## "Zap" New Life Into Dead Nifd Batteries

 ADD 10Tape Recorder Hygiene how to maintain recoriders IN PEAK CONDITION
Build a Low-Gost Pink Noise Generator a yaluable audio test tool COMLIUUICATIOIS

> Deciphering Utility Gode Broadcasts Without Knowing Morse Gode!

## TEST REPORTS

Radio Shack STA-2000
Stereo FW/AW Receiver
Koss K-145 Stereo Headiphones Gohra 29XLR 40-Ghannel Ain GB Mohile Transceiver

## Two Fantastic Video Projects



```
BUILD THIS TUT=6
YOUR SOFTHARE CONTROL CAM
IHCLUOE IHTERLACE, SCROLLING.
* A FULL PERFORMANCE CURSOR
UP TO 4896 SHARP CHARACTERS
OM THE SCREEN IN LESS THAN
THREE HEGAHERTZ TU BANOHIOTH
```



BUILD DON LANCASTER'S LATEST "TV TYPEWRITER" It's a \$35 Interface Board

6L7तr Oin9 96049910393 8104i9
COMES TO THE
OCOMPUTER! inis Une's Less Than $\mathbf{\$ 2 5}$

Introducing the mobile that can move you out of the world of the ordinary and into the world of the serious CB'er. The Cobra 138XLR Single Sideband. Sidebanding puts you in your own private world. A world where there's less congestion More privacy. More time to talk


It's all possible because instead of 40 channels you get your choice of 120 channels. Both AM and SSB. And instead of 4 watts of legal power you cet 12 watts of legal power. So you get almost double the range of AM
With the 138XLR Single Sideband there's less background noise and less interference So there's cleaner, clearer reception. Because like all Cobras, the 138XLR SSB is engineered to punch through loud and clear. Even in crowded metropolitan areas.

And like all Cobras it comes equipped with such standard features as an easy-to-read LED channel irdicator. Switchable noise blanking and limiting. An RF/signal strength meter. And Cobra'sexclusive DynaMike gain control. You'll find the 138XLR SSB wherever Cobras are sold. Which is almost everywhere. Because Cobra's got a nationwide network of dealers and Authorized Service Centers offering sales, installation, service and advice. So come on in. And move on up.

Punches through loud and clear.
Cobra Communications Products
DYNASCAN CORFORATION
6460 W. Cortland St., Chicago, Illinois 60635

## White for color כrochure

EXPCRTERS: Empire - Phinvew, N Y • CANADA: Atlas Electroncs • Toronto
CIRCLE NG 9 ON FREE INFORMATION CARD

## UPWARD MOBILITY.



Photo courtesy of Edmund Scientific Co.

## AVANTI Invents the Saturn" Base

The reason the "Saturn" is so revolutionary is that it is absolutely the only combination vertical and horizontal omni-directional antenna. That's right, it needs no rotor! You can pick up mobiles (which are vertical) or horizontal and vertical beams.
The "Saturn", invented after years of research by Avanti engineers, is the latest development using AVANTI's unique COINDUCTIVE principle to give you the performance of two antennas combined into one.
The "Saturn" not only works on both polarities, but pounds out signals like an air hammer and picks them up like a magnet. Both polarities offer high gain figures.



Height 22'
Radials 9
Weight 11 lbs .
Omni-directional - No rotor
AV-501 Switchbox Included

Patent Pending Avanti makes a complete line of high performance base and mobile
CB antennas from $\$ 11.95$ to $\$ 404.00$. Write for free Avanti catalog.

Those of you who are worried about sun spots and "skip" can relax too. This antenna really helps. When the sun spots cause a signal shift, you can often change polarity (just like our P.D.L. or Moonraker) and still pick up the desired channel with no loss of transmission.
The P.D.L. and Moonraker made dual polarity famous as the only antennas to have during the last sun spot cycle, and this time around any serious C.B.'er will want to have the "Saturn."
In fact, having a "Saturn" and a "P.D.L." or "Moonraker" will put you in the elite group of C.B.'ers who "always seem to get out better."


IT'S WHAT YOU GET WHEN YOU RUN WITH NUMBER 1. MIDLAND CB.

## WE COT TO THE TOP ON PUREGUTS.

Coasistency. If one word can sum up Midlapd's rise to Yumber 1 in CB , that's it. We'ye got to know thal the tex-thousandth Midland wil

perform eyery watt and ohm as reliatly as the first Midland off the line.

To make sure, we use computer technology throughout the manufacture of all our new 40 -channel models.

In the assembly and integration of our state-of-theart circuitry.

In the ultra-fine tuning of those circuits.

And in the final testing of your new 40 -channel Midland CB, so you know it'll deliver,
right out of the box.
Add to that Midland's 15 jears' experience in CB, Midland's warranty and sonvenient authorized service senters, coast to coast.

Pure guts. Pure reliability: Pure Midland Power. That's what you get when you run with Number 1.

For your free, full-color, 24-page 1977 Midland CB srochure, write: Midland nternational, P.O. Box 12737, Yorth Kansas City, Mo. 64116

## FEATURE ARTICLES

RC CIRCUIT QUIZ Robert P. Balin ..... 26
NOISE FILTERING FOR HI-FI Julian D. Hirsch ..... 32
PIXIE ANIMATION PROGRAM Edward C. Deveaux ..... 42
END THAT "UTILITY FUTILITY" Harry L. Helms, Jr ..... 53
DXing CW without knowing Morse code.
TAPE RECORDER HYGIENE Craig Stark ..... 56
The importance of taking care of your machine and tapes.
AN INTRODUCTION TO GYRATOR THEORY Bryan T. Morrison ..... 58
"ZAP" NEW LIFE INTO DEAD NiCd BATTERIES Douglas C. Myers ..... 60
THE WORLD OF ELECTRONICS Frank Bolle 67
AVERAGE, PEAK, AND RMS VALUES ..... Hector French 68
HOBBYIST COMPUTER CLUBS ..... 91
CONSTRUCTION ARTICLES
COSMAC ELF, PART IV Joseph A. Weisbecker ..... 41
One added chip provides video interface and animated graphics.
ELECTRONIC "BELL" FOR A TVT-II Denis J. Deutsch ..... 46
BUILD THE TVT-6: A LOW-COST DIRECT VIDEO DISPLAY Don Lancaster ..... 47
User-selectable line lengths; scrolling; and up to $4 k$ on-screen characters.
BUILD A PINK NOISE GENERATOR FOR AUDIO TESTING Dennis Bohn ..... 66
BUILD A SOLAR CONTROLLER Jerald M. Cogswell 69
PORTABLE 60-HZ "CLOCK" OSCILLATOR Charles F. Smith 70
ONE-TOUCH DIODE TESTER David Markegard 75
COLUMNS
STEREO SCENE Ralph Hodges ..... 22
Instruments / Have Miked
SOLID STATE Lou Garner ..... 77
IC's For Test Instuments.
EXPERIMENTER'S CORNER Forrest M. Mims ..... 82
The 556 Timer
HOBBY SCENE John McVeigh 84
CB SCENE Ray Newhall ..... 88
The Anatomy of CBRS
COMPUTER BITS Hal Chamberlin ..... 89
Assemblers.
JULIAN HIRSCH AUDIO REPORTS
REALISTIC MODEL STA-2000 STEREO RECEIVER ..... 33
KOSS MODEL K/145 STEREO HEADPHONES ..... 36
ELECTRONIC PRODUCT TEST REPORTS
COBRA MODEL 29 XLR MOBILE 40-CHANNEL CB TRANSCEIVER ..... 85
WAHL MODELS 7700 AND 7800 CORDLESS SOLDERING IRONS ..... 86
DEPARTMENTS
EDITORIAL Art Salsberg ..... 4
Solar Energy News Notes.LETTERS6
OUT OF TUNE ..... 7
"Bicycle Speedometer"(March 1977); "LED Racing Game" (March 1977); "Digistart Lock" (April 1977). ..... 12
NEW LITERATURE ..... 16
NEWS HIGHLIGHTS ..... 38
TIPS \& TECHNIQUES ..... 92
OPERATION ASSIST ..... 93
ELECTRONICS LIBRARY ..... 95

POPULAR ELECTRONICS, July 1977, Volume 12, Number 1, Published monthly at One Park Avenue, New York, NY 10016. One year subscription rate for U.S. and Possessions, \$12.00; Canada, \$15.00; all other countries, \$17.00 cash orders only, payable in U.S. currency). Second Class postage paid at New York, NY and at additional mailing offices. Authorized as second class mail by the Post Office Department, Ottawa, Canada, and for payment of postage in cash.
POPULAR ELECTRONICS including ELECTRONICS WORLD, Trade Mark Registered. Indexed in the Reader's Guide to Periodical Literature.
COPYRIGHT 1977 BY ZIFF-DAVIS PUBLISHING COMPANY. ALL RIGHTS RESERVED.
Ziff-Davis also publishes Boating, Car and Driver, Cycle, Flying, Modem Bride, Popular Photography, Skiing and Stereo Review.

Material in this publication may not be reproduced in any form without permission. Requests for permission should be directed to Jerry Schneider, Rights and Permissions, Ziff-Davis Publishing Co., One Park Ave., New York, NY 10016.

Editorial correspondence: POPULAR ELECTRONICS, 1 Park Ave., New York, NY 10016. Editorial contributions must be accompanied by return postage and will be handled with reasonable care; however, publisher assumes no responsibility for return or safety of manuscripts, art work, or models

Forms 3579 and all subscription correspondence: POPULAR ELECTRONICS, Circulation Dept., P.O. Box 2774, Boulder, CO 80302. Please allow at least eight weeks for change of address. Include your old address, enclosing, if possible, an address label from a recent issue.

EDGAR W. HOPPER
Publisher

| EDGAR W. HOPPER Publisher |
| :---: |
| ARTHUR P. \$AL\$BERG <br> Editorial Director |
| LESLIE SOLOMON <br> Technical Editor |
| JOHN R. RIGOS <br> Managing Editor |
| IVAN BERGER <br> Senior Editor |
| ALEXANDER W. BURAWA <br> Features Editor |
| EDWARD I. BUXBAUM <br> Art Director |
| JOHN McVEICH Associate Editor |
| ANDRE DUZANT <br> Technical Illustrator |
| PATRICIA GIRRIER-BROWN Production Editor |

Contributing Editors
HAL CHAMBERLIN, LOU GARNER
GLENN HAUSER, JULIAN HIRSCH RALPH HODGES, FORREST MIMS
RAY NEWHALL, WILFRED SCHERER

## JOSEPH E. HALLORAN

Advertising Director
JOHN J. CORTON
Advertising Sales
LINDA BLUM
Advertising Service Manager

## PEGI MCENEANEY <br> Executive Assistant

STANLEY NEUFELD
Associate Publisher
ZIFF-DAVIS PUBLISHING COMPANY Popular Electronics
Editorial and Executive Offices
One Park Avenue New York, New York 10016 212-725-3500
Hershel B. Sarbin, President Furman Hebb, Executive Vice President Philip Sine, Sr. Vice President
Frank Pomerantz, Vice President, Creative Services Arthur W. Butzow, Vice President, Production Lawrence Sporn, Vice President, Circulation George Morrissey, Vice President Sydney H. Rogers, Vice President Sidney Holtz, Vice President Albert S. Traina, Vice President Philip Korsant, Vice President Paul H. Chook, Vice President Edgar W. Hopper, Vice President Charles B. Seton, Secretary

William Ziff, Chairman
W. Bradford Briggs, Vice Chairman

## Midwestern Office

The Pattis Group, 4761 West Touhy Ave. Lincolnwood, Illinois 60646, 312 679-1100 Thomas Hockney, Michael Neri, Gerald E. Wolie Western Office
9025 Wilshire Boulevard, Beverly Hills, CA 90211
213-273-8050; BRadshaw 2-1161
Western Advertising Manager: Bud Dean
Japan James Yagi
Oji Palace Aoyama; 6-25, Minami Aoyama 6 Chome. Minato-Ku, Tokyo 407-1930/6821. 582-2851


The publisher has no knowledge of any proprietary rights which will be violated by the making or using of any items dis closed in this issue.


Editorial

## SOLAR ENERGY NEWS NOTES

II A recent energy policy study by the mitre Corp. concludes that nuclear power is the economical choice for at least the remainder of the century. . . . If other than economic considerations are counted, coal might eventually prove more attractive. . . . Solar energy for heating houses will be practical in the near future in favorable situations, but there's little prospect for competitively priced solar power in this century. (A Fusion Energy Foundation spokesman, however, says that the total study was justification to cut the Clinch River Tenn. fast-breeder reactor program.)
II In contrast, the latest paper from Worldwatch Institute (Energy: The Solar Prospect) concludes that subsidizing energy forms other than solar makes devices for the latter appear relatively costly. Removing subsidization would, according to the paper, make solar resources able to provide 40 percent of the world's energy needs by the end of the twentieth century. Researchers at the University of New Mexico, in a study prepared for the Joint Economic Committee of Congress, also claim that solar energy could compete with other energy sources (by 1990).
If President Carter asked Congress to downplay the future use of nuclear energy in his overall energy conservation/production proposals. - At IBM Corp.'s Palo Alto facilities, powerful computers are exploring solutions to the problems of tapping the sun as a widespread and economical source of energy.
ๆ Carl Pepper's amazing solar heating machine provides 55 percent of the heating needs in his 3200 -square-foot home in Granton, Ontario, Canada. Cost is said to be $\$ 1300$, with projected savings in fuel oil of more than $\$ 3000$ /year by 1996. The builder sells solar construction plans for $\$ 10$ and a differential thermostat for $\$ 60$, the latter said to be reversible for cooling the house in the summer. (See Harrowsmith. Jan./Feb. 1977 issue, $\$ 1.00$, published by Camden House Publishirg, Camden East, Ontario, Canada, KOK-1J0.)
If An advertiser in Newsday, a Long Island, N. Y., newspaper, offers swimming-pool solar energy heaters for $\$ 1900$.
I A selection of texts on solar energy: The Solar Energy Handbook, Time-Wise Publications, P. O. Box 4140, Pasadena, CA 91106 (87 pages, soft cover, $\$ 3.95$, plus $\$ .50$ handling); Solar Energy Directory, Centerline Corp., 401 S. 36th St., Phoenix, AZ 85034 (108 pages, soft cover, \$7.50); Wind/Solar Energy, by Edward Noll, Howard W. Sams \& Co., Inc., Indianapolis, IN 46268 ( 208 pages, soft cover, \$7.95); Solar Cells, (IEEE Press Selected Reprints), John Wiley \& Sons, Inc., 605 Third Ave., New York, NY 10016 ( 504 pages, $\$ 29.95$ cloth, $\$ 8.95$ soft cover).

Judging from the response to our annual tongue-in-cheek "April Hobby Scene," which included an implausible solar cell project, there's an extremely high level of interest in solar energy. Perhaps these serious observations will partially whet it. As an aside, I wonder what the new budget for energy research will be. Solar thermal research for fiscal-year 1976 was budgeted for only 89-million dollars; not much by any standard, and only some 4.5 percent of the total revised energy R \& D budget. However, the Carter administration's new energy package seems to promise that solar devices will soon have their day in the sun.


## Do-il-yourself JBL.

Take the guts of what makes JBL JBL and adapt it to your own ideas of what a loudspeaker system should be.

Mix and match with forty-seven individual JBL componentshorns, lenses, dividing networks, transducers, everything.
And when you've found your perfect sound, we'll help you find somewhere to put it: The JBL Enclosure Construction Kit, with complete plans for building your own loudspeaker enclosure from scratch.

See your authorized JBL Loudspeaker Components dealer for the start of a great new team in sound: You and JBL.


## DOCTORS SAY NOT TO WORRY

No matter how "spacey" the rest of the world got, I could always depend on good ole PE to be swimming in the "real" world of parts specifications and product news. Then I saw April's "How to DX Earth Radio From Outer Space." I still talk to myself and my hands shake, but the doctors tell me not to worry. Just kidding. I can't begin to tell you how much I enjoy reading your magazine. -Michael Swaney, Erie, PA.

## ETC HAS ROM MONITOR

I read with interest the April 1977 Computer Bits column and was not pleased that the only remark about our product was an unfavorable comparison with a competitor, especially when this remark was based on misinformation. The Model ETC-1000 Basic Systerr includes a 40 -key keyboard that is operated by a monitor system that permits the user to effectively operate a minimum system or to initialize and perform other housekeeping operations in systems with terminal interfaces. Our terminal monitor version comes in two packages, the 8 k and 16 k configuration (the latter including an assembler), and disassembler, Basic, cassette I/0, Utilities, and a variety of other program packages. -E.S. Bjornsson, Electronic Tool Co., Hawthorne, CA.

Our apologies for the erroneous description of the ETC-1000. The ROM monitor system indeed uses 40 buttons to allow calling routines from the monitor without need of a terminal. Debugging is simplified by using a built-in break-point routine, and included is a tho:ough memory diagnostic system.

## "DIGISTART'S" COLLAPSING FIELD

After reading the "Digistart" (April 1977) artisle, I noticed a minor omission in the circuit that might cause operating problems. When the Q1 transistor cuts off, the collapsing field of the K1 coil could induce a large enough back emf to destroy the transistor. To remedy this, it is suggested that a diode be installed across the relay's coil in reverse bias. To be on the safe side, the rectifier diode should be rated at no less than 100 PIV at 1 ampere.-Alan Bradford, Derry, NH.

## "APRIL FOOL" IS 2-WAY STREET

'We were intrigued with the high-efficiency solar cell described in the April Hobby Scene. Because the corresponding ketone (3,7-dimethylpentadecan-2-one) is available in
large quantities, at least in the midwest, by ether extraction from the saliva of pregnant sows, this seemed like the logical starting point. Reduction of this ketone with sodium borohydride gave the alcohol that, upon treatment with propionyl chloride in pyridine, gave the desired propionate ester in good yield.
The solar cell was then constructed pretty much as described, except that a glass spray bottle could not be used to apply the compound to the sand. This is because the chemical also reacts with the silica in the glass and the resulting deoxygenation process is violent. A plastic bottle, however, works quite well. The cell actually is more efficient than the one described, providing about $87 \%$ conversion. -Dr. C.T.C.Creedy and co-workers, Charles F. Kettering Research Laboratory, Yellow Springs, OH.

You stated that car-radio frequency drift was due to the Doppler effect and that the problem should be corrected with a phaselocked loop. My God, tell the fool to slow down! For an audible Doppler shift to occur in the commercial AM band (let's say 5 Hz , to be conservative), this person would have to be driving faster than 5000 mph . By helping him to keep his radio tuned, you are aiding and abetting this reckless and unlawful operation of a motor vehicle.-Walter Satre, Chairman, Electrical \& Electronics Technology Dept., Vermont Technical College, Randolph Center, VT.

In discussing the well-known effect of radiation pressure from car stereo speakers in the April Hobby Scene, Marcia Swampfelder overlooked the most important application of them all: swinging the speakers forward to assist in braking. Such dynamic air braking does not wear down the tires and has been used effectively for years in fire engines. When close to the fire, the driver swings his siren around to hasten the stop. You can determine the precise moment when he does this from the change in pitch, caused by the Doppler effect, provided you are not close to the fire. -Harry E. Stockman, Arlington, MA.

## DX'ING EARTH ON CHANNEL 68

The statement that there is only one channel 68 in North America in "How to DX Earth Radio From Outer Space" (April 1977) is incorrect. Independent station WBTB TV in Newark, NJ operates on channel 68. -John J. Dynarski, Carteret, NJ

## FREQUENCY READOUT PROJECT A HIT

I wish to thank Popular Electronics and author David L. Mattis for the "Digital Frequency Readout for Shortwave Receivers" (February 1977). After connecting it to my receiver, it was surprisingly accurate and stable. I can set my receiver to a predetermined frequency and just wait for the signal to fade in. Also, the display is especially bright and clear and can be read from clear across the room.
Incidentally, the hookup point given in the
article is incorrect for my 1973 Lafayette Radio Model HA-600A receiver. The correct tie point is the junction of C31 and R16. The circuit board in the receiver is already drilled to permit such a connection.-Stephen E. Franklin, Ellicott City, MD

I built the "Digital Frequency Readout" project from a kit supplied by Mattis Electronics and am delighted with it. I was impressed by the fine kit of parts supplied. Everything was included and the project worked immediately upon completion.-D.C. Mead, Greensboro, NC

## AN ERROR IN SWITCHING

In "Build a Digital Bicycle Speedometer" (March 1977), $t$ is stated that, to calibrate the project one must "depress S2 and adjust R2 until the display indicates the wheel's diameter." Since S2 is the power switch, the instructions should read: "depress S3 Rick Stievenar, Carbon, $\mathbb{N}$.

## THANKS FOR THE "ELF"

My thanks to Joe Weisbecker for designing the "COSMAC Elf Microcomputer" (August 1976). I built my micro using slide switches, discrete LED's, and a 555 timer IC for economy. (In my project, the 555 timer can be placed in either of two positions in a 16 -pin DIP socket to give me either a high or a low clock.)

The basic construction technique I used in assembling my Elf was Wire Wrap, with two bus strips for power distribution. My main problem during assembly was trying to find 22-pin Wire Wrap sockets. Since I couldn't find them anywhere, I had to build my own from Molex Soldercons, Vector J pins, and epoxy cement. My next project is to build my Elf with a hex keyboard and 1024 words of memory. -Charles J. Billwiller, Rancho Cordova, CA.

## SLIDE SYNCER STEERS MOTORBOAT

I enjoyed building "The $35-\mathrm{mm}$ Slide Syncer" (November 1976). Found the circuit to be so stable that I plan to use two of them in a programmable steering system for my motorboat. The only "bug" in the system is that it will trigger from some momentary signals other than its center-frequency signal. This problem can be eliminated by increasing the value of $C 6$ to 20 or $3 \mathrm{D} \mu \mathrm{F}$.

I also found that the circuit refused to trigger at low signal levels. I discovered that by paralleling R2 with a 50,000 -ohm potentiometer, this second problem could be eliminated. These modifications ensure excelient circuit operation.-Mark Irgang, New York, NY.

## MORE SOLAR VIEWING SAFETY

"Propagation Forecasts For Radio Communications" (November 1976) contains an error regarding the use of the Kodak \#4 neu-
tral-density filter which could have serious consequences. The safest way to view the sun through binoculars or a telescope is by projection. If direct viewing is required, it should be done only through full-aperture filters of the deposited-metal-film type such as that shown on the telescope in Fig. 3 of the article. These filters effectively block all harmful radiation.
Another method is to use one or more layers of black and white (not color) film that has been exposed to direct sunlight and then developed. These are suitable for direct viewing but not photography because they degrade the image.

Another area of danger is in the use of the so-called "sun filters" supplied with many inexpensive telescopes. These filters are meant to be used on the eyepiece. Since they will be near the focal plane of the main objective lens or mirror, it is possible that sutficient heat could be built up in the filter to cause it to crack. The damage to the eye would occur before the observer could move away from the eyepiece. John Hudak, Vice President, Hamilton Centre of the Royal Astronomical Society of Canada, Ontario, Canada.

## ANOTHER CLASS OF AMPLIFIER

We read with interest "Classes of Audio Amplifiers" (March 1977) and noted that although the article covered classes A through $G$, it failed to mention the class $K$ "reference
shift" amplifier. The class-K amp is similar to the class-A amp except that the average direct current to the power amplifier is controlled as a function of the audio level. Thus, no more power is consumed than is necessary to minimize distortion for a particular audio level. This makes its average efficiency appreciably higher than for the class-A amplifier. The principal virtue of the class-K amplifier is that it yields about twice the power output of a class-A system, using the same tube or transistor. Of course, the class-K system is not suitable for hi-fi without special refinements because of difficulties in handling transients. But it performs well in voice applications, such as in modulating communication equipment.-Dale Hileman, WB6NTR, Topanga, CA

## Out of Tune

In "Bicycle Speedometer" (March 1977), the segment-f pin of $I C 2$ in Fig. 1 was incorrectly identified as pin 16; it should be pin 10.

In "LED Racing Game" (March 1977), pins 7 and 8 of IC13 in Fig. 4 are reversed. Also, pin 16 of IC6, IC7, and IC8 must be connected to the +5 -volt bus (see Fig. 6). If you add a 4700 -ohm, $1 / 4$-watt resistor to IC9 through

IC12 as shown here, the two unused 7411 gates can be used to block the clock pulse

when any one of the four players reaches the finish first. This will eliminate any doubt as to the winner if all four players wish to race at the same time.

In the "Digistart Lock" (April 1977), contact bounce problems in flip-flop A can be reduced by connecting pin $1(\mathrm{~J})$ to +5 V and pin $4(\mathrm{~K})$ to gnd. On $I C 5$, the Q output is pin 1 . For more stability in the one-shot multivibrator, change $R 6$ to 39,000 ohms ( $1 / 4$-watt) and C1 to $120 \mu \mathrm{~F}$.

## Great dumpers are hered

State of the art flat cable connector assemblies . . . at affordable prices.


Great Jumpers come to you fully preassembled and fully pre-tested. Cable strain reliefs are integral to the molded-on connectors. And we've designed in complete line-by-line probeability with probe access ports behind each contact.

Our connectors are Industry standard; two parallel rows of contacts, spaced every $\mathbf{1}^{\prime \prime}$.

Great Jumpers come in five popular cable widths: $20,26,34,40$ and 50 lines wide, and in lengths ranging from $6^{\prime \prime}$ to $36^{\prime \prime}$.

Available now at the distributor near you who carries the AP Products Faster and Easier Line.

Our distributor list is growing daily. For the name of the distributor nearest you call Toll-Free 800-321-9668.

Send for our complete A P catalog, the Faster and Easier Book.

Faster and easier is what we're all about.


# Learn to service Communications/CB equipment of home...with NRI'S COMPLETE COMMUNICATIONS COURSE 

Learn design, installation and maintenance of commercial, amateur, or CB communications equipment.
The field of communications is bursting out all over. In Citizens Band alone, class D licenses grew from 1 to over 2.6 million in 1975, and the FCC projects about 15 million CB'ers in the U.S. by 1979. That means a lot of service and maintenance jobs ... and NRI can train you at home to fill one of those openings. NRI's Complete Communications Course covers all types of two-way radio equipment


Transmission and Reception, Television Broadcasting, Microwave Systems, Radar Principles, Marine Electronics, Mobile Communicaticns, and Aircraft Electronics.
The course will also qualify you for a First Class Radio Telephone Commercial FCC License or you get your tuition back.

Learn on your own 400-channel digitallysynthesized VHF transceiver.
You will learn to service all types of communication equipment, with the one unit that is designed mechanically and electronically to train you for CB, Commercial and Amateur communications: a digitally-synthesized 400-channel VHF transceiver and AC power supply. This 2 -meter unit gives you "Power-On" training. Then we help you get your FCC Amateur License with

special instruction so you can go on the air.
The complete course includes 48 lessons, 9 special reference texts, and 10 training kits. Included are: your own electronics Discovery Lab, Antenna Applications Lab, CMOS Frequency Counter, and an Optical Transmission System. You'll learn at home, progressing at your own speed, to your FCC license and into the communications field of your chcice.

## NEW CB SPECIALIST COURSE NOW OFFERED



NRI now offers a special course in CB Servicing. You get 37 lessons, 8 reference texts. your own CB Transceiver, AC power supply and multimeter . . for hands-on trairing. Also included are 14 coaching units to make it easy to get your commercial radio telephone FCC licenseenabling you to test, install, and service communications equipment.

# NRI offers you five TV/Audio Servicing Courses 

NRI can train you at home to service TV equipment and audio systems. You can choose from 5
 courses, starting with a 48-lesson basic course, up to a Master Color TV/Audio Course, complete with designed-forlearning 25" diagonal solid state color TV and a 4 -speaker SQ ${ }^{\text {mim }}$ Quadraphonic Audio System. NRI gives you both TV and Audio servicing for hundreds of dollars less than the two courses as offered by another home study school.

All courses are available with low down payment and convenient monthly payments. All courses provide professional tools and "Power-On" equipment along with NRI kits engineered for training. With the Master Course, for instance, you build your own $5^{\prime \prime}$ wide-band triggered sweep solid state oscilloscope, digital color TV pattern generator, CMOS digital frequency counter, and NRI electronics Discovery Lab.
"" Trademark of CBS Inc.

# NRI's complete computer electronics course gives you real digital training. 

Digital electronics is the career area of the future . . . and the best way to learn is with NRI's Complete Computer Electronics Course. NRI's programmable digital computer goes far beyond any "logic trainer" in preparing you to become a computer or digital technician. With the IC's in its new Memory Kit, you get the only home training in machine language programming . . . experience essential to trouble shooting digital computers. And the NRI programmable computer is just one of ten kits you receive, including a TVOM and NRI's exclusive electronics lab. It's the quickest and best way to learn digital logic and computer operation.

## You pay less for NRI training and you get more for your money.

NRI employs no salesmen, pays no commissions. We pass the savings on to you in reduced tuitions and extras in the way of professional equipment, testing instruments, etc. You can pay more, but you can't get better training.

## More than one million students have enrolled with NRI in 62 years.

Mail the insert card and discover for yourself why NRI is the recognized leader in home training. No

salesman will call. Do it today and get started on that new career.


## New Products

Additional information on new products covered in this section is available from the manufacturers. Either circle the item's code number on the Reader Service Card inside the back cover or write to the manufacturer at the address given.

## DYNACO INTEGRATED AMPLIFIER

The Model SCA-50 integrated amplifier is available from Dynaco/Dynakit either factory assembled or in kit form. It is rated at 25 watts/channel continuous average power with less than $0.5 \%$ THD with 8 -ohm loads. The bass and treble control circuits are de-

signed to have little or no effect on the midrange. The turnover in the bass control system is variable, while that in the treble system is fixed and has a hinge frequency that is h gher than is usual. In the amplifier section, the output circuit is full complementary symmetry, and the bias supply thermally tracks the output transistors. A thump-suppression circuit (for turn-on/turn-off) is standard. In addition to the line fuse, protection includes separate fuses at each of the four power supply outputs, current limiting, and a thermal circuit breaker. \$149 kit; \$249 factory wired.

CIRCLE NO. 89 ON RREE INFORMATION CARD

## RAYMALEE CB MOBILE ANTENNA

The Solar Hot Rod, from Raymalee, is a pow-er-gain CB antenna featuring a self-contained solar-powered device with built-in solar storage. It clamps to the user's present mobile or base-station antenna with no addi-

tional wiring required. The Solar Hot Rod is said to provide 14 dB of signal gain to the receiver with less than 2 dB of noise gain. The Solar Power Supply is claimed to be able to maintain a fully charged supply, enough to provide several months operation in total darkness. \$89.95.

CIRCLE NO. 91 ON FREE INFORMATION CARD

## AMCOMM 2-METER FM TRANSCEIVER

The Model S225 2-meter mobile FM transceiver from AMCOMM (American Communications Corp.) features a digital synthesizer that provides complete coverage of the 2 meter ham band in $5-\mathrm{kHz}$ increments. Operating frequency is determined by three rotary

switches and is displayed to the nearest kilohertz on a six-digit LED display. Transmit offsets are switch selectable for +600 kHz , $-600 \mathrm{kHz},+1 \mathrm{MHz}$ and -1 MHz . R-f output power is continuously variable from 2 to 25 watts, with spurious harmonic output at -60 dB. Receiver sensitivity is rated at $0.5 \mu \mathrm{~V}$ for 20 dB quieting. Local oscillator frequency stability is claimed to be $\pm 5 \mathrm{ppm}$. Audio output power is rated at 4 watts into the built-in 8 ohm speaker with less than $10 \%$ distortion. The transmitter is phase modulated ( $\pm 5 \mathrm{kHz}$ with $100 \%$ modulation at 1000 Hz ), and T/R switching is solid state. A Touch-Tone encoder is optional.

CIRCLE No. 92 on free information card

## OPTONICA FRONT-LOAD CASSETTE DECK

Sharp Electronic Corp.'s Optonica Model RT-2050U is a two-motor, front-loaded cassette deck. Wow and flutter is rated at $0.045 \%$ weighted rms , and $\mathrm{S} / \mathrm{N}$ ratio is 64 dB with its Dolby noise-reduction system switched in. An automatic program find sys-

tem (APFS) enables the user to move to the next selection or to return to the start of the current selection simply by pushing a button. Among other features are: a space setter, peak level meters (respond to signals in 10 ms ), electronic automatic stop, and threeposition bIAS and EQUALIZER tape selection switches, pause switch, counter, stereo headphone jack, separate record level controls, and a ganged output control. \$299.95.

CIRCLE No 93 On free information card

## MOTOROLA CB RADIO CARRYING CASE

A Universal Carrying Case for mobile CB transceivers nas been introduced by the Motorola Communications Group Parts Dept. The case permits easy removal of a CB radio so it can be carried by the owner from an unattended vehicle. Separate compartments

in the case hold microphones, the power cable, and a pcrtable antenna. The case is designed so a mobile radio can be operated without removing it from the case. Openings at the top ard bottom of the case allow the speakers to be heard, while a large opening at the back permits antenna and power connections. The front flap folds down so that the transceiver controls and microphone jack are readily accessible. Covered with Texion vinyl that simulates genuine leather and equipped with a heavy-duty handle, the case measures $12^{\prime \prime} \times 9^{\prime \prime} \times 3^{\prime \prime}(30.5 \times 23 \times 7.6 \mathrm{~cm})$.
circle no ga on free information card

## SENCORE ALDIO-VHF FREQUENCY COUNTER

Sencore's Fこ45 frequency counter offers continuous frequency check capability from audio through vhf (uhf-band coverage to 600 MHz with optional PR47 prescaler). A directreading eight-digit dispaly with pushbutton

action makes the FC45 easy to use. Incorporates a crystal checker. Counter sensitivity is 25 mV averace throughout the band; accuracy is 1 ppm , using a temperature-controlled oven. The basic unit comes with all testing leads at $\$ 395$. The PR47 prescaler is $\$ 125$. circle no 95 on mee information card

## NAKAMICHI FM TUNER/PREAMPLIFIER

The Model 630 FM tuner/preamplifier from Nakamichi is said to provide an extremely tow-noise, low-distortion preamplifier section. Noise is ratec at 80 dB below 1 mV , and distortion is claimed to be virtually impossible to measure. A phono overload of 250 mV and a switch-selectable phono input sensitivity ensure compatibility with a wide variety of cartridges. The preamp section also provides tone and contour controls, tape deck monitor


# 32K. One Card. One low price. Only from the Digital Group. 

Now, on only one fully static card, the Digital Group has squeezed in a whopping 32 K of memory. Which, with a little quick addition, means a full 64 K architecture now requires only 2 boards instead of 8 . That's a 4 -to- 1 space reduction .and leaves one extra memory slot on the Digital Group's standard motherboard still available for future products.
All this and one low price, too.
It just may be the best news of all. Ourfull static, assembled and tested 32 K memory board is only $\$ 995$. Now that's worth remembering. It's substantially less than our equivalent assembled 8 K board prices. (Please note: We're initially offering this 32 K board assembled only, but kit versions will soon be available, too-at even lower prices.)

Here's what you get.

## Specifications:

- 32 K on single card
- Speed-450ns. All of our current CPUs will operate at full-rated speed.
- Decoding-Lower or upper 32 K bank
- Power- +5V only @ 4A
- Card size- $12^{\prime \prime} \times 5^{\prime \prime}$ (excluding connector fingers)


## Features:

- May be intermixed on Digital Group systems with our 8K memory cards
- All data and address lines are buffered
- Fully static memories-EMM 4801 ( 450 ns ) or equivalent
Price:
32 K board complete, assembled and tested
$\$ 995.00$
For all the memorable details, just fill out the coupon below. (Then all you have to remember is to mail it in.)

P.O. Box 6528

Denver, Colorado 80206 (303) 777-7133
$\square$ I promise to mail this in, so add me to your mailing list!

Name $\qquad$

Address $\qquad$

City/State/Zip
$\square$ Remember me? I'm already on your mailing list, but I need the memory spec sheet desperately.

and copy facilities, and a high output headphone amplifier. The FM tuner section features low-noise dual-gate MOSFETs, a sixelement LC network, and a switch-selectable wide/narrow-band response. FM sensitivity is 8.75 dBf ( $1.5 \mu \vee$ for 30 dB quieting), and a capture ratio of 1 dE . Incorporates a Dolby no se-reduction unit with $25-\mu$ s deemphasis. $\$ 600.00$.

GIRCLE NO. 96 ON FREE INFORMATION CARD

## IMSAI SINGLE-BOARD COMPUTER

IMSAI's new 8048 control computer is a completely programmable computer and hard-
 It is powered by a $5-\mathrm{V}$ supply or $6-\mathrm{V}$ battery and allows standard electric tools, instruments, and appliances to be attached and controlled directly without requiring any intervening hardware other than wire. The 80488 bit CPU contains 1 k words of program memory, and the system has cassette interface,

RS232 current loop, and five relays. The control computer incorporates the intel 8048/8748 microcomputer chip, which will accommodate three separate and unique memory stages: program memory, internal register memory, and external RAM. Input a program through the onboard keyboard, attach the cevice, and immediate control of the

devices is said to be obtained. Both kit and assembled yersions are available: ROM version (\$249, kit; \$299, assembled), EROM version (\$399, kit; \$499, assembled). A 5-V power supply is $\$ 99$.
circle no. 97 on ree information caro

## CROWN ELECTRONIC CROSSOVER

The Crown Model VFX-2A is the successor to the Mode VFX-2 electronic crossover. Internally, the VFX-2A uses six quad op amps in-

stead of the 10 dual op amps used in the earlier model to obtain better slew rates and handling of transients. Additionally, the new op amps are clained to allow a greater range on the level control. One quad op amp operates as an isolation amplifer to eliminate impedance mismatching problems. Continuously variable filters two per channel, can be used to perform either crossover or bandpass functions. Each filter in the dual-channel system is variable from 20 to $20,000 \mathrm{~Hz}$ with a fixed rolloff of 18 dB /octave. Output impedance is 300 ohms in both inverted and noninverted modes, with greater than 6 volts maximum into 600 ohms. IM distortion and noise are rated at $0.31 \%$ and more than 100 dB below the rated cutput with 0 dB of gain, respectively. $\$ 329$ for VFX-2A, $\$ 49.95$ for optional walnut-veneer cabinet.

CIRCLE NO. 98 ON FREE INFORMATION CARD

## TRIPLETT PORTABLE DMM

A single switch provides five functions and 22 measurement ranges on the compact bat-tery-powered Model 3000 digital multimeter from Triplett. The $31 / 2$-digit display features

# Aircommand 40-channel CB. 



4 big Watts of RF power. Aircommand delivers the maximum power legally allowable to let you belt out the big sound. $100 \%$ modulation capability. Even when you talk softly into the mike, your message cuts through loud and clear, thanks to one of the most advanced mike preamp and compressor designs in CB today. With Aircommand, you don't have to spend an extra $\$ 30$ to $\$ 40$ on a "power mike." You can't buy better modulation than Aircommand. Specially tailored frequency response.
LED 40-channel selection display. Easy-to-read, night or day. 8-LED (light emitting diode) meter display. Provides an easy-to-read display of SWR (standing wave ratio), modulation, and incoming or outgoing signal strengthinstantly, accurately.
Special emergency Channel 9 scan with exclusive Aircommand "beep" alert. No matter what channel you're on, a special Aircommand CB- 640 circuit continuously and silently monitors Emergency Channel 9. When someone starts transmitting on Channel 9, a unique "beep" alerts you, so you can tune yourself in and give assistance. Public address capability. The versatile Aircommand CB-640 public address package lets you (1.) Talk into the CB mike and out an exterior public address speaker.
(2.) Attach a tape recorder to the auxiliary jack on the

seven-segment LED's with blinking overrange, auto-zeroing, and autopolarity indication. All decimal points light up when the battery is low. Ranges include: 0 to $0.2,2,20$, 200 , and 600 on both ac and de volts; 0 to 2 20 , and 200 mA on ac and dc; 0 to 200, 20 k , and 2 M ohms on low-power ohms; and 0 to $2 \mathrm{k}, 200 \mathrm{k}$, and 20 M ohms on conventiona ohms. Typical ratings include $0.9 \%$ dc accuracy, 10-megohm input resistance on al voltage ranges, and 600 -volt overload protection on all ranges. The DMM is powered by four Ni -Cd cells, for which a battery-charger/ eliminator is provided. Size is $53 / 8^{\prime \prime} \times 3^{\prime \prime} \times$ $13 / 8^{\prime \prime}(13.7 \times 7.6 \times 3.5 \mathrm{~cm})$ and weight is 10 Oz ( 310 g ). $\$ 140$.

CIRCIE NO. 99 ON frEe information CARD

## INFINITY ELECTROSTATIC HEADPHONES

Infinity System's ES-1 headphone system consists of headphones with a claimed fre-
quency response of $20-25,000 \mathrm{~Hz} \pm 2 \mathrm{~dB}$ and an adapter containing a power supply and matching transformers. Other specs include: less than $0.3 \%$ THD at 100 dB SPL, 50 watts at 1 kHz maximum input, and 118 dB SPL maximum output. The low-mass conductive diaphragms are made of an extremely light material called "Polyurethin." The power supply is housed in a walnut enclosure, which is connected between the amplifier and speakers. Front-panel switching allows head-

phones to remain connected whether they or the speaker systems are being used. The headset weighs 9 ounces. The complete system is $\$ 275$.

CIRCLE NO. 100 ON FREE INFORMATION CARD

## ONE-HAND SOLDERING

The Kager KL-3000 is Minitool's answer to the problem of one-hand soldering on electronic circuits. The gun has adjustable, auto-
matic feed of preset amounts of solder. It accepts various diameters and brands of solder wire, interchangeable elements and tips (20-30-40-60-watt elements available), and has optional accessories for practically any type of soldering work. The standard kit is $\$ 49.50$ with interchangeable heating elements $\$ 13$ each; soldering tips, $\$ 7.30$; solder reels $\$ 2.25$ and $\$ 5.95$ depending on size. Address: Minitool, 15076 Dickens Ave., San Jose, CA 95124.

## ROYAL MOBILE AMPLIFIER

Royal Sound has a new mobile stereo highfidelity power amplifier module, the RS-55, that's normally driven by speaker output leads of an FM/AM radio with cassette player. The module increases amplifier output for car audio equipment by providing a power output of 15 watts/channel. Self-contained, the RS-55 is ruggedly constructed to withstand shock and vibration. It also has sepa-

rate bass and treble controls, on/off switch, power indicator light, and quick-connect terminals, and can be mounted anywhere in a car or van. Operates on 12-volt dc negativeground only. $\$ 90.00$

CIRCLE NO. 101 ON free information card

## ..You never heard it so goodl!! <br> CB-640 rear panel, and boom your tape out through the <br> automatic noise limiting switch, noise blanking switch,

same external speaker. (3.) Mix your voice from the CB microphone with the program material on the tape recorde-. Both voice and tape sound at the same time through the external speaker. (4.) Beam your received signal through the external speaker.
Built-in standing wave ratio circuitry. Measures the efficiency of the antenna system for optimum performance.
Other outstanding features include: Delta fine tuning control, digital synthesizer with phase-locked loop,
squelch control, RF gain control.

Also available: Aircommand CB-140; Aircommand CB-340. All 3 units bring you state-of-art design, flawless craftsmanship and day-in, day-out reliability. Try them out now at your Superscope Aircommand dealer.

TM/ $/$ C/ / / / / / / / / by $\overline{\text { SUPERSCOPE. }}$



## New Literature

## HEATHKIT CATALOG

The new 96-page Heathkit Catalog describes over 400 electronic kits. Product categories include amateur radio, hi-fi components, col-
or TV, test instruments, digital clocks, radio control equipment and auto accessories. Among the new products introduced are a 3way bookshelf speaker system, a battery monitor device for radio control modelers, a two-way freezer alarm and a touch-control light switch. A section of fully assembled brand-name 40 -channel CB radios has also been included. Address: Heath Co., Dept. 350-11, Benton Harbor, MI 49022.

## EDMUND CATALOG

Edmund Scientific's 164-page Spring Cata$\log \# 772$ contains over 4500 items for experimenters, students and hobbyists. Among the many items described are an AM/FM deluxe

## ARE YOU READY TO RECEIVE THE WORLD? ALL NEW fully synthesized DR22 Receiver general coverage receiver from McKAY DYMEK $\$ 995$



## FEATURES

- Shortwave, CB, ham racio, ships at sea, overseas phone calls, etc.
- HiFi, SWL, commercial, industrial and government uses.
- High level RF front end for excellent intermodulation rejection and sensitivity.
- Crystal filters in first and second IF amplifiers, ceramic filter in third IF.
- Quartz crystal tuning accuracy at all frequencies, no crystals to buy.

SPECIFICATIONS

- Eull in power supply for 110-120 or $220-240$ VAC switchable, $50-60 \mathrm{~Hz}$.
- Solid state, phase locked, digital Syr thesis tuning.
- Extreme ease of tuning at all freq-encies.
- No mechanical turing dial error or backlash.
- Sw tch selectable 4 or 8 kHz RF bandwidth.
- Built in monitor speaker with external speaker connectors.

|  | Frequency coverage: | 50 kHz to 29.7 MHz , contir uous. Digital synthesis in 5 kHz steps, fine tune for $\pm 5 \mathrm{kHz}$. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | Reception modes: | AM, upper sideband, lower sidebend, CW. |  |  |  |
| - | Sensitivity for $10 \mathrm{~dB} \mathrm{~S}+\mathrm{N} / \mathrm{N}$ : | $\begin{array}{cc}  & 100 \mathrm{kHz} \\ \text { CW. SSB } & 10 \mu \mathrm{~V} \\ \text { AM } & 30 \mu \mathrm{~V} \end{array}$ | $\begin{aligned} & 200 \mathrm{kHz} \\ & 2.0 \mu \mathrm{~V} \\ & 6.0 \mu \mathrm{~V} \end{aligned}$ | $\begin{gathered} 300 \mathrm{kHz}-20 \mathrm{MHz} \\ 0.5 \mu \mathrm{~V} \\ 1.0 \mu \mathrm{~V} \end{gathered}$ | $\begin{gathered} 2 \mathrm{C}-23.7 \mathrm{NHz} \\ .0 \mu \mathrm{~V} \\ 2.0 \mu \mathrm{~V} \end{gathered}$ |
| $\square$ | RF Bancwidth: | -3dB@ 4 kHz or 2 kHz , and -60 dB @ 10 kHz or 14 kHz |  |  |  |
| - | Dimensions \& Wt : | $(\mathrm{W} \times \mathrm{D} \times \mathrm{H}) 17.5 \times 14.5 \times 5.1 \mathrm{in}$ ¢hes. Shpg. We. 19 lbs . |  |  |  |

## DR22 features and specifications unmatched under $\$ 2900$.

McKay Dymek Co.
675 N. Park Ave.
P.O. Box 2100

Pomona CA 91766

Order factory direct, call toll free todzy. Exclusive rent/own plan available.

$\geq$| Nationwide |
| :--- |
| $800 / 854.7769$ |
| Calitornia | $800 / 854.7769$ California 800/472-1783

In Canada
Great Metropolitan Sound Co. Ltd.
120 Eglinton Avenue East
Toron:o.Ca ada M4P JE2
Tel. 416/484-0800
wall radio; a storm alarm which is triggered by a signal from a local National Weather Service station; and a Sol-20 computer with Basic 5 language. Address: Edmund Scientific Co., 555 Edscorp Bldg., Barrington, NJ 08007.

## WINEGARD CB ANTENNA CATALOG

Winegard Industries offers its first CB Antenna Catalog \#770. The catalog illustrates the company's line of 40 -channel CB mobile antennas and accessories, providing technical information and specifications. A listing of available antenna replacement parts is also included. Address: Winegard Industries, Inc., 3002A Winegard Dr., Burlington, IA 52601.

## MOTOROLA HEP CATALOG

The new, 184-page edition of the HEP Semiconductor Cross Reference Guide and Cata$\log$ is offered ty Motorola. Includes replacement HEP semiconductors for over 60,000 discrete devices and IC's, with 198 new products. Covers discrete silicon and germanium power transisiors, thyristors, small-signal FET's and bipolar transistors, zeners, digital IC's, voltage regulator and op amps. The Educator II microcomputer power supply kits are also included. Address: HEP/MRO Operations Headquarters, Motorola Products, Inc., PO Box 26902, Phoenix, AZ 85036.

## ADWAR VIDEO EDITING GUIDE

Adwar Video's 8-page guide offers advice on editing with hal-inch tape and video cassette equipment. It begins with basic tips on avoiding quality losses and editorial confusion, and goes on to deal with scene edits; search and review; insert editing; and quality-enhancing modifications to VTR's. New video processing and portable field editing are also highlighted. Address: Adwar Video Corp., 100 5th Ave., New York, NY 10011.

## SYNC TAPE RECORDERS \& PLAYERS

A 4-page brochure from Audiotronics describes its line of SYNC Classette tape recorders and players. The units, designed as aids for synchronized presentations of recorded audio tape to slide/filmstrip projectors, include Model 144S, which plays both superimposed and separate track synchronized cassette lapes. Another, Model 152-2, features an automatic stop program. The brochure illustrates each device and describes the different sync functions. A specification chart allows for easy comparison of models. Address: Audiotronics Corp., 7428 Bellaire Ave., N. Hollywood, CA 91605.

## SPERAY MULTI-TESTER BROCHURE

Bulletin SP-73 issue B) from a.w. Sperry describes its line of V-O-Ma-T multi-testers. The 7-page pocket-sized brochure provides detailed specifications, applications information, and a list of special features for each tester. Accessories are also described. Address: a.w. Sperry Instruments, Inc., 245 Marcus Blvd., Hauppauge, NY 11787.

## We＇ve just made the impossible．．． a professional 3122 digit DMM Kit for less than $\$ 60$ ．



The Sabtronics Model 2000 is an impossible \＄59．95！ And that price still includes phenomenal accuracy，range and professional features．

This all－new bench／portable multimeter，reading to $\pm 1999$ ，has a basic accuracy of $0.1 \% \pm 1$ digit，and has five functions giving 28 ranges， $100 \%$ overrange and overload protection．So you know it＇s no toy！

Besides，what toys are as automatic as the 2000？With automatic overrange indication，automatic polarity， even automatic zeroing！

Yet the 2000 is easy to assemble．We send you all the parts you need，even the high－impact case．We also send you clear，step－by－step assembly instructions．

So you end up with a professional quality $31 / 2$ digit DMM for the unheard－of price of less than $\$ 60$ ．From Sabtronics，specialists in digital technology．And manufacturers of the impossible．
Order yours today！


## GUARANTEE：

Our guarantee to you；examine the 2000 DMM kit for 10 days．If you＇re not satisfied， return it unassembled for a full refund of purchase price．

## SPECIFICATIONS：（condensed）

DC volts in 5 ranges： $100 \mu \mathrm{~V}$ to 1000 V ． AC volts in 5 ranges： $100 \mu \mathrm{~V}$ to 1000 V ． DC current in 6 ranges： 10 nA to 2A． $A C$ current in 6 ranges： $10 n A$ to 2 A ． Resistance in 6 ranges： $1 \Omega$ to $20 \mathrm{M} \Omega$ Input Impedance： $10 \mathrm{M} \Omega$
Display： 9 mm （．36＂）LED．
Power requirements： 4.5 VDC to 6.5 VDC （ 4 ＂$C$＂cells－not included）
Size： $8^{\prime \prime} \mathrm{W} \times 6.5^{\prime \prime} \mathrm{D} \times 3.0^{\prime \prime} \mathrm{H}$ ．
（203W $\times 165 \mathrm{D} \times 76 \mathrm{Hm}$ ）．



Don't settle for less. Especially when it comes to electronics training ... becanse everything else in your life may depend on it. That's why you ought to pick CIE:

You've probably seen advertisements from other electronies schools. Maybe you think they're all the same. They're not:

CIE is the largest independent home study sehool in the world that specializes exclusively in electronies.

## Meet the Electronics Specialists.

When you pick an electronics school, you're getting ready to invest some time and money. And your whole future depends on the education you get in return.

That's why it makes so much sense to go with number one . . .with the specialists . . . with CIE!

## There's no such thing as bargain education.

If you talked with some of our graduates, chances are you'd find a lot of them shopped around for their training. Not for the lowest priced but for the best. They pretty much knew what was available when they picked CIE as number one.

We don't promise you the moon. We do promise you a proven way to build valuable career skills. The CIE faculty and staff are dedicated to that. When you graduate, your diploma shows employers you know what you're about. Today, it's pretty hard to put a price on that.

## Because we're specialists, we have to stay ahead.

At CIE, we've got a position of leadership to maintain. Here are some of the ways we hang onto it.

## Our step-by-step learming includes "hands-on" training.

At CIE, we believe theory is important. And our famous Auto-Programmed ${ }^{\oplus}$ Lessons teach you the principles in logical steps.

But professionals need more than theory. That's why some of our courses train you to use tools of the trade like a 5 MHz triggered-sweep, solid-state oscilloscope you build yourself-and use to practice troubleshooting. Or a beauty of a 19 -inch diagonal Zenith solid-state color TV you use to perform actual service operations.

## Our specialists offer you personal attention.

Sometimes, you may even have a question about a specific lesson. Fine. Write it down and mail it in. Our experts will answer you promptly in writing. You may even get the specialized knowledge of all the CIE specialists. And the answer you get becomes a part of your permanent reference file. You may find this even better than having a classroom teacher.

## Pick the pace that's right for you.

CIE understands people need to learn at their own pace. There's no pressure to keep up. . . no slow learners hold you back. If you're a beginner, you start with the basics. If you already know some electronics, you move ahead to your own level.

## Enjoy the promptness of CIE's "same day" grading cycle.

When we receive your lesson before noon Monday through Saturday, we grade it and mail it backthe same day. You find out quickly how well you're doing!

## CIE can prepare you for your FCC License.

For some electronics jobs, you must have your FCC License. For others, employers often consider it a mark in your favor. Either way, it's government-certified proof of your specific knowledge and skills!

More than half of CIE's courses prepare you to pass the governmentadministered exam. In continuing surveys, nearly 4 out of 5 CIE graduates who take the exam get their Licenses!

## For professionals only.

CIE training is not for the hobbyist. It's for people who are willing to roll up their sleeves and go to work
. to build a career. The work can be hard, sure. But the benefits are worth it.

## Send for more details and a FREE sehool catalog.

Mail the card today. If it's gone, cut out and mail the coupon. You'll get a FREE school catalog plus complete information on independent home study. For your convenience, we'll try to have a CIE representative contact you to answer any questions you may have.

Mail the card or the coupon or write CIE (mentioning name and date of this magazine) at: 1776 East 17 th Street, Cleveland, Ohio 44114.


Patterns shown on TV and oscilloscope screens are simulated.


[^0]By Ralph Hodges

## INSTRUMENTS I HAVE MIKED

I'LL BE honest and admit I haven't actually made recordings of all the instruments to be mentioned here. Sometimes I have assisted others while they recorded them, or fulfilled the function of interested observer and general nuisance at a session. And in many cases, my experience with any given instrument is hardly what you'd call exhaustive. I have only recorded a large orchestra once, for example. (1 found it rather easy; beginner's luck, no doubt.)

Every once in a while I pick up a piece of data about a particular instrument or recording situation that seems directly pertinent to the logistical problem of placing microphones. Sometimes this datum immediately suggests a solution to a miking situation; other times, after further examination, it proves totally irrelevant. In either case, the information is good to have.

The few really useful general guidelines for placing microphones-the various ways to achieve a good stereo pickup, the maintaining of acoustic separation between mikes when you're multitracking, etc.-are ably covered in the several good books on studio technique now available. The indispensable rules of mike placement-pulling the mikes back to increase the contribution of room reverberation, avoiding the closeup use of cardioid mikes because of varjous frequency-response errors it can introduce, and so on-are surely well known to anyone who has taken the slightest interest in live recording. However, approaching a specific instrument, or assemblage of specific instruments, gives almost everyone pause, I think.

How do you begin? What's the first logical move? Having a definite approach, whether it is vital to the proper capturing of the sound or not, is confi-dence-building for all of us, and that's what I mean to focus on here.

Drums and Such. The bass drum, surprisingly, is evidently a highly directional instrument. I first learned this when I happened on an unguarded bass drum in a rehearsal room at the New Englanc Conservatory of Music. Ecstatic, I hefted the heavy lead-loaded mallet, poised $t$ well to the side of the drum head, swung from the hips and shoulders, and . . . nothing! After a while I realized that the drum heads, apparently moving in tandem, were giving rise to an almost perfect acoustic cancellation around the periphery of the drum, and I was therefore standing in a huge node. Not so an innocent passerby outside, who met the enormous pressure wave as it swept up the corridor.

From time to time l've encountered audible evidence of this cancellation node at considerable distances from the drum itself. So if you're ever puzzled as to why your mike is missing the nearinfrasonic throb you expect from a bass drum, try turning the drum so that one head faces the mike directly. Conversely, if you're getting too much throb, turn the drum so that you get a more edge-on perspective.

Tympani (kettledrums) present no comparable problems, although they have a well-known tendency to shake the stage foor and any microphone stands on it. which may cause vibration pickup. Sometimes a failure to get the sound you want from a kettledrum is attributable to the way in which it's played. Striking the drum in the exact center of its head priduces a rather ridiculous, overdamped "boomp." As the mallet progresses out toward the edge, the drum acquires that characteristic baleful, almost metallic timbre. A light roll at the very edge produces almost a rustle. Tympani are played either with sponge (or perhaps a spongy synthetic) or felt mallets; the sonic results from each are quite different. Felt mallets are exceedingly rare ncwadays, however. Some recordists apparently fear that it's impossible to properly balance the tympani with the rest of the orchestra unless they are recorded wth a separate mike(s) and mixed in later. It's not.

Professional recordists take elaborate pains with a drum set (kick drum, tomtom, snare, and one or more cymbals), festooning it with microphones and stuffing towels in the kick drum. They all do it somewhat differently, so there are no general rules, except perhaps in the case of the cymbal. High-hat cymbals move considerably when they are played. If two differently placed microphones happen to be picking up the cymbal, and you intend to mix the outputs of these two mikes, you can wind up with a very weird Doppler effect that you may like, but which won't sound natural. (A two-mike pickup exaggerates the effect.) The best approach with a drum set is often a simple stereo pickup, balanced by ear.

The Strings. A celebrated concert violinist has said that a violin doesn't be-


Fig. 1. Phase differences between direct and reflected signals present a problem when miking a $s^{4}$ ring bass or cello.

## Go with Realistic ${ }^{\circ}$ no matter how you go!

Realistic CB is for people on the move. Whether you're driving an unfamiliar road, hiking away from camp, or working in the field, reliability is a prime concern with your walkie-talkie or mobile set. So come to Radio Shack - leading the way in quality CB since 1959.


Realistic's TRC-190 has exclusive rangeboost: Grip the sidepanels and your body adds extra signal power to the antenna system. Three watts input, with a high-low power switch to save on batteries during short-range use. Builtin automatic noise limiter, ceramic IF filter, IC audio circuitry - all for clean, low-interference sound. Adjustable squelch. Battery/RF meter. Built-in mike, speaker, plus a jack for optional push-to-talk mike. Power and antenna jacks so you can use the TRC-190 as a base or mobile station. Includes batteries, crystals for Channel 14, and you can add up to 5 more channels. Just 84.50*.
 40-channel set, and the built-in quality is obvious. Phase-locked loop circuitry for ultra-precise frequency control. Switchable noise blanker - the surest way to reduce pulse interference. Deltatuning helps get off-channel signals. Adjustable RF gain and squelch. Channel selection is easier than ever with the large LED digital readout - one glance is all it takes. Add an external speaker and you've got a mobile public address system, too. with S/RF meter, dynamic plug-in mike, mounting bracket and power cables. First-class CB is even better when you can afford it! Get the new Realistic TRC-424.

Just 169.95*.

These two credit cards
honored at most Radio Shacks,
*Prices may vary at individual stores and dealers.


Fig. 2. Trumpet waveform miked on axis in anechoic chamber. From a Denon record made with pulse-code-modulation process.
gin to sound good until you're at least ten feet distant, so that the "garbage" has had a chance to fall away. Good miking advice too rarely taken. At their loudest, massed violins are never very loud compared with the real heavyweights in a symphony orchestra. In their upper registers, however, they have a penetrating tone that will often rise above the most astounding ruckus. If one balances too much in favor of the violins (a fault of many commercial recordings), the aforementioned penetrating tone will give the feeling of going right in to your eardrums.

For a natural-sounding recording, restraint in the handling of violins is admirable. They should not always be audi-

## COMING UP IN THE AUGUST

# Popular Electronics 

## BUILD THE "CABONGA" ELECTRONIC DRUMS SYNTHESIZER

## MEASURE CAMERA SHUTTER SPEED DIGITALLY

HOW TO PROTECT MOS DEVICES DURING INSTALLATION AND SOLDERING

BUILD THE TVT-6: A LOW-COST<br>DIRECT VIDEO<br>DISPLAY-PART 2

## TEST REPORTS

Heath AR-1515 Digital-Readout
Stereo FM/AM Receiver
Thorens TD-126C Turntable President "Washington" 40-Channel CB Base Station
bly strong, and they should have a certain fragility, even thinness, of tone. Where possible, give them a chance to balance naturally with the rest of the orchestra. And don't ride gain on them to any excess.

The string bass, when miked from any distance, encounters problems from reflecting surfaces. Figure 1 shows how the first reflection from the floor bounces up to the microphone, causing a complex pattern of reinforcements and cancellations, all wavelength-dependent. A solid wall behind the instrument will produce much the same thing. When you're miking several basses, as in an orchestra, the most productive approach is usually to ignore these complications and press on regardless, hoping the randomness factor will solve your problems for you. For a single bass, as in a jazz combo, it's a frequent practice to mike the instrument quite closely, which will tend to get rid of the room and, hence, the reflections. Electric basses are almost invariably miked closely (at the amplifier's speaker), or even fed directly into the recorder, bypassing the amp.

Woodwinds. It may be obvious, but the proper place to mike a woodwind is not at the bell of the instrument where you'd expect most of the sound to emerge. In general, the right place for the mike is directly in front of the musician, as if he were going to speak into it. Usually he will play so that the bell is pointing toward the floor (or, in the case of the bassoon, toward the ceiling). This is fine. Move the mike(s) closer or farther away as appropriate, but don't try to get too close.

The Brass. The trouble with the brass is eloquently demonstrated by Figure 2, a drawing of an oscilloscope trace made by a trumpet in full cry. The vicious spikiness of this waveform will never be.revealed by any VU meter, and yet it has to be taken into account because any significant tampering with this crest will be audible. In jazz clubs you'll often see a trumpet played directly into a microphone. Apparently, the sound-reinforcement system can usually take this onslaught in stride. But it's murder on tape. I tried to record this trumpet waveform with a good cassette machine. Finally, I had to drop the recording level down to the point where the meters (peak reading) were barely stirring, and still the waveform peaks were appreciably abbreviated.

Your defense against the brass, which can easily overload microphone pream-
plifiers and the built-in preamps of condenser mikes as well as tape, is to get away and cff-axis. Discourage brass players from pointing their instruments directly at the microphone or put the mike where they can't conveniently aim at it. Even then, a French horn, which projects rearward in line with the player's elbow, and which often has his fist stuck up into its bell, can cause trouble. Distance is your only recourse then, and here it usually sounds good.

Piano. Don t we wish we could make consistently good piano recordings. The trouble is, the instrument is too big to close-mike with one microphone, and when we try :o mix the output of several microphones there is inevitable trouble with interference. Other complications intrude as well.

Presently, for grand piano, I favor the stereo pickup shown in Figure 3. Note that the two mikes (cardioids or omnidirectionals, or a coincident pair embracing a moderate angle) are aimed down into the piano's case approximately in line with the instrument's lid. This theoretically avoids reflections from the lid


Fig. 3. This mike positioning for piano avoids pickup of direct reflections from bottom of lid.
(which I believe to be detrimental to clarity) from reaching the mikes directly. The mikes are brought forward or pulled back as necessary to provide that right touch of room reverberation.

There are many other ways of recording a piano that l'm itching to try as soon as I get the chance. Some of these are described in a Shure Brothers' publication, "The Music-Maker's Manual of Microphone Mastery." Although intended for sound reinforcement at live performances, you can extrapolate its advice into a recording situation with relative ease. It's free. (Shure Brothers, 222 Hartrey Ave., Evanston, IL 60204.)

The Sound Field. All of us are intrigued by the examples of recording
professionals and hope to emulate their results in time. Here's a piece of advice offered by several recording professionals I have talked to: Forget it! A professional recording session costs multi-dollars with every tick of the clock. There is scarcely time for aesthetic considerations or lengthy consideration of microphone respositioning. Ideally, a professional recordist would like to capture every instrument in complete isolation and later mix all the instruments together (along with appropriate reverberation) at his leisure. Hence he turns to the multimiking approach, which by-and-large sacrifices all the good things-depth, spaciousness, authentic perspectiveof a simple stereo pickup. If you don't believe me, read John Woram's book, The Recording Studio Handbook (Sagamore Publishing Co., 1120 Old Country Road, Plainview, N.Y.) for some frank discussion of the subject.

If you're an amateur recordist, and time is not pressing, you have the luxury of being able to attempt a miking of the "sound field"-the whole musical event, balanced naturally, and presented to the ultimate listener with startling realism and an impressive stereo panorama. It will not sound like a professional mix on one of the big labels, but if you're famil-
iar with the sound of live music you'll appreciate that it sounds, in many respects, better. Above all, have a good time, and fulfill yourself while inching toward capturing the full realism of the music. Even if the final goal cannot be wholly reached, you'd be surprised at how forgiving the human ear is.

## More on Decontaminating Discs.

 Dr. Bruce Maier, president of Discwasher, has favored us with some comments on the recent "Decontamination Squad" column (May 1977) that l'd like to share.He observes that "It has been our experience that once you begin wet-playing a record you can never, never play the record dry again. After two wet plays, playing the record dry will blow you out of the room with surface noise.
"The reason is fairly complex," says Dr. Maier, offering some research conclusions concerning wet playing of discs:
(1) Wet playing causes an intense disequilibrium in temperatures between the vinyl at the stylus pressure point and the liquid layer on the disc surface. This temperature differential causes (by actual electron microscopy investigation) disorientation or cracking or injury to the surface molecular structure, just as you
might fracture a glass cup if you heated it when it contained cold water.
(2) Wet playing allows an interface layer of liquid to extract tiny amounts of surface stabilizer into a slurry. When this slurry is allowed to dry back onto the surface, there is a concomitant lack of stabilizers in the right place plus little globules in the wrong places.
(3) Wet playing literally shorts out some cartridges by wicking up the cantilever and causing the generator assemblies of some cartridges to corrode very quickly.

Dr. Maier disagrees with my suggestion that record-cleaning substances and lubricants can be evaluated by treating just 180 degrees of a record side and then listening for any difference between the two halves. He points out (quite rightly, I suspect) that the transition points between the halves will always be audible. Had my description been more complete, it would have been clear that the evaluator should listen for any differences between the two halves other than the noise occurring at the actual transition points, of which there should be two per revolution. As I suggested, the slower the playing speed, the easier it will be to distinguish the transition points from the rest of the disc surface.

# Treat yourself to a new direct reading DVM today. 



DVM35
POCKET PORTABLE
ANALOG REPLACEMENT
3-digit, 1\% DCV
Battery or AC
Only $\$ 134$


DVM36
LAB ACCURATE POCKET PORTABLE $3^{1 ⁄ 2}$ digit, . $5 \%$ DCV Battery or AC Only $\$ 158$


DVM32
BENCH \& FIELD MASTER
$31 / 2$ digit, $.5 \%$ DCV
Battery or AC
Only $\$ 198$


DVM38
"PRIME" STANDARD AT YOUR FINGERTIPS
$31 / 2$ digit, $.1 \%$ DCV Auto-Ranging Only $\$ 348$

## A COMPLETE LINE OF DVMs TO FILL YOUR EVERY NEED OR WANT.

You can be sure more times in more circuits, under more adverse conditions, with greater versatility, accuracy, and meter protection than any other digital multimeters on the market today; and for less money, too. 10 Day Free Trial: Try any of these famous DVMs for 10 days. If the DVMs in use don't prove exactly what we say, return them to your Sencore FLPD Distributor.

三NC
JULY 1977

# RC CIRCUIT QUIZ 

BY ROBERT P. BALIN

Resistance-capacitance circuits are not always as simple as they might seem. For example, in dc circuits, the charging time of the capacitor, as controlled by the resistance, is used to determine oscillator frequency.

In ac circuits, the RC combination is used as a frequency-sensitive voltage divider or filter. And, in circuits involving both dc and ac components, it is used to block the dc component. Other examples could be given.

However, whenever the RC circuit has a different application, it seems to acquire a different name for its function. To test your knowledge of RC circuits, see if you can match the circuits ( A to J ) with the funztions (1 to 10).



## /ability.

## If Comes Naturally With The Alfair ${ }^{\text {M }}$ 8800b

Tre Alvair 8800b from MITS: the secom gerr eratior design of the microcompurer that stated it all. The mainframe that has the abit itize everyone is demanding from micocomputers oday:

## Expand-ability:

The Alair 8800b power supply and one pieje, 18 -slot motherboard allow efficien: anc ezsy expandability for memory and I/C optors. All Altair PC boards are designed tc gife you maximum capability/lowest powe Lsoge possible per board. This mecns tha to each slot used you get more featu-es anc readereless power, than with any of the "oftbrend" Altair-bus-compatible boards.
Whether you buy an entire system uplront or cteesse to expand gradually, it's eass to get the configuration you need with the comclete family of Alair peripheral equioment, incllding flojoy clisk, line ar rte", audio حssere record rtelace, A/D colverter. วマวMprogrammer, serial and paralel I/O boards,
choice of four different memory boards and many others.

## Reli-ability:

The unique design features of the Altair 8800b, which have set the standard for the microcomputer industry, make it the most reliable unit of its kinc. The Altair 100 -pin bus, the now-standard design used by many imitators, has been "standard" all along at MiTS. The unique Front Panel interface board on the Altair 8800b isolates and filters front panel noise before it can be tansmitted to the bus. The all-new CPU board utilizes the 8080A microprocessor, Intel 8224 clock generator and 8216 bus drivers.

## Flex-ability:

Meeting the diversified Jemands of an everincreasing microprocessor market requires flexibility: not just hardware flexibility but
software fiexibility as well. MITS software, including the innovative Altair BASIC tanguage, allows the full potential of the Altair 8800 b computer to be realized.
8K ALTAR BASIC has facilities for variable length strings with LEFTS. RIGHT\$, and MIDS functions, a concatenation operator. and VAL AND STR\$ functions to convert between strings and numbers.
Extended ALTAIR BASIC allows integer single and double precision variables, automatic line numbering and renumbering, userdefined string functions, PRINT USING for formatted output and a powerful EDI command for editing program files during or after entry. Extended statements and commands include $\mathbb{F}$. . . THEN . . . ELSE, LIST and DELETE program lines. SWAP variables and race On and Off for debugging.
Disk ALTAIR BASIC has all the features of Extended BASIC with the addifional capability to maintain sequertial and random access disk files. Utilities are proviced for formatting disks and printing directories.
In all versions of ALIARR BASIC you get the ease and efficiency of BASIC for the solution of real world problems.
Package II, an assembly language development system for the Alfair 8800 b , includes system monitor, text editor, assembler and debug.


# Advanced Electronics 



CREI brings college-level training to you with eight educational advantages, including special arrangements for engineering degrees

The best way to qualify for top positions and top pay in electronics is obviously with college-level training. The person with such training usually steps more quickly into an engineering level position and is paid considerably more than the average technician who has been on the job several years.

A regular college engineering program, however, means several years of full-time resident training-and it often means waiting several years before you can even start your career. This, of course, is difficult if you must work full time to support yourself and your family.

If your ca-eer in electronics is limited without college-level training, take a look at the advantages a CREI home study program can offer you.

## 1. Convenient Training

CREI brings the college to you. Through the convenience of home study, you receive exactly the same level of training you will find in any college or university offering programs in electronic engineering technology. With CREI, however, you can "go to college" whenever ycu have spare time at home or on the job.

## 2. Specialized Programs

With CREI, you enjoy the advantage of specialized training. That is, your program will include only those courses directly applicable to your career in electronics. We omit such courses as English, social studies and other subjects, which are usually required in resident schools. Therefore, with CREI, you move ahead faster to the more interesting and useful part of your training.

## 3. Practical Engineering

CREI prog:ams give you a practical engineering knowledge of electronics. That is, each part of your training is planned for your "use on the job." By using your training, you reinforce the learning precess. And by demonstrating your increased knowledge to your employer, you may qualify for faster career advancement.

## 4. Engineering Degrees

CREI offers you a number of special arrangements for earning engineering degrees at recognized colleges and universities. You can earn college credit while you are taking your CREI program or apply later, whatever is best for your career plans.

## 5. Unique Laboratory

Only CREI offers you the unique Electronic Design Laboratory Program. This complete college laboratory makes learning advanced electronics easier and it gives you extensive practical experience in many areas of engineering, including design of electronic circuits. No other school offers this unique program. It is a better "Lab" than we have found in many colleges. And the professional equipment included in the program becomes yours to keep and use throughout your professional career.

## 6. Wide Program Choice

CREI gives you a choice of specialization in 14 areas of electronics. You can select exactly the area of electronics best for your career field. You can specialize in such areas as computer electronics, communications engineering, microwave, CATV, television (broadcast) engineering and many other areas of modern electronics.

## 7. Prepared by Experts

Experts in industry and technical organizations of government develop CREI programs. Each part of your training is developed by a recognized expert in that area of electronics. That means you get the most up-to-date and practical instruction for your carcer.

## 8. Industry Recognition

That CREI training is recognized by industry and government is evident from the fact CREI provides training to advanced technical personnel in over 1,700 technical organizations. Many subsidize the training of their employees with CREI. If there is any question about the advantages of CREI training for you, ask your employer or any engineer to evaluate the outline of a CREI program for you.

## Other Advantages

Of course, there are many other advantages to CREI training. For example, throughout your training, CREI's staff gives you personal instruction for cach step of your program. And in many industrial areas, both in the U.S. and abroad, CREI Field Service Representatives provide a number of important personal services for your training and your career.

## FREE Book

There isn't room here to give you all of the facts about career opportunities in advanced electronics and how CREI prepares you for them. So we invite you to send for our free catalog (if you are qualified). This fully illustrated, 80 page catalog describes in detail the programs, equipment and services of CREI.

## Qualifications

You may be eligible to take a CREI college-level program in electronics if you are a high school graduate (or the true equivalent) and have previous training or experience in electronics. Program arrangements are available depending upon whether you have extensive or minimum experience in electronics.


Mail card or write describing qualifications to


CAPITOL RADIO ENGINEERING INSTITUTE

McGraw-Hill Continuing Education Center 3939 Wisconsin Avenue Northwest Washington, D.C. 20016

Accredited Member National Home Study Council

## GI Bill

CREI programs are approved for training of veterans and servicemen under the G.I. Bill.


## Audio Reports

## NOISE FILTERING FOR HI-FI

From high fidelity's earliest days, audiophiles have faced the problem of dealing with the various effects that we lump together under the heading of "noise." Noise is defined in the current ANSI standard as "unwanted disturbances super-imposed upon a useful signal that tend to obscure its information content." In the case of sound reproduction systems, this is modified to exclude harmonic, subharmonic, and intermodulation distortion products, and flutter and wow.
For most hi-fi listeners, noise falls into two broad categories: high-frequency hiss or scratch and low-frequency noises, such as rumble or hum. All are essentially steady-state effects, though they are usually random in nature. Another category includes impulse noise, composed of discrete pulses that occur at regular or irregular intervals, such as automobileignition interference and record ticks or pops.
To some degree, all of these forms of noise are present at all times in reproduced music, and eliminating or reducing their objectionable qualities has been the goal of many talented engineers for decades. No panacea has yet been discovered for noise, but by attacking the problem on several fronts, it has been possible to greatly reduce its audible effects.
The basic problem is that the noise energy and the music program occupy the same frequency spectrum, often simultaneously. Noise may extend well beyond the program bandwidth or, as in the case of power line hum, may occupy a small discrete portion of the spectrum. The more successful noise-reduction systems operate by virtue of achieving a greater reduction of noise than of program content, though some sacrifice of the latter is unavoidable.
The simplest, oldest, and least-effective anti-noise technique is to use fixed low-pass or high-pass filters to attenuate noise energy outside the main spectrum of the program bandwidth. If bandwidth is limited (as in the case of $78-\mathrm{rpm}$ records or AM radio) it is possible to cut off most of the hiss with little loss of program quality. The shellac-based $78-\mathrm{rpm}$ phonograph records were noted for their high "scratch" level, and a fixed filter cutting off above 3000 or 4000 Hz could be very helpful. Since turntable rumble was concentrated at frequencies below 100 Hz , a filter cutting off at that frequency could clean up the bass reproduction without too much loss of content.

The wider bandwidth of LP records was fortunately (and not accidentally) combined with low-noise vinyl record materials so that the full frequency range could frequently be enjoyed without too much disturbance from noise. Nevertheless, even as records and playback systems were improved, one's enjoyment of a wide-range recording was increasingly likely to be marred by extraneous noises. The fixed filter, being by far the cheapest "cure," continued to be offered as a solution to this problem, although it usually solved nothing at all.

Unlike the situation with 73's, the recorded material on an LP disc usually had useful energy up to $10,000 \mathrm{~Hz}$ or higher. Cutting off the noise above $10,000 \mathrm{~Hz}$ was of no help, since the change could not be heard by most people. Cutting off an octave lower, at 5000 Hz , might produce a noticeable lowering of the hiss level, but would certainly dull the program to an undesirable degree. The low-frequency noise problem was much less severe. For one, most of it was under the listener's control, in the sense that using a better turntable would eliminate much of the rumble at its source. Since most speaker systems have considerably reduced output at very low frequencies, only the unfortunate combination of a poor turntable, good speaker system, and high listening level was likely to result in a disturbingly high rumble level.

We have been referring to filter action as "cutting off" at a certain frequency. If filters worked that way, they would be much more effective. Unfortunately, a real filter, the simple type used in home entertainment electronic products, attenuates the response gradually, on both sides of its cutoff frequency. Most filters used in hi-fi amplifiers or receivers have a cutoff slope of 6 dB /octave (which requires only a single resistor and capacitor, hence its popularity). The effect of the filter begins more than an octave below the cutoff frequency, at which point its response is down 3 dB . By the time the frequency has gone an octave or more above the cutoff point, the rate of attenuation approaches its ultimate value of 6 dB with each octave increase (doubling of frequency).

In fact, the typical filter response curve is virtually identical to the treble tone control response with the control set to minimum. The filter switch is thus a convenient substitute for the tone control-but it is
no more effective as a noise-reducing device! A similar situation exists at the low frequencies, with many rumble filters beginning to cut the frequency response as high as 150 or 200 Hz . Fortunately it is possible, by selecting a cutoff frequency between 50 and 100 Hz , to make a worthwhile reduction in rumble without undue loss of program content because most recorded music has little energy below 100 Hz .

For better results, filters can be made with a sharper cutoff action so that a greater proportion of noise can be removed without harmful effects on the program. It is not too expensive to build filters with a 12 $\mathrm{dB} /$ octave slope, and in some active filter configurations the cutoff "knee" can be made much sharper so that program material will be less affected. Some of the better amplifiers and receivers do have such filters, and if their cutoff frequencies are well chosen (and preferably selectable) they can be useful.

Nevertheless, no fixed filter, no matter how steep its attenuation slope or where its cutoff action begins, can do a really effective job of noise reduction without impairing program quality. A number of ingenious dynamic filters have been developed in which the attenuation and the frequency at which the filter becomes effective are controlled by the program itself. The psychoacoustic phenomenon of masking is used in the design of these filters. High-frequency hiss is audible only in the absence of high-frequency program content; when the music is loud or contains appreciable high-frequency energy, the hiss is masked and cannot be heard. Similarly at the low
end, rumble cannot be heard when the program is loud or contains strong low-frequency material.

It would seem logical to use a high-cut (low-pass) filter whose operating frequency and/or slope are controlled by the program so that its filtering action occurs only under conditions that allow the hiss to be heard. This logic is correct, but there is the problem of selecting the dynamic characteristics, including the basis for filter operation, its actual response characteristics, and the rate of attack and decay of the filtering. Failure to do this correctly will result in audible swishes and other clues that the filter is working; a noise reduction device whose action can be heard is not of much value.

There are a handful of add-on noise-reduction systems that truly do a fair-to-good job of minimizing noise without any noticeable effect on program material. A new NR accessory, announced by SAE recently, even claims to remove ticks and pops from record reproduction. But these are accessories.

As strongly implied, the fixed filters built into most receivers and amplifiers, especially those having 6dB/octave slopes, are virtually worthless as noisereduction devices. In spite of this, many receivers and amplifiers above the lowest price ranges include some sort of "filter," presumably because their designers feel that it is expected of them. Perhaps a counter-trend is under way, since we noted with interest that Radio Shack's deluxe Realistic Model STA-2000 receiver, reviewed in this issue, eschews all filters. We did not miss them for a moment.


## REALISTIC MODEL STA-2000 STEREO RECEIVER

Company's top-of-the-line, $75-\mathrm{W} / \mathrm{channel}$ receiver boasts notable features and smooth performance.



Radio Shack's Model STA-2000 heads the "Realistic" brand's list as its top AM/ stereo FM receiver. Its amplifiers are rated to deliver 75 watts/channel into 8ohm loads at less than $0.25 \%$ total harmonic distortion (THD) from 20 to $20,000 \mathrm{~Hz}$. The front panel is satin-finished aluminum with matching control
knobs and switch buttons. A large clear glass window, behind which the dial scales are angled back for better visibility, dominates the upper two-thirds of the panel. All controls, except the large tuning knob, are located on the lower third of the panel. The single tuning meter indicates center-of-channel for FM and relative signal strength for AM.

The receiver measures $19^{\prime \prime} W \times$ $161 / 2^{\prime \prime} \mathrm{D} \times 67 / 8^{\prime \prime} \mathrm{H}(48.3 \times 41.9 \times 17.5 \mathrm{~cm})$
and weighs $40 \mathrm{lb}(18.2 \mathrm{~kg})$. Supplied with genuine walnut-finished end plates, the receiver is catalog priced at $\$ 499.95$.

General Description. A row of colored indicator lights above the dial scales illuminate to identify the selected input (AM, FM, PHONO, AUX1, AUX2) and when a stereo FM station is being received. Two small meters above the dial scales monitor the output power of the audio channels. The meters are calibrated at decade intervals from 0.1 to 100 watts, based on 8 -ohm loads.

In addition to the input sELECTOR switch, there are bass and TREBLE tone controls with 21 detented positions, including a FLAT setting at the center, and a BALANCE COntrol with a center detent. The volume control operates in steps with 41 detented positions. Tone controls are concentric, permitting individual channels to be adjusted.

Eight pushbutton switches are arranged in a two-row matrix. The upper


Noise and sensitivity curves for FM section of Realistic receiver.
row is for switching in and out an FM MPX FILTER (reduces noise in stereo reception by partially blending the channels at higher audio frequencies), FM MUTE circuit, MONO/STEREO mode, and loudness compensation. The lower row of switches contains switching for a 20-dB audio attenuator (for temporary interruption), A and B SPEAKERS selection, and POWER. Two lever switches are provided for controlling the tape recording functions for two tape decks. The dUbiIng switch crossconnects the decks for copying a tape from either deck to the other or connects both decks for recording from the program source to which the sELECTOR switch is set. The MONITOR switch connects the playback from either deck or the selected source to the receiver's audio amplifiers.

On the rear apron of the receiver are insulated binding posts for the two pairs of speaker systems that can be accommodated. (The connectors are exceptionally easy to use and do not require the wire to be wrapped around the posts.) Their functions are duplicated by two pairs of phono jacks for speaker system cables equipped with phono plugs. The various signal input and output connectors are phono jacks, and the two sets of tape recorder connectors are cuplicated in DIN sockets. Two sets of auxiliary outputs are also included. Preamplifier outputs and power amplifier inputs are brought out to separate phono jacks that are joined together by removable jumper links. There are antenna terminals for $75-$ and 300 -ohm FM antennas as well as a wire-type AM antenna. There is also a fully hinged and pivoted $A M$ ferrite rod antenna. The line cord has a capacitive coupling clip that can be connected to one of the 300 -ohm FM antenna inputs so that the power line can be used as an antenna in strong sig-
nal areas. One of the two accessory ac outlets on the rear apron is switched.

Laboratory Measurements. During the one-hour preconditioning of the amplifier at one-third rated power, the metal cover above the output transistors became quite warm, but the receiver as a whole remained cool. The outputs of the amplifiers, when driving 8 -ohm loads at 1000 Hz , clipped at 90 watts/channel. Into 4- and 16 -ohm loads, the output was 106 and 55 watts, respectively.

The $1000-\mathrm{Hz}$ THD was less than $0.01 \%$ from 0.1 to 20 watts. It increased very slowly to $0.05 \%$ at 80 watts. The IM distortion was between $0.03 \%$ and $0.1 \%$ from 0.1 to 80 watts. At outputs of a few milliwatts, the IM distortion increased to several tenths of a percent.

At the rated 75-watt output, the distortion was between $0.02 \%$ and $0.05 \%$ over most of the audible-frequency range and never exceeded $0.09 \%$. It was much the same at lower output powers, measuring about $0.01 \%$ at middle frequencies and from $0.1 \%$ to $0.14 \%$ at $20,000 \mathrm{~Hz}$. Through the aux input, the amplifier's sensitivity was 50 mV for a reference 10 -watt output with a $74-\mathrm{dB}$ $\mathrm{S} / \mathrm{N}$ ratio. The phono sensitivity was 0.83 mV with a $66-\mathrm{dB} \mathrm{S} / \mathrm{N}$ ratio. The
phono input at 1000 Hz didn't overload until a very high 220 mV was reached.

The bass tone control had a variable turnover frequency. It provided a moderate boost or cut below 100 Hz at partial settings, with negligible effect at higher frequencies. The turnover frequency increased to about 500 Hz at the control's extremes. The treble control characteristics were hinged at about 3000 Hz . RIAA phono equalization was flat within $\pm 0.5 \mathrm{~dB}$ from 60 to $20,000 \mathrm{~Hz}$, dropping slightly at Icwer frequencies to -2 dB at 30 Hz . Because the phono preamplifier stage effectively isolates the cartridge from the feedback components, the phono response was completely unaffected by the cartridge inductance.

The loudness compensation boosted only the low frequencies as the volume control setting was reduced. The boost at normal listening levels was slight, avoiding the unnaturally heavy sound that is typical of most loudness-compensation systems. The power meters provided only a rough approximation of the actual output, with typical errors being $50 \%$ to $100 \%$. They had a fairly slow response time and were well damped, following average program levels to our satisfaction.

The FM tuner section had an IHF sensitivity of $11.6 \mathrm{dBf}(2.1 \mu \mathrm{~V})$ in mono and $17 \mathrm{dBf}(4.0 \mu \mathrm{~V})$ in stereo. The steep limiting curve yielded 50 dB of noise quieting at only $13.5 \mathrm{dBf}(2.6 \mu \mathrm{~V})$ in mono, with $1.1 \%$ THD, and $35.5 \mathrm{dBf}(32 \mu \mathrm{~V})$ in stereo, with $0.4 \%$ THD. The $1000-\mathrm{Hz}$ distortion was about $0.08 \%$ in mono and $0.32 \%$ in stereo at a $65-\mathrm{dBf}(1000 \mu \mathrm{~V})$ input. The stereo THD, with L - R channle modulation, was $0.75 \%$ at 100 Hz , $0.1 \%$ at 1050 Hz , and $0.2 \%$ at 6000 Hz . The $\mathrm{S} / \mathrm{N}$ was 72.5 dB in mono and 69 dB in stereo.

The FM frequency response had a slight dip in the midrange and high-frequency response, plus the usual drop at $15,000 \mathrm{~Hz}$ due to the multiplex pilot carrier filter. Overall, the response was still within $\pm 1 \mathrm{~dB}$ from 30 to $12,500 \mathrm{~Hz}$,


Frequency response and crosstalk averaged for both channels in stereo FM.


Total harmonic distortion and 60/7000-Hz distortion.


Harmonic distortion at three power levels.
down about 3.7 dB from midrange levels at $15,000 \mathrm{~Hz}$. The stereo channel separation was very uniform, about 35 dB over most of the audio range. It was a very good 27.5 dB at 30 Hz and 31.5 dB at $15,000 \mathrm{~Hz}$.

FM capture ratio was 1.75 dB at 65 dBf and 1.9 dB at $45 \mathrm{dBf}(100 \mu \mathrm{~V})$ inputs. The AM rejection was an exceptional 83 dB . Image rejection also measured 83 dB . The alternate-channel se-
lectivity was 76 dB , and adjacent-channel selectivity was 4.6 dB . Muting and automatic stereo switching thresholds were identical at $17.2 \mathrm{dBf}(4 \mu \mathrm{~V})$. The $19-\mathrm{kHz}$ pilot carrier leakage into the audio outputs was -70 dB , and tuner hum was a very low -75 dB . The AM tuner section appeared to be relatively sensitive, with a notable freedom from buzzing noises, and a wider-than-usual frequency response that was down 6 dB at

4500 Hz and 3.5 dB at 20 Hz , from the midrange levels.

User Comment. There are some interesting in-use observations to be made concerning this receiver that don't show up by examining specifications. For example, unwanted noises and switching transients have been eliminated with notable success. This is accomplished by effecting a slight delay

afler power is applied, whereupon a relay connects the speakers to the output transistors. Furthermore, when the FM muting switch is activated, FM tuning action is completely free of transients and noise bursts.
The output transistors are protected against damage from overload, including short circuits, by a circuit that silences the receiver until it is reset by turning off the power for a few moments and then turning it on again. We verified the effectiveness of the overload protection by driving the receiver into shorted outputs, which immediately shiut off the amplifiers without damaging them. It is also thermally protected against excessive operating temperatures, although we never reached such a condition.

Realistic has chosen to omit some "features" usually found in receivers of the Model STA-2000's price range that are of little value in any receiver such as low- and high-cut audio filters. Unless such filters have cutoff slopes of $12 \mathrm{~dB} /$ octave or more, they are useless for their intended purpose. However, the tape recorder dubbing connections, and the separate preamplifier outputs and power amplifier inputs that are indeed useful have been included. The same for its FM multiplex noise filter. We particularly like the large pushbutton switches as compared to rotary switches. They're most convenient to use. The $20-\mathrm{dB}$ attenuator switch is a nice touch, permitting the user to lower volume temporarily without losing the
volume-setting place previously used.
Comparing the actual measured performance of this receiver to that of similar products we have evaluated, we find that the Model STA-2000 is at the least a competent performer in every respect and outstanding in many. It has the unmistakable "sound" of a good control amplifier, giving the sense of not having a device between the source and the speakers.

The physical smoothness and precision "feel" of the controls are consistent with the receiver's excellent performance. Though it is not a "super-power" receiver, the Model STA-2000 is more than powerful enough for the majority of users and is a very good value.

GIRCLE MO. 102 ON fREE imFORMATION CARD

## K OSS MODEL K/145 STEREO HEADPHONES

Comfortable to wear with fine bass performance in moderate price range.


Heading a new line of low-cost "Slimline" stereo headphones from Koss is the Model K'145. This circumaural headphone features rectangular ear cushions that exclude most outside sounds. Each earcup contains a dynamic driver with a 38mm polyester diaphragm. The frequency range of the phones is specified at 20 to $20,000 \mathrm{~Hz}$. Impedance is rated at 90 ohms at 1000 Hz , while sensitivity is specified at 0.25 volt at 1000 Hz (or 0.11 volt rms with pink noise) for a $100-\mathrm{dB}$ scund pressure level (SPL). Harmonic distortion is claimed to be less than $0.5 \%$ at 1000 Hz and 100 dB SPL.

The phones are finished in textured
brown vinyl and come with a matching padded headband. A separate knurled wheel protruding slightly from each earcup allows independent volume level adjustment in the left and right channels. The cords that attach to the earcups come down to form a $Y$ joint about $2^{\prime}$ ( 60 cm ) from the earcups before joining to the coiled cord that goes to the driving amplifier. The total length of the cord is $10^{\prime}$ (about 3 meters). The phones weigh $1 \mathrm{lb}(454 \mathrm{~g})$, less cord. Price is $\$ 45$.

Laboratory Measurements. We tested the phones on a modified ANSI headphone coupler, the type used by Koss for making in-plant measurements. The bass frequency response was very flat and smooth, confirming the effectiveness of the "Pneumalite" ear cushions in sealing the phones to the ears. The output varied by only $\pm 1.5 \mathrm{~dB}$ from 20 to 300 Hz .

At higher frequencies, the output dropped at about a $6-\mathrm{dB}$ /octave rate, to -20 dB in the $3000-\mathrm{Hz}$ range. The usual high-frequency response irregularities were visible above 4000 Hz in our chart plots, including peaks at 5500 and $14,000 \mathrm{~Hz}$. These irregularities can be due, at least in some degree, to the coupler and cannot be definitely attributed to the headphones themselves.

With a 0.25 -volt drive at 1000 Hz applied through a source resistance of 100 ohms, the phones delivered their rated $100-\mathrm{dB}$ SPL output. The total harmonic distortion at this level was between $0.1 \%$ and $0.2 \%$ from 300 to $10,000 \mathrm{~Hz}$, which is well below the rated $0.5 \%$. At lower frequencies, the THD increased, due to
the larger excursions of the diaphragm, to between $0.6 \%$ and $0.9 \%$ in the $20-$ to $-100-\mathrm{Hz}$ range. We also measured the distortion with the drive level increased to 1 volt, which corresponds to a $112-\mathrm{dB}$ output at 1000 Hz . The THD at this level, although far in excess of normal listening levels, was $0.3 \%$ to $0.8 \%$ at most frequencies above 100 hertz and $1.8 \%$ at 20 hertz.

The impedance of the phones was a constant 90 ohms from 20 to $20,000 \mathrm{~Hz}$ with the level controls set to maximum. At the center positions of the controls, the impedance increased to 700 ohms, while at the minimum settings, it was about 1000 chms.

User Comment. In our use tests, we found these snug-fitting phones to be comfortable to wear, even over prolonged listering periods. We noted that the sound quality is pleasant and listenable throughout, though it lacks the brilliance or crspness exhibited by, say, electrostatic types. (The latter are much costlier, of course.) However, we observed no apparent loss in the high-frequency range. The bass and lower midrange were strong and solid.
In an overall evaluation of performance, we find these new Koss phones to be fine performers, though sounding a bit "soft" fo' our personal tastes. But other listeners may indeed prefer it this way. Since headphones, like speaker systems, are best judged subjectively by the listener, we strongly recommend a personal audition of these comfortable, relatively inexpensive phones.


The country that created superior steel, jet fighters, automobiles and cameras has also created the world's finest CB equipment.
handic, from Sweden, is the best selling, most popular CB in all Europe.

It is a true system. Base stations, mobiles, hand-helds and accessories interface with one another as a system should.
handic CBs have not only met but exceeded all FCC specifications at their time of introduction. Including the extraordinarily handsome new 40 channel line.

Ruggedly made for tough Swedish geography
 and extreme weather conditions, yet stunningly designed, handic has drawn rave reviews from CB publications in the U.S.
A. handic 240 - in-dash $40 \mathrm{ch} / 5 \mathrm{w}$ Mobile CB/AM/FM Radio MPX (LED) - $\$ 25995$ B. handic 230 - under-dash $40 \mathrm{ch} / 5 \mathrm{w}$ Mobile CB (LED) - $\$ 19995$
C. handic $21-2 \mathrm{ch} / 1 \mathrm{w}$ Hand-held CB - $\$ 59.95$
D. handic $32-3 \mathrm{ch} / 2 \mathrm{w}$ Hand-held CB $-\$ 69.95$

E handic $43 \mathrm{C}-4 \mathrm{Ch} / 3 w$ Hand-held CB $-\$ 8995$
F handic 65C - $6 \mathrm{ch} / 5 \mathrm{w}$ Hand-held CB - $\$ 10995$
G. UCB - Universal Cassette. Recharge/Power Holder for Hand-helds - $\$ 19.95$
H. handic S-12 - Selective Call for Base \& Mobile - $\$ 7995$

1. handic $305-3 \mathrm{ch} / 5 \mathrm{w}$ Mobile CB $-\$ 79.95$
J. handic 4005 - $40 \mathrm{ch} / 5 \mathrm{w}$ Base CB w/Sub-receive (LED) - $\$ 279.95$
K. handic 3605 - $40 \mathrm{ch} / 5 \mathrm{w}$ Base (LED) - $\$ 24995$
L. handic $007-8 \mathrm{ch} /$ hi-lo band Scanner w/FM Radio - $\$ 239.95$

M handic 006 -H/L - 8ch/hi-lo band or UHF Scanner - $\$ 149.95$
N. handic 004-U - 4ch/hi-lo band or UHF Pocket Scanner - $\$ 139.95$

- BK-305-Power-pak tor handic 305, 605, 006-\$3495

P handic 80 - Base Power Mike - $\$ 49.95$


## FIGHIIGEITS

## Automotive Developments

Ford Motor Company recently announced plans to use the resources of major semiconductor producers to help in the design of future automotive models. Specially designed large-scale integrated circuits and microcomputers will shortly control many engine functions. Two new concepts which will be pioneered by Ford in 1978 include an electronically controlled carburetor and an electronic engine control system for spark timing and exhaust gas recirculation. The new devices, to be installed on a limited volume of 1978 models, are intended to improve fuel economy, emissions and performance. Chrysler and General Motors have also announced plans to use microprocessors in some auto models.

## TV Color Organ

A new entertainment system developed by Atari, called "Video Music," electronically synchronizes images and colors to music from a stereo receiver. A cable which connects the Video Music to a stereo receiver and a switch box connected to the vhf antenna terminals of a television set allow the music signals to be conducted directly to the video screen. Five front-panel potentiometers and twelve pushbuttons on the Video Music enable the viewer to adjust the color, shape, brightness and size of the geometric image, producing an enormous number of possible picture combinations which pulse and beat to the rhythm of the music. Uses five IC's, two transistors and twelve diodes, and comes with an FCCapproved r-f switch box.

## RCA To Market 4-Hour VTR

RCA has announced plans to market a home video-tape recorder made by the Matsushita Electric Industrial Co. of Japan. The new video tape recorder, called "VHS," will have a mode switch for either 2 - or 4 -hour recording with the same cassette, vhf and uhf tuners, and a clock for automatic recording. Moreover, a company spokesman said that optional microphones and cameras will be made available to allow consumers to produce home movies on the video tape cassettes. Thus, a VTR war for consumers' hearts appears to be shaping up between the VHS models and Sony's Betamax models, the latter, a two-hour video recorder to be marketed by the Zenith Corp. Too bad that standards are dissimilar.

## An R-F People Finder

The Trakatron "Silent People Finder" by Intersonics Corp., New York, NY, is an electronic system that locates people in an office or plant without paging them. Each person has a transponder and is assigned a button on a console locator. A sensor is placed in certain desired areas. When the console's button is pressed, the proper signal goes throughout the covered areas. If the
person sought is in a room with a sensor, his or her transponder unit responds, whereupon a signal goes back to the console, giving the location and telephone extension (if any). The inquirer can then either go to the area indicated or call on the extension. Shades of 1984!

## Digital Watch Firsts

Intertime Corporation has introduced the latest in diving equipment, an underwater digital watch. Named "Maritime," the watch uses LED's to display month, week, date, hours, minutes and continuous counting seconds. Activation of a single button displays red numerals designed for easy underwater visibility, and a ratchet bezel graduated in minutes is provided for elapsed time reference. The housing is Swiss made, produced from a solid block of stainless steel. It's equipped with double "0" rings to prevent water leakage and fogging, and has been factory tested to a depth of $600 \mathrm{ft} . \$ 250.00$.

Another innovative digital watch to be introduced is the "programmable message" model from the Solid State Products Division of Hughes Aircraft Company. The watch module features a personalized five-word, five-letter-per-word message programmed by the wearer and displayed in an electronic readout. The message can be changed as desired by the user, a procedure which takes less than five minutes. The five standard functions of month, date, hour, minute and second are also included, with five LED's providing the letter, symbol and number readouts. A spokesman for the company suggests that the watch can be used for important appointment reminders or medical instructions, among other applications.

## Solar-Powered Calculator

"The Sun Man," a new solar battery-powered calculator recently introduced by Sharp Electronics, is believed to be the smallest such instrument on the market With dimensions of $0.35^{\prime \prime}$ thin $\times 2.6^{\prime \prime}$ wide $\times 7.5^{\prime \prime}$ deep ( 9 $\mathrm{mm} \times 66 \mathrm{~mm} \times 109 \mathrm{~mm}$ ), the solar-powered calculator is said to have a longer life span than the ordinary calculator battery, needing only two hours of window light to recharge. It performs six functions, and uses a liquid crystal display. $\$ 99.95$.

## Antique-Radio Manuals

To assist antique-radio collectors in the usually frustrating search for technical literature, Supreme Publications has formed a department which will buy and sell old technical data. Original Rider manuals and old Sams, Supreme, and many factory service manuals are on hand, some dating back to the $20^{\circ} \mathrm{s}$. For information write to Supreme Publications, 1760 Balsam Rd., Highland Park, IL 60035.

# HOW TO SAVE HUNDREDS OFDOLLARS ON PARTS. PAINLESSLY. 

## At CSC, we've developed a family of ingenious Design Mate ${ }^{T M}$ test

 equipment that gives you prolessional quality and precision

## STRETCH YOUR BUDGET FURTHER

## WITH DESIGN MATE 2

Precision function generator lets you test all kinds of equipment, with $1 \mathrm{~Hz}-$ 100 kHz signals. Low-distortion sine waves, high-linearity triangle waves,
fast-rise-time square waves. Five decade ranges, accurate to $5 \%$ of dial setting, with variable 100 mV -10V P-P output and constant 600-ohm impedance. At \$69.95, it's a lot of signal for very little money.

## SAVE MORE MONEY AND TIME WITH DESIGN MATE 3

Accurate $\mathrm{R} / \mathrm{C}$ bridge helps you use "bargain" components. Quickly and easily measures resistance $10 \mathrm{ohms}-10$ meg; capacitance 10pF-1 $\mu \mathrm{F}$-both in decade ranges to within $5 \%$ of dial setting. Simple, 2 -control operation and positive LED indication make measurements in seconds. At \$59.95, it pays for itself in no time.

CONIINENIAL SPECIALTIES CORPORATION


EASY DOES IT
44 Kendall Street. Box 1942


The 9-inch screen of the CT-VM monitor (\$175) shown here with Southwest's new CT-64 illustrates the terminal's 64-character lines, switchable control character printing, and word highlighting. At just $\$ 500$ for both, these matching units provide a complete CRT terminal with full cursor control, $110-1200$ Baud serial interface, and many other features.

## Now $\$ 325$ buys a 64-character terminal kit

Ciur new CT-64 terminal kit gives you scrolling, full cursor control, 128 -character ASCII display (with both upper and lower case), and two 1K memory pages. It's usable with any 8 -bit computer.

Add our optional fully assembled 12 MHz CT-VM monitor for another $\$ 175$ and you'll have the best CRT terminal buy offered anywhere.

The CT-64 gives you full cursor control, home-up and erase, erase to end of line or end of frame, cursor on / off, sareen reversal, scroll or page, solid or blinking cursor, page selection, and end-of-page warning beeper.

The CT-64's features include:

- 64 or 32 characters per line (16 lines)
- Premium display with both upper and lower case letters, and descenders ( $\mathrm{g}, \mathrm{j}, \mathrm{etc}$.)
- Two 1K pages of 8-bit memory
- Scrolling or page mode operation
- 32 control character decoding
- Prints control characters (selectable)
- 128-character ASCII set
- $110 / 220$ Volt $50-60 \mathrm{~Hz}$ power supply
- Highlights words with reversed background
- Optional 9 -inch monitor with matching cover available
- Complete with keyboard, power supply, 110-1200 Baud serial interface, and case

Cikay, Southwest, I know a bargain when I see it. $\square$ or BAC \# $\qquad$ Exp. Date
[. Enclosed is $\$ 500$ for the whole works (CT-64 terminal plus 12 MHz CT-VM monitor).
ᄃ. Here's $\$ 325$ for the CT-64.
ᄃ Send only data for now.
ᄃ Send me your \$395 MP-68 computer kit.
$\square$ or MC \# $\qquad$ Exp. Date

Name $\qquad$ Address City State $\qquad$ ZIP


Southwest Technical Products Corp. 219 W. Rrapsody, San Antonio, Texas 78216


BREAKTHROUGH PROJECT

BY JOSEPH A. WEISBECKER

## PARTIV:

# Build the PIXIE Graphic Display 

Adding one chip to the Elf provides complete<br>video interface and animated graphics<br>capability for less than $\mathbf{\$ 2 5}$.

If you own an Elf microcomputer (see Popular Electronics August 1976) or are planning to build one soon, the addition of a single IC and a handful of support components, and a change in the crystal frequency, can give you Pixie graphics. The entire graphics system is built into the new CDP 1861 LSI chip that sells for less than $\$ 20$ from RCA
parts distributors. (A complete kit is available; see Parts List.) The two other IC's in the optional add-on system are for a crystal oscillator that allows the graphics IC to generate the correct TV horizontal and vertical sync pulses.

The photo at the top of this page illustrates what can be done with the original 256 bytes of memory in the Elf when the

Pixie graphics system is added. In this article, we will show you how to install and program the Pixie system to produce this type of graphics.

Some Details. The unique Pixie graphics system employs the direct memory access (DMA) capability built into the 1802 microprocessor in the Elf


| 0030 | 0001 | 0002 | 0003 | 0004 | 0005 | 0006 | 0007 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0018 | 0009 | 000A |  |  |  | OOOE | 000F |
| 0010 | 0011 | 0012 |  |  |  | 0016 | 0017 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 3030 | OOF9 | OCF' |  |  |  | F6 | 0057 |
| 0078 | OOF9 | OCFA | GOPR | GOFC | OOPD | OOFE | OOFF |

Fig. 1. Memory addresses of bytes mapped onto TV screen in sample program.
to work in conjunction with the new graphics IC. This allows you to display any 256 -byte segment of memory on a CRT monitor or TV receiver. The output of the new chip is a 1 -volt composite video/sync signal.

The selected segment of memory appears on-screen as an array of small squares that represent individual memory bits. If a memory bit is a 1 , the appropriate square will be white, while if a bit is a 0 , the square will be dark. Changing the bit pattern within the memory will change the pattern that appears onscreen. You can store several different bit patterns (pictures) in memory and,

TABLEI-TEST PROGRAM

| Label | M | Bytes | Comments |
| :---: | :---: | :---: | :---: |
| Start | 0000 | 90 B 1 B 2 | R1.1,R2.1 $=00$ |
|  | 0003 | B3 B4 | R3.0,R4.0 $=00$ |
|  | 0005 | F8 2D A3 | R3.0 = (main) |
|  | 0008 | F8 3F A2 | R2.0 $=$ (stack) |
|  | 000B | F8 11 A1 | R1.0 = (interrupt) |
|  | 000E | D3 | $\mathrm{P}=3$ (go to main) |
| Return | 000F | 72 | restore $D, R 2+1$ |
|  | 0010 | 70 | restore $X P, R 2+1$ |
| Interrupt | 0011 | 2278 | R2-1, save XP@M2 |
|  | 0013 | 2252 | R2-1, save D @M2 |
|  | 0015 | $\mathrm{C} 4 \mathrm{C} 4 \mathrm{C} 4$ | no-op (9 cycles) |
|  | 0018 | F800 B0 |  |
|  | 001B | F800 A0 | R0 $=0000$ (refresh ptr) |
| Refresh | 001E | 80 E 2 | D=R0.0 |
|  | - | - | 8 DIVA cycles (R0+8) |
|  | 0020 | E2 20 AO | R0-1,R0.0 = D |
|  | - | - | 8 DiMA cycles (R0+8) |
|  | 0023 | E2 20 A0 | $\text { RO- } 1, R 0.0=D$ |
|  | - | $\qquad$ | 8 DMA cycles (RO+8) |
|  | 0026 | E2 20 AO | R0-1,R0.0 = D |
|  | - | - | 8 DivA cycles (RO+8) |
|  | 0029 | 3 C 1E | go to refresh (EF1 = 0) |
|  | 002B | 300 F | go to return (EF1=1) |
| Main | 002D | E2 69 | $X=2$, turn TV on |
|  | 002F | 3F 2F | wait for IN pressed |
|  | 0031 | 6C A4 | set MX, D, R4.0=toggles |
|  | 0033 | 3733 | wait for IN released |
|  | 0035 | 3F 35 | wait for IN pressed |
|  | 0037 | 6C | set $U X, D=$ toggles |
|  | 0038 | 5414 | set $\mathrm{M} 4=\mathrm{D}, \mathrm{R} 4+1$ |
|  | 003A | 3033 | go to M33 |

## PIXIE ANIMATION PROGRAM

## BY EDWARD C. DEVEAUX

'THE PROGRAM given here can be used with the Pixie version of the Elf microcomputer to create animation graphics using only the original 256 bytes of memory. The interrupt routine uses the same timing as described in previous Elf articles. However, a counter has been added to this routine, and we load the refresh address into R0 from R4. The main line of the program has been completely rewritten and contains shift, roll, and input switch read routines.

The shift routine shifts 16 lines of the display to the right one bit at a time; bits shifted off the rightmost byte are shifted back onto the display in the

| LOC | COSMAC CODE | LNNO |
| :--- | :--- | :--- |
|  |  | 1 |
|  |  | 2 |
| 78 |  | 3 |
|  |  | 4 |
|  |  | 5 |
|  |  | 6 |
|  |  | 7 |
| 00 | 90 | 8 |
| 01 | B1 | 9 |
| 02 | B2 | 10 |
| 03 | B3 | 11 |
| 04 | $B 4$ | 12 |
| 05 | A4 | 13 |
| 06 | F816 | 14 |
| 08 | A1 | 15 |
| 09 | F813 | 16 |
| $0 B$ | A2 | 17 |
| $0 C$ | F831 | 18 |
| $0 E$ | A3 | 19 |
| 0 F | D 3 | 20 |
| 10 | 01020300 | 21 |
| 13 |  | 22 |
|  |  | 23 |
|  |  | 24 |
|  |  | 25 |
|  |  | 26 |
|  |  | 27 |
|  |  | 28 |
|  |  | 29 |
| 14 | 72 | 30 |
| 15 | 70 | 31 |
| 16 | 22 | 32 |
| 17 | 78 | 33 |
| 18 | 22 | 35 |
| 19 | 52 | 37 |
| $1 A$ | 15 | 38 |
| $1 B$ | $C 4$ | 40 |
| 16 | 94 |  |
|  |  | 31 |

## source line

-. AN 1802 anlmation prograh by e. deveaux
BEGSFT=\#78 , ADDRESS OR FLRST LINE SHIFTED.
$\because$ THIS PROGRAM PROVIDES VARIABLE SPEED
$\because$ ANIMATION OF THE IMAGE LOCATED AT $\$ 78$ to
. $\because$ FT IN MDMORY.
.. SPEED CONTROL IS PROVIDED BY INPUT SWITCHES.
GHI RO ..ZERO HIGH ORDER OF
PHI R1 !.R1 R2 R3.
PHI R2
PHI R3
PHI R4 ..R4 POINTS TO REPRESH
PLO R4 ADDRESS
LDI A.O(INTR?T)
PLO R1
LDI A.O(STACK)
PLO R2
LDI A.O(MAIN)
PLO R3
SEP R3 ..GO TO MAIM_LINE
DC $\$ 1020300$..STACK AREA
STACK $=\star-1$
$\because T H I S$ PROGRAM USES A MODIFIED VERSION .. OF THE INTERRUPT ROUTINE THAT APPEARED
..IN COSMAC ELF PART 4.
$\because$..A SHIFT ROUTINE HAS BEEN ADDED THAT MOVES THE
.. STARSHIP FROM LEFT TO RIGHI ACROSS THE CRT.
-.
RETURN, LDXA

RETURN: LDX
RET

## ET

SAV
DEC R2
$\begin{array}{ll}\text { DEC } & \text { R2 } \\ \text { STR } & \text { R2 }\end{array}$
$\begin{array}{ll}\text { STR } & \text { R2 } \\ \text { INC } & \text { R5 }\end{array}$
NOP
GHI R4
. . CYCLES
.. 2
.. 4 R5 COUNTS REFRESH
. .6 CYCLES, USED TO
. .8 DETERMINE WHEN TO
$\because 10$ SHIFT /ROLL.
. . 13
.15 R4 TO R0
using software, display them successively onscreen to produce animation effects. Low-resolution alphanumerics can also be created.

Since the basic Elf has only 256 bytes of memory, we will show how to display the entire memory on the screen. The memory is mapped as shown in Fig. 1, in an array of 64 spots wide (eight bytes with eight bits/byte) by 32 spots high to make a total of 256 bytes.

The byte at $M(0000)$ is displayed at the upper-left of the screen; each row on the screen is equivalent to eight memory bytes. Byte $M(00 F F)$ appears at the bot-tom-right of the screen.

Circuit Operation. The entire schematic diagram for the Pixie graphics display system is shown in Fig. 2A. It consists of five components: the 1861 chip, a phono jack for the video output, and three resistors. The circuit shown in Fig. $2 B$ may be used to replace the original crystal used in the Elf microcomputer. This is necessary because, to use the graphics display, the original crystal frequency must be changed to approximately 1.760640 MHz to generate the correct TV horizontal and vertical sync pulses. Crystals of this frequency may be expensive. The Fig. 2B circuit uses a


"PIXIE" PARTS LIST
Cl-330-pF disc capacitor
ICI-CDP 1861 video IC (RCA)
1C2-74L00 low-power quad 2-input NAND gate lC
1C3-7474 dual-D fip-flop IC
JI-Phono jack
(B)

Fig. 2. Video display chip connections are shown at (A), Optional circuit to replace original Elf crystal is at (B).

All resistors $1 / 4$-watt, $10 \%$ tolerance: R1, R6-10,000 ohms
R2-2000 ohms
R3- 1000 ohms
R4,R5-470 ohms
XTAL-3.58-MHz crystal
Misc.-Printed circuit or perforated board; IC sockets (one 24 -pin, two 14 -pin); spacers; machine hardware; hookup wire solder; etc. Note: The following are available from Ne tronics, 333 Litchfield Rd., New Milford, CN 06776: kit including all of above Pixie components except those under "Misc." at $\$ 24.95$; complete Elf II kit (basic Elf plus Pixie components and hexadecimal keyboard), including pc board, keyboard support IC's and expansion bus at $\$ 99.95$, plus $\$ 3.00$ shipping. Connecticut residents, add $7 \%$ sales tax.
high-order position of the first byte on the line.

The 32 lines of the display can be moved up one line by incrementing the starting refresh address by eight between refresh cycles. Decrementing register 4 (R4) allows the display to be rolled down. Hence, varying the frequency of shifts or rolls varies the animation speed of the displayed image.

Control of the speed is via the Elf's conventional input switches. Setting all switches to zero and depressing the infut pushbutton causes a hex 00 to be read into location 13 (stack), in which case, there will be no movement of the displayed image. Loading any nonzero bit through the input switches will animate the image. Any bits loaded are compared to the bits in the low-order byte of register 5 (R5). A shift or roll routine is initiated whenever there is a match between the bits of the low-order byte of R5 and the bits in the byte read into location 13. Register 5 is used to count the refresh cycles and is incremented by one every interrupt cycle.

readily available $3.58-\mathrm{MHz}$ color-TV crystal and frequency divider to generate 1.789773 MHz , which is close enough for the 1861 chip to perform properly.

The 1861 chip uses the same clock as the $1802 \mu \mathrm{P}$ chip to trigger internal counters to provide the TV-like composite sync at pin 6. The graphics display is directly refreshed from the memory 60 times each second, accomplished by an interrupt request sent to the 1802 at the same rate.

When the 1802 receives the interrupt request, it temporarily stops the program it is executing and immediately branches to the interrupt routine previously stored in memory. This branch occurs when $P$ is automatically set to 1 and $X$ s set to 2. The interrupt routine program counter is always R1, which must be set to the address of the interrupt routine before the 1861 is activated and starts sending interrupts to the 1802. A pulse from NO is sent to pin 10 of the 1861, permitting this chip to start sending interrupts. A 69 instruction can be used to generate the 1861 activation pulse. The 1861 is always turned off
when the Elf is stopped with the RUN switch down.

In the program shown in Table I, R1 is set to the address of the interrupt routine at $M(0011)$, $R 2$ is set to the address of the work area (or stack) used subsequently for byte storage, R3 is set to the main program starting at $M(002 D)$, and setting $P=3$ causes a branch to $\mathrm{M}(002 \mathrm{D})$ with R3 as the program counter. The main program permits entry of the bytes at any time via the Elf's toggle switches. This permits you to see what is happening to the CRT screen as memory bytes are changed. The program loops on itself until an interrupt signal is generated by the 1861, activated by the 69 instruction at $M(002 E)$.

Exactly 29 machine cycles after the initiation of the interrupt routine, the 1861 requests eight sequential memory bytes by pulling down the DMA-OUT (pin-2) request line for eight bytes (eight machine cycles). This automatically causes eight memory bytes, addressed by RO, to be sequentially fetched and transferred to the 1861 via the data bus. Note that the C4 instructions at M(0015) are special no-op instructions that re-

TABLE II-SPACESHIP PROGRAM

| M | Byte Sequence |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0040 | 100 | 00 | 00 | 00 | 00 | 00 | 0 | 00 |
| 0048 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 0 |
| 0050 | 7 B | DE | DB | DE | 00 | 00 | 00 | 00 |
| 0058 | 4A | 50 | DA | 52 | 00 | 00 | 00 | 00 |
| 0060 | 42 | 5E | $A B$ | DO | 00 | 00 | 00 | 0 |
| 0068 | 4A | 42 | 8A | 52 | 00 | 00 | 0 | 00 |
| 0070 | 7 B | DE | 8A | 5E | 00 | 00 | 00 | 0 |
| 0078 | 00 | D0 | 00 | 00 | 00 | 00 | 00 | 00 |
| 0080 | 00 | 00 | 00 | 00 | 00 | 00 | 07 | E0 |
| 0088 | 00 | D0 | 00 | 00 | F | FF | FF | FF |
| 0090 | 00 | 06 | 00 | 01 | 00 | 00 | 00 | 01 |
| 0098 | 00 | 7F | E0 | 01 | 00 | 00 | 00 | 02 |
| 00AO | 7F | C0 | 3F | E0 | FC | FF | FF | E |
| 00A8 | 40 | DF | 00 | 10 | 04 | 80 | 0 | 0 |
| 00B0 | 7F | C0 | 3F | E0 | 04 | 80 | 00 | 00 |
| 0088 | 00 | :3F | D0 | 40 | 04 | 80 | 00 | 00 |
| 00C0 | 00 | DF | 08 | 20 | 04 | 80 | 7A | 1E |
| 00C8 | 00 | 10 | 07 | 90 | 04 | 80 | 42 | 10 |
| 00D0 | 00 | 00 | 18 | 7F | FC | F0 | 72 | 1C |
| 00D8 | 00 | 00 | 30 | 00 | 00 | 10 | 42 | 10 |
| 00E0 | 00 | 00 | 73 | FC | 00 | 10 | 7B | D0 |
| 00E8 | 00 | 50 | 30 | 00 | 3F | F0 | 00 | 00 |
| 00F0 | 00 | 100 | 18 | OF | C0 | 00 | 00 | 00 |
| 00F8 | 00 | 30 | 07 | F0 | 00 | 00 | 00 | 00 |

The numbers in the program flow chart (right) refer to the line numbers in the program. The program can be set up to shift or roll, or shift and roll. The program is loaded into locations 78 through F7. (Try using the program for the starship shown in Table II of the Pixie article.) Only the data loaded into 78 through F7 is shifted, but the entire area from 00 through FF is rolled.

Loading the program exactly as it is listed here will enable the shift routine only. Loadirg a 38 (SKP instruction) in location 5F (line 111) will enable both shift and roll routines. Loading 3061 (BR ROLL) in locations 3C and 3D (line 82) will enable only the roll routine.

After loading and running the program, animation of the display will begin after any nonzero byte is loaded via the inPUT switches and operation of the input pushbutton. By varying the input bit pattern, you can control the speed of the animation.

If you have never seen a stack in "motion" when a program is running, take a look: at displayed location 13. Then vary the speed.


Fig. 3. Diagram showing how to create your own display. This one is for parts of five lines of Spaceship Program.
quire three cycles for each execution. These are used only to provide the delay required between the beginning of the interrupt routine and the first eight-byte DMA request generated by the 1861 display circuits.
Each of the eight display refresh bytes requested by the 1861 is internally converted to a bit serial form and used to provide the luminance (brightness) pulses that come out of the 1861 at pin 7. The actual raster display consists of 262 horizontal lines for each frame, and there are 60 frames per second. Each
display spot is four raster lines high, which means that each eight-byte display row must be repeated four times. With the interrupt routine, R0 is initially set to $M(0000)$, which means that the first DMA request causes the eight bytes from $M(0000)$ to $M(0007)$ to be fetched and displayed. The time of each raster line is exactly 14 machine cycles to permit the transfer of eight bytes (eight cycles) plus the execution of three twocycle instructions during each raster line time. Following the eight DMA cycles required to refresh the first eight bytes, RO

is restored to its original value so that it remains pointing at the same eight bytes.

The E2 20 A 0 instructions at $\mathrm{M}(0020)$, $M(0023)$, and $M(0026)$ are used to occupy six machine cycles between the DMA requests and to restore RO to its initial value before incrementing it by eight during the eight-byte DMA request. The 20 instruction decrements R0.1 back to its initial value if a 256 -byte page boundary was crossed during the preceding eight DMA cycles.

After the first group of eight bytes has been displayed for four raster line times, RO is permitted to advance to the next group of eight bytes to be displayed. This process is continued until 32 groups of eight bytes each ( 256 total) have been displayed. At this time, the circuits in the 1861 chip cause line $\mathrm{EF} 1=1$ (at pin 9) and the interrupt routine terminates.

Other Considerations. The raster refresh involves the display of 32 groups of eight bytes, and each row of eight bytes is repeated on four raster line scans. This means that the display refresh ties up the $1802 \mu \mathrm{P}$ for slightly more than 128 raster lines ( $32 \times 4$ ). Since there are 262 raster lines per frame, the $\mu \mathrm{P}$ spends about $50 \%$ of its time performing the display-refresh function.

Since the 1802 and 1861 clocks must remain synchronized, none of the threecycle instructions described in the 1802's user's manual should be used in programs that run concurrently with this display. The only exception is the use of the C4 instruction in the interrupt routine.

The sample program given in Table I was designed to run in expanded-memory systems as well as in the basic 256byte Elf. In the expanded system, just change the bytes at $\mathrm{M}(0019)$ and $\mathrm{M}(001 \mathrm{C})$ so that R0 initially points to any 256-byte segment of the memory you wish to display on the raster. You can write any other main program to run concurrently with this interrupt routine.

The 1861 chip can also be used to display any number of memory bytes from eight to 1024 by rewriting the interrupt routine. For example, change the byte at $M(0024)$ from 20 to 80 , and you will see 512 bytes displayed on the CRT screen as 64 spots horizontally by 64 spots vertically. If you have only 256 bytes of memory in your system, you will see the same 256 bytes repeated twice on the screen. When displaying 512 bytes, each spot represents half the
height of those displayed when 256 bytes are displayed.

One of the main advantages of mapping main memory directly into the monitor or TV raster is the ability to manipulate the display using the normal instruction set. In systems that employ an external frame buffer for refresh, specialized instructions are required to change buffer contents. The buffer memory also costs more money. With the refresh buffer approach toward animation, you must store two picture patterns in memory and alternately transfer them to the buffer memory. Using the Pixie graphics display described here, you store the same two-picture patterns in memory but you need only change the initial value of RO to alternately display them. Not only do you save the cost of a refresh buffer, you can greatly simplify the programming.

Construction. The Pixie circuit can be mounted on the original Elf board by relocating the crystal and two capacitors to the center of the board. Now, the 1861 IC goes on the upper left of the board, the resistors on the bottom of the board, and the output jack on the rear apron of the chassis.

Femove the crystal from the Elf and wire the Fig. 2B frequency divider to pin 1 ol the $1802 \mu \mathrm{P}$. Then interconnect the two boards exactly as shown in Fig. 2A anci B, including the power lines. Jack J1 can be mounted on a small metal bracket and secured to the add-on board with No. 4 machine hardware. Also, mount R1 and R2 on the add-on board via "flea" clips because they may have to be changed for different-value resistors to suit the modulation requirements of the particular monitor you are using.

Sample Display Program. To test the Pixie, load the program given in Table I, starting at location $M(0000)$. When this program is run, a random spot pattern should be displayed on-screen. At this time, you may have to alter the values of R1 and R2 to produce a tight sync lock and the desired modulation level of the spots. These are only level-adjust resistors and play no role in the actual sync or video production. The displayed pattern represents whatever is stored in the Elf's memory. The top eight rows represent the program given in Table 1 .

You can familiarize yourself with the new graphics ability of your computer if you visualize a grid of 64 boxes wide by

32 boxes deep, assuming a 256-byte memory. Bear in mind that the operating program given in Table I occupies the top eight lines. Since the program ends at memory location $M(003 B)$, load 00 into memory location $\mathrm{M}(003 \mathrm{~F})$ to complete that line.

Now, to display the spacecraft shown in the lead photo, load the programs given in Tables I and II in that order, starting the Table II program at memory location M(0040). Reset and switch to RUN.

If you wish to create your own display, Fig. 3 illustrates how to arrive at the correct hex digits. (In this case, the example used is for a small area of the program in Table II.) Use graph paper to "draw" your picture, shading in the "spots" you want to be white on the CRT screen. Then transfer the line bit pattern into the eight hex bytes per line as shown in Fig. 3.

Conclusion. The Pixie system described here adds video graphics to your Elf microcomputer at very low cost. So far, we have described how the Pixie system can be used to put simple, stationary images on-screen. Accompanying this article is a program that will put the graphics in motion.


Here is an add-on circuit for the computer hobbyist that will give his setup the effect of a bell ringing near the end of a line as it does on a typewriter. The circuit, as shown in the diagram, is for use with the Southwest Technical Products CT-1024 TVT-II terminal.

The CT-1024 produces 32 characters per line, for which access is required to bits $1,2,4,8$, and 16 on the CT-1024. These are located at IC35 and IC42.

The circuit as shown is set up to produce the tone on character 27. (Bit 4 is inverted in the 7404 IC so that it is "NOT'ed".) The character number trap consists of an 8-input NAND gate in the 7430 and the single inverter (which can be a single transistor if desired). If you want to stay at character 27 , eliminate the inverter and bit 4.

# Electronic "Bell" for a TVT-II 

Lets you know when you are near the end of a line on a TV typewriter.

## 

## BUILD THIS TUT-6

YOUR SOFTHARE CONTROL CAM : INCLUDE IHTERLACE, SCROLLING,: I A FULL PERFORMANCE CURSOR

## UP TO 4096 SHARP CHARACTERS OH THE SCREEN IN LESS THAN : THREE MEGAHERTZ TU BANOMIOTH :

 Hugre9

PART I

# Build Che TVFG: Alww-Cost DIRECT TIIEO IISPRAY 

## \$35 microcomputer "add-on" provides:

- User-selectable line lengths
- Scrolling
- Up to $4 k$ on-screen characters with only 3-MHz bandwidth

BY DON LANCASTER
The TVT-6 connected to a KIM-1.

$\mathbf{T}$hanks to some software tricks, a simple and low-cost add-on circuit, and a new way to speed up a microprocessor, you can now build a video interface for your microcomputer for an investment of only $\$ 20$ to $\$ 35$. The TVT-6 video system described here permits the choice of virtually any format including 16/32 (16 lines of 32 characters), 16/64, or $32 / 64$. It also features full editing capability and full-performance cursor.

In spite of its simplicity ( 10 low-cost IC's), the circuit employs a new approach to video processing that permits up to 4000 characters to be displayed on-screen within a $3-\mathrm{MHz}$ bandwidth. Although the TVT-6 was designed for the 6502 microprocessor based KIM-1, software can be used to easily map into the JOLT, EBKA, or Ohio Scientific microcomputers. In addition, the TVT-6 can be adapted to other microprocessors, including the popular 6800,8080 , and $\mathbf{Z 8 0}$. It is easiest to use with 16-address-line systems that operate on a single 5 -volt supply and $1-\mu$ s cycle time.


Fig. 1. TVT-6 block diagram and truth table for the PROM.
 sor into the character generator's enable input.

The parallel outputs from 1 C 7 go to


Fig. 4. Video combiner (IC10), offset generator (Q1) and sync delay circuits deliver video to TV. Gated clock (IC4) controls parallel-to-serial converter.

C1. C7-0.01- $\mu \mathrm{F}$ Mylar capacitor
C2-120-pF polystyrene capacitor
C3, C11, C12, C13-0.1- $\mu \mathrm{F}$ Mylar capacitor C4-150)-pF polystyrene capacitor
C5-2200)-pF polystyrene or Mylar capacitor
C6-33-pF polystyrene capacitor
$\mathrm{C} 8-0.047-\mu \mathrm{F}$ Mylar capacitor
C9-330-pF polystyrene capacitor
C $10-240-\mathrm{pF}$ polystyrene capacitor
D1 through D5-IN4148 silicon diode
ICI-IM5610 $32 \times 8$ PROM (or similar)
IC2-74LS00 quad tri-state NAND gate IC
IC3-4013 dual-D flip-flop IC
IC4-74LSO4 hex inverter IC
IC5-4011 quad NAND gate IC
IC6-74LS08 quad AND gate IC
IC7-2513 character generator (must be sin-gle-supply type, such as General Instruments No. RO-3-2513)

PARTS LIST

IC8-74165 PISO shift register
IC9-74LS32 quad OR gate IC
IC IO-4 () 66 quad analog switch IC
J1. J2-Pc-mount phono jack (Molex No. 15-24-2181 or similar)
Q1-2N4402 or MPS6523 (Motorola) transistor
The following resistors are $1 / 4$ watt, $10 \%$ tolerance
RI, RIO- 470 ohms
R2-10,(00) ohms
R3,R7-220 ohms
R4.R16,R17,R18--2200 ohms
R5,R6-22,(00) ohms
R8,R13,R19 4700 ohms
R9- 2.2 megohms

R1I- 100 ohms
R12-1006) ohms
R14.R15-100,000-ohm pe-type (upright) portentiometer
Misc.-Sockets for IC's (seven 14-pin, two 16 -pin, one $24-\mathrm{pin}$ ); 36 -contact edge connector with $0.156^{\prime \prime}$ centers (Amphenol 225 or similar): solid hook-up wire for jumpers: insulated sleeving; test-point terminals (5); solder; etc.

Note: The following items are available from PAIA Electronics, Box 14359, Oklahoma City. OK 73114: No. PVI-IPC printed circuit board for $\$ 5.95$; complete kit of all parts. No. PVI-IK, for $\$ 34.95$ (specify hlank or KIM-1 programmed $/ \mathrm{Cl}$ ); KIM-1 coded cassette, with programs, No. PVIICC, for $\$ 5.00$. All prices postpaid.
shift register IC8, where they are converted into a serial video signal. The clock and load commands for 1 C 8 come from gated oscillator IC4, which derives its signals from the microcomputer's clock. It is important that the correct clock phase be selected to permit the loading of IC8 to occur when the output of the character generator is valid and settled. This is phase 2 in the KIM-1. (If you are using a different $\mu \mathrm{P}$ based computer, check this detail.)

The serial video from IC8 goes to the TV Bandwidth Compensator in IC9, which predistorts the video by delaying the video output and OR'ing it against itself. This widens the vertical portions of all characters to generate clean and crisp characters that require minimum bandwidth. The amount of widening is determined by C2 (Fig. 4). The optimum value of $C 2$ is obtained when the generated $M$ or $W$ in the video display just barely closes.

The vertical and horizontal timing signals from IC2 in the gating circuit are delayed by IC3. The display positioning can be varied by potentiometers R14 and R15. The vertical and horizontal sync signals are combined with the enhanced video from IC9 into video combiner IC10. The output from IC10, available at $J 1$, is composite video, with the sync tips at ground, black at 0.4 volt, and white at 1.6 volts. This output can be used to drive conventional video moni-
tors and converted TV receivers. The video output from IC10 is also fed to Q1, which is offsel to deliver a +4 -volt output for the white level. This output, available at $J 2$, can be connected directly to the first video amplifier of most transformerpowered solid-state TV receivers (see box for details) without requiring biasing, coupling, or translation circuits.

Two options are provided with the TVT-6, both of which are jumper selected The Lengith option allows a choice of either 32 or 64 characters/line. The CURSOR option gives the choice of either no cursor or allows the cursor to be displayed under software control.

Construction. The actual-size etching and drilling guide for the printed circuit board used in the TVT-6 is shown in Fig. 5, along with the component-installation diagram. Start assembly by installing and soldering into place the 21 jumpers and test points. (Note that insulated sleeving must be used on two of the long jumpers.) Install the IC sockets, resistors, capacitors, diodes, jacks, and position controls R14 and R15. Do not install the IC's at this time. The correct IC installation sequence and the waveforms to be observed will be discussed in Part 2 next month.

Computer Interface. Detailed in Table I are the requirements of each of the edge connector contacts on the TVT-6 and how to use each contact. Table I also contains the KIM-1 interface connection instructions. The interface consists of adding a new connector and making some add-on connections. One circuit board trace is cut on the KIM-1's pc board to permit an optional changeover switch (or jumper) to be added to the microcomputers. This permits KIM-1 to be used with or without the TVT-6

General Operation. Since most of today's TVT circuits are used with a microprocessor or microcomputer, it is best to do as much of the display control as possible with the microprocessor and some software. What may not be obvious is that almost all of the timing in the system can also be done using the microprocessor. All this takes is a few dozen words of code

The four key secrets of operation for the TVT-6 are

1. Carefully choose how the address lines are defined for TVT operation.
2. Add a new instruction, which we call SCAN, to rapidly address 32 or 64 sequential memory locations.
3. Permanently connect an upstream


Fig. 5. Actual-size foil pattern (top) and component installation (below). Use sockets for all IC's. Edge connectors go to KIM-1.

## TABLEI

## TVT-6 PINOUT AND KIM-1 INTERFACE

| TVT-6 |  |  |
| :---: | :---: | :---: |
| CONTACT | NAME | REMARKS |
| 1,2 | GND | Heavy wire to expansion contact 22 or similar point in KIM-1 |
| 3, 4, 5 | NC | Spares |
| 6 | VCL | 1-MHz clock from expansion contact $\mathrm{U}(\phi 2)$. (In other systems clock phase must be selected so that load pulse arrives when CG is valid.) |
| $\begin{gathered} 7,8,9,10 \\ 11,12,13 \\ 14 \end{gathered}$ | VD7, | Data output from memory display; drives |
|  | VD6, | character generator. For KIM-1 to display |
|  | VD5, | any part of pages 00 through 03, connections must be made as follows: |
|  | VD3, | TVT-6 contact: to pin 12 of KIM-1 IC: |
|  | VD2, | 7 U5 |
|  | VD1, | 8 U6 |
|  | VD ${ }^{\text {¢ }}$ | 9 U7 |
|  |  | 10 U8 |
|  |  | 11 U9 |
|  |  | 12 U10 |
|  |  | 13 U11 |
|  |  | 14 U12 |
| 15 | CSI | Display memory chip select from $\mu \mathrm{P}$; negative logic OR combined with TVT-6 chip select. From pin 1 of U4 on KIM-1. |
| 16 | CSO | Display memory chip select source; enables display memory when either TVT-6 is active or contact 15 is low. Goes to pin 13 of U5 through U12 in KIM-1 when displaying any part of pages 00 through 03. Existing $\mathrm{K} \phi$ connection in KIM-1 must be broken. |
| 17 | DEN | Decode enable; goes low when $\mu \mathrm{P}$ is operated in normal mode, high when TVT-6 is doing an active scan. Goes to KIM-1 Applications contact K. Any external ground on applications contact $K$ should be removed. |
| 18,19,20, | A11, | Address inputs from $\mu \mathrm{C}$, positive true. Ad- |
| 21,22,23, | A12, | dresses A'¢, A6 through A10 not sent to |
| 24, 25, 26, | A13, | TVT-6. Connections to KIM-1 expansion: |
| 27 | A14, | KIM-1 contact: to TVT-6 contact: |
|  | A15, | $\mathrm{N}(\mathrm{A} 11) \quad 18$ |
|  | A5, | $\mathrm{P}(\mathrm{A} 12) \quad 19$ |


| A 4, | $\mathrm{R}(\mathrm{A} 13)$ | 20 |
| :---: | :---: | :---: |
| A, | $\mathrm{~S}(\mathrm{~A} 14)$ | 21 |
| A, | $\mathrm{~T}(\mathrm{~A} 15)$ | 22 |
| A 1 | $\mathrm{~F}(\mathrm{~A} 5)$ | 23 |
|  | $\mathrm{E}(\mathrm{A} 4)$ | 24 |
|  | $\mathrm{D}(\mathrm{A} 3)$ | 25 |
|  | $\mathrm{C}(\mathrm{A} 2)$ | 26 |
|  | B (A1) | 27 |



Note: KIM-1 conversion consists of breaking one foil trace and adding a new $36-$ pin socket (Amphenol 127 or similar). Connection to be broken originates as $K \phi$ (pin 1 of U4). Routing of $K \phi$ that goes to memory chip select pin 13 of U5 through U12 should be broken. Other K $\phi$ connections, such as that to pin 1 of U16 should remain intact. Any external ground connections to Application connector contact $K$ (decode-enable) must be removed. All wiring should be made with a wiring pencil.

When KIM-1 is used without displaying video, it will behave normally and transparently as long as TVT-6 is plugged in and addresses 8000 through DFFF are not used. To restore KIM-1 operation with TVT-6 out of socket, or to use available addresses for other programs, jumper pin 15 to pin 16 and separately jumper pin 1 to pin 17 in the KIM-1. Note that this jumpering is to be done only when TVT-6 is out of its connector. I you wish, a dpdt changeover switch can be added to perform the jumpering. Switch positions should be changed only when power is off.
memory tap to the character generator and display circuit.
4. Create special software that will allow TVT-6 scanning.

All 16 address lines are used, assigned as shown in Fig. 6A for a 32-character/line system or as shown in Fig. 6 B for a 64-character/line system. Address A15 is the horizontal sync pulse and the key to jumping to the new SCAN instruction. This pulse is followed in descending address order by the vertical sync (A14) and three lines (L4, L2, L1) that produce the "what row of dots do we want?" information for the character generator. The lower address lines are used to select a page of display memory and to select the character that goes into any particular horizontal and vertical location on the display.

(A) ADDRESS BUS: 32 CHARACTERS/LINE, IG-LINE SYSTEM

(B) ADDRESS BUS: 64 CHARACTERS/LINE, IG-LINE SYSTEM


Fig. 6. Bus definitions as used with the TVT-6. All 16 address lines are used as described in text.

## DIRECT-VIDEO INPUT CONVERSION


#### Abstract

Adding a TVT- 6 direct-video input to a small-screen solid-state TV receiver requires only two short lengths of shielded coaxial cable, as illustrated in the schematic. (Important Note: Do not use a hotchassis TV receiver! Make absolutely certain that the TV receiver you use is transformer powered from the ac line.) The conversion circuit shown here is for the Sears No. 562-50260500 (Sams Photo'act No. 1565-1). Other TV receivers can be modified in a similar manner.


The data within the machine (see Fig. 6 C ) uses the lowest seven bits as ASCII character storage. This is arranged by putting the least-significant ASCII character bit in the least-significant data slot, and so on up through the more significant bits. The eighth data bit (DB7) is reserved for a cursor. If DB7 is a zero, a character is displayed, while if it is a one, a cursor box is optionally displayed.

The existing KIM-1 keypad can be used as an ASCII keyboard for many applications, particularly for setup and debugging. If you wish to add an external ASCII keyboard and encoder, connect it to the KIM-1's parallel interface A, following the assignments shown in Fig. 6D. The seven ASCII bits go to the seven low-order data lines, while PA7 is hard wired for a zero. The keypress, or strobe, signal from the keyboard must pull the IRQ (interrupt request line) to ground for $10 \mu \mathrm{~s}$ to enter a character or machine command.

The truth table for PROM IC1 is shown in Fig. 1. This truth table stores the SCAN instruction, activated by addresses 8000 through DFFF. When $I C t$ is enabled, it causes the microprccessor's program counter to appear on the address lines for 32 or 64 consecutive scans that advance one count per microsecond. This automatically and sequentially addresses the display memory and produces exactly the data needed for a horizontal scan of TVT characters. The scan instruction runs at least twice as fast as the microprocessor normally moves, which is the key to TVT timing with a microprocessor.

To use the SCAN instruction, jump to a subroutine whose starting address is within the 8000 to DFFF range. For example, if you call JRS 8200, the SCAN instruction will deliver a horizontal sync pulse and initiate operation on the top row of characters, starting with the first character on page 2. After a selected 32
or 64 characters, the SCAN instruction automatically jumps back to the main program.

The sCAN instruction can be viewed as a "portable subroutine" because it readily moves around to automatically output the correct page and character generator's row information, starting with an easily computed JSR address. Addresses above DFFF will not activate the sCAN instruction. This includes the
interrupt and reset vectors on the KIM-1 so that the operating system will work compatibly and properly with the new SCAN instruction.
There are many possible codings for the SCAN program with the limitation that the last address is a return-to-subroutine (RTS) instruction. The obvious choice of NOP or EA runs at only half speed and can't be used. Of the three dozen instructions that operate at full speed, the choice of LD' is the one that does not disturb the accumulator or its flags. This adds flexibility to other programs. The $Y$ register can be viewed as a write-only memory in the SCAN software and we can think of the whole scan instruction as a group of double-speed fetch-but-don't-execute instructions. Theoretically, a 64-word PROM would be required for a 64-character line, but this can be overcome by ignoring address $\mathrm{A} \phi$ and changing the PROM's address every second cycle of the machine.

Upstream Tap. The SCAN instruction will sequentially address 32 or 64 memory slots per horizontal scan line at a rate of one-per-clock cycle $(1 \mu \mathrm{~s})$. These addresses are presented to the entire memory in the computer, including the memory to be displayed. However, during the display times, the SCAN instruc-


Fig. 7. Adding the upstream tap to the memory to be displayed.
tion and its PROM have control of the data bus so that the display memory (or anything else) cannot output information to the data bus.

The upstream tap is added as shown in Fig. 7. This tap is always outputting information to the character generator in the TVT-6. The output information is present even (and especially) when the display memory data bus drivers have been inactive.


JOS, JOR, JOU, JDB (Nagasaki Radio) acknowledges reception with informal QSL which lists call signs, power ( $k W$ ), frequency ( kHz ), and operating hours (GMT).

# END THAT "UTILITY FUTILITY" 

DXing CW without knowing Morse code

F you're like a lot of SWL's, you're not getting full use of your shortwave receiver. You DX the international and tropical broadcasting bands for sure, and you probably eavesdrop on the amateurs, broadcast band, and international radiotelephone circuits from time to time. But what about those CW sta-tions-Morse code. Tune outside the broadcasting bands and you'll find scads of those dit-dah stations dotting and dashing away around the clock. Have you ever tried your hand at DXing these stations?

Prime DX lurks in the CW utility bands! Countries such as Iceland, Bermuda, Barbados, and the Canal Zone are missing from many SWL logbooks because they are extremely difficult to hear on the broadcasting bands. But these countries and others are active. They're often heard on the CW utility bands, and they readily verify reports as well!
"But I don't know CW," you may protest. If that's all that has prevented you from DXing the dah-dit stations, relax. For the simple fact of the matter is that you don't have to know the code to DX and verify CW stations!

Markers Make it Easy. There's nothing magical about DXing CW stations if you don't know the code. CW stations offer a ready-made DX aid in the marker transmission, which is a repeated taped transmission used by a CW station to establish contact or to hold
onto a frequency while waiting for traffic.
Marker transmissions often follow this general format: the tape starts with a series of the letter "V" (VVV VVV VVV, etc.) or a series of CQs (CQ CQ CQ, etc.). This is almost certainly followed by "DE," which is French for "from". Next comes the station callsign, usually repeated three times. Thus, typical marker transmissions read something like this: "VVV VVV VVV DE WXX WXX WXX" or "CQ CQ CQ DE WXX WXX WXX." The marker often contains additional items, such as the $Q$-code abbreviations "QRU?" ("Do you have anything for me?") or "QSX" (l am listening on
___ ). And often you will hear the letters " $K$," "SK," or "AR" sent at the end of a marker. All three are generally used to denote the end of the text of the marker. Thus you're likely to hear a marker running something like this: "VVV VVV VVV DE WXX WXX WXX QRU? QSX 6 812 MHZ AR." Translated, this means that station WXX is not busy at the moment and is asking listening stations if they have any traffic for WXX, and that WXX is listening on the 6,8 , and 12 MHz utility bands for a reply.
How can one translate those dits and dahs into readable letters if one doesn't know CW? The secret lies in the fact

## PRIME MARITIME CW DX BANDS

$$
\begin{array}{ll}
4231-4361 \mathrm{kHz} & 12689-13170.5 \mathrm{kHz} \\
6345.5-6514 \mathrm{kHz} & 16917.5-17255 \mathrm{kHz} \\
8459.5-8728.5 \mathrm{kHz} & 22374-22624.5 \mathrm{kHz}
\end{array}
$$

## COMMONLY HEARD FUREIGN CW STATIONS

| 4352 | NBA | Balboa, Canal Zone |
| :---: | :---: | :---: |
| 6376 | VPN | Nassau, Bahamas |
| 6379 | 3 PO | St. Philip, Barbados |
| 6383 | EAD | Madrid, Spain |
| 6386 | HKC | Buenaventura, Colombia |
| 6393 | ZLO | Waiouru, New Zealand |
| 6439 | OXZ | Lyngby, Denmark |
| 6446 | OXZ | Lyngby, Denmark |
| 6463 | HKB | Barranquilla, Colombia |
| 6464 | VIS | Sydney, Australia |
| 6467 | JCS | Choshi City, Japan |
| 6470 | IAR | Rome, Italy |
| 6487 | VRT | Bermuda |
| 6491 | PJC | Willemstad, Curacao |
| 6491 | JOS | Nagasaki, Japan |
| 6512 | TFA | Reykjavik, Iceland |
| 8472 | NMR | San Juan, Puerto Rico |
| 8479 | JCU | Choshi City, Japan |
| 8481 | VIS | Sydney, Australia |
| 8483 | DAN | Hamburg, West Germany |
| 8511 | DAL | Hamburg, West Germany |
| 8521 | VIS | Sydney, Australia |
| 8523 | JOR | Nagasaki, Japan |
| 8530 | IAR | Rome, Italy |
| 8574 | HKC | Buenaventura, Colombia |
| 8598 | OXZ | Lyngby, Denmark |
| 8647 | JDC | Choshi City, Japan |
| 8666 | OXZ | Lyngby, Denmark |
| 8666 | HKB | Barranquiilla, Colombia |
| ع666 | HKC | Buenaventura, Colombia |
| $\varepsilon 670$ | IAR | Rome, Italy |
| ¢682 | EAD | Madrid, Spain |
| $\varepsilon 686$ | JCT | Choshi City, Japan |
| 8690 | TFA | Reykjavik, Iceland |
| $\varepsilon 694$ | PJC | Willemstad, Curacao |
| 8710 | VPN | Nassau, Bahamas |
| 8718 | 8PO | St. Philip, Barbados |
| 8718 | VRT | Bermuda |
| $\varepsilon 726$ | NMR | San Juan, Puerto Rico |
| 12709 | 8PO | St. Philip, Barbados |
| 12709 | VRT | Bermuda |
| 12718 | NMR | San Juan, Puerto Rico |
| 12832 | DAF | Hamburg, West Germany |
| 12943 | ZLO | Waiouru, New Zealand |
| 12952 | VIS | Sydney, Australia |
| 13065 | EAD | Madrid, Spain |
| 13069 | TFA | Reykjavik, Iceland |
| 17170 | PJC | Willemstad, Curacao |

that a marker is repeated for several minutes at a time, usually at a code speed considerably below that normally used, and the message is the same each time it is repeated. In fact, you may find some markers repeated for hours at a stretch. Thus, you need persistence and patience to bag CW DX, not code proficiency.
Your task will be greatly simplified if you have some form of tape recorder, either reel-to-reel or cassette. If you do, it helps to record several minutes of the marker. If you don't have a tape recorder, you can still $\log$ CW stations, but

The Overseas Telecommunications Commission (Australia) has pleasure in confirming your segetion of the following transmissifs:-
 CAM Sivity 3. 3 EMMISSICN: A1
TRANSMITTER POWER:... KW
AERIAL TYPE: DELTA MATCHED DIPOLE
AERIALBEARING:

- FREQUENCY $\quad 6464 \mathrm{KHz}$
- O.TCHTH AHstrymation body responseb for
tele SNMyOghigns services between Aisopis ond other countif end bew ween Australia's externtif terishlies and shipping
 bestwisterin? ?

The Overseas Telecommunications Commission (Australia) sends this QSL with service, call sign, emission, transmitter fower, antenna type, and frequency as part of the confirmation of one of its transmissions.
you'll have to work quickly and accurately. With practice, you'll find that it will only take a couple of minutes, even without the aid of a tape recorder.

The Morse code is a language of sound, with only two sounds to learn: the dit (a short, staccato sound) and the dah (approximately three times as long as the dit and drawn out). Forget all about dots and dashes-those are relics left over from the days of landline telegra-phy-and also forget any visual code table you may have memorized. On radio, CW is sound.

Learn to recognize the "V" or "CQ" series that open markers by their sound in CW. A " $V$ " comes out as "didididah" and "CQ" sounds like "dahdidahdit dahdahdidah." Memorize these sounds and practice them by repeating them to yourself or by whistling those sounds. Using this technique, you'll be able to recognize the "V" or "CQ" that indicates that you're hearing a marker. Listen carefully to the transmissions that follow the opening. Is it repeated over and over? If
so, turn on your tape recorder, get a pencil and faper, and grab the code table that accompanies this article. We are now going to end your utility futility!
The next thing you are likely to hear after the " $V$ " or " $C Q$ " series are the letters "DE," explained earlier. In CW, they make the sounds "dahdidit dit," and should be memorized along with " $V$ " and "CQ." The call letters of the station are almost invariably next. Concentrate on getting the first letter. As soon as you hear it, look on our code sound table until you find the letter that matches the sound. As an example, suppose that the first sound you hear following "DE" is "didahdah." As soon as you hearit, concentrate on the sound, perhaps by repeating it to yourself-"didahdah, didahdah . . ."-until you locate it on our code table. In this case, you'll find that "didahdah" represents the letter "W." So you'll now have the first letter in the station's call. Repeat this process with the next leter, and the next, until you have the station's complete call sign.


## Mr. Macry Holime Jr. 115 Vest Lolon Stroet Fert Mill, S.C. 29725

TRT Telecommunications Corporation acknowleages reception by confirming the transmitting frequency on the day and date.

This may sound like a long and tedious process, and it may be so at first. But after a little practice you'll be able to copy the complete text of the marker within minutes. If you have trouble with the code sounds, try adjusting your receiver's beat frequency oscillator (BFO) for a different pitch.

Verifications. It's a snap to prove to the CW utility station that you heard them. Simply copy the complete text of the marker transmission and report in the usual manner. Normally it's a no-no under international law to repeat the details of a utility station transmission. Fortunately, markers are an exception. Include the date and time in GMT. Avoid using common reporting codes such as SINPO and SINFO. Plain English will do fine. Make particular note of any hum or frequency shifting of the signal.

Estimate the frequency as best you can. If you are one of those fortunate SWLs with direct-frequency readout receivers, this is no problem. But if you're like most of us and use a general cover-

## CW CHART BY SOUND

| A | didah |
| :---: | :---: |
| B | dahdididit |
| C | dahdidahdit |
| D | dahdidit |
| E | dit |
| F | dididahdit |
| G | dahdahdit |
| H | didididit |
| 1 | didit |
| $J$ | didahdahdah |
| K | dahdidah |
| L | didahdidit |
| M | dahdah |
| N | dahdit |
| O | dahdahdah |
| P | didahdahdit |
| Q | dahdahdidah |
| R | didahdit |
| S | dididit |
| T | dah |
| U | dididah |
| $\checkmark$ | didididah |
| W | didahdah |
| X | dahdididah |
| $Y$ | dahdidahdah |
| Z | dahdahdidit |
| 1 | didahdahdahdah |
| 2 | dididahdahdah |
| 3 | didididahdah |
| 4 | dididididah |
| 5 | dididididit |
| 6 | dahdidididit |
| 7 | dahdahdididit |
| 8 | dahdahdahdidit |
| 9 | dahdahdahdahdit |
| 0 | dahdahdahdahdah |
| ? | dididahdahdidit |
|  | dahdididahdit |
|  | didahdidahdidah |

## WHERE TO SEND CW DX RECEPTION REPORTS

KFS, ITT World Communications, Box 56, Half Moon Bay, Calif. 94019
KHK, RCA Global Communications, 223 S. King St., Honolulu, Hawaii 96804
KLB, ITT World Communications, 3620 Old Hiway 99, Marysville, Wash. 98270 KOK, ITT World Communications, 18500 S. Bloomfield Ave., Cerritos, Cal. 90701 KPH, RCA Global Communications, 135 Market St., San Francisco, Calif. 94105 WAX, TRT Telecomunications, Box 8876, Fort Lauderdale, Florida 33310
WCC, RCA Global Communications, Box 397, North Chatham, Mass. 02650
WLO, Mobile Marine Radio Inc., Box 743, Mobile, Alabama 33601
WMH, Dundalk Marine Terminal, 2700 Broening Highway, Baltimore, Maryland 21222
WNU, TRT Telecommunications, P. O. Drawer E, Pearl River, Louisiana 70452
WNY, RCA Communications Inc., 60 Broad St., New York, NY 10004
WOE, RCA Communications Inc., 8580 Lawrence Rd., Lake Worth, Florida 33460
WPA, RCA Global Communications, Box 1328, Port Arthur, Texas 77640
WSC, RCA Global Communications, Box 34, West Creek, New Jersey 08092
WSL, ITT World Communications, Mackay Marine Div., Amagansett, New York

## COMMONLY HEARD AMERICAN CW STATIONS

| 4247 | KPH | San Francisco, Calif. |
| :--- | :--- | :--- |
| 4274 | KFS | Palo Alto, Calif. |
| 4283 | KOK | Cerritos, Calif. |
| 4310 | WNU | Slidell, Louisiana |
| 4322 | WPA | Port Arthur, Texas |
| 4331 | WSC | Tuckerton, New Jersey |
| 4346 | WMH | Baltimore, Maryland |
| 4349 | KLB | Marysville, Wash. |
| 6376 WCC | Chatham, Mass. |  |
| 6390 | WAX | Ojus, Florida |
| 6411 | KLB | Marysville, Wash. |
| 6411 | WOE | Lantana, Florida |
| 6435 | WPA | Port Arthur, Texas |
| 6463 KOK | Cerritos, Calif. |  |
| 6477 | KPH | San Francisco, Calif. |
| 6495 | WNU | Slidell, Louisiana |
| 6502 WSC | Tuckerton, New Jersey |  |
| 6519 | WNY | New York, New York |
| 8486 | WOE | Lantana, Florida |
| 8502 | WMH | Baltimore, Maryland |
| 8514 | WSL | Amagansett, New York |
| 8526 | WAX | Ojus, Florida |
| 8542 | KHK | Honolulu, Hawaii |
| 8558 | KFS | Palo Alto, Calif. |
| 8570 | WNU | Slidell, Louisiana |
| 8582 | KLB | Marysville, Wash. |
| 8586 | WCC | Chatham, Mass. |
| 8590 | KOK | Cerritos, Calif. |
| 8610 | WSC | Tuckerton, New Jersey |
| 8618 | KPH | San Francisco, Calif. |
| 8630 | WCC | Chatham, Mass. |
| 8642 | KPH | San Francisco, Calif. |
| 8658 | KLB | Marysville, Wash. |
| 8658 | WSL | Amagansett, New York |
| 8686 | WMH | Baltimore, Maryland |
| 8714 WLO | Mobile, Alabama |  |
| 12808 KPH | San Francisco, Calif. |  |
| 12844 KFS | Palo Alto, Calif. |  |
| 12925 WCC | Chatham, Mass. |  |
| 12993 KOK | Cerritos, Calif. |  |
| 12997 WSL | Amagansett, New York |  |
|  |  |  |



# How to maintain tape recorders and tapes in peak condition. 

BY CRAIG STARK

APART from inquiries about specific product recommendations, the subject of most concern to readers is how to care for their recorders and tapes.

In addition to routine household dusting, recorders need two kinds of periodic cleaning: physical and magnetic. The tape has yet to be made that does not shed some of its oxide particles with every playing, and unfortunately these tend to accumulate on tape heads and guides, pressure pads, and the cap-stan/pressure-roller drive system. If not removed, this debris can cause slippage in the drive mechanism. The resulting wow and flutter is heard as inconstancy or "graininess" in pitch. In addition, the oxide accumulations on the heads cause momentary "drop-outs" in the signal and loss of treble response.

Happily, the solution is as near as a bottle of isopropyl or rubbing alcohol and an ordinary cotton-tipped swab. If the tape you use has a brown surface, the
chocolate-culored band that develops on the blac< pressure roller is an obvious warning that housekeeping is in order. If the tape you use has a black oxide, you will have to look more closely to see the shiny band that appears. In any case, the build-up of flaked-off oxide particles must be removed from all parts in the head assembly and anywhere the tape contacts the recorder.

Magnetic Considerations. Though unseen, residual magnetism induced in heads, guides, and capstan represents an even greater potential danger to your tape collection, and preventive or therapeutic treatment is indicated at least as often as physical cleaning. Professional studios "degauss" their machines daily (every 8 to 20 hours of operating time is the usual recommended rule of thumb) to guard against this insidious force. A magnetizec component anywhere in the tape path will create some hiss and per-
manent loss of high-frequency signal whether you're recording or simply playing back a tape.

Fortunately, head demagnetizers are inexpensive accessories available from all dealers, and using one properly takes less than a minute. Start by turning your recorder off and removing all tapes from the immediate vicinity. Remove the head covers (you should have done this already for the physical cleaning); and, holding the tape-head degausser at arm's length, plug it in, push its "on" button (if it has one), and bring it in close proximity to each of the surfaces that contact the flowing tape. Then, with the demagnetizer still on, withdraw it slowly and smoothly. Turn it off when it is at arm's length from the machine and the job is done. Note: to avoid any danger of scratching the tape heads, it is a good idea to put a piece of plastic tape over the tip(s) of the degausser. (Because of differences in physical design, it is not possible to get every tape-head demagnetizer to the heads of every recorder. Check with your dealer to make sure there will be no problem.)

For most audiophiles, lubrication of a recorder is best left to a yearly visit to the service technician. Too much is as great a danger as too little! Obviously, though, bearings and sliding and rotating surfaces must have lubricants. If you want to do the job yourself, follow the manufacturer's instructions carefully.

Caring for Tape. Tape care is no less important. Always keep tapes in their containers when not in use, and put tape reels on edge-not piled atop one another. I recommend the professional practice of leaving tapes in a played, not a fast-wound condition, for the latter tends not only to create an unevenly wound tape "pack," but also to put internal stresses on the tape layers that may cause damage. For the same reason, it's a good idea to play-not rewind-a tape at least twice a year. Avoid storing tapes next to a radiator, in the immediate vicinity (within 2 to 3 feet) of strong magnetic fields (loudspeakers, motors, or power transformers in hi-fi equipment), or in a car trunk during warm weather. Given proper care, your tapes should outlast their owner!
Accidental erasure, especially of the high frequencies, is something to worry about. I once ruined a $\$ 35$ test tape by using a screwdriver, that I didn't know was magnetized, for some head adjustments; and a friend once tearfully played for me a master tape on which his five-year-old had momentarily placed a mag-
net from the kitchen memo board, "to see if it would stick." The magnet didn't, but the once-around blip did.

To assess the potential dangers, I consulted several experts and found they agreed that most fears about accidental damage from magnetic fieldsgenerated by radar, house wiring, home appliances, power transformers, and even loudspeakers-are exaggerated.

The reasons are two formidablesounding but relatively straightforward factors: "tape coercivity" and "the inverse square law." Coercivity is simply an index of the amount of magnetic energy necessary to erase a tape and is measured in oersteds ( Oe ). Tapes generally have a coercivity in the 280- to 450 -Oe range, but this value is a kind of an average (some oxide particles require more field, some less, for erasure). The consensus among the experts was: a good rule for general tape safety is to keep the absolute peak level of stray fields to less than 10 per cent of the tape coercivity. For ferric-oxide tapes, this amounts to 25 to 30 Oe , and for chromi-um-dioxide tapes, 45 Oe. One gentleman reported measuring a magnetic field of only 10 Oe at the case of an electric drill, so it surely would be safe to use in the vicinity of most tapes. (In fact, home-appliance motors aren't that different in principle from those used in tape decks.) However, for really critical tapes, it was suggested that external fields should be kept below about 10 and 15 Oe for iron and chrome tapes, respectively, since high frequencies tend to be more easily erased.

The other factor is a function of distance. Even a bulk tape eraser that may generate a powerful 1,000 -Oe field measured at a distance of $1 / 2$ inch measures only one fourth that field at one inch, and one sixteenth at two inches. That's the effect of the inverse square law, and it holds, generally, for magnetic recordings. Thus, even a few inches of separation from potentially damaging fieldsmagnetic latches on cabinets for exam-ple-can prevent signal damage.

You can measure steady-state or "permanent" fields (around a speaker cabinet or from magnetized tape heads, guides, and capstans) with an inexpensive ( $\$ 6.80$ ) magnetometer from R. B. Annis, 1101 N. Delaware St., Indianapolis, Ind. 46202. Multiply your readings by ten or even a bit more on recorder parts that touch the tape directly. You'll find with speakers that the magnetic "leakage" field varies from model to model and, of course, the point on the cabinet at which it is measured.

## Empire's <br> Blueprint For Better Listening

No matter what system you Own, a new Empire phono cartridge is certain to improve its performance. The advantages of Empire are threefold.

One, your records will last longer. Unlike other magnetic cartridges, Empire's moving iron design allows our diamond stylus to float free of its magnets and coils. This imposes much less weight on the record surface and insures longer record life.

Two, you get better separation. The small, hollow iron armature we use allows for a tighter fit in its positioning among the poles. So, even the most minute movement is accurately reproduced to give you the space and depth of the original recording.

Three, Empire uses 4 poles, 4 coils, and 3 magnets (more than any other cartridge) for better balance and hum rejection.

The end result is great listening. Audition one for yourself or write for our free brochure, "How To Get The Most Out Of Your Records." After you compare our performance specifications we think you'll agree that, for the money, you can't do better than Empire.

Already your system sounds better.
Empire Scientific Corp
Garden City, New York 11530

# An Introduction to Gyrator Theory 

How inductors can be simulated using resistors, capacitors, and op amps.

BY BRYAN T. MORRISON

AGYRATOR, believe it or not, is an inductor without any tums of wire. Although the theory behind this interesting circuit has been established for some time, only within the past few years have synthesized inductors been used on a wide scale. Before we examine the gyrator in detail, let's review some basic properties of inductors.

A pure inductance is a circuit element whose opposition to the flow of alternating current (inductive reactance) varies directly with frequency. At dc or zero rertz, the ideal inductor has zero ohms of resistance (a perfect conductor) and zero ohms of reactance. Therefore, we can say that it also has zero ohms of impedance-the vector sum of resistance and reactance. However, as we move into the reaim of ac, the reactance of an inductor increases according to the formula $X_{L}=2 \pi f L$; where $X_{L}$ is measured in ohms; $f$ (frequency) in hertz; and $L$ (inductance) in henries. Its resistance remains zero ohms. At infinite frequency, the inductor has infinite reactance, and will permit no ac to flow.

So far we have been talking about an ideal inductor. Actually, every inductor has a certain amount of resistance and capacitance as well as inductance. As shown in Figs. 1A and 1B, an iron-core inductor can be modeled as an inductance in series with a resistance, R1; and this combination is in parallel with a capacitance and series resistance, R2. An air-core inductor (Figs. 2A and 2B) behaves as an inductance and series resistance R1 would. In both cases, L is the inductance of the coil, and R1 is the resistance of the wire which comprises the coil. The iron-core inductor contains iwo additional elements, R2 and C, which represent losses within the core. With dc, there are no core losses, and consequently, our model's $C$ permits no current to flow through R2. At higher and higher frequencies, core losses increase. Thus, in our model, increased surrent flows through R2 as the capacitor's reactance decreases.

Synthesizing an Inductor. By combining resistors and a capacitor with a
gain stage, we can create a circuit which appears to the "outside world" as a real inductor. To understand how, we will analyze the inductor models (Figs. 1B and 28) in terms of "port admittance." A port is a point through which energy can enter or leave. In the case of an electrical circuit, it can consist of a pair of terminals to which a circuit element is connected. The inductors and their models in Figs. 1 and 2 are ports, and when a voltage source is connected across them, an imput voltage $\left(\mathrm{V}_{\mathrm{IN}}\right)$ is applied an an input current ( $l_{\text {IN }}$ ) flows.
Admittance, measured in mhos, is the reciprocal of impedance. In other words, admittance is the ratio of current to voltage. If an element's admittance is zero mhos, no current will flow through it no matter how high the voltage is across it. Such an element is a perfect insulator or open circuit. On the other hand, an element with infinite admittance will conduct infinite current, even if a low voltage source is connected across it. It is a perfect conductor or a short circuit. Combining these two terms, port admittance is the ratio of the current flowing into the port ( $I_{N}$ ) to the voltage across the port ( $V_{\mathrm{IN}}$ ).

Referring to Fig. 1B, we can see that resistors R1 and R2 set the limits of port impedance at both very high and very low frequencies. At dc, the admittance of the inductor $L$ is infinite (a short circuit), and only R1 limits the current through it. Capacitor $C$ behaves as an open circuit
with zero admittance, so R2 is removed from the cirsuit. At an infinite frequency $L$ is an open circuit and R1 is removed from the circuit. However, $C$ is a short circuit and current through it is limited only by R2. Between these frequency extremes, $L$ will determine the port's admittance, because it is much larger than $C$.

The port admittance of the air-core coil at dc is simply the reciprocal of resistance $R 1$, since $L$ has infinite admittance. At an infinite frequency, the port admittance is zero, because the inductance acts as an open circuit, and no input current can flow.

Analyzing the Gyrator. Now let's apply these concepts to the gyrator circuits (Figs. 1C and 2C). As in the equivalent circuils, R1 represents the ohmic resistance of the coil wire, and $C$ and R2 are core losses which increase in step with the applied frequency. However, something new has been added-a gain stage. Any active device can be used, but here we choose an op amp for its simplicity, righ gain, almost infinite input impedance, and very low output impedance. The gyrator op amps are strapped for unity-gain, noninverting operation. So, within the frequency limits of the device (assume infinite bandwidth), the voltage at the output is exactly the same as that at the noninverting input.

If we apply a dc voltage across the input terminals of Fig. 1C, capacitor $C$


Fig. 1. Iron-core inductor (A) can be modeled as shown in (B) and simulated using the gyrator circuit in (C).


Fig. 2. An air-core coil (A) has an equivalent circuit shown in (B). Op amp gyrator (C) simulates the coil's behavior.
does not conduct, and the voltage at the noninverting input is zero. The output is also at ground potential, and because the op amp has very high output admittance (low output impedance), we can safely say that R1 is connected across the port. So, $l_{\mathbf{N}}$ will flow only through R1. This agrees with the behaviour of the equivalent circuit of Fig. 1B. The port admittances are maximized at dc, limited only by the values of both R1's (assumed to be equal).

At infinite frequency, $C$ is a short circuit, and therefore the voltage at the op amp's noninverting input (as well as that at the output) is equal to $V_{I N}$. Since there is no voltage drop across R1, it is effectively removed from the circuit. The only admittance path is through R2 to

## PROPERTIES OF GYRATORS

Advantages

1. Immunity to ambient magnetic fields; no coupling or crosstalk between "inductors:"
2. Very small size required for large values of inductance.
3. Inexpensive, use readily available components.
4. Accurately predictable "saturation" levels.
5. Parameters can be fixed by choice of resistors.

## Disadvantages

1. Active device generates noise (can be held to low levels if proper devices are selected).
2. More complex circuits are required to simulate "floating" inductors.
3. Inductors with low series resistance and high current handling characteristics are difficult and impractical to simulate. as the circuits require high-power active devices.
4. Simulated inductors are frequency limited by their active devices' usable bandwidths and slew rates (not a problem at audio frequencies in most cases).
ground, which is the same behavior we noted in the equivalent circuit.

For frequencies between zero and infinity, $C$ and $R 2$ act as a high-pass filter, causing less and less voltage drop across R1 as frequency increases, and thus less port admittance until R2's limiting effect comes into play. The reactive characteristics of the capacitor have successfully been inverted or gyrated so that the port behaves as an inductor. The equivalent inductance in henries is expressed by the formula $L=(R 1)(R 2)$ (C), with resistances in ohms and capacitance in farads.

With the addition of two resistors, an air-core inductor can be simulated. Aircore coils have essentially no "core" loss, and therefore have no parallel resistance in their equivalent circuits. Because of this the gyrator (Fig. 2C) uses the additional resistors to set the gain of the op amp. When the values are properly selected, they provide enough gain to compensate for R2's losses at high frequencies. But the amount of gain must be carefully chosen-otherwise the circuit might oscillate! If R3 equals $R 1$ and R4 equals R2, the circuit will be stable and exhibit no parallel resistance. In practice, however, little is gained over the circuit of Fig. 1 C as long as the ratio $R 2 / R 1$ is at least 90 to 100 , because the effects of parallel resistance are negligible in most audio applications commonly encountered.

Practical Design. In synthesizing a useful "inductor," the same basic rules that govern the optimization of wound coils should be followed. For example, series resistance R1 should be kept as small as possible and parallel resistance R2 as large as possible. This corresponds to a coil wound from the heaviest wire practicable on the least lossy core available. For best performance,

R1 should be no lower than the op amp's minimum recommended load resistance, which falls between 100 and 2000 ohms for common op amp types. The largest acceptable value for R1 is desirable, so as not to load the op amp too much, thus preventing high distortion and heating effects. To simulate a high-quality toroidally wound coil, R2 should be at least 100 times greater than R1, but not so large as to become a major contributor to the op amp's input noise. As a rule of thumb, keep R1 around 1000 ohms and R2 between 10 kilohms and 1 megohm.

Once the values of R1 and R2 have been chosen, use the formula $C=L /$ $(R 1)(R 2)$ to find the required capacitance in farads. At least 100 pF should be used to avoid the detuning influences of stray capacitances.

It is important to keep the op amp functioning within acceptable circuit and signal parameters. If for any reason it begins to deviate from the role of a voltage follower, the "inductor" won't work properly. Input signals must lie within the operating bandwidth of the device, and their amplitudes must not cause the output stages to clip. In a gyrator, clipping in the gain stage is analogous to core saturation, which can cause high distortion levels.

However, this is not usually a problem with gyrators. Because they will most often be operated from the same power supplies that other audio stages use, they will not start to clip until the other amplifiers do. Unlike iron-core coils, whose saturation characteristics are functions of core material, size, number of turns, and applied current, the gyrator's saturation point is accurately predictable, and does not occur before the other active stages of the system also saturate or clip.

Using either of the gyrators we have examined will result in high-quality coils with inductances ranging from millihenries to hundreds or thousands of henries. Commonly available parts-including relatively small capacitors-can be employed. Added benefits include high magnetic field immunity and saturation characteristics, and (paradoxically) small amounts of required printed circuit board "real estate." However, there is one limitation. The gyrators we have described are single ended. That is, one side is grounded. To simulate "floating" inductors, neither side of which is connected to ground, more complex circuits using two op amps can be designed. But such gyrators are beyond the scope of this article.

# "2AP" NEW LIFEINTO DEAD NICd BATTERIES 

## That dead cell may not be completely gone. A properly applied high current can often clear a fault, making the cell useful again.

## BY DOUGLAS C. MYERS

THE NICKEL-CADMIUM cell is a paradox. Capable of being charged many hundreds to many thousands of times, it occasionally fails long before its claimed life cycle comes to an end. Most people simply replace a cell that has failed with a new cell. Considering that most $\mathrm{Ni}-\mathrm{Cd}$ cell failures are reversible, this is a waste of money.

In this article, we will discuss the most common reason for early Ni-Cd cell failure and how the great majority of all failures can be reversed. The procedure described here will restore just about any dead $\mathrm{Ni}-\mathrm{Cd}$ cell to provide its entire claimed useful life.

Why Cells Fail. In general, most devices powered by $\mathrm{Ni}-\mathrm{Cd}$ cells employ more than a single cell. As the battery of
cells is discharged and recharged, the time available between recharges reduces. Almost invariably, this is due to the weakening of a single cell in the battery.
To understand the cause of such a failure-one cell "dead" while the others are still good-refer to Fig. 1, a schematic of a typical Ni-Cd power supply for small battery-powered devices. Without the charging source connected to the circuit, the 200 -ohm load "sees" 5 volts and draws 25 mA from the battery of cells. Since each cell must pass the en-
tire 25 mA and each cell's potential is 1.25 volts, Ohm's Law tells us that each cell sees the equivalent load of 50 ohms . Ideally, the four cells deliver identical performance and, hence, share the load equally.

In practice, no four cells in a battery



Fig. 1. Schematic of a typical NiCd supply for a small load.
ever exhibit exactly the same output voltage. Assume that one cell is delivering only 1.20 volts, while the other cells are delivering their rated 1.25 volts. Now, the 200 -ohm load sees 4.95 volts and draws 24.75 mA . Since all four cells must pass the entire 24.75 mA , each of the strong cells at 1.25 volts sees an equivalent load of 50.5 ohms. This means that the weak cell sees only 48.5 ohms. While this does not seem to be too unequal a distribution, note that the weak cell is working into the heaviest load and, as a result, will discharge more rapidly than the other cells in the battery. Similarly, when the cells are recharged for only a short period of time, the weak cell, which has been working the hardest, is also the one that receives the least charging power.

This unequal loading and recharging is of little consequence in normal operation. The inequality is small for any given charge or discharge cycle, due to the relatively flat output voltage Ni-Cd cells exhibit over most of their range. And a good charge tends to equalize any energy differences between cells. However, during heavy usage, one is tempted to "quick charge" the battery just enough to restore service. A combination of shallow charges and deeper-than-normal discharges tends to exaggerate the energy difference between a weak cell and the other cells in the battery system. Operated continually in this manner, the weak cell inevitably reaches its "knee," the point at which its voltage decreases sharply, long before the other cells reach the same point.

At the knee, the picture changes dramatically. Suddenly, the weakest cell sees an increasingly heavy load, which causes its voltage to drop even faster. This avalanche continues until the cell is completely discharged, even as the other cells continue to force current to flow. The inevitable result is that the weak cell begins to charge in reverse, which eventually causes an internal short.

Once an internal short develops, recharging the cell at the normal rate is futile. The short simply bypasses current around the cell's active materials. (Even though the cell is apparently dead, most of its plate material is still intact.) If the
small amount of material that forms the short could be removed, the cell would be restored to virtually its original capacity once again.

Clearing the Short. Using the circuit shown in Fig. 2, the internal short can be burned away in a few seconds. In operation, energy stored in the capacitor is rapidly discharged through the dead cell to produce the high current necessary to clear the short. Current is then limited by the resistor to a safe charge rate for a small A cell.

Several applications of discharge current are usually necessary to clear a cell. During the "zapping" (restoration) process, it is a good idea to connect a voltmeter across the cell to monitor results. Momentarily close the normally open pushbutton switch several times to successively zap the cell, allowing sufficient time for the capacitor to charge up between zaps, until the voltage begins to rise. Then, with the toggle switch closed, watch as the potential across the cell climbs to 1.25 volts. If the potential


Fig. 2. Shorted cell is cleared by energy stored in capacitor.
stops before full voltage is reached, some residual short still remains and another series of zaps is in order. If you observe no effect whatsoever after several zaps and shorting out the cell and taking an ohmmeter measurement indicates a dead short, the cell is beyond redemption and should be replaced
Once full cell potential is achieved, remove the charging current and monitor battery voltage. If the cell retains its charge, it can be returned to charge and eventually restored to service. But if the cell slowly discharges with no appreciable load, the residual slight short should be cleared. To do this, short circuit the cell for a few minutes to discharge it, zap again, and recharge it to full capacity.
Not all Ni-Cd cells can be restored by the method described here, but most can. After restoration, a cell's life expectancy will be roughly the same as that of the other cells taken from the same service application.

For maximum CB performance, know you're exactly "on-channel" with B\&K-PRECISION's NEW FREQUENCY COUNTER!

Model $1827 \$ 120$

For the serious CBer, the 1827 and accessory signal tap provide digital readout of transmit frequency, mobile or base on all 40 channels. For best range and signal clarity, your transmitter should be operating exactly on the assigned channels. The only way to accurately check this is with a frequency counter.
The new B\&K-PRECISION Model 1827 is a full-feature battery portable frequency counter for only $\$ 120$.

- Typically reads to 50 MHz with 1 Hz resolution
- 6-digit display with switch allowing 8-digit accuracy
- Completely portable, use it in mobile or base
- Optional SA-10 signal tap available for constant output frequency measurements
- Full range of optional accessories available
Available for immediate delivery at your local distributor.

SUMMER 1977
Noy High-Pertormance Frequency Counter
N up to 1 GHz mage
NuW FM-AM
Receiver - 5 See page 28
Receiver - Aircraft
Nhy. Five-Functioa Aircral $\begin{aligned} & \text { Clock/Timer - See page } 24\end{aligned}$
Thy Learn-at-home Courses in Elecironic 93,95 Learn-at-hom Amateur Radio-See pages plus programmable calor TV, Digital Clocks and Wearvice instruments, Amateur Radio Equipment, instruments, $\mathrm{Hi}-\mathrm{Fi}$ Compone Accessories, a complete instrum Marine and Monics books, and lots more

 described in this NEW Heathkit Catalog.

NEW! Learn-at-home Electronics Courses
Nous Heathkit learn-at-home electronics The famous now in use by thousands and they to proven to be a really effective for knowledge and for learn about electronics for fun, for kno Electronics Cirprofit. Two new courses most basic circuits and an cuits course which cove License course that's GUARAmateur Radio Novo get your ticket fast and easy!
NEW! Aircraft Clock Timer
NEW: Aircraft Clock everything you need for preThe OI-1154 gives You evight red LED displays show GMT or ZULU time, and any one of four other functions: local time; 24 -minute timer with minule time second display; 24-hour trip timer, point notification. for fuel management and meets DO-160 environIt's FAA/PMA approved

## GR-2001 Digital "Programmable" Color TV

The color TV that gives you MORE convenience and versatility than EVER! Simply "program" it to change channels at times you select for an GR-2001 automatithen just sit back and relax. The GR-20 it to, and you cally changes channels when you wa outdoor antenna can even program it to retation on each channel.

## Complete Electronics Library

The new Heathkit catalog is your low-cost source for electronics books of every description. Our complete selection includes the latest books on dices. Amaputers and microprocessors, digita depair, test and teur and Shortwave radio, telentrol, automotive, genservice equipment, radio co
eral reference and lots more.
NEW. New "family" of frequency counters gives you the accuracy and flexibility you NEED for frequency measurements all the way to 1 GHz. Al overrange indired LED 8 -digit readouts, ga events counters, period cators. They also function as events $1 M-4110$ covers 5 and period averaging metio covers 5 Hz to 250 MHz ; Hz to 110 MHz ; the $\mathrm{M}-4130$ covers 5 Hz to 1 GHz .
and the $\operatorname{IM}-4130$ " Our "Budget-Priced" Stereo Receiver
The new AR-1219 AF-FM stereo receiver pulls in plenty of stations and gives you the power you want
for easy listening in most any room. 15 watts, minimum RMS, per channel into 8 ohms with 1 from $20-20,000 \mathrm{~Hz}$. $0.5 \%$ total harmonic distortion new styling that's it's a quality receiver wicers on a budget, and it's an bound to please musicion project, great for first-time easy and fun builders. 400 other superb, easy-to-build, migital PLUS nearly 400 . You'll find a complete line , plus usesaving products. Yocks weather instruments, plus electronic clock items for your car, home to read about ful and uniqu ny more exciting products to read about There are many more exce items like a practical freezer too! Home convenience lem switch, intercoms and a alarm, a touch-controle doorbell. Automotive instruunique programmable dorine equipment, model airments and accessories, marine equity systems and more. craft Radio Control gear, secur Radio equipment and Plus our world-famous Amate. test and service instrue nearly 400 quality, fun-to-build These are among the nearl Heathkit catalog. Kits for kits described in this new the world-famous Heathkit every interest. All with step-by-step instruction guide assembly manual-a a that makes kitbuilding easy our "We won't let you chance. And all backed by our satisfaction, savings fail" promise. Fun kitbuilding.


# Build a PINK NOISE GENERATOR for AUDIO TESTING 

Uses a new MOS noise generator IC.

BY DENNIS BOHN

AN INCREASING number of audiophiles are incorporating graphic equalizers into their hi-fi music systems. The new component is most often used as a "super" tone control that offers a degree of frequency response compensation beyond the capabilities of bass and treble controls. However, adjusting 10 to 30 controls to compensate for acoustic deficiencies in the listening room can be challenging. This proj-ect-a pink noise generator-makes the job a little easier. It provides a reference signal for performing equalizer adjustments, and uses just one IC and a few passive components.

The IC, National Semiconductor's MM5837, is a digital pseudo-random sequence generator which will produce a broadband white noise signal for audio applications that's converted to pink noise by a passive filter. Unlike traditional semiconductor junction noise sources, the MM5837 provides uniform noise quality and output amplitude. Although it was originally developed with electronic organs and synthesizers in mind, it is equally suited to room equalization applications. A block diagram of the MM5837 is shown in Fig. 1.


Fig. 1. Block diagram of the MM5837
output noise source.

White vs. Pink Noise. The output of the MM5837 is broadband white noise. Since pink noise is used in most audio work, it is helpful to understand the difference between the two.

White noise is a composite signal with contributions from all frequencies and a spectral density substantially independent of frequency (equal energy per constant bandwidth). It is characterized by a 3-dB increase in amplitude per octave of frequency change. In comparison, pink noise has a flat amplitude response per octave of frequency (equal energy per octave). Pink noise allows correlation between successive octave equalizer stages by insuring that the same amplitude of input signal is used for each as a reference.

The network required to convert white noise to pink noise is simply a $-3-\mathrm{dB}$ / octave low-pass filter; but it presents an interesting problem in circuit design. If capacitive reactance (and thus the response of a simple RC or first-order filter) varies at a rate of -6 dB /octave, how can a slope of less than $-6 \mathrm{~dB} /$
octave be obtained? The solution lies in cascading several stages of lag compensation so that the zeros of one stage partially cancel the poles of the next stage. Such a network, shown in Fig. 2, has a -3 -dB/octave characteristic $( \pm 1 / 4$ dB) from 10 to $40,000 \mathrm{~Hz}$.

The complete pink noise generator in Fig. 3 gives a flat spectral distribution (per octave) over the audio band from 20 to $20,000 \mathrm{~Hz}$. An $11.5-\mathrm{V}$ p-p random pulse train appears at pin 3 of the IC, and is attenuated by the filter. The actual output across C 5 is about $1 \mathrm{Vp-p} \mathrm{ac}$ of pink noise riding on an $8.5-\mathrm{V}$ dc level.

Construction. Since the circuit is fairly simple, it can be constructed on a small circuit board using printed circuit, point-to-point wiring, or Wire-Wrap techniques. Resistors in the filter network should have close tolerances. Premiumgrade tantalum and polystyrene, ceramic, and film capacitors are recommended. Observe standard precautions in handling the MOS device, and use an IC socket or Molex Soldercons.

## PARTS LIST

$\mathrm{Cl}-1-\mu \mathrm{F}, 35-\mathrm{V}$ tantalurn capacitor $\mathrm{C} 2-0.27-\mu \mathrm{F}, 35-\mathrm{V}$ tantàlum capacitor C3, C4 $-0.047-\mu \mathrm{F}$ capacitor C5 $-0.033-\mu \mathrm{F}$ capacitor $\mathrm{C} 6-100-\mu \mathrm{F}, 35-\mathrm{V}$ electrolytic capacitor IC4-MM5837 noise gederator IC R1-6800-ohm, 1/4-W, 5\% resistol R2- 3000 -ohm, $1 / 4-\mathrm{W}, 5 \%$ resistor R3-1000-ohm, $1 / 4-$ W, $5 \%$ resistor R4 300 -ohm, $1 / 4-\mathrm{W}, 5 \%$ resistor Misc.-Circuit board, 15 -volt regulated supply, output jack, outpat connector, IC socket or Molex Soldercons, hookup wire, sol-


Fig. 3. Schematic diagram of the pink noise generator.
Fig. 2. Low-pass filter with $-3-d B / o c t a v e ~ r e s p o n s e . ~$


5014

# AVERAGE, PEAK, AND RMS VALUES 

What is meant by the various ways of specifying ac potentials and currents. BY HECTOR FRENCH.

WHEN dealing with dc potentials, there is no ambiguity about what kind of voltage is meant. A dc volt is a dc volt. When it comes to ac voltage, however, the picture is very different and often confusing. For example, a potential specified as 100 volts ac has little or no meaning unless it is followed by an identifier like "peak," "rms," "average," or "effective," each of which has a different meaning from the others.

To illustrate what we mean, consider your common 117-volt ac power-line potential. This figure specifies the rms voltage of the power line. The peak potential is actually 164.66 volts, which is $39.8 \%$ greater than the rms potential. The average potential, at $11 \%$ lower than the rms potential, is 104.52 volts.

The peak voltage is the maximum potential of the entire waveform. This volt-
and capacitor are simply reversed.)
The average voltage is important for two different reasons. First, it is easy to find with simple circuits. Second, it is reliably close to the rms voltage with sine waves. The basic circuit for finding the average ac voltage is illustrated in Fig. 2.

In this case the output is a series of half-waves of the same polarity. (Again, to change the output voltage polarity, simply reverse the diodes.) A meter placed between the output point and ground provides the reading and is usually calibrated with a scale that is compressed just the right amount to give a relatively accurate rms reading with sine-wave signals. This is the type of circuit used in most ac voltmeters ranging from inexpensive portable to expensive laboratory instruments.
put in terms of rms with sine waves. What about nonsinusoidal waveforms? If we take a 117 -volt sine wave and allow only one alternation in 10 to come through, the peak potential is still 164.66 volts. Since only a half wave out of every 10 cycles comes through, our average potential would be divided by 10 ( $104.52 / 1 \mathrm{C}=10.452$ volts).

If we allow only one alternation in 10 cycles to come through for a 117-volt ac rms waveform, we cannot simply divide by 10 to find the new rms potential. First, we must square 117, which yields 13,689 . Then, we find the average by dividing 13,689 by 10 , yielding 1368.9 . Finally, we must find the square root of 1368.9, which results in 37 volts rms. This last figure is a long way from the average reading of this one-in-10 waveform, even when the average scale is


Fig. 1. Simple RC and diode circuit is used to find peak potential.

Fig. 2. Series of half waves is measured to find average value.
age is extremely important for designing the insulation of high-voltage ac circuits. An 11,500-volt (rms) line, for example, has a peak potential of $11,500+4577=$ 16,077 volts. That difference of more than 4500 volts must be considered when specifying components.

The peak potential is easy to find with the circuit shown in Fig. 1.

The capacitor charges up to the peak voltage during the first positive alternation of the ac input. The charge then slowly drains off through the resistor uniil the next positive alternation comes along. (For a negative output, the diode

At this point, you are probably wondering where rms voltage comes into the picture. Well, the purpose of the rms measurement is to specify the dc voltage that has the same power capacity as the ac voltage it represents. "Rms" stands for "root mean squared," which is shorthand for saying that to find the rms voltage, you must square the ac waveform, find the average of the squared waveform, and find the square root of that average. About the only simple way of showing an rms detector system is as in Fig. 3.

The average-law circuit gives an out-
compressed to indicate in make-believe rms. Using the compressed scale, the indicated reading would be almost $70 \%$ low!

As you can see from the foregoing, when dealing with pure sinusoidal waveforms, you can use a peak-, average-, or rms-indicaling circuit to convert from one type of ac voltage to another without introducing errors. But when you are dealing with nonsinusoidal waveforms, watch out. All your readings might be so grossly inaccurate as to be useless for anything o-her than to indicate the presence or absence of a potential.


Fig. 3. Simple block diagram of an rms detector circuit.

# SOLAR CONTROLLER 

Electronic temperature comparator
for solar energy systems or attic fans

BY JERALD M. COGSWELL

THE SEARCH for new energy sources has encouraged amateurs as well as professional engineers to experiment with solar energy hardware as used in space heating. A typical solar heating system consists of three functional parts: solar energy collection, heat storage, and heat distribution. Automatic controls are required to operate the fans, blowers, pumps, etc. and coordi-
nate operation of the overall system.
Because the backyard (or rooftop) experimenter may be discouraged by the high cost or unavailability of suitable controls, the Solar Controller described here should come in very handy. It can be built for about $\$ 35$ and can be easily adapted to turn on attic fans when needed. It thus reduces the cooling load and prevents costly over-running of fans.


Fig. 1. Comparator IC1 turns on or off depending on resistances of TDR1 and TDR2. When IC1 is on, Q1 and the relays are energized.


Fig. 2. The power supply for the solar controller is standard design and provides regulated positive and negative outputs.

The Solar Controller is a temperature comparator that turns on a blower or pump when the air or fluid in the solar collector is at a sufficiently high temperature to justify a transfer to the storage medium. In the fan application, control is by the temperature difference between the attic and outside air (or between ceiling and floor of a large room).

Circuit Operation. The basic controller circuit is shown in Fig. 1. In IC1, a voltage comparator, the resistances of two temperature-dependent resistors (TDR1 and TDR2) are compared, with TDR1 placed in the storage medium and TDR2 in the solar collector. When TDR1 is warmer than TDR2, its resistance is higher and the higher voltage at the inverterting ( - ) input to IC1 keeps its out-

## PARTS LIST

$\mathrm{C} 1, \mathrm{C} 2-0.05-\mu \mathrm{F}$, ceramic disc capacitor C3,C5- $500-\mu \mathrm{F}, 25-\mathrm{V}$ electrolytic capacitor C4,C6-200- $\mu \mathrm{F}, 25-\mathrm{V}$ electrolytic capacitor D1-General-purpose silicon rectifier diode D2,D3-12-V, 1-W zener diode (1N4742, or similar)
D4-6-V, 1-W zener diode (1N4734 or similar)
IC1- 710 voltage comparator
$\mathrm{K} 1-12-\mathrm{V}, 600$-ohm coil relay
$\mathrm{K} 2-24-\mathrm{V}, 10$-ampere contacts relay
Q1-2N3392 transistor
Q2, Q3-2N5295 transistor (or similar)
R1-7500-ohm, $4-\mathrm{W}$ resistor
R2,R3- 5000 -ohm multi-turn trimmer potentiometer
R4- 10,000 -ohm, $1-\mathrm{W}$ resistor
R5,R6,R7-470-ohm, $4-\mathrm{W}$ resistor
T1,T2-12.6-V, $300-\mathrm{mA}$ transformer (Radio Shack 273-1385 or similar)
TDR1,TDR2-TG-1/8, 100 -ohm, $\pm 5 \%$ Sensitor
Misc.-Suitable enclosure, perforated or pc board, socket for IC1, twin lead cable for sensors, heat sinks(2), power cord, mounting hardware.
Note: The Sensitors are available from Texas Instruments semiconductor dealers, or from Texas Instruments, 2916 Holmes St., Kansas City, MO 64109 at $\$ 2.40$ each.
put in the low state. When TDR2 gets warmer, the voltage across it gets higher and, when it is about 5 millivolts higher than the voltage across TDR1, the output of IC1 goes high.

When this happens, transistor Q1 is turned on and activates low-power relay K1. The latter, in turn, activates a 24 -volt heavy-duty relay, K2, which handles the power requirements of the system.

Capacitors C1 and C2 prevent transients from affecting the inputs of IC1. Trimmer potentiometers R2 and R3 are used to preset the voltages on IC1. Diode D1 is a general-purpose silicon rectilier used to protect the contact of K1. If desired, Q1 can be replaced by a power transistor (such as RCA 40594) and one of the relays can be eliminated.

The power supply for the Solar Controller is shown in Fig. 2.

Construction. All components except the power transformer and relays can be mounted on a $3^{\prime \prime} \times 6^{\prime \prime}$ piece of perforated board or pc board. Use small solder clips for connections to TDR1, TDR2 and the relay. The entire system can be mounted in any type of enclosure. Use a heat sink for Q2 and Q3.

The temperature sensors can be mounted at a distance from the rest of the circuit provided the resistance of the interconnecting leads does not exceed a few ohms. Use \#14 wire or conventional siender twin leads. Solder the leads to the sensors carefully (and quickly) and anchor the soldered ends in silicone or epoxy. Be sure the bodies of the resistors are exposed to insure fast thermal response to temperature changes.

Adjustment. Set trimmer potentiometer R2 at about its 3/4-resistance point. Then place the body of TDR1 in a bowl of water that has been heated to the average temperature you expect in the storage medium. Place TDR2 in another bowl of water that is between $5^{\circ}$ and $10^{\circ} \mathrm{F}$ hotter than the first bowl. You will have to determine the exact temperature difference you want the circuit to detect.

Once both temperature sensitive devices are in their water bowls, and the water temperature difference is what you want, adjust trimmer R3 until relay $K 1$ activates. The circuit can be made as sensitive as your needs demand. Note also that although the device appears passive when both probes are at room temperature, a gust of warm breath, or the touch of a finger on TDR2; or a drop of cool water on TDR1, will cause K1 to be energized.

# Portable 60-Hz "CLOCK" OSCILLATOR 

## Crystal-controlled time base for field use.

BY CHARLES F. SMITH

MOST digital clocks and sports timers are energized by the ac linenot so much for power as for the $60-\mathrm{Hz}$ frequency that is used as the time base. This means that such digital devices cannot be used in vehicles or boats or


Fig. 1. Schematic of circuit.
PARTS LIST

C1- $1.2-\mu \mathrm{F}, 35-\mathrm{V}$ tantalum capacitor
C2-6-36- pF trimmer capacitor
C3-30-pF capacitor
IC1—MM5369 programmable oscillator/ divider, for use with a $3.58-\mathrm{MHz}$ crystal (National)
RI—20-megohm $1 / 4$ watt resistor
XTAL-3.579545-MHz color-TV crystal
Note: The following are available from Bill Godbout Electronics, Box 2355, Oakland Airport, CA 94614: etched and drilled pc board ( 068 ) at $\$ 2.50$; complete kit of parts, including board at $\$ 5.95$. California residents, please add $6 \%$ sales tax.
for timing outdoor events that are not near an ac power outlet.

The $60-\mathrm{Hz}$ crystal-controlled time base described here (Fig. 1) can be powered by any dc supply between 3 and 15 volts. It has low power consumption, is stable within 2 parts per million and is small enough to fit inside the case of many digital clocks and timers.

How It Works. The integrated circuit used in this time base is an MM5369, a recently introduced 17-stage, mask-programmable oscillator/divider. Although masking options are available for use with almost any crystal frequency, the IC used operates with a low-cost, readily available $3.53-\mathrm{MHz}$ color-TV crystal and delivers 60 Hz at its output pin. Trimmer capacitor C 2 allows for exact frequency adjusting, and a buffered $3.58-\mathrm{MHz}$ output is availatile. Current drain is approximately 1.2 mA with a 10 -volt supply.

Construction. Because of the high frequencies nvolved, a small pc board (or perforated board) such as that shown in Fig. 2 should be used. Figure 2 also shows component installation. Since the IC: is a MOS type, take the usual precautions when installing.

Adjustment. If you have a frequency counter, or a calibrated oscilloscope, check for the presence of 3.579545 MHz at pin 7 of the IC. You can adjust trimmer capacitor C2 for the correct value. If you do not have a frequency counter, use the Lissajous-figure approach with a scope, with the output of a conventional 6 -volt transiormer as the horizontal sweep and the output of IC1 pin 1 for the vertical signal. Adjust C2 until a very slow-moving square appears on the scope. If you have neither a counter nor a scope and are planning to use the clock with a portable timing device, use some form ol accurate time signals such as those from WWV, CHU , etc., to start the timer at a one-minute "beep" and stop it at the next minute "beep." Adjust C2 to obtain the correct time interval. 厄

Fig. 2. Actual-size etching and drilling guide (far right) and component layout. Components are mounted on nonfoil side.



Chances are, the name on his radio will be Motorola. ${ }^{\text {® }}$

The same Motorola that now makes a CB radio for your car.

Like our professional radios, a Motorola CB is exceptionally simple to operate.

It has features like gain control, audio compression, and noise limiting built in, fully automatic.

The result is truly outstanding talk/. listen performance. Because the radio is in control. Rather than you.

A digital phase lock loop synthesizer makes tuning precise. Again, automatically.

A professional-quality $3 \frac{1}{2}$-inch topfire speaker produces an audio fidelity that must be heard to be fully appreciated. A Motorola CB is completely solid state and standardly equipped with a power mic that doesn't have batteries that can fail.
That doesn't cost extra.
Motorola CB

From the voice of experience in 2 -way radio.

# MAGAZINES AT DISCOUNT: You SAVE up to 50\% <br>  

Here's your chance for a real bargair bonanza on your favorite magazines. You may select as many as five of these titles at the special intraductory rates shown below-up to $50 \%$ off! To crder, indicate the magazines you want by inserting their code numbers in the boxes on the attached order card. Or write :o: MAGA?INES AT DISCOUNT, A Division of ZiffDavis Puolishiry Co., P.O. Box 2703, Boulder, Colorado $8 \mathrm{C} 3<2$.

## CODE <br> NOS.

(01) BOATING You pay only $\$ 7.97$
(12) CAR \& DRIVER You pay only $\$ 4.9$ Reg. Rate: 12 |ssues for $\$ 9.98$
(6) COUNTRY MUSIC You pay only $\$ 6.95$

Reg. Rate: 12 Issues for $\$ 8.95$
(03) CYCLE You pay only $\$ 4.99$
only $\$ 7.99$
(J4) FLYING You pay only $\$ 7.99$
(29) MONEY You Fay only $\$ 9.95$

Newsstand Rate: 10 I ssues for $\$ 12.50$
(34) PLAYBOY You pay only $\$ 12.00$

News stand Riate 12 lssues for $\$ 19.00$
(06) POPULAR ELECTRONICS You pay only $\$ 6.99$ Reg. Rate: 12 Issues for $\$ 12.00$
(45) POPULAR MECHANICS You pay only $\$ 3.99$ Reg. Rate: 12 Issues for $\$ 7.97$
(07) POPULAR PHOTOGRAPHY You pay only $\$ 4.99$ Reg. Rate: 12 Issues for $\$ 9.98$
(35) POPULAR SCIENCE You pay only $\$ 4.50$ Newsstand Rate: 12 Issues for $\$ 9.00$
(08) PSYCHOLOGY TODAY You pay only $\$ 6.97$ Reg. Rate: 1 c issues for $\$ 12.00$
(11) STEREO RE'JEW You pay only $\$ 3.99$ Reg. Rate: 1 Í Issues for $\$ 7.98$
(39) TENNIS You say only $\$ 4.75$ Reg. Rate: ${ }^{1}$ Í Issues for $\$ 9.50$
i40) TIME You pa" only $\$ 12.50$
Newsstand Fate: 25 Issues for $\$ 25.00$
(41) TV GUIDE YCu pay only $\$ 8.35$ Lowest Available Sub. Rate for 32 Issues

# ONE-TOUCH DIODE TESTER 

Identifies good/bad diodes, and tells which end is anode/cathode.

BY DAVID MARKEGARD

MOST electronics experimenters seem to have plenty of diodes in their junk boxes-either salvaged from old equipment or purchased at low bulk prices. The problem, usually, is to find out which ones are good, which are bad, and, in the case of the former, which end is which (cathode or anode). Of course, most diodes can be tested using a conventional ohmmeter. However, there are simpler ways, and one is to use the diode checker described here. Simply by touching a diode's leads to its binding posts (in either polarity), you can tell whether or not it is good and identify the anode and cathode.

How It Works. Op amp IC1 forms a simple square-wave oscillator whose output swings from almost full positive to full negative levels with respect to ground.
unknown diode lead connected to BP1 is easily identified.

Construction. The circuit can be assembled on a small piece of perforated board and mounted in small enclosure along with the batteries in holders. The two binding posts and the power on/off switch should be mounted about an inch apart on top of the enclosure. Put the two LED's in rubber grommets near BP1 and identify them properly.

Before installing the LED's, be sure they are of equal brightness. The values of R1, R2, R3, and C1 can be varied if the specified values are not availa-ble-as long as the circuit oscillates.

Use. Connect a diode to be tested between the two binding posts. If only one LED glows, the diode is good and the glowing LED will identify the cathode. If


## PARTS LIST

B1,B2-9-volt battery
BP1,BP2—Five-way binding post
$\mathrm{Cl}-0.1-\mu \mathrm{F}$ capacitor
IC 1-741 op amp
LED1,LED2—Red LED (about equal brightness)
RI-68,000-ohm resistor
R2,R3-10,000-ohm resistor
SI-Dpst switch
Misc.-Perforated board, socket for IC1, battery holder, suitable enclosure, grommets for LED's, mounting hardware, etc.

IC1 is square-wave oscillator. Tested diode turns on either LED.

If a good diode is connected between $B P 1$ and BP2 with its cathode toward BP1, LED1 is forward biased and glows. LED2 remains dark because it is reverse biased. If the diode is reversed so that its anode is at BP1, LED2 glows and LED1 is dark. With the LED's properly identified and placed close to BP1, an
both LED's glow, the diode is shorted. If neither LED glows, the diode is open.

Transistor junctions can be tested by connecting the collector to BP1 and the base to BP2. If LED1 glows and is brighter than LED2, the transistor is npn. If $\angle E D 2$ glows, or is brighter than $L E D 1$, the transistor is pnp.

QUALITY STEREO EQUIPMENT
AT LOWEST PRICES.
Y YOUR REQUEST FOR QUOTA-
TION RETURNED SAME DAY.
factory sealed cartons
CUARANTEED AND INSURED.
SAVE ON NAME BRANDS LIKE:

| A.D.C. | KLH |
| :--- | :--- |
| A.R. | SHURE |
| DYNACO | KOSS |

SONY FISHER
PIONEER
AND MORE THAN 50 OTHERS
BUY THE MODERN WAY
BY MAIL-FROM


Department 2175 12 East Delaware Chicago, Illinois 60611 312-664-0020

CIRCLE NO. 23 ON free information Card
 JULY 1977

# Announcing the NEW STANDARD in Stereo Testing! Gat the All New Model SRI2 STERED TEST RECOROD The most complete...most sophisticated...most versatile Test Disc available today... For Just \$695! 

## Who Needs the New Model SR12?

If you've read this far, you do. Whether you're an avid audiophile who'll settle for nothing but peak performance from his stereo components ...a a casual listener who'd like more insight into the challenging world of stereo reproduction... or a professional technician who needs precise standards for lab testing. . . the new MODEL SR12 will be the most important disc in your entire collection.

You'll make these important stereo checks BY EAR... (no test instruments of any kind required)

Frequency response-a direct warble-tone check of nineteen sections of the frequency spectrum, from 20 tc $20,840 \mathrm{~Hz}$, which will pinpoint any frequency response defects in your system.
Separation-an ingenious test which indicates whether you have adequate separation for good stereo.
Cartridge tracking-the most sophisticated tests ever devised for checking the performance of your cartridge, stylus and tone arm.

Channel balance-two broad-band, random-noise signals which permit you to eliminate any imbalances originating in cartridge, amplifier, speakers or reom acoustics.
Hum and rumble-foolproof tests that help you evaluate the actual audible levels of rumble and hum in your system.

Flutter-a sensitive "musical" test to check whether your turntable's flutter is low, moderate, or high.

* Cartridge and Speaker Phasing Anti- Skating Adjustment "Gun Shot Test" for Stereo Spread Multi-purpose Musician's "A" Equal-tempered Chromatic Octave Guitar-tuning Tones.

> Don't waste another minute on less-than-perfect stereo-Order Your Model SR12 Stereo Test Record NOW! Consider the hundreds-even thousands-you've spent on your setup and you'll agree $\$ 6.95$ is a small price to pay for the most valuable performance tool ever made. So to be sure your order is promptly filled from the supply available, mail the coupon at right with your remittance... today! CHARGE OR DINERS CLUB ACCOUNT.

Like its prodecessor Model 211, MODEL SR12 has been produced by Stereo Review Magazine 'formerly $\mathrm{HiFi} /$ Stereo Review) as a labor of love - by music lovers . . . for music lovers who want immediate answers to questions about the performance of their stereo systems and how to get the best possible sound reproduction.

Now greatly expanded and updatec with the most modern engireering techniques, MODEL SR12 is the most complete test record of its kind - containing the widest range of checks ever included on one test disc. An ear-opener for every serious listener!

## AND, for the ultimate in stereo

## testing, 7 critical TEST EQUIPMENT checks . . .

Attention professionals: Stereo Review's new Model SR12 Stereo Test Record is also designed to be used as a highly efficient design and measurement tool. In the following tests, recorded levels, frequencies, etc. have been controlled to laboratory toierances-affording accurate numerical evaluation when used with oscilloscope, chart recorder, output meter, intermodulation-distortion meter and flutter meter.

- $1,000-\mathrm{Hz}$ square waves to test transient and high-frequency response of phono pickups.
- 500 to $20,000 \mathrm{~Hz}$ frequency-response sweep.
- Sine-wave tone-bursts to test transient response of pickup.
- Intermodulation test using simultaneous $400-\mathrm{Hz}$ and $4,000-\mathrm{Hz}$ signals.
- Intermodulation sweep to show distortion caused by excessive resonances in tone arm and cartridge.
- $1,000-\mathrm{Hz}$ reference tones to determine groove velocity
- $3,000-\mathrm{Hz}$ tone for flutter and speed tests.

Sample waveforms-illustrating both eccurate and faulty responses are provided in the Instruction Manual for comparison with the patterns appearing on your own oscilloscope screen.

## FREE Instruction Manual Includes Detailed Instructions, Charts, Tables and Diagrams.

Nothing is left to chance . . . or misinterpretation. Every segment of every band is fully, clearly, graphica'ly explained. You'll know exactly what responses to listen for in each test. Which sounds and patterns indicate accurate performance. ... which ones spell trouble... as well as the cause of trouble and precise corrective measures to follow and help you pinpoint, analyze and cure your stereo headaches!



Solid State

## By Lou Garner

## IC's FOR TEST INSTRUMENTS

SURPRISING as it may seem, solid-state test instruments were manufactured and used long before the transistor itself was invented. Featuring crystal diode circuitry, the early units were relatively simple instruments-r-f test probes, square-wave clippers, oscilloscope calibrators, dc reference voltage sources, outboard signal generator modulators, etc. Historically, the transistor's first significant commercial use was in hearing aids. Shortly thereafter, however, the recently invented device found its way into pocket AM radio receivers and, almost simultaneously, into portable test instruments. With its small size and low voltage and current requirements, compared to the then standard vacuum tube, the new device was certainly ideal for such applications. Initially, its use was limited to such products as signal tracers, simple meter amplifiers, and limited-range signal generators. Later, as better transistor designs were developed and manufacturing techniques refined, transistors found their way into $r$ - $f$ signal generators, function generators, oscilloscopes, Q-meters, and even microwave gear. As time passed, other solid-state de-
automatic ranging, frequency synthesis, automatic unit conversion, and digital counting and display.

Introduced recently by the National Semiconductor Corporation (2900 Semiconductor Drive, Santa Clara, CA 95051), the LH0091 is one of the latest IC's developed primarily for test instrument applications. Suitable for use in digital voltmeters (DVM's) and digital multimeters (DMM's) as well as in noise, vibration, audio and power meters, the new device is designed to generate a dc output equal to the true rms value of any ac or composite ac/dc input signal from 0 Hz (dc) to 2 MHz . With an inherent accuracy of $0.5 \%$ of reading, the device can be adjusted using external trimming for accuracies down to 0.5\%. In typical applications, it has an input impedance of 5000 ohms and an output impedance of 1 ohm. When operated with a dual $\pm 15$-volt dc power source, the LH0091

Fig. 1. Simplified schematic (A) and lead connections ( $B$ )
for LH0091 rms converter IC.
vices were added to test instrument complements, including FET's, SCR's, triacs, diacs, and LED's, culminating in the use of integrated circuits. Today, almost all solid-state test instruments use at least one IC and many a dozen or more. There are, in fact, a number of special-purpose IC's designed specifically for test instrument applications.
For the experimenter and hobbyist, the evolution of integrated circuits and the ready availability of special purpose IC's has made possible the home assembly of inexpensive but sophisticated test instruments which would be both costly and prohibitively large if based on the use of either vacuum tube technology or discrete semiconductor devices. In addition, the development of complex IC's has permitted the efficient use of advanced design concepts and techniques in test equipment design, including phase-locked loops, gyrators,


B
TOPVIEW

B

BOTTOM VIEW

Fig. 2. National's LM3999 voltage reference: (A) equivalent schematic;
(B) lead connections;
(C) voltage calibrator using the device.

A
will accept input signals of up to $\pm 15$ volts peak. As shown in the unit's simplified schematic diagram, Fig. 1A, the IC includes an uncommitted amplifier, A5, which may be used for filtering, to provide additional gain, or for other applications. Supplied in 16-pin DIP's, with lead connections as identified in Fig. 1B, the LH0091 is available in two versions-one in a metal case, for the standard military temperature range ( $-55^{\circ}$ to $+125^{\circ} \mathrm{C}$ ) and the other for commercial operation ( $-25^{\circ}$ to $+85^{\circ} \mathrm{C}$ ).

A unique device, the LH0091 is, of course, but one of a substantial number of IC's developed specifically for test instrument applications. Special, as well as general-purpose IC's useful in test equipment designs, are available not only from National Semiconductor but from virtually all other solid-state device manufacturers, including AMI, Exar, Fairchild, Intersil, Motorola, Plessey, RCA, Signetics, Siliconix, and Texas Instruments.

Suitable for power supply and general purpose as well as test instrument applications, another National Semiconductor IC, the LM3999, looks deceptively like an inexpensive transistor, for it is assembled in a three-lead, type TO-92 plastic package. Despite its simple external appearance, however, the unit is a monolithic precision voltage reference which combines a multi-device temperature stabilizing circuit with a zener controlled regulator, as shown in its equivalent schematic diagram, Fig. 2A. Its pin connections are identified in Fig. 2B. In operation, the LM3999 behaves as a highly stable 6.95 -volt zener diode with a low dynamic impedance of only 0.5 ohm and an effective current range from 0.5 to 10 mA . Accepting dc inputs from 9 to 36 volts, the separately powered stabilization circuit permits operation from $0^{\circ}$ to $+70^{\circ} \mathrm{C}$ with a temperature coefficient of $0.0005 \% /{ }^{\circ} \mathrm{C}$ and a long term stability of 20 ppm. The circuit for a portable voltage calibrator circuit, one of the many possible test equipment applications for the LM3999, is given in Fig. 2C. Here, the LM3999 is used in conjunction with an LM312 operational amplifier. Supplying a precise 10 -volt output level for equipment calibration, the instrument requires a warm-up time of ten seconds, but may be used intermittently without degradation of long term stability.

If your instrument project plans include one or more digital meters, you'll want to investigate yet another new National Semiconductor device, the DM7700, a monolithic IC which contains all of the active circuitry, except for display, needed Ior a $21 / 2$-digit meter. As illustrated by its simplified block diagram, Fig. 3A, the DM7700 comprises amplifier, reference voltage, voltage-to-frequency converter, clock, time-base, counter and latch circuits. Analog-to-digital conversion is

accomplished through the use of a dual voltage-to-frequency technique. One voltage-to-frequency converter generates a signal proportional to the input voltage while the other provides a sample window and determines the clock frequency for counting the output of the first Requiring +5 - and -15 -volt dc sources for operation, the IC ieatures a temperature compensated reference and both autopolarity and over-range output indicators. With an input impedance of 500,000 ohms, the device offers a full-scale analog range of $\pm 1.99$ volts, a conversion time of 1 second, and an accuracy of $\pm 1.0 \%$. Two versions of the IC are offered by the manufacturer, differing only in their temperature ratings. The standard DM7700 is specified for operation from $-20^{\circ}$ to $+95^{\circ} \mathrm{C}$, the less expensive DM8700 for operation from $0^{\circ}$ to $+50^{\circ} \mathrm{C}$. Both versions are supplied in standard 24-pin double-width DIP's, with pin connections as identified in Fig. 3B, and both can provide adequate current drive for stancard LED numeric displays. A typical application circuit for the DM7700 (or DM8700) is given in Fig. 3C. Except for the IC, the NSN-33 LED readout, and the dc power supply, the only components needed for operation are three capacitors, three fixed resistors, and two potentiometers.

After the multimeter and the oscilloscope, many technicians feel that the basic signal tracer is the next most valuable of bench service instruments. Essentiaily a self-contained audio amplifier with integral loudspeaker, the signal tracer can be used with appropriate accessory probes for checking radio and TV receivers, CB transceivers, intercoms, PA systems, tape recorders, record players, hearing aids, and stereo installations. The medium power audio amplifier IC's offered by many semiconductor manufacturers are ideal for assembling signal tracers. A typical circuit is shown in Fig. 4. Abstracted from a Fairchild Semiconductor (464 Ellis St., Mountain View, CA 94042) data sheet, the design features a type TBA800 monolithic audio amplifier IC. Assembled in a 12-pin power


Dual-In-Line Package


B

Fig. 3. Functional block diagram (A), lead connections (B), and typical application circuit (C) for DM7700 analog-to-digital meter converter integrated circuit.



Fig. 4. With a TBA800 audio amplifier, this circuit can be used to make a basic signal tracer.
package with external cooling tabs, the TBA800 has a maximum voltage rating of 30 V and a maximum peak current capability of 2 A . With a modest heat sink, the device can deliver up to 5 watts to a 16 -ohm load. At moderate output levels, the amplifier has a specified frequency response flat within 3-dB from 40 Hz to 20 kHz and an open-loop gain of 80 dB , with a typical total harmonic distortion of only $0.5 \%$. Requiring but $80-\mathrm{mV}$ input for full output, the IC's input resistance of 5.0 megohms permits it to accept all standard test probes. Properly matched to its load, the TBA800 is rated for $75.0 \%$ efficiency at full output. Referring to the schematic diagram, the circuit requires an external $24-\mathrm{V}$ dc source for operation. This may be provided by batteries or by a well-filtered line-operated power supply, as preferred. All component values are specified except for $C 3$ and $C 7$, which are part of the compensation network. These capacitor values are chosen to provide the overall frequency response needed for the circuit's application. Generally, C7 will be approximately five times as large as C3. For most projects, C3 can be a 330-pF low-voltage ceramic capacitor and $C 7$ a $1500-\mathrm{pF}$ unit.

Although special-purpose IC's are ideal for instrument designs ranging from digital meters to multi-output function gen-
erators, operational amplifiers, as a broad class, are probably the most versatile of all IC's for general test equipment applications. Op amps may be used, typically, in sine-wave oscillators, puise generators, osciiloscope preamps, active fiilters for signal analysis, bridge amplifiers, frequency meters, and staircase generators. Two representative examples of the many possible op amp test equipment circuits are given in Figs. 5 and 6. Both circuits were abstracted from application notes published by Intersil, Inc. (10900 N. Tantau Ave., Cu-


Fig. 5. Op amp Wein bridge oscillator described in an Intersil application note.
pertino, CA 95014), both feature FET-input op amps, and both are designed for operation on standard $\pm 15$-volt dual dc power sources.

Capable of delivering an output signal of 20 volts peak-topeak, the Wein Bridge oscillator circuit shown in Fig. 5 may be used either alone as a test-tone source or as part of a complete audio-signal generator design. A type 8007 op amp serves as the basic oscillator, with a 2N2609 JFET used as a feedback element to provide amplitude control. In operation, the circuit's output frequency is determined by the values of the resistors and capacitors in the bridge feedback network and may be calculated from

$$
f_{0}=1 / 2 \pi R C
$$

where the frequency, $f_{0}$, is in $\mathrm{Hz}, \mathrm{R}$ is in megohms and C in $\mu \mathrm{F}$. Multiple output frequencies may be provided by using a number of different RC values, selected by means of a suitable multiposition switch. Continuous frequency coverage within a broad range can be obtained by replacing the two fixed resistors in the feedback network with a matched-pair gang potentiometer. The two techniques can be combined, of course, with switch selectable capacitors establishing different ranges and continuous coverage within each range provided by the ganged potentiometers.

Suitable for use in a variety of test equipment designs from counters to characteristics curve analyzers, the staircase generator circuit illustrated in Fig. 6 develops a cyclic stepped output signal waveform. Its active device complement includes a type 8043 dual op amp, a pair of low-leakage diodes, a type 1 H5042 CMOS analog switch, and a type 311 voltage comparator. In operation, a high-frequency clock (square-wave) signal is applied to the first op amp, half of an 8043. Amplified, this signal drives the second op amp, which, in turn, charges a $0.02-\mu \mathrm{F}$ capacitor in small steps through a pair of low-leakage diodes. The capacitor's instantaneous voltage level is continuously compared to an externally applied dc reference by the 311 voltage comparator. When the capacitor voltage reaches the preestablished level, the comparator applies a signal to close the analog switch, discharging the capacitor to end the cycle and reset the circuit. The relative time width of
each step is determined by the initial clock frequency while the number of steps per cycle and hence the cyclic rate is established by the dc reference voltage applied to the 311 comparator.

Looking to the future, the next major evolutionary step in test instrument design probably will be the increased use of microprocessors and memory circuits. The use of these devices will permit the development of a whole family of automatic test instruments . . . unils capable of performing a broad series of tests and, perhaps, of even changing the test procedures on the basis of initial results. More sophisticated future instruments may even provide aural outputs, telling the service technician where a circuit defect is located and which component or device should be replaced.

Reader's Circuit. Faced with frequent power interruptions in his area and having electrical equipment which required special start-up procedures if the ac power was removed for more than a few seconds, reader John M. King (1194 Idylberry Road, San Rafael, CA 94903! devised the protective control circuit shown in Fig. 7. The control is designed to maintain power-line contact with the protected equipment for short intervals in the event of a power tailure, but to disconnect the equipment if the failure period exceeds a preset limit.

As shown in the schematic diagram, line power is applied to the external equipment connected to the dual outlet (SO1) through the contacts of relay $K 1$ which, in turn, is controlled by a solid-state sensing circuit. Step-down transformer T1 in conjunction with bridge rectifier RECT1 and filter capacitor C1 form a dc power supply for the control circuit. Equipment operation is initiated when pushbutton S1 is depressed, turning on SCR1 and energizing K1. With SCR1 conducting, a do charge is maintained on C2 by current flow through blocking diode D1. Should a momentary power failure occur, SCR1 will continue to conduct until C1 is discharged below the SCR's maintenance voltage, holding K1 closed and permitting the immediate reapplication of power to the external equipment. Thereafter, the SCR will switch to a high impedance state,


Fig. 6. Another Intersil circuit shown here is an op amp staircase generator.
opening the relay. However, a small gate voltage will be maintained on the SCR for a short while by the accumulated charge on C2. Thus, if ac line power is restored before $C 2$ is discharged below the level needed to "fire" the SCR, circuit operation will be initiated automatically. If the power failure interval is longer than the time required for C1 and C2 to discharge, operation must be restarted manually by depressing S1, permitting the operator to carry out any necessary start-up procedures required by the protected equipment.

John used Motorola semiconductor devices in his design,

Fig. 7. This circuit maintains power-line contact during short power outages but will disconnect the equipment if failure exceeds a preset simit.

with the bridge rectifier a HEP type R0801, SCR1 a HEP type R1216, and diode D1 a HEP R0050. The step-down transformer may be any standard type with a 12 -volt, $500-\mathrm{mA}$ secondary. Resistors R1 and R2 are half-watt types. Capacitors C1 and C2 are 16 -volt electrolytics. A 12-volt dc relay with a $95-$ ohm coil and contacts rated at 10 A is used for K 1 , while the control switch, S1, is a spst, momentary contact, NO pushbutton or lever type. Finally, the receptacle (SO1) is a familiar 3-wire dual wall outlet.

With neither layout nor lead dress critical, the circuit can be duplicated using any preferred construction technique but, for maximum safety, the wiring should be housed in a sturdy (and grounded) metal case or box. According to John, the time delay before manual resetting is required can be adjusted (by means of $R 3$ ) between 1 and 12 seconds, which is more than adequate for most momentary power interruptions. If, for some reason, a longer delay is required, this may be achieved by increasing the values of C2, R2 and R3. Delays of up to a minute or two should be feasible with standard components.

Device/Product News. RCA's Solid State Division (Box 3200, Sommerville, NJ 08876) has added a new series of devices to its growing family of BiMOS (Bipolar/MOS) operational amplifiers, which feature MOSFET inputs and COS/MOS outputs. The new CA3160 series are frequency-compensated versions of the earlier CA3130 series op amps, and feature gate-protected p-channel MOSFET's in the input stage to provide input impedances of $1.5 \times 10^{12}$ ohms (typical), very low input currents ( 5 pA typical at 15 V ), and exceptional speed performance. In each, the output stage employs a comple-mentary-symmetry MOS transistor pair capable of swinging the output voltage to within 10 mV of either supply voltage terminal, permitting direct interface with either CMOS or bipolar 7400 TL series devices. Other features include wide bandwidth ( 15 MHz ), high slew rate ( $10 \mathrm{~V} / \mu \mathrm{s}$ unity-gain follower), and strobbing capability to reduce standby power consumption. Suitable for applications in sample-and-hold amplifiers, long duration timers, wideband amplifiers, voltage followers, voltage regulators, Wein Bridge oscillators, VCO's, and pho-to-diode sensor amplifiers, the devices are offered in both standard and dual-inline formed 8-lead TO-5 packages.

In addition to its special purpose test instrument IC's, Na tional Semiconductor has announced a new family of positive regulators with several fixed output voltages in three temperature ranges. Identified as the LM140LA series, the new devices have a $2.0 \%$ output voltage specification, $0.04 \% /$ volt line regulation, a $0.01 \% / \mathrm{mA}$ load regulation, and can deliver up to 100 mA with adequate heat sinking. Offered in metal

TO-39 and plastic TO-92 packages, the new regulators are available with outputs ranging from 5.0 to 24.0 volts. All of the devices are protected by internal current limiting and thermal shutdown circuitry.

International Rectifier's Semiconductor Division (233 Kansas St., El Segundo, CA 90245) has recently introduced a pair of 900 -volt npn transistors with power dissipation ratings of 50 watts. Designated types IR 708 and 709, the new units are suited for applications in video deflection circuits, high-voltage switching power supplies, power controls, and switching regulators. Both offer continuous collector current ratings of 3 A with fall times of $1.5 \mu \mathrm{~s}$, and both are supplied in standard TO-3 metal cases.


With a Greenlee Chassis Punch you can punch clean, true holes in seconds. Round, square, key or D. In 16-ga. metal, hard rubber, plastic or epoxy. Available at radio and electronics parts dealers. Write for catalog E-730. Greenlee Tool Co, Rockford, III. 61101.

GREENLEE TOOL CO
a subsidiary of
Ex-Cell-O Corporation

# リipigi io Experimenters Corner 

By Forrest M. Mims

THE 556 DUAL TIMER

IFF THERE'S anything better than the popular 555 timer, it's the 556 dual timer. The 556 is two 555 's on a single chip packaged in a 14 -pin DIP. The pin outline of this versatile chip is shown in Fig. 1. Either or both halves of the 556 can be used for all the standard 555 applications. This month, we'll look at several that use two 555's and are therefore ideally suited for the 556 .
generator. The tone continues until the one-shot's timing cycle is complete. The result is a tone burst which you can use for signaling, alarms, electronic music, and other effects.
You can experiment with the various timing and frequency-controlling components (R1, C1, R2, R3 and C4) to produce different sound effects. Remember that you're looking for a tone which con-


Fig. 1. Pin outline of the 556 timer.

Tone-Burst Generator. Figure 2 shows a circuit for a tone-burst generator using a single 556 dual timer. The first half of the 556 is connected as a monostable multivibrator (one-shot) whose timing period is controlled by R1 and C1. The second half of the 556 is connected as an astable (free-running) multivibrator which produces an audio tone with a frequency governed by $R 2$, R3 and C4.

Normally the speaker is quiet; but when pushbutton switch S1 is pressed, the one-shot begins its timing cycle while simultaneously activating the tone


Fig. 2. Tone-burst generator.
tinues after S 1 is released, so adjust R1 until this occurs.

Dual-Action Timer Circuit. The maximum time delay of a single 555 timer is limited to ten or fifteen minutes unless you use an expensive low-leakage
timing capacitor. The 556 dual timer makes it easy to double the time delay of a single 555 by connecting the output of the first chip to the input of the second. After the first timer completes its timing cycle, it triggers the second timer.
A timer using this principle is shown in Fig. 3 where R2 and C1 determine the time delay of the first timer and R3 and C4 determine the delay of the second timer. The output of the first timer is coupled to the input of the second by C5.

Operation of the circuit is straightforward, and you should easily be able to generate time delays of more than twenty minutes. Though Fig. 3 shows potentiometers for R2 and R3, you can use fixed resistors if you prefer. The potentiometers, of course, are handy for aitering the delay of each half of the timer.
You can also use a range of values for C1 and C4. Naturally, large-value capacitors will give long time delays; but if you only need a delay of a few minutes or so, you can use less costly units.

Finally, though the main purpose of this circuit, which l've borrowed from Signetics, is to extend the time delay of a single 555 , you might want to take advantage of the first timer's output, too. Lots of interesting sequencer applications are passible since each timer can be adjusted for a different timing period.

## Extra-Long Time-Delay Circuit. A

 neat way to increase the time delay of a single 555 by a factor of ten is to connect a low-cost TTL decade counter like the 7490 to the basic timer circuit. This trick can provide time delays of up to a few hours-even more if you use a highquality timirg capacitor.

Operation of this circuit is made possible by the divide-by-ten operation of the 7490 . The 7490 simply counts input pulses from the 555 until ten have been received. It then produces an output pulse of its own.

It's possible to connect the divide-byten output of the 7490 directly to an elapsed-time indicator such as an LED or audio oscillator. A better approach, however, is to connect a second 555 hooked up as a one-shot to the 7490 . The one-shot is easy to adjust, and it will turn on the elapsed-time indicator for a fixed length of time. This is a handy feature if you want to use a bell or buzzer as an elapsed time indicator since the second 555 will trigger a quick burst of sound instead of a continuous noise.

Figure 4 shows how everything is connected together. A single 556 takes the place of the two 555 timers. One of the inverters in a 7404 hex inverter complements the output signal from the 7490 to provide the proper triggering potential. If you don't have a 7404 handy, use one of the gates in a 7400 quad NAND gate. Connect the two inputs of one gate together to form the inverter's input. (For example, connect pins 1 and 2 of the 7400 to pin 11 of the 7490 . Connect pin 3 of the 7400 to pin 8 of the 556. Connect pins 14 and 7 of the 7400 to the positive and ground connections, respectively.)

The extra long timer circuit has several features you'll want to tinker with. First, note that potentiometer R1 sets the delay time while potentiometer R3 sets the on time of the elapsed time indicator. I used an LED for the elapsedtime indicator in the prototype circuit, but you can use a relay if you prefer (Radio Shack 275-004 or equivalent).

Second, note that the 7490 has four outputs. Both pins 11 and 8 will provide a time delay ten times that of the first 555 (one pulse out for every ten puises in). Pin 9 will provide a time delay five times that from the 555. And pin 12 will provide twice the delay available from the 555.

Finally, if you want really long delays, you might consider connecting one or more additional 7490 decade counters in series with the first. Just connect pin 11 of the first 7490 to pin 14 of the second 7490. Pin 11 of the second 7490 goes to still another 7490 or to the inverter. Incidentally, note that this circuit is a repetitive, free-running timer. In other words, it begins a new timing cycle immediately upon completion of the first. Keep this in mind if you decide to tinker with super-long time delays.

# Itlyllosh carataoc and FM DIRECTORY 

Get all the newest and latest information on the new Mcintosh Solid State equipment in the Mcintosh catalog. In addition you will receive an $F M$ station directory that covers all of North America.


MX 113
FM/FM STEREO - AM TUNER AND PREAMPLIFIER


I- McIntosh Laboratory, Inc.
East Side Station P.O. Box 96
Binghamton, N.Y. 13904
I Dept. PE
I NAME
ADDRESS
| CITY
STATE $\qquad$ Z|P $\qquad$
If you are in a hurry for your catalog please send the coupon to McIntosh. For non rush service send the Reader Service Card to the magazine.
circle mo. 26 on free information card

## BUILD YOUR OWH

## BIG SCREEN COLOR TV! Natis <br> To Be Seen: <br> - Pone And Other Video Games Are More taxciving ant ser

- Can Be lised hihh video Tape
Plavhack Equipmen!

YOU ASKED FOR IT!
1HE NEW LIFESCREEN II


WE HAVE RECEIVED THOUSANDS OF INQUIRIES! YOU REQUESTED PLANS FOR A BIG SCREEN TV THAT WOULD: utilize any portable TV as an image source - require a minimum of floor space -be a beautiful piece of furniture.
NOW - EXTRON IS HAPPY TO ANNOUNCE the NEWLIFESCREEN II
the original LIFESCREEN I

The LIFESCREEN was designed for the Do-It-Yourself enthusiast who wishes to have the enjovment and excitement of a protessional Big Screen TV - but refuses
to pay the $\$ 1500$ to $\$ 4000$ that most manufacturers charge for this to pay the $\$ 1500$ to $\$ 4000$ that most manufacturers charge for this luxury. The FACTS
The special LIFESCREEN, Lens and Front Surface mirror suppled by Extron
are the same type used by major Big Screen TV manufacturers (Sony, Muntz are the samme type used by major Big Screen TV manufacturers (Sony, Muntz,
erc.). THESE PROFESSIONAL COMPONENTS SHOULD NOT BE CONFUSED
IITH THE CHE WITH THE CHEAP PLASTIC MAGNIFYING IMITATIONS NOW FLOODING the market because of the popularity of big scaeen tv. The EXTRON TV Screen - the same used by the major Big Screen TV manufac.
turers - is 16 TIMES BRIGHTER than a flat matte surface and 6 TIMES BRIGHTER than most flat beaded movie screens. Its parabolic shape rejects extraneous light, concentrating a highty effreeient and directionally selective
television image that is axcepionally hamp and eoloful extraneous "ight, concentrating a highiy efficient and directionally selective
television image that is axceptionally shapp and tolorful. COMPLETE LIFESCREEN I
COMPLETE LIFESCREEN II
PACKAGE:
The SELF-CONTAINED internal projection
 $112^{\prime 2}$ to will utilize any transistor portable TV $\left(12^{\prime \prime}\right.$ to $\left.19^{\prime \prime}\right)$... requires only $2 \leqslant 4$ feet of and lends its beauty to the decor of any room. and liends its beauty to the decor of any room. I setof LIFFSCREFN II Plaus I sta for LIFASCREEN II Plants

## EXTRO THE EVERYTHING GUARANTEE

 EXTRON GUARANTEES EVERYTHING: THE PROFESSIONAL QUALITY, ACCURACY OF DESCRIPTION, AVAILABILITY AND PROMPT DELIVERY OF COMPONENTSDESCRIBED IN THISAD. PROMPT DELTE building your LIFESCREEN PROJECTION SYSTEM, youIf If, after building your LIFESCREEN PROJECTION SYSTEM, You
are not satisfied for any reason, return all components to EXTRON, are not satisfied for any reason, return all components to EXTRON,
3831 Sunset Boulevard, West Hollywood, California for instant 3831 Sunset Boulevard, West Hollywood, Califo

The INDEPE NDENT projection system that can be used with ANY SIZE screen
up to 80 " Diagonal - one of the many reasons for its uemendous success. COMPONENT LIST set of LIFFSCREEN I Plans
Sharp $13^{\prime \prime}$ Model 13 ? $/$ Colur $T$ Sharp $13 "$ Model 13A?I Colur TV or
Sony 15 "Model KV ISA/R Color TV. LIFESCREEN Lens
LIFESCREFN Front Sufface Mirror $8^{\prime \prime} \times 10^{\prime \prime}$
EXTRON LS 5月 Screen $32 \times x+10 " / 50$ "
niagonal
LARGER SCREENS can be ordered
Through EXTRON $677^{\circ}$ or $80^{\prime \prime}$ Diag.)
ARGER SCREENS can be ordered
through EXTRON $677^{\text {or }} 80$ "Diag.
$\square$ PLEASE RUSH ME ONE COMPIETE SET OF LIFESCREEN I PLANS - PLEASE RUSH ME ONE COMPI-ETE SET OF LIFESCREEN II PLANS PLEASE ALSO SEND ME THE ITEMS CHECKED BELOW

## - Lifescreen lens

a LIFESCREEN FRONT SURFAGEMIRROR, 8 " $\times 10$
[] LIFESCREEN FRONT SURFAGE MIRROR, $14 \% " \times 20^{\circ}$
$\square$ EXTRON LS SO SCREEN $32^{\prime \prime} \times 10^{\prime \prime} ; 50^{\circ}$ Diagonal
[' COMPLETE LIFESCREEN IPACKAGE COMPLETE LIFESCREEN IJ PACKAGE.
All Prices F.O.B. factory - Cal. resideuts add $6 \%$ sales tax.
(@) $\$ 9.00$
(@) 99.00
@150.00 Name
(i) $\$ 20.00$ Address
.es 30.00 City
.es90.00 City - $\$ 269.00$ CARD Name
@ $\$ 269.00$ CARD NUMBER.
(NFO PAK 50
NFO PAK - SO 8831 Sunset Boulevard, West Hollywood, California 90069
rnia 90


Fowtable transistor
2 LFFESCRELN Fron
LFFESCREEN From Surface Afiron
ह"x $\times 10$ and one 144." $x>0$ "
LS .onsreen, $32 \times 1$ x. 1. on ha

# Hobby Scene / 人电 

By John McVeigh

## STATIC CRASHES

Q. Please advise how to eliminate unbearable noise that my school's heating system produces on my Hallicrafters SX62A shortwave receiver. A line filter was tried to no avail. The most deafening noise is heard for two or three seconds between 5 and 18 MHz.-Gerard Richard, Sherbrooke, Quebec, Canada.
A. It sounds like a thermostat or thermo-stat-controlled power relay is arcing and generating r-f crashes. If you can "sniff out" the source with a small fieldstrength meter or even a portable radio (the static should also affect the AM broadcast band), try placing a suitable bypass capacitor across the arcing thermostat or relay contacts. A $0.1-\mu \mathrm{F}$, $1000-\mathrm{V}$ ac disc ceramic capacitor should squelch the r-f. If you can't locate the source, try the "Ear Saver" circuit shown in the Hobby Scene column on p. 34 of the January 1977 issue.

## RESISTOR QUIZ

Q. Here's a problem which was posed by one of my professors. You have an infinite lattice of 1 -ohm resistors as shown in the diagram. What's the effective resistance between points A and B?-Bryan Baker, Houston, TX.
A. Offhand, I think the effective resistance is zero ohms. There is an infinite number of resistors in parallel, and

even though the further away from $A$ and B the more series resistors you have in each parallel combination, it looks like the resistance will go to zero. The only other solution I could possibly see is a finite limit in the parallel combinations. But my tendency is to say zero ohms. Actually, the effective resistance of an ever-increasing number of parallel resistors will approach zero ohms, but will never reach it-just like the graph of a hyperbola or an exponentially decaying function. If any reader comes up with different solution, feel free to send it in!

## TAIGGERING THYRISTOAS

Q.I would like to control 120-volt ac devices with TTL logic without using relays. Is there a way to do this using triacs or SCR's? They would only have to handle 1 or 2 amperes.Dominick Testa, Skokie, IL.
A. The easiest way to trigger an SCR or triac from a TTL output is to use an optoisolator. It is essentially a LED, a cur-
rent limiting resistor, and a photocell. Of course, you can make your own optoisolator by enclosing the LED and CdS cell in a light-tight box. Connect the optoisolator as shown in the figure. An external current limiting resistor may be needed to keep the thyristor's gate current to a safe value. This depends on the lit resistance of the CdS cell. Using a 10,000 -ohm, $1 / 4$ - or $1 / 2$-watt series resistor will limit gate current to 17 mA peak.


## TVI AND CB TRANSCEIVERS

Q.I have a TVI problem whenever I use my CB transceiver. My neighbors get very upset and tell me to turn off the radio. Is there anything I can do without going off the air? -Dwayne Edwards, Canton, NY.
A. If your CB transceiver is a fairly recent vintage. type accepted, and used properly, it should not be generating TVI. Often, the interference is the result of overload within the TV receiver in the bresence of a strong $27-\mathrm{MHz}$ signal. The way to identify overloading is to determine the extent of the interference at the TV receiver. If TVI occurs on all channels, receiver overloading is the culprit. Visual interference can range from fine crass-hatching to a completely dark screen. When the sound portion of the prograrr is also subject to interference, overloading is taking place.

The cure for this problem is to prevent the CB signal from reaching the TV. This can usually be done by attaching a highpass filter such as the Drake TV-300-HP (for twinlead) or TV-75-HP (for RG-59-U coax) at the antenna terminals on the back of the receiver. In some cases, the filter will have to be installed at the tuner input inside the receiver's enclosure. When the CB signal is really strong, the use of the righ-pass filter might have to be supplemented by more effectively shielding the receiver. Fine copper or brass screening or flashing carefully installed (beware of accidental shorts!) can be installed on the inside of the TV enclosure and grounded.

When visual interference occurs only on TV channels harmonically related to the $27-\mathrm{MHz}$ Citizens Band (principally Channel 2 at 54 MHz and Channel 5 at 81 MHz ), the transceiver is radiating undesired signals. This can occur when the transceiver circuitry is improperly adjusted or operated. Over-modulation from "power mikes" is a common cause of harmonic radiation. Don't overmodulate the trarsceiver and don't use a power amplifier. If the harmonic suppression of the transceiver must be improved, insert a low-sass filter in the coax transmission line close to the transceiver. Be sure you use a filter with a cut-off frequency around 40 MHz and attenuation of at least 60 dB at TV frequencies (Drake TV-42-LP or equivalent).

[^1]
# F Product Test Reports 

## COBRA MODEL 29XLR MOBILE 40-CHANNEL CB TRANSCEIVER

Digital readout AM rig provides strong transmission punch.


DYNASCAN's Cobra Model 29XLR is a handsome 40 -channel AM CB mobile transceiver that uses digital frequency synthesis and a red LED numeric display for channel identification. It incorporates such features as: display dimmer control, illuminated $\mathrm{S} / \mathrm{r}-\mathrm{f} /$ rela-tive-power meter, LED transmit/modulation indicator, microphone and r-f gain controls, and switchable noise blanker (NB) and automatic noise limiter (anl). In addition, the transceiver has audio, squelch, and Delta tune controls; PA facilities; external-speaker jacks; automatic modulation control (amc); detachable dynamic microphone; bottom-facing speaker; line filter; and reverse-polarity protection. Operation is from a nominal 13.8 -volt dc source with negative or positive ground.

The transceiver measures $91 / 2^{\prime \prime} \mathrm{W} \times$ $71 / 4^{\prime \prime} \mathrm{D} \times 21 / 4^{\prime \prime} \mathrm{H}(24 \times 18.5 \times 5.6 \mathrm{~cm})$. Suggested list price is $\$ 229.95$.

Technical Details. The receiver employs double conversion, with frequency control provided by a phase-locked-loop (PLL) frequency synthesis system. A $10,695-\mathrm{kHz}$ first $\mathrm{i}-\mathrm{f}$ is obtained by heterodyning the CB signal with the PLL's volt-age-controlled oscillator (vco) signal in the range of 37,660 to $38,100 \mathrm{kHz}$. The second conversion is to a $455-\mathrm{kHz}$ i-f with a $10,240-\mathrm{kHz}$ crystal oscillator, from which a $10-\mathrm{kHz}$ standard reference for the PLL system is also derived through dividers. The $10-\mathrm{kHz}$ vco comparison
signal is set up by combining the output of the vco with a $36,570-\mathrm{kHz}$ crystal signal at a "down" converter (mixer). The difference frequencies are extracted and go to an IC divider that is controlled by the channel-selector switch.

Inductively coupled circuits at the input of the r-f amplifier and output of the second mixer, along with a bandpasscoupled circuit between the mixers, aid in good image and unwanted-signal rejection. This is augmented by a $10,695-$ kHz ceramic filter after the first mixer. The $455-\mathrm{kHz}$ selectivity is also obtained with a ceramic filter.

Two i-f stages are followed by a diode detector and agc, the switchable anl, squelch system, and an IC audio section. The noise blanker employs an IC r-f amplifier/detector and three pulse amplifiers for gating the output of the second mixer. Electronic voltage regulation is supplied for all critical circuits.

The transmitter combines the output of the vco with a $10,695-\mathrm{kHz}$ crystal oscillator signal, using the difference frequencies, at a dual-gate MOSFET transmitter mixer that is followed by bandpass coupling and the usual r-f stages. The multi-section output network includes a TVI trap. The SWR bridge is a trough-line type. The collectors of the driver and power amplifier stages are modulated by the receiver's audio output stage, providing the customary highand low-level class-B modulation. Amc is obtained with a bootstrap setup
around an IC microphone amplifier. Transmit/receive transfer is conducted electronically.

It is interesting to note that the 29XLR utilizes ferrite beads at strategic points in place of wire-wound r-f chokes. These beads slip over a lead of the circuit to be isolated or stabilized. The beads save space, hold down circuit resistance, minimize resonance effects, and are highly effective in comparison to the wire-wound chokes.

Test Results. Receiver sensitivity of the Cobra 29XLR measured $0.5 \mu \mathrm{~V}$ (with $30 \%$ modulation at 1000 Hz ). Image and i-f signal rejection measured 80 dB minimum, while spurious response rejection of signals near the CB range was 45 dB . Adjacent-channel rejection and desensitization were nominally 60 dB. The overall 6 -dB audio response was 240 to 2400 Hz . The maximum sine-wave output power measured 2.75 watts at $3 \%$ THD at 1000 Hz into 8 ohms at the onset of clipping. It measured 3 watts in the PA mode.
The agc held the audio output to within 10 dB with a $26-\mathrm{dB}$ r-f input change at 0.5 to $10 \mu \mathrm{~V}$ and to 13 dB with an $80-\mathrm{dB}$ input change at 1 to $10,000 \mu \mathrm{~V}$. A nominal $50-\mu \mathrm{V}$ signal registered S 9 on the signal meter. The threshold range of the squelch circuit was 0.3 to $10,000 \mu \mathrm{~V}$.

The transmitter put out a 4-watt carrier with operation from a 13.8 -volt dc source. The modulation capabilities ran up to $100 \%$. With the microphone input level raised 25 dB above the level required for $50 \%$ modulation, the THD was $7 \%$ at 1000 Hz , and the modulation held to just within the legal limit. The THD with a $400-\mathrm{Hz}$ test tone was noticeably greater in both waveform observation and measurement, the latter varying between $10 \%$ and $20 \%$, depending on the level of the amc.

We obtained high average modulation with voice inputs without overmodulation or adverse splatter. With voice input or $1000-\mathrm{Hz}$ tone, the splatter at $\pm 5000 \mathrm{~Hz}$ from the carrier frequency was at least 60 dB down. Using a $2500-\mathrm{Hz}$ tone input, it was 50 to 55 dB down. The overall $6-\mathrm{dB}$ audio response of the transmitter was 400 to 2300 Hz . R-f frequency tolerance on any channel was within $\pm 3 \mathrm{~Hz}$ of -110 Hz .

User Comment. This is a smartly styled mobile transceiver, set in a black case with brushed silver-colored front panel and chrome-trimmed knobs. The control knobs are located in a row along the lower half of the front panel.

Our one complaint about the control sequence arrangement is that the DYNA MIKE (microphone gain) control is located at the far left of the panel, where we automatically reach for the more-often used volume control.

The channel selector control knob has a bar grip that makes it easy to manipulate. Other switching functions are handled by miniature toggle switches located in a line across the top of the front panel between the meter and numeric display. Two of these switches have three positions that do not have much lever swing, which sometimes makes it difficult to stop at the center position. A two-position switch, H.F./OFF, switches in and out a "hash" filter that is a fixedsetting tone control that drops the upper frequency response to minimize highpitched noises.

The edgewise meter is easier to read than most other similar meters we have encountered. It is illuminated whenever the transceiver is turned on except when
in the PA function. Hence, instead of having the numeric readout display the letters PA, as is generally the case, the meter's light extinguishes to indicate that the transceiver is in the PA mode.

We determined that, when the transmitter is working into a nonreactive 50 ohm load (representing a $1: 1$ SWR), the actual r-f output was accurately indicated at any point on the meter's SWR scale. (This does not necessarily hold true for other loads or high SWR's.)

Use of the noise blanker allowed readability of weak signals in the presence of high impulse noise from our im-pulse-noise generator. It was similarly effective on ignition noise in a vehicle, where it almost entirely eliminated the noise (with a slight loss in signal level). The anl also performed well.

Although the speaker in this transceiver is bottom facing, its sound reproduction is clean and crisp without the usual muddyness associated with bottom-facing speakers. It provided good readabil-
ity in our on-the-road tests. It should be noted that the microphone must be plugged into its connector to permit the speaker to function.

On-the-air, we obtained a hefty punch from the amc system, which prevented overmodulation even when the microphone gain was fully advanced. We experimented with the DYNA MIKE control to determine its best setting. The cleanest sounding signal was obtained with the mike gain reduced to the point where the MOD indicator blinked only occasionally. At this point, we still obtained a high average modulation level without sacrificing intelligibility.
The excellent performance of the Cobra 29XLR transceiver far outweighs the minor criticisms noted here. It provides high sensitivity and fine selectivity, has a good transmitted signal without adverse splatter, and possesses effective noisehandling capabilities.

[^2]
## WAHL MODELS 7700 AND 7800 CORDLESS SOLDERING IRONS

Battery-powered irons with recharging stands.


Iso-Tip Quick-Charge Model 7700.

WThen electrically powered cordless soldering irons first appeared, we lauded them because they gave us freedom from the ac line. Especially useful in the field, they also proved to be very practical on our workbench. We did, rowever, observe one shortcoming-we could not use the cordless iron for major project and kit building that required hundreds of connections to be soldered.

It was not that a fully charged iron provided just 100 to 150 soldered joints, but that it required up to 14 hours to recharge to full capacity. Now, however, there are "fast-charge" cordless soldering irons, as examined here.

The two fast-charge soldering irons from Wahl are the Iso-Tip "Quick Charge" Model 7700 that requires about four hours to recharge and the Iso-Tip 60 Model 7800 that comes up to full charge in about 60 minutes. Both irons come with their own recharger stand. The Model 7700 retails for $\$ 24.95$, the Model 7800 for $\$ 34.95$. Available as an option is the Model 6500 (\$10.95) printed circuit board drilling attachment that fits all Wahl cordless soldering irons.

General Description. The two soldering irons feature a couple of improvements that were not part of the original Wahl cordless soldering iron we tested five years ago. The first is that the header has been redesigned to hold tips firmly in place by friction instead of with the tiny Allen-type setscrews used on the original iron. This makes installation and removal of tips a simple plug-in/pull-out operation. Of course, the tip can still be semi-permanently fixed to the header by loosening the header screws, inserting the tip, and retightening the screws.

The second improvement is in the
power-on pushbutton switch. The button is rotatable so that its index can be set to either of twc positions. To use the iron, the index must be set to the use position before it can be depressed. Only in this position can the button be depressed far enough to close the switch contacts and allow power to be applied to the tip. Whenever the iron is not in use, the button is rotated until the index is pointing to the Lock legend molded into the iron's housing. When the button is in the Lock position, the iron cannot be accidentally turned on, which is a good safety feature on a bench or in a crowded toolbox.

The majcr improvement in the new irons is the fast-charging feature. The Model 7700 iron's average four-hour recharging cycle is roughly a third of that required by the original Wahl iron. For just $\$ 10$ mare, the Model 7800 cuts the recharging time of the original iron to less than a tenth. Needless to say, with either iron, you can make many times more solder joints in a workday than was possible be:ore. Hence, you can tackle a fairly large project or kit-building job without resorting to a line-powered iron.

Special nickel-cadium cells are used in the new irons. These cells, plus the newly designed charger stands, are responsible for the new fast-charge rates. In addition, the Model 7800 is equipped with a thermostat that automatically re-
duces the full fast-charge rate to a safe "trickle" once the cells have come up to full charge. When the cells are fully charged, and as long as the iron is still in its stand, a LED near the power switch comes on to indicate the full-charge status. A RESET switch on the left side of the iron must be pushed down to allow the iron to charge at the fast rate again.

Both irons are equipped with screw-in lamps that illuminate the work area near the tip when the power button is pressed. Also, both come with two tips, one a standard chisel and the other a fine configuration for IC soldering.
The new irons are equivalent to 50 watt line-powered soldering irons. The tips come up to soldering temperature within about five seconds after the power button is pressed, and each iron is rated to deliver approximately 160 twist-ed-tail solder connections, using 22gauge wire, from full charge.

User Comment. The first test we performed on these new soldering irons was to fully charge them from the completely discharged states in which they arrived. The Model 7700 took almost exactly four hours to come up to full charge, the Model 7800 about 50 minutes. Both irons became warm to the touch, especially the Model 7800, which was quite warm when the full-charge LED came on.
Our next test was to determine approximately how many solder joints each iron would deliver from full charge. To do this, we did not replace the irons in their respective stands between solder operations as recommended by Wahl. We performed this test three times each for twisted-tail, solder-lug, and pc-board connections with both the chisel and fine points installed, recharging fully after each run. We obtained averages of 187 joints for 22 -gauge twist-ed-tail wire connections, 131 for solderlug connections, and 217 pc -board connections with the fine tip installed. Using the more massive chisel tip, the counts averaged 152, 114, and 180 connections, respectively. The averages were about the same for both irons.

As we were performing our solderjoint count test, we kept track of the times required for recharging to full capacity. Though the charging times did vary from charge to charge, they were well within $10 \%$ of the four-hour and 60minute ratings specified by Wahl.

Our next test was to tackle two rather large construction projects, one a 4-k computer memory board and the other a computer I/O interface board, both of


Iso-Tip 60 Model 7800.
which required several hundred connections to be made. We found that intermittent operation of the Model 7800 iron, replacing it in its charging stand whenever it was not being used to solder a connection, allowed us to complete the entire memory board in two four-hour stints, which is about the amount of time one would normally spend on a project even with a line-powered iron. The Model 7700 iron provided enough soldering power in intermittent operation to allow
us to assemble completely the I/O port in three one-hour stints. Needless to say, we were favorably impressed by the performance we obtained from both irons, particularly the Model 7800.

In our final test, we used the irons to operate the optional pc-board drilling attachment. The attachment itself accepts a single size (No. 56) drill bit, which is good for just about all component-lead and IC-pin holes. The attachment snaps onto the tip-header end of the irons and snaps into place on the newer irons or is held in place by a small screw on the older Wahl irons. During our tests, the high-speed drill effortlessly drilled holes through paper-phenolic, polyester, and epoxy-fiberglass boards, both clad and unclad, with great accuracy and at a high-volume rate. We did not attempt to run down the power packs in the irons with the drilling attachment because, after drilling several hundred holes in each case, the irons were still going strong.

Using the irons in both field service work and on our bench, we found no faults in their performance. They are nicely contoured and light enough in weight to eliminate user fatigue. The built-in lamps accurately illuminate the work area and are very convenient when working in chassis with deep recesses. Also, the tips came up to operating temperature almost immediately.

In all, we consider either Wahl quickcharge cordless soldering iron an excellent tool for any hobbyist's workbench, the choice dictated by the amount of continuous soldering time generally needed. We also highly recommend the drilling attachment.

CIRCLE NO. 105 ON RREE information card


The Model 6500 pc drilling attachment fits all Wahl cordless irons.


By Ray Newhall, KWI6010

## THE ANATOMY OF CBRS

A
LL OF US who have traveled the Igreen stamp with wheels on our CB rigs (driven on turnpikes with mobile CB radios in our cars) know that CB makes driving safer, provides additional security in case of vehicle breakdown, and is fun to use. It keeps the driver awake and busy on the road and it makes the trip seem shorter. But does its usefulness to highway users account for the CB fever that has spread throughout America? Why have ten million people shelled-out $\$ 100, \$ 200$, or $\$ 300$ each for CB rigs curing 1976? What prompted nearly a million new CB license applications to flood FCC offices during the single month of January 1977?

The sociologists who keep watch on the habits of the public are eyeing the CB syndrome and believe it is more than a fad which will soon pass on. They consider that it may signal an entirely new shift in sociological behavior. One Columbia University psychologist recently remarked to an FCC assemblage that the growth of CB may be one of the most healthy sociological events since the demise of the telephone party-line. For the first time in forty years there are extensive personal "one-to-one" communications occurring between people who are total strangers.

Oddly enough, this new form of personal communication we call CB has characteristics which are distinctly different from our more traditional communication forms. It is not "face-to-face" and projects an aspect of anonymity. Opinions exchanged through this media are apt to be more candid and open in nature because there is no fear of "peer disapproval" or reprisal. It is a medium in which the young and the old can communicate on common grounds and with similar interests; a far cry from the tragically common communication failures which occur between parents and their teenaged children.

Most CB'ers have given a great deal of thought to the selection of their CB handles. Handles serve a far greater purpose than to provide temporary iden-
tification between strangers on "the party line." They also serve a somewhat paradoxical purpose of revealing much of a CB'ers personality while concealing his true identity. I know several people who are making collections of the most unusual handles they hear. Some of the oddest ones are those "pairs" of handles used by a CB'er and his XYL or other members of his family.

The CB "lingo" is also unique. Although it is colorful and mystic to newcomers, it is concise and descriptive to those familiar with it, serving a true communication need. Its use gives CB'ers the feeling of belonging to a group, just as Hams are joined by their knowledge of Morse code. In fact, it is sometimes implied that one who doesn't bother to learn the CB language is not too welcome on the band.

The CB Radio Service as we see it today is a unique and useful "game" for young and old alike, and it serves the need of a mobile community. However, it is far from the type of personal radio service the FCC had in mind when the Citizen's Band was first authorized. CB was originally conceived as a two-way radio service for use by families and small businesses. Until recent years, there were only a few channels for communications between different station licensees. As the CBRS has developed today, it is not too effective for its original purpose in heavily populated areas. Yet, the need for such a service still remains!

GMRS, The Other CB Service. The CBRS (formerly the Class D service) is not the only personal radio service available to the general public. The General Mobile Radio Service (GMRS), formerly called Class A, was the first CB radio service. It was authorized in the early 1950s. Eight pairs of uhf frequencies were allocated above 460 MHz . The Class B service authorized low-power mobile two-way radio in the same frequency spectrum. Neither of these two CB services was used extensively because, until recently, we have not had
the radio technology to mass produce suitable transceivers at a price the personal user could afford. In fact, the Class B service was abandoned because it had not found any practical personal application.

However, the GMRS service is still available and has now become a highquality, practical $C B$ service for person-al-use radio communications, although equipment cost is substantially higher than Class D gear. The new $460-\mathrm{MHz}$ police communications equipment operates on assigned frequencies very close to the $462 / 467-M H z$ GMRS frequencies, and this equipment can be used. It is now feasible to mass-produce solidstate equipment to operate on uhf. On GMRS you may operate up to 50 watts input power and raise your antenna up to 200 fee: in height. Line-of-sight FM transmission is most normally used. Repeaters and auto-patches are currently permitted, just as the Hams now use them on the 2 -meter band.

In the Chicago, Cleveland and Dallas areas, to name but a few, GMRS "CBers" have banded together to set up community repeaters. They use 15 -watt mobile units or $21 / 2$-watt hand-held transceivers to reach the repeaters for reliable rebroadcast to other stations as far as 25 to 4C miles away. In this way, they can contact their families or offices through the repeater, or they can dial direct landline calls to business associates by use of a touch-tone pad on the back of :heir mikes. Tone-encoded squelch circuits are said to work so well that these FM transceivers will be activated only by those calls intended specifically for them.

As a matter of fact, this columnist just mailed a Form 400 for a GMRS license to the FCC this morning. I have a standard CBRS AM unit in my car for use on the road, but it is not too practical to call my home ilocated in a densely populated Eastern Seaboard area) unless l'm rather close by. I operate a small consulting service and 1 intend to use GMRS radio to keep in touch with my customers from my car while I am within 25 miles $0^{4}$ my home.

GMRS is not for everyone, but it does meet the needs of those who want highgrade personal and business communications. The cost is from two to five times as much as the current prices of CBRS equipment; more if you hang on all these accessories. But for many people it serves a practical purpose and in many cases may eliminate the need for telephone answering service or even a secretary.


## ASSEMBLERS

ACCORDING to a recent magazine survey, one of the most popular applications of personal computers is software development, or simply writing programs. As anyone who has been bitten by the programming bug undoubtedly knows, each new program is always bigger and fancier than the last. Beyond a certain point in program complexity, however, the use of an assembler program is almost mandatory to eliminate most of the drudgery associated with hand coding in octal or hex. This is particularly true when one wishes to make a "small improvement" to a hand-assembled program which otherwise requires it to be rewritten.

Functions of an Assembler. Using an assembler in machine language program development has three important advantages over hand coding. First, an assembler allows the programmer to use operation mnemonics such as "LDA" for the "load register A" operation rather than the octal code 072 ( 8080 mi croprocessor). When looking at a program you wrote several weeks ago or one written by somebody else, the LDA is much more meaningful than the 072, which in turn makes the program easier to understand.

The second and most important advantage is that the addresses of sections of code and data items can be given symbolic names and referred to by name. Again, a name like TAXTAB used to refer to a table of tax rate data is more meaningful than its address which might be 005:120. The most important benefit of symbolic names comes when a program is changed for some reason. With a hand-coded program, some of the addresses used in the program would probably have to change as sections of the program and data are shuffled around to make room for additions. Then, every reference to addresses that were changed would also have to be changed. The result is that, in a large program, a considerable number of changes may be necessary for what
would otherwise be a minor addition. With symbolic names, the assembler can do all of the address shuffling when the program is reassembled and the programmer need be concerned only with the additions. The concept is analogous to solving an equation in general using symbols and algebra and then substituting actual values into the solution rather than solving the equation for each set of values needed.

A third advantage is that the use of an assembler tends to develop good program documentation habits which adds to the value of a program. All assemblers allow the latter part of each statement to be used for comments. A wellwritten program has an English explanation of what the machine instructions are accomplishing as comments on nearly every statement. A neat assembly listing of a program is also much easier to reproduce and read than hand scrawls on coding sheets. Conversely, buying a machine language program without documentation in the form of commented assembly listings is like buying electronic equipment without a schematic.

Using the assembler program itself is generally quite simple. First the assembly language program which is called a source program is converted into machine readable form. Such a form may be ASCII characters on paper tape, audio or digital cassette records, floppy disk sector records, or even ASCII data in memory depending on the system and assembler used. Usually some kind of program editor is used to aid in entering and editing the source program. Next the assembler is loaded and ex-
ecuted. During execution, the assembler will scan the source program and produce a listing file containing a copy of the source program along with the octal machine codes and an object file containing only the machine codes.

The assembler may also flag some statements as having errors. Common errors that an assembler can catch include using non-existent instruction mnemonics and undefined symbols. The latter is the case when a reference is made to a symbolic address but an actual address is never assigned to the symbol. These and other errors detected by the assembler are usually caused by typing mistakes. After editing the source program to eliminate errors and reassembly, the object program is ready to be loaded into memory and executed.

Types of Assemblers. Although all assemblers perform basically the same function, there is considerable variety in the implementation and use details. Perhaps the most distinguishing characteristic is the number of scans or passes over the source code done by the assembler.

A classical assembler makes two passes over the source program. During the first pass, all symbol definitions are searched out and placed in a symbol table maintained by the assembler. During the second pass, the mnemonics are translated into their octal equivalents and the listing file and object file are generated. The two passes are needed because a reference to a symbolic address may occur in the program ahead of the definition of the symbol. This is called forward referencing. If the assembler is to know what octal address to substitute for the symbol, it will have to see the definition first.

Several attempts have been made at one-pass assemblers and a couple of these are available on hobbyist systems. The advantage of a one-pass assembler is increased assembly speed since the source file, which may be many thousands of characters in length, needs to be read only once. Often however the one-pass assembler imposes

[^3]restrictions on program organization and the free placement of symbols. This is due to the "look ahead" problem mentioned earlier. Sometimes a one-pass dssembler is "faked" by a two-pass one. In this case the source file is read for the first pass and then saved in memory for the second pass which is invisible to the user. The difficulty with this approach is that a large amount of memory is needed to assemble a reasonably large program.
Cccasionally a "three-pass" assembler is seen. These are really two-pass assemblers with the second pass split in two to accommodate a Teletype with built-in paper tape. These machines cannot punch the object file at the same time as printing the listing file so a separate pass is required for each function.
A. conversational assembler is another variation. Basically a combination of a simple text editor and a conventional assembler, the conversational assembler is very convenient for experimentation and testing of short programs and subroulines. Operation of a conversational assembler is much like most BASIC language systems. The program is typed in line-by-line and edited using line num-


Monev-saving, multi-element stereo speaker kits. Build them yourself to save up to half the retail cost of comparable ready-built systems. And get great sound in the bargain.

Send us your name and address and we'll mail you our free 44-page catalog of speaker kits, raw speakers, crossovers, enclosures and tips on design and construction. It's practically a manual on speaker building.
bers and simple editing commands. When a RUN command is given, the program is quickly assembled directly into memory and executed. Program size is limited since the source program ASCH text, symbol table, and object program as well as the conversational assembler program itself must all fit into memory at once.

Advanced Assembler Features. As assembly language programming experience increases, some of the more sophisticated assembler features available will be appreciated. Although these features have been rare in hobbyist oriented systems, the assemblers being supplied with recently announced floppy disk systems generally have most of them.

One such feature is macro-instruction capability. A macro-instruction (otten abbreviated as "macro") is one that may generate many machine language instructions when assembled. When writing a program, macro-instructions may
same dummy argument in the LHLD instruction as in the prototype. The .MEND signals the assembler that the macro definition is complete. The definition is then saved by the assembler in a special table in memory reserved for that purpose.

Figure 2 shows the use of this macroinstruction in a program (octal). In this example all of the instructions generated when the macro was expanded are shown on the listing with a preceding minus sign. Generally the assembler will have a command that would suppress printing of these expansion instructions if desired. With a good library of macro definitions, assembly language programming may become almost as easy as programming in a higher level language.

Another advanced feature is called "relocatable object code" capability. An assembler having this feature supplies additional information in the object file so that it may be later loaded into memory anywhere desired completely auto-

* example program segment illustrating use of dpad macro


Fig. 2. Example of use of a macro-instruction.
be used just as if the microprocessor actually had them as real instructions in its repertoire.

Macros can be defined by the programmer at the beginning of his program according to his needs. Although exact details of macro definitions and usage differ among various assemblers, a typical macro definition is shown in Fig. 1. The .MACRO on the first line alerts the assembler that a macro definition follows rather than ordinary program instructions. The next line gives the macro prototype which defires how the macro-instruction would look in a source program. The symbols preceded by dollar marks are sometimes called "dummy arguments" because, when the macroinstruction is actually expanded by the assembler, they are effectively replaced by the actual symbols used in the mac-ro-instruction. Following the prototype are the actual machine instructions that would be generated when the macroinstruction is used. Note the use of the
matically without difficulty. A special relocating loader must be used to interpret this extra information and load the object file into memory. Not only are the addresses of all jump, call, and direct addressing instructions changed, but address constants and other location dependent symbolic references are changed. An additional feature of the relocating loader allows several object files that were generated at different times to be linked together into a single coherent program with all calls and jumps between the separate "modules" properly adjusted. This feature greatly facilitates the use of subroutine libraries without having to copy all of the source code into the program being developed every time a subroutine from the library is needed.

With this little bit of background, the reader should be able to evaluate more fully the assembly language program development facilities of a particular system.

# HOBBYIST COMPUTER CLUBS COMPILED BY Popular Electronics 

## (Additions to list published April 1977)

## CALIFORNIA

Association for Educational Data Systems c/o Dr. Jane D. Gawronski
Dept. of Education
6401 Linda Vista Rd.
San Diego, CA 92111 Inland Computer Society c/o Tom Munnecke
P. O. Box 55052

Riverside, CA 92517
Southern California Computer Society
P.O. Box 54751

Los Angeles, CA 90054
ILLINOIS
SCCS 5063
c/o Roy Emerson
14904 S. Calis Ave.
Posen, IL 60469
St. Louis Area Computer Club
c/o Lou Elkins
Box 1143, St. Louis, MO 63188

## MASSACHUSETTS

Boston Computer Society
c/o Donald Bradley
123 Commonwealth Ave.
Boston, MA 02116
Greater Boston Computer Users Group c/o Steven Hain
40 Wilshire Dr. (Door 2)
Sharon, MA 02067
Minnesota
Minnesota Computer Society
P.O. Box 35317

Minneapolis, MN 55435
MISSOURI
St. Louis Area Computer Club
c/o Lou Elkins
Box 1143, St. Louis, MO 63188
NEBRASKA
Mid-America Computer Hobbyists
c/o Lt. Tom Smith
2708 Calhoun St.
Bellevue, NB 68005
NEVADA
SCCS
Quentin C. West
15 Ballerina
Henderson, NV 89015
NEW JERSEY
sccs
c/o William Staatse
Box 947, McGuire AFB, NJ 08641
NEW MEXICO
US Robotics Society
Box 26484, Albuquerque, NM
NEW YORK
Stony Brook Homebrew Computer Club c/o Dr Ludwig Braun
College of Eng. and Applied Science
State University of New York
Stony Brook, NY 11794

## OHIO

Dayton Microcomputer Association
Dayton Museum of Natural History
2629 Ridge Avenue
Dayton, OH 45414

North Central Ohio Computer Club
c/o Bill Hicks
618 Teakwood Court
Galion, OH
OKLAHOMA
Tulsa Computer Society
P.O. Box 1133

Tulsa, OK 74101
PENNSYLVANIA
Northeast Computer Association
834 Lawler Street
Philadelphia, PA
St. Thomas District HS Computer Club
1025 Braddock Avenue
Braddock, PA 15104
Wilkes College Computer Club
c/o Eric Jansen, Math Dept.
Wilkes College
Wilkes-Barre, PA 18703

## TEXAS

Panhandle Computer Society
c/o Tex Everett
2923 S. Spring
Amarillo, TX 79103
Theater Computer Users Group
Theater Sources Inc.
4712 Northway Dr.
Dallas, TX 75206
VIRGINIA
Roanoke Valley Computer Club
c/o Lee Yosafat
2026 Wynmere Dr. S.W.
Roanoke, VA
WISCONSIN
Durant Club
c/o James White
901 S. 12th Street
Watertown, WI 53094

## CANADA

Montreal Micro-68 Computer Club
Case Postale al Succor Sale
Montreal, Canada H4Y 1 A2
Ottawa Computer Group
P.O. Box 13218

Kanata, Ontario, K2K $1 \times 4$
Societe d'Informatique Amateur du Quebec
IRISCO du Quebec Inc.
376 du Roi, Suite 304
Quebec, Canada PQ 2W6

## ENGLAND

Amateur Computer Club
7 Dordells
Basildon, Essex, England

## JAPAN

Japan Microcomputer Club
First Ohkura Building 4F 2-1
Nihoubashi, Chuo-ku,
Tokyo, Japan

## MEXICO

Carlos de Leon
Avenue Chapultepec 318-603
Mexico 7, DF, Mexico

If your club was not listed in the previous, or this coverage, please inform "Computer Bits," POPULAR ELECTRONICS, One Park Ave., New York, N.Y. 10016.


## with

MOTOROLA'S EDUCATOR II MICROCOMPUTER HEP KIT

- Motorola M6800 Technology
- Test-as-you-build in easy steps -
normally one evening assembly
- Completely self-contained with
all parts, cabinet and instructional manual
Learn MPU theory and programming as you build, and then get ready to expand your computing power with these new
accessory kits that will be coming soon-
- Video Display Card
- Keyboard Kit
- Module Card Rack and Power Supply
- Memory Modules
- Application Programs on Cassettes


## Also available...

MOTOROLA HEP EDUCATOR II POWER SUPPLK ${ }_{\text {kIT }}$


Send today for more information about Educator II
Please print label clearly.

## NAME

## ADDRESS

## CITY

## STATE

ZIP


## MOTOROLA

Semiconductor Products Inc.
HEP/MRO OPERATIONS
705 West 22nd Street - Tempe, AZ. 85282

## BLOWN-FUSE INDICATOR

This simple circuit will enable you to tell at a glance whether you have blown a fuse-without removing the fuse from its holder. As long as the fuse is good, no

current will flow through R1 and 11 , an NE-2 neon butb. If the fuse blows, the ac takes the alternate path through R1 and 11. A 47,000 -ohm, $1 / 2$-watt resistor is used to limit current through $/ 1$ to a safe value. Mount 11 in any convenient (but visible) location.-Ross Thompson, Listowell, Ontario, Can.

## DESOLDERING BRAID

An inexpensive source of desoldering "wick" is the outer conductor of RG-58 and RG-59 coaxial cable. Cut your scrap into 8 - to 10 inch (20.4- to $25.4-\mathrm{cm}$ ) lengths. Hold the braid and inner conductor firmly with pliers, and pull off the outer insulating jacket with your free hand. Then, push the two ends of the braid together to toosen it, and pull out the inner conductor and surrounding insula-tion.-Arnold Irvine, Coopersburg, PA

## TEST JACK ADAPTER

Have you ever bought a new meter or other piece of test equipment only to discover that none of your standard $3 / 4$-inch spaced test plugs will fit the jacks on it? If you can't or don't want to modify your new piece of gear by slotting the test jack mounting holes, consider this simple adapter you can make to rectify the situation. All you need are a pair of banana jacks, a pair of noninsulated banana jacks, and a $11 / 4$-inch ( $3.81-\mathrm{cm}$ ) square piece of $1 / 8$-inch $(3.2-\mathrm{mm})$ thick plexiglass or bakelite. Round the corners of the plastic and drill two holes at opposite corners for the jacks, spaced $3 / 4$-inch ( $1.9-\mathrm{cm}$ ) apart. Then carefully measure the spacing between the test jacks on the new equipment and drill holes for the plugs in the plastic square to match this spacing. Assemble and wire the plugs and jacks and you're all set.-Donald R. Hicke, San Diego, CA.

## INEXPENSIVE ELECTRIC EYE

Here's an electric eye that can be built from junkbox parts. It consists of a CdS photocell, a 7486 exclusive-OR gate IC, an npn switching transistor (2N3055 or similar) and a small electric bell. When no object interrupts the light path from a lamp to photocell LDR1, both inputs to the ex-OR gate are low. Thus the gate's output is low and the transistor is cut off. Interrupting the light beam causes the

gate output to go high and the transistor to conduct, energizing the bell. A 6 -volt lantern battery can be used as a power source. All parts can be obtained for about $\$ 3$ from a surplus house. A simple pc board is used, and can accommodate up to four independent circuits, each using one gate in the quad ex-OR IC. The entire alarm can be mounted on a TO-3 heat sink.-Kenneth B. Blois, APO SF 96286.

## BIKE LIGHT SAVER

I installed a Soubitez alternator to power the head and tail lights on my bicycle. Unfortunately, I found that the bulbs were burning out ráther quickly when I was travelling at speeds greater than 15 mph . The problem was solved by installing two zener diodes back-toback as shown in the figure. Before the modification, the alternator output was 6 volts rms at speeds greater than 6 mph . After the change, the voltage applied to the bulbs dropped to about 4.9 volts rms. Bulb life was considerably extended without significant reduction of light output. In the diagram, left, the miniature headlight ( $/ 1$ ) is rated at 6 volts and 300 mA . The tailight ( 12 ) is rated at 6 volts and 100 mA . The two zener diodes (D1 and $D 2$ ) aee rated at 6 volts and 3 watts Higher-powered zeners can be used.-D.F. O'Connell, Palo Alto, CA.

Operation Assist
quipment-a schematic parts on outdated or rare might be able 10 assist Simply send a postcard to Opera llon Assisi Popular Electronics. 1 park Ave New York NY 10016 for mose who can help readers. please re. spond directly to them They If apprectate st fOnly those items regarding equipment nor avallable from normal sources are published)

American Scientific Development TV-20 tube tester Schematic, operating manual, chart. Will buy or copy. Terry Nixon, RR 1, Box 182, Potosi, MO 63664

Sprague TO-3 capacitor checker. Need 15 -watt 50 -kohm power theostat Ray Parsons Jr., Portsmouth Ave., Stratham, NH 03885.

Kris "Match Maker," serial 3302003. Schematic and/or specifications such as frequency, impedance, etc. Bob Dianett, 80 Billington Rd., East Aurora, NY 14052.

AGS IC-RS-82 eight-track recorder/player. Schematic. Henry D. Mikkelsen, VA Hospital, Marion, IL 62959.

Gran Sonic GS-2 stereo receiver. Schematic, also need power transtormer, marked SAT-260 OCM John D. Gili, Rte. 5. Box 370, Blountville, TN 37617

RCA WO-91B osciloscope. Operating manual. Donald R. Anthony, 821 Lantana St., Corpus Christi, TX 78408.

Altied Knight 83 Y 102 Star Roamer radio. Schematic. Will buy or copy. Gerald Fox, Fox Electronics, Box 890, Rte. 3 , New Holland, PA 17557

RCA WP-23A regulated power supply. Schematic, operating instructions. or service manual. Ronald Gillen, Box 383 Hustisford, WI 53034.

Cartrivision video tape recoider. Source of tapes and spare parts. Donald Weber, 1333 N Camino Alto, Apt. 245, Valleyo, CA 94590

Bell \& Howell 34 oscilloscope (DeVry inst. of Tech.). Operating manual, schematic. R. Wood, 465 San Antonio, Palo Alto, CA 94306

Mickok 640 oscilloscope. Schematic and/or service manual. Robert Zusman, 200 East Indian Spring Dr., Silver Spring, MD 20901

LLoyd TM-988 AM/FM receiver. Schematic, operating manual and/or parts list. Peler B Trippett, 581 Glen Rd., Sparta, NJ 07871

Friden paper tape readers, typewriters, Justowriters. Schematics, operating instructions J.t Taylor, Box 289, Salem, MA 01970.

General Radiotelephone MC-5 CB transceiver. Schematic, manual Elliott Electronics, RR 2, Box 61, Etfingham, IL 62401.

Tektronix 564 scope. Need 3B3 time base, 3A6 vertical plug-in. Ramesh B Parikh, P.O. Box 17356, Bombay 400 058, India

Fisher 400 receiver. Schematic and/or information on power transfomer. Magnavox $9-295 \mathrm{HH}$ console. Schematic, power capabilities of $15^{\prime \prime}$ wooters that come with console. Thorn Filippeli, Rte. 1, Box 39-Z, Connie Lane, Shingle Springs, CA 95682.

Radio City 488 multimeter, circa 1942. Schematic and any other information. Joe H. Hibbs, 971-87 Borden Rd.. San Marcos, CA 92069.

Jackson Instrument 641-A signal generator. Schematic, alignment procedure. J.M. Nightingale, 1675 Comox St, Vancouver. B.C. Canada V6G 1P4.

Devtronics SR-55 calculator. Owner's manual, source of case and keytops. Ivan Dzombak, 621 Spring St., Latrobe, PA 15650.

Kaar TR-505 uhf repeater Schematic, owners manual or any into. V.C. Reed Jr., 1104 Abbot Ln., Park Forest South, iL 60466.

Solid State Devices Trigsweep, circa late 1960 s, Instruction manual, pc artwork, parts list. John A. Harlan, 9720 Prospect Ave., Chicago, IL 60643

Superior Instruments 707 or $707-\mathrm{A}$ VOM multitester Schematic, instruction manual, parts list. Buy or copy. Arthur Kneller, 84 Bennett Ave., Neptune City, NJ 07753

Rutherford B16R pulse generator, serial 171. Service manual and/or schematic. Vilson Silveira, 7708 Regent Ave. N., Brooklyn Park, MN 55443.

Marlux 407 reei-to-reel recorder. Schematic, service manual, or any info. T.K. Flanagan, U.S. Bluefish (SSN 675) FPO NY 09501.

RCA Berkshire, circa 1948. Literature and data, also speaker. Fabris, 3626 Morrie Dr, San Jose, CA 95127.

Transicorder TR300 reel-to-reel recorder Need erase and record head. Erase head has $230-\mathrm{mH}$ inductance, 1.5-V dc erase, dc bias. Play-record head has $380-\mathrm{mH}$ inductance, 0.2 V bias. Curt Palme, 990 Wavertree Rd., North Vancouver, B.C., Canada V7R 1S5.

Heathkit 0-8 oscilloscope Schematic and/or construction manual. Frido W. Buschmann, 3736 Pine Rd., Huntingdon Valley, PA 19006

Heathkit 0-12 oscilloscope. Need power transformer Kenneth Hưfines, 356 O'Brian Dr., Stone Mountain, GA 30088.

Crosley 96 radio. Circa late 30's. Schematic, power transformer. Richard R. Nolette, RFD \#1, River Rd, Kennebunkport, ME 04046

Mercury Electronics 1101 tube tester Manuals, any information. James B. Martin, 1708 Dave Dr., McAlester, OK 74501

Atwater Kent 35 radio, serial 772713 . Date of production, value. Kenneth J. Roberds, Box 367, Barling, AR 72923.

Transcom RCT 203 audio data terminal with strip printer. Schematic and/or manual. Will pay for copying. J. Bryan Loofbourrow, Box 1237, Mountainside, NJ 07092.

Century VT-10 VTVM. Schemtaic, operating manual, probe. Eico 232 VTVM. Schematic, operating manual, probe. Supreme 542 multimeter. Schematic, operating manual. Allen C. Fryou, 3735 Fairmont Dr., New Orleans, LA 70122.

Sharpe HA-10A or other Sharpe headphones. Source. Dr. James P. Gaston, 45 East End Ave., Apt 5A, New York, NY 10028.

Precision 100 VOM. Simpson 311 VTVM. Schematics. Alan Nonville, Rte. \#2, Box 283, Forest City, NC 28043.
Mallicrafter S-38-E. Schematic, alignment manual, or any info. Steve L. Porter, 429 Balsam, Rogers City, M1 49779.

Conar 250 oscilloscope Motorola FMTRU80D(A)1C2C mobile 2-meter transceiver. Schematics, operating manuals, any other info. David Eubank, Box 113, Greenup, IL 62428.
Skycrafter "VHF Superphone" AMT-9 transmitter, AMR-4 receiver. Schematics and any other info. Al Gwinn, 3321 Beverly Dr., Dallas, TX 75205.

Radio Shack 28-138 color organ kit Schematics, parts list, or instruction manual. Gary Girzon, 4665 St . Kevin \#3, Montreal, P.Q. Canada H3W 1 N8.
A.C. Cossor 1434 preamplifier. Source of $120-\mathrm{V}$ battery. A.C. Cossor 1049 MKII oscilloscope Original camera, CRT. Claude Houde, 7427 Boyer St.. Montreal, P.Q. H2R 2R9

Olson AM-240 50 -watt amplifier. Output transformers, 8 ohm output impedance. W.B. Wells, 172 Topstield Rd., Pittsburgh, PA 15241.

Erie Pacific 720 frequency counter. Sevice manual, schematic, parts list, source for Elesta EZ10A and Burroughs 5031 tubes for counter. Gordon Wheatley, 9 Lynngrove Ave., Toronto, Ontario. Canada M8X 1 M3

Collins 32V2 transmitter. Instruction manual. Marvin E. Weber. Box 1261, Alamogordo, NM 88310 .

Realistic 212 preamplifier, 210 ultra-linear amplifier. Any info. R. A. Rouge, Box 92 , Hollywood, CA 90028.
U.S. Govt., RAO-2 Nawy shortwave receiver (National type NC-120). Navy CNA-46187. Service manual and/or schematic. David L. Larson, 1301/2S. First, Harlingen, TX 78550.

Precision EV10A VTVM. Schematic, manual. Willis J. Ball, 320 Bloxam Ave., London, Ontario, Canada N6J 3 K6.

Crosley Showbox, circa early 1900 's. Shematic, any rebuilding or service info. Kenneth Huffines, 356 O'Brian Dr., Stone Mountain, GA 30088.

National SW-3 receiver. Need series $10-20$ coils, bandspread if possible. Martin Edelheit, 245-21 77 Crescent, Bellerose, NY 11426.


The all-new 1977 edition, by the editors of POPULAR ELECTRONICS, has all the authoritative information you need on CB two way radios to make an intelligent buying decision.

## It fealures a

## COMPLETE BUYING GUIDE

for the new 40 -channel $C B$ two-way radios, antennas and accessoriesfully described with technical speci fications, features, latest prices and photos. Other articles include the latest FCC Rules and Regulations changes in down-to-earth language - How to install a CB mobile system-and save money - How to operate and communicate with your first $C B$ rig - Will sun spots aftect CB range - CB language translation chart - How emergency $C B$ associations can save your life - Manufacturers' specifications-"decoded" so that you will be able to read a "spec sheet" with ease - and much more information packed into one volume, all written by the experts

## 1977 CITIZENS BAND HANDBOOK GOES ON SALE NATIONALLY JULY, 1977

RESERVE YOUR COPY NOW AT THE SPECIAL PRE-PUBLICATION PRICE OF ONLY $\$ 1.50$
This ofter is available to readers of POPULAR ELECTRONICS only. Regular price is $\$ 1.95$; mai! order $\$ 2.50$. Save money and enjoy the convenience of having the 1977 CITIZENS BAND HANDBOOK mailed to you from first-olf-the-press copies when published. Complete the Reservation Form and return it promptly with your remitrance

## PRE-PUBLICATION <br> RESERVATION FORM

CITIZENS BAND HANDBOOK, PE-777 Consumer Service Division. 595 Broadway New York. N Y 10012 Enclosed is $\$ 1.50$ (outside U.S.A $\$ 2.00$ ) for the 1977 CITIZENS BAND HANDBOOK to be mailed to me in July, 1977 when published.
Residents of CA, CO, FL. IL, MI, MO, NY STATE DC and TX add applicable sales tax

Print Name
Address


State Zip

Signal Corps $\mathrm{BC}-458$ - A transmitter. Schematic and/or operating manual. Dan Williams, Rte. 58, El Cerrito, CA 94530

Heathkit W-3AM amplifier, with or without matching WAP2 preamplifier. Source. David Hayes, 35 Cotton St., Gander. Nill., Canada A1V 1 E3.

WW II Equipment. Model RDO (Navy issue) receiver (circa 1945); Model AN/SPR-2 receiver; Model AN/APA-6A oscilloscope. Schematics and general manuals. John Andrews III, 11011 Waycroft Way, Rockville, MD 20852.

Stephens "Truphonic" midrange speaker systems. Circuitry anc parts information. Frank J. Burris, 35640 Avenue F, Yucaipa, CA 92399.

Bunker Ramo Model 203-B-MON teleregister video display. Schematics and/or service manual. F. Ascolilto, Park Lane, No th Windham, ME 04062.

Microsystems International DTMF receiver card. Schematics and manuals or any available information on touch-tone receiver cards. James Chochos, Jr., A-E 6107, San Luis Obispo, CA 93409.

Philco Model 41-608, Code 122 radio-phono combination. Schematic, parts list, tubes and parts source. R. Galligan, Box 326, Niantic, CT 06357.

Leak point-one stereo preamplifier and stereo-fitty power amplifier. Altec Lansing Model 445A stereo preamplifier. Schematics needed. Bill Rathyen, 19 Broadway, Bayonne, N. 07002.

Simpson Model 330 tube checker. Schematics, operations manual and current tube sheet. Duane Schuh, 824 La Porte Dr., La Canada, CA 91011

Meissner Analyst. Operating and service manual. John Graham, Box 186, Wurtsboro, NY 12790.

Superior Instruments Model 77 VTVM Schematic and/or service manual. Mr. Test, P.O. Box 9064, Newark, NJ 07104.

Eldico Model MT 22 -meter AM 1ransmitter. Schematics and operations manual. Francis H. Bailey, 541 Hill P.O., Dudley, M.A 01570.

Kepco Labs Model 150 rack-mount variable power supply. Schematic, parts list and wiring diagram. Also, Crystal Re-

## THE ; ATA 8700 <br> COMPUTER/ CONTROLLER

## An exceptional price on an applications oriented 6503 based

 micro-processor system

THE IDEAL, LOW COST SOLUTIOM TO IMPLE MEMTIMG THOSE WILO COMPUTER BASED COMTROL SYSTEMS YOU'VE BEEN DREAMING OF!
PAIA software currently available or under development includes: Music synthesizer interface; Home applications package including: multi-zone fire/burglar alarm, real time clock, energy saving heat/air conditioning control, computer generated 'door-bell'"; Model roalroad controller and more.

## 8700 COMPUTER/CONTROLLER KIT $\$ 149.95$

(requires 5v. @1.2A.;12v.@150ma.)
Shipped direct from PAIA (add $\$ 3.00$ postage)
Also available at FULL LINE computer stores

## OETAILS IM OUR FREE CATALOG

## [is A DEPT. 7-P - 1020 W. Wilshire Bivd. Oklahoma City, OK 73116

search Products Model 203 crystal checkar. Schematic and any available information. Craig K. Sellen, Box 293, Carbordale, PA 18407.

Micronta Model 22-012 tube tester. Heed tube chart. Charles A. Mizera, 3226 N. Kostner Ave., Chicago, IL 60641.

Clough-Brengle Model 111 fequency modulator. Operations manual or any available information. G.J. Kulp, 1115 Li lac Lane, West Lawn, PA 19609.

Heathkit Model 1G-62 color bar and dot generator. Schematic and/or service manual. Ear D. Kent, 810 E . 1st St., Emmett, ID 83617.

Panasonic Model RF-1006M AM/FM/MB radio. Schematic and operations manual. Bruce Stanley, 350 Beechwood O.T.S., Granburg. TX 76048.

B\&K Model 1075 television analyst; Model A107 DynaSweep circuit analyzer; Model 445 CRT lester. Service and operation manuals. Paul S. Panikowski, 5006 Edgewood Rd., College Park, MD 20740.

Cartridge Televislon Inc. Model MCA-0001 video camera. Schematic and service manual. Michael A. Lizzio, Apt. 8C, Clover Path, Spring Hill Apts., Maple Shade, NJ 08052.

Reflector, 18 -in. parabolic. Need source. Albert Bhuatapher, 5008 W. Pullerton Ave., Chicago, IL 60639.

Jackson Model TVG-2 TV/FM sweep alignment generator. Schematic and operation manual. Eden Rubin, 227-12 57th Ave., Bayside, NY 11364.

Measurement Control Devices Model 300 oscilloscope. Schematic and manual. Michael E. Headterg, 7760 NW 171 St., Hialeah FL 33015.
Automatic Radio "Tom Boy" AM radio (circa late 1930'searly 40 's). Parts list and/or schematic. C. Walker, 131 Bernard St., San Francisco, CA 94109.

Precise Model 305R triggered scope. Schematic, parts list and instruction manual. William H. Bragg, 1424 College, Des Moines, IA 50314.

Transcom Electronics Model SBT3 SSB transceiver. Alignment instructions, schematic and any other available information. Ari Procopio, QSL Bureau, P.O. Box 22 Labre, Sao Paulo SP 1000, Brazil.

Solid State Model ST-1000 TV camera. Any available information. Leigh Klotz, Jr., 119 Harmony St., McComb, MS 39648.

Honeywell Model TCM-31-C memory. Noed PAC card layout. Joe Schram, Box 1818 Washington, DC 20013
Hallicrafter Model S38E shortwave receiver and Precision Model E-200 signal generator. Need schernatics. S. Bergen Wilson, 1403 Lyttleton St., Camden, SC 29020.

Hammarlund Model FM50A outercom and Knightkit Cat. No. 83 Y 146 oscilloscope. Schematics and manuals. James F. Reuter. 2595 Marlborough, Detroit, MI 48215.

Radio Compass Type R101/ARN6 receiver control box. Handbook and RX mounting rack needed. Lionel L. Sharp, 19 Kelso St., Chermside, Queensland, Australia 4032.

American Concertone Model 505 reet-to-reel tape recorder. Schematic and service information. Duncan Crawford, 206 Cedarwood, Flushing, M1 48433.

Rockland Model 5500 frequency synthesizer. Schematic needed. Thomas Barrett, 39 Lake Drive, Monroe, LA 71201.

Superior Instrument Model 800 allmeter. Schematic and operating manual. Robert E. Heitz, 317 Woodward Ave., Budfalo, NY 14214.

Navy Surplus oscilloscope type TS-34A/AP. Schematic and service manual. James W. Booker, 2808 W. Boyce Ave., Fort service manual. Ja
Worth, TX 76133 .

Magnavox Model FM-16 AM/FM radio. Schematic. Robert J. Hewitt, 318 N. Greenbay Rd., Waukegan, IL 60085.

Burroughs 9350-2 (Friden \#7311) computer terminal keyboard/printer. Control unit schematics and maintenance manual. Gary Alderman, 8615 Portsmcuth Dr., Laurel, MD 20811.

Grundig Model M72 PX musical instrument. Schematic or tube list. Greg Binverse, 311 Monroe St., Valders, WI 54245.

Advance Electronics Model OS 15 oscilloscope. Schematic and any available information. Anii Rodriques, Gilpin Ave., \#1, Wilmington, DE 19806.

Webster wire recorder. Recording wire needed. A. Markowitz, 9 Henneberry Ln., Golf, IL 60029.

EMC Model 600 oscilloscope and Model 400 signal generator. Schematics and instruction manuals. J. Massing, 208 Dickens Dr., Toledis, OH 43607.

Dumont Type 24: oscillograph and Hickok Model RFO-5 oscillograph. Schenatics and/or parts lists. A. Elliot, 221 N. 4th St. Tonawanda, PA 18848.

Elco Model 221 VTVM. Meter needed. Hervey C. Cain, Box 66, Coal Hill, AR 72832.

Zenith Model 65532 2-band table radio. Operating manual, schematic, parts and alignment information. A. Hawk, 21 Rivercrest, Hanover, NH 03755.

RCA Model WT-1J0A ectron-tube micromho-meter. Operation manual, schematic and tube chart. Danny Tovar, 4700 Rockmoor Ln, Forl Worth, TX 76116.

Hallicrafter Modeł CN-1 FM converter. Schematic needed. H.A. Wickert, 5 Deerview Ln, Asheville, NC 28804.

Concert Compary Model 8003 "Emitator." Schematic and parts list for servcing. Bud Petersen, 801 Polynesian Dr., Long Beach, CA 97805.

Canadian Marconi Model C-2 frequency indicator (circa 1943). Schematic and operating instructions. M. Armstrong, 243 Howard, Sherrooke, P.Q., Canada.
McMurdo Model 900 Siver Vomax. Schematic and operating manual. Don White, 109 Burns Street, Essexville, Michigan 48732.

Miranda "Nocturre"e" stereo tape recorder. Schematic or any available information. Walter Baker, 162 N. Queens Ave., N. Massapequa, NY 11758.

Microsystems International touch-tone receiver. Manual and/or schematic. J. Chochos, Box A-E6107, San Luis Obispo, CA 93409.

Mcintosh Model C-8 or C-8P. Looking for unit. B. Gebber, 8221 Streamwood Dr., Ba Ho., MD 21208.
Hallicratters Model SX-100 receiver. Operator's manual, schematic or other information. Dale C. Vawter, 117 Altena St., San Rafael, CA 94901.

Racom Model 2174-610 selective voltmeter. R. Reed, 2054 Bradley, Ypsilanti. M/ 48197.

Hartman "Hurricane" vhi-FM marine transceiver, 5 -channel. Circuit diagram and manual. Paul Smith, 65 West St., New London, CT 0632).

Dumont Type 322 duatbeam oscillograph. Service or schematic. David Paseur, 6327 Everglades Dr., Alexandria, VA 22312.

Military radio receiver Model R-440 (XN-1) manufactured by RCA. Operating manual, service manual, schematics or any available information. Peter Z. Simpson, 18 University Dr., Natick, MA 01760
Knight Model KG-2000 oscilloscope. Service and calibration data, power transformer data, and/or source. Ron Hunter, 308 Mertens Ave , Racine. Wi 53405.

APELCO Model AE-31MA radiotelephone, AMECO Model CMA multioand converter and B\&K Model 500 "Dyna-Quik" tube tester. Serrice manuals or any available information. Herb. Mitschan, 1688 Baywood Dr., Petaluma, CA 94952.

Philco Model 41-250 radio. Schematic, parts list and parts source. Charles M. Pache, Box 208, Marysville, KS 66508

Philco Model 19 MK II wireless set with Model 3A MK II control unit. Built for Russian tanks during W.W. II. Need any available information. Cliff Holm, 1900 Grant Dr., Regina, Sask., Canada.

Johnson "Viking Ranger 1 " transmitter and Drake Model 2B receiver. Operation and service manuals. Paul Barbuto, Box 385, Genesee, 1083832.

DeVry Tech. Mcdel 1-15 5-inch oscilloscope. Builder's manual and calibration instructions. Andy Van Loenen 4684 Wakefield N.E., Comstock Park, MI 49321

Muse sequencer oscillator, Westem Electric Model TP25-1 amplifier and 3-4 Model 78-9020 microphone. Schematics and parts source. James D. Craig, 511 Cedar St., Allentown, PA 18102.

Crosley Model Super 11 radio. Schematic and any available information. David P. Lesser, 82 Rolling Green, Amherst, MA 01002.

Teletype Corp. Model 15 Y typing unit. Schematic and instruction manua'. Martin H. Bunshaft, 29A Forest Acres Dr., Bradtord, MA 01830.


# Electronics Library 

## ELECTRONIC TROUBLESHOOTING WITH SIMPLIFIED CIRCUIT ANALYSIS

## by Leo Rozman

The author aims to familiarize the reader with a wide variety of circuits, how they operate, and how to localize trouble using symptom analysis, sigral injection and/or tracing. Using simple circuits (mostly solid-state) as examples, the author covers troubleshooting via dc and ac measurements, the effects of passive components, identifying circuits, controls and adjustments, and symptom analysis. The stress is on practical, time-saving techniques in repairing radio and TV receivers.
Published by Parker Publishing Co., West Nyack, NY 10994. 240 pages. $\$ 12.95$ soft cover.

## MODERN ELECTRONICS MATH

by Jerrold R. Clifford and Martin Clifford Immediate application is the keyword here, with electronics first brought into the picture on page 21 , in a problem on adding series resistance. Arithmetic, algebra and trigonometry are thoroughly explored, with a multitude of examples taken from electronics. In the section on square root, the reader is shown how to calculate current, given power and resistance. In the chapter on trigonometry, phase angle and impedance calculations are introduced, among many other areas. A chapter on logarithms gets into decibels, power gain, etc. Four chapters are aimed at computer math: binary numbers, octal and hex humbers, other number systems, and Boolean algebra.
Published by Tab Books, Blue Ridge Summit, PA 17214. 684 pages. $\$ 9.95$ soft cover, \$12.95 hard cover.

## THE RADIO AMATEUR'S HANDBOOK (54TH ED.) by the ARRL Headquarters Staff

The 1977 edition of the radio amateur's "bible" has been revised to reflect changes in both technology and amateur radio. An introductory chapter explains the basic characteristics of the amateur radio service, and is followed by chapters dealing with radio theory. The handbook is well illustrated and contains many graphs, formulae, and representative circuits. An expanded chapter on radio propagation, a section on radio and boating, and a frequency chart covering vif to uhf are included. Among the new projects appearing in the handbook are an 80 -to-10-Meter solid-state
transceiver with digital readout, a 2-kW 8877 linear amplifier, a $50-\mathrm{MHz}$ frequency counter, and improved RFI filters. New amplifiers and a mobile antenna for 220 MHz are featured. An antenna coupler employing fixed capacitors and a homemade variable inductor helps beat the parts procurement problem.
Published by the American Radio Relay League, Inc., 225 Main Street, Newington, CT 06111. 704 pages. $\$ 12.50$ hard cover (\$13.50 in Canada, \$14.50 elsewhere), \$7.50 soft cover ( $\$ 8.50$ in Canada, $\$ 9.50$ elsewhere).

## ELECTRONICS ONE-SEVEN, VOLS. 1 AND 2

These two volumes (one on electronics, one on electricity) are revised second editions of elementary self-teaching texts that first came out ten years ago. Each features one topic or concept per page, with at least one illustration on every page. Coverage is thorough, and very little math is used. Each volume is made up of seven parts. The electronics volume covers electronic signals, electronic building blocks, electron tubes, semiconductors, power supplies, oscillators, and auxiliary circuits. The electricity text covers "producing electricity," dc circuits, ac circuits, LCR circuits, test equipment, power sources, and electric motors.
Published by Hayden Book Co., 50 Essex St., Rochelle Park, NJ 07662. Electronics: 1,000 pages, $\$ 21.95$. Electricity: 992 pages, $\$ 20.85$. Hard cover.

## TV TYPEWRITER COOKBOOK

by Don Lancaster As the "subtitle" indicates, this is a "complete guide to low-cost television display of alphanumeric and graphic data for microprocessor systems, computer hobbyists, ham RTTY, TV titling, word processing, and video games." The author, who has also written other electronic "cookbooks," covers TV typewriters in depth: IC's for TVT use, memory, timing, cursor and update circuits, keyboards and encoders, serial and TV interfaces, hard copy, and color graphics. Dozens of schematics provide information for building one's own TVT, or serve as background material for the hobbyist interested in knowing what's inside the kit or wired TVT he's bought.
Published by Howard W. Sams \& Co., 4300 W. 62 St., Indianapolis, IN 46206. 256 pages. $\$ 9.95$ soft cover.

## ELECTRONIC SYSTEMS THEORY AND APPLICATIONS

by Henry Zanger
This text exphasizes how to use available IC's rather than how to design circuits, so the stress is on the system. There are chapters on system analysis, transducers, components, communications systems, instrumentation, control systems, and reliability and maintainability. The hardware ranges from op


Ever since the invention of the recorded disc annoying "clicks" and "pops" caused by scratches, static and imperfections have consistently disturbed the listening pleasure of music lovers.

Now, SAE introduces the unique model 5000, an Impulse Noise Reduction System which eliminates those unwanted sounds with no adverse effect on the quality of the recorded material.

This breakthrough in electronic circuitry is so demonstrably effective that the SAE 5000 is destined to become an essential part of any sound system.

The SAE 5000 is compact and sleek, built to SAE's exacting standards, and ready to enhance the performance of any system, from the standard receiver/turntable combination, to the most sophisticated audiophile components.

SAE is proud to add the 5000 to their broad line of Components for the Connoisseur.


## Put Professional Knowledge and a COLLEGE DEGREE

in your Electronics Career through HOME STUDY

by correspondence, while continuing your present job. No commuting to class. Study at your own pace. Learn from complete and explicit lesson materials, with additional assistance from our home-study instructors. Advance as fast as you wish, but take all the time you need to master each topic. Profit from, and enjoy, the advantages of directed but self-paced home study.

The Grantham electronics degree program begins with basics, leads first to the A.S.E.T. degree, and then to the B.S.E.E. degree. Our free bulletin gives complete details of the program itself, the degrees awarded, the requirements for each degree, and how to enroll. Write for Bulletin E-77.

## Grantham College of Engineering 2000 Stoner Avenue

$$
\text { P. O. Box } 25992
$$

Los Angeles, CA 90025
Worldwide Career Training thru Home Study CIRCLE NO. 20 ON FREE INFORMATION CARD


## 358 Ways To Save On Instruments, CB, Burglar Alarms. Automotive \& Hobby Electronics!

The more you know about electronics, the more you'll appreciate EICO. Every EICO product is designed to provide you with the most pleasure and quality performance for your money. The fact that more than 3 million EICO products are in use attests to treir quality and performance.
"BUILD-IT-YOURSELF" and save up to $50 \%$ with our famous electronic kits.

For the latest EICO Catalog and name of nearest EICO Distributor, check reader service card or send $50 \$$ for fast first class mail service.
E|C0-283 Malta Street, Brooklyn, N.Y. 11207
Leadership in creative

amps to plotters, the math from Laplace transforms to transfer function analysis, in this technical look at a wide range of systems.
Published by Prentice-Hall, Englewood Cliffs, NJ 07632. 352 pages. $\$ 15.95$ hard cover.

## COLOR TELEVISION TROUBLESHOOTING

by Edward Bannon
Reflecting the rapid advances of electronic technology, this book presents the current status of color TV servicing. It is intended as a teaching tool for instructors, technicians, and technical-school or trade-school students. A fundamental knowledge of radio and TV theory is assumed. Troubleshooting is discussed as it relates to color reproduction problems in the black-and-white sections; bandpass amplifier; color-sync procedures; chroma demodulators; chroma and color matrices; systematic color circuits; color picture tube circuitry; modular procedures; and digital color TV circuitry.
Published by Reston Publishing Co., P.O. Box 547, Reston, VA 22090. 264 pages. $\$ 14.95$ hard cover.

## DIGITAL/LOGIC ELECTRONICS HANDBOOK

by William L. Hunter This hanebook starts out with chapters on numbering systems (binary, octal, hex), basic arithmetic operations, and the laws of logic (Boolean algebra, Venn diagrams, truth tables) aspplied to digital circuits. The logic chapter also gets into DeMorgan's Theorem for simplifyingBoolean equations. The next two chapters explore logic circuits such as flip-flops, counters, adders, converters and multiplexers, and basic digital circuits including multivibrators, gates, and the Schmitt trigger. Logic symbols are examined thoroughly, as is the 54/74 family of TTL IC's. The last chapter, on logic applications, looks at a digi-tal-readout timer by Sprague, and four digital Heath Kits (multimeter, clock, calculator, thermometer).
Publishea by Tab Books, Blue Ridge Summit, PA 1721.4. 308 pages. $\$ 6.95$ soft cover, $\$ 9.95$ hard cover.

## A DICTIONARY OF MICROCOMPUTING

by Phillip E. Burton
\# you are just getting into microcomputing or are just thinking about it, this is one book you might want to get at the start. It translates and defines the meanings of such things as ACIA, DMA, DGS, assembler, emulator, handshaking, iteration time, and a host of other terms and phrases used in computing. For example, it will make clear the difference between software, firmware, and hardware; JUMP and LOOP instructions; bit and byte; etc. Diagrams, drawings, and tables are provided to illustrate the text. The Appendix contains the complete listing of the full ASCII code; tables
of binary and hexadecimal numbers; and hexadecimal addition and multiplication tables.
Published by Garland Publishing, Inc., 545
Madison Ave., New York, NY 10022. Hard cover. 171 pages. $\$ 12.50$.

## SEMICONDUCTOR REFERENCE HANDBOOK

Data on Radio Shack's line of Archer brand semiconductors is compiled in this new reference handbook that contains cross-reference data on more than 36,000 semiconductor devices. The handbook also has sections on the care and handling of transistors, soldering precautions, case styles and dimensions, testing of transistors, and a glossary of terms, symbols, and abbreviations used in electronics. The handrook is available from Radio Shack stores.
Published by Radio Shack, Forth Worth, TX 76102. Soft cover, 128 pages. \$1.95.

## HOW TO DESIGM \& USE MULTIVIBRATORS

by Courtney Hall
Various types of multivibrators are examined in this book at :he introductory level. Astable, bistable, and monostable multivibrators as well as Schmitt trigger and half-shot circuits are discussed. Other chapters explain the design and applications of multivibrator circuits. The book also presents techniques for tailoring circuits to meet specific demands. A few of the projects covered are pulse generators, electronic counters, lamp flashers, tachometers, phase meters, voice-operated relays, and time-delay circuits.
Published by Howard W. Sams \& Co., 4300 W. 62nd Street, Indianapolis, IN 46206. 96 pages. $\$ 3.95$ soft cover.

## RECORDING AND LISTENING GUIDES

Master Hi-Fi Installation (151 pages), by Gordon J. King, describes in a straightforward manner the functions of the main components of a hi-fi system. It details the differences betweer mono, stereo, and quadraphonic sound and the effects of room acoustics. The guide is designed to help the reader select the right components for his audio system. Master Siereo Cassette Recording (112 pages), by I.R. Sinclair, covers just about everything you need to know to record and replay, and to maintain and improve your recording equipment for professional results. Coverage also includes noise-reduction equipment and special techniques and equipment for considerably boosting the quality of recordings. Master Electronics in Music (120 pages), by T.[. Towers, is a guide to the proper use and maintenance of such popular electronic instruments as electric guitars, electronic organs, amplifying systems for musical instruments, and other electronic musical equipment
Distributed by Hayden Book Co., Inc., 50 Essex St., Rochelle Park, NJ 07662. Soft cover. $\$ 5.45$ per volume.

# ELECTRONICS MARKET PLACE 

REGULAR CLASSIFIED: COMMERCIAL RATE: For firms or individuats offering commercial products or services $\$ 2.25$ per word Minimum order $\$ 33.75$. EXPAND-AD CLASSIFIED RATE: $\$ 3.35$ per word Minimum order $\$ 50.25$. Frequency discount: $5 \%$ for 6 months; $10 \%$ for 12 months paid in advance READER RATE: For individuals with a personai item to buy or sell. $\$ 135$ per word. No minimum! DISPLAY CLASSIFIED: $1^{\prime \prime}$ by 1 column ( $2-1 / 4^{\prime \prime}$ wide), $\$ 260.00 .2$ " by 1 column. $\$ 520.00 .3^{\prime \prime}$ by 1 column. $\$ 780.00$. Advertiser to supply film positives. For frequency rates, please inquire
GENERAL INFORMATION: Payment must accompany copy except when ads are placed by accredited advertising agencies. First word in all ads set in caps. All copy subject to publisher's approval. All advertisers using Post Office Boxes in their addresses MUST supply publisher with permanent address and telephone number before ad can be fun. Advertisements will not be published which advertise or promote the use of devices for the surreptitious interception of communications. Ads are not acknowledged. They will appear in first issue to go is press after closing date. Closing Date: ist of the $2 n d$ month preceding cover date (for example. March issue closes January 1st. Send order and remittance to POPULAR ELECTRONICS One Park Avenue. New York. New York 10016. Attention Hal Cymes

## FOR SALE

FREE! Bargain Catalog-l.C.'s, LED's, readouts, fiber optics, calculators parts \& kits, semiconductors, parts. Poly Paks. Box 942PE, Lynnfield, Mass. 01940.
GOVERNMENT and industrial surplus receivers, Iransmitters. snooperscopes. electronic parts. Picture Catalog 25 cents. Meshna, Nahant. Mass 01908.
LOWEST Prices Electronic Parts. Confidential Catalog Free. KNAPP. 3174 8th Ave. S.W., Largo, Fla. 33540. ELECTRONIC PARTS, semiconductors, kits. FREE FLYER Large catalog $\$ 1.00$ deposit. BIGELOW ELECTRONICS. Bluffion. Ohio 45817.
RADIO_T.V. Tubes- 36 cents each. Send tor tree catalog Cornell, 4213 University, San Diego, Calif. 92105. AMATEUR SCIENTISTS, Electronics Experimenters, Science Fair Students...Construction plans--Complete, including drawings, schematics, parts list with prices and sources.. Robot Man - Psychedelic shows - Lasers Emotion/Lie Detector - Touch Tone Dial - Quadraphonic Adapter - Transistorized Ignition - Burglar Alarm Sound Meter. Over 60 items. Send 50 cents coin (no stamps) for complete catalog. Technical Writers Group, Box 5994, University Station, Raleigh, N.C. 27607. METERS-Surplus, new, used, panel or portable. Send for list. Hanchett, Box 5577, Riverside. CA 92507 MECHANICAL. ELECTRONIC devices catalog 10 cents Greatest Values - Lowest Prices. Fertik's, 5249 " $D$ Philadelphia. Pa. 19120.

POLICE/Fire scanners, large stock scanner crystals, antennas. Also CBs. Harvey Park Radio, Box 19224, Denver, CO 80219.
TELETYPE EQUIPMENT for sale for beginners and experienced computer enthusiast Teletype machines, parts, supplies. Caialogue $\$ 1.00$ to: ATLANTIC SALES. 3730 Nautilus Ave., Brooklyn. NY 11224. Tel: (212) 372-0349. ELECTRONIC ignition: Capacitor-Discharge. pointless. Auburn Sparkplugs. Wheel Stabilizers Information 20 cents. Anderson Engineering, Epsom, N.H. 03234. WHOLESALE C.B. Scanners. Anternas. Catalog 25 cents. Crystals: Special cut. \$4.95, Monitor $\$ 3.95$. Send make. model. trequency G. Enterprises, Box 461P, Clear field. UT 84015.

COMPUTER HOBBYISTS-classified advertising newsletter. $\$ 3.75 /$ year. Free Sample. ON_LINE, 24695 Santa Cruz Hwy., Los Gatos, CA 95030.


## ORGAN KITS KEYBOARDS

THE ULTIMATE IN DESIGN AND SOUND Demo Record \& Brochure $\$ 1.00$ DEVTRONIX ORGAN PRODUCTS, Dept. C
5872 Amapola Dr. - San Jose, CA 95129

SOUND SYNTHESIZER KITS-Surf $\$ 12.95$, Wind $\$ 12.95$, Wind Chimes $\$ 17,95$, Electronic Songbird $\$ 6.95$, Musical Accessories, many more. Catalog free. PAIA Electronics, Box J14359, OKlahoma City, OK 73114.
BUGGED??? New locator finds them fast. Write, Clifton, 11500-L N.W 7th Avenue. Miami, Florida 33168.
YOU WILL SAVE BIG MONEY! Surplus. Clearouts, Bankruptcy, Inventory. Deals. Catalog $\$ 1$ (redeemable). ETCOA Electronics. Box 741. Montreal. H3C 2V2. US Inquiries.
HEAR POLICE/FIRE Dispatchers! Catalog shows exclusive directories of "confidential" channels. scanners. Send postage stamp. Communications, Box 56-PE. Commack, N.Y. 11725.
UNSCRAMBLERS: Fits any scanner or monitor, easily adjusts to all scrambled frequencies. Only $4^{\prime \prime}$ square $\$ 29.95$. fully guaranteed. Dealer inquiries welcomed. PDQ Electronics. Box 841. North Little Rock. Arkansas 72115 RECONDITIONED Test Equipment $\$ 0.50$ for catalog. Walter's Test Equipment, 2697 Nickel. San Pablo, CA 94806.

CB RADIOS, monitors, crystals, CD ignitions. Southland. Box 3591-B, Baytown. Texas 77520.
SURPRISES GALORE! Projects, ham radio music synthesizers, etc. IC's, pots, hardware, crystals, keyboards, resistors. etc. Send 13 cents stamp for catalogue. UTEP, Box 26231B. Salt Lake City, Utah 84125.
NAME BRAND Digital/Analog Test Equipment. Discount prices. Free catalog. Salen Electronics. Box 82, Skokie. IIlinois 60076.


## PLANNING TO

MOVE?
Let us know 8 weeks in advance so that you won't miss a single issue of POPULAR ELECTRONICS
Attach old label where indicated and print new address in space provided. Also include your mailing label whenever you write concerning your subscription. It helps us serve you promptly

Write to: P.O. Box 2774. Boulder, CO 80322 giving the following information
$\square$ Change address only $\square$ Extend my subscription ENTER NEW SUBSCRIPTION
$\square 1$ year $\$ 12.00$
Allow 30-60 days for
$\square$ Payment enclosed delivery.
(1 extra BONUS issue)
$\square$ Bill me later

AFFIX OLD LABEL二
If you have no labei handy, print OLD address
please print

 NEW ADDRESS HERE 0208

Name
Address please print Ap
City
State
Additional postage on foreign orders: add \$3 a year for Canada, \$5 a year for all other countries outside the U.S. and its possessions. Cash only on foreign orders, payable in U.S. currensy.


## R.ofm

arbon film : 5\%
1/4 or $1 / 2$ watt
455 resistors. 44 vasues
supplied in a 15 drawer
60 compartment storage
cabinet - table or wall mount. Ready to use.

RESISTOR KIT

## $1 / 2$ WATT 01505

 ADDL SHIPPING CHGS $\$ 2.00$ RESISTOR ASSORTMENT R (OHMSI| R | QTY. | R | QTY. | R | QIY. | R | QTY. | R $Q$ | QTY. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.5 | 5 | 68 | 5 | 2.2 K | 20 | 33K | 20 | 330K | 10 |
| 3.3 | 5 | 220 | 10 | 2.7 K | 10 | 39k | 10 | 470 K | 10 |
| 6.8 | 5 | 270 | 5 | 3.3k | 10 | 47K | 10 | 680K | 10 |
| 10 | 10 | 330 | 10 | 3.9K | 10 | 68K | 10 | 2.2 M | - 5 |
| 15 | 5 | 470 | 20 | 4.7k | 20 | 100k | 20 | 3.3M | - 5 |
| 22 | 5 | 680 | 10 | 6.8k | 10 | 150k | 10 | 4.7 M | 5 |
| 33 | 5 | 1.0K | 20 | 22k | 10 | 220K | 10 | . |  |
| 47 | 10 | 1.5K | 10 | 27k | 10 | 270 K | 5 |  |  |

FREECATALOG AVAILABLEON REQUEST
Satistartion guaranteed. Shipment will be made posiage prepaid within 3 dars from


Add $\$ 1.00$ to cover shipping and handling if order is less than $\$ 10.00$
alifornid residents add sales lax. Include shipping expense for order, shipped out of
NTERNATIONAL ELECTRONICS UNLIMITED
VILLAGE SQUARE, P.O. BOX 449
CARMEL VALLEY, CA 93924 USA
PHONE (408) 659-317.1

BUILD YOUR OWN SPEAKERS AND SAVE UP TO $50 \%$ Send tor out free foct-pocked 44 -page catalog
manual and learn how to assembie your own mult.
element stereo speakers from scratch or tom kits
out catalog includes chopters on design. constiuc-
tion x-overs. enclosuies midianges wooters. mon $x$-overs, enctosures midiang
rweeters and homs White us today
SPEAKERLAB
Dept. PE-A, 550035 th N.E
Seattle. Washingtion 98105
SURPLUS 'SMART' TERMINALS, components, serious music synthesizer kits, plans, parts, and more. Send SASE for FREE INFO Package. CFR Associates, POBF, Newton, N.H. 03858.
NON SEMI SURPLUS. Monthly picture flyer. Quality. Low prices. Send 25 cents. U.S. Only. Startronics. Box 683. McMinnville, OR $\subseteq 7128$.
UUILD AND SAVE. TELEPHONES, TELEVISION, DETEC. TIVE, BROADCAST Electronics. We sell construction plans with an Engineering Service. Speakerphones, Answering Machines, Carphones, Phonevision, Dialers, Color TV Converters, VTR, Games. $\$ 25$ TV Camera, Electron Microscope, Special Effects Generator, Time Base Correcor, Chroma Key. Engineering Courses in Telephone, Integrated Circuits, Detective Electronics. PLUS MUCH MORE. NEW Super Hobby Catalog PLUS year's subscription to Electronic Nows Letter, \$1.00. Don Britton Enterprises, 6200 Wilshire Blyd., Los Angeles, Calif. 90048. NAME BRAND Digital/Araiog Test Equipment. Discount prices. Free catalog. Salen Electronics, Box 82. Skokie, IIlinois 60076.
SURPLUS COMPONENTS, Communication and test equipment. Illustrated catalog 25 cents. E. French, P.O. Box 249, Aurora, Illinois 60505

## ANYONE GAN SOLDER WITH-

## DO-IT-YOURSELFERS!

Let Kester soider aid you in your home repairs or hobbies. A radio, TV, model train, jewelry, plumbing, etc Save money - repair it yourself. Send self-addressed stamped envelope to Kester for a FREE Copy of "Soldering Simplified'

KESTER SOLDER / $\begin{gathered}4201 \text { Wrightwood Ave } \\ \text { Chicago, Itl. } 60639\end{gathered}$

TELEPHONES UNLIMITED, Equipment, Supplies, All types, Regular, Keyed, Modular. Catalog 50 cents. Box 1147E, San Diego, California 92112. FREE CATALOG. Solar Cells. Nicads, Kits, Calculators, Digital Watch Modules, Ultrasonics, Strobes, LEDS, Transistors, IC's, Unique Components. Chaney's, Box 27038. Denver, Colorado 80227.
POWERFUL, ADJUSTABLE, REGULATED, THREE OUTPUT POWER SUPPLY and 900 easily removable parts in complete CARTRIVISION television recorder electronic assembly with documentation. Perfect for MICROPROCESSOR, IC, transistor, television, CB radio applications. \$21.45. Free brochure. MADISON ELEC. TRONICS, INCORPORATED, 369, D55, Madison, Alabama 35758. SATISFACTION GUARANTEED.

CB RADIOS-Police Scanners, Wholesale only!! Send letterhead for lowest prices anywhere. Four Wheeler, 10PE, New Scotlend. Albany, N.Y. 12208

LEDS, red with mounting clip 20 cents each, 10 for $\$ 1.80$ prime parts. 75 cents postage and handling. CA res add $6 \%$ tax. Hooker Electronics, P.O. Box 386, Hanford, CA 93230 .

| PROMS PROGRAMMED |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| No. bits | 256 | 1024 | 2048 | 4096 |
| TIL | \$ 7 up | S 8 up | \$ 11 up | \$ 19 up |
| Schottky | 10 up | 11 up | 19 up | 25 up |
| MOS | - | - | 33 up | 45 up |


| mos | - | - | 33 up |
| :--- | :--- | :--- | :--- |
| Price depends on mir. type. Send $\$ 1.00$ packet fee now, bits |  |  |  | desired. Receive specs on all our PROMS, program sheets, PROM postage credit Pencil in program sheets, remit balance of price. We will send new guaranteed programmed PROM Send packet fee (check or money order only) to: RBH Enterprises, Box 12344, Wichita, KS 67277

RADAR DETECTOR KIT. Build a long range radar detector with over one mile range. Kit comes with complete documentation and drilled, etched and plated PC board. Only $\$ 4.95$. Thousands sold nationally. Satisfaction guaranteed Same day shipment. J.B. Saunders Company, 3050 Valmont, Boulder, Colorado 80301
SEEKING JAPANESE TRANSISTORS for CB Repair? Request list. Fuji-Svea Enterprise, Dept. P. Box 40325, Cincinatti, OH 45240.
PROFESSIONAL UNSCRAMBLERS - several models that fit any scanner. Free information. Capri Electronics, 8753T Windom, St. Louis, MO 63114.
bREATHE Better Air With Negative Ion Generator \$275.00. (Kit \$165.00.) Golden Enterprises, Box 1282PE, Glendale, Arizona 85311.

UNSCRAMBLE CODED MESSAGES from Police, Fire and Medical Channels. Same day service. Satisfaction guaranteed. Don Nobles Electronics, Inc., Rt. 7, Box 265B, Hot Springs, Arkansas 71901. (501) 623-6027.
UNSCRAMBLERS/DESCRABLERS: If you have tried the "cheapie"' Squawk-Box unscramblers and have had nothing but squeals and frustration, then breathe new life into your scanner with our CODE-BREAKER. Tunes all scramble frequencies and operates with all scanners and monitors. Factory built and guaranteed. $\$ 34.95$. Catalog of many other descramblers and unusual electronic items, 25 cents. COD orders Tel. (501) 273-5340. KRYSTAL KITS, Box 445, Bentonville, Ark. 72712.
TELEPHONE technology. Recent Schematics, ads, manuals. 5,000 pages: $\$ 9.95$ Guaranteed. Automated. Box 1027, issaquah, WA 98027.
ANYTHING ELECTRONIC - we've got it. Catalog $\$ 1.00$. Razoo, Box 1224, Cupertino. Calif.
SLEEP UNDISTURBED! Mask unwanted sound with soothing "pink noise". \$57.50. Golden Enterprises, Box 1282-PE, Glendale, Arizona 85311.
PENNY FORMULAS. Private collection. 1,000 easily prepared product formulas only $\$ 10$. Distributor, R7B68, Milton, Florida 32570.

C2708, 8K EPROM: $\$ 35.00$; C1702A: $\$ 7.50$. PROGRAMMING: C2708 - $\$ 20.00$; C1702A $\$ 5.00$. HEX OR OCTAL LISTING. ELECTRONIC discount Sales, 138 N. 81st Street, Mesa, Arizona 85207
DEAD BATTERY? Lights left on. Easily installed alarm alerts driver with pulsing tone. $\$ 12.95$ postpaid. CFL Enterprises, P.O. Box 415, Export, PA 15632.
MICROCOMPUTER HARDCOPY. Attachment converts any electric typewriter. Free Brochure. Stout Microcomputer Box 1573, Fremont, CA 94538.
FREE CATALOG of Goodies - Clock kits, power supplies. DVM kits, LED's, semis, all at lowest prices. DIAMONDBACK, Box 194P, Spring Valley, IL 61362.

TANK - TV GAME, Complete construction PLANS - $\$ 10.00$; P.C. BOARD - $\$ 55.00$; KITS - $\$ 195.00$; FREE information. ADVANCED ELECTRONICS, P.0. Box 133, Corvallis, OR 97330.

PRINTED CIRCUITS. Pint photo rasist with aerosol $\$ 15.25$. Quart developer $\$ 5.60$. Four packs dry etchant $\$ 5.56$. Pint tin plating solution $\$ 6.50$. $8 \times 10$ auto lock exposure frame $\$ 11.50$. Ultraviolet lamp \$16. Shipping prepaid. CIRCOLEX, Box 198, Marcy, N.Y. 13403.
GAMES for HP-55: Lunar Lander, Racetrack, Blackjack, Tank, Submariner. Nim; \$6. McCabe Engineering, 8107 Winsford Ave., L.A., CA 90045.
CUT \& STRIPPED 30 AWG Wire $\$ 9.10$ per 1000 . Price list free. Electro Products, 6110 S. Pilgrim St., Seattle, Washington 98118.

ELECTROLYTIC CAPACITORS top quality, reasonable price, prompt delivery and free brochure. Ecom Parts Div., 3417 W. 8th St., L.A., CA 90005.
WIRE - Stranded and solid conductor - Wire - Wrap Ribbon cable and connectors - MORE. Send 13 cents stamp for complete list. Ram Electronics. Box 336-P. Brookhaven, N.Y. 11719.
CARBON FILM RESISTORS $1 / 4 \mathrm{~W}, 1 / 2 \mathrm{~W}-1.7$ cents each. FREE sample / specifications. Other components. COMPONENTS CENTER. Box 134P, New York, N.Y. 10038.
FREQUENCY ALLOCATION CHART $2 K h z-200 \mathrm{Ghz}$. Send \$2.00. Collins Chart Co., Box 1067. Coronado, CA 92118.

| TTL 7400N |  |  |  |
| :---: | :---: | :---: | :---: |
| SN7400N | 13 | SN74125N | . 40 |
| SN7401N | 14 | SN74126N | . 40 |
| SN7402N | 14 | SN74128N | . 59 |
| SN7403N | . 14 | SN74132N | . 69 |
| SN7404N | . 17 | SN74136N | . 59 |
| SN7405N | . 17 | SN74141N | . 88 |
| SN7406N | . 25 | SN74142N | 3.70 |
| SN7407N | . 25 | SN74143N | 3.98 |
| SN7408N | 17 | SN74144N | 3.98 |
| SN7409N | 17 | SN74145N | 69 |
| SN7410N | . 14 | SN74147N | 1.58 |
| SN7411N | . 20 | SN74148N | 1.19 |
| SN7412N | . 21 | SN74150N | . 95 |
| SN7413N | .39 | SN74151N | . 61 |
| SN7414N | . 64 | SN74153N | . 61 |
| SN7416N | . 24 | SN74154N | . 95 |
| SN7417N | . 29 | SN74155N | . 70 |
| SN7420N | . 14 | SN74156N | . 64 |
| SN7421N | 20 | SN74157N | . 59 |
| SN7422N | 20 | SN74159N | 2.50 |
| SN7423N | 25 | SN74160N | 85 |
| SN7425N | . 25 | SN74161N | 85 |
| SN7426N | . 22 | SN74162N | . 85 |
| SN7427N | . 25 | SN74163N | . 85 |
| SN7428N | . 28 | SN74164N | . 98 |
| SN7430N | . 14 | SN74165N | . 97 |
| SN7432N | . 23 | SN74166N | 1.09 |
| SN7433N | . 30 | SN74167N | 2.75 |
| SN7437N | . 21 | SN74170N | 1.69 |
| SN7438N | . 21 | SN74172N | 8.75 |
| SN7440N | . 14 | SN74173N | 1.24 |
| SN7442N | . 37 | SN74174N | . 94 |
| SN7443N | . 68 | SN74175N | . 84 |
| SN7444N | . 85 | SN74176N | . 77 |
| SN7445N | . 65 | SN74177N | . 76 |
| SN7446AN | . 70 | SN74178N | 1.19 |
| SN7447AN | . 67 | SN74179N | 1.49 |
| SN7448N | . 69 | SN74180N | 67 |
| SN7450N | . 14 | SN74181N | 1.94 |
| SN7451N | . 14 | SN74182N | . 59 |
| SN7453N | 14 | SN74184N | 1.75 |
| SN7454N | 14 | SN74185AN | 1.74 |
| SN7460N | 14 | SN74186N | 6.95 |
| SN7470N | . 26 | SN74188N | 2.98 |
| SN7472N | . 25 | SN74190N | 1.04 |
| SN7473N | . 29 | SN74191N | 1.04 |
| SN7474N | . 29 | SN74192N | . 84 |
| SN7475N | 46 | SN74193N | . 84 |
| SN7476N | 30 | SN74194N | . 89 |
| SN7480N | . 35 | SN74195N | 54 |
| SN7481AN | . 95 | SN74196N | 87 |
| SN7482N | . 55 | SN74197N | 73 |
| SN7483AN | . 65 | SN74198N | 1.64 |
| SN7484AN | 1.50 | SN74199N | 1.64 |
| SN7485N | . 84 | SN74221N | 1.14 |
| SN7486N | . 30 | SN74246N | 1.95 |
| SN7489N | 1.85 | SN74247N | 1.70 |
| SN7490AN | . 43 | SN74248N | 1.75 |
| SN7491AN | . 59 | SN74249N | 1.75 |
| SN7492AN | . 44 | SN74251N | 1.05 |
| SN7493AN | . 44 | SN74265N | . 85 |
| SS7494N | . 69 | SN74278N | 1.99 |
| SN7495AN | . 67 | SN74279N | . 57 |
| SN7496N | . 65 | SN74283N | 1.39 |
| SN7497N | 2.50 | SN74284N | 4.50 |
| SN74100N | . 97 | SN74285N | 4.50 |
| SN74104N | . 42 | SN74290N | . 85 |
| SN74105N | . 42 | SN74293N | . 83 |
| SN74107N | . 28 | SN74298N | 1.64 |
| SN74109N | . 47 | SN74351N | 1.92 |
| SN74110N | . 52 | SN74365N | . 65 |
| SN74111N | . 69 | SN74366N | . 65 |
| SN74116N | 1.50 | SN74367N | 65 |
| SN74120N | 1.40 | SN74368N | 65 |
| SN74121N | . 34 | SN74390N | 1.40 |
| SN74122N | . 38 | SN74393N | 1.40 |
| SN74123N | . 48 | SN74490N | 1.90 |

## 1977 IC UPDATE MASTER MANUAL

Brand new. Complete integrated circuit data selector from all manufacturers. 1264 page master ref. guide to the latest IC's including microprocessors and consumer circuits. 17,000 cross references for easier sourcing of hard to get parts.
$\$ 29.95$ with free update service.
Now Fall 1977 Catalogue is now Avallable on Request

| TTL LOW POWER SCHOTTKY |  |  |  |
| :---: | :---: | :---: | :---: |
| SN74LSOON | . 23 | SN74LS138N | 1.25 |
| SN74LSO1N | 23 | SN74LS139N | 1.35 |
| SN74LSO2N | . 23 | SN74LS145N | 1.19 |
| SN74LS03N | 23 | SN74LS151N | . 99 |
| SN74LSO4N | 28 | SN74LS153N | 99 |
| SN74LS05N | 28 | SN74LS155N | 1.45 |
| SN74LS08N | 23 | SN74LS156N | 1.45 |
| SN74LS09N | . 23 | SN74LS157N | . 99 |
| SN74LS10N | . 23 | SN74LS158N | 1.10 |
| SN74LS11N | . 23 | SN74LS160N | 1.50 |
| SN74LS12N | 25 | SN74LS161N | 1.50 |
| SN74LS13N | . 65 | SN74LS162N | 1.50 |
| SN74LS14N | 1.35 | SN74LS163N | 1.50 |
| SN74LS15N | 23 | SN74LS164N | 1.60 |
| SN74LS20N | 23 | SN74LS168N | 2.25 |
| SN74LS21N | 23 | SN74LS169N | 2.25 |
| SN74LS22N | . 23 | SN74LS170N | 2.70 |
| SN74LS26N | . 37 | SN74LS174N | 1.25 |
| SN74LS27N | . 27 | SN74LS175N | 1.25 |
| SN74LS28N | . 30 | SN74LS181N | 3.30 |
| SN74LS30N | . 23 | SN74LS190N | 1.80 |
| SN74LS32N | . 37 | SN74LS191N | 1.80 |
| SN74LS33N | 37 | SN74LS 192 N | 1.80 |
| SN74LS37N | . 37 | SN74LS 193 N | 1.80 |
| SN74LS38N | . 37 | SN74LS194AN | 1.30 |
| SN74LS40N | . 27 | SN74LS195AN | 1.30 |
| SN74LS42N | . 89 | SN74LS196N | 1.40 |
| SN74LS47N | 1.10 | SN74LS197N | 1.40 |
| SN74LS48N | 1.10 | SN74LS221N | 1.30 |
| SN74LS49N | 1.10 | SN74LS240N | 2.50 |
| SN74LS51N | 23 | SN74LS241N | 2.40 |
| SN74LS54N | 23 | SN74LS242N | 2.40 |
| SN74LS55N | 23 | SN74LS243N | 2.40 |
| SN74LS63N | 1.75 | SN74LS244N | 2.50 |
| SN74LS73N | 45 | SN74LS247N | 1.30 |
| SN74LS74N | . 45 | SN74LS248N | 1.30 |
| SN74LS75N | 65 | SN74LS249N | 1.30 |
| SN74LS76N | 45 | SN74LS251N | 1.50 |
| SN74LS78N | . 45 | SN74LS253N | 1.50 |
| SN74LS83AN | 1.39 | SN74LS257N | 1.40 |
| SN74LS85N | 1.60 | SN74LS258N | 1.40 |
| SN74LS86N | . 48 | SN74LS261N | 2.95 |
| SN74LS90N | 89 | SN74LS266N | 55 |
| SN74LS91N | 1.15 | SN74LS279N | 75 |
| SN74LS93BN | . 85 | SN74LS290N |  |
| SN74LS95AN | 1.50 | SN74LS293N | 1.30 |
| SN74LS96N | 1.65 | SN74LS295AN | 1.75 |
| SN74LS107N | . 45 | SN74LS298AN | 1.75 |
| SN74LS109N | . 50 | SN74LS324AN | 2.25 |
| SN74LS112N | 45 | SN74LS352AN | 1.45 |
| SN74LS113N | 45 | SN74LS353AN | 1.70 |
| SN74LS114N | 45 | SN74LS365AN | 69 |
| SN74LS122N | . 89 | SN74LS366AN | 69 |
| SN74LS123N | .99 +.95 | SN74LS367AN | 69 |
| SN74LS125N | . 75 | SN74LS375AN | 75 |
| SN74LS126N | 75 | SN74LS386AN | 59 |
| SN74LS132N | 1.19 | SN74LS395AN | 1.95 |
| SN74LS136N | . 50 | SN74LS670AN | 2.75 |
| TEXAS INSTRUMENTS DATA BOOKS |  |  |  |
| LCB1011 Und | nding | lid State Electronics | 2.95 |
| LCB1891 Sof | Desig | for Microprocessors | 12.95 |
| LCC4041 Pow | ata Book |  | 3.95 |
| LCC4112 TTL | Book |  | 4.95 |
| LCC4131 Tra | rand | ode Data Book | 4.95 |
| LCC4151 Lin | nd Inter | ce I.C. Data Book | 3.95 |
| LCC4200 Sen | ductor | emories Data Book | 2.95 |
| LCC4230 Opt | tronic | Data Book | 2.95 |
| LCC4241 Lin | ontrol | cuits Data Book | 2.95 |

CMOS

| CMOS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CD4000BE | . 09 | CD4035 ${ }^{\text {ce }}$ | . 99 | CD4507BE | 52 |
| CD4001BE | . 18 | CD4040 | . 99 | CD4510BE | 1.05 |
| CD4002BE | 13 | CD40418E | . 67 | CD4511BE | 1.25 |
| CD4006BE | 99 | CD4042BE | . 63 | CD4512BE | 1.15 |
| CD4007BE | . 17 | CD4043BE | 45 | CD4514BE | 2.50 |
| CD4008BE | . 80 | CD4044BE | . 45 | CD4515BE | 2.50 |
| CD4009BE | . 37 | CD4046BE | 2.45 | CD4516BE | 1.10 |
| CD4010BE | . 37 | CD4047BE | 2.45 | CD4518BE | . 90 |
| CD40118E | 18 | CD4049BE | 37 | CD4519BE | 79 |
| CD4012BE | 17 | CD4050BE | 37 | CD4520BE | 79 |
| CD4013BE | . 37 | CD4051BE | 1.15 | CD4522BE | 1.98 |
| CD4014BE | 89 | CD4052BE | 1.15 | CD4526BE | 1.50 |
| CD4015BE | 89 | CD4053BE | 1.19 | CD4527BE | 1.50 |
| CD4016BE | 37 | CD4055BE | 1.29 | CD4528BE | 1.20 |
| CD4017BE | 94 | CD4060BE | 1.40 | CD45318E | 1.25 |
| CD4018BE | 99 | CD4066BE | . 59 | CD4539BE | 1.20 |
| CD4019BE | 42 | CD4068BE | 24 | CD4555BE | 75 |
| CD4020BE | 1.04 <br> 9 | CD4069BE | . 24 | CD4556BE | 75 |
| CD40228E | 89 | CD40711E | . 24 | CD4585BE | 1.80 |
| CD4023BE | 18 | CD4072BE | . 29 | 74C160/40160PC | 1.50 |
| CD4024BE | 67 | CD4073BE | . 29 | 74C161/40161PC | 1.50 |
| CD4025BE | 17 | CD4075BE | . 29 | $74 \mathrm{C} 162 / 40162 \mathrm{PC}$ | 1.50 |
| CD4026BE | 1.39 | CD4076BE | 1.05 | $74 \mathrm{C} 163 / 40163 \mathrm{PC}$ | 1.50 |
| CD4027BE | . 39 | CD4078BE | 24 | 74C174/40174PC | 1.40 |
| CD40288E | 75 | CD4081BE | 24 | 74C175/40175PC | 1.40 |
| CD40298E | 79 | CD40828E | . 75 | 74C192/40192PC | 1.50 |
| CD4033BE | . 67 | CD40858E | 75 75 | $74 \mathrm{C} 193 / 40193 \mathrm{PC}$ $74 \mathrm{C} 195 / 40195 \mathrm{PC}$ | 1.50 |
| CD4034BE | 2.95 | CD4502BE | 1.15 |  |  |

MOS AND BI-POLAR MEMORIES

\[

\]

$$
2102-1 \mathrm{P} \quad 1 \mathrm{~K} \text { Static Ram } 1024 \times 1 \text { (450 NS) }
$$

$$
\begin{array}{ll}
3342 P C & \text { Quad } 64 \text { Bit Static Shift Register } \\
\text { 3347PC } & \text { Ouad } 80 \text { Bit Static Shift Reaister }
\end{array}
$$

$$
3347 \mathrm{PC} \quad \text { Quad } 80 \text { Bit Static Shit Register }
$$

$$
\begin{aligned}
& \text { 3341APC } 4 \times 64 \mathrm{MOS} \text { FIFO } 1 \mathrm{MHz} \text { Shift Register } \\
& \text { TMSO117NC Decimal Arinmetic Processor }
\end{aligned}
$$

$$
\begin{aligned}
& \text { TMSO117NC Decimal Arithmetic Processor } \\
& \text { LCM1001 } \\
& \text { Microprocessor Learning Modu }
\end{aligned}
$$

$$
\begin{aligned}
& \text { LCM1001 Microprocessor Learning Module } \\
& \text { TMS4024NC } 64 \times 9 \text { FIFO }
\end{aligned}
$$

$$
\text { TMS4024NC } 64 \times 9 \text { FIFO }
$$

TMS4050NL 4K Dynamic RAM Plastic 300NS ( 18 Pin)
TMS4060NL $4 K$ Dynamic RAM Plastic 300 NS ( 22 Pin ) AY5-1013P 8 Bit UART
SEMI 4804A 4K STATiC RAM $1024 \times 4$ ( 450 NS) single 5 V supply $\begin{array}{ll}93415 P C & 1 \mathrm{KRAM} 40 \text { NS Open Collector } \\ 93425 \mathrm{PC} & 1 \mathrm{KRAM} 40 \text { NS Tri-State }\end{array}$
93425PC 1 K RAM 40 NS Tri-State
AM2901DC 4 Bit Bi-Polar Microprocessor slice
AM2902PC Carry Look Ahead Circuit
AM2905PC Quad 2 input Bus Transceiver
AM2907PC Quad Bus Transceiver with Tri-State Receiver and 8.10
AM2909PC 4 Bit Cascadable Microprogram Sequencer
7.00
7.15
4.32
$\begin{array}{llr}\text { AM2918PC } & \text { Quad Deregister with Standard and Tri-State Outputs } & 4.32 \\ \text { F8 Kit } & 8 \text { Bit Microprocessor Evaluation Kit with Software } & 185.00\end{array}$

## Power Data Book <br> FAIRCHILD DATA BOOKS

Bi-Polar Memory Data Book
Linear Integrated Circuit Data Book
Low Power Schottky and Macrologic TTL
Interface Data Book
Raytheon Linear Integrated Circuit Data Book
Sofid State Scientific CMOS 'B' Series Data Book
Unitrode Semiconductor Data Book

## "ONLY MANOR MANUFACTURERS SUPPLIED" <br> Distribution - 1. QUALITY

"This is a partial listing. Our complete catalogue lists many more device types $\&$ series which are available" "Our quality cannof be surpassed" "How can you beat the combination - the finest quality; current produc tion; latest date code devices from the major manufacturers as Texas instruments \& Fairchild Semiconductor - At the lowest prices - Surely an unbeatable combination. Get the most value for your Dollar"
Active Electronic provides the three essentials in Semiconductor
2. INVENTORY
3. PRICE

We now ofter the lowest mix pricing for major manulacturers devices only, with the largest variety of devices available from stock, l:om zne source.
We offer Rolls Royce quality at Voliswagen pricing


NOW IN CANADA 5847 Ferrier ot. 2 Locatlons Montrank), Qusbec

44 Fagken Dr-Unit 25
Hoxdale Ontario Roxdala, Ontario
Tol. (416) 67 (287

MINIMUM ORDER $\$ 10.00 *$ ADD $\$ 1.00$ TO COVER POSTAGE \& HANDLING for duty and handian customers add $30 \%$

| 1 | 2 | 3 |
| :---: | :---: | :---: |
| 4 | 5 | 6 |
| 7 | 8 | 9 |
| 10 | 11 | 12 |
| 13 | 14 | 15 |
| 16 | 17 | 18 |
| 19 | 20 | 21 |
| 22 | 23 | 24 |
| 25 | 26 | 27 |
| 28 | 29 | 30 |
| 31 | 32 | 33 |
| 34 | 35 | 36 |



Expiration Date
Master Charge Interbank \# (4 digits above name)
SIGNATURE MUST BE PROVIDED BELOW
PRINT NAME
ADDRESS
CITY STATE
Z!P
SIGNATURE
PE- 777

## INSTRUCTION

EARN ELECTRONIC ORGAN SERVICING at home all makes including transistor. Experimental kit-troubleshooting. Accredited NHSC, Free Booklet. NILES BRYANT SCHOOL, 3631 Stockton, Dept. A, Sacramento, Gailif. 95820.

SCORE high on F.C.C. Exams. . Over 300 questions and answers. Covers 3rd, 2nd, 1st and even Radar. Third and Second Test $\$ 14.50$; First Class Test, $\$ 15.00$. All tests, \$26.50. R.E.I., Inc., Box 806, Sarasota, Fla. 33577.
UNIVERSITY DEGREES BY MAIL! Bachelors, Masters, Ph.D's. Free revealing details. Counseling, Box 317-PE7, Tustin, California 92680.


T-RMS: Add 50* orders under $\$ 10$. Allow up to $5 \%$ for shipping. excess refunded. We Tequire street
a.ldress for COD. Banh Americard /Mastercharge
$(\$ 15 \mathrm{~m} / \mathrm{n})$ call $415-562-\mathbf{0 6 3 6}$, 24h. CA res add tax.

NEW 4K EconoROM \$265
with editor, assembler, and monitor routines for the 8080
improved listing, higger and hetter.--SP and FSW

"Without a doubt, this board is the best buy have made for my Altair 8800 out of the $\$ 5000+$ 've spent." PRINT-OUT, September 1976

CPU Power Supply
\$ 45

 computer systems. thas is also a
hench supply for digital experiment


SELF-STUDY CB RADIO REPAIR COURSE. THERE'S MONEY TO BE MADE REPAIRING CB RADIOS. This easy to-learn course car prepare you for a career in electronic enabling you to eern as much as $\$ 16.00$ an hour in your spare time. For move information write: CB RADIO REPAIR COURSE, Dept. PE07, 531 N. Ann Arbor, Oklahoma City, Okla. 73127.
LEARN WHILE ASLEEP! HYPNOTIZE! Astonishing details, strange catalog free! Autosuggestion, Box 24-2D, Olympia, Washington 98507
GRANTHAM'S FCC LICENSE STUDY GUIDE - 377 pages, 1465 questions with answers/discussions - covering third second, first radictelephone examinations. $\$ 13.45$ postpaid. GSE, P.O. Bok 25992, Los Angeles, California 90025 INTENSIVE 5 weet course for Broadcast Engineers. FCC First Class license. Student rooms at the school. Radıo Engineering Inc., 61 N. Pineapple Ave., Sarasota, FL 33577 and 2402 Tidewater Trail, Fredericksburg, VA 22401
LEARN BASIC Digital Troubleshooting by correspondence. Course includes text and demonstration modules. Educational Jechnologies, Box 224, Reynoldsburg, Ohio 43068
highly Effective Degree Program in Electronics Engineering. Advanco rapidly! Our 31st Year. Free literature Cook's Institute Eox 20345, Jackson, Miss. 39209
BURGLAR/FIRE FLARM EXPERTS NEEDED for cars, homes, industry. Learn high profit systems installation at home spare time. Simple, quick, complete. Free information by mail. No salesmen. Security Systems Management School (homestucy), Dept. 7373-077, Little Falls, N.J. 07424.

GET YOUR COMMERCIAL FCC License. New exams by author of successful published workbooks of FCC Practice Tests. 500 Questions Second Class, $\$ 11.95$; 200 Firs Class, $\$ 7.95$; 100 Radar, $\$ 4.95$; postpaid. Save, all three $\$ 19.95$. Complete mathematical solutions. Free counselling service. Victor Velay, P.O. Box 14, La Verne, Calif. 91750.
1977 TESTS-ANSWERS for FCC First Class License. Plus "Self-Study Ability Test." Proven! \$9.95. Moneytack Guarantee. "FREE" BROCHURE. Command, Box 26348.P, San Francisco 94126.

FCC License Preparation, Communications Electronics Electronic Technclogy with Lab., Television Servicing. Free Catalog. Genn Tech., 5540 Hollywood Blvd., L.A., CA 90028.

## B URET <br> HELETROMIES <br> P.O. BOX 19442 P

HE MK-05 MINI MDBILE is a compact 6 digit DC clock with a quartz xtal timebase and alarm capability. The readout is a mag nified .125" LED calculator readout. Kit comes complete with all components, PC board and instructions. 12 hour format only. Do not be focled by our low price, this is a quality time-
piece with voltage anid noise suppression. piece with voltage and noise suppression. $2 \frac{1}{2} \times 2 \frac{1}{2} \times 1 \frac{1}{2} \$ 12.95$
Own the most unique electronic clock on the market! The MG-01 MINI GRANDFATHER has a swinging pendulum, matching tick-tock sound, and a pleasant bell-like chime that is adjustable in pitch, volume and sustain. The chime sounds and counts the
hours (ie: 3 times or 3 o'clock). Kit comes complete with 2 plated and drilled IC boards (6.5"x4.5"). 7 CMOS integrated circuits and a 40 pin clock IC. Also included are switches, speaker bright 4 digit $.5^{\prime}$ LED display with colon and all nec essary electronic components. $\quad \$ 39.95$ Kit (less case) Beautiful solid wooc case over 8 tall custom cut for the MG-U or ASH (please speci.y). $\$ 18.95$ finished, shipped unassembled
OUR CUSTO AERS WRITE ABOUT OUR COI KIT:

> whe "..great kit.
-antastre kit and value", "..good design!"
The CDI kit is all these things and more. Get in on a one-time deal
luded) also works for voltage sourc for high intensity strobe.

MK - 03 AIRCRAFT/CLOCK TIMER KIT
You don't have to be a pilot to need the MK.03. If you want mobile clock that offers: six $4^{\prime \prime}$ LED readouts, 24 hour rea time readout, 24 ellapsed time readout, alarm, snooze, displa totally independent of each other. Timer has reset and freeze feature. Many other options are available. Sold less case and switches because of the various mountings and options available. $\$ 26.95$ /complete ulectronics and boards less switches and case.

## ULTRASONIC SENOER- REGEIVER KIT

A speciał buy on a oigh quality ultrasonic transducer allows us to offer this kit at a super price - but hurry, quantities are limited You can bulid iritrusion alarms, motion detectors, remot
controls, echo rancing or liquid level measurement equipment We supply the basiz transmitter and receiver electronics includ ing a drilled and clated PC board. The units work at 23 KHZ with a range of 20 ft . and can be positioned opposite each other or side-by-side and bounced off a solid surface. The output will ORDER US-01

AUTOMATIC TIME-OUT CIRCUIT for ultrasonic or mechanical switch alarms. Prowides a five second entry delay. Sounds alarm for one minute, thers re-arms itsell. Requires $6-15 \mathrm{VDC}$

## $\$ 3.95$

TERMS: NO COD s • Send check or M.O. * Add $5 \%$ postage Tx. Residents add $5 \% \%$ sales tax * Foreign add $10 \%$ (20\% airmail) Orders under \$10. add 60c handling * Repair service available Accepting phone aders on Master Charge and Bankamericard.

CIRCLE NO 8 ON FREE INFORMAIION CARD


DIAPAOND NEEDLES and Stereo Cartridges at Discount prices for Shure, Pickering, Stanton, Empire, Grado and $A D C$. Send for free cataiog. LYLE CARTRIDGES, Dept. P. Box 69, Kensington Station, Brooklyn, New York 11218.
MUSIC GENERATOR-Real-time automatic composition and production of music. See Radio-Electronics, June. 1977 or write: Inner Space Electronics. Box 308, Berkeley. CA 94701

## TUBES

RACIO \& T.V. Tubes- 36 cents each. Send for free Catalog. Cornell, 4213 University, San Diego, Calif. 92105. TUBES receiving, factory boxed, low prices, free price list. Trarsleteronic, Inc., 1365 39th Street, Brooklyn. N.Y. 11218A, Telephone: 212-633-2800.
TUEES: "Oldies", Latest Supplies, components, schematics. Catalog Free (stamp appreciated). Steinmetz, 7519PE Maplewood, Hammond, Ind. 46324.

DIALING UNIT automatically calls police. \$29.95. Free security equiכment catalog. S\&S Systems, 5619-C St John, Kansas City, MO 64123. (816) 483-4612.

## MUSICAL INSTRUMENTS

UP TO $60 \%$ DISCOUNT. Name brand instruments catalog Freeport Music, 114 G. Mahan St., W. Eabylon, N. Y. 11704.

## SERVICES

SWL's, CB's, HAM's. WDX will register your listening post and issue a certificate with call sign-type identification. Details for return postage from Monitor, P.O. Box 3333. Cherry Hill, N.J. 08034.

## GOVERNMENT SURPLUS

MANUALS for Govi Surplus radios, test sets, scopes. List 50 cents (coin) Books, 7218 Roanne Drive, Washington. D.C. 20021.

GOVERNMENT SUFPLUS Buy in your Area. How, where. Send $\$ 2.00$. Surpus, 30177-PE Headquarters Building, Washington, D.C. 20014.
JEEPS, TRUCKS, Typically from $\$ 52.40 \ldots$ Automobiles, Boats, Motorcycles, Airplanes, Oscilloscopes. Tools, Clothing, Sports, Camping, Photographic, Electronics Equipment ... 200,000 Bid Bargains Nationwide Direct from Government ... Low as 2 cents on Dollar! Surplus Catalog and Sales Directory $\$ 1.00$ (refundable). National Surplus Center, 240 Eastcass-PEL, Joliet, llinois 60432.

WANTED

GOLD, Silver, Platinum, Mercury wanted. Highest prices paid by refinery. Dres assayed. Free circular. Mercury Terminal, Norwoool, MA 02062.



EDLIE ELECTRONICS, INC.
2700-PP HEMPSTEAD TPKE., LEVITTOWN, N. Y. 11756


## TREASURE FINDERS

SERICUS COIN SHOOTERS - Semtech's solid-state METL.SENSOR pin-points ALL metal objects, yet defines the terget betore you dig. FOR FREE literature write Semtech Corporation, 652 Mitchell Rd.. Newbury Park. Calif. 91320.

## TAPE AND RECORDERS

RENT 4-Track open reel tapes-free brochure. StereoParti, P.O. Box 7. Fulton, CA 95401.
WE WILL BEAT any price sheet in America. Featuring TDK, MAXELL, and others. Tape World International, 220 Spring St., Butler, PA 16001.
8-TRACK and CASSETTE BELTS - money back guarantee. Long wearing. Free Catalog - $\$ 3$ minimum order. PRB Corp., Box 176, Whitewater, Wisconsin 53190. LP's, TAPES, Current, Cutout, imports, Catalogs \$1; Beaties LP-Tape Sale. NERT, Box 268-PE, Lawrence, Mass 01842.

## HOME ENTERTAINMENT FILMS

MIDSUMMER FILM SALE - Ali vs. Inoki (The Boxer vs. Wrestler or Karate vs. Ali) Super 8 B \& W SPECIAL $\$ 6.95$ ea PPD. Wrestling featuring wrestlers like Jim Londos \& Joe Savoldi - set of $2, \$ 6.95$ ea PPD ( 5 bouts to a reel $\$ 2.00$ off per reel) - Buy singly or as a set! Add to or start a World Series Official Film collection: Your choice of 200' Super 8 B 8 W $\$ 6.95$ ea or Color $\$ 16.95$ ea. - 1969-1975each a separate reet. Indicate exact year. Send for Columbia catalog, $\$ 0.85$; Universal 8 catalog, $\$ 0.75$; Sportlite forms $\$ 0.35$. SPORTLITE, Elect-7, Box 24-500, Speedway, Indiana 46224.

## PERSONALS

MAKE FRIENDS WORLDWIDE through international correspondence. Illustrated brochure free. Hermes-Verlag, Box $110660 / Z$ D-1000 Berlir 11, Germany. WARTS. Vergo ${ }^{*}$ Cream is painless, safe, easy, gentle, Buy Vergo at better pharmacies.


Not a Cheap Clock Kit $\$ 17.45$ Includes everything except case. 2-PC ooards. 6- $50^{\prime \prime}$ LED Displays. 5314 clock chip, transtormer, all components and
full instructions. Same clock kit with. $80^{\circ}$
 displays.
Pexiglas Cases Biack or white
with red bezet in clock sizes.
$\$ 5.95$
Digital Temperature Meter Kit Indoor and outdoor. Automatically Switches back and forth. Beautiful. 50 LED readouts. Nothing like it available.
Needs no additional parts for complete, Needs no asditional parts for complete,
fuill operation. Will measure $-100^{\circ}$ to $+200^{\circ} \mathrm{F}$, air or liquid. Very accurate. Complete instructions. $\$ 39.95$

Variable Power Supply Kit $0-12$ VDC @ $1 / 1 /$ A $7.1 \%$ line, load regulation.

Remote sense capabily Constant voltace/ circuit limit can be moditied for other V/I ranges. Complete with board and | transtormers. |
| :--- | :--- |

## 1977 IC Update Master

 Manual Brand new. Complete inte grated circuit data selector from all manu facturers. 1234 page master ref quide to the latest IC's including microprocessors and consumer circuits. 17,000 cross and consumer circuits. get parts. Special pricing: $\$ 24.95$, with get parts. Special pricing: $\$ 24.95$, withfree update service thru 1977 . 0 omestic free update service thru 1977. Domestic
postage all $\$ 2.00$. Foreign $\$ 6.00$.

Function Module Card Kit Converts any frequency counter into $31 / 2$
digit $D V M$ digital thermometer digit DVM, digitai thermometer, pulse \& square generator from 10 Hz to 100 kHz
Complete kit minus power suply $\$ 25.00$

| VOLUME SPECIALS |  |  |
| :---: | :---: | :---: |
| MM5 5262 2K RAM | $\infty$ | . 50 |
|  | 2100 1.30 | -40 |
|  | 8.00 | 5.75 |
| Momenay Pustbution Smich | ${ }^{8} 50$ | . 29 |
| Omer parts asso zvalasie |  |  |

## 30 MHz Frequency Counter Kit Crystal time base. Covers audio, amateur and $C B$ band $6.5^{\prime \prime}$ digits, prescalable with PC board and full instructions. $\$ 55.00$

 Fully wired and tested. $\quad \$ 75.00$
## Stopwatch Kit \$26.95

Fuil six digit battery operated. 2-5 volts. 3.2768 MHz crystal accuracy. Times to 59 minutes, 59 seconds, $991 / 100 \mathrm{hrs}$. Times standard, split and Taylor. 7205
chip, all comporents minus case. Full chip, all comporents minus case. Full
instructions. White or black plexiglass case.

## COSMAC 'ELF'

RCA CMOS Microcemputer
CDP1802 CO $\$ 29.50$ Users Manual $\$ 7.50$ Complete kit of parts to build the "ELF" inciuding CDP1802 and users manual as listed in August '76 Pop. Elect. minus

Hobbiest Electronics Course Beginning course in practical electronics Beginnirg course in prictical
no the no theory. Lab experiment format. 12 les-
sons, can be purchased one at a time.
$\$ 10.00$ per lesson
60 Hz Crystal Time Base Kit $\$ 4.75$ Converts digital clocks from $A C$ line frequency to crystal time
base Outstanding accuracy. Kit includes: base. utstanding accuracy. Kil inclutes.
PC board, MM5369, crystal, resistors, capacitors and trimmer

## Volt/ohm Probe

Batt. oper. AC/DC to 125 V .2 pos. volt. and 2 neg. volt. plus continuity. Stainless steel, pocket size. comp. assem. $\$ 34.95$

Digital Thermometer \$65.00 General purpose or medical $32^{\circ}-230^{\circ} \mathrm{F}$ Disposable probe cover $\pm .2^{\circ}$ accuracy Completely assembled wicompact case.
2.5 MHz Frequency Counter Kit As low as $10 \mathrm{~Hz} .6-50^{\circ}$ digits with PC

## Auto Clock Kit $\mathbf{\$ 1 5 . 9 5}$

DC clack with $4-.50^{\prime \prime}$ displays. Uses National MA1012 module with alarm option. Crystal time base PC boards and full inCrystal time base $P C$ boards and full instructions. Add $\$ 3.95$ for a beautitul dark gray case ready to install. Thi
the best value available anywhere!

## INVENTIONS WANTED

INVENTORS: Manufacturers Need New Products. Free "Recommended Prccedure," by a creative fee-based invention service conpany. Washington inventors Service

## 222-T Washington BJilding, Washington, D. C. 20005



## BUSINESS OPPORTUNITIES

## IMADE $\$ 40,000.00$ Vear by Mailorder! Helped others make

 money! Free Proof. Torrey. Box $318-\mathrm{NN}$. Ypsilanti, Michigan 48197.FREE CATALOGS. Repair air conditioning, refrigeration Tools, supplies, full instructions. Doolin, 2016 Canton, Dallas, Texas 75201.
MAILORDER MILLIONAIRE helps beginners make $\$ 500$ weekly. Free repor! reveals secret plan! Executive (1K7), 333 North Michigari, Chicago 60601.
GET RICH with Secret Law that smashes debts and brings you $\$ 500$ to $\$ 5 \mathrm{Mil}$ ion cash. Free report! Credit $4 K 7,333$ North Michigan, Chicago 60601.

## нівнLу <br> ONE-MAN ELECTRONIC FACTORY

Investment unrecessary, knowledge not required, sales handled by professionals. Postcard brings facts about this unusual opportunity. Write today! Barta-DT, Box 248, Walnut Creek, CA 94597

HOW TO MAKE $\$ 2000$ WEEKLY at home using other people's money. Guaranteed. Free Details. Richlieu, Box 25357, Dept. F7, Houston 77005.
NEW LUXURY Car Without Cost. Free Details! Codex-ZZ, Box 6073, Toledo, Onio 43614.
MAKE BIG MONEY in spare time selling: Tubes, Antennas, Speakers, Test Eplipment, Lite Bulbs, Hi-Fi, etc. No invest ment. Free information: Allied Sales, Pimento, IN 47866 (812) 495-6555.

MECHANICALLY inclined individuals desiring financial independence operating Small Electronics Manufacturing Business without investment. Write: Marks, 92-K7 Brighton 11th, Brooklyn, New York 11235.
$\$ 500.00$ WEEKLY! IMMEDIATE, GUARANTEED income stuffing envelopes. FREE Supplies! interested? Send 25 cents stamp. Profis, B725-PE7, Belen, N.M. 87002.
FREE REPORT: Big Money in Mail! Transworld-9K, Box 6226, Toledo, Ohig 43614,
HOW TO BORRCW $\$ 25,000$ interest-free!. . Indefinitely! Free Report: Exesutive-PE7, Box 368, Buford, Georgia 30518.

## MAGNETS

MAGNETS. All types. Specials-20 disc. or 10 bar, or 2 stick or 8 assorted magnets. $\$ 1.00$. Magnets, Box 192-H Ran dallstown. Maryland 21133.

## Radio Mut

Money back guarantee. NO COD'S. Texas residents add $5 \%$ sales tax. Add $5 \%$ of order for postage and handling. Orders under \$15.00 add 75 cents. Foreign orders add $10 \%$ for postage.
For your convenience, call your BankAmericard or Master Charge orders in on our Toll Free Watts Line: 1-800-527-2304. Texas residents call collect: 1-214-271-8423

P.O.Box 64783P

Dallas, Texas 75206

Memorex computer boards with IC's, diodes, transistor,
etc. 5 Boards containing


## BRIDGE RECTIFIERS

| MK 5005 | $*$ |
| :---: | :---: |
| 4 digit counter /latch | $*$ |
| $*$ |  |
| decoder; 7 segment | $*$ |
| output only. 24 pin | $*$ |
| dip with specs. | $*$ |
| $\$ 8.00$ EACH | $*$ |
| $*$ |  |

UNSCRAMBLER KIT
for all Scanners

- Tunes easily
- Full instructions included
- Easy to install
- $31 / 2^{\prime \prime} \times 31 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$

Only \$19.95

PLASMA DISPLAY KIT
Kit Includes: 12 digit display .4" Character Power supply for display above Complete specs for hookup.
Line cord Not Included. ONLY \$ 3.95

## 5. D.2. I.5.5.3.7. 7.5.




| SPECIAL DEVICES |  |
| :--- | ---: |
| $82 S 23$ | 2.19 |
| 2513 | 10.00 |
| MK4102-1 | .99 |

RESISTORS
Over $50,000,000$
in stock
$\cdot 330 \mathrm{ohm} \quad 22 \mathrm{~K}$ ohm
$470 \mathrm{ohm} \quad 27 \mathrm{~K}$ ohm - 680 ohm 33 K ohm 1 K ohm 39 K ohm 1. 2 K ohm 43 K ohm $22 \mathrm{~K} \mathrm{ohm} \quad 47 \mathrm{~K} \mathrm{ohm}$ 3.3 K ohm 82 K ohm 47 Kohm 100 Kohm 6.8 K ohm 150 K ohm $10 \mathrm{~K} \mathrm{hm} \quad 220 \mathrm{Kohm}$ 20K ohm
-1/8 W only - - 1/2 W only All resistors are $P C$. Lead bul are not pull ofts. 100 min order for each value NO MIX 100/. 99
PROJECT CASES

|  | REGULATORS |  |
| :---: | :---: | :---: |
| arge | 7805 | 7818 |
| 2.75 | 7806 | 7824 |
| 1/2" | 7808 | 7905 |
| ${ }^{\text {a }}$ | 7812 | 7912 |
| whire | 7815 | 7915 |
|  | Your Choice | \$ . 95 |

VARIABLE POWER SUPPLY KIT NO. 1
*Continously variable from 5 V to 20 V

* Excellent regulation up to 500 mil .
* 4400 Mfd of filtering
*Drilled fiberglass PC Board
*One hour assembly
* Kit includes all components
* Case Included

ONLY \$10.95
VARIABLE POWER SUPPLY KIT NO. 2
Same as above but with 1 amp output, also with case.
ONLY \$13.95

| BATTERY CLIPS <br> Standard 9 V battery clip with 4-1/2" tinned leads. 25/\$1.00 |  |  |  | TRANSISTORS . DIODES |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| $\begin{aligned} & \star \star \star \\ & \star \\ & \star \end{aligned}$ | TTL |  | *** |  |  |
|  |  |  | 2N3906 | $\begin{gathered} 15 / 1.00 \\ 6 / 1.00 \end{gathered}$ |
| 7400 | . 17 | 7473 |  | 21 | ? NA 400 | $6 / 1.00$ |
| 7401 | 17 | 7474 | 35 | $\begin{array}{lr}\text { ? Na443 } 5 \mathrm{CH} & 3 / 1.00 \\ \text { INAOO4 } & 1511.00\end{array}$ |  |
| 7402 | . 17 | 7475 | 55 |  |  |
| 7403 | . 17 | 7476 | . 35 |  |  |
| 74 HO 4 | . 25 | 7480 | . 45 |  |  |
| 7404 | . 17 | 7483 | . 76 |  |  |
| 7406 | . 25 | 7485 | . 89 | D40C1 Power Darl - $8 / 1.00$ |  |
| 7408 | . 17 | 7486 | . 35 |  |  |
| 7409 | . 17 | 7490 | . 71 | * House numbered and P.C. Lead |  |
| 7410 | . 17 | 7491 | . 71 |  |  |
| 7411 | 25 | 749 | 71 |  |  |

## READOUTS <br>  <br> FND70 . $4^{\prime \prime}$ C.C. 59 <br> FND800 . $\mathbf{8}^{\prime \prime} \mathrm{C} . \mathrm{C} .1 .69$ <br> TI 6 digit array C.C. <br> 3/1.00 <br> MAN $8.3^{\prime \prime} C A$ Yellow <br> .89 <br> LT767.7" C.C. 4 digit <br> stick <br> \$ 3.95

## Ni -Cad Batteries

4 Brand New Size "AA"
Ni-Cads ONLY \$4.50

## PC BOARDS

| 4 ditur PCB for FND800 or 807 | 250 |
| :---: | :---: |
| 6 digit PCB tor F ND800 or 807 | 3.50 |
| 4 drent PCB for DL. 207 | 1.50 |
| 6 dsqut PCB for DL 707 | 200 |
| 4 dipl: PCB for + ND503 or 510 | 2.00 |
| 6 drut PCB tor + ND503 \% 510 | 300 |
| 4 diqut PCB for DL747 | 2.50 |
| 6 dig: PCB for DL747 | 3.00 |
| 4 digit PCB for OL 727 or 728 | 200 |
| 6 digit PCB lor DL 727 or 728 | 3.00 |
| 4 digit PCB lor F ND359 or 70 | +.75 | for adding additional digits.

New, includes $2.56,4.40,6.32$ and 8.32 screws and nuts. A very usable selection. $1 / 2$ pound $\$ 1.50$
1 pound $\$ 2.60$

| L S |  | CMOS SALE |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 74LS00 | 25 | 4020.85 | 4046 | 0 |
| 74LS02 | 25 | CD4000 . 16 | CD4040 | 1.00 |
| 74LS04 | .30 | CD4001 . 16 | CD4041 | . 69 |
| 74LS08 | 25 | CD4002 16 | CD4042 | . 59 |
| 74LS 10 | . 25 | CD4007 . 16 | CD4043 | . 60 |
| 74LS11 | . 32 | CD4009 . 45 | CD4044 | . 59 |
| 74LS21 | . 33 | CD4010 . 45 | CD4047 | . 59 |
| 74LS22 | 33 | CD4011 . 16 | CD4049 | . 35 |
| 74LS27 | 30 | CD4012 . 16 | CD4050 | . 35 |
| 74LS30 | . 31 | CD4013 . 29 | CD4051 | . 90 |
| 74LS32 | 33 | CD4014 . 75 | CD4053 | . 90 |
| 74LS37 | . 40 | CD4015 . 75 | CD4056 | 1.00 |
| 74LS38 | . 35 | CD4016 . 29 | CD4058 | . 90 |
| 74LS74 | . 49 | CD4017 780 | CD4060 | 1.00 |
| 74LS90 | . 85 | CD4018 80 | CD4066 | . 69 |
| 74LS132 | 90 | CD4019 . 39 | CD4069 | . 30 |
| 74LS 138 | 89 | CD4021 . 90 | CD4071 | . 16 |
| 74LS139 | . 89 | CD4022 . 90 | CD4076 | . 99 |
| 74LS155 | . 90 | CD4024 . 70 | $74 \mathrm{CO4}$ | . 29 |
| 74LS157 | 1.00 | CD4025 . 19 | 74 C 107 | 29 |
| 74LS 162 | 1.39 | CD4027 . 39 | CD4116 | . 39 |
| 74LS163 | 1.39 | CD4028 . 75 | CD4507 | . 40 |
| 74LS175 | 1.09 | CD4029 . 99 | CD4512 | . 50 |
| 74LS193 | 1.09 | CD4030 . 16 | CD4516 | . 85 |
| 74 LS 258 | 1.09 | CD4034 2.30 | CD4518 | . 85 |
| 7415367 7415368 | . 70 | CD4035 9 | CD4520 | . 85 |

# World's Lowest IC Prices 

## * SPECIAL PRICES *




## BOOKS AND MAGAZINES

FREE book prophet Elijah coming before Christ. Wonderful bible evidence. Megiddo Mission, Dept. 64, 481 Thurston Rd., Rochester, N.Y. 14619.
POPULAR ELECTRONICS INDEXES For 1976 now available. Prepared in cooperation with the Editors of "P/E," this index contains hundreds of references to product tests, construction projects, circuit tips and theory and is an essential companion to your magazine collection. 1976 Edition, $\$ 1.50$ per copy. All editions from 1972 onward still available at the same price. Add $\$ .25$ per order for postage and handling, $\$ .50$ per copy, foreign orders. INDEX, Box 2228, Falls Church, Va. 22042.
TECHNICAL MANUALS - Ameco, Arrl, Cowan, Gilfer Rider, RCA Radio Callbook. Sams, Tab, T.I. Postage 35 cents bk, ppd. Five. Madison Electronics, 1508 McKinney, Houston, Texas 77002.
BACK ISSUE MAGAZINES. 1890 to 1976. Free list. Send stamped envelope to Everybody's 8ookshelf, Dept. PE, 317 West 6th, Los Angeles, CA 90014.

FREE! Consumer Service Division Catalog. Includes a wide variety of products associated with the special interests of readers of Ziff-Davis mag. azines - PSYCHOLOGY TODAY, POPULAR PHOTOGRAPHY, STEREO REVIEW, POPULAR ELECTRONICS, BOATING, FLYING, CAR \& DRIVER, CYCLE, SKIING. Send for YOUR free catalog today. Consumer Service Div., 595 Broadway, Dept. CL, N.Y., NY 10012.

## HYPNOTISM

SLEEP learning. Hypnotic method. $92 \%$ effective. Details free. ASR Foundation, Box 23429 EG , Fort Lauderdale. Fiorida 33307.
FREE Hypnotism. Self-Hypnosis. Sleep Learning Catalog! Drawer H400, Ruidoso, New Mexico 88345 .
AMAZING self-nypnosis record releases fantastic mental power. Instant results! Free trial. Write: Forum (AA7), 333 North Michigan, Chicago 60601.

Digitel Clocks BASIC KITS:






3½ DIGIT DVM KIT

OVM chas os per cent dinial woltmeter features the Motional $3^{1 / 2}$ dign power supoly The unt is provded complete will an injection molice black plastic case cminlee win bezel An opional Dower supaly is avalabie

which lis into :he same case as the --2vovm allowing 117 Vac operat on | A. $0-2 \mathrm{~V}$ DVM with Case | $\$ 49.95$ |
| :--- | :--- |
| B. 5 V Power Supply | $\$ 14.95$ |

| Etching Kits | (1) Vector |  |
| :---: | :---: | :---: |
| $32 \times$ A-1 | PG Eacn Mater:als Kil enough for 5 circult boalds | S29.95 ea. |
| $27 \times$ A-1 | Elches Circut kt | S 9.95 ea. |
| Plugboards | Conplate kir - ony 2000 muler |  |
| 3662 | 65 $\times 45 \times 116$ Epoxy gtass <br> P-Pattem-44PG Tabs-5Daced 156 | \$ 6.95 ea . |
| 8800 V | Unverssal Mcrocomputerifirocessor pluqboard-Epouny Giass - -complee *th heals nnk and mounting hardware <br> $5.313 \times 10 \times 1 / 16$ copper clad | \$19.95 ea. |
|  | 1/16 VECTOR BOARD Hore Sp p-Pattern | ${ }^{\text {Prite }}$ |

## Logic


MODEL 100A \$189.00/Kit

- Some applications are Troubleshooting microprocessor Examme contents of ROMS Tracing operation of control logic Checking couri:ier and shitt register operation
Montoring I/O sequences Verifying proper system operations during testing
- Easy to assemble - comes with step by-step construction manual
which includes 80 pages on logic analyzee operation

| Continuing Education | , |
| :---: | :---: |
| BuGBOOK I \& II$\begin{aligned} & \text { Basic concepts of TLLogic - over } 90 \\ & \text { experiments } \\ & \$ 17.00 / \text { set }\end{aligned}$ |  |
| bugbook lia - introduces UART - recommended for RTTY enthusiast $\quad \$ 5.00$ /book |  |
| BUGBOOK III - Explores 8080 chip - introduces Mark 80 Microcomputer $\$ 15.00 /$ book |  |
| 555 TIMER APPLICATIONS SOURCEBDOK WITH EXPERIMENTS - over 100 design techniques $\mathbf{\$ 6 . 9 5 / b o o k}$ |  |
| CMOS-M-DESIGNERS PRIMER ANO HANDBOOK a complete CMDS instruction manual $\$ 6.00$ |  |
| toductory Otter - all 6 books iwart <br> SPECIAL - 542.95 | \$49.951 |

CONTINENTAL SPECIALTIES

PROTO BOARD 6
$\$ 15.95$


QT PROTO STRIPS


## (1) Timeband

 Digitat Alarm Clocks

|  | ONS $413 \times 4 \times 2$ | KIT: |
| :---: | :---: | :---: |
|  | 51000 tor |  |

DIGITAL STOPWATCH


ELECTRONIC 'PENDULUM' CLOCK


* Swing Pendulum
- 12 or 24 Hour Mode
- Alarm Feature

Kit-unfinished $\$ 59.9$ (case una $\$ 59.95$

QUARTZ DIGITAL AUTO CLOCK OR ELAPSED TIMER!

## Elapsed Timer: Hrs, Mins and Sec

12 or 24 He Capacity
Simple Reset - Start Pushbutton Contral
Complete kil includes mounting brackel.



CASE 0
CASE ONLY (includes hardware, mounting bracket and berei) $\$ 6.50$
JE700 CLOCK

$\$ 17.95$

DIGITAL CLOCK KIT - $\overline{3} 1 / 2$ INCH DłGITS 4 DIGIT KIT $\$ 49.95 \quad 4$ OiGIT ASSEMBLED $\$ 59.95$ 6 OIGIT KIT $\$ 69.95 \quad 6$ DIGIT ASSEMBLED $\$ 79.95$
This clock features bio 3 3/" high digits for newing in otfroes. audinoriums.
etc. Each dign s tormed by 31 bright 02 " LED's. The
 all components, case and transtorme


## REAL ESTATE

81G...FREE . . CATALOG! Over 2,500 top values coast to coast! UNJTED FARM AGENCY, 612-EP, West 47th, Kansas City, MO 64112.

RUBBER STAMPS

RUBBER STAMPS, BUSINESS CARDS. Many new producis. Catalog. Jackson's, Dept. K, Brownsville Rd., Mt. Vernon, III. 62864.

## DO-IT-YOURSELF

M@DULAR TELEPHONES now available. Sets and com ponents, compatible with Western Electric concept. Catalog 50 cents. Box 1147 W . San Diego, California 92112. MODE 8 - 8 channels TTL on ANY scope plus triggered memory logic probe. Kit \$52.50; plans \$5.00. BASIX, 1067 Seneca. Bethlehem. PA 18015.

TAFE-SLIDE SYNCHRONIZER, lap-dissolve, multiprojector audiorisual plans \$8.50. Free Catalog. Milters, 1896 Maywood, South Euclid, OH 44121.

BUILD ELECTRONICS DEVICES in your home. Get started in your spare time. Big Profits - Experience not necessary. Write for free literature telling how. Electronics Develop Lak., Dept. D. Box 1535, Pinellas Park, Fla. 33565.

## PLANS AND KITS

POCKET COLOR/BAR GENERATOR kit, 16 patterns,
$\$ 49.95$. Plarıs, $\$ 4.95$. Workshop, Box 393PC, Bethpage, New York 11714.
FIVE OCTAVE Touch Sensitive Electronic PIANO Kit. Component's $\$ 245$ airmaii U.S.A., Canada. Clef Products, 31 Mountfield Road, Bramhall, Cheshire, England CONVERTER KIT: Two meters to AM Broadcast. $\$ 8.95$ ppd. Send stamp for flyer. Electronics Hobbies, 3421 Hawthorne Rd., Gainesville, FL 32601.
FORTY CHFNNEL CONVERSION Kit fits all 23 channel AM rigs. 40 Plus, 11301 Melody 308, Northglenn, Colorado 80234.

| T0 | IMUSLE LED LLIKK |
| :---: | :---: |
|  | 12OR 24-HOUR OPERATION T AC or DC POWERED |
|  |  |
| TESTED <br> $\$ 19.95$ | "ALP-1wT |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| ( |  |
|  |  |
|  |  |
| CABINET I <br>  |  |
|  |  |
| $\begin{array}{cc} \text { CABINET II } & \begin{array}{c} \text { dis.ays } \\ \text { Black, White } \end{array} \\ \text { 2K/2H,5"W,4"D } \\ \text { Clear Cover } \end{array}$ |  |
| W LSI TECHNOLOGY |  |
| FREQUENCY COUNTER KII wir |  |
| 8 LARGE .4" RED LED DIGITS |  |
|  |  |
| Components throughout. TOP QUALITY FIBERGLLASS DOUBLE SIDEDTAL |  |
|  |  |
|  |  |
|  |  |
|  |  |
| [CABINET WILL HOUSE FFC] SO, MPS-02, AND $\$ 19.95$ <br> PRECALEMIL HERI TO START <br> deliveries to start in may. |  |
| - |  |
|  |  |
| $X$ OPTOELECTRONICS, INC. |  |

## AMAZING ELECTRONIC $\rightarrow$ PRODUCTS <br> LASERS SUPER POWERED RIFLE PISTOL POCKET, SEE IN OARK, PYRO-  CHEMICGL, ULIRASONIC, CB, AERO AUTO AND MECH DEVICES, HUNDREDS MORE ALL NEW PLUS INFO UNLID PARTS SERVICE <br> INFORMATION unfimitpd Box 626 Lord ' eftery PL. A Arherst. N.H. D3031

MIXERS - Preamps - Speakers. Top Quality Kits Plans - Parts. Send 25 cents for catalog. Audio Design \& Engineering Co.. P.O. Box 154, Lee, Mass. 01238. (413) 243-1333.


FREE KIT Catslog contains Test and Experimenter's Equipment. Dage Scientific Instruments, Box 1054P, Livermore, CA 94550.

# ©UERSI KITS <br>  <br> Organs, Pianos, Strings 104-page catalog \$2 <br> WERSI electronics, Inc. Dept. A2, Box 5318 , Lancaster, PA 17601 

## EMPLOYMENT OPPORTUNITIES

ELECTRONICSAVIONICS EMPLOYMENT OPPORTUNITIES. Report on jobs now open. Details FREE Aviation Employment Information Service. Box 240E. Northport, New York 1176 E .
OVERSEAS JOES - FANTASTIC PAY! All Occupations. Computerized Feports - \$2.00. TRANSWORLD, International Airport, Box 90802 -N, Los Angeles, Calif. 90009. ROCKY MOUNTAIN JOBS!! Colorado - Idaho - Montana - Wyoming!! Free details. Intermountain-S7, 300 Dundee, Boise, Idaho 83706 .

## miscellaneous

WINEMAKERS. Free illustrated catalog yeasts. equipment.
Semplex, Box 12276P, Minneapolis, Minn. 55412.


## SOLVE YOUR TEST CONNECTION PROBLEMS WITH EZ-HOOK

E-Z Hooks have been designed and field tested throughout the industry to save time and money in commercial electronic production and servicing. The spring-loaded hook attaches firmly, yet so gently it will not damage component - frees hands while testing. Durably constructed and fully insulated to a single contact point assuring true readings. Meets exacting laboratory and space age computer technology requirements. AVAILABLE IN 10 RETMA COLORS: Red, black, blue, green, orange, yellow, white, violet, brown or gray.


## S. D. SALES CO. <br> PRO. BOX 28810 DALLAS, TEXAS 75228

## The Hottest Selling Kit

 We Ever Produced!You requested it! Our first D.C. operatec clock kit. Professionally engineered from scratch. Not a makeshift kluge as sold by others Features:
A. Bowmar Jumbo 5 inch LED array
B. MOSTEK - 50250 - Super Clock Ch ip
C. On board precision crystal time base
D. 12 or 24 hour Real Time Format.
E. Perfect for cars, boats, vans, etc,
F. P.C. Board and all parts (less case) included

60HZ Crystal Time Base \$5.95

## 1702A WK EPROM

We tell it like it is! We could have said these were factory new, but here is the straight scoop. We bought a load of new computer gear that contained a quantity of 1701 A 's in sockets. We carefully removed the parts, verified their quality, and are offering them on one heck of a deal. First come, first served. Satisfaction Guaranteed! U. V. Erasebile. (2.3 US access time.) NEW PRICE!

## $\$ 2.95$ each

FEATURES:
A. 60 HZ output with accuracy comparable to a digital watch.
B. Directly interfaces with all MOS clock chips
C. Super low power consumption (1.5MA typ.)
D. Uses latest MOS 17 stage divider IC
E. Elimiates forever the problem of $A C$ line glitches.
F. Perfect for cars, boats, campers, or even for portable clocks at ham field days.
Kit includes Crystal, Driver IC PC board, plus all necessary parts and specs. At last count - over 20,000 sold!

## S.D. Sales Exclusive!

$\left[\begin{array}{c}\text { SLIDE SWITCH } \\ \text { Assortment } \\ \text { Our best seller. Includes } \\ \text { miniature and standard } \\ \text { sizes, single and multi- } \\ \text { position units. All new, } \\ \text { inst name brand. Try } \\ \text { one package and vou'il } \\ \text { reorder more! special! } \\ \text { s. }\end{array}\right.$
C. Board $-\$ 3.00$ AC XFMR - S1.50 Do not confuse with Non -Alarm kits sold by our competition! Eliminate the hassle avoid the 5314!

MOTOROLA SCR 2N4443. 8 AMP 400 PIN P.C. Leads. FAIRCHILD - TBA 641 4W. Audio power Amp. Just out! In special heat sink DIP. One super audio IC $\$ 1.50 \quad$ with data AC LINE FILTER Rated 3 AMPS $115 / 230 \mathrm{~V}$ 50 to 400 HZ .
Noise Proof Your Computer $\$ 3.00$ each

## GRAB BAG NUMBER 2

Mixed Motorola TO-18 case metal transistors. About $60 \%$ yield. PNP \& NPN. Untested. A good assortment! $\quad 100$ for $\$ 3.00$
PRICES SHOWN SUBJECT TO CHANGE WITHOUT NOTICE.




## UP YOUR COMPUTER!

21L02-1 MK LOW POWER 500 NS STATIC RAM Time is of the essence!
And so is power. Not only are our RAM's faster than a speeding bullet but they are now very low power. We are pleased to offer prime new 21 L02 1 low power and super fast RAM's. Allows you to STRETCH your power supply farther and at the same time keep the wait light off!

## 8 for $\$ 12.95$

We made a fantastic kit even better. redesigned to take advantage of the LATEST ADVANCES IN IC. CLOCK TECHNOLOGY. FEATURES: LITRONIX DUAL $12^{\prime \prime}$ DIS PLAYS, MOSTEK 50250 SUPER CLOCK CHIP, SINGLE IC. SEGMENT DRIVER, SCR DIGIT DRIVERS. GREATLY SIMPLIFIED CONSTRUCTION. MORE RELIABLE AND EASIER TO BUILD. KIT INCLUDES ALL NECESSARY PARTS (except case). P.C.B. OR XFMR OPTIONAL. NEW! WITH JUMBO LED READOUTS!

COMPUTER POWER SUPPLY A very fortunate purchase. One of the best industrial quality REG-
ULATED supplies we have seen. High performance, small size ULATED supplies we have seen. High performance, small size.
In out is 120 VAC 60 HZ . Has the following regulated outputs: Input is 120 VAC 60 HZ . Has the following regulated outputs:
$-5 \mathrm{VDC} @ 800 \mathrm{MA}$ : -15 VDC 1.25 AMP : $-25 \mathrm{VDC@} 80 \mathrm{MA}$ $-5 \mathrm{VDC} @ 800 \mathrm{MA} ;-15 \mathrm{VDC@1.25AMP} \quad-25 \mathrm{VDC@180MA}$. Sold a a fraction of original cost. Do yourself a favor arid order NOW.

## AMD - 1702A

Factory Prime Units - Brand New - 1.5 Microseconds Access Time. - $\$ 4.95$ each 10 FOR $\$ 40$.

HUGE FACTORY DIRECT PURCHASE!

## TERMS:

MONEY BACK GUARANTEE. NO COD's. TEXAS RESIDENTS ADD 5\% SALES TAX. ADD 5\% OF ORDER FOR POSTAGE \& HANDLING. ORDERS UNDER \$10.00 ADD 75c. FOREIGN ORDERS: $U$. $S$. FUNDS ONLY!


## Pquilar Electronics

JULY 1977
ADVERTISERS INDEX

## READER

SERVICE NO. ADVERTISER PAGENO.

## A P Products, Inc

Active Electronic Sales Corp
Advanced Microcomputer Products Ancrona Corp
Avanti Research \& Development, Inc

7 B\&K Precision, Dynascan Corp
8 Bullet Electronics
$\qquad$

CREI Capitol Radio Engineering
$\quad$ Institute
Cleveland Institute of
9 Cobra, Pronics Inc
$18,19,20,21$

Edlie Electronics
15 Edmund Scientific Co
16 Eltron
17 Empire Scientific Corp
18 Extron LIFESCREEN Projection System
New-Tone Electronics .............. 103
OK Machine \& Tool Corporation … 35
Olson Electronics ............. 102
Optoelectronics .......................... 112
PAIA Electronics ................ 94
Pace CB .......................... COVER
Pickering \& Company ......THIRD COVER
Poly Paks ........................ 109
Quest Electronics .................. 104
Radio Hut ....................... 105
Radio Shack ..................... 23
Ramsey Electronics ............... 97
S.A.E. .......................... 95
S. D. Sales Co .................. 114
Sabtronics Internationat Inc ......... 17
Sencore ......................... 25
Solid State Sales .................. 106
Southwest Technical Products Corp Speakerlab, inc
Superscope, Ine

## AMAZING \& HARD-TO-FIND SCIENCE BUYS ! ALTERNATE ENERGY SPACE AGE - HOBBIES

SUPER POWER FOR ANY AM RADIO


Antenna assist has pulted in stations up to 1000 miles* off! No wires, clips, grounding. Solid tate-no elec.. batts., tubes. No. 72,095 AV $\$ 19.95$ Ppd. ULTRA SELECT-A-TENNA (OVER 1000* MILES) No. 72,147 AV ......... $\$ 24.95$ SUB.J. TO LOCAL COND.

SAVE 50\%! $8 \times 20$ MONOCULAR
Top quatity Spy Scope. a $\$ 30$ value, now $\$ 14.95$ ! Special purchase saves you $50 \%, 100 \%$ coated optics; 393 ft . field of view. Only 2 oz.-stores in pocket, purse, glove box No. 1568 AV .. $\$ 14.95$ Ppd.

## GIANT MAGNET. LITTLE PRICE!



Tie a line to our over-150 lb.-lift ceramic magnet and haul up treasure from the sea. 4 ceramic magnets, in series, between steel plates. A $1-\mathrm{lb}$. "giant

No. 42.318AV ( $1 \times 11 / 4 \times 43 / 4$ )........... \$11.95 Ppd. NASA-CHOSEN FOR APOLLO/SOYUZ


The Astronauts used this supe $20 \times 60$ binocular (modified) to view Earth! Big 60 mm objective lenses; 173 - ft . field of view at 1000 yds. Relative brightness 9.0. Futly coated optics, more!

No. 1556 AV ......... (9y/4x81/2"; 47.5 oz$) \$ 99.95$ Ppd MEASURE WIND SPEED ANYWHERE


Hold handy (16 02.!) low cost Anemometer into the wind quickly read wind speed on its o dia- rom to to $\pm 3 \%$ of full scale ( 2.1 mph ); bration req.! (71/2" HIGH) No. 42,428AV...\$19.95 Ppd

## WORLD'S LARGEST SOLAR CELL.

the most powerful silicon,
cheapest dollar per watt! $4^{\prime \prime}$ dia C. giant can put out 1 full watt Rated $100 \mathrm{~mW} / \mathrm{Cm}^{2}$ light intens Rated $100 \mathrm{~mW} / \mathrm{Cm}^{2}$ light intens. No. 42,314AV...(TAB LEADS) ................ \$29.95 Ppd. No. 42,270AV...(1 AMP 1/2W 3" DIA.)...... $\$ 17.95$ Ppd.


DELUX HI-TEMP SOLAR FURNACE
Oversized Fresnel lens enables unit you screw together to attain temperatures over 2000 F at prime focus! Use to temper small parts; fire enamel on jewelry more! 6 parts easily assembled w/instrs
No. $80.257 \mathrm{AV}\left(81 / 2 \mathrm{lb}, 34^{\prime \prime} \mathrm{h}\right)$ $\qquad$ . $\$ 59.95$ Ppd ELECTRONIC COUNT-DOWN

STOPWATCH watch counts up, down, sounds alarm-w/full range LED display (9 hrs., 59 mins., 59 secs.) Has start/stop (time-out)/reset buttons. Accurate alarm clock! 3 AA batts. $\qquad$ $\$ 49.95$ Ppd.



THERE IS NO OTHER TELESCOPE LIKE IT! THE NEW EDMUND 4¼", f/4 NEWTONIAN WIDE FIELD REFLECTOR TELESCOPE
Clear, bright, spectacular wide angle views of stars, moon, comers . . . easy to use . . portable!

IN SECONDS YOU'RE SCANNING THE ASTOUNDING UNIVERSE, able to see and study the breathraking cosmos as perhaps you never have before awesome vastness, unbelietable orderliness. stark sile nt beauty. All the tascinating heavenly mysteries are yours to enter and explore. This new ret lector telescope makes it easy tor everyone to span a thousand light-years to space-age enjoyment of the heavers and outdoors. No complicated set up! Just insert the eyepiece. otus. and is bis 3ope. Bright. crisp. finely resolved images to capture your interest and imagination it's crobably the easiest to use tele scope ever. Over your shoulder. in your lap on a tripod. Or just rotate the spherical base on its own mount tor use on a table, car hood. Take it anywhere (only 17.10 ib .)
 prealigned $1 / \mathrm{w}$ wave diagonal on a coated oplical window seals optics from moisture Barlow). Fast focusing (25' to infinity). Bright Scharfanian red (doesn timpair night vision); adj. carrying strap A "first" scope must


## The Edmund BIOSONE II

turns brainwaves into an audible or visual signal. $\$ 149.95$

## KNOW YOUR ALPHA FROM YOUR THETA!

For greater relaxation, concentration. monitor your alpha/theta brainwaves.
Features Normally Found Only In Units Selling For More Than $\$ 200.00$-And 3 Feedback Modes.
The portable, professional quality Edmund Biosone Il boasts 3 feedback modes-LED FM tone, threshoid tone; a test mode to check overalt system of operation. Easy to Lse. this beautiful 4 -pound, simulated walnut unit ( $9^{1 / 2} \times 5 \frac{5}{8} \times 41 / 4^{7}$ ) can be operated at home, in office or clinic. It gives you outputs to allow further monitoring of logic signal, raw EEG filter output, meter, and FM. Totel brain wave monitoring capability, incl itter select feedback, with wide range calibration sensitivity contro (5-100 microvolts). Completely sate, the Edmund Biosone II is similar to an electroencephalograph ( $E E G$, enabling you to identify the electro chemical activity that exists at all times in the human brain. In addition to letting you know when you're most relaxed. Biosone II is a great conversation piece. Included at its low price are a set of electrodes, an earphone jack for private use. Uses latest advances in linear circuitry runs on two 9 v transistor batteries (not included)
STOCK NO. 1668AV
... Just ${ }^{\$ 149.95}$ ppd LOW COST STARTERS' UNIT, No. 71,809AV ..... 559.95 ppd.
"'SEE" MUSIC IN PULSATING COLOR


## The Edmund 3-Channel Color Organ $\$ 18$ $\mathbf{5 0}$

ESS THAN HALF THE PAICE OF OTHER MODELS!

Create your own audio "light show", add a new dimension to your music listening pleasure with the bargain-priced Edmund 3-Channel Sound To Light Control. Lets you moJulate 3 independent strings of colored lamps with the intensity of your music. They flash and vary in brightness related to the music's rhythm, pitch and volume-a pulsating light performance to music! You get volume and frequency sensitivity to a peak rating of 300 watts per channel. Just plug in your favorite colored flood or spotlight, and turn on! Great price, too. This high quality, fully assembled unit in metal housing, with 3 individually controlled circuits, is priced at less than half that of others. Complete instructions are included with this terrific value.

## ELECTRONIC SOUND COLLECTOR

Tune in a whisper at 20 ft , nor mal conversations up to 100 ft . birdcalls \& high freq. sounds a almost 200 ft . Nearly twice as almost 200 ft . Nearly wice as birds! $18^{\prime \prime}$ refl. disc. mike. etc. No. 80,176AV \$32.25 Ppd.

## QUALITY DETECTOR UNDER \$40

Our fully transistorized BFO unit can locate a quarter at $18^{\circ}$ Powerful 6 trans.-oscillatoramplifier circuit. Comp to others priced $50 \%$ more! Alumi num, just 2 lb .
No. 80,222AV $\$ 39.95$ Ppd.


## EDMUND SCIENTIFIC CO.

300 Edscorp Bldg., Barrington, N.J 08007 • (609) 547-3498 America's Greatest Science - Optics - Hobby Center

## COMPLETE AND MAIL COUPON NOW

EDMUND SCIENTIFIC CD. 300 Edscerp 8idg., Barrington, N. J. 08007


SEND FREE
164 PG. CATALOG "AV"
Charge my $\square$ American Exp. $\square$ BankAmericard $\square$ Master Chg Interbank No.

Card No.
Expiration Date
30-DAY MOMEY-BACK GUARANTEE. You must be satisfied or return any purchase in 30 days for full refund.

Send me the following:
Stock $\mathrm{N} j$.

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

Add handling charge $\$$ Enclosed is _._check. _-M. $\mathbf{0}$. in amount of

Signature.

## Address

City, State, Zip


## The reviewers applaud as never before!

". . . we don't see how you can do better at any price." Hirsch-Houck Laboratories. Stereo Review. February 1977
"The new unit offers the stereo performance of the XUV/ 4500Q (or perhaps a little better than that) at a lower price. It seems hard to go wrong with such a combination."

CBS Technology Center. High Fidelity. February 1977
"Congratulations to all concerned on a fine contender amongst the world's best stereo pick-ups."

John Borwick. Gramophone. United Kingdom 1977
Pickering's new XSV/3000 is a remarkable development. It possesses a totally new and different design that makes it the precursor of a whole new generation of sophisticated, advanced stereo cartridges.

This has been made possible by technological advances in two areas. First, it has an unusually tiny, samarium cobalt (rare earth) magnet of remarkably high power that
permits extremely low mass, and also offers high output. Second, this cartridge features the new Stereohedron ${ }^{\text {M }}$ stylus tip, a Pickering first! This extraordinary shape has a far larger bearing radius, which provides increased contact area in the record groove. This assures gentler treatment of the record groove, longer record life, and also, far longer stylus life.

This cartridge provides remarkably smooth and flat frequency response; its channel separation is exceptional, its transient response possesses superb definition.

Truly, Pickering's XSV/3000 represents a whole new concept of excellence in stereo cartridges... the true Source of perfection in stereo sound.
For further information write to Pickering \& Co., Inc. Dept. PE, 101 Sunnyside Blva., Plainview, New York 11803

## When yau've gat a Pace CB radia,



## yau've gat the warld by the ears.

There are millions out there with their ears on waiting to talk to you Face to Pace.
And with a Pace CB two-way radio you've got every bit of power the law allows. And features to cut through interference and "bleeders' from other channels.
What's more it's assembled with computerized circuitry and it's $100^{\circ} \%$ solid state, so it's as trouble-free as a CB can be.
It all adds up to your voice getting out

there clearer and with less distortion, and the other guy's voice coming back just as clear.
To learn more, drop into a Pace place near you. The dealer will tell you just how economical and easy-to-install a Pace is. He'll help you choose the one that's just right for you, too. Ask him for tine world by the ears. He'll know which CE you're talking about.


[^0]:    IES . . . I want the best of everything! Send me my FREE CIE school catalog-including details about troubleshooting courses-plus my FREE package of home study information. PE-38
    Print Name
    Address ___Apt.
    City_
    State Zip
    Age $\qquad$ Phone (area code)
    Check box for G.I. Bill information: $\square$ Veteran $\square$ Active Duty
    MAIL TODAY:

[^1]:    Have a problem or question on circuitry, components, parts availability, etc? Send it to the Hobby Scene Editor, popular electronics, One Park Ave., New York, N.Y. 10016. Though all letters can't be answered individually, those with wide interest will be published.

[^2]:    CIRCLE MO. 104 ON PREE INFORMATION CARD

[^3]:    - MACRO DEFINITION FOR A DOUBLE PRECISION ADD FROM MEMORY MACRO DEFINITION F MACRO-INSTRUCTION
    ADDS THE CONTENTS OF \$ADDR AND \$ADDR+1 TO REGISTERS B AND C WITH THE RESULT IN B AND $C$, CONDITION FLAGS UNAFFECTED

    ```
    $LBL DPAD $ADDR
    ```

    PUSH H
    LHLD \$ADDR
    DAD B
    MOV B, H MOV C,L POP H . MEND

    DOUBLE PRECISION ADD PROTOTYPE

    SAVE H AND L
    GET TWO BYTES TO ADD IN H AND L ADD THEM TO B AND C COPY RESULT INTO B AND C

    RESTORE H AND L

    Fig. 1. Example
    of macro
    definition.

