa's assembly language article does not include the 6809 microprocessor, as this is the only 8-bit processor that isn't hopelessly out of date. Surely his course is more suited to a February 1980 issue? The 8080 is almost completely forgotten (sorry, DAI owners), the Z80 is hanging from its last thread, and CP/M and the 6502 because of Commodore and Acorn's obstinacy in not accepting new technology. The 6809 is virtually software-compatible up to and including the 6502, so there shouldn't be too much trouble translating old 6502 programs/languages.

Does Mr. Overaa realise how many 6809 users there are, how many Dragon 32s have been sold?

Could PCW give more attention to today's technology rather than outdated microprocessors? Paul Hills, Cornwall

(Editorial now has more colour which, together with the new logos, is designed to help you find editorial pages immediately. We left out the 6809 because so few machines use it, but Teach Yourself Assembler should still be useful to Tandy and Dragon owners—Ed)

Latin Quantum Leap

Asifcomputer user manuals weren't unintelligible enough.

No sooner do you publish a cartoon commenting on the lamentable standard of English language used in many instruction manuals supplied with microcomputer software, than Clive Sinclair comes up with the solution (possibly as a result of some of his dealings with MENSA!).

In order to attract only those with a classical education to his 'Quantum Leap' micro, it appears that the manual for this system is written in Latin (see page eight of the brochure accompanying the latest issue of *PCW*), thus ensuring that, as it's unlikely that anyone without a grasp of Latin will be able to produce programs for it, those that are produced will be beautifully documented.

Orisn'tthe manual ready yet?

David J A Clarke, Trent Micro Systems, Nottingham

Check digits

Iread with interest Michael Grose's article on check digits in your December 1983 issue. However, I think there's a danger that readers might assume that, because of its pedigree, the specific system discussed (the International Standard Book Number system) is one to be recommended. In fact, it has certain weaknesses.

It will not detect all multiple transcription errors involving two or more consecutive, identical, digits. For example, the transmission of 11122111 as 11166111 will go undetected.

Similarly, the system is weak in connection with shift errors in codes in which adjacent digits add up to 11. For example, the transmission of 380000 as 3800000 will go undetected.

If a reader is just starting to design a coding system and wishes to include check digits, then he should consider using the remainder from dividing a code by 97. For example, for

the basic code 45703, 45703/97 = 471 remainder 16; thus this code is always quoted as 4570316.

Such a system will detect all single transcription errors, multiple transcription errors involving two or more consecutive identical digits and transposition errors, has no obvious weaknesses with regard to shift errors (this is a difficult error to be more specific about) and will detect 99.0% of all errors. WG Wild, Fareham, Hants

Software piracy

Icannot say how deeply I, and I am sure many others, regret the article on page 13 of February's PCW. Far from helping 'the fight against software piracy', you have weakly and cravenly caved in to what amounts to a denial of the reasonable rights of purchasers—and incidentally, since the matter was settled out of court, it does not create a legal precedent.

lam completely opposed to software piracy, as to any other method of defrauding an author of the fruits of his labour. However, anti-copying devices are a totally unreasonable answer and should be banned. If I buy a painting, I am entitled to reframe it, to photograph it for insurance purposes or private study, and even to modify it: what I cannot do is to make and sell prints of it.

If I buy software, I should have an absolute right to copy it for backup purposes, to modify or configure it to my particular needs, and to make it more convenient or faster to load and use.

lam not interested in games personally, but lam outraged at the suggestion that, having paid out money for cassettes, I cannot resave as election onto disk. This nonsense will hardly, for example, help the sale of Sinclair Microdrives when

the most obvious use is to re-save a selection of games cassettes for easy selection and fast loading.

You have a duty to your readers (who are the customers of your advertisers and the only reason the latter are in business), to ensure that purchasers receive value for money, which includes being able to make use of the software they buy in any way that does not infringe the reasonable intellectual property rights of authors.

In a business application, an uncopyable program could well be in breach of the Sale of Goods Act as 'unfit for purpose' if good user practice required the ability to make copies. Either software protection should be made illegal, or software houses should be required by law to exchange protected copies for unprotected on the purchaser signing a licence agreement, the fee for which, to avoid oppression of customers, should be set by law at not more than 50% of the purchase price of the original program. In addition, you should refuse software advertisements unless they state whether or not the programs are protected and, if they are, the terms on which copyable versions for proper uses are available.

Itherefore hope you will rethink your position, which is retrograde and harmful to the reasonable rights of those who have paid for software and have a right to make full proper use of it.

William Lyons, London NW3

Acornreplies

Wefully support Mr Lyons' assertion that those who have paid for software have a right to make full proper use ofit. However, his use of a painting as an analogy is not really a good comparison since the possibility for 'piracy' is small; few people would accept a photograph of a painting as a reasonable substitute for the original, and to set up and make high quality prints of a painting would be an expensive undertaking. The reason why software piracy is such a problem is that unless a cassette is protected, a user can obtain a perfect copy,

indistinguishable from the original, at no more than the cost of a blank cassette. We therefore feel it is essential to protect our software with locking devices; however, these are only designed to inhibit the unlawful user, and it is a definite policy that these should not hamper the honest user.

Without these locking devices we are certain that illegal copying of our programs would be far more widespread and it is not only the software companies like ourselves who suffer—many authors rely on royalties from sales of our programs to reward their work and every illegal copy is depriving authors of their rightful royalty.

Also, the cost of developing certain types of software, particularly the more serious software applications, is generally very high and the only way that we can charge a low price for such applications is if we are fairly sure that the original investment in developing this software will be recouped over a large number of sales. If copying is not discouraged, software companies may find it uneconomic to develop these types of programs or to publish specialist titles where the envisaged number of sales is fairly small.

Unfortunately, we do not know of any way of preventing unlawful copying while allowing the rightful owner of the program to make backup copies, or to transfer a cassette copy to disk. However, we do offer a free of charge replacement service for any faulty cassette or discreturned at any time during its use, and we have organised a cassette replacementscheme whereby customers can return their cassettes and receive brand new disc copies at half price.

We feel that these policies provide the only feasible compromise to giving a free rein to piracy on the one hand, and unnecessarily restricting software publishing on the other.

David Johnson-Davies Managing Director
Acornsoft

Cambridge

No government approval

Now that portable large-memory micros are available (Husky Hunter, for example) that can run CP/M programs such as WordStar and Supercalc, a whole new dimension has opened up to the software piracy industry. How can anyone stop people downloading programs to a portable and re-loading them elsewhere?

Also, although the British

Government (via the MoD) is a major user of portable micros, the Central Computer & Telecommunications Agency, which evaluates micros and recommends machines to prospective users in government departments, apparently has no category for portable micros, and cannot actually approve them.

Peter Bush, Saffron Walden, Essex

Useful utility?

10 REM useful utility for PCW readers 20 REM A NOBLE 50 REM Burton on Trent 60 REM Staffs DE127AL 80total=0:last page=400:page=1 90 REPEAT 100 IF page = ADVERTS THENSOUNDFARTELSE SOUND TRUMPETS 110 IF page = ADVERTS total=total+1 120 page=page+1 130 UNTIL page=last page 140 IF (100*total)/last page>30% THEN REJOICE **ELSECANCEL SUBS AT** NEWSAGENT 150 goto 30000 160 170 180 190 200 30000 PRINT"Go on . Publish and be damned!!"

30010END

Anon

Pet Wave conversion

PCWPrograms are excellent. Keep up the good work. Does anyone have a conversion of the Pet Wave Simulation, PCW, October 1983, pages 280-82, for the BBC model B?

William Cooper, Swansea

Dear PCW subscriptions

Well, you just lost one subscriber to PCW. Don't get the wrong idea—I'll still read PCW, I just refuse to pay £3.33 for the privilege of having the magazine sent direct from you to me when for 85 pence (plus p&p) I can get the same magazine a few days later.

Unless you can justify £2.45 as postage and packing this is one reader who will (grudgingly) wait a few days.

D Harker, Ipswich

(We're very sorry about the increase in subscription cost—the postage is very expensive. Why not reserve an issue each month at your newsagent? See the newsagent card in this issue—Ed)

Program listings problem

I can see the need for small print for long program listings.

I can see how a coloured background discourages photocopying.

16 BIT

COPAM INTELLIGET PC-301 PERSONAL COMPUTER

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SOFTWARE

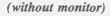
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C-O-M-M-U-N-I-C-A-T-I-O-N-S

But my eyes are dim, I cannot see.

Us grandparents, who have the time and patience to type in these programs have a problem!

Brian Gill Oldham

(Idosympathise. Sorry things have been coming out small sometimes—watch outfor an improvement, or you can also download our programs Micronet - Ed)



I was very interested in G McMullon's letter in the January issue of PCW, as I have a New Brain with twin disk system and expansion unit but cannot get hold of any detailed information to enable me to make proper use of it. The Technical Notes to which Mr McMullon refers seem to be just what I want.

I have written to Tradecom International, Brainwave Software Ltd and AJ Electronics quoting the substance of Mr McMullon's letter and asking for information.

Perhapsthrough your columns I might ask all users of New Brain disk systems to add their support by writing to Tradecom and Brainwave, thus adding weight to my request to them. Robert W McCall,

Maidstone, Kent

The party's just beginning

Martin Banks may enjoy reminiscing about the good old days of the DIY computer market but this is no excuse for accepting defeatin front of the IBM on slaught. As he more accurately says at the end of his article 'On the other hand...', the British

home computer market with itsferociousindependence and reputation for entrepreneurship will not easily knuckle under to the threat from its big blue brotherfrom overthe water. IBM may have a stranglehold on the business market but this is only because standardisation is so very desirable among firms whose very livelihood may depend on their computers and the speed at which they can communicate with each other.

Indeed, against competition like Sinclair. Acorn, Commodore and Atari, who are well versed in the ways of the bitter back-biting of the home computer market, IBM may have bitten off more than it can chew. As Martin says, TI and Mattel have already retreated licking their wounds despite large resources, and IBM, with its large corporation may well misread what is a highly volatile situation in which the average 14 year old computer whizz-kid will not take kindly to being dictated to by the likes of IBM.

IBM is certainly 'looming ominously' overthe market, but with the launch of the new Sinclair QLit would appearthat David has it in for Goliathonce again. After all, who is going to pay enormous sums (to the home user anyway) for a PC Junior when an only slightly inferior QL can be obtained for £400? In fact, if the current trend continues the two big marketsdeveloping upwards and downwards respectivelylooklike meeting head on in the middle, which will certainly shake up the computer market and it may well be IBM that retires with a sore head

The main problem IBM can pose to the current market leaders is through its ability to support the product with massive resources and reliability. However, it seems to have arrived on the scene just too late for this to have the impact it might once have had. Sinclair, Commodore

and Acorn have all had their problems in supplying both hardware and software on demand, but in three or four vearsthey have learnt many lessons that IBM still has to face, particularly that of dealing with production schedules of over 100,000 machines a month, something that even IBM may find tough to deal with.

Next year seems to be the vear, not in which the fun will come to an end, but the one in whichthecomputeruserwill be treated to a bloodthirsty battle the like of which can never be matched on any computer screen. As for buying India for jaded executives, that may be the only place the IBM executives will find work if they lose this particular battle.

Bob Wade, Orpington, Kent



Mr. Whitfield's letter in your February issue struck a responsive chord with me. As a professional technical translator, I make full use, all day and every day, of the full facilities of a word processor.

A few months back, the adulatory reviews of the BBC Micro led metothink that I should bring my equipment up to date and order a BBC machine, complete with the essential disk drive.

In due (delayed) course the machine arrived, but minus the 'non available' disk drive. Attempts to familiarise myself with it showed that it would print only gibberish, and further investigation revealed that I had been given a bonus in the shape of an inter-bus short circuit in the printer interface section.

Enforced use of cassettes soon introduced me to the Acornphilosophythat cassette program buyers need to spend a further £10 on a book that tells them how to use the program. However, most books of this kind are not available.

Mydealerhasnow

received the necessary interface chips for the disks, but on fitting them found once again that the system was inoperative, and after much delving into the works found an IC holder minus contacts for the IC pins.

Fortunately my trusty 'obsolete' Geniell plus 'obsolete' Word-for-Word keeps my professional practice going. I naturally feel that I have been the victim of a racket when I survey the very expensive pile of Acorn junk littering my office, but more to the point I am extremely concerned that such an unreliable product, marketed by a company whose marketing methods my solicitor forbids me to describe, should be receiving powerful official support from the BBC and from government ministries in its introduction into educational establishments. RAFereday, OBE., PhD., Hove, East Sussex

Out of stock

I recently had to replace the power supply unit on my BBC Micro. Living close to central London, I rang the Acorn shop at Covent Garden and was told that not only did they not have one in stock, but were also unable to order one. It seems the reason for this is that the shop does not have an order number allowing them to order spares; the shop is owned by Acorn!

The shop was unable to give methename of a dealer who would be able to supply a power unit, offering me instead the telephone number of the Customer Services department in Cambridge—'they might be able to help'. Perhaps not suprisingly, if this incident is typical, the customer services number seems to be permanently engaged.

Any ideas on where I can buy a BBC power supply unit, anyone? Sean Phillips, EC2

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A	2.42	Discount Micro	145	Keyzone	179	S	
Accent Computers	342	Diskotek	71	Kingsley Enterprises	331	Sage Systems	141
Acorn	34/35	Display Electronics	270	Knights Software	189	Sanyo	184/185/250
ACT	.128/129/374/375	Doublemode	336	Kuma	19	Sapling	221
Advanced Resources	14	Drake Distribution	267			Scan	42
Aitken Associates	174	DRG	40/41/43	L		Scicon	339
Akhter Instruments	17	Duckworth	138	Lasky's	100/101	SCI UK Ltd	268
Algotek	180			Level 9 Computing		Seescan Devices	331
The Alien	. 355	E		Lite Software	142	SE Computing	10
Amoeba Software	161	E			59	Silicon Valley	9
Angela Enterprises	196/246	Educare	195	London Computer Centre	52/75	Simmons Magee	198
Anirog	378	Electronequip	115			Simon Computers	133
Armada Group Systems	171	Electrokonsult	196	M		Sinclair Research	248/249
Ashton Tate	25/27	Elexpo	336	Magus Computer Systems	205	Sirius User Club	171
ATA Systems	159	Elstree Computer Centre	147	Map 80 Systems	180	Softlife	52
Audiogenic	39	Eltec	152/153	McGraw Hill Book Co	94	Softricks	174
Automation Facilities	354	Encotel	190/191	Memotech .	370/371/373	Softshop	189
Autoram	102	Equinox	344	Metascybe		Solid State Neutronics	364
		Epson	323/263		338	Solo Software	90
		Euroelectronics	174	Microcentre	66	Spectravideo	44/45
В				Microcomputer Disks	268		26/327/328/329
Back Issues	334/335			Micromanagement	356/357/358/359	Spelthorne Microsystems	350
	334/333	F		Microcomputer Products	150	Sprakefield	355
Barbatan & Shelton Beebug	116/110	Facit	172	Micro Engine	14	Stell Software	175
	116/118		205	Micro General	20	Stirling Microsystems	205
Beltech	331	Forwarder Computer Resources		Micro Miracles	188	Storm Software	130
BFI	143	Fox & Geller	65	Micronet 800	228/229	Stuart Tables	346
Bonsai	63	Fraser Associates	59	Microperipherals	218	Subscriptions	208
Brainwave	158	Fujitsu	264	Micro Rent	130	Swanley Electronics	133
Brighton Computer Centre				Microvitec	384		
Butterworths	60	G		Minor Miracles	165	System	110
The Byte Bank	171		32/92	Moneywise	337		
Byteshop	236/237	Games Machine Ltd		Morse	12	rin	
		Golden Valley Computers	133			T	
				76.7		Tandata Marketing	144
C		H		N		Tasha Comuters	8
Calco Software	138		246	NCR	36	TDI	86/87
Capricorn Software	196	Halsey & Co	346	Nottingham Building Society	197	Technomatic	155
Cambridge Computer Store	. 142	Happy Computing	165/354			Telesystems	51
Camputers	38	HCCS	136	0		TFH Designs	346
	369	HCR ·	196		101000	3D Computers	116
Chiltren Florencies		Hertz	10	Office Efficiency Machines	151/271	Tomorrows World	32
Chiltern Electronics	166	Highlands Computer Systems	366	OI Computers	117/4/5	Tradecom	204
Chromasonic Electronics	103	Hilderbay	253	One to One	93	Transam	156/157
CJE Microcomputers	230	Hisoft	140	Opus Supplies	6/7/28	Transfers Technical Services	146
Clare Computers	348	Homestead Electronics	190	Orange Micros	231	Triumph Adler	120/121
Comac	267	Hydes of Chertsey	32	Oric Products	80/81/82	Twickenham Computer Centre	190
Comart	37			Ormskirk	46	Twillstar	222
Comporgan	258			Oryx	131		
Comp Shop	132	I		Oxford Computer Publishing	243		
Compsoft	239/241	Iansyst	92	Oxford Computer Systems	259	U	
Compudata	70	Ibek Systems	171			_	
Computer Conscortium	30	Imagine Software	162	D		U Microcomputers Ltd	179
Comshare	148/149	Incentive Software Ltd	189	P		Universal Microperipherals	108
Concordia	59	Infrascope	140	Pace	372/154		
Conway Computer Services	212	Integrex Ltd	380	PC User Show	84		
C+E Micros	348	Intelligence Research	160/161	Peripheral Systems	126	V	
Crown Business Centre	110	Interingence Research	100/101	Personal Computers	OBC/348	Vega	136
Crystal Research	330	Interforce	269	Pete + Pam Computers	340/341	Vicodden	195
Cumana	33/209	Interiorce	354	Philips Austria	-134	7 10004011	.,,
				Pinner Wordpro	52		
		IPC Magazines	163	Plus 1 Computing	348	WWI	
D		Isis	32	Power Testing Sales Ltd	60	W	
D				Precision Software	255	Watford Electronics	-11
Data Applications	167	T		Prentice Hall	136	Wave Computer Supplies	139
Data Profile	138	J		Primary Business Systems	164		
Datastore	165	Jaemma	138	Pro-Clone	246		
Da Vinci Computer Shop	139	Janes Moruzzi	94	2.0 010110	470	X	
Digisolve	54	JP Magnetics	246	-			243/246
Digital Equipment Co	256/257			Q .		Xcom	
Digital Peripherals	227			Quark Data		X-Data	210
Digithurst	350	K				Xitan Systems	332/333
Digitus Ltd		Keelecodes	147				
Digivision	240	Keen Computers	124	R			
Direct Disk Supplies Ltd	376	Kempston Microelectronics	78	Real Time Developments	43	Z	
Discotechnology	355	Keyaki	266	Rosco Ltd	126	Zero Electronics	330
	000	/			. 50		

MICROMART ADVERTISERS INDEX

A Anita Electronic Services Active Research A-line Computer Systems Altek ACK	300 321 299 303 302	E Eborsoft F F.L. Software	298	L La Mer Leigh Computer Systems Lecholme Audio Services Level S/w Ltd L.T. Computer Systems	300 307 321 308 322	Peterson Electronics Photographics & Optical Services Poseidon Computer Services Practical Electronics Professional Magnetics Ltd R	314 320 317 312 309
A.N. Electronic & Computer Services B Bimacs Ltd D. C. Brennen Engineering Budget Typesetting	311 306 316	G T. Garland & Sons Ltd G.F. G. Microsystems Granny Smith Grey Matter	321 317 316 303/305/307/309	M M&J Software Marcol Cabinets Micro Logic Consultants Microport Microportessor Engineering Ltd	308 319 300 312 304	Reed Computers Ltd RJL S/w S Selec S.F.T. Computing	309 307 322 319
C Capra Cinderstan Associates Childsplay Software Citadel	313 306 315	Holdens Hoodless & Associates Hounslow Computer Interface	318 311 298	Micro Rental/Sales/Lease Co Microswot Microtronix Modern Electronics Morgan Camera Co	3[1/319 302 305 322 322	Sophisticated Games Spectradraw Stamford Computers Ltd Supersoft Switch Software	302 322 313 306/314 301
Communication Associates Conquin CSE Automation Cubsoft	299 301 316 301	J J+F Computers J.B. Micro Just Ask	308 305 310	One Percent Screens Orchard Computer Services Orxon	314 304 318	T Technology Research	322
D Datasoft	322	K Kace International	318	P Peanut Computers	298	William Stuart Systems Wolfcrown	310 322



Amid cries of 'ageist product promotion', writers on the new US magazine *PCjr* aren't getting the chance to write at all because the launch has been delayed.

David Schissler, director of the publishing house hoping to produce the periodical, blames IBM for not getting the machines to the dealers on time. At the last count, each store had one PC Junior in stock for window shopping only.

The QL almost swept the micro market clean before it was announced. QDOS, the operating system with kudos, was originally to have been known as Domestic Operating System, DomesDos for short. Goes on working even after the rush (for QLs that is), killing 99% of all known bugs.

New York publisher Harper and Row has produced a glossary for Gweeps which should be groked by users and lusers alike. This glitch-free manual provides a canonical reference to the cuspy talk we're supposed to flame. Time magazine has given it a rave review. but it's certain that this moby mumblage will punt before login to language used in the real world (Noun, singular: where hacks don't live).

Junk food becomes junkie fodder for four programmers from Imagine Software. Their cruel boss has locked them in a dungeon for three months with nothing but limitless supplies of soft drinks and take-away toasties. If they haven't produced the biggest and best games ever for the Spectrum and Commodore 64 by launch time in May, they'll be sent to a fate worse than the biggest and best game ever written. The signs are that targets will be met: with only six weeks gone, both programs already have titles.

Model Brigade describes itself as 'a small select group of working models and promotion girls with a wealth of experience: efficient, attractive and conscientious, and aiming to satisfy both client and girls by ensuring that financial arrangements are sensible, in so far as the client is not overcharged and the girls are suitably rewarded for their endeavours.' This pen portrait comes in a letter to Computer Town UK! suggesting that personality girls will enhance CTUK! events, Well, Model Brigade, all CTUK! events depend on the voluntary service of participants: ChipChat is sure you'll agree this is a sensible financial arrangement, and we look forward to seeing you soon.

Radio 4's Roger Cook featured restaurateur Peter Sanders on a recent 'Checkpoint' programme. Mr Sanders, ex-barrister and Ferrari owner, runs West End restaurant La Vie en Rose, where Hitachilaunchedits PC.

Cook interviewed a number of people who were far from happy with Sanders' business practices; we hope Hitachi managed to escape without serious commercial damage from its association with Mr S. Anyone else contemplating La Vie en Rose as a press conference venue might be wise to have a chat with Roger Cook first.

Have you heard about the Metropolitan Police Computer Group? The group newsletter's communications page is rumoured to begin: 'My program was proceeding in an orderly fashion when I observed a bug acting in a manner likely to arouse suspicion.'

10 MEWN "A 20 GAN X = 1 AT 10 CAM 3 30 PROCIO(A + 1000),X 40 NESAS X

No, not another newhack lingo, but Basic Cymraeg 700 for the Sharp MZ-700. Welsh TJs are keen to compute in the vernacular, so David Computer Software of Stockport has come up with the answer. A company spokesman told ChipChat: 'Oh yes, in mid-Wales particularly they prefer to do everything in their ownlanguage.' Well, I mean, don't we all?

Oh dear, there goes another petard, and hoist with it is Commodore Computers UK, whose recent adverts have been promising 'peripherals not promises'. Customer Richard Hargrave waited six months for a 1526 printer before cancelling his order. but -- and here's the rub -Richard is a member of the legal profession and has written to the Advertising Standards Authority (ASA). Tough luck on Commodore, but good news for all those consumers who, after much frustration with a variety of manufacturers, end up trying to forget the whole sorry business of their missing equipment. In fact, anyone can — and should. write to the ASA with details of advertising apparently 'calculated to deceive the consumer'. The more we let 'em get away with it, the more they try it on.

The single most expensive item on the Royal shopping list last year was a £9 million refit for the Royal Yacht Britannia. Maintenance on palaces ran to £8 million, so in an attempt to tighten belts and improve efficiency in palace budgeting, £133,000 has been spent in the last two years on a Burroughs 930 minicomputer and seven microchip-based word processors. A select committee of Palace security staff is expected to announce soon that tourists in the 1985 summer season will be able to watch the Changing of the Robots at 11 am and 4 pm.

Word processors are revealing the truth about their users, and the truth is that the users can't write. IBM gets at least one call a week from US universities begging for a program to teach good writing habits, and willing to pay anything for one. So, IBM has developed algorithms for style-checking software — a prototype is soon to be installed in Carnegie University. One option under consideration is a sexist-prose checker. Have you put that hyphen in the right place?

BLUDNERS



BBC'Video Credits Generator' (*PCW*, February) suffered an attack of the gremlins. In lines 160, 170, 180 and 200, the 'less than' (<) and 'greater than' (>) signs crept off the page

when nobody was looking. The relevant lines should read 'IF C1<1 OR C1>7...'; 'IF C2<1 OR C2>7...'; 'IF 0<1 OR 0>2...'; and 'IF S<1 OR S>10...'.
Line 230 also wrapped

onto the next line at a rather unfortunate place: there should be a space between the quotes, or the last part of the line can be written as '...GET\$=CHR\$(32)'.

* * *



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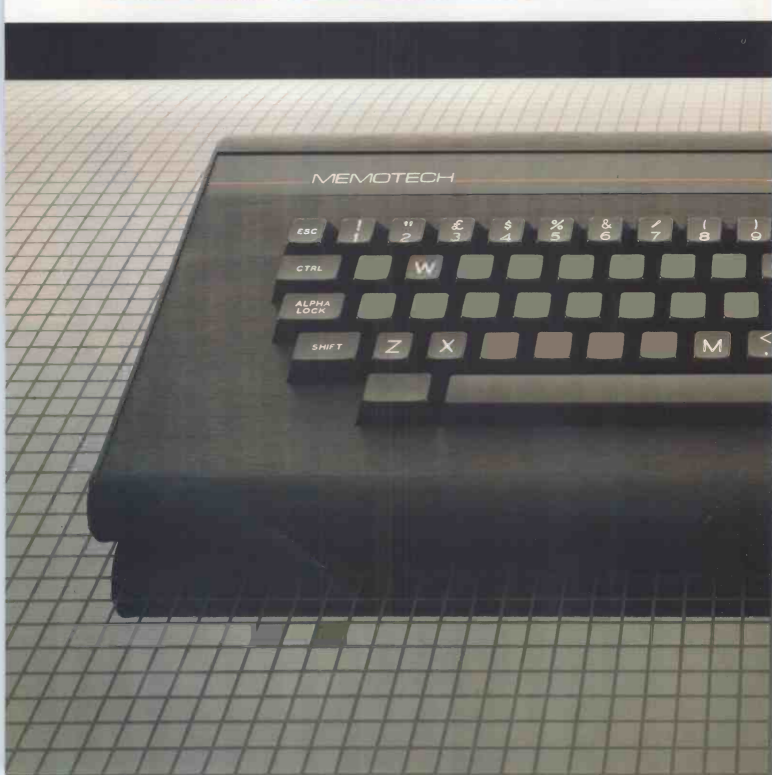
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The British computer industry is small when judged by international standards. Two large American companies control 90% of world markets. They can do this because their products represent the standard by which others are judged. When these standards are accepted by the marketplace they have the effect of stabilising the technology. Thus CP/M is accepted as the industry standard operating system for 8 bit processors, and subsequent computer development has employed this standard, with the dual effect of making both man and machine portable. Operators can use different computers, with CP/M, and software can be switched from machine to machine. For the end user the emergence of



technology

these standards is critical because they allow him to experiment with the technology without risk of entering blind alleys where systems and products disappear. In order to avoid this situation Memotech has employed these standards within the MTX Series.

In the UK there has been such rapid development in microsystems that in many cases users have been seduced by the technology rather than the standards they should be following. In educational and business applications the need for continuity is obvious. This is accentuated by the development of database technology, where very large information files are accumulated, the primary expense being the input of data.

Companies and schools will not relish the idea of trying to rescue data when the standard 32 bit machines appear in two years time.

There has been a tendency for manufacturers to launch machines which are still on the drawing board, and for which no software standards exist. CP/M 80, the industry standard micro operating system, supports tens of thousands of commercially available software packages. IBM take the view that things should be done properly and then released to the user. This is a well tried and clearly well tested premise which Memotech has implemented in the MTX series.

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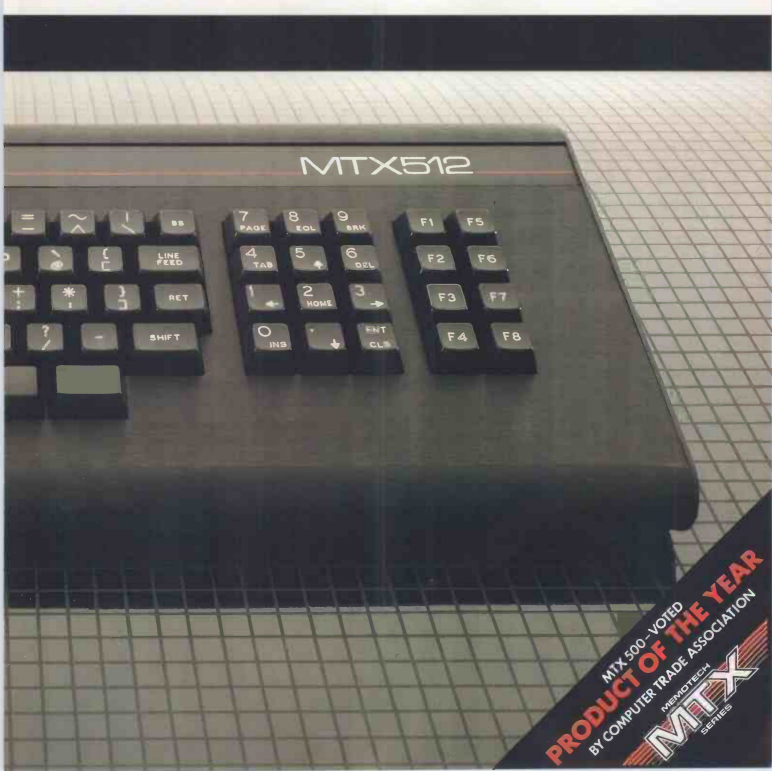
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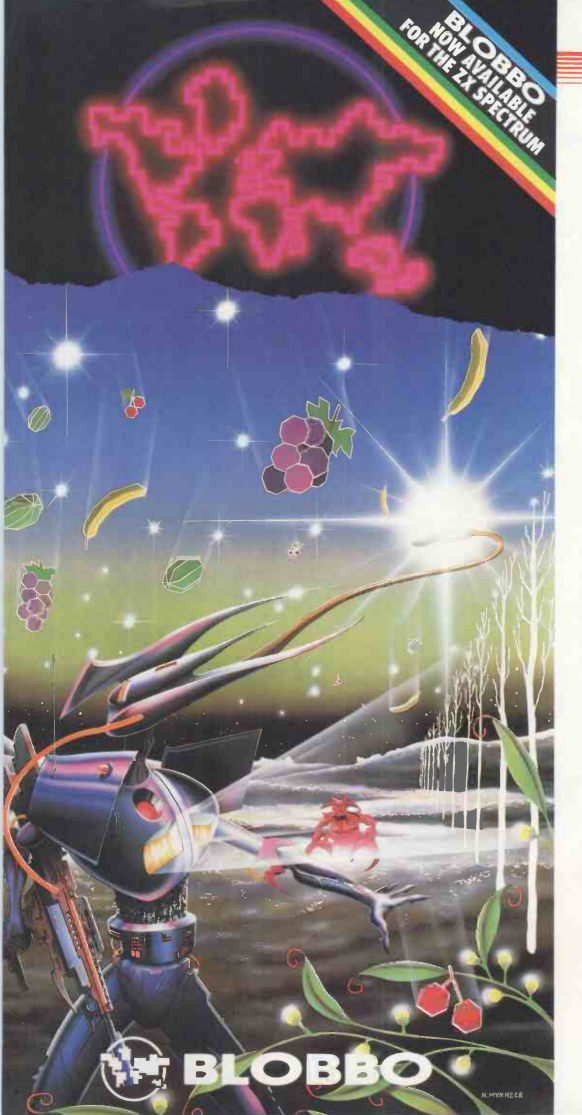
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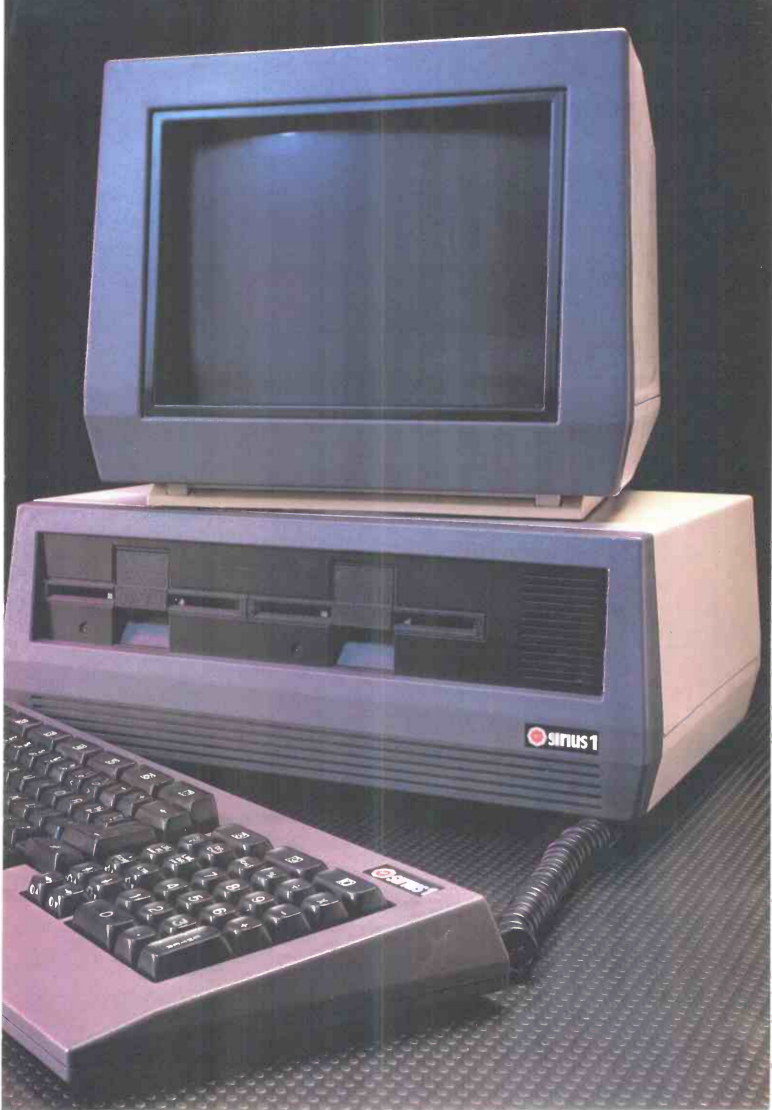
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S-C-R-E-E-N-P-L-A-Y

This month the mutant camels strike back, with plumbers, manic train drivers and cosmic guerillas bringing up the rear. Commodore 64, Atari, Spectrum and Oric machines make further strategic moves.



REVENGE OF THE MUTANT CAMELS

Supplier: Llamasoft Computer: Commodore 64

Price: £7.50

Remember the mutant camels that invaded the Earth in last month's Screenplay? Well, they're back, but this time they're on our side.

A group of these camels has apparently been convinced of their loyalty to Earth (with the aid of 10,000 telepathic MetaGoats), so a brave band of them (five per game) are off to do battle with the Zzaxians on their Psychological Disorientation Warfare Development planetoid, Phensyk III. This planetoid is used to develop bizarre disorientation weapons sche-



duled for use against Earth but now thrown against the attacking camels.

It's this variety of nasties that supplies the flavour of this sequel game. There are 42 different screens of nasties for your camel to plod through before you achieve the usual goal of a high score.

To survive, and thereby achieve a decent score in Revenge, you must discover tactics for each of the screens you meet. The tactics employed are as varied as the screens themselves. In some screens there are safe spots where your camels can walk unhindered. In other areas you must shoot your way out, and yet in others the aliens' nastiness is directly related to your own aggression.

Before the action begins, each screen title is displayed in the form of a pun, which rapidly wears thin as the humour



is lost along with your camels. These screen titles include: 'Mind your axe Eugene', 'Manic Minter', 'Inky, Pinky, Blinky and Thud' (Pacman characters), 'Through pastures blue' (exploding sheep), 'No Cruise is good Cruise' and 'Haven't we met somewhere before', which features an attack by ships similar to those in the original 'Attack of the Mutant Camels'.

'Revenge' is an object lesson in both the use of sprites and the Commodore 64's sound capabilities, but as the gamestactics are learned and practised by the player, the game's addictive qualities rapidly decrease.

Presentation	90%
Addictive quality	35%
Use of Graphics	90%
Value for money	60%



DELTA 4

Supplier: Nectarine Computer: 48k Oric Price: £8.95

As if designed deliberately to bear out my remarks on arcade clones in the Spectrum reviews, here's a 'new' arcade game for the 48k Oric. Delta 4 consists of four individual games, at least two of which you will recognise immediately, linked together in a 'laser-gramme' on the cassette inlay that



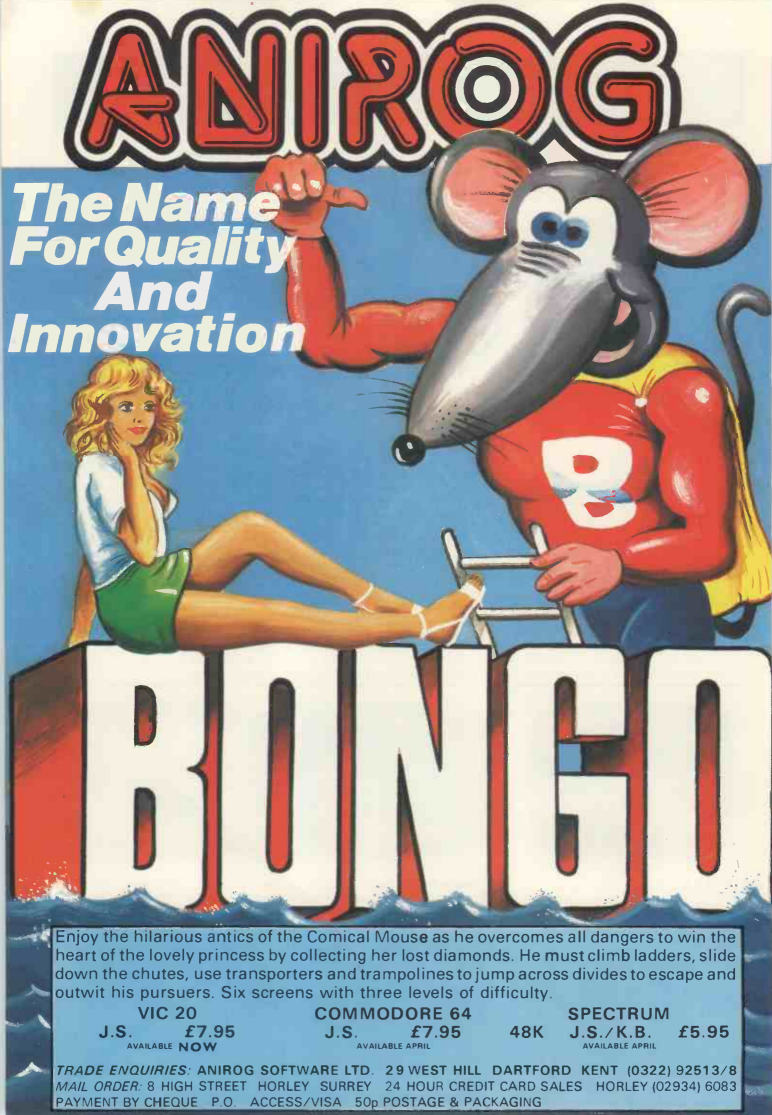
informs you that the Galactic Alliance is under permanent attack on four fronts. You have the option of going on a 'tour of duty' which covers all battle fronts in turn, or you may select any one front on which to fight. Your enemy is a force of implacable invading alien androids.

Delta 4 loads very easily — which is just as well, as it's recorded at 'fast' speed only. Once the tape has loaded, a tap of the space bar takes you into — stop me if you've heard this before — Space Invasion. As the inlay tells you: 'An armada of invading aliens seems to



be sweeping inexorably down to annihilate our planet'. You can stop them by positioning your laser base and firing at them as they descend. If a single alien reaches the planet surface you will lose all your lives, and perhaps I should mention that there's the occasional chance to take a potshot at the alien Mother Ship; this scores a bonus...

After seeing off the Space Invaders, you move on to Crossfire. Here you control a swivelling turret gun at the crossroads of four channels, down



S-C-R-E-E-N-P-L-A-Y

which the robots pour in a kamikazestyle attack.

Then it's onwards, ever onwards, to Cosmic Guerillas, in which two flights of robots are lined up in formation, one on each side of the defending bases. Protecting the bases are three layers of protective pods. The robots move inwards to remove the pods one at a time, thus exposing the bases themselves to attack. You attempt to thwart them by firing upwards from the bottom of the screen. Destroy the guerillas and the pods will re-form for the next wave.

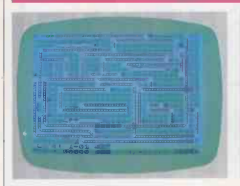
The final part of the Delta 4 package will also bring on a touch of déjà vu. Missile Command is, surprisingly, Missile Command. This particular version limits you to 10 missiles per wave for each of your three turrets, so you must be careful to avoid wasting shots.

Each of the games has eight levels of difficulty, and on completion of a game the player moves automatically to the next game at the same level. When you can beat all four games at one level you will move onto the next automatically. The Hall of Fame gives an overall score, rather than displaying individual high scores for each game.

Despite the fact that there's nothing too new here, it must be said that this cassette is very professionally produced. There are demo modes for all four games, plus a digitised photograph of author Andy Green, which certainly shows off the capability of the Oric's hi-res mode. At the lower levels, Space Invasion in particular is abysmally slow-moving, but things improve considerably as the levels get higher. The controls are kept very simple, and the graphics and sound are certainly as

good as they need to be. I found the procedure for moving directly to any game other than Space Invasion rather tiresome - you must wait until the demo mode cycles to your chosen game, then press CTRL while the game is being displayed. Still, if you are an arcade freak who owns an Oric and you don't yet possess a copy of Missile Command or Space Invaders, you might as well try this. Taken individually, the games may not be quite as good as other versions that have the luxury of the whole of addressable RAM to draw on, but they do the job more than adequately. SM

Presentation:	90%
Use of graphics:	75%
Addictive quality:	30%
Valueformoney:	70%

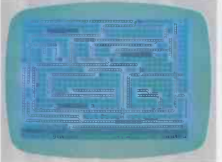


THE TRAIN GAME

Supplier: Microsphere Computer: 16/48k Spectrum

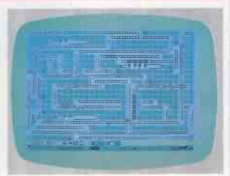
Price: £5.95

The Train Game has been on sale for a few months now, but earns its place here as an example of an increasingly rare breed - a totally original home computer game. With very few exceptions, the monthly batches of 'new exciting' games for the popular machines are, on closer examination, mere anagrams of themselves - like Status Quo singles! Conventional arcade games all fall into a few clearly defined formats and, while not denying that some companies do manage to maintain a high standard of stunningly good games, I find that the bulk of the material that arrives for review consists of the same old games, disguised with the aid of various cosmetic differences. This is best illustrated by taking as an example Quicksilva's Games Designer package - the blurb boasts that the Games Designer will allow the user to create a whole range of professionallooking arcade games, but in fact all these games must operate in one of four formats. Using the Space Invaders



format, one game features witches on broomsticks who must be shot down in the usual manner. The graphics for this are certainly well done — but this can't disguise the fact that you are still playing Space Invaders . . .

The Train Game, refreshingly, refuses to be pigeon-holed — there's not an alien, a ghost, a frog or a robot in sight. Instead, it harkens back to those far-off days when every small boy's dream was an electric train set — and when every proud father would buy one so that he could play with it himself. Load the cassette, and a plan view of a railway network appears with a blue train chugging merrily around the circuit. Pressing any number between one and seven gets rid of the demo and puts you in charge of the train. At the simplest level, all you need do is guide the train around the circuit, switching points as necessary and stopping at the stations to pick up passengers. All the points are labelled with a single letter and pressing the relevant key determines the path the train takes. To stop at a station you need only press the '1' key. Of course, there are hazards — a wrong points setting leads to derailment, and if you delay too long before stopping at a station there's a good chance that one



or more of the passengers will go white with rage and hijack the train when it finally arrives, or else the platform will fill up and members of the public will end up on the tracks. You start with four lives and lose one with each of these incidents. Onscreen at all times is a display showing your current level, the number of lives left, the speed of the train and your score.

This is all great fun, but the novelty would soon wear off if this were all that happened. However, picking up 25 passengers allows you to move to the next sub-level. At level 1 your blue train is replaced by a red one and things proceed as before, with the exception that this time you must remember to press '2' to make the train stop at a station. Another 25 passengers and on you go to sub-level 3 and a magenta train . . .

Progress through the levels is automatic, but as you become more proficient you may elect to start off at a more difficult stage. The Train Game gets very difficult indeed—as you reach the higher levels you find yourself in charge of three trains at once, any one of which may only pick up passengers of the same colour. If nothing else, it'll do wonders for your keyboard techni-

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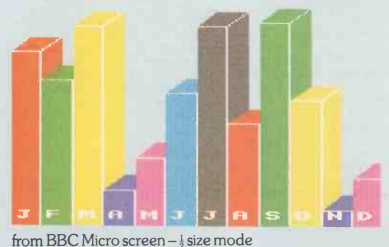
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que - you must hit the right key out of a choice of 20 or so, and you must do it without hesitation. Just to add to the fun, the odd 'lost' express or goods train will appear from the tunnel at the bottom right of the screen. The only way to get rid of these interlopers is to send them back whence they came but make sure that one of your own trains doesn't follow or it's another lost life. There are also 'bonus' games, in which train direction is changed by means of a turntable instead of points-

All in all, there are seven main levels of play. Levels 1-6 each have five sub-levels while level 7 features no less than nine. Each sub-level has a unique combination of trains and speeds, and when you finally get bored with all the alternatives you can go through the whole thing again using a different track layout.

The Train Game impressed me greatly. After the initial period of familiarisation I soon got the hang of the controls, and the action at the higher levels is fast and furious enough for anyone. The huge number of possible combinations ensures that this is not a game that will pall quickly, and the sheer novelty of the concept

makes a very welcome change from the hordes of arcade clones. The Spectrum even manages a passable imitation of the noise of a steam engine, although this does grate after a while (it may be switched on or off as desired). The graphics could have been a little better, but this is a minor quibble in this instance and in no way detracted from my enjoyment of what is a very well thought out and hugely entertaining game.

Presentation	75%
Use of graphics	65%
Addictive quality	90%
Valueformoney	90%







SUPER PIPELINE

Supplier: Task Set Computer: Commodore 64

Price: £6.90

Despite the label 'arcade games', there are very few so-called games that would actually survive the coin-slot test. I doubt the enjoyment of these games at 20p a go. Super Pipeline would do very well if it were installed in pubs and arcades alongside the Galaxians. Pacmen and fruit machines. In fact, I wouldn't be at all surprised if it were the first game to make the transition from home computer to arcade against the flood of games moving from the arcade to the home.

The idea behind the game is basically simple, as are all the best games. You

are a plumber whose job it is to ensure that oil flows along the pipe that winds from the top left hand corner of the screen down to the barrel at the bottom. The oil flows through at a steady rate until 1000 gallons are collected.

Obviously, this would be too easy without any nasties acting against you and so the Commodore 64 organises a

three-pronged attack.

To the right of the pipe is a ladder, up which two of the attacks approach. The first is a series of men who run up the ladder and along a shelf above the pipe, dropping plugs that break the pipe and stop the flow. Being a good union man, you don't repair these breaks yourself, as it's the job of your mate to do the work. All you have to do is lead your mate to the damaged pipe.

However, the ladder is also the entry

point for spiders which drop down on the pipe and try to bite (kill) you. Luckily you are provided with a gun to shoot these spiders (and the men while they're on the ladder) and if all else fails your plumber's mate is dispensable, since as one dies another is employed.

The third prong of the attack is more deadly and consists of lobsters which cannot be shot, and pursue you until they taste blood.

When the barrel has been filled you move on to the next screen which consists of a longer pipe, more spiders and more frequent lobsters.

Presentation	60%
Addictive quality	70%
Use of graphics	75%
Value for money	65%



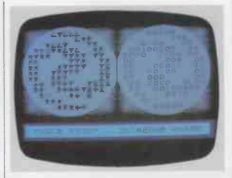
NEBULA



Supplier: Red Shift

Computer: 16/48k Spectrum

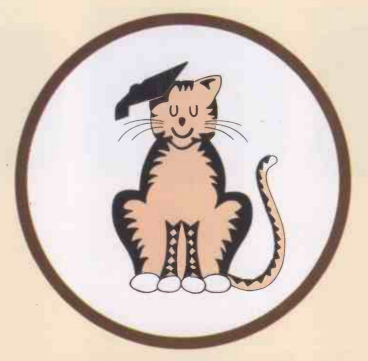
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My decision this month to try to get away from Spectrum arcade games, and instead to concentrate on material

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that involves planning and strategy rather than just good coordination and a quick trigger finger, took me to a small shop-cum-office in darkest Stoke Newington, Here, a large sign saving 'CONFLICT' leads into the lair of the lads from Red Shift, all of whom seem to hate arcade games but who positively wallow in the delights of war-gaming. (For the uninitiated, it should be stated that'war-gaming' is a term that covers a wide range of activities, from recreated battles of the past fought out on a table-top, using painstakingly exact scale models of the troops of the period, to board games like Diplomacy.)

A computer is an ideal aid to this sort of gaming. It will map out the playing area, keep track of the relevant moves and the relative strengths of the combatants, and can be used as an opponent when no humans are available.

I had initially been attracted by Red Shift's adverts for Apocalypse, a game which can be best described as 'allencompassing'. Documentation for Apocalypse points out that play may last from four hours to four years (yes, years!), and expansion packs may be bought, allowing, for example, scenarios from the fall of the Roman Empire, the Napoleonic Wars or future wars in

distant galaxies to be played out by two to four players (any millenium between 0 and 7999 AD may be selected). However, as a newcomer to this type of computer gaming, I allowed myself to be persuaded that Apocalypse could be left to a later occasion, and instead picked up a copy of Nebula for this review.

Nebula is described as 'a game of strategic galactic conflict'. Players (any number between one and five) take the roles of emperors attempting to expand and control their empires, all of which are based in different star systems. Inhabitants of the various systems are forced to serve their emperor, but imperial control may be threatened by war with other empires, civil unrest and plaque.

To start with, it is necessary to select a galaxy in which to play. Nebula offers a choice of four different galaxies, and the documentation explains which one is best for one-player games, or for short or long encounters. There are six different races inhabiting the galaxy, and a seventh — the Drakar — appears only when the one-player option is selected. Two different maps of the selected galaxy are displayed side by side on the screen: the left hand map

shows the distribution of the six races, while the right hand map is colour-coded and shows the resource levels of the systems. To win the game, the victory conditions must be set, and tailored to suit the length of game desired.

Andy at Red Shift assured me that the computer would thrash me at my first attempt (it did), and that the instructions, although confusing at first glance, are in fact easy to follow if you accept Red Shift's recommendation to load Nebula first and then go through the instructions while actually playing the game.

I found Nebula to be an extremely absorbing game; the graphics are clear enough, although this game would benefit from a computer that uses the full screen size, as the two adjacent maps mean that the figures are quite small. It's certainly a game that will stand up to repeated playing, and is recommended to anyone who can stand to put a bit more thought into theirgames-playing.

85%
80%
90%
90%



SS ACHILLES

Supplier: Beyond Software Computer: Atari 400/800 with 48k +

onejoystick Price: £19.95

When I first saw this game in the office I thought it was a version of an excellent board game produced by TSR Hobbies called the 'Awful Green Things From Outer Space'. It's based on those awful Sixties space films where countless spaceships were invaded by aliens with a common aim: to destroy the Earth. SS Achilles is obviously inspired by those same films but they have missed their chance to produce a really good game, in which the crew would fight the aliens with whatever weapons they could find.

Unfortunately, the crew of SS Achilles has given up without a fight and is



content to collect its ill-gotten gains before escaping in a shuttle.

Realism takes a day off, as this game results in a version of the age-old maze format. Happily, there are still sufficient differences to make the game worth playing but I can't help feeling that SS Achilles is the game that got away. Having said that, the game is a race against time and is well worth playing.

The objective is to collect as many of the alien relics (acquired from earlier exploits) as possible, before escaping in the shuttle. Of course, ever present in your mind, and indeed the ship, is the alien growth which is slowly taking over. The growth starts from a seed and gradually spreads throughout the ship. Ultimately you must destroy the growth but its progress can be delayed by sealing doors with sealant guns.

To add to your troubles, additional seeds infect the ship and start other



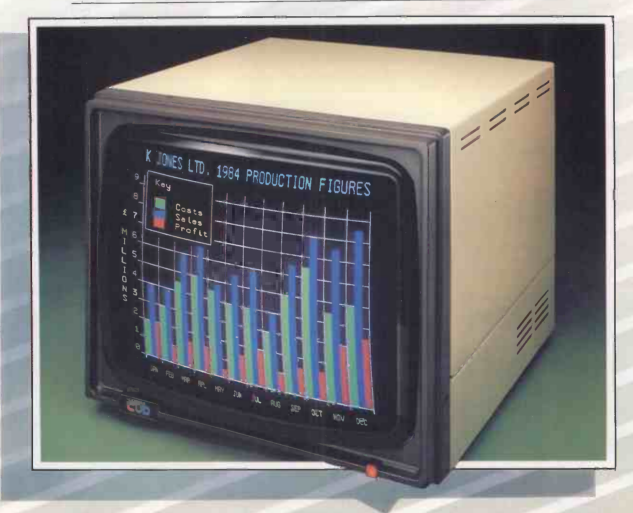
growths. Alien spores also move freely around the ship and are a hazard that should be avoided.

The game is played at any of five skill levels which range from INEPT to EXPERT. It lasts about twenty minutes and ends when you are killed or escape in the shuttle. Your performance is then assessed and a rating is awarded, ranging from a Commendation (the lowest of the low) to a Platinum Imperial Medal.

The graphics are adequate but disappointing when compared with the title page illustration of the ship itself. The game is initially confusing but, as a passing colleague commented: 'It growsonyou.'

Presentation	80%
Addictive quality	50%
Use of graphics	50%
Valueformoney	50%

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