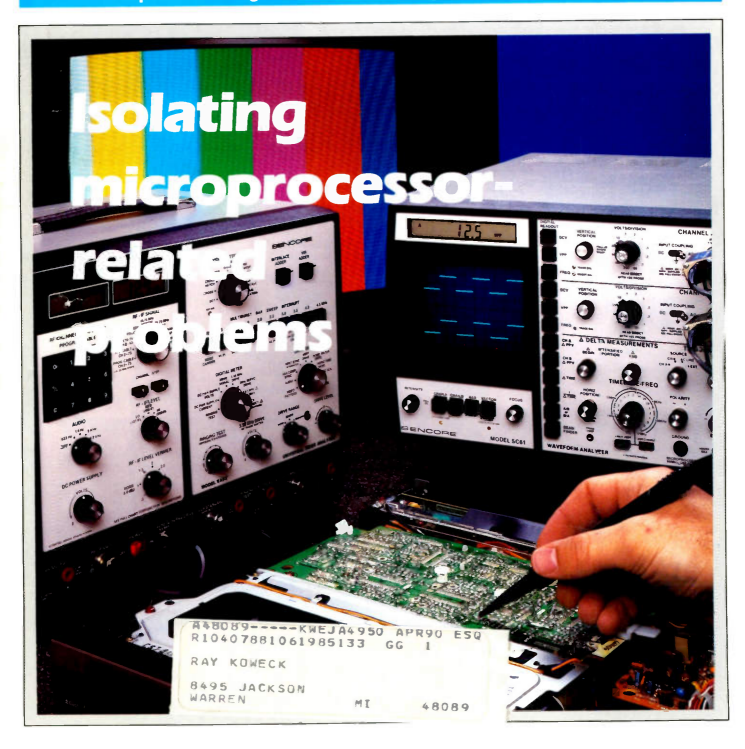


The digital storage oscilloscope: Providing the competitive edge Repair that digital DMM • Using the logic analyzer



Intermittents. We Hear You.

Introducing The Heavy-Duty DMM With An Audible Readout That Lets You Keep Both Eyes On The Job.

Intelligent design and solid construction make the new HD 150 Series the best DMMs in their class.

They're the latest in a distinguished line that began when Beckman Industrial pioneered heavy-duty DMMs with their distinctive yellow color. Many competitors have since imitated that color. As for imitating their performance, no one comes close.

The HD 150 Series attains new levels of excellence with a range of advanced features. They're waterproof. Drop proof.

HD 153

ckman

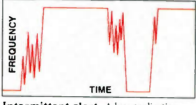
CON

ON/C

Auto-ranging. Slim-styled for onehand comfort and convenience. With auto-off to prolong battery life. Plus 2 fuses, PTC resistor *and* MOV for unsurpassed overload protection.

Audible readout. A "sound" reason to go with the HD 150 Series. With this unique feature on the HD 153, you measure parameters by listening to a continuous variable tone. As the parameter you measure rises or falls, the tone's frequency increases or decreases,

accordingly. Use it for volts, amps, or ohms. It's ideal for peaking and nulling, too.



Intermittent alert. A key application of audible readout. The HD 153 pinpoints intermittents by emitting a "crackling" sound when they're detected. The response sounds in about 1 msec—far faster than the information appears on any DMM display.

Logic function. The HD 153 detects TTL or CMOS logic pulses using standard test leads.

Easy to use. The HD 150 Series lets you read the LCD even at wide angles. With the large rotary dial you

select functions with one-handed (right or left) convenience. Autoranging speeds you to the right range. A tilt-stand and Skyhook let you set or hang the DMM almost anywhere.



Beckman Industrial Corporation Instrumentation Products Division A Subsidiary of Emerson Electric Company 3883 Ruffin Road, San Diego, California 92123-1898 (619) 495-3200 • FAX: (619) 268-0172 • TLX: 249031



Built tough to work hard. The HD 150 Series DMMs are so tightly sealed against water and grime that they're *guaranteed for five years* against contamination. And, because they're built so tough, they're guaranteed for two years against *any* damage (except abuse). Crashes, overloads, moisture, dust... you name it. The HD 150 Series can handle it all!

Listening is believing. For a hands-on demo, see your distributor now Learn why the HD 150 Series is the soundest DMM value you'll see. Or hear.

Key Specifications

	HD 151	HD 152	HD 153
Auto-ranging	1	1	1
Range Lock		1	1
Audible readout			1
Tilt Stand and Skyhook™	Optional	Optional	Included
Logic pulse detector			1
DC voltage accuracy	0.7%	0.5%	0.25%
10A range		1	1
Suggested list price	\$149.00	\$169.00	\$199.00

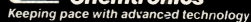


© 1988 Beckman Industrial Corporation Specifications subject to change without notice. Valox is a registered trademark of General Electric Corporation.

Circle (1) on Reply Card



Circle (3) on Reply Card

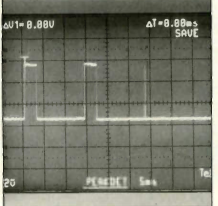


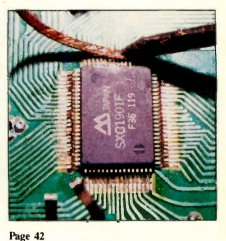
Chemtronics, Inc. 681 Old Willets Path, Hauppauge, NY 11788 800-645-5244 In NY 516-582-3322 Telex 968567

Contents

Volume 9, No. 6 June 1988







Page 8

FEATURES=

8 Isolating microprocessorrelated problems

By Gregory D. Carey, CET The word microprocessor might sound a little intimidating, but there's really nothing spooky about tracking down microprocessorrelated problems—just five easy tests will isolate most of them for you.

16 Using the logic analyzer

By David J. Blakemore So what do you do if the symptoms you see in a malfunctioning computer point to five different potential problems? The logic analyzer is one tool that just might speed up the detective process.

20 The digital oscilloscope: Providing the competitive edge

By Brad Harris

Did you ever wait around for a transient to occur, and it was all over so quick you wished you could see the whole thing again? The digital storage oscilloscope can help you capture those pesky transients and hold them right where you want them.

The how-to magazine of electronics...



42 Repair that digital DMM By Victor Meeldijk Is that broken multimeter really not worth repairing? If you want to

Page 20

not worth repairing? If you want to try anyway, you'll need to take lots of measurements and pay close attention to detail, as this case history shows.

52 A build-it-yourself signal injector

By Gregory Lettera Here's one of those handy little gadgets that just make servicing easier. This simple, portable multivibrator circuit is ideal for tracking down defective amplifiers in the field or on the bench.

DEPARTMENTS=

- 4 Editorial Hold that thought
- 6 News
- 18 Test your electronics knowledge
- 19 Literature
- 26 Books
- 28 Technology Audiotape gets rapid transit
- 31 Profax

- 48 What do you know about electronics? Hall-controlled motors
- 54 Troubleshooting tips
- 56 Products
- 58 Symcure
- 60 Audio corner Setting up a shop log—by computer
- 62 Computer corner Interfacing computers to the analog world—Part I
- 64 Video corner The automatic search function
- 66 Readers' exchange
- 68 Advertisers' index

ON THE COVER ====

Microprocessors are a fact of life in electronics servicing. You'll find them in VCRs, microwave ovens, TVs and even your own test equipment. Still, many servicers think microprocessors are difficult to service, probably because they believe microprocessors are much more complex than they really are. If there is one golden rule to correcting possible microprocessor problems, it's *remove the microprocessor only as a last resort.* (Photo courtesy of Sencore.) LFG-1300S 0.002 Hz-2 MHz LBD-518 10C-MHz Four Channel Oscilloscope

> LFG-1310 0.01 Hz-10 MHz





Sweep-Function Generators

Leader 10-MHz and 2-MHz Sweep-Function Generators are exceptionally durable and versatile. They have every important feature, and every required waveform including: • Sine, square, triangle, sawtooth, ramp, pulse and TTL outputs • 1000:1 and 100:1 ranges • Adjustable waveform symmetry • AM or FM modulation • VCO and GCV • Linear and log sweep • Plus CW, triggered, gate and burst modes (1310 only) • And lots more!

Call toll-free (800) 645-5104 In NY State (516) 231-6900

Request an evaluation unit, our latest Test Instrument Catalog with over 100 outstanding products, the name and address of your nearest "Select" Leader Distributor, or additional information.



For Information Circle (4) on Reply Card For Demonstration Circle (5) on Reply Card

380 Oser Averue Hauppauge, New York 11788 Regional Offices: Chicago, Dallas, Los Angeles, Boston, Atlanta In Canada call Omnitronix Ltd. (514) 337-9500

Hold that thought

Consumer electronics servicing has changed immensely over the years. Many of you no doubt remember the early days when servicing a TV ordinarily meant attacking it with a tube tester and a box of vacuum tubes. You would use a combination of circuit knowledge, component testing and substitution to get the unit back in working order.

Although the function of TV sets has not changed much, except for the addition of color to the picture, the circuitry has evolved tremendously. From vacuum tubes we changed to transistors, then to integrated circuits. Power supplies have changed, in general, from the old, inefficient, center-tapped transformer/2-diode supply to the transformerless full-wave bridge. Now, switching power supplies are being found in more and more TVs.

And in the interest of safety, both to consumers and the TVs themselves, the sets have been outfitted with start-up and shut-down circuits.

A little reflection will show that these changes are just the highlights. A lot of changes have been made.

The results of these changes have been a combination of vastly improved reliability, far better picture quality, increased efficiency, smaller size and weight, and a manyfold increase in the difficulty of diagnosis and servicing.

But this problem is not limited to consumer electronics servicing. Almost everything in this world—from cars to airplanes and from manufacturing to weapons systems—is becoming more complex as we ask them to do more, and do it more efficiently and faster.

A problem that has always existed is made worse by this increased complexity. Where do you find someone who has the expertise to diagnose these highly complex products? To make matters worse, after you have found an expert, when he leaves, whether because of retirement, a job change or death, all of the knowledge he has accumulated over the years leaves with him.

Again, this problem is not unique to consumer electronic servicing. It's also

a problem in engineering, maintenance, medicine, law—in fact, in every skilled and learned profession in our increasingly complex world.

Fortunately, the computer, one of the factors that has contributed so much to the complexity of today's world, is also being brought to bear on this problem. A recent press release from the Diebold Group, management consultants, reports on some of the progress being made in the area of expert systems: computer programs that contain a combination of data and logic that are "... primarily applied to fully or partially automating the work of human 'experts' whose knowledge is difficult or impossible to capture using traditional programming tools. The key element in this area is the expert system's ability to represent knowledge as a set of decision rules, expressed in a form which is comparatively easy to code and maintain. Implementation of an expert system for end users often begins with a purchased 'shell,' which includes a 'knowledge interface' to accept the rules, and an 'inference engine' to execute their logic."

The implication of interest to consumer-electronics servicing technicians is that, in the near future, manufacturers (or independent information providers like Sams) should be able to provide computer programs that would help technicians diagnose problems in specific models of products or even in a broad spectrum of products, if the program is general enough. For those technicians who feel threatened by innovations that seem to automate diagnosis, the idea of expert systems should present no threat because the tech will still need a good degree of expertise simply to obtain and feed in enough information to operate the software.

Expert systems would seem to be one excellent way to provide the guidance and help technicians need in servicing today's complex consumer electronic products. Is anyone currently exploring this possibility?

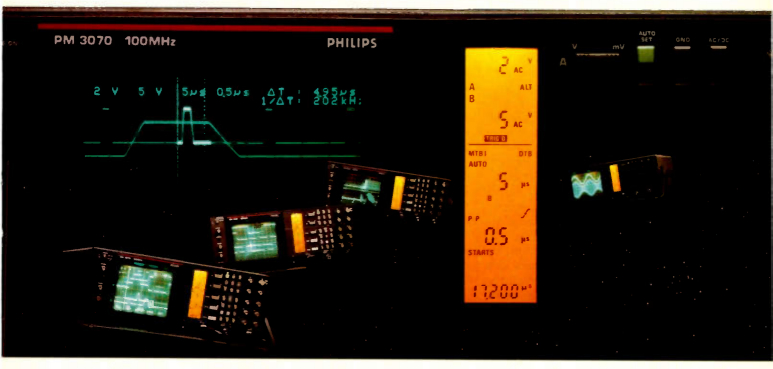
Nile Convad Person

FLUKE AND PHILIPS - THE GLOBAL ALLIANCE IN TEST & MEASUREMENT





PHILIPS



Introducing a whole new way to look at oscilloscopes.

Operation that's instinctively, unbelievably clear. Information that's detailed, yet free of errors. And intelligence that will speed your work. Philips' micro-computer controlled medium-frequency Smart Series. They could change forever the way you look at oscilloscopes.

HIGH PERFORMANCE WITH A VIEW

- LCD window. Large digital indications note all selected functions, instrument settings and parameter values. Instantly. Precisely. With no mistakes. And right where you need them—next to the CRT. Not hidden in crowded frontpanels. Not wasting critical waveform display area. It's a revolutionary idea that facilitates the use of an oscilloscope like nothing else. And it's only from Philips. Once again.
- 16kV CRT. Higher acceleration voltage and advanced electron optics assure brilliance and spot quality that outshines anything else in this class.
- Pushbutton simplicity. Quick, one-function buttons have replaced knobs for faster. surer, more reliable operation.

- Instant-action AUTOSET. Philips' intelligent beamfinder automatically selects channel. amplitude, timebase and triggering for error-free display of any input signal. Great for troubleshooting!
- "Clever" cursors and delayed sweep. Standard on the PM 3070, "clever" cursors supply immediate amplitude and timing measurements with direct CRT readout. And an exclusive cursor-operated ZOOM function offers the most efficient use of delayed sweep available in analog scopes.
- Auto-Triggering intelligence. Provides fast. stable triggering up to 150 MHz
- Probefactor compensation in LCD. It automatically adjusts all readouts for the probe you're using
- IEEE compatibility. For fast computer hookup and automated production test and calibration.
- Choice of four models: Single and dual timebase; 60 or 100 MHz bandwidths. SUPPORTING VIEW

Philips' medium-frequency instruments come with a 3-year warranty, a 30-day money-back guarantee and all the tech-

Circle (6) on Reply Card

nical and service assistance you need. From Fluke-the people who believe that extraordinary technology deserves extraordinary support.

POINT OF VIEW

Call Fluke today at 800-44-FLUKE ext. 77. And find out how easy it is to change the way you look at oscilloscopes.

Ask for your free copy of our new guidebook, Basic Principles of Oscilloscopes.

John Fluke Mig. Co., Inc., P.O. Box C9090, M/S 250C, Everett, WA 98206 U.S.: 206 356 5400 CANADA: 416 890-7600 OTHER COUNTRIES: 206 356 5500

© Copyright 1988 John Fluke Mfg. Co., Inc All rights reserved. Ad No. 0481-P3065770



SMART SERIES OSCILLOSCOPES . 60 & 100 MHz



News =

U.S. electronics exports up 20%

U.S. exports of electronics rose 20% in 1987 over the 1986 figure, surpassing the growth rate of electronics imports for the first time since 1980, according to the Electronic Industries Association (EIA). Total U.S. exports of electronics products totaled more than \$40 billion for 1987. Total imports, however, were almost \$57.9 billion, 15% more than the \$50.3 billion imported in 1986.

Anti-taping chip fails NBS report

The National Bureau of Standards (NBS) has released its report on the Copycode anti-taping chip. The report, which was requested by several Congressional committees studying the Copycode legislation, indicated that the chip failed each of the three major tests applied by the NBS study. According to the NBS, the system did not work as described, often failing to prevent taping and even giving false positives, which would prevent recording even when no encoding had been applied. The NBS also found that Copycode audibly distorted music and could be bypassed easily.

The report supported the objections of the Home Recording Rights Coalition (HRRC) to Congressional bills H.R. 1384 and S. 506, which would require Copycode. The report was financed by the HRRC and the recording industry, each contributing \$75,000.

Copycode works by cutting a narrow notch in the upper mid-range frequencies of music on records, tapes, discs and FM broadcasts. An anti-taping IC would also be required in DAT recorders, shutting the device down any time this notch is detected.

EIA offers surface-mount information

The Electronic Industries Association (EIA) is offering a bibiliography and abstracts of more than 60 articles and publications on surface-mount technology. The articles, available through EIALINK (EIA's electronic information computer network), cover various aspects of soldering, circuit boards and inspection techniques. Hard copies will also be available.

ICCE plans technical program The 1988 International Conference on Consumer Electronics (ICCE) will be held in Chicago, June 8-10. The technical conference, aimed at production designers, engineers and architects of future consumer electronic products, will feature 20 technical sessions and presentations of 125 papers. Panel discussion topics will include: "Trends in New Consumer Electronic Products," "Global Standards for Advanced TV" and "Magnetic vs. Optical Storage Techniques." Educational session topics covered will include: "Advanced TV Systems," "Principles of Digital Audio," "TV Distribution Systems With an Emphasis on Cable TV," and "Flat-panel Displays."

For more information, contact the conference's sponsor, the Consumer Electronics Society of the Institute of Electrical and Electronic Engineers (IEEE), at the David Sarnoff Research Center, Princeton, NJ 08540; 609-734-2531.

EIA/CEG publish pamphlets

As part of their salute to National Consumers' Week, April 24-30, the Electronic Industries Association's Consumer Electronics Group (EIA/CEG) has announced the publication of three free consumer education pamphlets. The "Consumers Should Know" series includes pamphlets on preventive maintenance and care products; choosing accessory products; and installing audio, TV, video systems and telephones. To request a pamphlet, send a selfaddressed, number 10 envelope to the EIA at P.O. Box 19100, Washington, DC 20036. On the envelope, include the name of the pamphlet and appropriate postage for each (\$0.25 for Care Products; \$0.45 for Accessory Products; \$0.65 for Hookup and Expansion).

SBCA establishes telephone hotlines

In an effort to promote home satellite-TV ownership and to educate and assist dealers and consumers, the Satellite Broadcasting and Communications Association (SBCA), assisted by General Instrument, has established two national, toll-free hotlines.

Two hotlines are available: a dealer hotline (800-356-3160) and a consumer hotline (800-533-4584). The hotlines may also be used to report (annoymously, if desired) individuals or companies involved in the manufacture, modification and sale of illegal descramblers. The how-to magazine of electronics



Electronic Servicing & Technology is the "how-to" magazine for technicians who service consumer electronics equipment. This includes service technicians, field service personnel and avid servicing en thusiasts who repair and maintain audio, video, computer and other consumer electronics equipment.

EDITORIAL

Nils Conrad Persson, *Editor* Carl Babcoke, *Consumer Servicing Consultant* Tom Cook, *Senior Managing Editor* Alisa Carter, *Associate Editor* Kathy Mickelson, *Editorial Assistant*

CONSULTING EDITORS

Homer L. Davidson, TV Servicing Consultant Christopher H. Fenton, Circuit Fabrication Consultant Victor Meeldijk, Components Consultant Kirk G. Vistain, Audio Consultant Sam Wilson, Electronics Theory Consultant

ART

Kevin Callahan, Creative Director Barbara Miles, Graphic Designer

BUSINESS

Cameron Bishop, Group Vice President Eric Jacobson, Publisher Greg Garrison, Sales Manager Stephanie Hanaway, Promotions Manager Kelly Hawthome, Promotions Coordinator Dee Unger, Advertising Business Manager Catherine Grawe, Advertising Coordinator

ADVERTISING

Regional advertising sales offices are listed in classified pages.

ADMINISTRATION

R.J. Hancock, President Doug Riemer, Circulation Vice President Jane J. Powell, Circulation Director Jo Ann DeSmet, Fulfillment Manager Barbara Clare, Reader Correspondent



Member, Audit Bureau of Circulation



Member, American Business Press



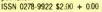
Member, Electronic Servicing Dealers Association

CORRESPONDENCE

Editorial, advertising and circulation correspondence should be addressed to: P.O. Box 12901, Overland Park, KS 66212-9981 (a suburb of Kansas City, MO); 913-888-4664. Home office fax: 913-888-7243. Home office telex: 42-4156 INTERTEC OLPK

SUBSCRIPTION PRICES: one year, \$19.49; two years, \$32.98 in the USA and its possessions. Foreign countries: one year, \$23.49; two years, \$36.98. Single copy price: \$2.50; back copies, \$3.00. Adjustment necessitated by subscription termination to single copy rate. Allow 6 to 8 weeks for new subscriptions.

PHOTDCOPY RIGHTS: Permission to photocopy for Internal or personal use is granted by Intertec Publishing Corp. for libraries and others registered with Copyright Clearance Center (CCC), provided the base fee of \$2 per copy of article is paid directly to CCC, 21 Congress St., Salern, MA 01970. Special requests should be addressed to Eric Jacobson, publisher.





There's so many features, You won't believe the price!

Fused to 600 volts AC/DC for HIGH ENERGY PROTECTION to help protect instrument as well as user from mis-application!

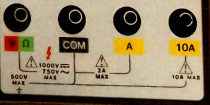
- Accuracy to be found only in instruments costing much, much more
- 20 Industrial ranges: AC and DC amps, resistance and AC and DC voltage
- .1Ω resolution great for checking motor windings
- 1 uA DC resolution handy for oil burner applications
- Safety leads with replaceable lead tips
- Over-range indication
- Low battery indication

Model AM-12 \$44.85

- Auto zeroes on all ranges
- Reversed polarity indication
 Accessories add 15KV AC/DC a
- Accessories add 15KV AC/DC and temperature-measuring capability
- Color coded front panel with
 rotary switch

- Large, recessed 3½ digit LCD readout, yet a compact size and shape
- Rugged high impact molded case
- Standard banana jacks
- Battery hatch for quick and easy battery and fuse replacement







Only **AMPROBE**[®] gives so much for so little.

Available in well over 100 Countries around the world. Atlas Electronics in Canada.

Write for catalog AAD79 or visit your AMPROBE distributor today.

Isolating microprocessor-related problems

By Gregory D. Carey, CET



Many technicians think microprocessors are difficult to service. Why? Probably because they think of microprocessors as computers. Yet, most microprocessors are not used as computers. They are controllers. Controllers are found in VCRs, microwave ovens, TV receivers and most microprocessorcontrolled test equipment. Knowing this can make servicing microprocessors a lot less fearsome.

Let's start with a practical piece of advice: Don't change the microprocessor too quickly. Time and time again, technicians admit that changing a microprocessor doesn't help a problem that looks like it might be caused by a bad micro. Microprocessors rarely fail. They are protected from static discharge and power-line surges by buffering transistors and ICs and by filtered power supplies. The best process is to leave the micro on your list of suspects, but be sure to investigate all the other likely culprits first.

There are five quick tests you can use to isolate most microprocessor-related problems. First, you need to understand how a microprocessor used as a controller differs from one used as a computer, so that you can see why microprocessor servicing has very little to do with computer servicing.

The computer vs. the controller

The biggest difference between a microprocessor used in a computer and one used as a controller deals with programming. A computer is re-programmed every time it is used, usually by reading information from a magnetic disk or tape. The controller has only one

Carey is an application engineer at Sencore.

program, which is entered at the factory. Compared to a computer, the controller lives a relatively boring life—playing the same program over and over. Any change in the internal program is caused by some mishap, resulting in a defective microprocessor.

Computers (whether desk-top personals or large mainframes) handle large volumes of assorted data. One batch may consist of numbers for a payroll; the next may be a document from a word processor. Controllers, by comparison, receive data that are repetitive and predictable. The inputs come from

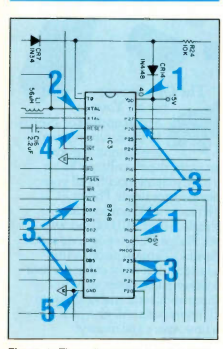
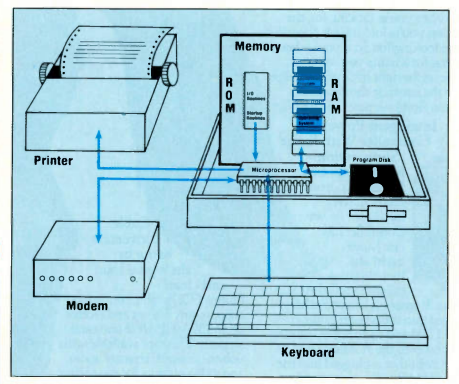
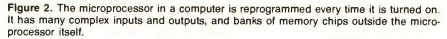


Figure 1. These five steps test the microprocessor's inputs and outputs in a logical sequence to determine whether a problem is outside the microprocessor.





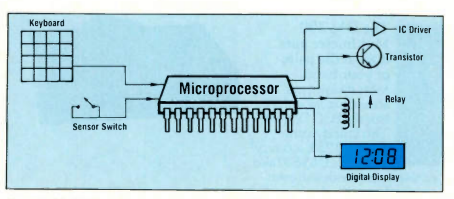


Figure 3. Most microprocessors are used as controllers, not computers. The controller has its program in permanent memory and works with simple input and output circuits.

There is choice than

No matter what specific electronic part or supplies you're looking for, the one thing you're always looking for is value. And no one else delivers it like Philips ECG. From replacement semiconductors to multimeters to audio/video test cassettes, we've got the quality you're looking for, the selection you're looking for, the value you're looking for. So if you've been hunting for a name you can trust, you're on the right track now. Philips ECG: the smartest choice you can make in electronic parts and supplies.



Intelligent Power Controller With Surge Suppression – No smarter buy. Philips ECG's unique EMF-515MC Intelligent Power Controller has one Master outlet and four electroni-

cally controlled Auxiliary outlets. It senses when something plugged into the Master outlet is turned ON and responds by turning ON power to the Auxiliary outlets. Equipment that is plugged into the EMF-515MC is also protected from transient voltage spikes on the power line three ways: hot to neutral, hot to ground and neutral to ground.



The DM-300 Multimeter puts it all in the palm of your hand. Most multimeters' accuracy stops at 0.5%. Not the ECG DM-300! This little dynamo delivers 0.25% accuracy! The ECG DM-300 also

has a transistor test, diode and continuity tests and is overload protected. These features and 0.25% accuracy make the DM-300 almost unbeatable! Cable converters bring in the signal loud and clear.

Philips ECG's cable converters adapt to any TV set and receive up to 139 VHF, UHF and cable stations. They are available with volume control, separate audio and video outputs for connection to stereo and VCR systems to bring it all to you loud and clear! No matter what type of TV, Philips ECG has the converter for you.



The One Source for all Your Semiconductor Needs. In the confusing world

of electronic replacement parts, there's only one name you have to remember for all your semiconductor needs. Philips ECG. With nearly 4000 semiconductors that replace over 240,000 industry types, Philips ECG is your one source. Philips ECG's high-quality semiconductors meet most entertainment and industrial/commercial MRO replacement needs, enabling you to stock fewer parts. All of which saves you time, space and money!

no smarter Philips ECG.

timers, Series 48, are also available with

timing ranges from 0.1 seconds to 3.0 minutes. All have input transient protection to prohibit false triggering or damage to circuitry and are UL approved. And because Philips ECG relays replace more original relay types than any other brand, there's no smarter choice.

Philips ECG's PR-60 & PR-200: The Answer to Your Scope Probe Needs.

Whether you're an engineer, technician or a hobbyist, we've got the scope probes you're looking for. Not only in terms of features-and

these models are loaded-but in terms of value. Each has switchable ground reference plus X1 and X10 attenuation for

a range of applications. And each is compatible with most popular oscilloscopes. For the smart choice in scope probes, look to Philips ECG!

Philips ECG Chemical Products keep your Equipment up and running!

Regular maintenance is the key to maximizing the operating efficiency of all electronic equipment. Philips ECG offers a wide assortment of High Technology Chemicals that will assure optimum equipment performance. The line includes heavy duty flux remover, all-purpose degreaser, high-purity circuit refrigerant, a general contact cleaner, and a superior spray lubricant. All are available in convenient aerosol cans or in various sizes. And all are from Philips ECG, the industry leader!



You know your business. You know what you need in electronic parts and supplies. And now you know where to get them. Philips ECG. Consistent high quality you can believe in. An incredible inventory of equipment and supplies. Reliable value all up and down the line. Contact your local Philips ECG distributor or call 1-800-225-8326. It just might be the smartest call you make all day.



A North American Philips Company

Philips ECG Time Delay Relays deliver accuracy, versatility and value.

Philips ECG time delay relays are available in several time and ampere versions for optimum versatility. Series 40 and 42 are 10 ampere relays and have a range of 0.1 seconds to 5 minutes. Series 44 and 46 are 12 ampere relays with time ranges of 0.1 seconds to 3 minutes. Repeat cycle simple switches and sensors.

The microprocessor used in a computer connects to thousands or millions of bytes of external random-access memory (RAM), each byte consisting of eight memory locations. This RAM may require dozens of external memory chips. The controller only needs a small amount of memory, inside the microprocessor chip itself.

Finally, a computer has complex inputs and outputs. Inputs come from typewriter keyboards, disk drives or modems. Outputs feed printers, plotters, CRT displays or other computers. The controller only has inputs from a few switches or sensors. Its output feeds a few ICs, relays and a simple digital display.

Servicing controller-type microprocessors doesn't need to be any more complicated than servicing any integrated circuit. Because of the controller's limited environment, you don't need to know as much as you might think.

The simplified system

One of the biggest differences between servicing computers and controllers is that you don't have to worry about software problems in controllers. You don't need to know programming or ASCII codes. If you suspect a software problem, you have only one option: change the program chip.

Second, you don't have to sort through rows and rows of memory chips. This means you don't need a \$20,000 logic analyzer or an 8-channel scope to view

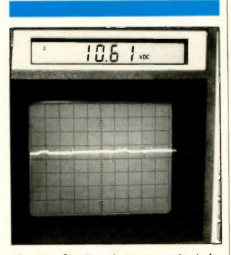


Figure 4. Check each power-supply pin for the correct dc level and for any noise or ripple. Here, the 11V supply for a CMOS microprocessor has the correct dc level and low ripple.

each byte of data separately to locate a defective memory location. If an internal memory location is defective, you have to change the microprocessor.

Finally, the controller has limited inputs and outputs, generally no more than eight of each. You can test each one separately to determine whether the problem is coming from inside the microprocessor or from an external component.

Once you stop worrying about software, memory and complicated interface systems, the microprocessor takes on a whole new look. You can find most problems by testing five standard components: the power supply, the clock, the input and output lines, the reset circuit and the grounds.

Testing the power supply

Always test the power supply(s) first, whether the problem is a totally dead

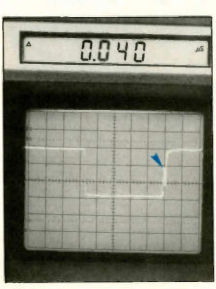


Figure 5. The clock signals must have the correct frequency and amplitude, and they must be free from glitches. This glitch causes the microprocessor to act as though it is defective.

micro or one with erratic operation. Start with the dc level. Use a digital voltmeter or the DCV function of a waveform analyzer to confirm the correct dc level. Your voltage should be within about 0.2V of the correct level.

Many microprocessors run at 5V because they use TTL logic. Some, however, may operate at voltages as high as 15V if they are the CMOS type. Be sure you check your schematic for the correct power-supply voltage.

Don't stop with dc voltage tests be-

cause noise often enters the microprocessor through the power supply, causing it to act erratically. Look at the CRT to see if the signal is clean. Measure the signal's actual value. You should see less than 0.1V of ripple.

You may see 60Hz ripple from a bad filter or regulator. You also may see

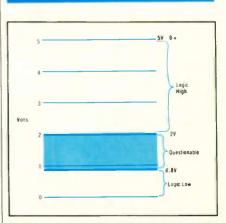


Figure 6. When testing logic inputs and outputs, remember that signals falling into the "questionable" area may cause intermittent operation.

high-frequency digital noise from a switching-type power supply or from another stage. This ripple can intermix with normal input signals. If so, suspect a bad filter choke or decoupling capacitor on the power supply line, or a bad IC on the same line that is loading the supply.

If the microprocessor has more than one power-supply pin, check each one in the same manner.

Testing the clock

A problem in the crystal-controlled clock can cause intermittent operation. Watch for the following conditions as you probe each of the microprocessor pins connected to the clock input pins. The "clock" pulses are usually generated by a crystal.

First, confirm that the clock is running at the correct frequency. The frequency must be measured to greater accuracy than is possible using a conventional oscilloscope, so you'll need a frequency counter or the frequency function of a waveform analyzer. If the frequency is incorrect, suspect a bad crystal.

Second, check the peak-to-peak amplitude of the clock output. Low amplitude may make the microprocessor miss some of the clock pulses. This makes the clock frequency seem to be slow, even though the frequency test showed that it was correct. The results could be erratic operation of any function based on timing with another signal. Missed clock pulses caused by a low-amplitude signal could also cause the clock to keep incorrect time.

Last, use a scope CRT to examine the waveform for noise or extra "glitch" signals. These extra signals may cause the microprocessor to intermittently skip a program step, or they may cause the whole system to run too fast. The clock signal should be a clean sine or square wave.

Testing the input and output lines

Check each input pin for proper levels. Because the controller receives inputs from simple switches and circuits,

Figure 7. A toggling input or output pin may appear to be out of sync because of the changing data. Be sure that the pin is toggling and has the correct peak-to-peak level. Also, make sure the high or low levels don't fall into the questionable zone.





Circle (31) on Reply Card

input problems often affect only one or two functions. Try every function controlled by the micro, and note which ones work correctly and which ones have trouble. Then, determine which input pins are associated with the bad functions. For example, one or two switches might provide an input to a single function and might not be used with any other of the micro's inputs.

Connect your scope or waveform analyzer probe to the pins associated with the questionable functions. Observe the trace as you cycle the input switches. Select dc coupling (or press the DCV button) and note the dc level with the switch contact both open and closed. Confirm that the level properly changes between the ONE and the ZERO logic level. Be sure that neither level falls into the "undefined" area between the two levels, or the micro may not be able to decide whether a high or low condition exists.

Check contact resistance or pull-up resistors if the levels are wrong. Watch for noise or glitches as the contacts close. These extra signals may cause the micro to interpret a single switch operation as two or more switch closures. Check the switch contacts, decoupling capacitors and switch buffer circuits to isolate noise conditions.

Next, test all output lines to be sure one isn't stuck at logic high or logic low. Touch your probe to each microprocessor output pin, one at a time. Don't worry that the signal shows a blur of lines, which looks like an out-of-sync condition. This blur results from the asynchronous (random) data coming from the micro. Set the scope's input coupling switch to DC to confirm that the low points on the waveform are below the minimum level for a ZERO and that the high points are above the minimum level for a ONE. Suspect a bad pull-up resistor or IC outside the micro if the signals are falling between logic levels.

If the signal at a pin remains cemented to ground or to B+, look at the schematic to see when that pin is used. You might have to trace the pin to a relay or an IC to find out which function(s) it controls. Then, press a button or cycle a sensor to force the microprocessor into a function that uses this pin.

If the signal at the pin doesn't change, the microprocessor or an external circuit may be at fault. To find out, isolate the unchanging pin from the external circuits by carefully removing the solder

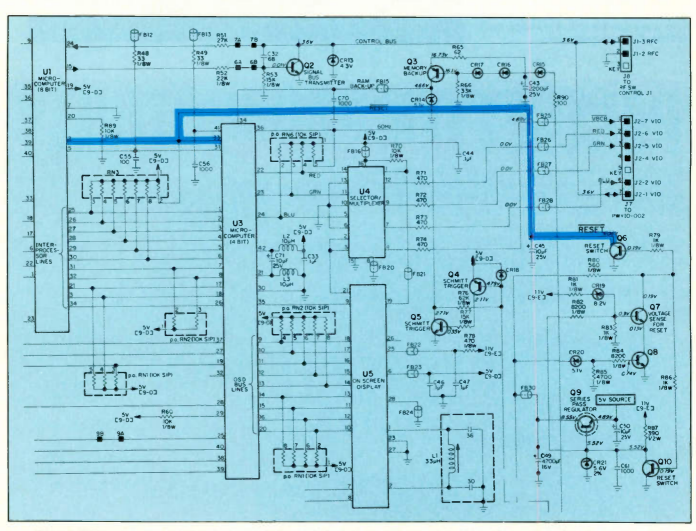


Figure 8. The reset circuits must fire when power is first applied. Here, a defective reset circuit would cause both of the tuner microprocessors to operate incorrectly.

between it and the foils on the PC board. DON'T DESOLDER THE OTHER PINS YET. Connect your scope probe to the isolated pin and again check for toggling. If the pin toggles with its load removed, the problem is probably outside the micro. An external component is holding the pin high or low. Isolate each component on that line, one at a time, until the line toggles. Then, replace the defective part.

If the pin remains stuck after being isolated, the problem is beginning to look more like a defective microprocessor. Don't unsolder the remaining legs, however, until you've performed the last two checks.

Testing the reset circuit

Microprocessors need an external reset pulse at turn-on. Without this reset pulse, the microprocessor starts in the middle of the program, resulting in totally unpredictable operation.

Use the CRT of your scope or waveform analyzer to check the reset pulse. Set the trigger SOURCE switch to channel A, the trigger MODE switch to NORM and the trigger LEVEL control to the center of its rotation.

Connect the device containing the microprocessor to an ac power strip that has a switch, so that you can turn the power off and on. Don't rely on the device's power switch because the microprocessor often receives power independent of the power switch. In fact, many "power" switches are simply microprocessor inputs and don't interrupt power.

Turn off the power and connect the channel A probe to the reset pin. The CRT should show no trace because the triggering circuits are in the NORMAL mode. Watch the CRT as you apply power to the system. If you see the trace flash across the CRT, you know a reset pulse occurred and triggered the sync circuits. By watching the trace carefully, you can even measure its pulse time. The time starts at the left edge of the CRT trace (switch to the AUTO triggering mode to find its starting point) and ends when the pulse on the CRT drops. Cycle the reset circuits several times to find the pulse width. If there is no trace or if the pulse is too narrow, repair the reset circuits.

Checking grounds

If you've confirmed that all the inputs are working correctly, the microprocessor is highly suspect. But don't unsolder it yet. First, check every grounded pin. Each pin should show 0Vdc and 0Vac. If any grounded pin has a signal on it, it is floating, which will cause the microprocessor to act as though it's bad. The presence of a signal tells you there is an open in the grounded path—either a broken PC foil or a bad solder connection. Repairing the bad ground will probably clear up your trouble.

You've already confirmed that all the inputs and outputs are normal, so if the grounds are good, you are ready to substitute the micro.





Using the logic analyzer

By David J. Blakemore

When a malfunctioning computer crosses your bench, the first thing you do is look at the symptoms and hope they immediately point you toward the problem. But what do you do if the symptoms point to several possible problems? Say you have a computer that turns on, spins the disk for a while, then stops. Is it the disk itself? Are the boot ROMs corrupted? Is it really running, but not listening to the keyboard or driving the CRT?

Fixing the problem isn't the hard part; the trick is finding out what the problem is. You need a tool that can help you locate the problem fast, so you can get this PC off your bench and go on to the next. One tool that can help speed up the detective process is the logic analyzer. A good analyzer is easy to use and will immediately help you find the source of the problem.

Using the analyzer

To use the logic analyzer, you simply clip its 8088 pod over the PC's microprocessor and capture some data. Again, imagine you are working on the PC with the trouble symptoms

described above. You look to see where the code is executing and find that it is "off in the weeds" (the PC is at addresses where there is no sensible code). You set a trigger word and start the analyzer again, clipping a lead on the feed to the CRT and the keyboard.

The key to a logic analyzer's usefulness is that you can set it up to stop recording at a given place and see all the data leading up to that point. One

Blakemore is vice president of Arium Corporation.

of the most important features of an analyzer used in a servicing application is its triggering, which must be flexible and easy to use.

But back to the bench. You need an easy way to find the problem, fast. You look at your latest set of collected data, and the timing lines from the keyboard interface wires suddenly say "bingo!" In normal operation, these lines should show no activity until you hit a key, but now they show transitions.

You see by looking at the code that the boot ROM loaded the BIOS properly from the disk, but then received garbage commands from the keyboard, sending the 8088 off into the wild blue yonder. You suspect noise on the keyboard interface lines. Upon further examination, you find that rough handling of the keyboard has caused some broken connections and that one of the lines is floating, generating the spurious inputs. So you fix it, and—voila!—it's time for coffee.

Choosing the best tool for the job

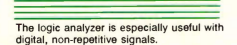
An oscilloscope is fine when you are dealing with repetitious signals, when the waveform itself is important and single-line, voltage-level triggering is adequate. But dealing with digital, non-repetitive signals requires a logic analyzer—when a symptom occurs just once, you have to be able to capture it. A logic analyzer permits complex, digital-word sequence triggering and provides long recording times.

Logic analyzers are becoming commonplace on the workbench. You need them everywhere now, because everything is digital and most equipment contains microprocessors. Analyzers are now less expensive and easier to use, yet they are offering more and more power.

The key features of a useful servicebench logic analyzer are:

- good triggering.
- non-volatile storage.
- high speeds on a few channels.

• wide widths for 16- and 32-bit microprocessors.



1

This sample screen shows a time-stamped state/timing split-screen display.

• light weight and small size (true portability).

 easy DIP-clip connections to target microprocessors.

· autocapture capability for continuous comparison when you are looking for intermittent failures.

An analyzer with good triggering will be able to set each trigger word to include external bits as well as status, address and data on microprocessors. It will have simple, standard sequences, such as "A then (B without C)", that are accessed by a single button. These predefined sequences will be augmented by user-defined sequences, which include multiple occurrences (such as "4 occur-

DDO			THE PARTY		-	-		-	-
DDR ATA		k	1 1	8	The second secon	1128	02105 Y FI	FF F	<u>y</u> =
S1+				-					1
S2*									8
S3* S4*			_						
ND#									1
JR=					t				1
	-	Statistics in the	and the state of t						
STATE	ADR	LAT	CS_	0.00	\$3 CE4	RD HR			ACCLM
00003	050000	LA1 1108 1108	CS_	0	\$3 C54 1 1 1 1	RD HR 1 1 1 1			33 ns
STATE 00005 MARK 2		LA1 1108 1108 FFFF	CS.	0.00	\$3 [54 1 1 1 1 1 1 1 1	RD HR 1 1 1 1 1 1			32 rs
-00003	050000	1108 FFFF FFFF	CS.	0	\$3 [54 1 1 1 1 1 1 1 1 1 1	RD HR 1 1 1 1 1 1 1 1 1 1			32 rs 23 rs
-00003	050000 050000 050000 050000 F-FFFF	1108 FFFF FFFF 1108	CS.	0 0 0	\$3 C54 1 1 1 1 1 1 1 1 1 1 1 1	RD WR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			32 rs 23 rs 12 rs 12 rs 12 rs
-00003	050000 050000 050000 050000 F-FFFF 021056	1108 FFFF FFFF 1108 1108	CS	0 0 0	$ \frac{1}{53} \underbrace{(54)}_{1} \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	RD UR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			32 rs 23 rs 12 rs 12 rs 12 rs 27 rs
-00003	050000 050000 050000 050000 F-FFFF	1108 FFFF FFFF 1108 1108		0 0 0	\$3 CE4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	EASURE		32 rs 23 rs 12 rs 12 rs

rences of A and B with D*") and Boolean combinations at the trigger words.

One final point: A good logic analyzer for the bench must also be priced

low enough that you can afford to put it on your bench. You need to balance the features you want with the price you can afford. ESET

Best-of-class performance at \$995/\$2195 Get the PaceSetter start in digital sto age with Tek's NEW 50 MHz 2210 Featuring 2C MS's per channel digitizing, 4K record length per channel plus familiar, full-bar dwidth ana og operation for just \$2195. And for pure and simple analog performance with unmatched economy, look at the popular, 2-channel Tek 2225-just \$995!



Call Tek d rect for PaceSatter specs! 1-800-426-2200 Prices subject to change without notice Copyr grt 1988, Tektronia, Inc All rights reserved. TTA 906-C



Test your electronics knowledge

By Sam Wilson, CET

It is a good idea to review the basics every so often. Can you get 100% in this easy quiz?

1. Can you still name the six basic methods of generating a voltage?

2. A certain resistor has six color-code bands: orange, orange, orange, red, red, orange. When it is connected across an *exact* 5V supply, what is the maximum current that can flow if the resistor is in tolerance?

3. To remove a surface-mount transistor from a board, you must first remove the solder. Then, twist the transistor to break the epoxy holding it in place. To connect the transistor back to the board A. put epoxy on the transistor only.

Wilson is the electronics theory consultant for ES&T.

B. put epoxy on the board only.C. put a small amount of epoxy on both the transistor and the board.D. None of the above.

4. Can you add a resistor to the circuit of Figure A so that the lamps are operated at their rated values?

5. If it takes exactly 25ms for an oscilloscope to produce one trace, what frequency delivered to the vertical input will result in a display of four complete cycles?

6. The maximum amount of induced voltage across an inductor occurs when the maximum rate of current occurs. If the sine-wave current in Figure B is flowing through the inductor, the maximum amount of induced voltage occurs when the instantaneous current is at

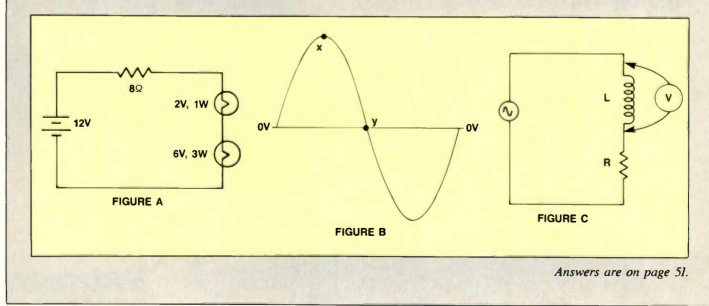
A. point x. B. point y.

7. What is a material that has a permanent electric field?

8. Is the following statement correct? "The power dissipated by a resistor equals $V^2 \div R$, so if you double the voltage across a resistor, its power rating will be four times greater."

9. Is the following statement correct? "The voltage rating of a fuse tells what voltage must be across the fuse to make it blow."

10. Is the following statement correct? "The impedance of the circuit in Figure C is fixed, so doubling the applied voltage (V) will double the current and double the voltage drop across L_1 ."



Test accessory catalog

E-Z Hook has introduced a 116-page catalog of electronic test accessories. The catalog includes specifications, configuration diagrams and application examples for more than 12,000 product styles and sizes. Included are a miniaturized, E-Z Micro Double Gripper test connector, test lead interfaces, BNC and DB coaxial test cables, and type N series connectors and cable assemblies.

Circle (125) on Reply Card

Electronic equipment catalog

Anasco has released a catalog of laboratory and service test equipment. The catalog provides technical specifications on more than 400 items, including multimeters, oscilloscopes, circuit analyzers, calibrators, powercontrol equipment, signal generators, counter/timers and more. The company also provides free telephone consulting to help customers choose the right equipment.

Circle (126) on Reply Card

Test instrument catalog

The *B&K-Precision Division* of Maxtec International has released the BK-88, a 68-page electronic test instrument catalog covering analog and digital storage oscilloscopes, IC testers, DMMs, signal and function generators, digital test instruments and more. The catalog provides complete performance and mechanical specifications in both detailed listings and summary comparison charts, and offers accessories for the instruments described.

Circle (127) on Reply Card

Computer/data comm catalog

Electro Standards Laboratory is offering a product catalog describing the company's line of computer accessories and data communication products. The catalog features RS-232 breakout boxes, cable adaptors, line drivers, modem eliminators, surge protectors, computer and printer switches, data cables, bulk data cable, PC cables and twin-axial interface products.

Circle (128) on Reply Card

Benchtop accessory catalog The PM-57, 8-page catalog from *Desco Industries* describes the company's line of benchtop accessories for the electronic workbench. Another catalog, PM-56, shows the company's other line of products for controlling electrostatic discharge.

Circle (129) on Reply Card

Fiber-optic/digital instruments catalog Intelco Corporation has published its

Telecommunication Test Instrument Handbook and Catalog for 1988. The catalog shows the company's line of fiber-optic test equipment, including optical power meters, attenuators, laser and LED source sets, and loss sets. Tl, RS-232 and V.35 hand-held BER analyzers are also covered.

Literature ==

Circle (130) on Reply Card





The digital storage oscilloscope:

Providing the competitive edge

By Brad Harris

Today's consumer electronics products are significantly more complex than they were even a few years ago, largely due to the ever-increasing power of electronics components and design. This complexity brings to the service technician both new challenges and a need for advanced tools to troubleshoot, calibrate and service electronic products. One such tool rapidly gaining popularity is the digital storage oscilloscope, or DSO.

Several factors have contributed to the growing acceptance of DSOs. First, prices have fallen significantly since the days when the DSO was confined to the domain of the research and development lab. As digital storage technology has Harris is product marketing manager of the Portable Test Instruments Division of Tektronix. matured, portable DSOs have become more cost effective. Second, the builtin features of a DSO are becoming better known in the service industry, largely because the benefits of simplified measurements and more efficient service procedures are giving companies a key competitive edge. Finally, the DSO has become more familiar and easier to use, making it a useful tool for the novice as well as the more experienced servicer.

DSOs offer many capabilities not available with traditional non-storage technology. These capabilities include capturing single-shot or transient events; enhancing the waveform display for troubleshooting or calibrating; displaying events that occur before a trigger event; and applying advanced waveform processing techniques to servicing tasks. Combined with conventional analog features, these capabilities can boost your productivity while enhancing your accuracy and efficiency.

Capturing a transient

A fundamental benefit of digital storage is that it allows you to capture a transient or single-shot event. For example, you can easily capture a waveform, which might appear as a single blink on the trace of an analog oscilloscope, and either freeze it on-screen for detailed analysis or store it in digital memory for comparison to newly acquired data. Or you could examine a transient, such as a power-line surge caused by a motor

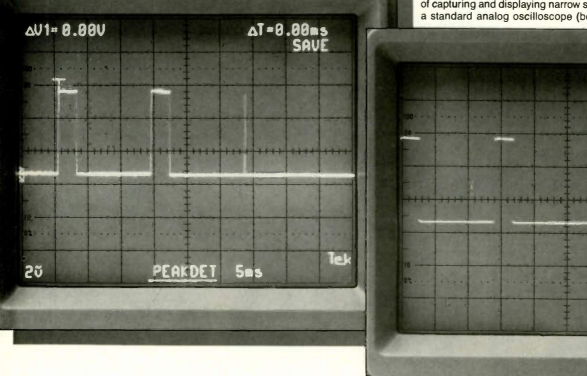


Figure 1. A DSO with peak detection (shown on the left) is capable of capturing and displaying narrow spikes that are often missed with a standard analog oscilloscope (below).

switching on or off, without continuously cycling the motor.

Searching for glitches caused by circuit crosstalk or electromechanical interference is also simplified. A narrow spike common with such glitches is all but invisible on a standard analog display, but a DSO is capable of displaying even narrow pulses with the same intensity as typical frequency events or pulse widths.

With a digital storage scope, it's also easy to monitor a problem circuit to catch an elusive glitch. For example, you can set up a DSO in babysitting mode and leave it unattended while it waits for a trigger event. When a glitch occurs, the DSO captures the event and stores it in memory.

Trace quality

Reducing eye fatigue is especially valuable in applications requiring low-repetition signals, such as the familiar *cats eye* pattern used for head radial alignment in disk-drive repair. A stable display of such signals also results in faster, more reliable measurements.

The display capabilities of a DSO are excellent for displaying low-repetition signals. A 60Hz line frequency, for example, can be difficult to view for extended periods of time on a conventional oscilloscope. Because of the signal's low repetition rate, the conventional oscilloscope's display tends to blink or flicker, quickly leading to operator fatigue as the trace is constantly redrawn across the CRT. The DSO, however, first digitizes the low-repetition signal, updates it from memory and displays a clear, stable, flicker-free waveform.

Reference memory

Adding one or more reference memories to a DSO further enhances the value of waveform storage. For example, you can store a previously acquired waveform in one memory location and the current acquisition in another. What's more, both the reference waveform and the current waveform can be displayed simultaneously on-screen for rapid comparison.

This feature is especially useful during repetitive testing or calibration of a device to a standard waveform pattern. For instance, when evaluating the performance of a stepper motor, you can use your DSO's reference memory to acquire and retain a waveform from a functioning stepper motor. Then compare waveforms from subsequent motors being tested against the reference waveform. You can even reposition the reference waveform directly on top of the current acquisition to highlight differences.

You can extend the value of reference memories by providing non-volatile, battery-backed memory for retaining waveforms even after the DSO's power is switched off. Using a battery allows you to carry standard waveforms to different field sites or capture unfamiliar waveforms on-site and bring them back to the service center for further analysis.

Pre-trigger information

Another feature unique to digital storage technology is the capability to acquire and display pre-trigger data. An analog oscilloscope initiates a trace at the trigger point only; a typical DSO also can be set to display events leading up to a trigger point.

Pre-trigger viewing in a DSO is possible because the scope is constantly sampling the voltage value of an input signal. Thus, the trigger does not need to start the recording; it serves only as a reference point. Pre-trigger data is available because the scope reserves some portion of the waveform record for events occurring before this reference point. This feature is especially valuable in power-supply testing. Just set the DSO to trigger at the power supply's stable output voltage, then arm it for a single sweep, with 75% of the waveform record being reserved for pre-trigger data. When you switch on the power supply, the DSO captures rise time data during power-up as part of the pre-trigger information, along with the subsequent ripple exhibited after the trigger point as the output voltage stabilizes.

Viewing pre-trigger data also provides an easy way to find the cause of a recurring circuit glitch. The glitch becomes the trigger event. The DSO captures information leading up to that point and displays it on-screen for analysis.

Signal processing

Signal processing capabilities provide a means for transforming raw waveform data into valuable information. In general, signal processing can be divided into two areas: enhancement of signal capture and subsequent data extraction.

One common method of enhancing signal capture, for example, is waveform averaging. By averaging together multiple waveform acquisitions, you can eliminate unwanted random noise riding on top of a repetitive signal, thus obtaining more precise and accurate measurements.

Record keeping

Finally, many DSOs offer the capability to document waveforms by interfacing with an external device via standard communication protocols. Options, which include GPIB or RS-232 interfacing, allow waveforms to be transferred to another device such as a printer or a personal computer.

With this capability, you can document waveforms in hard copy or retain them in standard PC memory media such as a floppy disk. You might even



create a library of standard waveforms used in servicing various equipment. The appropriate waveform can be downloaded to the DSO's reference memory when needed. You also can maintain a complete service record for a particular unit being serviced without using analog plotters or CRT cameras. In addition, preprogrammed test routines can be saved in a controller's memory, then recalled as part of a standard test procedure and sent to the DSO for execution.

The DSO's interfacing capabilities make teleservicing possible. With a telephone modem, a service technician in the field can gain access to a central waveform database. The technician could also transmit the waveforms encountered to the main servicing facility, enlisting the diagnostic assistance of other technicians.

Digital storage technology

The principal difference between a DSO and its analog counterpart is the addition of a *digitizer*, or analog-todigital (A/D) converter. The digitizer transforms an analog signal into discrete voltage values over time, then stores these values in memory as a digital record of the waveform. This process consists of two steps: *sampling* and *quantizing*. A waveform is sampled to obtain a voltage value of the input signal at sample points equally spaced in time. Quantizing then transforms the voltage value into a binary number for storage.

The resolution for transforming continuous values into discrete values is determined by the number of bits (from binary digit) available to the A/D converter. A 2-bit converter, for example, would have four (2^2) discrete amplitude levels available to describe a signal at any given time. (For example, for a full scale of 0V to 10V, levels would range from 0 to 2.5, 2.5 to 5.0, etc.) The higher the number of bits available to the digitizer, the greater the subdivisions of a full vertical scale. For example, an 8-bit digitizer has 256 levels, while a 10-bit digitizer has 1,024 levels (or 1/100th of a division).

Although a higher number of bits allows greater discrimination between voltage values, the accuracy of your DSO measurement may be limited by other factors, including the accuracy of the vertical amplifier. Thus, the accuracy of a DSO is normally specified consistent with its analog counterpart (typically 2% to 4%). The usefulness of a high number of bits available to the

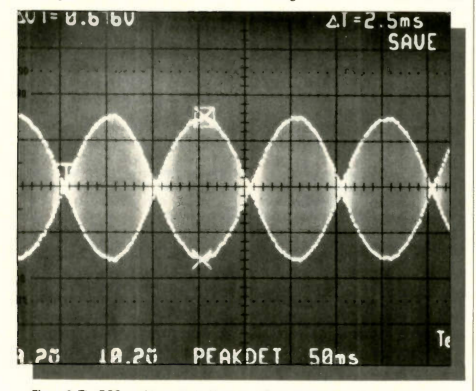


Figure 2. The DSO provides a stable, flicker-free display for displaying low-repetition signals. In this example, a head radial-alignment waveform (cat's eye) is displayed for on-screen amplitude measurements.

digitizer also may be limited by screen resolution or cursor measurement accuracy. For instance, the resolution of a CRT screen is limited by its spot size, which typically ranges from 1/25 to 1/50 of a division.

Horizontal resolution

Waveform record length also has an impact on signal detail. Generally, the more samples recorded during a given unit of time, the greater the horizontal resolution. Longer record length provides the advantage of capturing an entire waveform event while maintaining the time resolution needed for detailed analysis.

For example, a transient waveform often displays a fast rise time, requiring a fast time-base setting for reasonable sampling resolution (lots of samples per unit of time). Yet, without adequate record length, such a fast sweep setting may result in a record duration that is too short to capture the entire transient. Conversely, slowing the sweep speed in order to display the whole signal may result in inadequate resolution for the fast-rising edge. The solution is a longer record length.

Some DSOs offer the flexibility of varying the record length for each application. This capability, however, involves a tradeoff—resolution vs. record update rate. The tradeoff exists because as more samples are taken, the time required to fill the record and display it on-screen becomes longer.

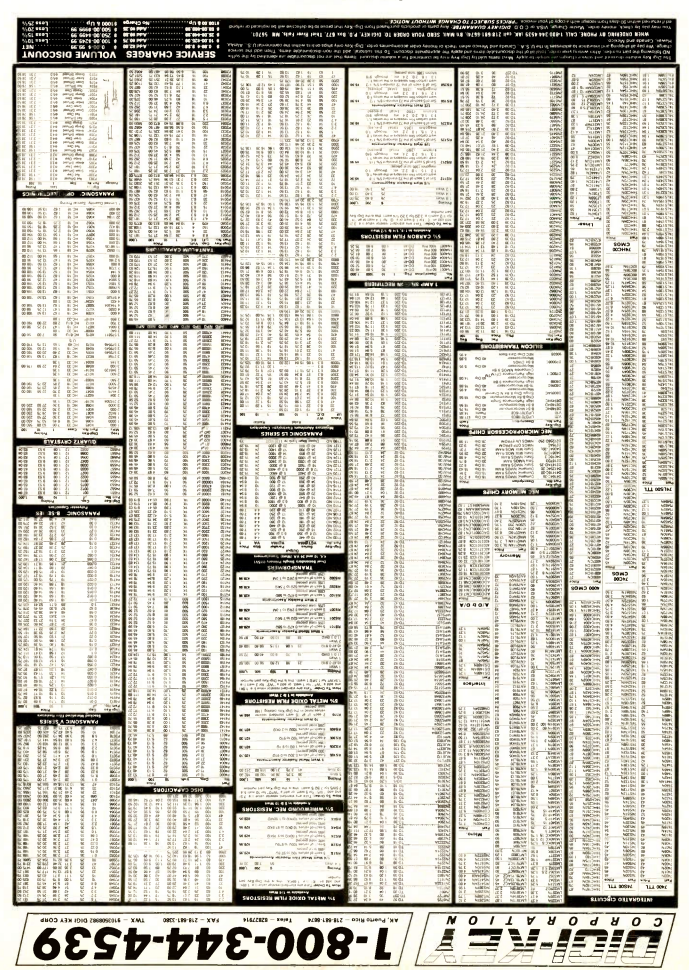
Sampling rate

The sample rate, or frequency at which a sample is taken, is the final factor in determining the level of detail of a digitized waveform. The sampling rate (also known as the *digitizing rate*) is usually expressed in terms of the maximum number of samples that can be taken in one second by the A/D converter (for example, 10 megasamples per second, or 10MS/s).

Another way to express sampling rate is by the *sampling interval*, or period of time between sample points. Sample interval is the inverse of frequency. (For example, at 10MS/s, the digitizer is sampling every 100ns.)

In order to relate sampling rate to a bandwidth specification, you need to understand the method of sampling being used. There are two different sampling techniques: *real-time sampling* and *equivalent-time sampling*.

In real-time sampling, all samples are





tion of the waveform, as in capturing a single-shot event. Because there is only one sweep of the waveform, all samples must be taken in real time. This limits the useful storage bandwidth for single acquisitions to two factors: the number of samples that can be taken during a single sweep and the number of samples required to characterize a given waveform.

Theoretically, a sine wave can be characterized by only two points (according to Nyquist theory). Thus, realtime sampling is capable of capturing a single-shot waveform with frequency components as fast as half the sample rate.

In reality, however, you need more data points per cycle to adequately define or measure the transition parameters of a more complex waveform. Therefore, the useful storage bandwidth is typically considered at a rate that can capture six to 10 samples or more per waveform cycle. For example, a DSO with a 20MS/s sampling rate would have a useful bandwidth of 2MHz if 10 data points per cycle were expected to characterize the waveform.

Another sampling technique, equivalent-time sampling, extends the useful storage bandwidth of a DSO. With repetitive waveforms only, a full complement of sample points can be built up over several sweeps of the waveform. During each sweep, a small portion of the waveform detail is captured. This process repeats until a full record is available to reconstruct the complete waveform. Equivalent-time sampling can generally extend a DSO's useful frequency range to match the analog input bandwidth of the oscilloscope.

Actual sampling rate vs. time setting Although a DSO is specified by its

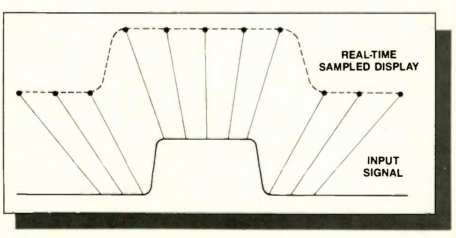


Figure 3. In real-time sampling, each point is displayed as it really occurs in time. Only one complete sweep is needed to display the input waveform.

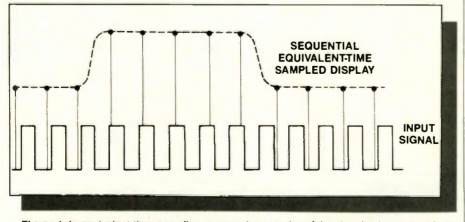


Figure 4. In equivalent-time sampling, successive samples of the signal to be captured are taken over many stable waveform repetitions. The signal is reconstructed from the samples.

maximum sampling rate, the actual rate used in acquiring a given waveform is usually dependent on the time-per-division setting of the oscilloscope. The record length defines a finite number of sample points available for a given acquisition. The DSO must, therefore, adjust its sampling rate to fill a given record over the period of time set by the sweep speed.

To determine the sampling rate for a given sweep speed, you simply divide the number of displayed points per division into the sweep rate per division. For example, a DSO with a 1K display record length has 100 sample points per division. Dividing this value by the sweep rate per division gives you the sampling frequency (subject to the maximum rate of the digitizer clock). With a ls/division sweep rate, the sampling rate would be 100 samples per second (or a 10ms sampling period). At 5µs/ division, the sampling rate increases to 20MS/s (100 points/division divided by 5μ s/division), or 50ns between sample points. By adding more points to the displayed record length, the actual sampling rate increases. (For example, with 400 points per division, a ls/division sweep setting would result in 400 samples per second, or 2.5ms per sample point).

Two additional features can modify the actual sample rate. The first is the use of an external clock for pacing the digitizing rate. With the internal digitizing clock disabled, the digitizer will be paced at a rate you define. The source of the external clocking signal could be linked to a trigger event, causing the DSO to take a sample at each turn of a motor, for example.

The second method of modifying the actual sample rate is known as *peak* detection or glitch capture mode.

Peak detection

Peak detection allows the digitizer to sample at the DSO's full digitizing rate, regardless of the time-base setting. The minimum and maximum values found between each normal sample interval (as defined by the time-base setting) are retained in memory. You can use these minimum and maximum values to reconstruct the waveform display using a special algorithm that recreates a smooth display along with any captured glitches.

Peak detection allows the DSO to capture glitches even at its slowest sweep speed. Regardless of the time-base setting, peak detection enables the DSO to place samples on narrow pulses discovered by sampling at its fastest rate. For example, a digitizer capable of sampling at 10MS/s can detect excursions as narrow as 100ns, even when viewing a 50s event. Without peak detection, such glitches can easily fall between samples and be missed entirely.

One method of peak detection provides for even greater troubleshooting efficiency. Known as *peak-accumulation* or *envelope mode*, this approach accumulates and displays the maximum and minimum excursions of a waveform for a given point in time. This approach builds an envelope of activity that can reveal infrequent noise spikes, longterm amplitude or time drift, and pulse jitter extremes. Figure 5 illustrates the advantage of peak accumulation when variations in data pulse width are monitored.

Once you've reviewed the basic DSO specifications, the next task is to decide which features are most beneficial to your application. Will you require capturing and displaying glitches that occur between normal sample intervals? How many reference memory locations will you need? Do you need point-selectable pre-trigger data? How much postacquisition waveform processing do you need?

Choosing a DSO

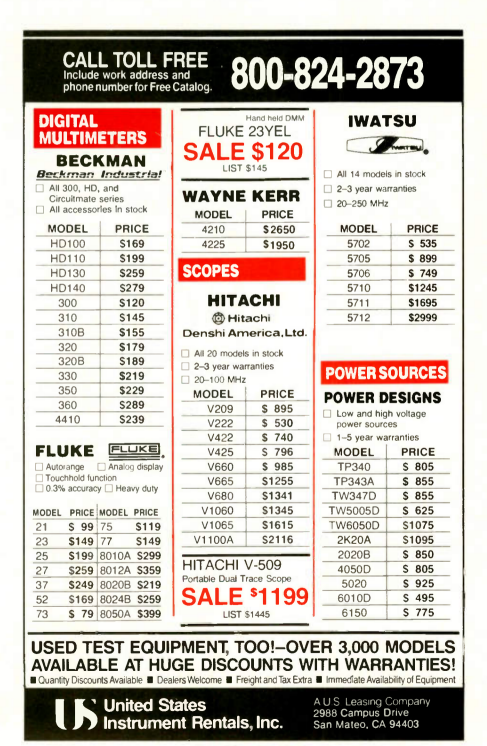
When selecting a DSO, you should determine what type of signals you normally measure—are they repetitive or transient, and how frequently do they occur? As described earlier, these factors affect the storage bandwidth and sampling methods required.

You should also consider what level of signal detail you need. Are you seeking accurate waveform parametric data, or are you merely comparing against a visual standard (for example, when calibrating)? Remember, signal detail is determined by the number of digitizer bits, the record length and the sample rate. Once you've reviewed the basic DSO specifications, the next task is to decide which features are most beneficial to your application. Will you require capturing and displaying glitches that occur between normal sample intervals? In this case, peak detection will be a valuable feature. How many reference memory locations will you need, and should they be battery-backed? Do you need point-selectable pre-trigger data? How much post-acquisition waveform

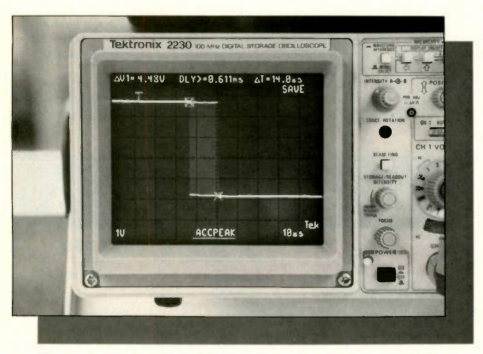


processing do you require? Would you benefit from interfacing over a built-in communications port to a plotter, a printer or an external controller such as a PC?

Features common to conventional oscilloscopes also should be included in your purchase criteria. Will you need,



Circle (14) on Reply Card



for example, analog capabilities along with digital advantages to display complex waveforms in real time? Are measurement cursors or advanced signalprocessing features valuable for your application? How portable is the unit? Is it rugged enough to withstand the rigors of service applications? Is the unit third-party certified for safe and reliable operation? What are the anticipated after-purchase costs (length of warranty, reliability and after-sale support)? Finally, how simple is the oscilloscope to learn and operate?

By carefully considering all of these factors, you can significantly simplify the task of selecting a DSO for your application. Understanding how you use an oscilloscope today and how you anticipate using it in the future is the first step. Considering the advantages of digital storage technology—enhanced productivity and improved accuracy—is the next step.

Figure 5. Accumulate peak-detect mode reveals signal excursions over time---in this case, variations of data pulse width.

Books/Photofact

Editor's Note: Please direct inquiries to the addresses given beneath each book write-up rather than to ES&T.

Understanding Data Communications, 2nd Edition, by Gilbert Held; Howard W. Sams & Company; 304 pages; \$17.95.

This book combines a general overview of data communications with detailed explanations of specific technologies. It includes all features of the Understanding series plus review questions and answers at the end of each chapter. Asynchronous and synchronous modems, network design and management and digital multiplexing are emphasized. V.22bis and Packetized Ensemble Protocol modems are also covered.

Howard W. Sams, 4300 W. 62nd St., Indianapolis, IN 46268; 800-428-SAMS.

Crash Course in Electronics Technology, by Louis E. Frenzel, Jr.; Howard W. Sams & Company; 400 pages; \$21.95. The third book in the Crash Course series, this book is a tutorial to help hobbyists, technicians, students and laypersons learn basics of electricity and electronics. In a step-by-step, self-paced, self-instructional format, electricity is introduced and followed by a discussion of circuit basics and electronic devices. The book then presents a discussion of electronic communication, controls, motors, test equipment and troubleshooting with illustrations and examples.

Howard W. Sams, 4300 W. 62nd St., Indianapolis, IN 46268; 800-428-SAMS.

PHOTOFACT

EMERSON

2579-1 MS-251DA 2585-1 ECR216A, ECR216A (SUFFIX A)

MAGNAVOX

2582-1 CHASSIS 19B101/2/3/4/ 5/6/7/8/9, 20B101/2/3/4/5/6 2584-1...CTJ-2042R-1, CTJ-2053R-1 OUASAR 2581-1 TL9940BK/48BP/51BK, **TYL9940BP/51BK** SEARS 2580-1..564.48124750, 564.48124751 TEKNIKA 2581-2 TF2687 2583-1.....FH202, TF2085 (CH. ECC-2111) TOSHIBA 2580-2....CF307, CF307C 2582-2 CF2037. CX2007C/37/50C/57/57C 2584-2.....CF2047, CX2047C 2585-2.....CX2077, CX2077C ZENITH 2579-2....C2020H. SC2023H/27S/97W 2583-2.....C1308S, C3338W,

V3308W

SET

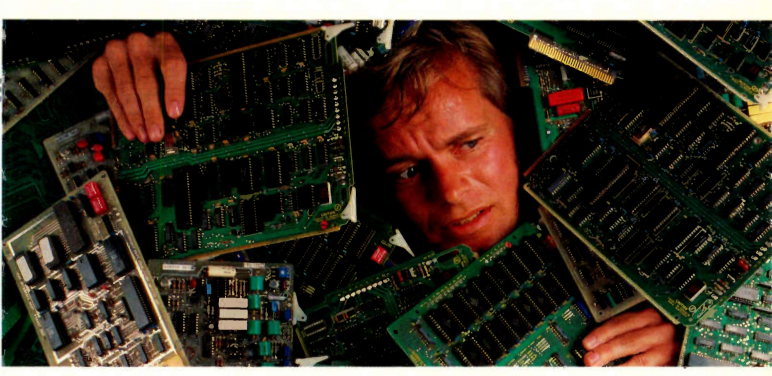
PANASONIC

FLUKE AND PHILIPS - THE GLOBAL ALLIANCE IN TEST & MEASUREMENT





PHILIPS



How to rescue yourself from a landslide of microprocessor board failures.

Complementing traditional troubleshooting tools, the Fluke 9010A can help decrease your board repair times by 55–80%.

You've got your oscilloscopes, your logic analyzers and your signature analyzers. But Fluke offers a better way to troubleshoot: the tool you'll reach for most. It's the 9010A Troubleshooter, a versatile board tester that's so easy to use, you can start testing the very first day.

The Fluke 9010A has a proven track record in saving repair time and substantially reducing board float. In fact, it has become the microprocessor repair tool of choice for over 2800 companies worldwide, including the leading computer and electronics manufacturers.

Test the easy way: from the microprocessor socket.

To begin board repair, remove the microprocessor from its socket and insert the interface pod connector in its place. Each element of the microprocessor kernel (the bus, ROM, RAM and I/O) can be tested with a few simple commands.

Fluke's patented emulation technology offers real time testing and complete visibility throughout the circuit. This lets you test even the tough problem areas, including DMA, disk, video, communications and peripheral controllers. All diagnostic messages are presented in simple-to-understand English.

Comprehensive support from Fluke.

The 9010A supports over 50 microprocessors (including 180X, 6502, 680X, 680XX, 803X, 804X, 805X, 808X, 874X, 80X86, 9900, Z80, Z800X, 8751). And it is backed by Fluke's complete support network, which offers training courses nationwide on test strategy, basic operation and even μ P fundamentals. In addition to the 9010A, the leader in emulative board test technology also offers the 9100A Digital Test System for a fully automated repair solution; plus the 90 Series, a compact inexpensive troubleshooting solution for 6809, Z80 and 8085 μ Ps.

To learn how you can escape the landslide, get your free video brochure "The 9010A μP Board Repair Solution."

Call 1-800-44-FLUKE, EXT. 88 today.

John Fluke Mig. Co., Inc. P.O. Box C9090, M/S 250C, Everett. WA 98206. U.S.: 206 356 5400 CANADA: 416 890 7600. OTHER COUNTRIES: 206 356 6500. © Copyright 1988 John Fluke Mig. Co., Inc. All rights reserved. Ad No 0181:F9010.

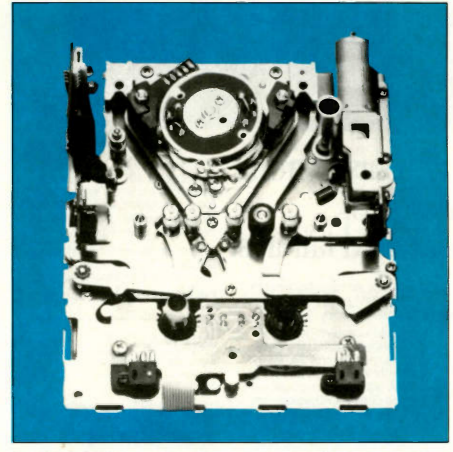


See us at ATE East, Booth #634



Technology

Audiotape gets rapid transit



The F.A.S.T. R-DAT tape-transport mechanism uses a symmetrical link-arm mechanism that rides in precision V grooves. The link-arm loader allows playback within 2 seconds of receiving the command. A half-load position allows tape search at speeds almost 400 times greater than real time (twice the speed of conventional transports).

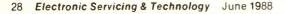
Nakamichi Corporation has announced an R-DAT tape-transport mechanism that provides more precise tape guidance and higher search speeds.

The mechanism, called F.A.S.T. (for fast-access stationary tape guidetransport), can perform a tape search at almost 400 times real time, or twice the speed provided by conventional transports. A half-load position allows the faster search speed with less tape damage than a conventional mechanism with full-load search.

The mechanism also differs from conventional transports by using a symmetrical link-arm mechanism that rides in precision V grooves. The link-arm loader also provides faster startup. Playback begins less than 2 seconds after the command is given.

A primary difference between the F.A.S.T. mechanism and conventional R-DAT designs is the use of stationary tape guides at both sides of the head drum. In other transports, the position of the tape against the head drum is determined by inclined pins that ride on the tape-loading arms. Because the pins move the arms, the precise position of the tape cannot be ensured from one loading operation to the next. In the F.A.S.T. mechanism, precision slot guides are mounted to the chassis in a fixed relationship to the head drum, ensuring a stable tape path.

The mechanism is compatible with DAT Conference Standards and can be used in DIN-sized mobile DAT players as well as in home decks. Nakamichi will use the mechanism in an upcoming line of DAT decks. The company also has entered into an arrangement with a leading Japanese supplier to provide the transport to other tape-deck manufacturers.





TO FACING PAGE

н

N-

0

11

w

NAP E54-15 MAIN CHASSIS SCHEMATIC

Product safety should be considered when component replacement is made in any area of a receiver. Parts marked with an S and the shaded areas of the schematic diagram designate the components in which safety is of special significance. It is recommended that only exact cataloged parts be used for replacement of these components.

Use of substitute parts that do not have the same safety characteristics as recommended in factory service information may create shock, fire, excessive x-radiation or other hazards.

This schematic is for the use of qualified technicians only. This instrument contains no user-serviceable parts.

The other portions of this schematic may be found on other Profax pages.

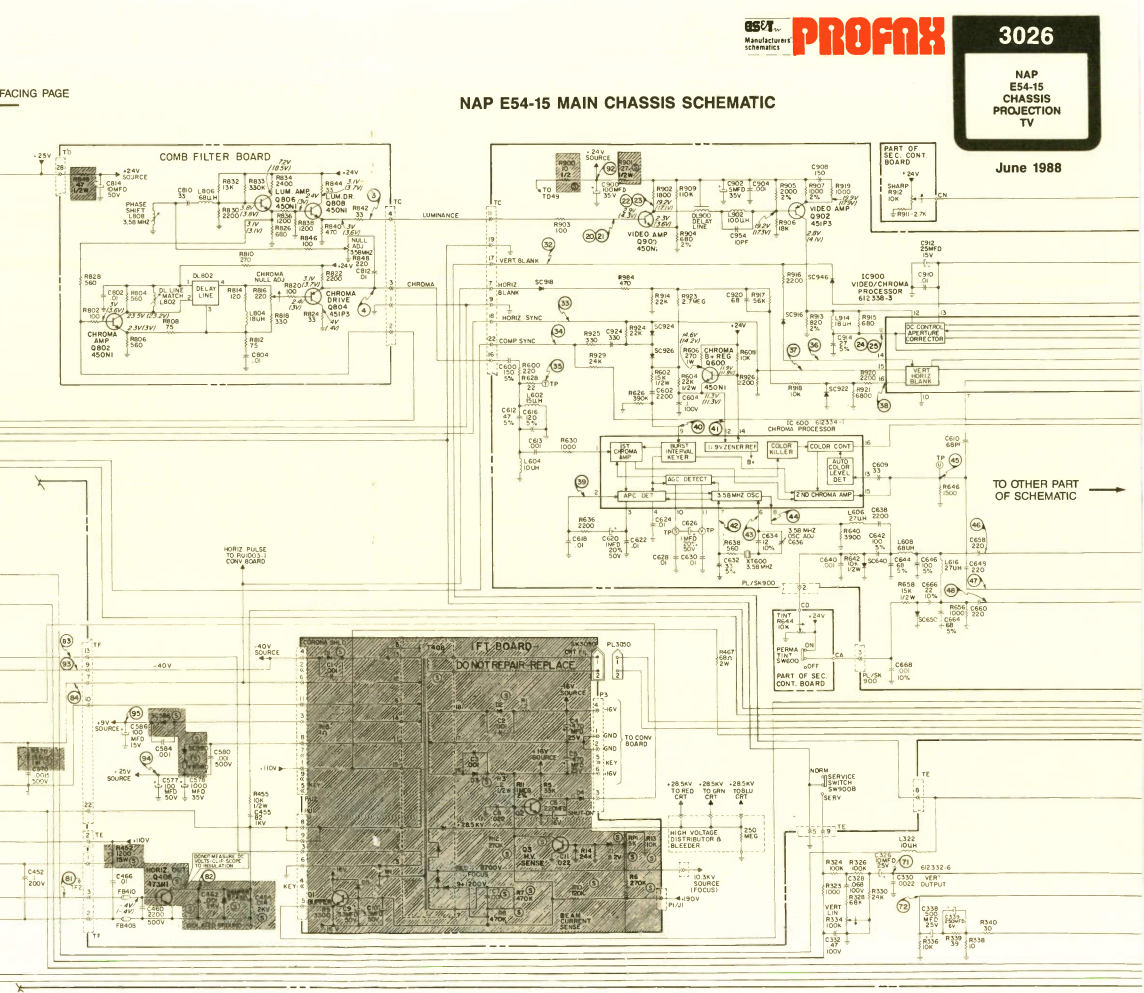
Notes:

Unless otherwise specified: 1. Resistors are 1/4 W, 5% tolerance; values are in ohms. 2. Capacitance values of one or greater are in picofarads.

3. Capacitance values of less than one are in microfarads.

= isolated ground

= chassis ground A



Reprinted by permission of NAP Consumer Electronics Corporation Copyright 1988, Electronic Servicing & Technology, P.O. Box 12901, Overland Park, KS 66212.





NAP E54-15 MAIN CHASSIS SCHEMATIC

NAP E54-15 MAIN CHASSIS SCHEMATIC

Product safety should be considered when component replacement is made in any area of a receiver. Parts marked with an S and the shaded areas of the schematic diagram designate the components in which safety is of special significance. It is recommended that only exact cataloged parts be used for replacement of these components.

Use of substitute parts that do not have the same safety characteristics as recommended in factory service information may create shock, fire, excessive x-radiation or other hazards.

This schematic is for the use of qualified technicians only. This instrument contains no user-serviceable parts.

The other portions of this schematic may be found on other Profax pages.

Notes:

Unless otherwise specified: 1. Resistors are 1/4W, 5% tolerance; values

are in ohms.

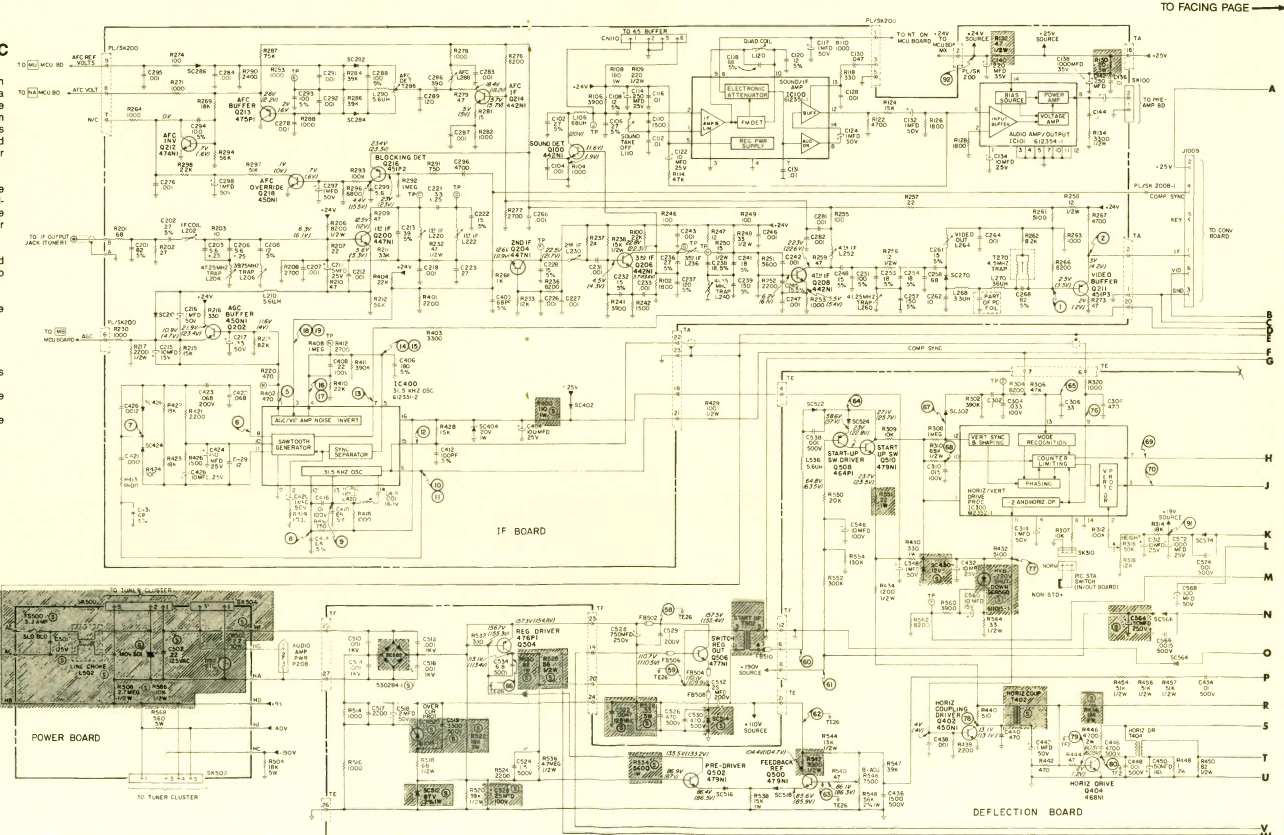
2. Capacitance values of one or greater are

in picofarads.

3. Capacitance values of less than one are in microfarads.

= isolated ground $\overline{}$

= chassis ground T

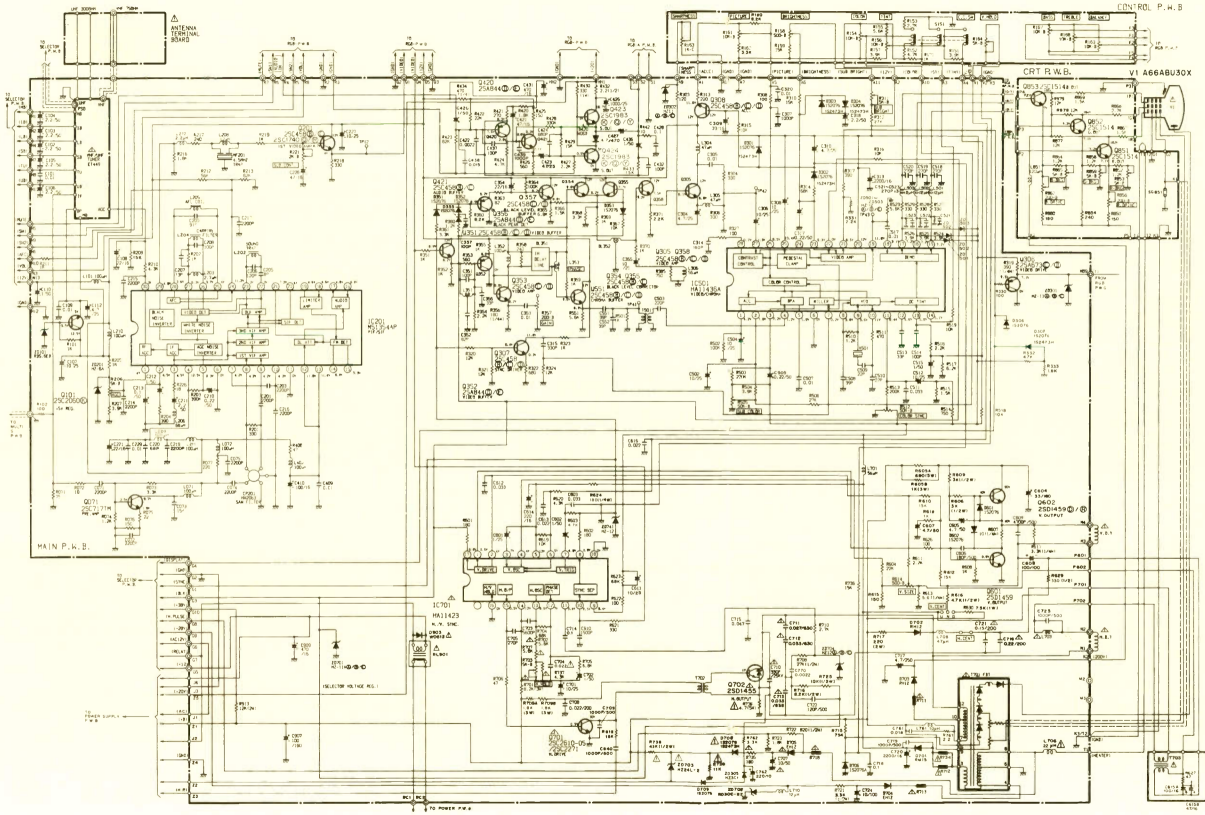


3026





HITACHI CT2647/CT2648/CT2649 MAIN CIRCUIT DIAGRAM



Reprinted by permission of the Hitachi Corporation of America Copyright 1988, Electronic Servicing & Technology, P.O. Box 12901, Overland Park, KS 66212.



3025

HITACHI CT2647/CT2648/ CT2649 CHASSIS COLOR TV

June 1988

HITACHI CT2647/CT2648/CT2649 MAIN CIRCUIT DIAGRAM

Product safety should be considered when component replacement is made in any area of a receiver. Components marked with a ! and shaded areas of the schematic diagram designate sites where safety is of special significance. It is recommended that only exact cataloged parts be used for replacement of these components.

Use of substitute replacement parts that do not have the same safety characteristics as recommended in factory service information may create shock, fire, excessive x-radiation or other hazards.

This schematic is for the use of qualified technicians only. This instrument contains no user-serviceable parts.

The other portions of this schematic may be found on other Profax pages.

 Because this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

· All dc voltage to be measured with a tester (100kQ/V).

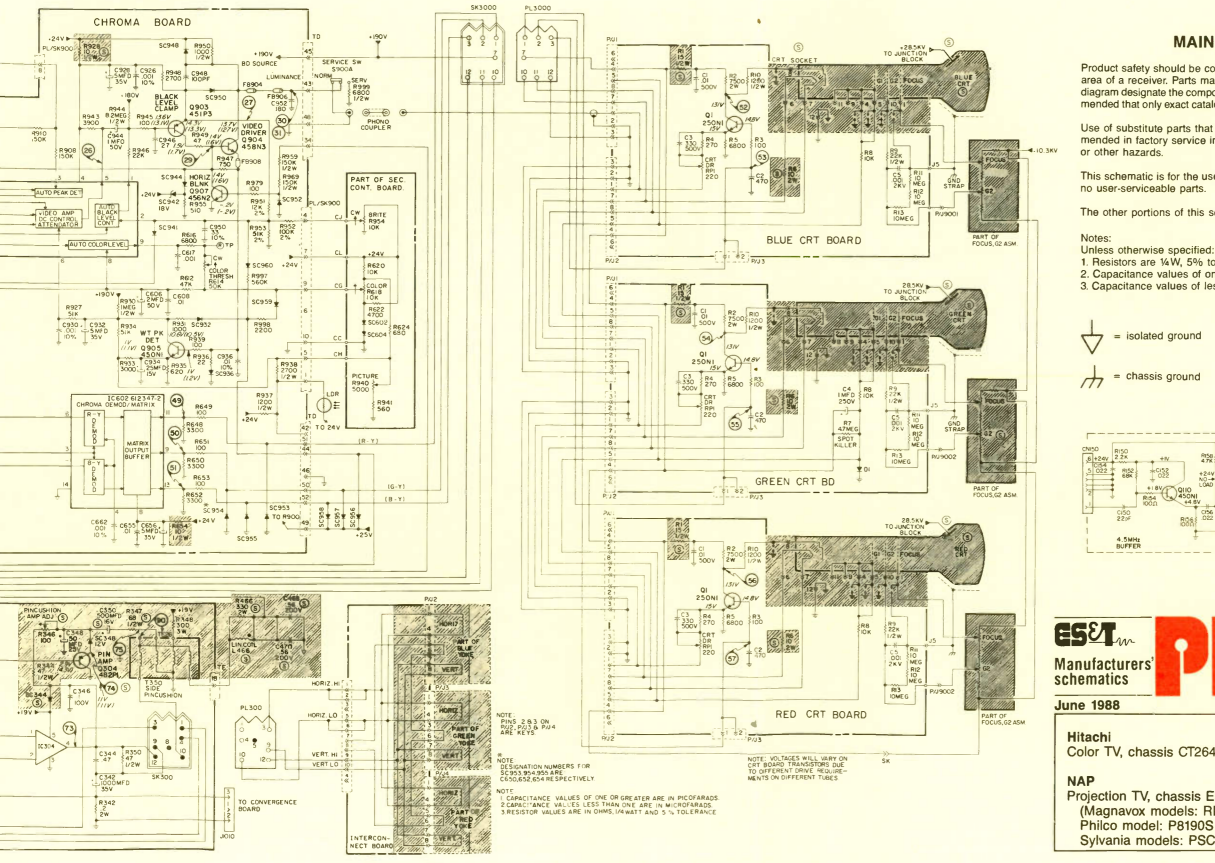
• Voltage taken on a complex color bar signal including a standard color bar signal.





NAP E54-15 MAIN CHASSIS SCHEMATIC

-TO OTHER PART OF SCHEMATIC



Reprinted by permission of NAP Consumer Electronics Corporation Copyright 1988, Electronic Servicing & Technology, P.O. Box 12901, Overland Park, KS 66212.

Reprinted by permission of NAP Consumer Electronics Corporation Copyright 1988, Electronic Servicing & Technology, P.O. Box 12901, Overland Park, KS 66212.



NAP E54-15 MAIN CHASSIS SCHEMATIC

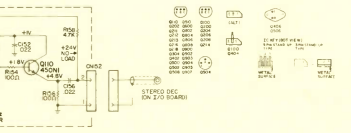
Product safety should be considered when component replacement is made in any area of a receiver. Parts marked with an S and the shaded areas of the schematic diagram designate the components in which safety is of special significance. It is recommended that only exact cataloged parts be used for replacement of these components.

Use of substitute parts that do not have the same safety characteristics as recommended in factory service information may create shock, fire, excessive x-radiation

This schematic is for the use of qualified technicians only. This instrument contains

The other portions of this schematic may be found on other Profax pages.

1. Resistors are 1/4W, 5% tolerance; values are in ohms. 2. Capacitance values of one or greater are in picofarads. 3. Capacitance values of less than one are in microfarads.

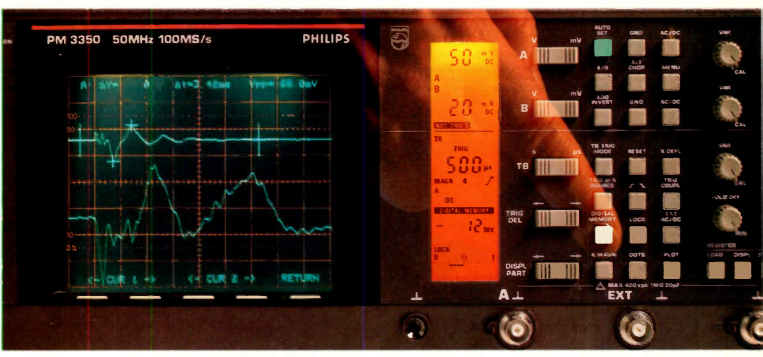




CT2647/CT2648/CT2649 ssis E54-15 els: RD8518, RD8520	hematic
8190S : PSC410, PSC420)	3026

FLUKE AND PHILIPS - THE GLOBAL ALLIANCE IN TEST & MEASUREMENT





Breakthrough! The first fast digital with analog for <\$4,000

It's here. The Philips PM 3350 Digital Storage Oscilloscope. High-speed digitizing *plus* full analog capabilities for half what the next-best DSO would cost you. Unbelieveable!

BREAKTHROUGH PERFORMANCE

- 100 MS/s sampling speed on both channels simultaneously allows you to capture fast phenomena having low repetition rates even single shots—with excellent resolution, A first in this price range!
- True 8-bit vertical resolution offers precise signal display and measurement.
- Deep reference memory lets you store and compare wafeforms with ease.
- Plus, you get full, dual-trace 50 MHz realtime familiarity at the touch of a button.

FAST, CONFIDENT OPERATION

- AUTOSET automatically selects amplitude, timebase and triggering for error-free, instant display of any input signal on any channel—in both digital and analog modes!
- LCD panel serves as the text information center, offering clear, at-a-glance alphanumeric read-out of all instrument settings; saves screen area for uncluttered waveform viewing.
- Cursors supply instant voltage, timing, frequency, amplitude and risetime measurements.
- Softkeys grant you simple, direct access to over 40 different functions via on-screen menus.
- IEEE-488 or RS 232 interface options

for fast computer/controller hook-up, data transfer and printing hard copies. COMPLETE SUPPORT

PHILIPS

PHILIPS

The Philips PM 3350 comes with a 3-year warranty and all the technical and service assistance you need. From Fluke—the people who believe that extraordinary technology deserves extraordinary support.

TEST THE DIFFERENCE

Call Fluke today at 800-44-FLUKE ext. 77. And make a break with the past.

John Fluke Mfg. Co., Inc., P.O. Box C9090, M/S 250C, Everett, VA. 98206 U.S.: 206.356-5400 CANADA: 416-890-7600 OTHER COUNTRIES: 206-356-5500

© Copyright 1988 John Fluke Mfg. Co., Inc. All rights reserved. Ad No. 0181-P3350



PM 3350 • 50 MHz • DIGITAL STORAGE SCOPE



Repair that digital DMM

By Victor Meeldijk

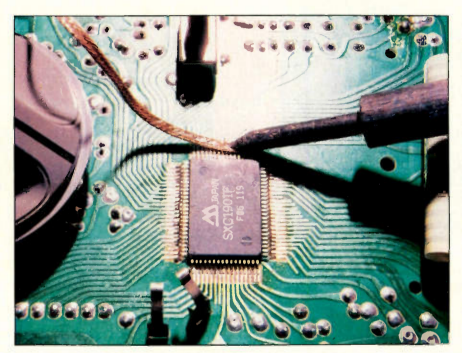
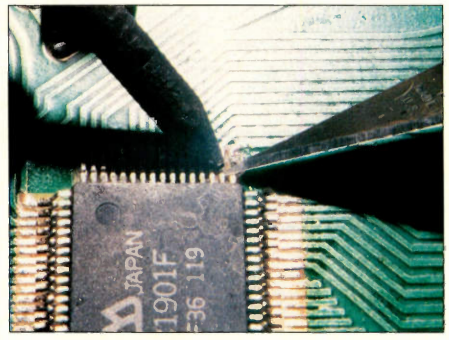


Figure 1. Desoldering braid is used to replace the 80-pin, surface-mount IC. A grounded soldering iron and a wrist strap prevent ESD to the static-sensitive IC.

Figure 2. After desoldering, each connection is heated and gently lifted from the circuit card with a sharp, pointed knife.



Before you throw away that multimeter, try to repair it. This actual case history of the diagnosis and repair of a Radio Shack Micronta LCD digital multimeter (model 22-192) also illustrates practices that should be followed with any repair.

The DMM came back from the calibration house with this notation: "Meter will not zero in the ohms-adjust range, reads 30.7Ω , defective IC, not economic to repair." Having had a previous experience where the repair was actually easier and cheaper than was estimated, I decided to attempt an evaluation/repair.

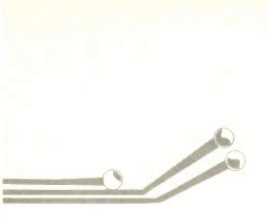
The first step, confirming the failure symptoms, showed that with the leads shorted, the meter reading was in the range of 150Ω .

I opened the unit, taking care to observe static sensitivity handling procedures (with a table mat and a wrist strap), and examined the circuit. No parts appeared to be missing, but a few solder connections had been resoldered (with flux residue left on the board), and a ground trace to some circuitry had been cut. After cleaning the flux and repairing the cut trace, I took some measurements on the defective DMM and on an identical unit that functioned properly. (See Table 1 for the values read during those tests.)

The results of those measurements seemed to indicate that the problem was isolated to the resistance section of the DMM, although the calibration of the voltage section needed adjustment. The next step was to check the precision resistors used in the resistance measurement section. Using the values indicated on the schematic (Figure 1) and the resistor color bands, I obtained the results shown in Table 2.

Next, the OVX-OVS sections and the surge absorber were checked. The results are tabulated in Table 3.

Meeldijk is reliability/maintainability engineering manager at Diagnostic/Retrieval Systems.



The readings for TR_1 were not identical for the defective and control-unit DMMs, which could still indicate a defective IC. I needed to conduct more tests to be sure.

As is the case when most multimeters are tested, resistance measurements are actually made by measuring the voltage drop across the device under test. In the case of this DMM, resistance is measured by applying a known constant current to the unknown resistance and measuring the resultant voltage drop. The voltage divider components were, therefore, the next logical components to check. For the results of these tests, see Table 4.

Using the range-hold switch, I checked the current/voltages available at each resistance range. (These values are listed in the owner's manual.) See Table 5 for the results of these tests.

Replacing the IC

These results were again inconclusive and did not pinpoint any discrete component as being defective. At this point, I determined, by a process of elimination, that the IC was defective. I ordered a new part (number MX-5227) from Tandy National Parts. A service manual (part number MS-2200192) was also available.

To replace the 80-pin, surface-mount IC, I used desoldering braid on all the solder connections (see Figure 1), applying heat with a grounded-tip soldering iron to prevent possible electrostatic discharge damage. Each connection was then heated and lifted with a sharp, pointed hobby knife (Figure 2).

After removing the IC, I aligned the new part with the PC card traces and held it down with a finger. I then made solder connections to each corner of the device in order to hold the IC's alignment while all the other solder connections were made.

After the IC was replaced, I again tested the DMM. The resistance reading with leads shorted together was 177.7Ω ;

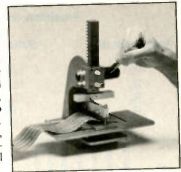
PANAVISE PRODUCTS FOR TODAY'S TECHNOLOGIES

For over 30 years, PanaVise has made work holding devices for a variety of industries. Our newest line is created specifically for the electronics professional! PanaVise experience and made-in-USA quality ensure years of reliable, long-lasting service.



IDC BENCH ASSEMBLY PRESS: For low volume mass termination of IDC connectors on flat (ribbon) cable, choose this quick, economical ¼ ton manual IDC Assembly Press. Select interchangeable base plates for female socket transition connectors, card edge connectors, standard DIP plugs, D-Subs, etc. Ribbon cable and sirip header (IDC) cutters also available. Perfect for short run production, R&D centers, MRO's and service technicians. Model #505. Suggested retail \$139.95.

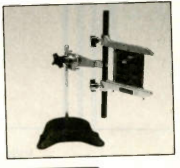
STANDARD PANAVISE: The original "tilt it, turn it, hold it anywhere you want it" vise with the patented split ball. A single control knob lets you position work in three planes without removing it from the unit! Opens to 2¹/₄", and comes standard with tough, yet gentle nylon jaws for improved grip. Steel, brass, Tetlon[®] and grooved nylon accessory jaws sold separately. Model #301. Suggested retail \$33.95.





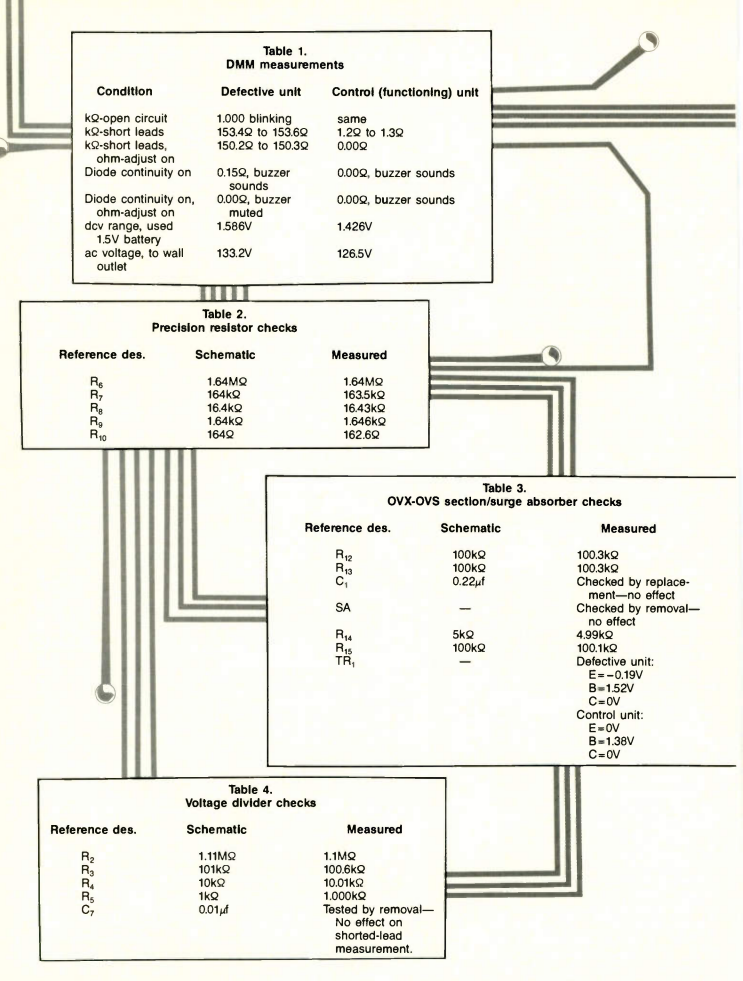
MULTI-PURPOSE WORK CEN-TER: Self-Centering Extra Wide Opening Head (opens to 9") is combined with our famous "split ball" Standard Base to create a versatile work station. Reversible (serrated or "V"groove) neoprene jaw pads gently hold a variety of round or difficult to hold items with case! Convenient Tray Base Mount (with parts wells) completes the package. Model #350. Suggested retail \$52.95.

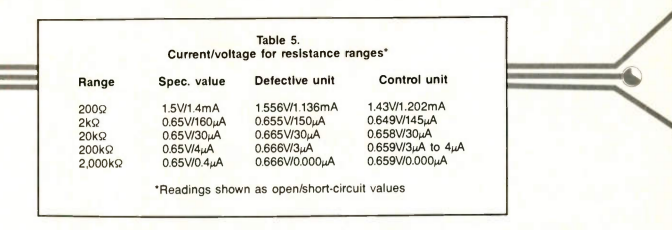
CIRCUIT BOARD HOLDER: Eighposition rotation, tilt-angle and height adjustments plus six positive-lock positions in the vertical plane mean convenience and versatility! Spring-loaded arm holds circuit boards securely, but allows quick, easy removal and replacement. Perfect for component insertion and soldering: a must for maximum work efficiency. Model #333. Suggested retail \$49.95.





See your local electronic equipment supplier or contact PanaVise for the source nearest you. PanaVise Products, Inc.; 2850 E. 29th Street; Long Beach, CA 90806; (213) 595-7621.





with ohm adjustment, the reading was 170.2Ω .

During this checkout, I put the spare fuse into the meter. The resistance value went to 200Ω . I didn't consider this reading significant because it was taken the next day, and some other component drift was suspected. Later information, however, proved that this change of resistance reading was, in fact, significant and should have been investigated. (How many times have you said to yourself, "But it looked OK"?)

Knowing that there was a defective component still in the circuit, I tried spraying coolant to isolate the problem part. I found that capacitor C4 was sensitive to the cold: The short-circuit resistance reading went to as low as 8.9Ω when this part was cold. With C4 replaced with a new Mylar capacitor, the resistance reading was 108.3Ω (99.9 Ω with the ohm-adjust on).

At this point, the old IC was swapped back for comparison purposes and readings of 91.2 Ω and 89.9 Ω were obtained.

The service manual does not explain the operation of the C4-C5 section of the meter, so I contacted Tandy Service for further details.

Although the company could not provide details on this section (this meter was designed by an engineering staff in Japan), the symptoms were known to be related to a batch of defective 0.315A fuses that had a resistance of about 100Ω instead of the specified 1Ω to 2Ω . The actual measurement for the DVM fuse was 93.4 Ω (115 Ω for the spare fuse).



Circle (12) on Reply Card

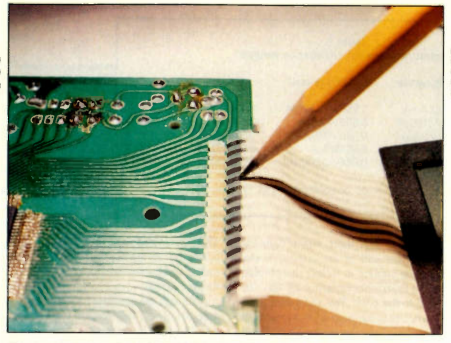
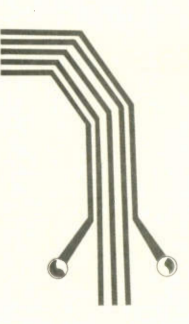


Figure 3. A lead pencil can be used to repair LCD traces.



caused by an open circuit in the voltage divider network.

Troubleshooting techniques

In this repair, as in any repair attempt, the following steps should be performed:

1. Determine the circumstances surrounding the problem. Did it fail after a power surge or brownout, was it dropped, etc.

2. Confirm the failure symptoms.

3. Visually examine the unit for previous repair attempts, missing parts, cut connections, solder flux or parts tacked in place.

4. Determine the possible areas where the problem may be coming from. (Did the visual examination reveal any charred circuit areas?) Check out each circuit section. Use manufacturer service data/schematics when available. If possible, compare test readings against a known-good unit.

5. Always investigate each anomalous condition. For example, I could have saved time if I had investigated the change in the meter reading when the spare fuse was installed.

6. After repairs are attempted, check all unit functions to verify that a new problem has not surfaced.

7. If problems persist, contact the manufacturer for assistance.

8. Keep notes of all your efforts during the repair. They may be useful for reference during the current repair and during future repairs if the same problem is seen again.



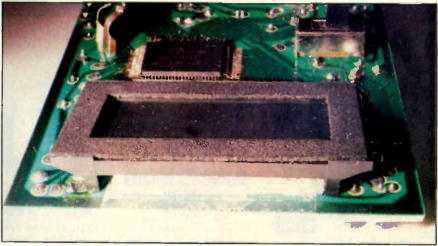


Figure 4. Foam placed between the LCD display and the display connector tape will enhance connections to the PC card when the display is screwed down.

Replacing the original with a good fuse resulted in a shorted test-lead reading of 1.1Ω (0.00 Ω with the ohm-adjust on).

During final repairs, I encountered problems with the display and with other meter functions. The display/connector tape separated from the printedcircuit card, and some traces opened in the connector tape. I repaired the connections by rubbing them with a lead pencil (Figure 3). Proper connections to the PC card were enhanced by foam material between the display and the connection tape. The foam would press on the PC-card connections when the display was screwed to the PC card (Figure 4).

Cold solder joints and solder bridges resulted in missing display segments. I used the repair manual to pinpoint the problem connections. I also encountered two other problems on the way to completing this repair. The first was the ac current/ac voltage ranges, which did not read zero with the test leads shorted. This was caused by a solder bridge in the ac/dc converter section. The second problem was voltage overranges that occurred when more than 20V (ac or dc) was measured. These overranges were

SYMCURE/ Troubleshooting Tips guidelines

ES&T is now paying \$60 per page (six different cases of symptoms and their solutions) for accepted Symcure submissions.

The term *Symcure* is a contraction of two words: symptom/cure. Problems that are published in the Symcure department are those that have occurred more than once.

This is the kind of problem you can solve without even a second thought because you've already seen so many of that particular brand and model of set with those symptoms; in almost every case, it will be the same component that fails or the same solder joint that opens.

It is preferred that you submit six or seven symptoms and cures for a single TV model.

ES&T is also paying \$25 per item for accepted Troubleshooting Tips.

A Troubleshooting Tip describes a procedure used to diagnose, isolate and correct an actual instance of a specific problem in a specific piece of equipment. Its value, however, lies in the general methods described.

A good Troubleshooting Tip has the following elements:

It should be a relatively

uncommon problem.

• The diagnosis and repair should not be obvious and should present something of a challenge to a competent technician.

• It should include a detailed, step-by-step description of why you suspected the cause of the problem and how you confirmed your suspicions—anything that caused you to follow a false trail also should be included.

• It should describe how the repair was performed and any precautions about the possibility of damage to the set or injury to the servicer.

For Symcures and Troubleshooting Tips, please also include:

the manufacturer's name;

- the model and chassis number;
- the Sams Photofact number; and

• a sketch of the schematic area where the fault was found. (Include a major component such as a transformer or transistor to provide a landmark for the ES&T staff.)

This book can save your company a lot of money.



It's free, too.

(CIENIS)/AIE

MENTAL ELECTRONICS, INC.

(800) 227-8409

In California (800) 331-3440

This	coupon	will get	you t	he i	nformation	you	need		. f	ast!
------	--------	----------	-------	------	------------	-----	------	--	-----	------

 Send me a free Rental Catalog. Include a catalog of like new products you have for sale. Call me immediately at: 	The equipment I'm most interested in is:		
NAME	TITLE		
ORGANIZATION			
ADDRESS	MAIL STOP		
CITY/STATE/ZIP			
TELEPHONE			
Complete coupon and mail to: Gens	tar Rental Electronics, Inc. 6307 De Soto Ave.,		
Suite J, Woodland Hills, CA 91367	EST 6/88 PGenstar Rental Electronics, Inc. 1987		

Circle (34) on Reply Card

What do you know about electronics?

Hall-controlled motors

By Sam Wilson, CET

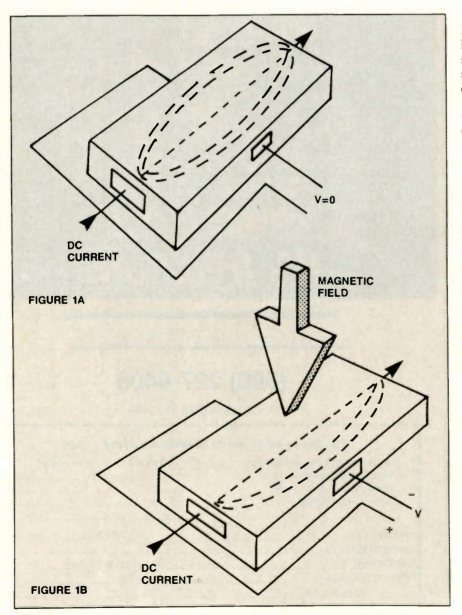


Figure 1. In the Hall device shown in Figure 1A, an electron current is flowing through a small semiconductor slab. The broken lines show that the electrons spread out because like charges repel. When a transverse magnetic field is introduced, as represented in Figure 1B, the electrons crowd to one side.

In previous articles, I discussed the Hall effect. I also discussed the phase-locked loop (PLL). Now I'll put those subjects together to show how motor speed can be controlled using those two concepts.

It's been a while since those subjects were covered, so I'll start with a short technical review.

Basic theories

The basic concept of the Hall device is shown in Figure 1. In Figure 1A, an electron current is flowing through a small semiconductor slab. The broken lines show that the electronics spread out because like charges repel. There is no output voltage because the electrons are equally distributed between the dc electrodes.

When a transverse magnetic field is introduced, as represented in Figure 1B, the electrons crowd to one side. This effect is similar to electron deflection in a picture tube.

In reality, the flow of the electrons is somewhat more complicated than shown in the illustration. When an electron moves through a magnetic field, its magnetic field reacts with the external magnetic field to produce a corkscrew motion. This motion occurs because the force on the electron is the vector sum of the forces produced by the motion of the electron and the magnetic resultant force.

Showing the corkscrew motion in the illustration of Figure 1A would make it unnecessarily complicated. Anyway, the overall result would be the same—a crowding of the electrons on one edge. The overall result is a dc voltage at the output of the Hall device.

Wilson is the electronics theory consultant for ES&T.



Figure 2 illustrates the basic idea behind the PLL. Two frequencies are introduced to the frequency and phase comparator (\emptyset). One is a fixed frequency (f_1) from a precise frequency generator. The second frequency (f_2) comes from a voltage-controlled oscillator (VCO).

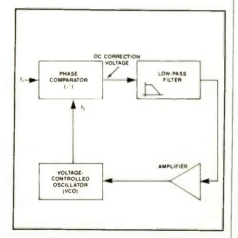


Figure 2. In a PLL, two frequencies (f_1 and f_2) are introduced to the frequency and phase comparator (\emptyset). If the two input signals are not the same, a positive or negative correction voltage appears at the output of the comparator.

If the two input signals are the same in frequency and phase, the output correction voltage is 0V. When the frequencies are not the same, a positive or negative correction voltage appears at the output of the comparator.

The low-pass filter eliminates both f_1 and f_2 , so only the dc correction voltage is delivered to the amplifier. This dc amplifier is optional, so you won't see it in every drawing of a PLL.

The correction voltage is delivered to the voltage-controlled oscillator. If f_1 equals f_2 , the correction voltage is 0V (because there is no need for correction). Of course, the 0V correction voltage makes no change in oscillator frequency. If f_1 is not equal to f_2 , the dc correction voltage will change the VCO frequency until those frequencies match. The result is that the VCO output frequency is locked to the reference frequency.

Combining the theories

In Figure 3, a Hall-controlled motor has been introduced into the loop in place of the VCO. This device consists of a dc motor mechanically connected to a rotating drum with two permanent magnets (M_1 and M_2) attached 180° from each other.

When a permanent magnet passes close to one of the Hall devices (H_1 or H_1), a pulse of voltage occurs at the output. Because of the way the magnets and Hall devices are positioned, there are four pulses out of the OR circuit for each 360° rotation of the drum. So, if the drum speed is 900RPM, the output of the OR circuit is:

900 revolutions	х	1	minute	×
minute		60	seconds	
4 pulses =	60	0 1	oulses	

rev. second

The amplifier delivers a dc voltage to operate the dc motor. In the equation above, the frequency of the pulses delivered to the phase comparator would be 60 pulses/second if the motor speed is correct.

If the motor speed is too fast or too slow, there will be a positive or negative correction voltage delivered to the am-

VCR IDLER TIRES



Now you can do VCR repairs faster and easier than ever before. **Parts Express** is now offering the most comprehensive idler tire kit available. With this kit in your stock room you can do over 90%

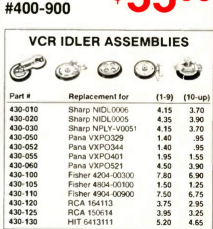
of idler assembly repair jobs without waiting for parts deliveries.



The kit includes a FREE cross-



reference listing over 80 manufacturer assembly numbers and over 200 model numbers. 150 tires total, 10 each of 15 different sizes in a high quality storage case with separate compartments for each size. Worth over \$400 retail value.





plifier. That correction voltage, in turn, will result in a change of motor speed until the motor turns at exactly 900RPM.

If a divide-by-two circuit is added to

the circuit, as shown by the colored lines, the motor speed will double. The reason is that it is necessary to get 120 pulses per second out of the OR circuit. Then, when the 120 pulses/second are

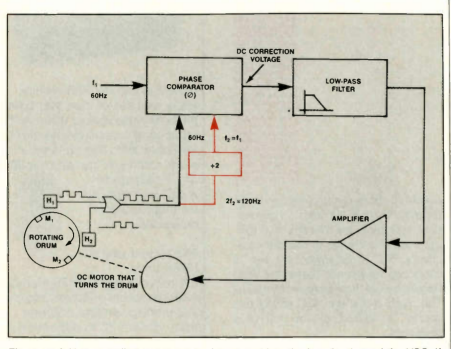
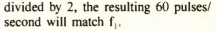


Figure 3. A Hall-controlled motor can be introduced into the loop in place of the VCO. If the motor speed is too fast or too slow, there will be a positive or negative correction voltage delivered to the amplifier. That, in turn, will result in a change of motor speed. The motor speed can be doubled by a divide-by-two circuit, shown by the colored lines.



If a divide-by-two circuit is added at the input, as shown in Figure 4, the motor speed will be reduced to half the value given for Figure 3. At half speed, the output of the OR circuit is 30 pulses/second in order to match the input (f_1/f_2) to the phase comparator.

If a divide-by-two circuit is used at f_1 and a divide-by-three circuit is used at f_2 (see the colored lines), the motor speed will be 3/2 the original value, or (3/2)900=1,350 RPM.

Programmable dividers also can be used to get a wide range of speeds. A microprocessor can be used to set the programmable dividers. That way, the Hall-controlled motor speed is set by a microprocessor keyboard.

Another way to measure transformer imbalance?

Delbert S. Shafer of Warren, OH, has written to tell me about another way to determine imbalance in circuits. He adjusts the pot until the lamp filaments just barely glow. This is useful on pulses as short as one cycle (I6ms). He uses this lamp on SCR-controlled resistance heating and motor-speed controls, the output of PA systems, the output of fullwave rectifiers (to see if one leg is leaking) and triac-controlled equipment. (His circuit is shown in Figure 5.)

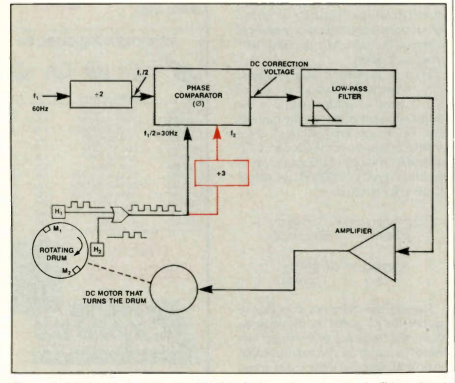


Figure 4. If a divide-by-two circuit is added at the input the motor speed will be reduced to half the value given for Figure 3. If a divide-by-two circuit is used at f_1 and a divide-by-three circuit is used at f_2 (see the colored lines), the motor speed with be 3/2 the original value.

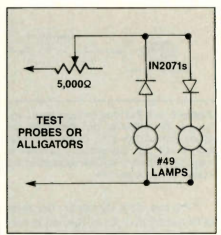


Figure 5. This figure shows another way to determine imbalance in circuits. The pot is adjusted until the lamp filaments just barely glow. This is useful on pulses as short as one cycle (16ms).

If any other readers have ideas for home-built test equipment and troubleshooting ideas, send them in so we can share them.

Quiz answers

Questions are on page 18.

1. In any order:

Electrostatic: A voltage can be generated by rubbing two dissimilar insulating materials together.

Chemical: A voltage can be created by immersing two dissimilar conductors (or semiconductors) in an acid or alkaline solution.

Heat (thermal): A voltage is generated when the junction of two dissimilar metals is heated.

Light: A voltage can be generated when certain materials are exposed to light.

Pressure (piezoelectric): Some crystalline materials generate a voltage when under pressure.

Electromechanical: Voltage is generated

any time a conductor is moved through a magnetic field.

2. 0.0015321A. The resistance value is 3.33k Ω + 2%. Maximum current flows when the resistance is at its lowest allowable value. (The question asks for the maximum current, not the current you can measure. The answer is OK for calculator accuracy.)

3. D-None of the above. For two reasons: The manufacturers say you should not return components to the board, and you should never epoxy a component to a board. (The epoxy is used during the manufacturing procedure.)

4. No. Both lamps are operating at their rated value. If the resistor can dissipate the required power, the circuit is OK as is.

5. 160Hz. One cycle will be displayed

if the input frequency is 40Hz. (That's 1/0.025 seconds.) You need a frequency that is four times higher to display four cycles in the same amount of time.

6. B-point y. The greatest rate of change of current occurs as the sinewave current passes through zero.

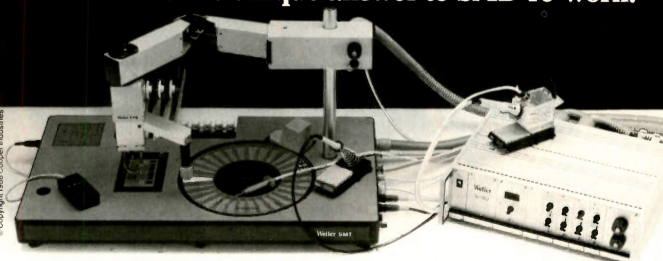
7. An electret. It is the dual of a permanent magnet that has a permanent magnetic field.

8. No. The power rating is set by the manufacturer.

9. No. A fuse is blown by current, not voltage.

10. Yes. The voltage across L is equal to IX_L. If you double the current, you will double the voltage as long as X_L does not change. EGET

Weller[®] PPS. The unique answer to SMD re-work.



Weller, the undisputed leader in soldering technology, is proud to introduce a unique piece of equipment, specifically designed for the repair, re-work and prototyping of circuit boards with lead-less and hybrid components and also for small production runs.

The Weller Pick-Place-Solder system is a self contained manual work station for the application of glue or solder paste and for the removal, positioning, soldering and desoldering of SMD's by means of temperature controlled inert gas.

Call today for the full, state-of-the-art details.



The difference between work and workmanship.

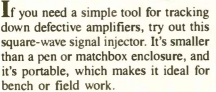
BREWER-TITCHENER CAMPBELL COVERT CRESCENT WIFKIN MERRILL NICHOLSON PLUMB H.K.PORTER TURNER WELLER WIRE WRAP WISS XCELTE Cooper Tools PO Box 728 Apex NC, 27502 USA Tel (919) 362-7510 Telex 579497 A division of Cooper Industries

Circle (18) on Reply Card

A build-it-yourself signal injector

By Gregory D. Lettera

This handy little gadget can help you track down a defective amplifier-and you can build it yourself.



This simple multivibrator circuit has an approximate frequency range of lkHz to 10kHz with a maximum output of about 1.4V peak-to-peak. The amplitude can be reduced by varying R4 (see Figure 1).

The waveform (see Figure 2) is rich in harmonics. That gives it a wide fre-

Lettera is an electronics lab technician at the New England Institute of Technology.

quency spectrum. The duty cycle can be changed by varying the resistance ratio at R_1 . The frequency range can be altered by reducing or increasing the resistance value of R₂ and the capacitance value of C_1 .

That has a

 R_3 sets the probe to 600 Ω of output resistance. Isolation protection can be increased by using a ceramic capacitor of 0.1µF. However, this change in capacitance will alter the rise time of the square-wave form and reduce the harmonic content.

The multivibrator is flexible and inexpensive to build. I built mine for less than \$6 using parts from a local electronics supply house.

Parts and specifications:

- IC = LM 3909
- $V_1 = 1.5V$ battery (AA) $C_1 = 0.15\mu$ F at 5V Wdc
- $R_1 = 10k\Omega$ potentiometer (0.25W) $R_2 = 10k\Omega$ potentiometer (0.25W)
- $R_3 = 600\Omega (0.25W)$

 $R_4 = 10k\Omega$ potentiometer (0.25W) Frequency range = 1kHz to 10kHz

- Harmonic spectrum = 1kHz to 11kHz
- Output voltage = 1.4V to 0V

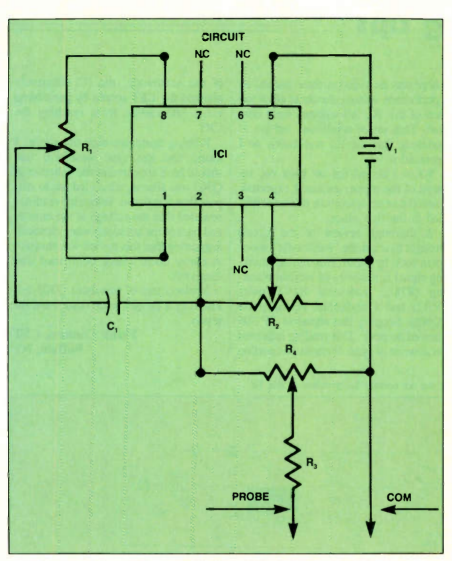


Figure 1. This simple, square-wave signal injector can help you track down defective amplifiers.

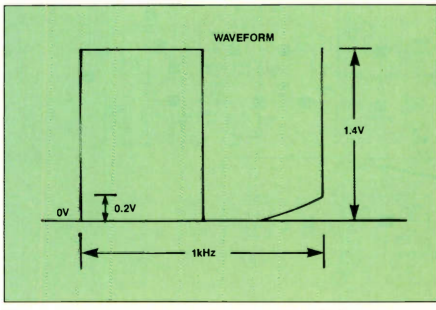


Figure 2. The waveform produced is rich in harmonics, with a wide frequency spectrum.



HITACHI SCOPES

15-25% Discount

V1060

100MHz \$1285

Circle (11) on Reply Card

C&S Sales Inc., 1245 Rosewood Deerfield, IL 60015 (312) 541-0710 800-292-7711 ASK FOR CATALOG 15 Day Money Back Guarantee

2 Year Limited Guarantee

Add 5% for Postage (\$10 max) JIL Res., 7% Tax

Inductors, Capacitors,

Resistors

ESET ...

CM-1500A

8 Functions

VISA

with Case

Troubleshooting tips

Dark screen RCA CTC 110 (Photofact 2033)

The problem with this TV was that the screen was black, but still had good sound. When I turned on the set, I heard the normal rushing sound that indicates high voltage is present. Turning up the screen control revealed that there was a blank raster with full deflection.

This symptom pointed to a problem in the video circuit. Because the heart of the video circuit in this set is U701, the luma/chroma IC (see Figure 1), I decided to scope the inputs to U701 (Ypin 27 and C-pin 3). The signals at these points were normal. Next, I checked the output waveforms at pins 20, 21 and 22. There was no video at these points, so I performed voltage checks at all of the pins of this IC. All voltages were normal. This set of conditions led me to conclude that the IC was faulty, so I replaced it.

When I turned the set back on, instead of the proper picture I expected, I saw the same symptoms the set exhibited in the first place.

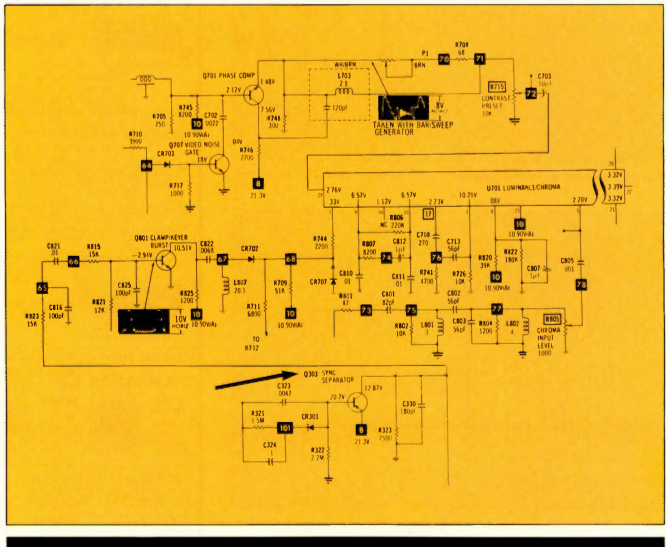
A thorough review of the circuit brought to mind the "sandcastle" waveform used by RCA. This timing/blanking signal is made up of vertical blanking (R710), horizontal IHVT pulse (R712) and a horizontal keying pulse (Q801). Scoping this signal at TP 806 showed no peak. This reading indicated an absence of sync. Without this portion of the sandcastle, the IC effectively blanked the CRT screen by preventing video information from reaching the CRT.

Probing upstream with the scope, I found that the sync waveform that should have appeared at the collector of Q303 was absent, which led me to suspect that transistor. Voltmeter readings revealed that the voltage at the emitter and base of the transistor were identical, suggesting that this device was shorted. A curve tracer check confirmed that diagnosis.

Replacement of transistor Q303 followed by a proper setup completed the repair.

> Frank Comisso, CET Buffalo, NY

Figure 1. Replacing U701, the luma/chroma IC, did not correct the problem in this TV.



VCR stays in PAUSE/STILL GE VCR Model 9-7115

The customer who brought in this VCR complained that when a cassette was inserted into the VCR and the play button was pressed, the tape would load, but the unit would immediately go into the PAUSE/STILL mode. Pressing the PAUSE/STILL button had no effect. SCAN FORWARD and REVERSE worked normally, but when those buttons were released, the VCR went right back to PAUSE STILL.

I suspected problems on the timer/ operation board and proceeded to check the input lines related to PAUSE/STILL operation. Even after the data 6 and scan 4 ports of IC7501 were isolated, the problem remained. I convinced myself that the culprit had to be the timer microprocessor. Well, 64 desoldered and soldered pins later, the new IC gave

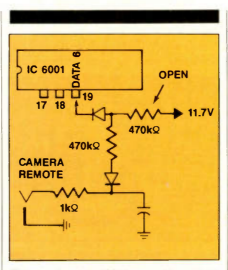


Figure 1. An open R6024 caused the voltage at pin 19 to be so low that the unit went into PAUSE mode.

me no change of symptoms.

I discussed the problem with a fellow technician, who casually mentioned that this mode of operation sounded like the operation of camcorders when they are loaded for recording. Bingo! Something clicked, and I realized that I had completely overlooked the camera remote line. Checking pin 19 (see Figure 1), I found that the data 6 line of the main micro, IC6001, showed about 1.8V. Normal voltage at that port is 3.1V. After desoldering pin 19, I turned the unit on and it played normally. Something was causing the voltage at that pin to be low enough to put the unit in PAUSE.

A few multimeter checks at points in the vicinity of Pin 19 revealed an open 470k Ω R6024, which feeds B+ to pin 19. Replacement of this resistor restored normal operation.

> Ronald J. Patch Bismark, ND

PRB... OFFERS A COMPLETE SELECTION OF: •VCR REPLACEMENT BELTS •VIDEO CLUTCH TIRES

PROJECTOR-RECORDER BELT has the Replacement Belts and Video Clutch Tires you want. PLUS

- Our new and improved MEASUR-A-BELT GUIDE helps you find the PRB Replacement Belt you need...fast.
- There's no need to disassemble and assemble your VCR clutch drive... just snap off the old...then snap on the new PRB tire.

PRB has the belts and tires you need... and the system that helps you find your replacement belts and clutch tires easily and fast for a profitable return on every sale.

PRB Belts...Made in the U.S.A. For more information call toll free... National 1-800-558-9572 In Wisconsin 1-800-242-9553 Business Number 1-414-473-2151 TLX 4994411 PRB USA. In Canada call collect: 1-613-225-5003. FAX: 414/473-4727



Circle (20) on Reply Card

GOT A PROBLEM? Like testing 16 logic lines simultaneously, economically?



Products

PC diagnostic board

The Blue-Magic diagnostic board plugs into any slot of a PC and displays located errors on the monitor. The board can be purchased alone or with a portable printer. Exercise and monitoring operations, including self test, are carried out without keyboarding. The board tests BIOS read-only memory; the 8253 programmable interval timer (all three channels); the 8237 DMA chip (all four channels); the 8259 programmable interrupt controller (all eight channels); all lines of the 8255 PIO controller as three 8-bit ports; all RAM of the motherboard and installed memory cards; the keyboard-interface circuitry on the motherboard; and LPT1, LPT2, COM1 and COM2 and their support circuitry on the motherboard.

Circle (75) on Reply Card

Voltage detector

The model VH-600 Volt-Hound noncontact voltage detector from A.W. Sperry Instruments detects 100Vac to 600Vac with repect to ground. If the tip is placed near a live wire, the unit gives audible and visual indications. The hand-held unit weighs 1 ounce.

Circle (76) on Reply Card

Vision aid

The Stereoptic Magnifier vision aid from *Edroy Products* provides up to 48 square inches of distortion-free, illuminated viewing area and maintains complete depth of field through all focal

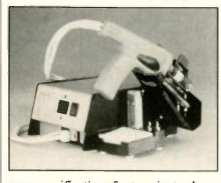


distances. The base provides stability in extending the lens assembly up to 19 inches from the rear of the base and up to 13 inches high. The lens angle is adjustable. Two models are available, each with one or two lenses and with or without a lamp.

Circle (77) on Reply Card

Desoldering stations

Plato Products has introduced three products that meet DOD standards. The V-985 and V-185SF fully grounded desoldering stations meet military and



navy specifications for transient voltage of 2mV peak-to-peak. The V-985 shop air model is a spike-free station equipped with circuitry to prevent transient voltages at the tip. The V-185SF, a spike-free station with an internal generator, features a quick-cleaning solder collector and non-clogging tip and conduit.

Plato has also introduced permanently static-dissipative products that meet DOD and Mil specs. These products include flux and liquid dispensers, lead cutters and desoldering wick in a variety of sizes.

Circle (78) on Reply Card

Wire-wrapping gun

The OK-730 hand-held, air logic wire-wrapping gun from O.K. Industries has a triggerless "thumb sensor" that eliminates muscle fatigue. The gun is used with the ALC-730 Air Logic Control Unit. A small amount of air is released constantly through the thumbcontrolled air hole. When the thumb blocks the hole, the air flow switches to engage the air motor and rotate the standard bit and sleeve.

Circle (79) on Reply Card

Delayed-sweep scope

The *Phillips* PM 3070 100MHz, delayed-sweep oscilloscope is a dual timebase model that has full cursor measurement capabilities in the time and amplitude axes. The scope features automatic display set-ups, two input channels and a third channel (Triggerview). A zoom function allows a section of the measured signal to be pinpointed by the cursors and expanded to the width of the screen. Measurement calculations automatically include the probefactors, magnifier and timebase used.

Circle (80) on Reply Card

Wire locator

The model 50B wire locator from *Contact East* is designed to locate the path and depth of buried telephone and service wire and to locate the end of a cut or open wire. It operates on dead and active lines and will locate conductors 3-foot deep. The unit includes a lightweight, solid-state transmitter and a receiver.

Circle (81) on Reply Card

Write-protect device

Director Technologies has introduced the Disk Defender, a hardware writeprotect device for fixed Winchester disks. The circuit board plugs into any IBM XT, AT or compatible. The device permits protection of a portion of the disk while allowing operation of full read and write functions on the rest of the disk. A control box provides full or partial protection. The device is transparent to and operates independently of software and can be used with multiple operating systems on one disk.

Circle (82) on Reply Card

PC maintenance and repair kit

The JTK-39C "Blue Max" maintenance and repair kit from *Jensen* is designed for PC workstation assembly, cable repair, routine removal and installation of circuit boards and disk drives. The kit includes a selection of



tools, a soldering iron, a hex key set, insertion/extraction and IC inserter tools, a pen light, an adjusting tool and more. The case has room for an optional probe meter.

Circle (83) on Reply Card

Anti-static cleaner

Staticide anti-static cleaner from ACL cleans and controls static electricity on table tops, anti-static mats and work stations. It leaves no film, is non-abrasive and non-flammable.

Circle (84) on Reply Card

Foam swabs

The PURSWAB line of textured foam swabs has been introduced by Hardwood Products. The swabs are available with foam or foam-over-cotton tips with polypropylene or wood shafts. A variety of sizes and shapes are available.

Circle (85) on Reply Card

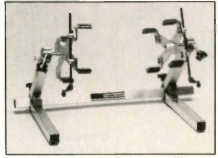
Computer carrying case

Chicago Case Company has introduced a foam-lined carrying case for transporting lap-top computers and portable printers. The case is made of polyethylene and features a removable top with a compact brief case for paper storage.

Circle (86) on Reply Card

Chassis holders/mounts

PanaVise Products has introduced two chassis holder/mounts for load capacities of more than 100 pounds and width



capacities of up to 18 inches. The devices are made of 114-inch square aluminum alloy tubing and allow a pivotcenter height of 9 inches from the work surface. For safety, a positive lock detent is visible while the chassis heads are rotated, and a visual indicator shows when the safety latch is engaged. The all-metal friction brakes allow for either left- or right-hand operation.

Circle (87) on Reply Card

Industrial test lead set

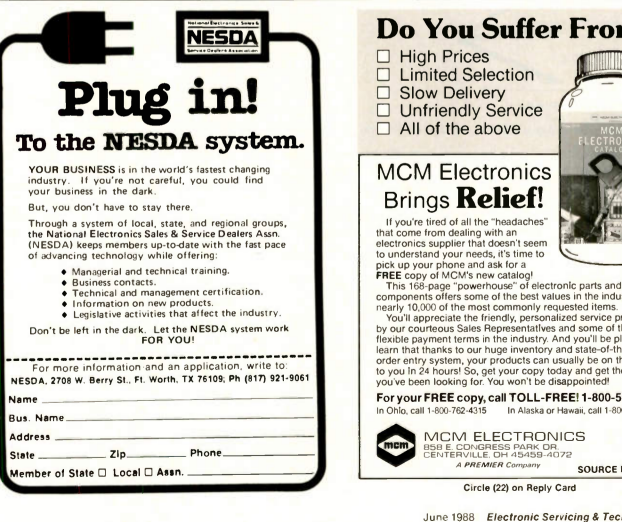
John Fluke Mfg. has introduced the TL20 industrial test lead set. The set features heat-resistant test leads and interchangeable alligator clips (with retractable jaws) and stainless steel, needle-point test probes. The leads are 1.6m long. The shrouded banana plug connectors provide twice the standard number of contacts.

Circle (88) on Reply Card

Software system

Micro Design has introduced Ensemble, a software program designed for small field-service organizations. This scaled-down version of the Concert system features call handling and technician dispatch; invoicing of service calls; inventory of parts ordered and received with multi-location tracking; contract administration; report management; and a database for service engineer, customer, vendor, equipment and parts.

> Circle (89) on Reply Card Continued on page 59.



Do You Suffer From...

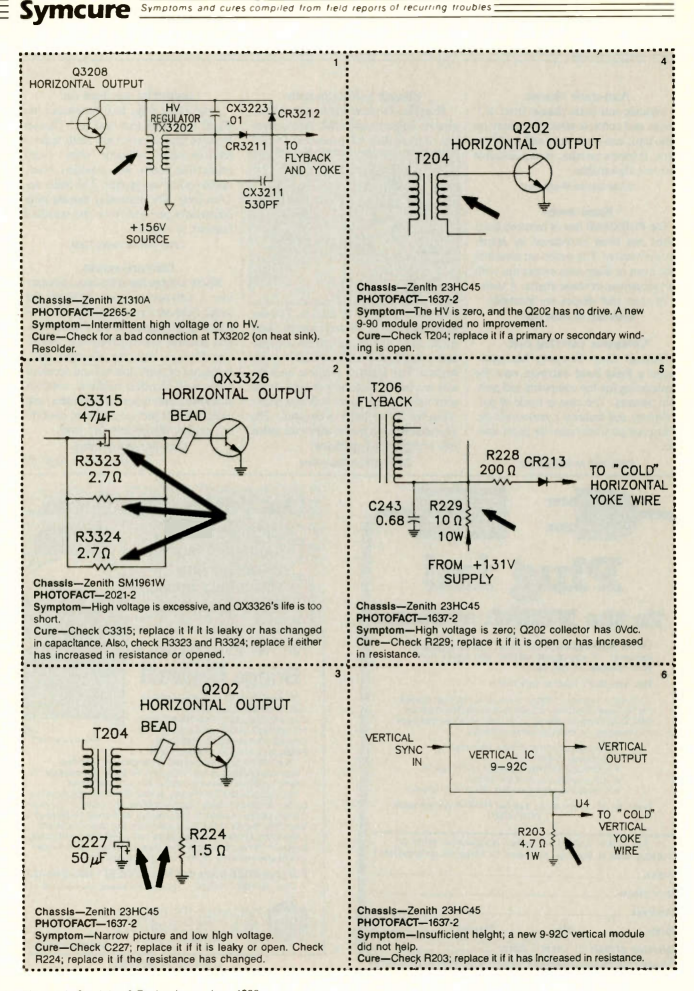
components offers some of the best values in the industry on nearly 10,000 of the most commonly requested items.

You'll appreciate the friendly, personalized service provided by our courteous Sales Representatives and some of the most flexible payment terms in the industry. And you'll be pleased to learn that thanks to our huge inventory and state-of-the-art order entry system, your products can usually be on their way to you In 24 hours! So, get your copy today and get the relief you've been looking for. You won't be disappointed!

For your FREE copy, call TOLL-FREE! 1-800-543-4330 In Alaska or Hawaii, call 1-800-858-1849

SOURCE NO. ES-34

Symptoms and cures compiled from field reports of recurring troubles



LCR meter

The LM22A hand-held LCR meter from *Beckman Industrial* measures capacitance (eight ranges, from 19pF to 1,999 μ F), inductance (seven ranges, from 19 μ H to 199.9H), resistance (seven ranges, from 1 Ω to 19.99M Ω) and dissipation. Basic accuracy for dissipation readings varies from 1% ± 2 counts in the majority of user ranges, to 2% and 3% in the extreme low and high L and C ranges. The meter has a 9V battery and runs on ac power.

Circle (90) on Reply Card

Gold oscilloscope probe

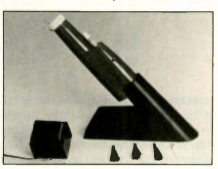
The 4900 series gold oscilloscope probe from *Probe Master* includes 15 accessories with gold-plated probe tips and other interconnect points, which provide better contacts for low-level analog signals and high-speed digital data. A variety of models are available from 35MHz to 300MHz, with fixed or switched attenuation.

Circle (91) on Reply Card

Cleaning tools

The Eraser Company has introduced two cleaning tools. The CPI54 fiberglass rotary cleaning and burnishing brush has a 4-inch OD, a ¹/₂-inch face width and a ³/₄-inch bore diameter. Several brushes may be stacked together on a spindle or mandrel to produce a wideface brush.

The model ECT-1 portable, hand-held



rotary cleaning tool comes with fiberglass, stainless steel, brass and nylon brushes.

Circle (92) on Reply Card

Break-out box

The model 232BOB break-out box from *B&B Electronics* allows you to test and rewire RS-232 interfaces. It opens signal lines, monitors signals and rewires lines using the jumpers included. The box incorporates nine 2-color LEDs that indicate high input, low signal or open line. It includes 24 switches that allow any RS-232 line to be opened, except for pin 1. Lines may be rewired to any configuration using the 20 jumper wires included.

Circle (93) on Reply Card

Line-voltage monitor

TEP has introduced the model 2200, a plug-in, 115V line-voltage monitor. By leaving the monitor plugged into any wall outlet, you can tell the exact line voltage and avoid using certain appliances during low-voltage periods. The monitor features a color-coded dial and records voltage from 95Vac to 135Vac.

Circle (94) on Reply Card



Audio Corner

Setting up a shop log-by computer

By Kirk Vistain

Computers—about half the techs I talk to are scared silly of them; the other half loves to mess with them. You can't get away from them. Like it or not, they are everywhere. That should be a clue. They are versatile, useful machines that can be put to work on the service bench as well as anywhere else.

There are many kinds of computers in the home entertainment electronics servicing industry. The vast majority are dedicated processors in VCRs, stereo receivers, cassette decks and other products. A large number also inhabit the innards of test equipment, the most obvious example being the digital multimeter (DMM). They are programmed to do one particular task. Usually the program instructions are *burned* into the chip. Users cannot alter them. They are the "computers" that engender most of the negative feeling because they seem to make troubleshooting more difficult.

For example, manufacturers commonly upgrade the code (program instructions) in their microcontrollers during the production cycle of a particular model family. This means that early and late units may contain micros with different programs. The result may be that the same failure causes different symptoms in units whose only obvious difference is the serial number. This is not good for people who rely on symptomology to pinpoint defects, but it's something important for them to keep in mind.

The PC in the shop Personal computers (PCs) are a different matter altogether. They are userprogrammable. They are also very in-

Vistain is the audio consultant for ES&T.

expensive. An 8MHz, XT-compatible with 20Mbytes of hard-drive storage costs less than a typical oscilloscope, and much less than the virtually useless distortion analyzer most audio manufacturers require as part of your warranty authorization. Yet a PC, coupled with your own determination to keep track of repairs, tips, hints and bulletins, can boost your shop's productivity significantly.

Given the state of current technology, the PC works best as a database handler, a sort of substitute for an individual's memory. The concept of automated testing, at least in our industry, is impractical at the moment. Each manufacturer does things differently as far as board layout goes, so the machines used to test boards during mass production won't work for us. Most shops don't see enough of one given model or design to make a dedicated board tester practical.



I've often wanted to use a PC to monitor communications between the microcontroller and its various slaves and coprocessors, to help isolate the defective section. Unfortunately, this usage seems impractical. Once again, there is little standardization among manufacturers. On top of that, it is virtually impossible to consistently get information such as signal protocol, the meaning of control codes, etc., out of manufacturers. This is true even if you happen to work for one of them.

Given these obstacles, the database route makes the most sense to me. It doesn't need to be anything complicated. Many good, inexpensive database programs are available for IBM PCs and clones. The newest ones are relatively easy to use. Certainly anyone with the skill to service CD players or VCRs should be able to set up a useful data file in a matter of hours. After that, you need to regularly enter repair results, preferably each day. You'll grumble at first as your fingers fumble over the keyboard, but after a while, you'll get used to it.

There have been attempts to put this kind of information on mainframe computers, accessible over telephone lines to anyone with a modem and a terminal. They haven't proven to be popular. First of all, starting the terminal, calling up and logging on are time consuming. Most people won't bother to do it regularly. This type of system might be more popular if it allowed mass download of all or part of the database to the user's computer, enabling easy local access in the future.

Setting up a shop database By using information generated with-

in your own shop, if there's information about a fix you don't understand, you can always go back and get more details from them. You can also examine their testing techniques to further verify the information. Even a medium-size repair facility will generate much good data over a period of several months. If it services a wide spectrum of products, the resulting database will be fairly representative of field experience in general. A more specialized shop will end up with a more focused database, uncluttered by extraneous makes and models. Either way, the shop is preserving one of its most valuable, but intangible. assets-experience. When a technician leaves the establishment, a certain amount of his expertise will remain. If one's own memory is a bit clouded, as happens to us all from time to time, go over to the computer and punch in a make, model and problem. Five minutes spent doing some research may salvage the repair (maybe the day) for you.

A repair database should contain at least the following items:

- make
- model
- symptom
- cure

A more involved database might add these:

- failure code
- repair code
- serial number (to track manufacturing run-dependent trouble)
- defective parts (greatly adds to complexity)
- originator (makes it easier to check validity and ask questions later)

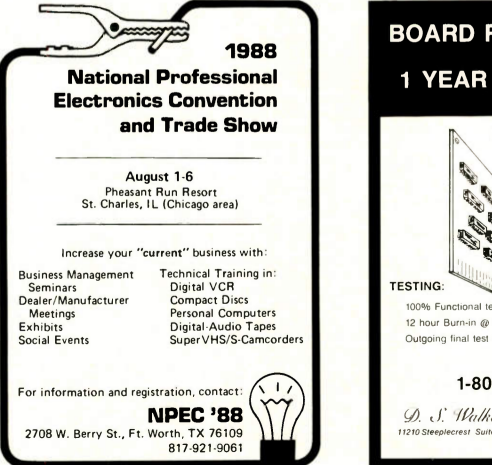
The best way to handle implementing

the database would be as part of an integrated package that computerizes the shop's invoicing, accounting and parts inventory. It seems to me that any shop with more than three technicians ought to be giving some thought to a system like this.

Still, even a 1-man shop will benefit greatly from a properly maintained and used repair database. As I've mentioned before, a database is within the reach of anyone who can afford to be a warranty station. Give it some thought.

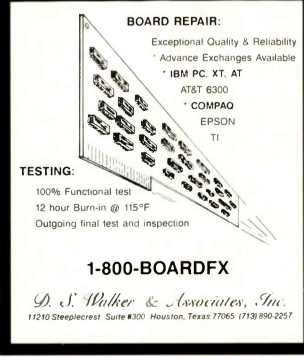
If any of you are interested, leave me a message on Compuserve (72356,1355) or Genie (K.VISTAIN). You can download and try out a simple, dedicated database handler I developed for IBM PCs and 100% compatibles.

By the way, if any of you have come up with ways to use the power of the PC for servicing, please write in and share them with us.



BOARD REPAIR DEPOT

1 YEAR GUARANTEE!



Computer Corner

Interfacing computers to the analog world--Part I

By Joseph J. Carr, CET

Editor's note: The next several installments of Computer Corner will discuss one of the most important aspects of the computer when used as a controller: how analog information from the outside world is converted to digital information that the computer can manipulate, and how the digital results of computer operations are converted back into analog information that can be used or interpreted by the world outside of the computer.

This first installment gives an overview of digital-to-analog conversion and its converse, analog-to-digital conversion.

Digital computers and the analog world speak fundamentally different electronic languages. Interfacing these two diverse worlds requires electronic translators to reconcile their language differences. In the next few installments of Computer Corner, we will examine the basic forms of data converter and real-world interfaces available to effect

Carr, an electronics engineer, is a frequent contributor to ES&T and has published a number of books on electronics.

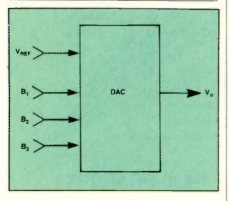


Figure 1. A DAC converts a binary digital word to an equivalent current or voltage. In this 3-bit DAC, the three parallel, digital input lines form a 3-bit binary number; each line represents one digit of the 3-bit (3-digit) number.

Table 1.				
Binary numbers in a 3-bit system				
Binary Input	Decimal			
000	0			
001	1.00			
010	2			
011	3			
100	4			
101	5			
110	6			
111	7			

that translation. These devices were traditionally used in instrumentation applications, but they now also turn up in microprocessor-controlled digital audio, VCR and professional video equipment, among other consumer and industrial applications. There is also at least one data converter in your digital multimeter (DMM), and there may be one in your oscilloscope, if it has numerical readout capability.

The data converter does one of two jobs: It either converts a binary digital word to an equivalent current or voltage, or it converts an analog current or voltage to an equivalent binary word. The former are called *digital-to-analog converters* (DACs); the latter are called *analog-to-digital converters* (A/D or ADC).

Digital to analog

Figure 1 shows a 3-bit DAC. (Realworld DACs are typically 6 to 32 bits, but a 3-bit version is used here to keep the discussion simple.) The three parallel digital input lines form a 3-bit binary number; each line represents one digit of the 3-bit (3-digit) number (or word, in digital terminology).

Each line can take only one of two

possible states: 0 or 1. In TTL-logic systems, the 0 is represented by 0V, while the 1 is represented by a positive voltage between +2.4V and +5V (if CMOS logic is used, other voltage combinations are possible). Table I shows all eight possible binary numbers in a 3-bit system, along with their decimal equivalents. Of course, longer binary words will count to higher decimal values. (For example, a 4-bit binary word counts to decimal 15.)

Figure 2 shows the transfer function (output vs. input) graph for a 3-bit DAC. The vertical axis shows the output voltage, while the horizontal axis shows the input binary words (with their decimal equivalents in parentheses for clarity). For simplicity's sake, assume a maximum V_o of +7V. Notice in Figure 2 that V_o increases a specific amount each time the input word increments one digit. This amount is called the 1-LSB voltage (LSB means the *least-significant bit*, or the rightmost digit in any number). This voltage is the minimum

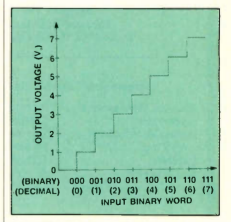
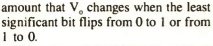


Figure 2. This transfer function (output vs. input) graph for a 3-bit DAC shows that V_0 increases a specific amount each time the input word increments one digit. This amount, called the 1-LSB voltage, is the minimum amount that V_0 changes when the least significant bit flips from 0 to 1 or from 1 to 0.



The output of the DAC for any given input binary word is found from the following:

$$V_o = (V_{ref}) \times (A/2^N)$$

where V_o is the output voltage, V_{ref} is the reference input voltage, N is the number of bits in the binary input word (three in Figure 1), and A is the decimal value of the actual applied input word.

If V_{ref} is +8Vdc, then the maximum value of V_o (when A=111=decimal 7) is:

$$V_o = (+8Vdc) \times (7/2^3),$$

 $V_o = (+8Vdc) \times (7/8)$
 $V_o = +7Vdc$

The 1-LSB voltage (when A=001=1) in this case is 1V.

Analog to digital

The A/D converter (also called an ADC) does the opposite of the DAC: It converts an analog voltage or current to an equivalent binary word that can be input directly to a computer or other digital device. A block diagram is

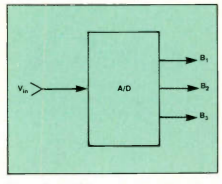


Figure 3. An ADC converts an analog voltage or current to an equivalent binary word that can be input directly to a computer or other digital device.

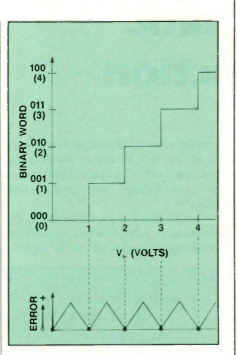


Figure 4. In analog-to-digital conversion, a quantization error exists because the binary word representing an analog voltage (or current) can take on only certain specific values even though the analog signal can take on any value between limits. This causes the staircase shape in Figure 4A. The amount of error slides up and down in a sawtooth form (Figure 4B) from zero to a maximum at the midpoints between voltage points.

shown in Figure 3. The transfer function is the same as in Figure 2 with vertical and horizontal axes swapped.

A fact of life when using ADCs is that a certain quantization error exists. Figure 4 shows this effect in detail. The quantization error exists because the binary word representing an analog voltage (or current) can take on only certain specific values even though the analog signal can take on any value between limits. This causes the staircase shape of Figure 4. For example, When $V_{in} = 2V$, the output word is 010 (or 2 in decimal). The error in this case is zero. But at 1.51V and 2.49V input, the same 010 output exists, resulting in about a 1/2V error. The amount of error slides up and down in a sawtooth form from zero to a maximum at the midpoints between voltage points. Of course, the smaller the 1-LSB voltage, the smaller the quantization error.

Next month, we'll consider some electronic circuit schemes for achieving digital-to-analog conversion.



INTRODUCTION TO VCR REPAIR ON VHS VIDEO TAPE

Video Corner

The automatic search function

By the ES&T staff

Adapted from the GE technical Training Manual "VCRs and Video Cameras, 1984 Line."

Some of the more sophisticated VCRs have so many features, it's a wonder that the manufacturers can cram them all into such a small package. Of course, unless the servicing technician is intimately familiar with the unit or has all of the necessary servicing data on hand, some of these features may cause some chagrin.

One feature you should be aware of, the memory index function, appears on some top-of-the-line GE VCRs, including the IVCR4016. This feature makes it possible for the computer to automatically detect the starting position of a recording. Different from the conventional memory counter, this circuit uses the full erase head to record an index signal on the tape at intervals of one second near the part of the tape where the

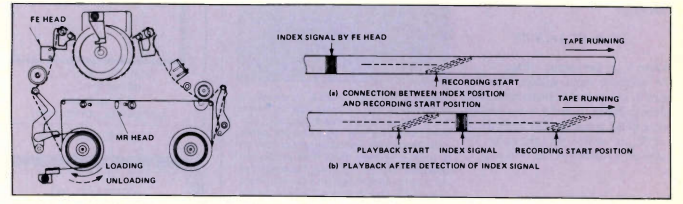


Figure 1. The full erase head records the index signals on the tape at intervals of one second. Because the full erase head is installed in a different position from the cylinder head, the index signals are recorded apart from the position where the recording of the video signal starts.

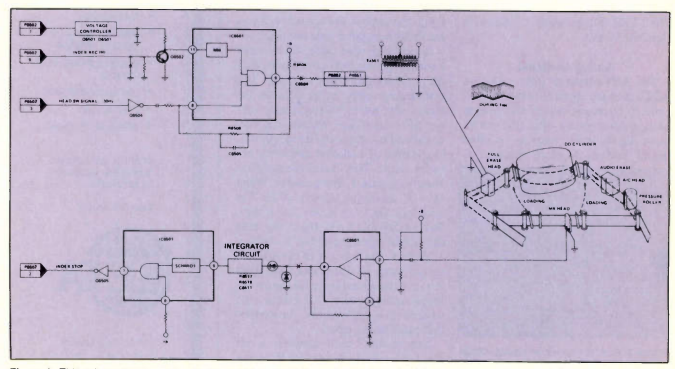


Figure 2. This schematic shows the circuitry used to apply the index signal to the full erase head and extract it from the tape with the special magnetic-resistance (MR) head.

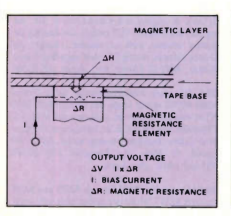


Figure 3. The magnetic resistance effect of the MR head uses the principle in which the magnetic resistivity (ΔR) reduces its effect in response to the intensity of the magnetism (ΔH) that is applied to the videotape.

program recording starts. This enables the circuit to memorize the starting position of the picture on the tape. A magnetic-resistance (MR) head detects the index signal during the fast-forward mode so that the unit automatically stops. In this way, the starting position of the picture on the tape is detected.

When the REC/PLAY button is pressed and loading is completed, the full erase head starts to record the index signals on the tape at intervals of one second each. The index signal is composed of a 30Hz ac bias, which does not adversely affect the video track on the tape. Because the full erase head is installed in a different position from the cylinder head, the index signals are recorded apart from the position where the recording of the video signal starts, as shown in Figure 1.

The circuitry used to apply the index signal to the full erase head and extract it from the tape with the special MR head is shown in Figure 2. Details of the MR head are shown in Figure 3. It uses the principle in which the magnetic resistivity (ΔR) reduces its effect in response to the intensity of the magnetism (ΔH) that is applied to the video tape. Thus, with a constant bias current flow (I) in the MR head, a constant out-

Figure 4. To compute the tape time remaining, an IC performs some complex calculations based on the parameters from the takeup and supply reels.

TAKE-UP REEL

SUPPLY REEL

put voltage (ΔV), corresponding to the magnetic resistivity (ΔH), is obtained.

If that's not fancy enough for you, some of these units not only display the tape counter information, but also tell you in 5-minute intervals how much recording time is left on a tape (with an accuracy of plus or minus two minutes). The complex calculations required to determine this information are performed in a counter mode and remaining-tape time-display microprocessor, and are based on information sensed about the parameters listed in Table 1. (See Figure 4.)

Table 1.

Parameters for the time-remaining function

Rh: Radius of the tape hub Rs: Radius of the supply reel Rt: Radius of the takeup reel Ws: Angular velocity of the supply reel Wt: Angular velocity of the takeup reel V: Tape speed L: Total tape length Ps: Number of supply reel rotations Pt: Number of takeup reel rotations

FREE	
precision	tool folder
small precision tools for minor electronics and miniorure applications	Informative folder shows Minitool's line of precision miniature hand tools for labora- tory and produc- tion tasks, fine assembly work, delicate deburring jobs, precise scribing and measurement, printed circuit artwork and repair.
 Hardened steel and cart 	
 Micro surgical knives Zirconium ceramic sciss Ceramic tipped tweezers Direct-reading micro rule Send NOW for folder. Minitool, In 1334/F DELL A CAMPBELL, C or call 408-3 	s D r your FREE IC. AVENUE. CA 95008
or call 408-3	374-1585
Technicians Get Seriou About Yo Profess	
Get Seriou About Yo	
Get Seriou About Yo Profess Being a certified cian lets people a professional in them that you an	
Get Seriou About Yo Profess Being a certified cian lets people a professional in them that you at work and can pe standards. Now you can oro Guide for the As Test" from the I of Certified Elect It includes mater most often misse	electronics techni- know that you are your field. It tells re serious about your rform up to CET der the "Study sociate-Level CET nternational Society tronics Technicians. ial covering the d questions on the kam. 8%" x 11",
Get Seriou About Yo Profess Being a certified cian lets people a professional in them that you at work and can pe standards. Now you can oro Guide for the As Test" from the I of Certified Elect It includes mater most often misse Associate CET ex	electronics techni- know that you are your field. It tells re serious about your rform up to CET der the "Study sociate-Level CET nternational Society tronics Technicians. ial covering the d questions on the kam. 8%" x 11", nges.
Get Seriou About Yo Profess Being a certified cian lets people I a professional in them that you an work and can pe standards. Now you can oro Guide for the As Test" from the I of Certified Elect It includes mater most often misse Associate CET ex paperback, 60 pa	electronics techni- know that you are your field. It tells re serious about your rform up to CET der the "Study sociate-Level CET nternational Society tronics Technicians. ial covering the d questions on the kam. 8%" x 11", nges.
Get Seriou About Yo Profess Being a certified cian lets people I a professional in them that you an work and can pe standards. Now you can oro Guide for the As Test" from the I of Certified Elect It includes mater most often misse Associate CET ex paperback, 60 pa For More Informati ISCET, 2708 W. Be 76109; (B17) 921.9	electronics techni- know that you are your field. It tells reserious about your rform up to CET der the "Study sociate-Level CET nternational Society tronics Technicians. ial covering the d questions on the kam. 8%" x 11", nges.
Get Seriou About Yo Profess Being a certified cian lets people I a professional in them that you at work and can pe standards. Now you can oro Guide for the As Test" from the I of Certified Elect It includes mater most often misse Associate CET ex paperback, 60 pa For More Informati ISCET. 2708 W. Be 76109; (817) 921-9 NAME ADDRESS	electronics techni- know that you are your field. It tells re serious about your rform up to CET der the "Study sociate-Level CET nternational Society tronics Technicians. ial covering the d questions on the kam. 8%" x 11", oges.
Get Seriou About Yo Profess Being a certified cian lets people I a professional in them that you an work and can pe standards. Now you can oro Guide for the As Test" from the I of Certified Elect It includes mater most often misse Associate CET ex paperback, 60 pa For More Informati ISCET, 2708 W. Be 76109; (817) 921-9 NAME	electronics techni- know that you are your field. It tells reserious about your rform up to CET der the "Study sociate-Level CET nternational Society tronics Technicians. ial covering the d questions on the kam. 8%" x 11", nges. on Contact: rry, Fort Worth, TX 101
Get Seriou About Yo Profess Being a certified cian lets people I a professional in them that you at work and can pe standards. Now you can oro Guide for the As Test" from the I of Certified Elect It includes mater most often misse Associate CET ex paperback, 60 pa For More Informati ISCET, 2708 W. Be 76109; (817) 921-9 NAME ADDRESS CITY ZIP	electronics techni- know that you are your field. It tells re serious about your rform up to CET der the "Study sociate-Level CET international Society tronics Technicians. ial covering the d questions on the kam. 8'/s'' x 11'', iges. on Contact: rry, Fort Worth. TX 101
Get Seriou About Yo Profess Being a certified cian lets people I a professional in them that you an work and can pe standards. Now you can oro Guide for the As Test" from the I of Certified Elect It includes mater most often misse Associate CET ex paperback, 60 pa For More Informati ISCET, 2708 W. Be 76109; (817) 921-9 NAME ADDRESS CITY ZIP copies @ St	electronics techni- know that you are your field. It tells reserious about your rform up to CET der the "Study sociate-Level CET nternational Society tronics Technicians. ial covering the d questions on the kam. 8%" x 11", nges. on Contact: rry, Fort Worth, TX 101

Readers' Exchange

Editor's Note: Readers' Exchange items are published in the order they are received. We are happy to offer this service at no charge to you, our readers, but we ask that:

• Items are typed (or legibly written).

• You include your name and address on the same page as your ad (envelopes and contents are often separated). Please also include your telephone number (specify if you don't want it published). Using your peel-off label is a good idea.

• You limit any ad to no more than three items. If space demands, ads will be edited to roughly four lines in the magazine.

• Mail to: Readers' Exchange, Electronic Servicing & Technology, P.O. Box 12901, Overland Park, KS 66212.

Please remember that ES&T is in production six weeks to two months *ahead* of publication date.

WANTED

Disk drive for a Timex Sinclair model 1000 or ZX#81 computer with cable or whatever they used to hook it to the computer—reasonable price. Edward Barlow, Box 29, Tweed, Ontario, KOK3JO, Canada.

Schematic for model 34 5-inch oscilloscope (in kit form) from DeVry Institute, Bell & Howell Schools. It has 5dePIF-crt on it. *Leonard Kocher*, 827 Owl St., Norman, OK 73071.

Schematic diagram and service manual for Pace Sidetalk-1000M AM/SSB CB transceiver. Will pay copying and mailing costs. Barry Yee, B.Y. Electronics, 7762 Cumberland St., E. Burnaby, B.C. V3N 3Y3 Canada.

100 time-delay relays, 0.1s to 5.0s, SPDT 10A contacts, 120Vac operation, octal base. *Ted Youngman*, 2225 Vigo St., Lake Station, IN 46405.

Admiral filament transformer, number A39842-AV for model 17C7988. Valentine J. Ambrose, Roadrunner Electronics, P.O. Box 441, Wildomar, CA 92395; 714-677-6114.

Sencore SC61 oscilloscope in good condition. Holiday Video Repair, 500 C E. 10th St., Tracy, CA 95376; 209-836-0810.

Schematic for Panasonic model RS-8185 stereo. Schematic no longer available. Photocopy is fine. *Ken Weber, 1249 Bellaire Blvd., Bellevue, NE* 68005.

Sencore PR57 Powerite. Ed Herbert, 410 N. Third St., Minersville, PA 17954.

Weller model WTCPL-WTCPN soldering station with controlled-output, in working condition or not (please state condition and cost); copy of schematic diagram for B&K model 1242 and 1245 color-bar generators—will pay for photocopy. Jorge Alvarado, Urb. Rio Canas, Calle 12 L18, Ponce, PR 00731; 809-840-6898.

Tektronix 321A scope and/or leather case for same. Marv Loftness, 115 W. 20th Ave., Olympia, WA 98501; 206-357-8336.

Obsolete tube chart for TV-10 tube tester; cord strain-relief installation tool; one-to-four section, 450V filter can capacitors. *Jim Farago, P.O. Box*

6313, Minneapolis, MN 55406.

Sequerra F < tuner, any condition, preferably with manual; schematic for Philco model 40-195 radio. *Mike Zuccaro, Voice & Video, 5038 Ruffner St.*, *San Diego, CA; 619-560-1166 days, 619-271-8294 nights/weekends.*

Service info and/or schematic for Philco model 8300 scope/pre-amp, Crowncorder CSC 9350 M AM/FM cassette unit, and General Sound model GE230 TV. Will pay for help, photocopies OK. *Leo E. Smith, P.O. Box 945 Vet Home Sect.*, *Yountwille, CA 94599; 707-944-4880, leave message with whoever answers.*

Schematic or service manual for a Conic model T7711A 13-inch color TV. Will copy and return or buy outright. *Robert J. Nathman, 240 Cambridge Circle, Corvallis, OR 97330; 503-752-4058.*

RCA 6DS4 nuvistors, new/used. Will trade from this partial listing: 6Y6G, 6L6 metal, 6L6G, 6146B, 6E5, 6U5, 1629 "eye" tubes, loctals, 5Z3, 80 rectifiers. Many new, others available. *Mark Skinner, 1420 Anna Road, Pekin, IL 61554;* 309-353-1882.

Schematic for a Sanyo Beta VCR, model 4020. Will gladly pay for a copy. R. Stigney, 8400 Eastwood Road, Minneapolis, MN 55432; 612-786-3156.

FOR SALE

HP 427A voltmeter, ac/dc, \$150; HeathKit im-25 VOM, \$20; Harrison Labs 810B power supply, solid-state, 0Vdc to 60Vdc, 0A to 7.5A, \$75; HP 710A power supply, 0Vdc to 400Vdc, 0.25A, \$20; all look/work well. Add postage. J. Cruz, Box 3974, Langley Park, MD 20787.

Power cords, used, good condition, 5-foot, 16-3 type SJ with HD reusable "U" ground plug, \$4 each postage-paid or 10 for \$30 postage-paid; "antique" pocket ammeter, 0A to 25A, pocket-watch style case, working condition, \$25; Military VTVM, ME-180/USM-116, no manual, used, repairable, \$30 plus shipping. Donald H. Nash, 1444 Pulaski St., Port Charlotte, FL 33952; 813-629-3934.

650 various Photofacts, #1 through #2318, complete lot \$0.50 each, FOB. Send SASE for electronic equipment. *Custom TV*, 2962 Brockton Ave., *Riverside*, CA 92501; 714-686-2019.

Sam's TV Photofacts, complete folders, below #1600; AR, MHF, TSM, TR, manuals. Send numbers you want and \$3 each. Community TV, P.O. Box 199, Stony Point, NC 28678; 704-585-9968.

Sam's Photofacts, #2194 through #2305. New, never been used, \$450 or best offer, plus shipping. Darrell Feickert, 318 N. 17th St., Grand Forks, ND 58201; 701-772-8181, ext. 46, or 701-772-6928.

Used TV and radio test equipment from \$5 to hundreds of dollars; electronic magazines from the 1950s to current, cheap; new and used tubes. Send \$1 for list or write what you are looking for and your price range. Edward Barlow, Box 29, Tweed, Ontario KOK3JO, Canada. Sencore-SC61 waveform analyzer, VA62 video analyzer, VC63 VCR analyzer, NT64 NTSC pattern generator, PR57 Powerite isolation transformer, Tentelometer tape-tension gauge, Tentel VHS spindle-height gauge, Tentel head-protrusion gauge, Zenith torque guage and VCR service manuals. Like new, whole package \$5,500. Davin Helminen, 429 Hecla St., Laurium, MI 49913; 906-337-0335.

TV receiving tubes, individually boxed, 475 total, asking \$125 or best offer; never-used Thordorson flyback, in original box with a number 308, asking \$12; B&K model 1827 6-digit, autoranging frequency counter with ac adapter, charger and 12-inch antenna, asking \$35. Add shipping. *Ronald Kolasa, 4942 E. Flower Ave., Mesa, AZ 85206*.

B&K 415 sweep marker generator, \$100; Hitachi V089 NTSC vector scope and Hitachi RM-099B NTSC waveform monitor, rack-mounted in Hitachi RM-099B rack, \$1,000 firm; logic scope 136 handheld battery dual-trace storage scope, \$200. Bob Cahill, 91 Main St., Kingston, NH 03848; 603-642-8469, after 6 pm.

Sam's Photofacts, #1000 through #2020 and #2299 through #2557, \$1.50 per folder plus UPS shipping. Danny Rushing, Route 2, Box 386, Parsons, TN 38363; 901-847-6710 (day), 901-847-6258 (evening).

Photofacts from #1 to #1,000, sell all for \$2.50 each, includes postage; assorted TR manuals from #6 to #194, 12 in all; assorted AR manuals from #20 to #196, 34 in all. Send SASE or call for list. Joseph R. Marotta, 4227 N. 49th Ave., Phoenix, AZ 85031; 602-242-2004.

Simpson Electric model 467 True RMS DMM, measures to 1,000Vdc, 750Vac, 2A ac-dc, 20M, includes leads and battery, \$100; Dumont model 1062 oscilloscope, 50MHz bandpass, dual vertical inputs, main and delay sweeps, \$495; Deihl model MARK III scanner, new, \$250. COD or add \$10 for insured UPS shipping. Fred Jones, 407 Morningbird Court, Niceville, FL 32578; 904-678-1803.

Sencore equipment: LC75 Z-meter, \$350; SC64 waveform, \$2,000; VA62 video, \$3,000; VC63, \$250; NT64, \$250. *Harmon Kenyon, Box 263 F-4, Salisbury M-H-P, Salisbury, MD 21801.*

Sencore model LC-53 Z-meter with leads, field calibrator, manual, SCR and triac tester, \$500 plus \$5 for shipping. David A. Valencia, 7465 Hollister #141, Goleta, CA 93117.

Sencore SC-61, new, \$2,700; TV tubes, boxed, lot of about 500, \$150; Sams facts, about 500, \$200. Ed Hopfmann, P.O. Box 4, Berlin, MA 01503; 617-838-2561.

B&K model 10778 TV analyst, \$150; B&K model 177 VTVM, \$40; Sencore model TCl62 tube tester, \$40; Sencore model TFl66 automatic transistor analyzer, \$50; Sams Quickfacts, 7 at \$5 each; Sams Photofacts (1,019 to 2,109), 95 sets at \$1 each; new RCA and Sylvania tubes; RCA, Zenith, Quasar and GE modules. Test equipment has all cables and manuals. Send SASE for list and prices. Shipping extra. Duane Gage, 1188 S. Main St., Attleboro, MA 02703; 617-399-8592.

Sams Quickfacts for RCA, GE, Sylvania, Pana-

sonic, Zenith (2 volumes), Philco and Magnavox, like new, all at half-price; Sencore Super Mack CRT tester-restorer with 22 sockets, excellent condition, \$275; B&K 1077B analyst, excellent condition, \$225. Mike's Repair Service, P.O. Box 217, Aberdeen Proving Ground, MD 21005; 301-272-4984 (6-9 p.m., weekdays).

B&K model 415 sweep/marker generator, new, with cables, connectors and manual. Cost \$525 new, buy at \$100. J. Kapral, 101 Newberry Circle, Oak Ridge, TN 37830; 615-482-1482.

B&K model 1251 NTSC color-bar generator, \$795; B&K model 1803 100MHz frequency counter, \$95; B&K model 1570A 80MHz, quad-trace scope, dual time base, \$895; B&K model 1560 60MHz, triple-trace scope, \$800. All like new. Walter W. Dowdy, 500 C E. 10th St., Tracy, CA 95376; 209-836-0810.

Sencore SC60 widebander, serial 3386249M, excellent condition, includes two probes, operator's and circuit description manuals. First money order for \$650 takes it. Shipping costs via UPS COD. *W.J. Utterback, 19777 Wheaton Drive, Cupertino, CA* 95014; 408-253-7278.

Code-A-Phone telephone answering machine with manual, in original carton, \$50 plus shipping; 600 new, standard brand tubes in factory cartons, 90% off list price; radio and TV parts; text books, service manuals. Send large SASE for list. *M.*

Seligsohn, 1455 55th St., Brooklyn, NY 11219.

B&K 2040 CB signal generator, \$250; B&K 1040 CB Servicemaster, \$195; B&K 1077B TV analyst, \$185; B&K 415 sweep marker generator, \$175; Eico model 1030 regulated power supply, 0-400Vdc, \$75; two Simpson 260 meters (need minor repair), \$25 each; Viz WV-26A isolation transformer, \$35; Calrad Variac, 0-130VAC, \$45. All in excellent condition. All B&K equipment like new, with cables and manuals. Cash or money order only. Will ship UPS. No collect calls. *Gordon E. Lane, 239 Jacksonian Dr., Hermitage, TN 37076; 615-889-6195*.

Vacuum tube grab box: about 20 new, in box (IG3GT, 12FX5, 4JC6, etc.); about 75 new and used, no boxes. \$15 plus shipping and handling. Larry N. Jackson, Route 2, Box 299J, Hampton-ville, NC 27020; 919-468-2758.

Castle tuner subber Mark 4, \$35; HV probe (Heathkit), 40kV, \$20; Sams Photofacts and Quickfacts (send SASE for list). *Ernest F. Meade*, 502 First Ave., West Logan, WY 25601; 304-752-0010.

Sencore LC-53 Z-meter, factory refurb., #600; B&K 1403A 5MHz, 3-inch, single-trace scope, with probe, \$195; Simpson 461 DMM w/RF probe, case, \$145; Sigma AF250L AM/FM analyzer (modulation/deviation meter), \$95; CPI FC-70 70MHz freq. counter, \$75; B&K 5208B transistor tester, \$195; HP 200CD audio signal generator, \$120. Send legal-sized SASE for more info. J.C. Estabrook, P.O. Box 5476, Cheyenne, WY 82003; 307-635-0220.

Fluke #37 bench-type DMM, used only once, \$200 plus shipping; B&K model 1805 80MHz, multifunction freq. counter, \$200; FE-20, excellent condition, factory calibrated, \$75. Include boxes, manuals and warranty cards. *Stanley Todorow*, *G8468 Belle Bluff Drive, Grand Blanc, M1 48439-*8919; 313-695-0271.

Sencore VA48 analyzer with TR219 isolation transformer, manuals and probes, \$800 or best offer; complete set of Tentel VCR alignment gauges, never used, \$1,200 or best offer; Zenith, RCA, Magnavox, Philco and Sylvania VCR service literature, send SASE for list. Add shipping. John Dews, P.O. Box 20726, Montgomery, AL 36116; 205-288-8479.

Sound/Technology 1000A generator and 1700B distortion analyzer with options; two RCA TV chassis test jigs with adaptors. *Electronic Services;* 219-484-3326.

Sencore VA-62 video analyzer with VC-63 accessory, test leads, manuals and probes, including TP212 HV probe. Perfect condition, \$2,900, or will trade for Sencore SC-61 scope. *Michael E. Carter, NCS Box 7, FPO NY 09539.*



Classified

Advertising rates in the Classified Section are \$1.55 per word, each insertion, and must be accompanied by payment to insure publication.

Each initial or abbreviation counts as a full word.

Minimum classified charge \$30.00

For ads on which replies are sent to us for forwarding (blind ads), there is an additional charge of \$35.00 per insertion to cover department number, processing of replies, and mailing costs.

Classified columns are not open to advertising of any products regularly produced by manufacturers unless used and no longer owned by the manufacturer of distributor.

FOR SALE

TV TOUGH DOGS: 300 symptoms and cures. Send \$7.95 to DAVIS TV, 11772 Old Fashion Way. Garden Grove, CA 92640. 10-87-tfn

AUTOMOBILE RADIO, TAPE and amplifier repairs most manufactures. Quick turn around time. Send your units to us at, Laran Auto Electronics, 188 W. Lincoln Avenue, Mount Vernon, New York 10550. Inguiries: P.O. Box 466, Bronx, New York 10475. 914-664-8025, 800-223-8314. 5-88-tfn

INTEGRATED CIRCUITS-Lowest prices on Admiral. GE, NAP, Philco, RCA, Sears, Sylvania, and Zenith types. Write P.E.C. Box 894 Union, NJ 07083.

VHS-VCR REPAIR SOLUTIONS VOLUMES I, II, III. Each contains 150 symptoms and cures, cross reference chart, free assistance. Each \$11.95, any two \$19.95, all \$29.95. Eagle Electronics, 52053 Locks Lane, Granger, IN 46530. 5-88-tfn "UNCLE JON'S SEMICONDUCTOR CRISS-CROSS" 1000's of TV, VCR, and audio ICs and transistors cross referenced FROM General Purpose Replacement Part Numbers (ECG', NTE'', and others) TO RCA, Zenith. GE and many Japanese part numbers. If you need a type 712 TV sound IF/Detector, don't order an expensive replacement, check your stock for EP84x73(GE), HA1124(Hitachi), or AN240(MatsushIta). Pays for itself the first time you use it. S8.95 Ea. Uncle Jon's Video Service Co., 12871 Briarwest Circle, Houston, Texas 77077. (*Phillips ECG, ***NTE). 4-88-31

VIDEO TUNE-UP disk converts C64 computer into video analyzer. All video patterns including bar-sweep. \$39.95. SOLAS. Box 665. Springhouse. PA 19477. (215) 723-4597. 6-88-11

TV/VCR "Tuff Tips" listed by mfg. and model. 1st or second edition. 200 tips per edition. \$10.95. both editions \$19.95. TV Tips only. 1st or 2nd edition \$5.95. both editions \$10.95. VCR Tips only. 1st or 2nd edition. \$6.95. both editions \$12.95. TECH CURES. 4825 Fredericksburg Road. San Antonio. Texas 78229. 6-88:t/n

TV/VCR Failure Histories-Multiple cures for most problem areas. Send \$6.95 with mfg. and model number to TECH CURES. 4825 Fredericksburg Road. San Antonio. Texas 78229. Money will be refunded with free sample. If model is not on database. 6-88-tfn

VCR CROSS-REFERENCE listing for the following electronically-similar manufacturers: RCA. GE. Sylvania. Panasonic. Ouasar, Magnavox. Phllco. and J.C. Penney. Send \$13.95 to TECH CURES. 4825 Fredericksburg Road. San Antonio. Texas 78229 688-tfn

PHOTOFACTS: Individual folders #1400 \$3.00. Above #1400 \$5.00. Sent same day first-class post-paid. Loeb. 414 Chestnut Lane. East Meadow. NY 11554. 6-88-3t SENCORE FC 71, \$600.00. VA48 \$600.00. CB49. B&K 415 Sweep analyst telematic VHF/UHF subber & cver 800 tubes. Best offer. Ron MacKenzie, 41 Wheelwright Ln. Levittown. NY, (516) 579-8546. 6-88-1t

SONY-TRINITRON Rebuilt Picture Tubes are now available. All tubes shipped U.P.S. No Charge. We buy all Sony duds. Rochester Kinescope. 716-235-0750. 11-87-tfn 11-87-tfn

TV TROUBLESHOOTING: 160 Problems-Solutions on models/chassis in service today. Nothing old listed. Complete narrative on each solution. Also, 15 effective steps to easler repairs, \$12.00. Jones, Box 702. Niceville, FL 32578. 2-88-6t

BUSINESS OPPORTUNITIES

ORLANDO. FLORIDA-TV rentals & service well established in rapidly growing area. great profits. Ideal for technician with \$22,000. Call owner: 407:275-9543.

6-88-1t

OWNER RETIRING electronics and home appliance business for sale with repair parts and equipment, trade fixtures, office equipment, delivery van plus trade in Inventory. Flve year lease of down town store available in north central Wisconsin. Subject to Inventory on day of sale: \$25,900.00. Woller Realty 102 S. Court SL. Merrill. WI 54452. Phone 715-536-5725.6-88-2t

BUSINESS OPPORTUNITY: 12 years established television sales and service. Service literature, parts. equipment, building, van, rural location. WII assist new owner, consider partial financing, 1-816-776-6064. 6-88-11



Ad Index/Hotline

	_	Reader	
Company	Page	Service	Advertiser
Company American Reliance	Number	Number 21	Hotline
Amprobe Instruments			
Beckman Industrial Corp.			
C+S Sales			
Chemtronics, Inc.			
Cooper Group			
Dandy Mfg. Co.			800/331-9658
Digikey			
ЕТА			
Fluke, John Mfg. Co., Inc.	5,27,41	6,15,10	800/227-3800
Genstar Rental Electronics		34	
ISCET	65		
Joseph Electronics		16	800/323-5925
Kelvin Electronics			
Laguardia Enterprises	68	28	
Leader Instrument Corp.	3	4,5	800/645-5104
MCM Electronics			800/543-4330
Mini-Tool	65	26	408/374-1585
NESDA			
Panavise Products Inc		17	213/595-7621
Parts Express Int'l Inc.		19	513/222-0173
Philips ECG	10-11	8	
Projector Recorder Belt Corp		20	800/558-9572
Sencore, Inc.	IBC	2	800/843-3338
Sperry Tech, Inc.	68	29	800/228-4338
Tektronix, Inc.	. 13, 15, 17	31,32,33	800/433-2323
Tektronix, Inc	16A-16B		800/433-2323
Tronix, Inc.	<mark></mark> 59	23	313/939-4710
TSC Service Corp.	<mark> 68</mark>	30	800/333-4872
U.S. Instrument Rentals		14	800/824-2873
U-CAN-DO VCR Educational Products Co	63	25	513/548-6113
Walker, D.S. & Associates	61	24	713/890-2257
Zenith	BAC		



vicing & Technology

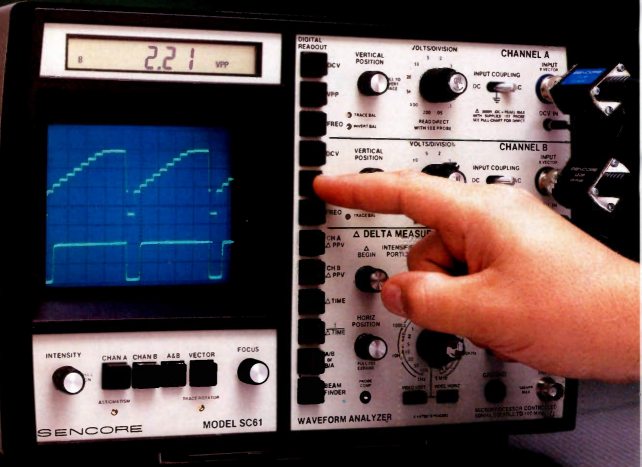
P.O. Box 12901

Fax: (913) 888-7243

ELECTRONIC SERVICING & TECHNOLOGY Volume 8, No. 6 (USPS 462-050) is published monthly by Intertec Publishing Corp., 9221 Quivira Road, P.O. Box 12901, Overland Park, KS 66212. Second Class Postage paid at Shawnee Mission, KS, and additional mailing offices. POSTMASTER: Send address changes to ELECTRONIC SERVICING & TECHNOLOGY, P.O. Box 12952, Overland Park, KS 66212-9981

ADVERTISING SALES OFFICES TOKYO, JAPAN Haruki Hirayama, EMS, Inc. KANSAS CITY, MISSOURI Sagami Bldg., 4-2-21, Shinjuku, Greg Garrison, Sales Manager Shinjuku-ku, Tokyo 160, Japan (03) 350-5666 Overland Park, KS 66212 Telex: 2322520 EMSINCJ Phone: (913) 888-4664 Cable: EMSINCPERIOD FREWVILLE, SOUTH AUSTRALIA Telex: 42-4156 INTERTEC OLPK John Williamson **OXFORD, ENGLAND** Hastwell, Williamson, Rep. Pty. Ltd. Nicholas McGeachin 109 Conyngham Street **Roseleigh House, New Street** Frewville 5063 Deddington, Oxford OX5 4SP South Australia Phone: (0869) 38794 Phone: 799-522 Telefax: (0869) 38040 FAX: 08 79 9735 Telex: 837469 BES G Telex: AA87113 HANDM

With Just One Probe Hookup You Can Confidently Analyze Any Waveform To 100 MHz, 10 Times Faster, 10 Times More Accurately, Absolutely Error Free, Guaranteed Or Your Money Back



Promises of increased productivity from other oscilloscopes fade fast when compared to the speed and accuracy of the SC61. Eliminate the confusing menus, cursors and complexity of regular oscilloscopes at the push of a button. Here's what the SC51 does for you:

Analyze Waveforms Easily

- Accurate Waveform Display 60 MHz Bandwidth (useable To 100 MHz) To Test The Latest Digital Circuits.
- Rock-Solid Sync ECL Logic Circuits And Differential Amplifiers Give Fiddle Free Operation.
- Four Times The Measuring Range Measure From 5 mV To 2000 Volts (3000 Volts Protection) For Expanded Signal Handling.

Autotracking™ Digital Readings Analyze The Whole Signal

- Autoranging DC Volts Through Single Probe, Even With AC Coupled.
- Automatic Peak-To-Peak Volts Even If Variable Control Is "Out Of Cal".
- Automatic Frequency Measurements Without Sensitivity Adjustment Or Range Switching.

Circle (2) on Reply Card

\$3,295.06 FATENTED

Digital Delta Tests Analyze Any Par. Of The Signal.

With The SCE

- Delta Peak-To-Peak Volts Peak-To-Peak Volts Of Any Part Of The Signal.
- Delta Time For Any Time Reading Including Delay Between Traces
- 1/Delta Time Frequency Of Part Of The Signal -Finds Sources Of Interference Or Ringing.

Frequency Ratio Test - Tests Multiplier And Divider Circuits

Easy To Use - Human Engineered Controls And Virtually No Graticule Counting Or Calculations

The SC61 is designed to give you the measurements you need fast. We make one claim:

"Try the SC61 on your bench for 30 days. If it doesn't cut your present scope time in half, send it back for a complete refund, no questions asked."

Try the SC61 for 30 days, and discover true troubleshooting speed.



See us at the CES Show in Chicago, June 4-7, Booth #2266, E. McCormick Building For your own reputation and in your customers' best interest always insist on

Genuine Zenith Remanufactured Replacement Parts Reconditioned and Serviced for Reliability by Zenith People as Knowledgeable and Dedicated as Those Who Made the Originals!

One of the easiest, fastest, and surest ways for you to preserve the pedigree and maintain the quality of the Zenith products you service is with genuine Zenith replacement parts.

And at no time is this more critical than when you replace the more sophisticated components like modules, tuners, channel selectors and sub-assemblies.

Your participating Zenith parts distributor will supply you with a replacement remanufactured, reconditioned and serviced for reliability by Zenith people as dedicated and knowledgeable as those who made the original.

Equally important, the replacement module or sub-assembly you receive in exchange from your Zenith parts distributor will most likely incorporate any Zenith factory-made modifications in effect at the time of remanufacture.

And nowhere else but in a participating Zenith parts distributor's Exchange Program can you get assurance that a replacement incorporates Zenith factory up-dates!

To learn the location of the Zenith R&R Exchange Counter in your area, write on your company letterhead and we will help you locate one that's nearby.

Risking an exchange for a Zenith replacement anywhere else doesn't make sense. Not when factory-fresh replacement modules and sub-assemblies are so readily available thru a Zenith parts distributor's Exchange Program! Write now!

