

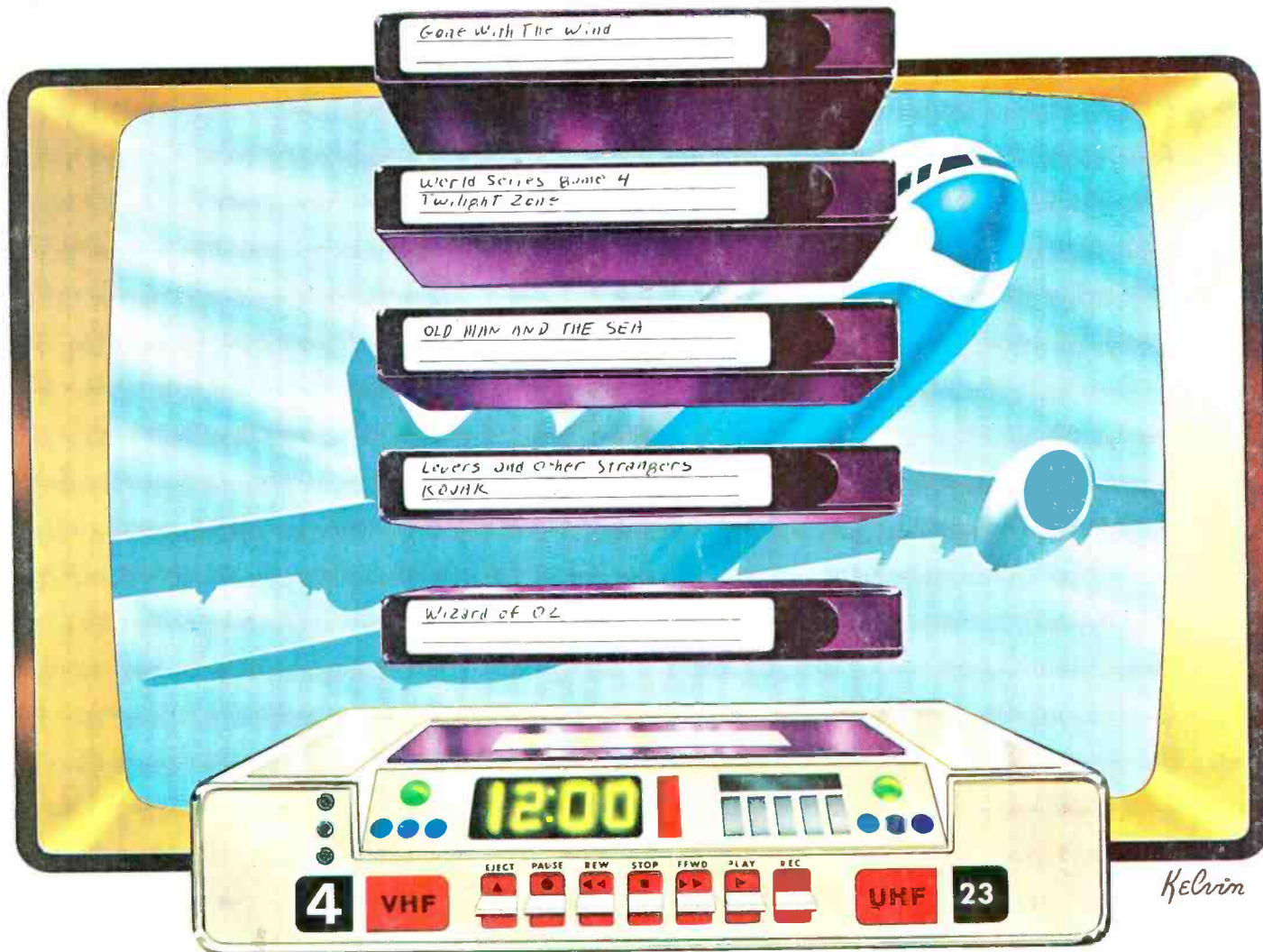
Popular Electronics®

WORLD'S LARGEST-SELLING ELECTRONICS MAGAZINE

AUGUST 1978/\$1

Audio Alarm Backs Up Car Warning Lights
Build a Digital Darkroom Timer
Personal Computers for Small Businesses

Video Cassette Recorders
A RISING HOME-ENTERTAINMENT STAR



14024 14278

08 95129
CA SAN JOSE
6450 MYTLEWOOD DR
L DARNELL JR
303196 DRK 6450M090 141D NOV79
MOTOROLA

ad Cassette Deck
shelf Speakers
ereo FM/AM Receiver
e AM/SSB CB Transceiver

FOR THOSE OF YOU WHO ARE HAVING SECOND THOUGHTS ABOUT YOUR FIRST CB.

Move up to the all-new Cobra 29GTL. It's the third generation of the trucker-proven Cobra 29. And like the 29 and the 29XLR before it, it advances the state of the art.

Transmitter circuitry has been refined and updated to improve performance.

Receiver circuits have been redesigned to include dual FET mixers, a monolithic crystal filter and a ceramic filter to reduce interference and improve reception.

By improving the transmitter circuitry the 29GTL keeps you punching through loud and clear. By incorporating new features for better reception everything you copy comes back loud and clear.

So if you're having second thoughts about your first CB, make your next CB the Cobra 29GTL.

We back it with a guaranteed warranty and a nationwide network of Authorized Service Centers where factory-trained technicians are available to help you with installation, service and advice.

But more important than that, we sell it at a price you won't have second thoughts about.



Punches through loud and clear.

Cobra Communications Products
DYNASCAN CORPORATION
6460 W. Cortland St., Chicago, Illinois 60635

Write for color brochure
EXPORTERS: Empire • Plainview, N.Y. • CANADA: Atlas Electronics • Ontario
CIRCLE NO. 6 ON FREE INFORMATION CARD



NEW ASTRO-FANTOM™



CB ANTENNA

GOES WHERE
NO CB
ANTENNA
HAS GONE
BEFORE!

SUPERIOR
PERFORMANCE FOR
AUTO, TRUCK, MARINE,
RV, MOTORCYCLES AND
HOME USE



avanti® antennas

AVANTI RESEARCH AND DEVELOPMENT, INC.
340 Stewart Avenue, Addison, IL 60101
IN CANADA: Lenbrook Industries,
1145 Bellamy, Scarborough, Ontario M1H 1H5

It Mounts On Glass
Transmits and
Receives THRU Glass

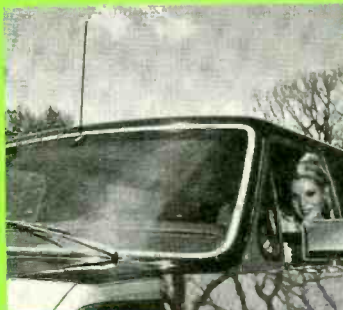
Now from the AVANTI Research Laboratories comes a sleek, 22" full 1/2 wave antenna, so unique that it mounts on glass, transmits through glass and receives through glass...yet requires no grounding to metal as do conventional 1/4 wave antennas. No holes to drill...no clamps, clips or magnets to ever mar or scratch your car's finish! No pinched cables to run in through doors, windows or trunk. The Astro-Fantom is a handsome, low profile antenna that provides the ultimate in convenience!

EASY INSTALLATION. The Astro-Fantom is so uncomplicated that installation takes only five minutes and requires no tools. It bonds securely to the glass with an all weather tested 3M press-on adhesive, yet can be quickly transferred when desired. The fiberglass whip removes instantly for storage, car wash or theft protection.

ONE MOUNT SATISFIES EVERY NEED. Astro-Fantom's unique mount attaches anywhere there's a metal framed window. Front, side, or rear of vehicle, boat and motorcycle windshields, even home installation.

CLEAREST COMMUNICATIONS. Avanti's exclusive space age co-inductive™ coupling box actually rejects static and interference as it establishes a highly tuned circuit to transmit and receive radio signals through the glass.

FULL 360° SIGNAL. Astro-Fantom's full 1/2 wave design eliminates dead spots and directional problems found in conventional CB antennas.

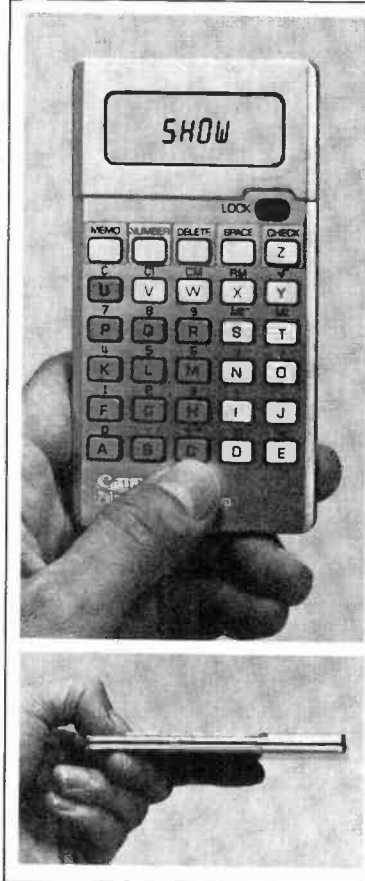


PATENT PENDING Model AV-200
Length 22"



© 1978, all rights reserved

CIRCLE NO. 48 ON FREE INFORMATION CARD



Pocket Yellow Pages

Let your fingers do the data entry with America's first computerized pocket telephone directory.

You're stuck. You're at a phone booth trying to find a phone number, and people are waiting. You feel the pressure.

To the startled eyes of those around you, you pull out your calculator, press a few buttons, and presto—the phone number appears on the display of your calculator. A dream? Absolutely not.

Space-age technology has produced the Canon Directory—a calculator that stores 20 of your most frequently called numbers in its memory and lets you recall them simply by entering the person's name or initials.

The keyboard has letters as well as numbers (like the touch-tone pad on a telephone), so it's easy to enter data and use. Want to call Jim? You enter J I M, and your display shows Jim's phone number. Even when you shut your unit off, it retains your complete directory in its large memory.

Ever forget to shut your calculator off when you slipped it in your pocket? No problem with the Canon Directory. The system was built like a liquid crystal digital watch. Its display can remain on constantly without draining the two long-lasting hearing aid batteries which you get with your unit. A low battery indicator also warns you well enough in advance when it's time to change batteries.

STORE IN CONFIDENCE

If you lost your little black book with all those confidential numbers, you might get in trouble. Not so with the Directory. Without knowing the specific initials or name, you can't access the numbers.

And then there's convenience. You carry your calculator with you anyway. Why not add the convenience of a telephone directory to a full-function calculator? When it comes to calculating, the Canon is no slouch either.

There's a fully-addressable memory, square root, and an add-on discount percentage system.

EASY TO OPERATE

Just enter the name and number you want stored and press a few buttons. That's all there is to it. Changing an entry is just as easy. You can also store credit card numbers, important serial numbers, birthdays, and anniversaries. For example, enter the next birthday or important date you should remember under "DATE." This date will appear each time you enter the word "DATE." By getting in the habit of doing that each week, the Canon won't let you forget. Or have you ever been stuck at a phone booth with no pen to write your messages? With the Canon, you can enter them directly into your unit—name and number.

The Canon Directory is a new breakthrough in recent calculator technology. The large-scale integrated circuit is programmable by the user—something nearly impossible just a few short months ago.

TEST IT FOR A MONTH

Order the Directory. Quickly program it with your most frequently called numbers. (You'll be amazed at how many 20 numbers seem when you sort out your personal directory.) Then use it every day. Program those important dates, your social security number, the phone numbers of your favorite restaurants, airlines, or movie theaters. Test the batteries by leaving your unit on for a week.

See how easy it makes life. Then within 30 days, decide if you want to keep it. If not, no problem. Just slip it in its handy mailer and send it back. We won't be upset, and in fact, we'll thank you for at least giving our unique product a test.

JS&A is America's largest single source of space-age products—a substantial company which has been in business for over a decade. Canon is the famous company that manufactures quality cameras, calculators, and other precision quality instruments.

If service is ever required, just slip your three-ounce unit in an envelope and mail it to Canon's national service-by-mail center. It's just that easy. Service should never be required since practically all components are on a single integrated circuit, but we wanted to assure you that a service program is an established part of Canon's program. The unit is 2 3/4" x 5 1/2" and only one centimeter thick.

To order your own Canon Directory, send \$79.95 plus \$2.50 for postage and handling to the address below (Illinois residents, please add 5% sales tax), or call our toll-free number below. By return mail you will receive your unit, a handy wallet-style carrying case, and a one-year limited warranty.

This year, let the sophistication of space-age technology and your fingers do all the walking. Order your Pocket Yellow Pages at no obligation, today.

JS&A NATIONAL
SALES
GROUP

Dept. PE One JS&A Plaza
Northbrook, Ill. 60062 (312) 564-7000
Call TOLL-FREE 800 323-6400
In Illinois Call (312) 498-6900
©JS&A Group, Inc., 1978

AUGUST 1978

VOLUME 14, NUMBER 2

WORLD'S LARGEST-SELLING ELECTRONICS MAGAZINE

Popular Electronics®

Coming Next Month

- THE NEW AMPLIFIER MEASUREMENT STANDARDS
- BUILD A DISCO MIXER
- NOW YOU CAN ENJOY HI-FI TV SOUND
- BUILD A LOW-COST A/D CONVERTER
- HOW TO DESIGN PC BOARDS FROM A SCHEMATIC

TEST REPORTS:

Sony Class-D Amplifier
Panasonic RF-2800 5-Band Portable Receiver

Cover Art by George Kelvin

POPULAR ELECTRONICS, August 1978, Volume 14, Number 2. Published monthly at One Park Avenue, New York, NY 10016. One year subscription rate for U.S. and Possessions, \$13.00; Canada, \$16.00; all other countries, \$18.00 (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 © 1978 BY ZIFF-DAVIS PUBLISHING COMPANY. ALL RIGHTS RESERVED.

Ziff-Davis also publishes Boating, Car and Driver, Cycle, Flying, Popular Photography, Skiing, Stereo Review, Electronic Experimenter's Handbook, Tape Recording & Buying Guide, Stereo Directory & Buying Guide, and Communications Handbook.

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.

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



Member Audit Bureau
of Circulations



Feature Articles

- | | |
|----|--|
| 23 | SOLID STATE COMPONENTS CHART |
| 24 | CASSETTE RECORDER TAPE COMPATIBILITY / Julian Hirsch |
| 39 | VIDEO CASSETTE RECORDERS: A RISING HOME ENTERTAINMENT STAR! / Walter H. Buchsbaum
<i>Types and brands available, how they work, and distinguishing features.</i> |
| 53 | PERSONAL COMPUTERS FOR SMALL-BUSINESS APPLICATIONS / Portia Isaacson
<i>More and more "home" computers are being used for commercial purposes.</i> |
| 58 | THE VERSATILE KEYPAD / Clement Pepper
<i>Describes a variety of applications using a simple keypad.</i> |

Construction Articles

- | | |
|----|---|
| 47 | BUILD A DIGITAL DARKROOM TIMER / Michael S. Robbins
<i>Precision interval timer controls an enlarger or other timed-powered device.</i> |
| 64 | AUDIO ALARM BACKS UP CAR WARNING LIGHTS OR METERS / Gene Nelson
<i>Sounds an alarm so you won't miss your car's visual warning.</i> |

Columns

- | | |
|----|--|
| 20 | STEREO SCENE / Ralph Hodges
<i>RFI and Other Matters.</i> |
| 66 | SOLID STATE / Lou Garner
<i>On the Light Path.</i> |
| 75 | HOBBY SCENE Q&A / John McVeigh |
| 76 | EXPERIMENTER'S CORNER / Forrest M. Mims
<i>Digital to Analog Converters, Part 2.</i> |
| 81 | DX LISTENING / Glenn Hauser
<i>Current News and Future Plans.</i> |
| 83 | COMPUTER BITS / Leslie Solomon
<i>Direct-Wire Remote Control.</i> |

Julian Hirsch Audio Reports

- | | |
|----|--|
| 30 | KENWOOD KX-1030 CASSETTE DECK |
| 33 | REALISTIC OPTIMUS-10 SPEAKER SYSTEM |
| 35 | PIONEER GX-5050 CAR STEREO FM/AM RECEIVER |

Electronic Product Test Reports

- | | |
|----|---|
| 78 | MOTOROLA CM-550 MOBILE AM/SSB CB TRANSCEIVER |
| 80 | LEADER LBO-508 DUAL-TRACE OSCILLOSCOPE |

Departments

- | | |
|-----|--|
| 4 | EDITORIAL / Art Salsberg
<i>The Light Traveller.</i> |
| 6 | LETTERS |
| 8 | NEW PRODUCTS |
| 14 | NEW LITERATURE |
| 86 | SOFTWARE SOURCES |
| 104 | OPERATION ASSIST |
| 112 | ELECTRONICS WORLD NEWS HIGHLIGHTS |

AUGUST 1978

Popular Electronics®

JOSEPH E. MESICS
Publisher

ARTHUR P. SALSBERG
Editorial Director

LESLIE SOLOMON
Technical Director

JOHN R. RIGGS
Managing Editor

IVAN BERGER
Senior Editor

ALEXANDER W. BURAWA
Features Editor

EDWARD I. BUXTBAUM
Art Director

JOHN McVEIGH
Assistant Technical Editor

ANDRE DUZANT
Technical Illustrator

CLAUDIA TAFARO
Production Editor

RUTH POLSKY
Editorial Assistant

Contributing Editors
Hal Chamberlin, Lou Garner, Glenn Hauser
Julian Hirsch, Ralph Hodges, Forrest Mims
Ray Newhall, Wilfred Scherer

CARMEN VELAZQUEZ
Assistant to the Editor

LINDA BLUM
Advertising Service Manager

KATHERINE REINHARDSEN
Executive Assistant

EDGAR W. HOPPER
Publishing Director

ZIFF-DAVIS PUBLISHING COMPANY
Philip B. Korsant, President
Furman Hebb, Executive Vice President
John R. Emery, Sr. Vice President, Finance
Philip T. Heffernan, Sr. Vice President
Edward D. Muhlfeld, Sr. Vice President
Philip Sine, Sr. Vice President, Secretary
Lawrence Sporn, Sr. Vice President, Circulation and Marketing
Arthur W. Butzow, Vice President, Production
Frank Pomerantz, Vice President
George Morrissey, Vice President
Sydney H. Rogers, Vice President
Sidney Holtz, Vice President
Albert S. Traina, Vice President
Paul H. Chook, Vice President
Edgar W. Hopper, Vice President
Robert N. Bavier, Jr., Vice President
Selwyn Taubman, Treasurer
W. Bradford Briggs, Vice Chairman

ZIFF CORPORATION
William Ziff, Chairman
I. Martin Pompadour, President
Hershel B. Sarbin, Executive Vice President

ZIFF-DAVIS PUBLISHING COMPANY
Editorial and Executive Offices
One Park Avenue, New York, New York 10016
212-725-3500
Joseph E. Mesics (725-3568)
John J. Corton (725-3578)
Bonnie Kaiser (725-3580)

Midwestern Office
Suite 1400, 180 N. Michigan Ave.,
Chicago, IL 60601 (312 346-2000)
Midwest Representative: Harry L. Vincent
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



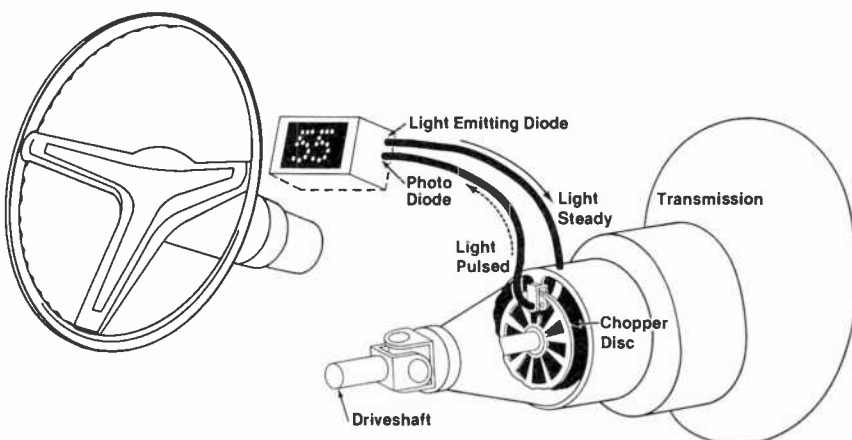
Editorial

THE LIGHT TRAVELLER

A few years ago, futurists were speculating that around the year 1990 we would enjoy a fantastic new communications technique using light travelling through glass fibers. This would provide enormous load capacity, immunity to noise and moisture, and very low cost.

On the way to the 1990's, fiber optics or "light communications" arrived—two decades early! The cost factor is still too high for many applications at this time (owing to high connector cost, I understand), but industry pundits are confident that it will be significantly cheaper than other communication links in the future. They say optical transmission of data and voice will likely bury copper cables one day.

A number of experimental lightwave systems are, in fact, up and running right now. Ma Bell has such a link in Atlanta, GA, for example, with the equivalent of 672 digitized voice channels on a single glass fiber. In another area, it's said that a typical fighter plane's 450 pounds of copper wire could be replaced by only 50 pounds of fiber cable. Fiber optics are being used in automobiles, too. DuPont, for exam-



ple, has developed a photo-cybernetic system to monitor vehicle speed, eliminating less reliable mechanical linkages. Readout is by digital LED's. And just imagine what the potential clock rate of a computer would be with no impedance in interconnecting circuitry! Clearly, it's a technology whose time has come.

Japan seems to be moving appreciably faster than we are toward implementing an optical fiber information transmission system. Test operations for an interactive CATV network in Japanese households began in 1976. The goal is to provide them with two-way services that include cashless shopping, request entertainment, police and fire protection, and remote telemetering. Field trials with 300 subscribers are supposed to be in operation now.

Light communications are not as esoteric as you might suspect from the above. Edmund Scientific Co., Barrington, NJ, for instance, sells fiber-optic kits and assembled units right now. Check Lou Garner's "Solid State" column this issue, too, to see what's happening out there in the light-communication field. It's the beginning of a new, exciting electronics field that will have an enormous impact on our lives in the not-too-distant future.

Part of the electronics action is always in the future. That's why it is so invigorating! And PE will continue to prepare you for what's coming up next.

Art Salsberg

Totally Integrated, Entirely Self-Contained

THE PETTM PERSONAL COMPUTER



With technology so advanced,
Concept so remarkable,
Operation so utterly simple,
Cost so incredibly low.

The PET has given rise to a brand new era...
The Age of the Personal Computer

HIGH SPEED PRINTER ACCESSORY

FEATURING AN IEEE-488 BUS

Immediate Delivery

THE PET has become the standard for the personal computer industry. Consumer and business publications have lauded its discovery. POPULAR SCIENCE and PLAYBOY have given special tribute to the "mind-boggling" PET.

IN A LEAGUE WITH IBM, HP AND WANG MINICOMPUTERS

THE PET is a minicomputer and should not be confused with game products that hook up to household T.V.'s. What sets it apart from other computers is price. While others cost from \$11,000 to \$20,000 and more, THE PET, with similar power, costs only \$795.00.

Features an IEEE-488 Bus - like HP's mini and full size computers. This standard data and control channel permits direct connection to many peripherals. Over 120 pieces of compatible equipment such as counters, timers, spectrum analyzers, digital voltmeters and printer plotters, from HP, Phillips, Fluke, and Textronix, etc., are currently available.

ROM Magazine, January 1978, writes, "THE PET comes out of the box, plugs into the wall, and is ready to use." It is equipped with a CRT video display with reverse and blink features, an alpha-numeric keyboard with complete graphics and a built-in standard cassette tape deck.

THE PET has 8K bytes of RAM (user memory). Optional equipment permits expansion to 32K. And, it has 14K bytes of ROM (program memory).

THE PET COMMUNICATES IN BASIC. THE EASIEST COMPUTER LANGUAGE

If THE PET wants you to press a key, it will flash, "Press such and such", on the display. You speak back to it through its full size 73-key keyboard.

EXTENSIVE CHARACTER ORIENTED GRAPHICS

The unit features a 9-inch, high resolution, 1000 character CRT. Characters are arranged 40 columns by 25 lines on an 8 x 8 matrix for superb graphics.

WHAT IS THE PET REALLY FOR?

It is the single most important teaching device for any computer related subject. It will entertain the most sophisticated data application, or the simplest inquiry/response assignment. IN THE LAB it handles instrumentation, process monitoring, and more. A number of Fortune 500 companies have already made it an integral part of their lab and general office system.

TECHNICAL SPECIFICATIONS

MEMORY

Random Access Memory (user memory); 8K internal, expandable to 32K bytes
Read Only Memory (operating system resident in the computer); 14K bytes

8K-BASIC interpreter program, 4K-Operating system, 1K-Diagnostic routine
1K-Machine language monitor

VIDEO DISPLAY UNIT

9" enclosed, black & white, high resolution CRT
1000 character display, arranged 40 columns by 25 lines
8 x 8 dot matrix for characters and continuous graphics
Automatic scrolling from bottom of screen
Winking cursor with full motion control

Reverse field on all characters

64 standard ASCII characters; 64 graphic characters

KEYBOARD

9½" wide x 3" deep; 73 keys

All 64 ASCII characters available without shift.

Calculator style numeric key pad

All 64 graphic and reverse field characters accessible from keyboard (with shift)

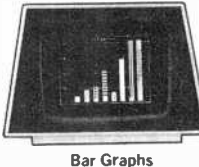
Screen Control: Clear and erase

Editing: Character insertion and deletion

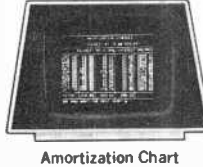
CASSETTE STORAGE

Fast Commodore designed redundant-recording scheme, assuring reliable data recovery

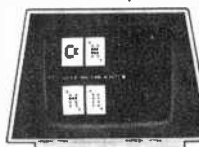
As a BUSINESS TOOL it will: Maintain ledgers. Keep payroll records. Create P & L's. Control inventory. Store and analyze sales data. Draw bar graphs. Issue invoices. Hook up to on-line computer system. AT-HOME it will: Compute state and federal tax returns. Make heat and insulation analyses. Keep Christmas lists. Keep checkbook and finances up to date. A variety of games, from Blackjack to Galaxy, is currently available.



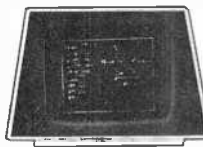
Bar Graphs



Amortization Chart



Black Jack



Teaching Trigonometry

HIGH SPEED PET PRINTER

This powerful word processor prints hardcopies, invoices, computer correspondence. Faster than an IBM Selectric, THE PET Printer delivers 60 characters per second at a sustained rate - with upper and lower case capability. Characters are one-eighth inch tall and are printed in a 7 x 8 dot matrix. The printer uses a standard 8½" wide paper roll. And, it is only \$599.95.

PERIPHERAL SECOND CASSETTE

This optional component expends storage and increases flexibility. Only \$99.95.

MILES OF SOFTWARE

Many programs are available now, including, "BASIC BASIC" which shows how to write a program. You can develop your own programs to meet personal requirements.

Cassette drive modified by Commodore for much higher reliability of recording and record retention
High noise immunity, error detection, and correction
Uses standard audio cassette tapes

Tape files, named

OPERATING SYSTEM

Supports multiple languages (BASIC resident)

Machine language accessibility

File management in operating system

Cursor control, reverse field, and graphics under simple BASIC control

Cassette file management from BASIC

True random number generation or pseudo random sequence

INPUT/OUTPUT

All other I/O supported through IEEE-488 instrument interface for peripherals

I/O automatically managed by operating system software

Single character I/O with GET command

Easy screen line-edit capability

Flexible I/O structure for BASIC expansion with peripherals

BASIC INTERPRETER

8K BASIC: 20% faster than most other 8K BASICS

Upward expansion from BASIC language

Strings, integers, multiple dimension arrays

10 significant digits; floating point

Direct memory access: PEEK and POKE commands

DIMENSIONS

16" wide; 18½" deep; 14" high. Weight: 44 lbs.

GAME PROGRAMS ARE \$9.95 EACH:

- Black Jack
- Draw Poker
- Galaxy Games
- Space Flight
- Target Bong, Off-The-Wall
- Lunar Lander, Wumpus, Rotate, Tic-Tac-Toe
- Osoer, Reverse
- Spacetrek
- Kingdom

PROGRAMS AT \$14.95 EACH:

- Mortgage Analysis
- Diet Planner and Biorhythm
- Basic Basic by Lodewyck and James

PROGRAMS AT \$24.95 EACH:

- Basic Investment Analysis-loans, annuities, return on regular and irregular sequences of payments, calendar calculations
- Stock Portfolio Recordkeeping and Analysis-keeps track of buys, sells, and dividends. Calculates current value, rates of return

- Checkbook Recordkeeping and Analysis-keeps track of checks and deposits. Analyzes expenses by date and type

PROGRAMS AT \$29.95 EACH:

- Basic Math Package-matrix addition, multiplication, determinants and inverses to 16 x 16, solution of simultaneous linear equations, vector and plane geometry calculations, integration by trapezoidal, Simpson's rule or Gaussian quadrature, differentiation
- Basic Statistics Package-mean, median, variance, standard deviation, skewness, kurtosis, frequency distribution, linear regression, T-tests, correlation analyses

FREE ORIENTATION PACKAGE

Your PET comes complete with two programs and an easy-to-follow instruction manual. By working through the routines you will quickly discover how easy it is to gain command of your personal computer.

SERVICE WORLDWIDE

Because your PET is self-contained and compact, professional factory service is never far away. If major service is required, the unit can simply be returned by UPS to an authorized Commodore PET clinic.

To order your PET send check or money order for \$795.00 plus \$20.00 for shipping and insurance. To order the PET Printer, add \$599.95 plus \$12.00 for shipping and insurance. The Second Cassette is \$99.95. No shipping and insurance charges are required when ordering a second cassette or programs with your PET. Credit card orders are invited to call our toll free number below. Orders will be accepted on our TELEX, No. 25-5268.

Use THE PET for 30 days with no obligation. If, for any reason, you are not satisfied, return it for a prompt and courteous refund.

ORDER DIRECT

CREDIT CARD ORDERS CALL TOLL FREE

800-323-2272

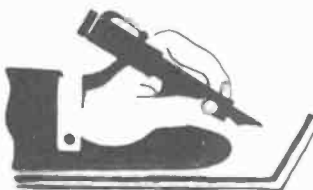
ILLINOIS RESIDENTS CALL: 312-595-0461

TELEX ORDERS: 25-5268

Order your PET, Printer Accessory, Second Cassette and Programs from Contemporary Marketing at:

790 MAPLE LANE DEPT. PE-8
BENSENVILLE, ILLINOIS 60106

Contemporary
Marketing Inc.
© CMI 1978185



Letters

ABOUT THAT ADAPTIVE SWEEP.

You chaps are a bit backward in your article "The Spectrum Analyzer in Hi-Fi Measurements" (January 1978), in which you cover "an intriguing and unique feature of the Hewlett-Packard 3580A Spectrum Analyzer"—its "adaptive sweep." I took out a British Patent in 1952 that covers a similar feature inasmuch as the relatively rapid frequency time-base is slowed down when a signal above a certain minimum level is present as a Y display. There is the obvious choice of simply switching between two preset scan rates or making the scan rate somewhat inversely proportional to the Y level, or perhaps rate of change of the Y level. I have never found it necessary to "back up" in frequency, because if the scan rate in the passband is adequately slow, the peak response is accurate. Although there may be some distortion in the

build-up to this value, this is not usually of interest. In our spectrum analyzers, which were research tools mainly for r-f, I also had a bandwidth for the crystal filters that could be varied in steps in a very simple manner using a single quartz crystal. F.G. Clifford, Wynberg, S. Africa.

GOOD ITEMS FOR LIMITED READING TIME

I have just read with interest "Choosing a Mobile CB Antenna," by John J. McVeigh, and "How to Install Mobile CB Transceivers and Mobile CB Antennas," by Ivan Berger, in your April 1978 issue. They are outstanding both in detailed content and comprehensive accuracy. With limited reading time available, I have to select those publications providing the most usable information. POPULAR ELECTRONICS is such a publication, for which I thank you. —R. R. Knierim, Lima, OH.

MULTIMETER REPLACEMENT IC'S

I'm delighted with my Sabtronics 2000 Digital Multimeter kit, which you reviewed in your December 1977 issue—as I'm sure are other readers. However, here is some useful information if they run into troubles resulting from such things as using the wrong scale and "zapping" the meter. The A/D converter IC (marked 20-786) is the Motorola 14433P; the

IC segment driver (marked 20-788) is Motorola MC14511B; and the Digit Drive is a 75492. The op amp in the ac converter (Z3) can be switched to a 741 if necessary. If the kit doesn't auto-zero in the 10V ac mode, it is because of the multiplex decimal point noise from the selector switches. Sabtronics sells a small "add-on" Low Noise Decimal Point Drive kit for about \$3.00, and it definitely works. —R.B. Stillwater, Winnipeg, Manitoba, Canada.

A SIMPLER VERSION

I've found a simpler version of the pseudo-random data generator described in the January 1978 Experimenter's Corner. It eliminates the need for a second decade counter and timer and performs similar operation. Referring to Fig. 4 in the December 1977 Experimenter's Corner, you will find that connecting the DATA IN pins of the 7489 to the output pins of the 7490 decade counter in the same sequence (A to A, B to B, etc.) and switching WRITE ENABLE switch on for 10 clock pulses will result in the memory slots of the RAM's being loaded with the binary address. This provides an automatic form of obtaining a 0-to-9 binary at the DATA LED's, which is basically what the pseudo-random data generator does. —Allan P. Saadus, Sunnyvale, CA.

FRESH FROM THE FACTORY!

MOTOROLA HEP/MRO SEMICONDUCTORS, KITS AND LITERATURE DIRECT TO YOU BY MAIL

SEMICONDUCTORS

HEP and/or Standard Devices shipped directly from the factory. Here's a sampling of products and prices:

MC6802	- MPU, Clock and RAM	\$28.15
C6800P	- Microprocessor Unit	\$22.50
C4811	- 128 x 8 Static RAM	\$ 5.45
D1000T	- Liquid Crystal Display with Socket	\$18.90
MRF245	- 80W-175MHz RF Power Transistor	\$47.41
MRF450A	- 50W-30MHz RF Power Transistor	\$18.91
MRF455A	- 60W-30MHz RF Power Transistor	\$21.90

We also have Low-Power Schottky TTL I/C's, Linear I/C's, Zeners, Rectifiers, Power Transistors, Small Signal Transistors, CMOS I/C's, etc.

KITS

Develop and Evaluate M6800 Microprocessor Systems with Motorola's MEK6800D2 Kit

- Featuring:
- 24-Key Keyboard
 - 7 Segment Display
 - Cassette Interface

All the parts necessary to complete the system and get you "on the air," except for the power supply, for only \$235.00 plus state and local taxes and include \$5.00 for shipping and handling.

Educator II Power Supply Kit

- Featuring:
- Regulated $5.0 \pm 5\%$ Vdc Output @ 1.0 Amps
 - 60 Hz Real Time Clock Available (Approximately 5.1 V peak-to-peak)

The Educator II Power Supply Kit for \$29.95 plus state and local taxes and include \$2.00 for shipping and handling.

LITERATURE

Data Books, Handbooks, Manuals, Catalogs, Engineering Bulletins, Selector Guides, etc. One of the most complete sources in the industry is available to you through the mail. Here are some samples of the more popular books and prices:

Basic Semiconductor Library (Vols 1, 2 & 3)	\$9.00
CMOS Data Book (Vol 5)	\$2.50
M6800 Microprocessor Applications Manual	\$25.00
M6800 Programming Reference Manual	\$3.00
MC14500B Industrial Control Handbook	\$3.00
Understanding Microprocessors	\$2.50

If you have some specific needs just write to us!

Add Local and State Sales Taxes to all orders for semiconductors and literature, plus \$1.00 for postage and handling (minimum order - \$10.00). We accept Master Charge and Visa Credit Cards. Please include card number and expiration date.

MOTOROLA MAIL ORDER SALES

- P. O. Box 27605 - Tempe, AZ. 85282



MOTOROLA
Semiconductor Products Inc.



LCD Alarm Chronograph

The accuracy of the Greenwich observatory...with greater split-second precision than the finest Swiss stopwatch...plus the convenience of a 24-hour personal alarm reminder system.

This new LCD Chronograph is truly extraordinary. It does more, and does it better, than any other watch. With a strong, bold appearance that reflects this uncommon ability. The only little things about it are its thickness and its selling price, which is a real breakthrough at \$200.00 less than you'd pay for the only other watch even close to its functions and uses.

Quartz Crystal Time...It gives you accuracy to ± 60 seconds a year. A year! Quartz Crystal accuracy that would have been considered sensational per month in early micro-electronic watches. Accuracy which is still not available in many digitals that sell for \$500 or \$1,000.00!

Electronic Calendar...so, you always have exactly the right time on display—without pushing a button—in hours, minutes and running seconds. Then, at the touch of a button you can replace the seconds with the date or the day of the week, with the electronic calendar adjusting automatically for the number of days in any month. And you just light up the face to see perfectly when it's dim or you're in the dark.

24 Hour Alarm

You can set this alarm for any minute of any hour of the day or night. In all, 1440 positions are possible.

To wake you, remind you of an appointment, phone call or meeting (or to break one up that's been going on too long). The alarm will sound at the same time each day, unless you deactivate or change it. It will call you with an insistent, modulated beep, for a full minute unless you shut it off with a touch of the button sooner; and you can check to see if the alarm is set.

Is it any wonder that of all the features available in digital watches, a wrist alarm like this is the one that's most wanted? Really it's important enough to warrant your buying a new watch. And remarkable as it may seem, with this offer from Douglas Dunhill, it's like getting the alarm free!

Three Different Chronographs

As to the chronograph, its precision is so fine, it borders on the infinitesimal. Splitting each second into a hundred parts! Actually you have three different chronographs, or stop action modes of measuring. So you can time any event in its entirety, stopping during pauses or breaks in the action. You can time an event, like a race, from beginning to end, getting the finishing time of each participant in the race, or interim times, for the quarter, say, while timing of the event continues.

And you can time portions of a continuing event, like each lap in a relay race or segment of a complex, continuing manufacturing operation.

All this, with a few of the possible uses, is explained in detail below. Even from this brief description, though, the extraordinary sophistication of the microcomputer chip of the LCD Alarm Chronograph is apparent.

An Extraordinary Value

Right now, probably the only watch with all these features, its incredible accuracy, multiple function chronograph and wrist alarm, is the Seiko. And it regularly sells for \$200.00 more! \$299.95, even though the Seiko Chronograph is accurate to only a tenth of a second.

This extraordinary value is what convinced us, and we're one of the nation's oldest and largest mail merchandising firms, to secure the exclusive marketing rights. (After exhausting testing by our quality control experts.) We explained there was no way you would walk into a store and select a new brand from an unknown manufacturer.

How could you possibly be expected to appreciate its quality? Would you be in any position to understand and evaluate its virtually unique 3-function chronograph? Would you believe a sales clerk who told you it was really a finer, more accurate fully electronic, solid state watch than many that sell for as much as \$1,000.00?

Wear it for 30 Days—Without Risk or Obligation

With us, buying by mail, you not only get all the facts, enjoy significant savings made possible by eliminating normal advertising and distribution costs, you can also try it for 30 days without risking one penny. We'll not only refund your money, but do so cheerfully.

You can wear the Advance LCD Chronograph Alarm for thirty days! Time to confirm the fact it won't gain or lose ± 1 second a month. To put the alarm to the test in your daily schedule. To satisfy yourself that the chronograph is as useful as it is easy to operate. More, to compare it with any watch at any price in any store. And to send it back if the value isn't as great as we say, if it doesn't win the admiration and fascination of your friends, earn your own pleasure and deep satisfaction.

Imagine, you can have one of the world's finest, most versatile watches for just \$100.00. That's complete, including shipping, handling, insurance and a handsome gift or presentation case. An exceptional bargain. Choose the chrome plated stainless steel model or gold-plated stainless steel one, each with a matching, extremely comfortable adjustable band.

Remember, your satisfaction is guaranteed. Your watch comes to you with a full ONE YEAR Limited Warranty. And you have our promise to service it to your satisfaction at any time. Remember, too, printed circuitry eliminates all moving parts and normal servicing, and will provide you with year after year after year of trouble-free performance.

With the LCD Alarm Chronograph you'll have the precise time, absolute control over time, plus ample warning when it's time to do anything. And the pride that comes with wearing a watch that's second to none.

Send your check (Illinois residents add 5% sales tax) to Douglas Dunhill, Dept. 78-2302 4225 Frontage Road, Oak Forest, IL 60452. Be sure to specify stainless steel or gold plate.

CREDIT CARD BUYERS

may call our toll free number

800-621-8318

(Illinois residents call 800-972-8308)
Call now for your no-risk, no obligation 30-day trial.

CIRCLE NO. 50 ON FREE INFORMATION CARD

3 Way Chronograph

The micro-electronic revolution has turned the chronograph from a bulky pocket watch or cumbersome wrist watch for specialists into a sleek, super sophisticated instrument that's become the preferred timepiece for doctors, pilots, motion picture photographers, sound and efficiency engineers, skiers and sportsmen, and ever-increasing number of executives and others who enjoy split second accuracy and the ability to command time to stand still.

No other instrument, at any price, gives you greater precision than the 1/100th of a second accuracy of the LCD Alarm Chronograph or greater flexibility in timing an event from a fraction of a second to one full hour.

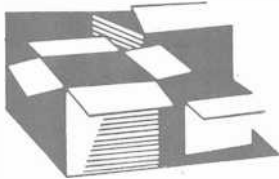
Add Time...is the stop watch mode you'll use for everything from timing a phone call to the length of a meeting; how long your car's been at a parking meter, the time you've been running, jogging or exercising, even the time it takes for a quarterback to set up and throw. Then, because you can stop it when necessary and start counting again when the action begins again, you'll use it to prepare your speeches, time games or other events in which you want the actual accumulated times exclusive of any breaks in the action.

Split Time...is the mode you'll use to get the time for the 1/4 and 1/2, 3/4 in a race, and the individual times of each contestant across the finish line. Think of it! Stopping for split times does not stop the timing of the event itself from continuing. It's actually stopped and running at the same time, so you can use it to figure out the time of pit stop, for example, and still get the over-all running time of the race.

Lap Time...is even more ingenious. It stops to measure an event and simultaneously starts again from zero. In a relay race, for example, you stop the chronograph the instant the runner passes the baton; this gives you his time while the lap timer automatically starts counting the next runner's time. Similarly, in football game, you can get the exact time it takes a punter to kick the ball, the time the ball's in the air, and then the time of the run back of the punt. Any event, from a rocket launch to a production process, can be split into its component parts this way. Separating the time of elements that cannot be separated in any other way!

Within minutes you'll be able to use each of these modes of operation perfectly. Within days, find innumerable uses in both business and your personal life.

Douglas Dunhill Inc.
DD
The Honest Products
Dept. 78-2302
4225 Frontage Road • Oak Forest, IL 60452



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 Free Information Card or write to the manufacturer at the address given.

Toshiba Frequency Synthesized Receiver

Toshiba's SA-7150 AM/stereo FM receiver features a power-output rating of 150 W rms/channel into 8 ohms over 20-20,000 Hz with 0.05% maximum total harmonic distortion. Its tuner section incorporates

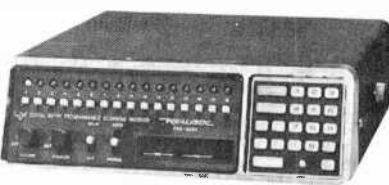


PLL frequency synthesis and also has six memory channels for instant selection of one of six AM or FM stations. The frequency tuned is displayed on green seven-segment LED's. The entire AM or FM broadcast bands can be scanned by using up and down buttons, with the process automatically reversing at the band ends. FM usable sensitivity is rated as 9.8 dBf. Other features are separate transformers for the class A and class B amplifier sections, five LED signal level indicators, built-in FM Dolby circuit, narrow and wide i-f band selection, peak-reading power meters, high and low filters, -10-dB and -20-dB audio muting, dual-direction tape duplication capability, multipath monitor, and phono impedance selector. \$995.

CIRCLE NO 89 ON FREE INFORMATION CARD

Realistic Programmable Scanner

Radio Shack's new Realistic PRO-2001 programmable scanner offers coverage of 30-50, 144-174, and 430-512 MHz without the use of crystals. This microprocessor-controlled unit can scan 16 programmed channels or an entire band segment by entering its frequency limits. Frequency selection is accomplished with a front-panel keyboard, and each of the 16 channels has selectable lockout. A LED indicator lights



when a channel is being programmed, scanned, or monitored. Out-of-band or improper frequency selection is indicated by an error message. Other PRO-2001 features include switchable scan delay, a built-in 9-V battery that saves memory, and choice of manual or automatic scan with a high-speed scan rate of 15 channels/second. Variable squelch, built-in speaker, and jacks for headphones, tape recorders, external speakers, and uhf and vhf antennas round out the PRO-2001's provisions. Operation is from 120-V ac or 12-V dc. Dimensions are 3.4" x 10.2" x 10.9" (8.6 x 25.9 x 27.6 cm). Includes mobile mounting bracket and power cables. \$399.95.

CIRCLE NO 91 ON FREE INFORMATION CARD

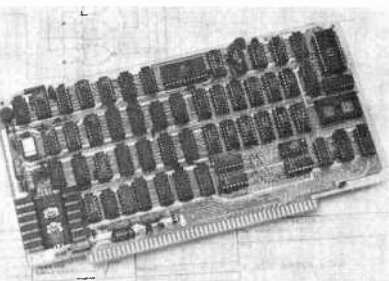
K40 Mobile CB Antenna

American Antenna's K40 is a base-loaded whip antenna with 56" radiating element of 17-7PH stainless steel. Its coil construction combines metal and plastic, and an isolation chamber is said to dampen static. The whip is adjustable over 2" with no cutting. A quarter-turn quick-release permits removing the antenna from its 30° rotating base. The K40 is supplied fully assembled with 18' of coaxial cable complete with connectors and trunk-lip mount. An optional universal mount permits mobile mounting in any location.

CIRCLE NO 92 ON FREE INFORMATION CARD

Vector Graphic Video Display Board

FLASHWRITER is Vector Graphic's latest computer peripheral. This video display board generates 16 lines of 64 characters using a 7 x 9 dot matrix and is designed to operate with a 4-MHz clock frequency. Other capabilities are character-by-character generation, reverse video, reduced intensity, and block and line graph-



ics. It has its own screen-refresh memory and latched eight-bit parallel port, is S-100 compatible, and video output is available as composite video or separate video and sync. \$195 kit, \$235 assembled.

CIRCLE NO 93 ON FREE INFORMATION CARD

Marantz Quartz-Lock Turntable

The new Marantz Model 6350Q direct-drive turntable uses a PLL servo system with quartz crystal timing reference for automatic speed control. Wow and flutter is rated below ±0.025% wrms, and speed deviation is said to be less than ±0.003%. In-



dependent speed control for 45 and 33½ rpm modes allows ±3% adjustment. The statically balanced tonearm features automatic lift and shut off, antiskating, and viscous damped cue control. The turntable comes with a hinged dust cover and anti-skid platter mat.

CIRCLE NO 94 ON FREE INFORMATION CARD

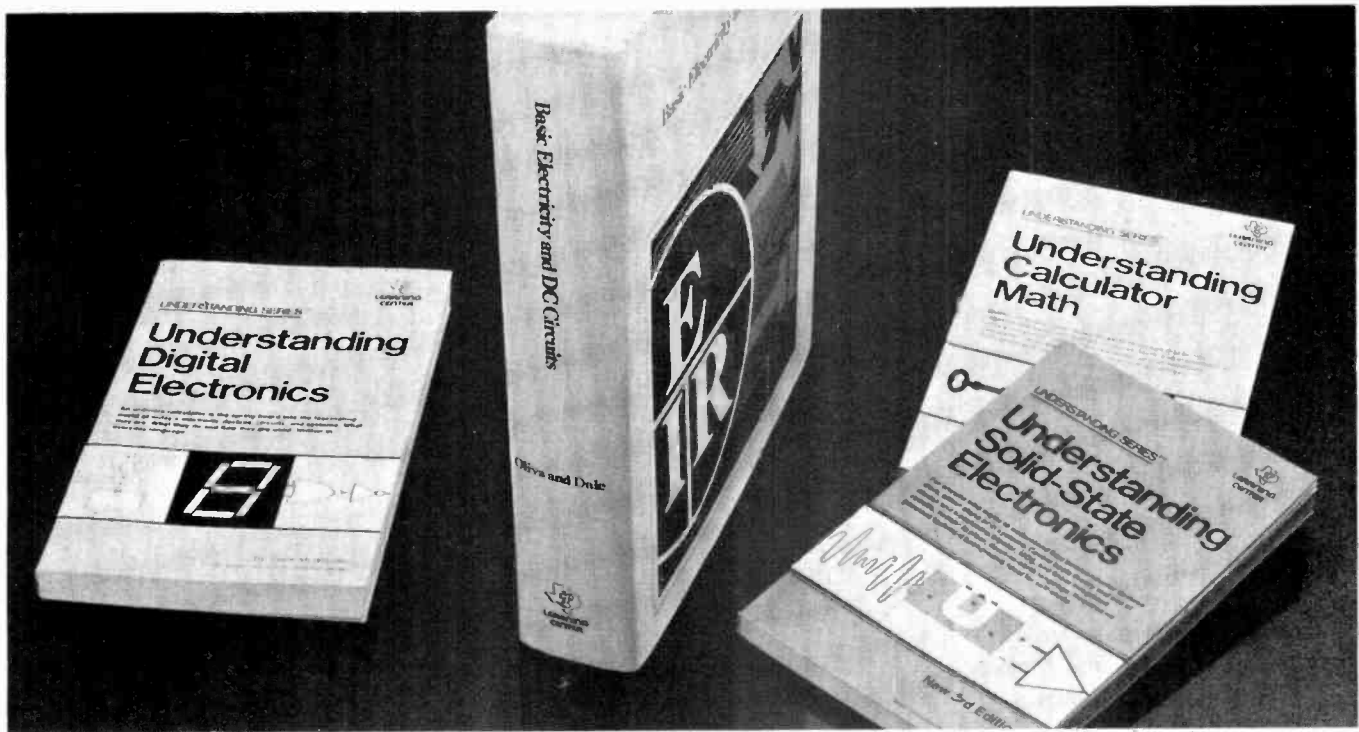
Record Care Work Pad

Ball Corporation's Sound Guard Record Care Work Pad is a lint-free, non-slip, washable surface for use in LP record care. The pad is nonabsorptive and its high coefficient of friction prevents record slippage during inspection, cleaning, or coating of a record with a cleaner or preservative. A receptacle area holds excess fluids. \$7.99.

CIRCLE NO 95 ON FREE INFORMATION CARD

Remote Coded Alarm Lock

A 12-key pad for remote "combination-lock" alarm operation has been announced by Mountain West Alarm Supply Co. The Model D14 features a field-replaceable, preprogrammed code key. The keypad operates on 6 to 24 volts ac or dc, and draws less than 2 mA standby current, including its red and green LED status lights. The beige, high-impact ABS case measures 4½ x 3½ x 1½ in. (12.1 x



Unlock the power of today's technology. The Understanding Series.TM From Texas Instruments.

Self-paced. Easy-to-understand. Practical. Texas Instruments introduces the Understanding Series—a family of lively, down-to-earth books written for anyone who wants to learn more about today's electronic technology and its impact on our everyday lives. Ideal for individualized learning, this quick and easy approach can put understanding of these latest technological subjects to work for you!

And Texas Instruments makes it even easier with this special offer. Now you can have your choice of any two or more of these books at a reduced price. Buy all four and save \$1.50. Mail your order form today! (Available for a limited time only.)

Understanding Calculator Math 224 pages, \$3.95

All the basic information, formulas, facts and mathematical tools you need to unleash the real power of your calculator. At home. On the job. In school or college. It's packed with practical, everyday applications for fast, efficient calculator problem-solving.

Basic Electricity and DC Circuits 1026 pages, \$19.95

The knowledge you will gain from this book will enable you to predict and control the behavior of the most basic and complex DC circuits. Written in clear precise language, with numerous supportive illustrations and examples. Easy, rewarding and fun.

Understanding Solid-State Electronics

New third edition, 170 pages, \$3.95 Explains semiconductor behavior and applications, diodes and transistors, uses and trends in integrated circuits. All in a simple, programmed-learning approach that will quickly familiarize you with this broad subject.

Understanding Digital Electronics 265 pages, \$3.95

An ordinary calculator is the springboard into the fascinating world of today's electronic devices, circuits and systems. Now you can see and easily understand how digital electronics has changed our everyday lives—and how it will affect your future.

- LCB-3361 Understanding Solid-State Electronics
(3rd edition) \$3.95
 - LCB-3311 Understanding Digital Electronics \$3.95
 - LCB-3321 Understanding Calculator Math \$3.95
 - LCW-8161 Basic Electricity and DC Circuits \$19.95
- Add applicable sales tax (except AK, DE, HI, MT, NH, OR)

Mail your check or money order to Texas Instruments, P. O. Box 3640, M/S 84, Dallas, Texas 75285. Orders in Continental United States shipped prepaid. Foreign orders: Prepaid funds in U.S. dollars only. Include shipping costs.



Name _____

Address _____

City _____

State _____ Zip _____

Offer available for a limited time only. Prices effective June 1, 1978. Subject to change without notice.

PE-8

TEXAS INSTRUMENTS
INCORPORATED

In the Black II



Performance, beauty, quality — three attributes that have always been the hallmarks of SAE products. SAE systems in the past have had them, this system's predecessor had them, and the new In The Black system has them and much more.

The 2900 Parametric Preamplifier offers our new flexible parametric tone control system, full dubbing and tape EQ. New phono and line circuitry results in unparalleled clarity and definition with distortion of less than 0.01% THD & IM.

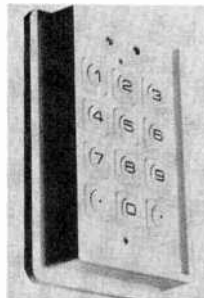
The 2200 Stereo Power Amplifier with fully complementary circuitry delivers 100 Watts RMS per channel from 20-20K at less than 0.05% Total Harmonic Distortion, from 250mW to full rated power.

The 8000 Digital FM Tuner has linear phase filters, phase-lock multiplex, and of course, our famous digital readout tuning indicator system.

Combine these products together and you have a system that ensures superior performance in all areas, excellent control flexibility, and the sonic quality that is typically SAE.

SAE
Scientific Audio Electronics, Inc.
P.O. Box 60271 Terminal Annex, Los Angeles, CA 90060

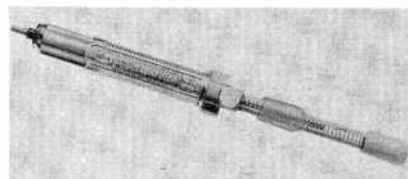
CIRCLE NO 43 ON FREE INFORMATION CARD



8.9 x 2.86 cm), and is designed for surface mounting. \$53.00. Address: Mountain West Alarm Supply Co., Box 10780, Phoenix, AZ 85064.

Anti-Static Desoldering Tool

Edsyn's Silverstat "Soldapult" desoldering tool incorporates a conductive plastic tip and barrel housing which, when used in a static-controlled work station, allow static charges to drain off to ground through the user's hand. This feature is said to protect



sensitive FET and MOSFET semiconductor devices from damage due to static electricity discharge. The device has a fully enclosed loading shaft, high-low vacuum adjustment, and bayonet-type disassembly.

CIRCLE NO 97 ON FREE INFORMATION CARD

Digital S Meter

Digi-Comm's "Signal Hunter" is an S meter with three-digit numeric display of received signal strength to one-tenth of an S unit, with signals over S9 displayed directly in dB. The Signal Hunter also displays rel-



ative r-f power output when the attached transceiver is operated in the transmit mode and features a calibration control for matching it accurately to a CB transceiver. It requires a 12-V dc power source. Dimensions are 1.8" H x 4.3" W x 1.5" D (4.6 x 10.8 x 3.8 cm). A magnetic mount is included. Address: Digi-Comm, Ste. 110, 720 Ste-Catherine St. West, Montreal, Canada H3B 1B9.

Nortronics Cassette Bulk Eraser

The QM-230 is a self-powered, hand-held bulk eraser for standard compact cassettes. Erasure is accomplished by ceram-

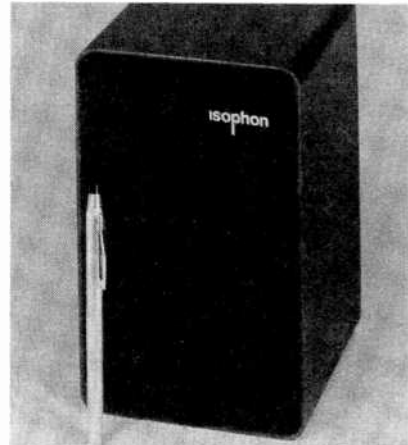


ic magnets within the bulk eraser, through whose field the cassette passes. Thus, no battery or ac power sources are required. The eraser is built into a contoured, Cyclo-lac case with a wood-grain finish. \$24.00.

CIRCLE NO 96 ON FREE INFORMATION CARD

Isophon Miniature Speaker System

Walter Odemer Co.'s Isophon DIA-2000 miniature speaker system measures 5" x 6" x 7.5" (12.7 x 15.2 x 19.1 cm). The two-way speaker has a nominal impedance of 4 ohms. Peak power rating is 70 W while



power handling capability is 50 W. Crossover frequency is 2000 Hz at 12 dB/octave. The DIA-2000 is finished in a black metallic case with a two-section, snap-in foam grille.

CIRCLE NO 98 ON FREE INFORMATION CARD

Superex Base Station Microphone

The new Superex M-611 omnidirectional base station microphone features an electret element, FET preamplifier, and transistor output amplifier stage. Output gain is controlled with a slide potentiometer, and the extra large PTT paddle is lockable.

FREE

The world's largest catalog
of easy-to-build, money-saving
electronic kits



- Personal Computer Systems now including Floppy Disk Storage
- Power Supplies ● Oscilloscopes ● Frequency Counters ● VTVM's and VOM's
- Ham Radio Gear ● Digital Programmable Color TV ● Hi-Fi Components
- Electronic Clocks and Weather Instruments ● Self-instruction Electronics Programs
- Auto, Fishing, Marine and Aircraft Accessories — nearly 400 kits in all!

Every Heathkit product comes with a fully-illustrated, step-by-step assembly manual that tells you everything you need to know to make kitbuilding fun and easy. Thousands of people have discovered the satisfaction—and value—of handcrafting electronic equipment. You can build it better...let us show you how.

Send for your FREE Catalog today! ▶

OR pick it up at the Heathkit Electronic Center (Units of Schlumberger Products Corporation) nearest you, where Heathkit products are sold, displayed and serviced. Retail prices on some products may be slightly higher. See the white pages of your phone book.

Heath Company, Dept. 010-440, Benton Harbor, Michigan 49022

CIRCLE NO. 5 ON FREE INFORMATION CARD

HEATH
Schlumberger

Heath Company, Dept. 010-440
Benton Harbor, Michigan 49022

FREE

Please rush me my FREE Heathkit Catalog.
I am not on your mailing list.

NAME _____

ADDRESS _____

CITY _____ STATE _____

CL-659 ZIP _____

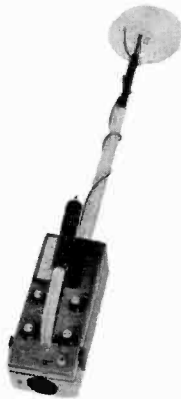


Power for the M-611 is provided by a self-contained "C" cell. The interchangeable microphone stem allows use of lapel microphone and acoustic tube microphone headset plug-in modules. Frequency response of the new Suprex microphone is claimed to be 250-8000 Hz; sensitivity is rated at -45 dB. Comes with a 6' (1.8 m) unterminated six-conductor cable. \$44.95.

CIRCLE NO. 99 ON FREE INFORMATION CARD

Heath Metal Locator

A new metal locator kit, the GD-1190



"Cointracker," has been introduced by Heath Company. It features adjustable discrimination, pushbutton tuning, waterproof search coil, and the length of its collapsible shaft is adjustable. Metal detection is signaled to the user via a built-in meter and through an adjustable-volume headphone output. A battery recharging jack is also provided. Weight is 3.5 lb (1.6 kg). \$149.95.

CIRCLE NO. 90 ON FREE INFORMATION CARD

**NEW LSI TECHNOLOGY
FREQUENCY COUNTER**

TAKE ADVANTAGE OF THIS NEW STATE-OF-THE-ART COUNTER FEATURING THE MANY BENEFITS OF CUSTOM LSI CIRCUITRY.

FEATURES AND SPECIFICATIONS:

- DISPLAY: 8 RED LED DIGITS, 4" CHARACTER HEIGHT
- GATE TIMES: 1 SECOND AND 1/10 SECOND
- PRESCALER WILL FIT INSIDE COUNTER CABINET
- RESOLUTION: 1 MHZ AT 1 SECOND, 10 MHZ AT 1/10 SECOND
- FREQUENCY RANGE: 10 KHz TO 60 MHz (METER TYPICAL)
- Sensitivity: 10 MV RMS TO 50 MHZ, 20 MV RMS TO 60 MHZ TYP.
- INPUT IMPEDANCE: 1 MEGHOMH AND 20 PF.
- (DIODE PROTECTED INPUT FOR OVER VOLTAGE PROTECTION.)
- ACCELERATION: 10 G (1000 HZ BANDWIDTH) CALIBRATION STABILITY: WITHIN 1 PPM PER HOUR AFTER WARM UP (100% XTAL)
- IC PACKAGE COUNT: 8 (ALL SOCKETED)
- INTERNAL POWER SUPPLY: 5 V DC REGULATED.
- INPUT POWER REQUIRED: 8-12 VDC OR 115 VAC AT 50/60 Hz.
- POWER CONSUMPTION: 4 WATTS

KIT #FC-50C IS COMPLETE WITH PREDRILLED CHASSIS ALL HARDWARE AND STEP-BY-STEP INSTRUCTIONS. WIRED & TESTED UNITS ARE CALIBRATED AND GUARANTEED.

\$119.95 COMPLETE!

KIT #FC-50C	60 MHZ COUNTER WITH CABINET & P.S.
KIT #PSL-650	650 MHZ PRESCALER [NOT SHOWN]
MODEL #FC-50WT	60 MHZ COUNTER WIRED, TESTED & CAL.
MODEL #FC-50/600WT	600 MHZ COUNTER WIRED, TESTED & CAL.

AUTO BURGLAR ALARM KIT

AN EASY TO ASSEMBLE AND EASY TO INSTALL ALARM PROVIDING MANY FEATURES NOT FOUND IN ANY OTHER ALARM SYSTEM. NO PROVISION FOR POLE GROUNDING SWITCHES OR SENSORS. WILL PULSE HORN RELAY AT 1HZ RATE OR DRIVE SIREN. KIT PROVIDES PROGRAMMABLE DELAYS FOR EACH SENSING POINT. REMOTE UNIT MOUNTS UNDER DASH. REMOTE SWITCH CAN BE MOUNTED WHERE DESIRED. CMOS RELIABILITY RESISTS FALSE ALARMS. DO NOT BE FOOLED BY LOW PRICES! THIS IS A TOP QUALITY COMPLETE KIT WITH ALL PARTS INCLUDING DETAILED DRAWINGS AND INSTRUCTIONS OR AVAILABLE WIRED AND TESTED.



#ALR-1WT
WIRED & \$19.95
TESTED

60 Hz. XTAL TIME BASE

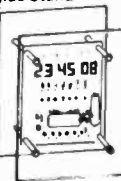
Will enable
Digital Clock Kits
or Clock-Calendar
Kits to operate
from 12V DC.
1" x 2" PC Board

#TB-1 (Adjustable)

Complete Kit \$4.95 Wir & Cal \$9.95

SEE THE WORKS Clock Kit Clear Plexiglas Stand

- 6 Big 4" digits
 - 12 or 24 hr. time
 - 3 set switches
 - Plug transformer
 - All parts included
- Plexiglas is
Pre-cut & drilled
Kit #850-4CP
Size: 6" H, 4 1/2" W, 3" D



KIT
\$23.95 ea.
Assembled
\$29.95

PLEXIGLAS CABINETS

Great for Clocks or any LED Digital project. Clear Red Chassis serves as Bezel to increase contrast of digital displays.

CABINET I
3" H, 6 1/4" W, 5 1/2" D Black, White or
CABINET II Clear Cover
2 1/2" H, 5" W, 4" D \$6.50 ea.

REQ OR GREY PLEXIGLAS FOR DIGITAL BEZELS
3" x 6" x 1/8" 95¢ ea. 4/13

MOBILE LED CLOCK

12/24 HR. 4" DIGITS!
MODEL 12 VOLT AC or
DC POWERED
#2001

• 6" X 2" 4" RED LED'S BEZELLED WITH RED FILTER LENS WITH CHROME RIM
• SET TIME FROM FRONT VIA HIDDEN SWITCHES
• 12/24 HOUR SELECTION
• STYLISH CHARCOAL GRAY CASE OF MOLED HIGH TEMP. PLASTIC
• BRIDGE POWER INPUT CIRCUITY — TWO WIRE NO POLARITY HOOK-UP
• OPTIONAL CONNECTION TO BLANK DISPLAY (use When Key Off in Car, Etc.)
• TOTAL WEIGHT: 1.5 LB.
• MOUNTING BRACKET INCLUDED
KIT #2001
COMPLETE KIT \$27.95 3 OR MORE \$25.95
EA. Power Pack \$2.50
FAC-1

ASSEMBLED UNITS WIRED & TESTED
ORDER #2001 WT (LESS BV. BATTERY)
Wired for 12-Hr. Op. if not otherwise specified.

\$37.95 1 OR MORE \$35.95

VARIABLE REGULATED 1 AMP POWER SUPPLY KIT

- VARIABLE FROM 4 TO 14V
- SHORT CIRCUIT PROOF
- 723 IC REGULATOR
- 2N3055 PNP TRANSISTOR
- CURRENT LIMITING AT 1 AMP
- KIT IS COMPLETE INCLUDING DRILLED & SOLDER PLATED FIBERGLASS PC BOARD AND ALL PARTS (Less TRANSFORMER) KIT #PS-01 \$8.95
- TRANSFORMER 24V CT will provide 300MA at 12V and 1 Amp at 5V.

\$3.50

Fairchild Super Digit FND-359

4" Char. Ht.
7 segment LED
RED Com. Cath.
Direct pin
replacement for
popular FND-70.
95¢ ea. 10/8.50

SET OF 6 FND-359
WITH MULTIPLEX
PC BOARD \$6.95

OPTOELECTRONICS, INC.

5821 N.E. 14TH AVE.
FORT LAUDERDALE, FLA. 33334
PHONE (305) 771-2050 / 771-2051

ORDERS TO USA & CANADA ADD 5% FOR SHIPPING,
HANDLING & INSURANCE. ALL OTHERS ADD 10%.
ADDITIONAL \$1.00 CHARGE FOR ORDERS UNDER
\$15.00 - COD FEE \$1.00. FLA. RES. ADD 4% TAX.

CIRCLE NO. 36 ON FREE INFORMATION CARD



BANKAMERICAN
Master Charge

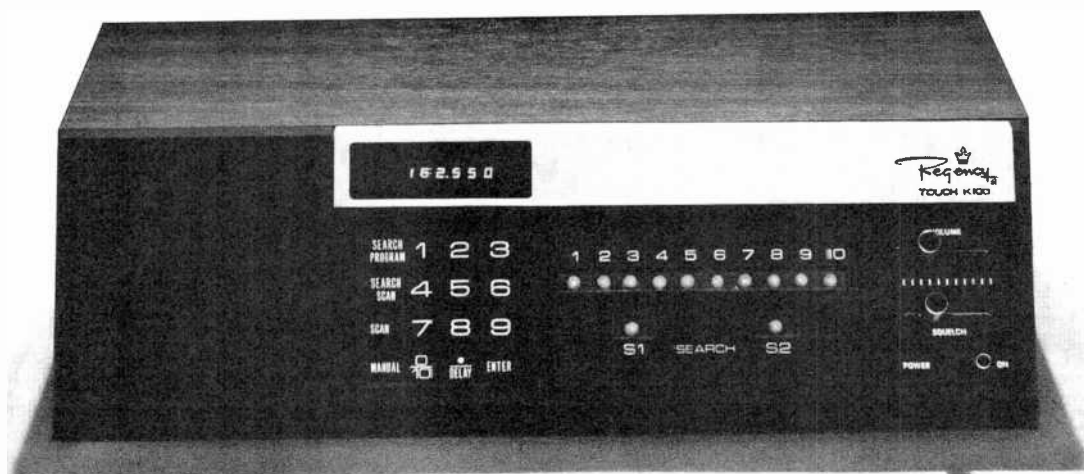


battery-strength indicator. It comes with a Voice Actuator Module allowing VOX control of recording with three sensitivity positions. Optional plug-in modules offer reception of AM and FM broadcasts, as well as direct air-to-tape recording capability. Accessories include tie-clip mike, external speaker with built-in amp, and various adapters. Weight is only 12 oz. \$275.95.

CIRCLE NO. 100 ON FREE INFORMATION CARD

Regency introduces the first low-price, no-crystal scanner

Our new Touch K100 will give you 10 channels to cover 15,757 frequencies: all without crystals. It's the first scanner to offer synthesized versatility at a low, low price.



Regency has really done it this time. A genuine touch entry crystalless scanner at an affordable price. Now that's what we call exciting.

Even more than exciting, it's almost a challenge. Because from now on, there's really no reason for you not to enjoy the ease, convenience and remarkable capability of crystalless scanning.

One word of caution. Don't get the idea that our low price unit is short on features.

Not on your life. Like we said, it has 10 channels to cover 15,757 frequencies on 5 bands. And it can search for active calls through a whole band at a time. We've even included extras like programmable scan delay and direct entry from search to scan.

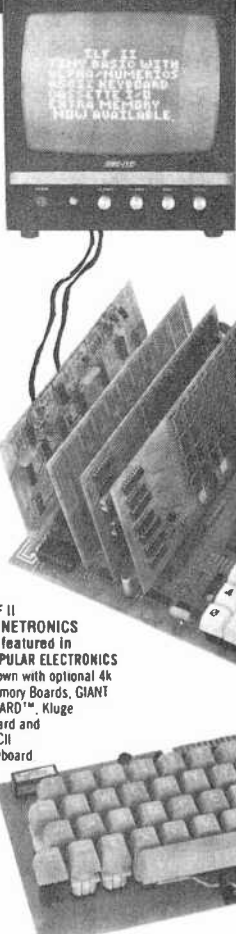
In fact, this radio has some distinct advantages over other units. For instance, the digital display lights up whenever *anything* happens. That even includes telling you when a programming error is made.

No cause for embarrassment though, because the programming on the Touch K100 is a whole lot easier to do. Which makes the radio much more fun to use.

Now, the way we see it, we've left you with precious few excuses not to move up to crystalless scanning. So stop in to see your Regency retailer. And find out just how much fun you can have saving money on a lot of crystals . . . and one radio . . . The Touch K100.

Regency Electronics, Inc. • 7707 Records St. Indianapolis, IN 46226
CIRCLE NO. 42 ON FREE INFORMATION CARD

Hobbyists! Engineers! Technicians! Students!



ELF II
by NETRONICS
as featured in
POPULAR ELECTRONICS
shown with optional 4k
Memory Boards, GIANT
BOARD™, Kluge
Board and
ASCII
Keyboard

Write and run machine language programs at home, display video graphics on your TV set and design microprocessor circuits—the very first night—even if you've never used a computer before!

ELF II featuring **RCA COSMAC** microprocessor/minicomputer **\$99.95**

Get "hands on" experience with a computer for just \$99.95. Then, once you've mastered computer fundamentals, expand ELF II with low cost add-ons and you've got an advanced personal computer powerful enough to solve business, industrial or scientific problems.

Learning Breakthrough! A Short Course On Microprocessor And Computer Programming

Written for anyone! Minimal background needed!

Using advanced computers is now as easy as driving a car with an automatic transmission. We will teach you, step by step, instruction by instruction, how to use an RCA COSMAC computer.

Not only does our short course explain computers, it helps anyone write and run programs and solve complex problems requiring a computer. Knowing how a computer works can help you:

- (1) Spot situations where a computer can assist you in business, industry, personal applications, etc. (2) Select the most economical computer (or microprocessor) and related hardware for your specific needs; (3) Write and run the programs you need, and (4) Keep your computer costs down.

This course was written for ELF II users but it's a blockbuster for every RCA COSMAC user or owner!

Stop reading about computers and get your hands on one. ELF II is an outstanding trainer for anyone who needs to use a computer to maximize his or her personal effectiveness. But ELF II isn't just a trainer. Expanded, it becomes the heart of a powerful computer system.

For \$99.95 You Get All This—

No other small personal computer offers video output and ELF II's expansion capabilities for anywhere near \$99.95. ELF II can create graphics on your TV screen and play electronic games! It pays for itself over and over again in the fun it provides for your whole family. Engineers and hobbyists can use ELF II in microprocessor-based circuits as a counter, alarm, lock, thermostat, timer, telephone dialer, etc. The possibilities are endless!

The ELF II Explodes Into A Giant!

Once you've mastered computer fundamentals, ELF II can give you POWER! Plug in the GIANT BOARD™ and you can record and play back your programs, edit and debug programs, communicate with remote devices and make things happen in the real world. Add Kluge Board to solve specific problems such as operating a more complex alarm system or controlling a printing press. 4k memory units let you write longer programs and solve even more sophisticated business, industrial, scientific and personal finance problems.

Add ELF II Tiny BASIC And Keyboard!

To make ELF II easier to use, we've developed ELF II Tiny BASIC. It lets you program ELF II with simple words you can type out on a keyboard such as PRINT, RUN and LOAD. ELF II responds by displaying answers on your printer, video monitor or TV screen.

Write And Run Programs The Very First Night!

The ELF II kit includes all components and everything you need to write and run your own programs plus the new Pixie Graphics chip that lets you display any 256 byte segment of memory on a video monitor or TV screen. No wonder ELF II is now being used as a trainer in many high schools and universities.

Easy instructions get you started right away, even if you've never used a computer before. The newly expanded ELF II Manual covers assembly, testing, programming, video graphics and games.

ELF II can be assembled in a single evening and you'll still have time to run programs including games, video graphics, etc. before going to bed!

SEND TODAY!

NETRONICS R&D LTD., Dept. PE8 (203) 354-9375
333 Litchfield Road, New Milford, CT 06776

YES! I want to run programs at home and have enclosed: \$99.95 plus \$3 p&h for RCA COSMAC ELF II kit. \$4.95 for power supply, required for ELF II kit
 \$5.00 for RCA 1802 User's Manual

\$4.95 for Short Course on Microprocessor & Computer Programming.

ELF II connects to the video input of your TV set. If you prefer to connect ELF II to your antenna terminals instead, enclose \$8.95 for RF Modulator

\$39.95 plus \$2 p&h for ELF GIANT BOARD™ kit.

4k Static RAM kit, \$89.95 ea. plus \$3 p&h.

\$17.00 plus \$1 p&h for Prototype (Kluge) Board.

\$34.95 plus \$2 p&h for Expansion Power Supply kit.

Gold plated 8-pin connectors at \$5.70 ea.

\$64.95 plus \$2 p&h for ASCII Keyboard kit.

\$14.95 for ELF II Tiny BASIC cassette.

I want my ELF II wired and tested with the power transformer. **RCA 1802 User's Manual and Short Course on Microprocessor & Computer Programming** for \$149.95 plus \$3 p&h.

Total enclosed (Conn. res. add tax) \$ Check here if you are enclosing Money Order or Cashier's Check to expedite shipment.

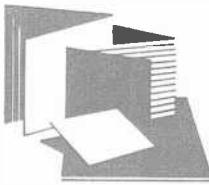
NAME

ADDRESS

CITY

STATE ZIP

Dealer Inquiries Invited!



New Literature

ROYCE CB GUIDE

The "1978 Royce CB Buyer's Guide" covers the company's complete line of CB transceivers, antennas, and accessories. A highlight of the guide is a glossary section describing over 50 CB features such as large-scale integrated circuitry, phase-locked loops, channel 9 scan and TV interference suppression. Address: Royce Electronics, 1746 Levee Rd., North Kansas City, MO 64116.

NATCAM CATALOG

A new, 64-page catalog of tools, technical supplies and test instruments is now available from National Camera. With 13 categories of items, the catalog is useful to engineers, hobbyists, photographic and electronic specialists, do-it-yourselfers, and repair technicians. Address: National Camera, 2000 W. Union Ave., Dept. QRR, Englewood, CO 80110.

GE 2-WAY RADIO FM SERVICE HANDBOOK

The "Test and Troubleshooting Handbook," for 2-way radio FM service technicians is available from General Electric for \$2.50. Applicable to mobile, base station, and personal/portable equipment, the 30-page publication stresses systematic approaches on how to run and interpret standard tests, and compare results with characteristics in the published specifications of equipment serviced. Address: General Electric Mobile Radio Dept., Box 4197, Lynchburg, VA 24502.

ARGOS PACKAGED SOUND SYSTEMS BROCHURE

Argos Sound has released a four-page brochure on its line of packaged sound systems. Included are the Sound Pak II, a system for large groups; the Voice Director II, an outdoor cordless system; the Speech Director II, a compact lectern sound system; and the Executive, a sound system said to be as portable as a briefcase. Optional accessories are included in the brochure. Address: Argos Sound, 600 S. Sycamore St., Genoa, IL 60135.

E-Z HOOK ELECTRONIC TEST ACCESSORY CATALOG

Now available from E-Z Hook is a 92-page guide describing its line of test hooks, probes, connectors, jumpers, test lead and coaxial cable assemblies, adaptors, breadboarding and harness board components. Address: E-Z Hook, Box 450, Arcadia, CA 91006.

"I'm very impressed with the way Radio Shack has translated latest technology into good looks and precision record playing in the 400."

Peter Nero
Composer/
Pianist

Peter Nero

"Direct" to you from Radio Shack



Realistic® Direct-Drive Automatic . . . Finest Turntable We've Ever Offered

Two motors, damped cue/pause, S-shape tonearm,
speed controls, \$39.95-value Realistic/Shure cartridge

The LAB-400 makes studio performance both affordable and convenient.

Its massive die-cast platter rests directly atop a 16-pole brushless DC servomotor. The platter and motor rotate at the same speed, either 33½ or 45 RPM — no idler wheels, reduction gears or belts to alter the music that's stored in your record's grooves. The result: wow and flutter is less than 0.03% WRMS and rumble is better than -63 dB (DIN B). The fully automatic tonearm has an effective length of 8½", for flawless tracking down to ½ gram. Handsome walnut vinyl veneer base with ultra-modern, slim design.

Elliptical-stylus magnetic cartridge and detachable hinged dust cover — significant "extras" that aren't extra. All for \$199.95.*

FREE! New '79 Catalog

Come in for your copy and see what's *really* new in electronics. Bigger than ever! 176 pages, over 100 in full color. 2000 exclusive items.

* Price may vary at individual stores and dealers.



Fully Automatic Tonearm Operation

You need never touch the tonearm — just select record size and push start switch. An independent motor does the rest, cueing the arm, gently lowering it onto the record, and removing it at disc's end. With repeat mode, cue/pause, anti-skate and tracking force controls.



Two speeds with controls for ±4% pitch adjustment.



Neon light with strobe disc for checking speed.



Low-profile styling with precision shock-mounts to stop acoustic feedback.

Radio Shack®

A DIVISION OF TANDY CORPORATION • FORT WORTH, TEXAS 76102
OVER 7000 LOCATIONS IN NINE COUNTRIES

Learn digital computer

**NRI trains you
on a real digital
computer you
actually assemble
as you learn.**

Learn computer design, construction, maintenance and programming techniques on your own programmable digital computer.

Qualified technicians are urgently needed for careers in the exciting new field of digital and computer electronics . . . and the best way to learn digital logic and operations is now available to you in NRI's Complete Computer Electronics Course.

This exclusive course trains you at home on your own digital computer! This is no beginner's "logic trainer", but a complete programmable digital computer that contains a memory and is fully automatic. You build it yourself and use it to define and flow-chart a program, code your program, store your program and data in the memory bank. Press the start button and the computer solves your problem and

displays the result instantly.

The NRI digital computer is one of 10 kits you receive in the NRI Complete Computer Electronics Course. You build and use your own TVOM, and experiment with NRI's exclusive Electronics Lab. You perform hundreds of experiments, building hundreds of circuits, learning organization, operation, trouble-shooting and programming.

New NRI Memory Expansion Kit

The Model 832 NRI Digital Computer now comes with a new Memory Expansion Kit. Installed and checked out in 45 minutes, it doubles the size of the computer's memory, significantly increasing the scope and depth of your knowledge of digital computers and programming. With the large-scale IC's you get the only home training in machine language programming . . . experience essential to troubleshooting digital computers.



electronics at home.

NRI offers you five TV/Audio Servicing Courses

NRI can train you at home to service Color 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-for-learning 25" diagonal solid state color TV and a 4-speaker SQ™ 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



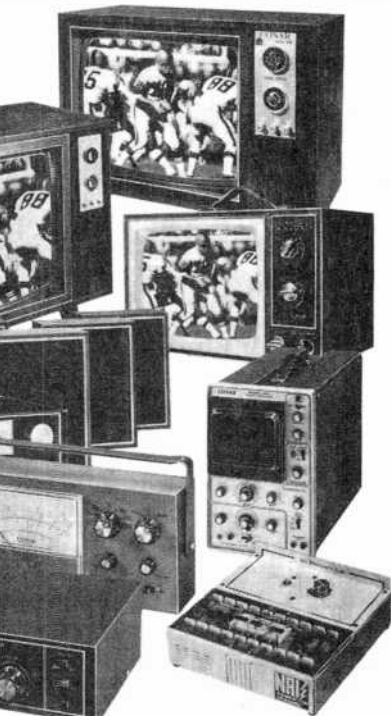
provide professional tools and "Power-On" equipment along with NRI kits engineered for training. With the Master Course, for instance, you build your own 5" wide-band triggered sweep solid state oscilloscope, digital color TV pattern generator, CMOS digital frequency counter, and NRI electronics Discovery Lab.

©Trademark of CBS Inc

NRI's Complete Communications Course includes your own 400-channel VHF transceiver

NRI's Complete Communications Course will train you at home for one of the thousands of service and maintenance jobs opening in CB; AM and FM transmission and reception; TV broadcasting; microwave, teletype, radar, mobile, aircraft, and marine electronics. The complete program includes 48 lessons, 9 special reference texts, and 10 training kits. Included are: your own "designed-for-learning" 400-channel VHF transceiver; electronics Discovery Lab™; CMOS digital frequency counter; and more. You also get your all

important FCC Radio-telephone License, or you get your money back.



CB Specialist Course also available



NRI also offers a 37-lesson course in CB Servicing with your own CB Transceiver, AC power supply, and multimeter. Also included are 8 reference texts and 14 coaching units to make it easy to get your Commercial Radiotelephone FCC License.

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. Do it today and get started on that new career. No salesman will call.

If card is missing write:

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

to confirm or deny these reports because the equipment necessary to attempt a high-fidelity pick-up of TV audio has not been readily available.

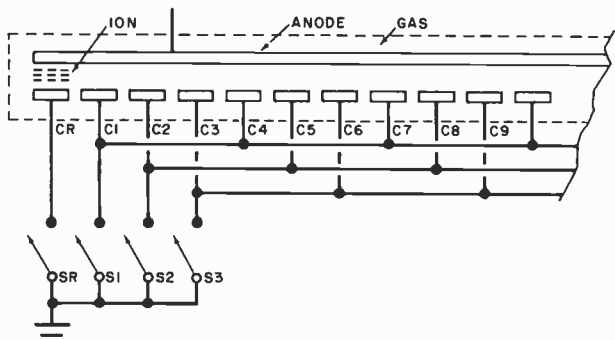
Now Pioneer has stepped in with the TVX-9500 (Fig. 1), an attractive TV tuner that would seem to meet all the requirements for high-fidelity reception. According to Pioneer, the motivation for introducing this product was AT&T's recent increase of the bandwidth of audio long lines and microwave links from a dismal figure of about 5000 Hz to an FM-radio-quality of 15,000 Hz. And the motivation of AT&T's generous bandwidth extension was the need for relay facilities that could handle the requirements of the high-speed data transmission that computers thrive on.

The Audiophile's Light Show. It's not exactly an established fact that what the music listener desperately needs is a visual level indicator. But if he does truly need one, the alternatives are constantly getting better and cheaper.

Some years ago peak-reading level indicators, often employing illuminated displays of one sort or another, began appearing on professional recording consoles. Almost at once some of the more astute recordists began hailing them as an important assist to the recording arts. The professional standby, the venerable VU meter, was as useful as ever in communications work. However, it exhibited too many weaknesses for high-dynamic-range music recording, where its leisurely attack time (0.3 second to indicate full value) could not keep up with the abrupt transients of close-miked music; recordings were thus suffering.

Simultaneously the audiophile was getting his fair share of peak-level indicators, usually in the form of one or two LED's on the front panels of tape recorders that winked at the approximate point of tape overload. Very recently we've had entire metering systems made of such LED's on a few audiophile products (not to overlook some of the

Fig. 3. Diagram of cathode-switching scheme for the Nakamichi T-100.



conventional meters driven by peak-indicating electronics, or Sony's unique light-beam galvanometer with similar electronic assistance). Such LED displays are complex to wire, however, each having its own separate leads to be contend with; and, of course, the associated circuitry must provide an individual electronic switch for each. Consequently, metering systems involving more than eight to ten LED's per channel are rare.

Now equipment manufacturers—several of them at this time—think they have some answers: the "fluorescent" and "plasma" indication systems. These innovations have recently turned up on Pioneer, Sony and Technics cassette decks, a JVC level indicator (not quite available as this is being written), and a Nakamichi "Audio Analyzer" (Fig. 2). The last is an interesting little item also containing the facilities for making total-harmonic-distortion and speed/wow-and-flutter measurements.

The plasma indicator renders an inert gas incandescent by means of an electrical discharge through it. Construction evidently involves a gas-filled glass tube with electrodes spaced along its length. In the displays seen so far, the user beholds little vertical bars of light working their way up and down a calibrated horizontal scale, often of considerable length. The JVC indicator (Model DS-7070), for example, can show up to thirty such bars for each channel, which provides good resolution over a fairly extensive dynamic range.

The operation of the Nakamichi device, Model T-100, gives an indication of the attractive economies that can be realized with the "plasma" technique. In this manufacturer's scheme, at least, it seems that adjacent electrodes must be charged in order to achieve any incandescence. Alternately spaced electrodes can remain on all day without producing anything visible. By wiring up appropriately alternating electrodes to

three basic control busses (Fig. 3), it is possible to simplify the switching required of the associated control IC's considerably. This is because the only condition of interest is when two adjacent electrodes receive power. Alternately spaced electrodes can receive power with no consequences.

Other advantages claimed for the plasma system include virtually instantaneous response of the indicators (0.02 millisecond is specified for the JVC unit), no parallax, and a wide variety of indicator shapes possible merely by changing the shape of the electrode. Furthermore, the number of electrodes can be increased without incurring ruinous costs. Naturally, the drive circuitry can incorporate any of the features available with other metering systems. These include a choice of peak, VU, or "average" level indication, "peak hold" (by which the highest level achieved by the monitored signal is stored for later reference), and the choice of various weighting systems. For a recent evaluation of direct-to-disc recordings in which I was a participant, the JVC DS-7070 was used extensively to determine relative dynamic ranges. There were great sighs of relief from all concerned because of the ease and repeatability of the measurements.

As for the fluorescent system, the concept is similar, but in this case the tube is evacuated. Internally there are a cathode, grid, and anode, plus phosphors on the interior wall that glow when bombarded with electrons—a rather familiar concept. I've not yet seen any specific claims made for the speed of this system, but it is probably adequate to its task.

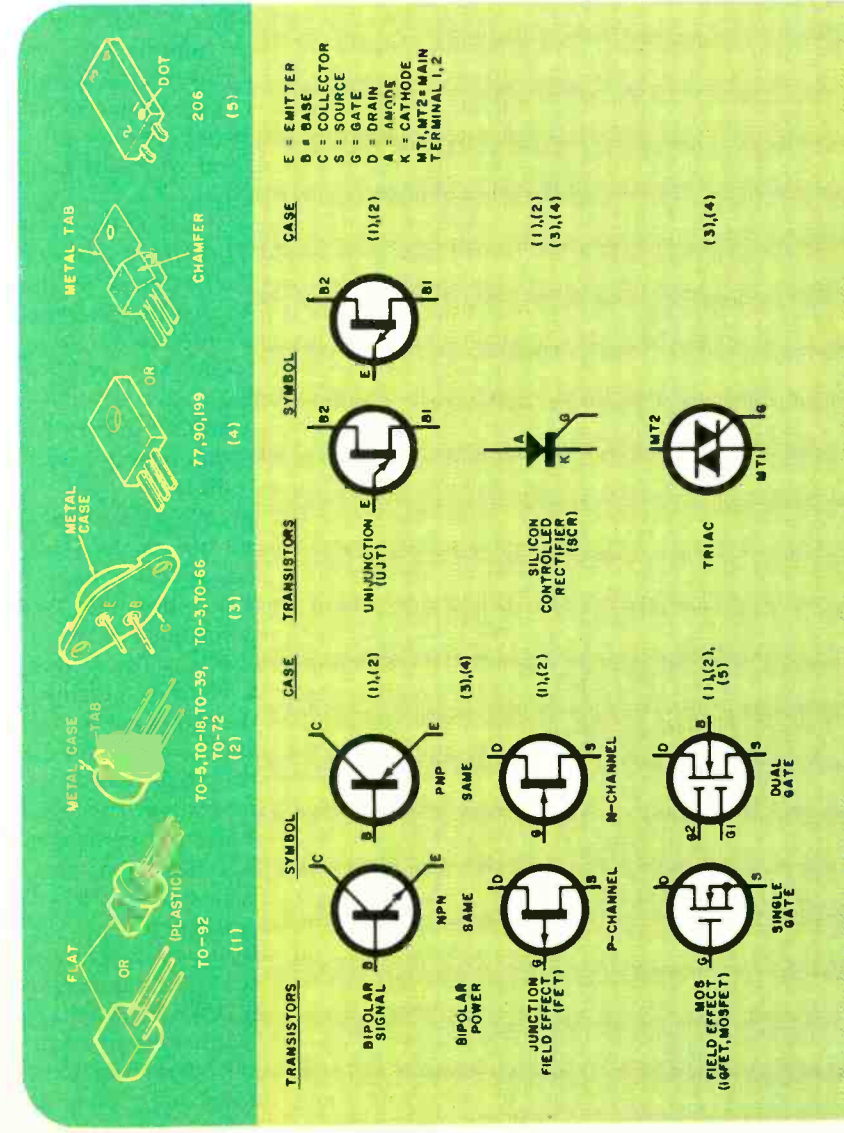
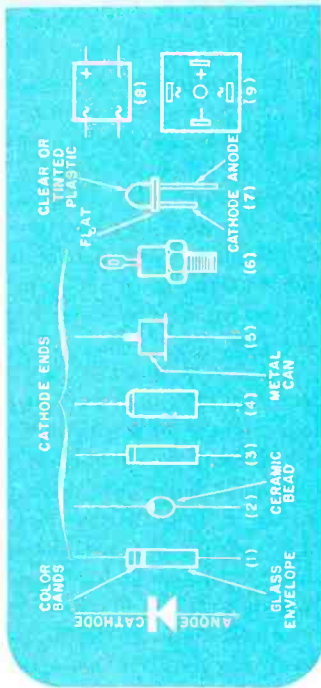
All in all, a clear potential seems to be here for the best metering system to date, and without great agonies imposed on the pocketbook. To my knowledge this innovation is *not* yet to be found on the consoles and tape machines used by professionals. It may be interesting to see how they react. ◇



Fig. 2. Nakamichi T-100 Audio Analyzer has plasma readout.

SOLID STATE **COMPONENTS CHART**

Illustrated are typical case configurations and schematic symbols for various solid-state components. Those at right are for diodes and rectifiers; directly below, for transistors and solid-state control devices; and below right, for integrated circuits and seven-segment, light-emitting diode displays.



OPERATIONAL AMPLIFIER (OP-AMP)

INVERTER

BUFFER

AND GATE

OR GATE

NOR GATE

NAND GATE

EXCLUSIVE-OR (NOR) GATE

JK FLIP FLOP

BCD TO DECIMAL DECODER

BCD TO 7-SEGMENT DECODER

7-SEGMENT DISPLAY

DUAL IN-LINE PACKAGES (DIPS)

16-PIN DIP

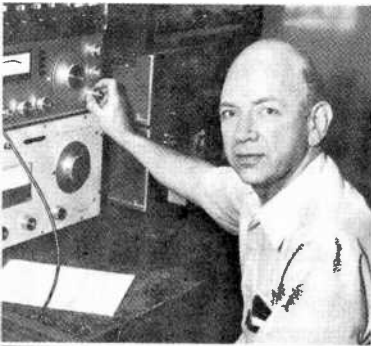
4-PIN DIP

MINI DIP

INVERTERS, GATES, FLIP FLOPS, DECODERS, ETC.

CLOCKS, CALCULATORS, COMPUTERS, ETC.

USE IC'S WITH UP TO 66 PINS ON A SINGLE DIP



Julian Hirsch Audio Report

Cassette Recorder Tape Compatibility

As regular readers of our product test reports know, there is a potentially serious compatibility problem between a cassette recorder and the tape used in it (the same problem exists with open-reel recorders, but is very much less critical). This is why it is so important that the recorder manufacturer specify the tapes for which his machine has been adjusted, and why—in the absence of such information—we have to measure the record/playback frequency response with a considerable number of tapes to discover which are most suitable for that machine, and which, if any, should not be used with it.

A few cassette recorders, such as the Kenwood KX-1030 tested this month, have a convenient front-panel adjustment of recording bias. This is intended to match the tape's requirements more precisely than is possible with a simple two or three position BIAS switch (although that switch is still required). A somewhat similar feature is found on the Aiwa AD-6800 recorder, and no doubt will appear on others.

We have seen a few cassette decks whose bias adjustments, though not on the front panel, were at least accessible for screwdriver adjustment from the outside of the machine. Since such an adjustment requires external test equipment, it is of little value to the average consumer. The most practical way for a user to adjust the bias of a recorder is to monitor the playback from the tape as it is being recorded—in other words, a three-head recorder is imperative! The Kenwood KX-1030 has that feature, while the Aiwa AD-6800 has a third head dedicated solely to that purpose (in normal use, it is a conventional two-head machine).

In both units, the adjustment technique consists of recording two equal-amplitude audio tones at middle and high frequencies. The Kenwood records each tone on both channels at the same time, alternating them in bursts of about one-second duration, while the Aiwa records them continuously

and simultaneously with one tone on each channel. The adjustment is based on a small change of bias, about a nominally correct value, having little effect on output at low and middle frequencies (400 Hz is used in both machines), but with considerable effect on playback response at high frequencies. In the Aiwa, the upper frequency is 8000 Hz, and in the Kenwood it is 10,000 Hz. When the adjustment is made on the Aiwa recorder, the playback signals are displayed on its level meters, and the bias is varied until both meters read the same. The adjustment is common to both channels. Kenwood provides separate adjustments for each channel, and the two output signals are displayed alternately on the meters so that the bias can be set for minimum pointer movement as the tones are automatically switched.

A different approach to the compatibility problem is taken by JVC. They hold that, because of the effect of bias changes on the output level and distortion, this is not a desirable method of optimizing a two-head recorder (although they concede that it has some merit with a three-head machine). The changes in output level can affect the performance of the machine's noise-reducing circuits (Dolby or ANRS), for example. JVC maintains that the best way to match a machine to a tape is through an adjustment of the high-frequency recording equalization (EQ), and that this is the only satisfactory method to use with a two-head machine. This may be a largely academic consideration, since the other machines we have seen all use a three-head configuration, if only for purposes of adjustment.

Nevertheless, there can be no doubt that both recording bias and EQ have a profound effect on the ultimate performance of any tape recorder, and most especially a cassette deck. To see why this is so, we will use as an example the manufacturers' published data for two competitive ferric oxide tapes of good quality. Both have been plotted in

*"... to adjust
bias of a recorder
... a three-head
recorder
is imperative!"*

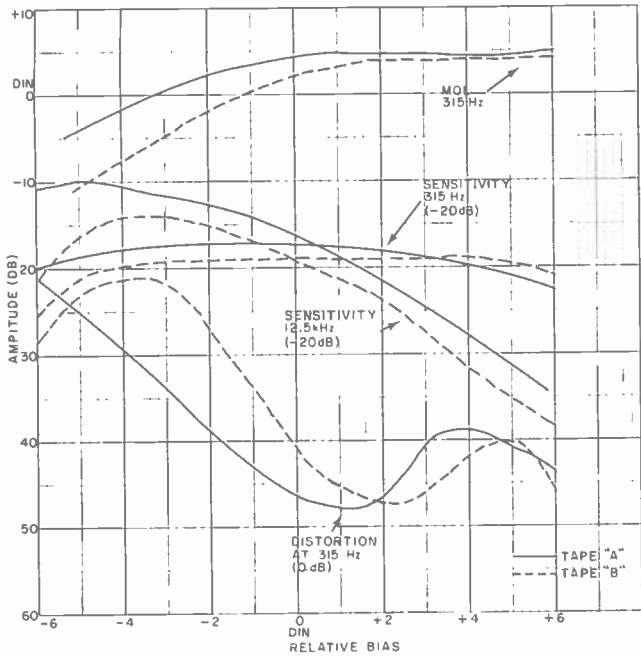


Fig. 1 on the same coordinates, with the solid lines representing tape "A" and the dashed lines tape "B". The horizontal axis represents relative bias current, in decibels, with the 0-dB level corresponding to the recommended bias for the standard DIN tape that is the basis for tape specifications throughout the world. On the vertical axis, we note the various output conditions for the tapes.

The uppermost curves are the MOL, or *maximum output level*, which is the output corresponding to a playback distortion of 3% at a frequency of 315 Hz. As the curves show, when these tapes are biased to DIN level or slightly higher, they have achieved their maximum output level at low and middle frequencies, with tape "A" having perhaps one or two decibels more output than tape "B". One might think that any bias above, say, +2 dB, would result in optimum performance from either tape; but look at the distortion curves at the bottom of the graph! Both tapes achieve a minimum distortion of -48 dB (0.4%), though at different bias currents. Tape "B" requires about 1.5 dB more bias than tape "A" for its minimum distortion conditions. When so biased, its 315-Hz output is also at maximum and, perhaps, 1 dB less than the output from tape "A".

Based on this partial information, we might conclude that tape "B" should be operated at a bias 1.5 dB higher than tape "A". This is probably true, but it

response (which we will define here as an equal output at 315 Hz and 12.5 kHz). If the machine had been set up for tape "B" at a +2.5-dB bias, the recording equalization boost at 12.5 kHz would have to be about 6 dB for the same "flat" response. Due to head losses, the actual boost would be greater in each case, but that need not concern us here.

Now, if that machine, set up for tape "A", were to be rebiased for "flat" response with tape "B", without changing the recording EQ, the bias would have to be reduced to about +0.5 dB. At this point, the 1.5-dB recording EQ would give the desired frequency response. If, on the other hand, the machine originally adjusted for tape "B" were to be rebiased for tape "A", the bias would now be +3 dB (so that the 6 dB of high-frequency recording EQ would give a "flat" response). As a result, the distortion would be increased by 6 dB!

Evidently, one cannot truly optimize a cassette recorder by a bias adjustment alone. How about JVC's method of adjusting recording EQ for flattest frequency response at a fixed bias level? In theory, this would appear to be no better than the bias adjustment technique. If it actually works better, this could only be because most tapes within a given performance category are designed to operate with very nearly the same bias. To the extent that this is so, the EQ adjustment should be fine. If it is not so, then we still have the possibility—even probability—that a tape will not be operating at its lowest distortion point even though it is delivering its "flat-test" frequency response.

In the case of the JVC method, which has been used on its KD-75 and other cassette decks, one must depend solely on hearing judgment to establish the correct recording equalization. If built-

is not the whole story. At about the -20-dB level, look at the sensitivity curves at 315 Hz for both tapes. They show the playback output at that frequency from a -20-dB recording level: it can be seen that this is nearly independent of bias, with tape "A" having about 2 dB more output than tape "B" at bias levels of 0 dB or less, and slightly less output than tape "B" at high bias levels. Intersecting the 315-Hz sensitivity curves are the downward sloping 12.5-kHz sensitivity curves. These show clearly the large effect of bias on the 12.5 kHz playback level from a -20-dB constant recording level. Let us assume that the recorder has been set up with tape "A" at a bias level of +1 dB. With an ideal recording head, it would still be necessary to boost the recording signal at 12.5 kHz by about 1.5 dB to give a "flat" re-

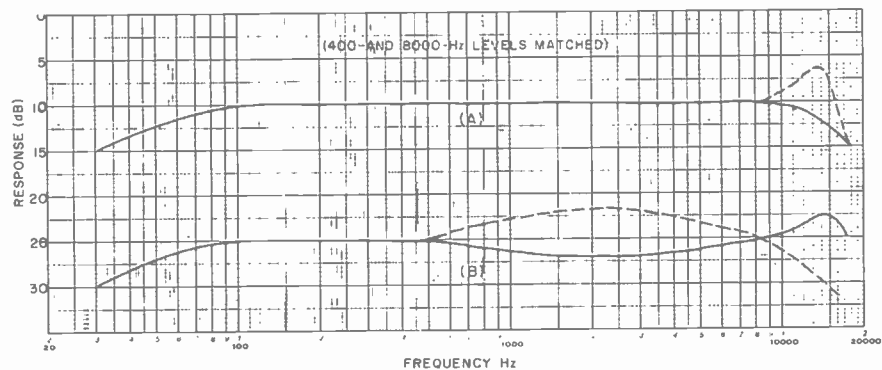


Fig. 2. Possible response variations between two tapes. Close match is obtained in (A), but variation can be as great as shown in (B).

At CIE, you get electronics career training from specialists.

If you're interested in learning how to fix air conditioners, service cars or install heating systems – talk to some other school. But if you're serious about electronics, come to CIE – The Electronics Specialists.



John E. Cunningham

Special Projects Director
Cleveland Institute of Electronics



My father always told me that there were certain advantages to putting all your eggs in one basket. "John," he said, "learn to do one important thing better than anyone else, and you'll always be in demand."

I believe he was right. Today is the age of specialization. And I think that's a very good thing.

Consider doctors. You wouldn't expect your family doctor to perform open heart surgery or your dentist to set a broken bone, either. Would you?

For these things, you'd want a specialist. And you'd trust him. Because you'd know if he weren't any good, he'd be out of business.

Why trust your education and career future to anything less than a specialist?

You shouldn't. And you certainly don't have to.

FACT: CIE is the largest independent home study school in the world that specializes exclusively in electronics.

We have to be good at it because we put all our eggs in one basket: electronics. If we hadn't done a good job, we'd have closed our doors long ago.

Specialists aren't for everyone.

I'll tell it to you straight. If you think electronics would make a nice hobby, check with other schools.

But if you think you have the cool—and want the training it takes—to make sure that a sound blackout during a prime time TV show will be corrected in seconds—then answer this ad. You'll probably find CIE has a course that's just right for you!

At CIE, we combine theory and practice. You learn the best of both.

Learning electronics is a lot more than memorizing a laundry list of facts about circuits and transistors. Electronics is interesting because it's based on some fairly recent scientific discoveries. It's built on ideas. So, look for a program that starts with ideas—and builds on them.

That's what happens with CIE's Auto-Programmed® Lessons. Each lesson uses world-famous "programmed learning" methods to teach you important principles. You explore them, master them completely... before you start to apply them!

But beyond theory, some of our courses come fully equipped with the electronics gear to actually let you perform hundreds of checking, testing and analyzing projects.

In fact, depending on the course you take, you'll do most of the basic things professionals do every day—things like servicing a beauty of a Zenith color TV set... or studying a variety of screen display patterns with the help of a color bar generator.

Plus there's a professional quality oscilloscope you build and use to "see" and "read" the characteristic waveform patterns of electronic equipment.

You work with experienced specialists.

When you send us a completed lesson, you can be sure it will be reviewed and graded by a trained electronics instructor, backed by a team of technical specialists. If you need specialized help, you get it fast... in writing from the faculty specialists best qualified to handle your question.

People who have known us a long time, think of us as the "FCC License School."

We don't mind. We have a fine record of preparing people to take... and pass... the government-administered FCC License exams. In fact, in continuing surveys nearly 4 out of 5 of our graduates who take

the exams get their Licenses. You may already know that an FCC License is needed for some careers in electronics—and it can be a valuable credential anytime.

Find out more! Mail this card for your FREE CATALOG today!

If the card is gone, cut out and mail the coupon.

I'll send you a copy of CIE's FREE school catalog, along with a complete package of independent home study information.

For your convenience, I'll try to arrange for a CIE representative to contact you to answer any questions you may have.

Remember, if you are serious about learning electronics... or building upon your present skills, your best bet is to go with the electronics specialists—CIE. Mail the card or coupon today or write CIE (and mention the name and date of this magazine), 1776 East 17th Street, Cleveland, Ohio 44114.



Patterns shown on TV and oscilloscope screens are simulated.



YES... John, I want to learn from the specialists in electronics—CIE. Send me my FREE CIE school catalog—including details about troubleshooting courses—plus my FREE package of home study information.

PE-68

Print Name _____

Address _____ Apt. _____

City _____

State _____ Zip _____

Age _____ Phone (area code) _____

Check box for G.I. Bill information: Veteran Active Duty

Mail today!

in oscillators and metering were provided, with a third head for playback, this adjustment could be made as it is in the Aiwa and Kenwood machines. However, the JVC deck has two heads. We can say, based on our experience with all three machines, that although the metering systems of the Kenwood and Aiwa machines work very well, it is at least as easy to make the adjustment by listening to the playback of a recording of interstation FM tuner hiss, in an A-B comparison against the incoming signal, as the bias (or EQ) is varied. In the case of the JVC recorder, this requires that the noise be recorded with several settings of the EQ switch, and comparison made on playback.

There is still another pitfall in any of these tape optimization methods. The Kenwood and Aiwa approach is based on obtaining equal response at only

two frequencies, one low and one high. This does not assure that the response will be the same at all intermediate frequencies, or above the high frequency. Figure 2A shows a response curve from a machine which has a slightly drooping high-end response. Also, its 8000-Hz and 400-Hz levels have been matched. The dashed line shows another condition, with exactly the same matching at 400 and 8000 Hz, but with a slight peak at higher frequencies. (Such a peak might result from using a "hotter" tape.) The two would certainly sound very different, of course. The higher the frequency used for the upper end of the adjustment, the less likely this is to happen, but it is equally possible to have the conditions shown in Fig. 2B. No matter how it is done, the fact that two tapes give the same output at two frequencies

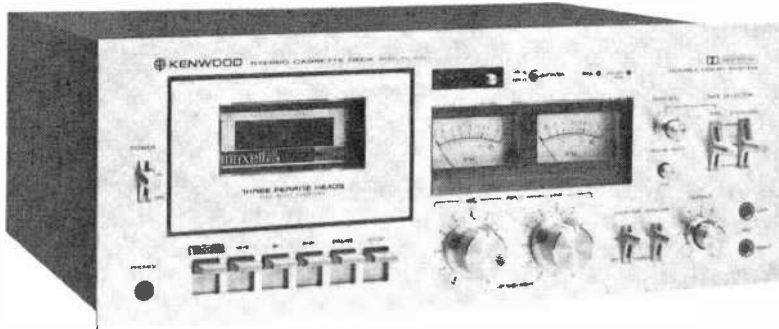
does not mean that they will sound alike. This is an advantage of making the adjustment by ear, for the best subjective frequency response.

Probably the best approach to solving the compatibility problem (which we have not yet seen on the market) would be to use both bias and EQ adjustments, with several high-frequency signals available, and a third head-plus-meter read-out system. The bias could then be set for a maximum (or other specified) value of output at 400 Hz, and the EQ could be trimmed for equal output at two or three high-test frequencies. This, after all, is what the factory technician does when he sets up the machine in the first place. If the user could do the same, without recourse to external equipment, he could really enjoy optimum performance from his recorder, with any tape.

Audio Test Reports

HIRSCH/HOUCK LABORATORIES

Kenwood Model KX-1030 Cassette Deck



Deck features a vernier bias adjustment, two test oscillators, and bias and equalization switches which allow a precise match to any tape formula.

HIRSCH-HOUCK LABS REPORT

Kenwood's Model KX-1030 is a front loading cassette deck, with a single electronically controlled dc motor for its capstan and hub drives. It is a three-head machine, on which the program can be monitored directly from the tape as it is being recorded. A vernier bias adjustment on the front panel operates with two built-in test oscillators to allow the recording bias to be optimized for tape formulation.

A genuine off-the-tape monitoring system requires separate Dolby circuits for recording and playback functions so that both can be used simultaneously; the KX-1030 has this "Double Dolby" feature. It also has a "memory rewind"

that stops the tape automatically in rewind when the index counter returns to a previously set "000" reading, and a full mechanical disengagement and "auto-stop" at the end of the tape, in any operating mode. Separate front-panel switching is provided for three basic tape formulations: chrome, ferric, and ferrichrome. The bias and equalization are separately switchable (in addition to the vernier bias adjustment).

The Kenwood deck's control panel has a pale gold finish, with matching metal knobs, to match the appearance of other Kenwood components. The recorder's dimensions are about 17"W x 6½"H x 12¾"D (43 x 16.7 x 32.5 cm), and it weighs 16.5 lb (7.5 kg). The suggested retail price is \$400.

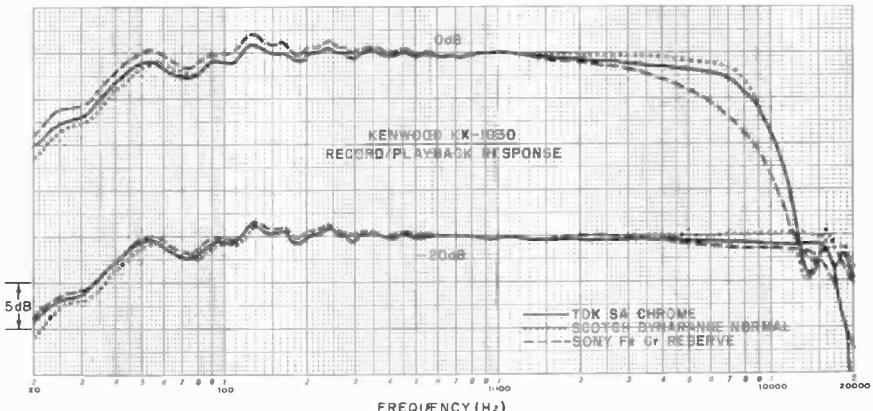
General Description. The tape transport is located at the left side of the recorder, and the bottom-hinged cassette door has guide slots into which the cassette is loaded. The door can be removed easily for access to the heads. Most of the cassette is visible through a large window in the door. It has the usual array of mechanical "piano key" operating levers, located in a row below the cassette compartment. Unlike many cassette decks, the KX-1030 cassette door is not opened by pressing the STOP key or any other control. Instead, pressing in the upper portion of the cassette door and releasing it allows the door to spring open (the word PUSH appears at its upper left corner). This is similar to the "touch latch" found on some cabinet

doors, which use no external hardware. In the KX-1030, the door cannot be opened unless the tape is at a stop.

A lever switch to the left of the door turns on the POWER to the recorder; below it is a stereo PHONE jack. Two large meters occupy the center of the panel with a red PEAK LED between them. Above the meters is the index counter and the MEMORY REWIND button, as well as a red RECORD light and a green DOLBY light. The recording level controls are below the meters. They consist of two concentric pairs of large knobs, one for the microphone inputs and the other for the line inputs. Slip-clutch couplings in each pair allow separate adjustment of recording levels in the two channels. To their right are lever switches for DOLBY and tape MONITOR functions (the latter connects the LINE outputs, in the rear of the recorder, to the SOURCE input signal or to the output of the TAPE playback amplifier). There is also a concentric pair of playback OUTPUT level controls and a pair of MIC jacks for medium impedance dynamic microphones.

At the upper right of the panel are the two TAPE SELECTOR switches, providing separate BIAS and EQUALIZATION settings marked CHROME, NORMAL, and RESERVE (for ferrichrome tape). To the left of the BIAS switch are two small concentric knobs that vary recording bias separately for the two channels around the nominal values selected by the BIAS switch. Below them is a pushbutton switch marked osc.

To optimize recording bias for a specific tape, the machine is placed in a recording condition with the output set to maximum. The osc button is engaged, and the MONITOR switch is set to TAPE. The recorder's internal oscillators record tones of 400 Hz and 10,000 Hz, alternately, in bursts of about one-second duration. The red REC light glows when the 10,000-Hz tone is on, and is off when the 400-Hz tone is being recorded. The meters display, alternately, the playback output from these signals. If bias is set correctly, they will play back at the same amplitude, and the meter readings will not change as the tones are switched. The quality of the tape (presence of dropouts, etc) may cause the higher frequency reading to fluctuate somewhat, but its average level should be the same as the 400-Hz tone. If not, the BIAS vernier knobs are adjusted separately for each channel until the meter reading does not change as the tones are switched. If the 10,000-Hz reading is higher than the 400-Hz reading, the bias



Frequency response at two recording levels using three tape formulations.

control is turned clockwise to increase the bias and reduce the high-frequency response; if it is lower, the knob is turned counter-clockwise to reduce the bias.

The "three head" configuration used in the Kenwood KX-1030 has a com-

bination record/playback head in which two electrically distinct heads, with separate and parallel gaps, are housed in a single case small enough to fit through the access hole in the edge of the cassette housing.

Product Focus

Two interesting features of the Kenwood KX-1030 contribute greatly to its usefulness as well as its performance, although neither is really exclusive to this machine. A combination record/playback head, with separate gaps in a common housing, has been used in a number of cassette recorders. It is a reasonable and economical alternative to a true three-head construction. The latter requires a miniaturized playback head to fit through an opening in the cassette that was never meant to receive a head, and is further complicated by the need to adjust the record head azimuth to match that of the playback head for every cassette used. This process is simplified by built-in oscillators and indicators in the few recorders using this system, but it is undeniably a more expensive route.

In the combination head, two separate heads are packaged in the same shielding enclosure. Their gaps are spaced as closely as possible to avoid the alignment errors due to tape skewing (a problem with the true three-head machines), although the need to provide a reasonable degree of signal isolation between them sets a limit to this. More important, the two head gaps must be precisely parallel, since any deviation from parallelism will severely limit the high-frequency response of the machine. The combination head, however, does share the most basic and important advantage of a three-head machine (other than its monitoring function), which is the ability to optimize the two gap widths for recording and playback functions. In theory, at least, this should give any properly designed

three-head recorder a wider frequency response, more headroom, and generally superior performance to a recorder with a single gap combination record and playback head.

The second feature of the KX-1030 is its bias adjustment system that makes it possible to match the recorder to any tape, using its built-in test and adjustment facilities. Although both bias and equalization should be adjusted for truly optimum performance, this is difficult and undesirable for a product aimed at a broad and mostly nontechnical market. Fortunately, one can achieve a first approximation of correct operation by a bias adjustment alone, given a suitable setting of the recording equalization response. Kenwood has taken the logical step of supplying two different recording signals, at middle and high frequencies, from built-in test oscillators. On the assumption that the recording equalization is correct, it is reasonable to expect that biasing a tape for equal response at both frequencies will tend to give it the flattest overall frequency response. To aid in doing that, what could be more logical than to use the recorder's own meters (since it can play back while recording) to confirm that this equality exists? Although the merits and limitations of this approach have been argued extensively, the results speak eloquently for themselves in the KX-1030. Unlike some of the purists among us, we would agree with Kenwood (for surely they are well aware of the limitations of their technique) that a partial cure for a problem is better than none at all.

Performance Specifications

Specification	Rating	Measured
Tape Speed Error	NA	+1.0%
Fast Winding Time (C-60)	80s	72s
Frequency Response (+3 dB)		
Normal	35-15,000 Hz	36-16,500 Hz
CrO ₂	35-18,000 Hz	35-17,000 Hz
FeCr	35-17,000 Hz	35-16,000 Hz
Signal-to-Noise Ratio (Mfr. figures above 5 kHz)		
Normal	55 dB (Dolby off) 65 dB (Dolby on)	61 dB (A-wtd) 67 dB (CCIR-wtd)
CrO ₂	57 dB (Dolby off) 67 (Dolby on)	61 dB (A-wtd) 67 dB (CCIR-wtd)
FeCr	NA	60.5 dB (A-wtd) 67 dB (CCIR-wtd)
Harmonic Distortion	Less than 1.3% at 0 VU (Normal) (NA-CrO ₂ and FeCr)	0.5% Normal 0.7% CrO ₂ 1.1% FeCr
Wow & Flutter	0.06% Wrms	0.07% Wrms ±0.10% Wtd. Peak (DIN)
Input Sensitivity (for 0 VU)	77.5 mV Line 0.19 mV Mic	88 mV 0.19 mV
Output Level (0 VU)	775 mV	760-840 mV (depending on tape)

Laboratory Measurements. The specifications of the Kenwood KX-1030 name the specific tape formulations used to establish its ratings. They are TDK SD (NORMAL), TDK SA (CHROME), and Sony Ferrichrome (RESERVE). We used these tapes to verify the machine's ratings except that, TDK SD having been discontinued, was replaced with a somewhat similar ferric tape, Scotch Dynarange.

Because of the ease of adjusting the KX-1030 for any tape, we actually measured the record/playback frequency response with some 15 different tapes. The differences between them were minor and confirmed that the machine can be adjusted to give perfectly satisfactory results with almost any tape sold today.

The playback frequency response (NORMAL, 120-μs) was measured with a TDK AC-337 test tape. It was within +1, -2 dB over the 40-to-12,500-Hz range of the tape. The record/playback frequency response, at a -20-dB recording level, was virtually identical for TDK SA and Scotch Dynarange tape. The recorder had a rather unusual configuration of low-frequency head contour response ripples, extending up to 400 Hz, but above that fre-

quency, the response was extremely flat, varying by less than 1 dB overall up to 15,000 Hz and beyond. At a 0-dB recording level, the usual high-frequency tape saturation effect caused the response to drop off, so that it intersected the -20-dB curve at about 12,500 Hz.

To our surprise, the Sony Ferrichrome tape's response had a slight downward slope with increasing frequency above 4000 Hz, and its 0-dB response curve showed noticeably greater saturation than the other tapes. Its overall numerical tolerances over the audio range were much the same as the others.

The Dolby-circuit tracking was outstanding. It exhibited less than 1 dB of difference between the frequency response curves made with and without the Dolby system at levels from -20 to -40 dB, up to 14,000 or 15,000 Hz. Crosstalk between channels, measured with a TDK AC-352 tape, was -43 dB at 1000 Hz.

For a 0-dB recording input, the required input was 88 mV (LINE) and 0.19 mV (MIC). The microphone input overloaded at a rather low 15 mV. The resulting maximum playback output was in the range of 0.76 to 0.84 volts, depending on the tape used. Distortion (third harmonic) was from 0.5% to 1.1%. (Dynarange gave the lowest distortion and Ferrichrome the highest.) The head-

room above 0 dB for a 3% playback distortion level was between 5 and 7 dB. Noise levels are given in the table of performance data, and were consistent with the performance of today's better cassette decks. The noise increased by 4.5 dB through the microphone input, at maximum gain.

The meters read about 85% of their steady-state readings when driven with 0.3-second tone bursts (this is somewhat slower than the VU standard, which requires a 99 to 100% reading under these conditions). The PEAK light began to glow at +5 dB, so that it is an effective indicator of the maximum safe recording level with any tape. Headphone volume was quite good, even with 200-ohm phones, which cannot be driven to useful listening levels by the headphone outputs of many recorders.

The tape transport operated about 1% fast (a normal tolerance for a cassette deck). The flutter was 0.07% in a weighted rms measurement, and ±0.1% in a DIN (weighted peak) measurement. The transport moved a C-60 cassette from end to end in 72 seconds.

User Comment. The Kenwood KX-1030 offers a combination of features and performance not commonly encountered in its price class. Although the three-head configuration, per se, makes little difference in the actual performance of the machine as compared to one with first-class combination record/playback heads, it does make it possible to optimize the recorder for any tape (within the limits of a bias-only adjustment). Lacking this feature, the user of a cassette recorder *must* use the specific tape for which his machine was set at the factory if he is to obtain the rated performance. This information is simply not available from many manufacturers, and is always subject to change without notice (or to obsolescence as new, improved tapes are developed).

When we recorded interstation FM tuner hiss at a level of about -15 dB and compared the playback to the input we could usually hear a trace of dulling at the highest frequencies. The effect was slight, to be sure, and could only be detected by a critical comparison to the original signal. We then trimmed the BIAS controls to minimize the audible difference, and found that an improvement was usually possible. In fact, this proved to be a more sensitive technique for setting the bias than using the recorder's own meters and test oscillators because we did not have to interpret the meter's fluctuating readings. That fluctuation, in

itself, however, is a clue to one of the major advantages of the Kenwood bias adjustment system. It is an ideal way to evaluate the homogeneity of a tape. All else being equal (or even somewhat unequal in respect to frequency response, etc), a tape with a steadier 10,000-Hz output in this adjustment has fewer dropouts and is likely to make a better-sounding recording than a "flatter" tape with a more irregular output.

Of course, most people who use the KX-1030 will select a suitable tape and

set up the machine for it in the beginning. There will be no need for regular use of the bias adjustment feature, and the recorder can be used just like any ordinary machine (with the "plus" that one will always be able to hear the recording as it is made). In its overall listening quality, the KX-1030 is at least the equal of any other machine we've tested in its price class, as well as some at considerably higher prices. Its modest price for the performance it offers is made possible by the omission of a few refine-

ments, we'd judge. For example, the transport control keys are stiff, requiring appreciable operating pressure. The single-motor transport, though adequate to move the tape smoothly at 1½ ips, cannot match the fast speeds provided by some 2- or 3-motor transports. But these shortcomings are more than made up for, we believe, by the useful and novel features of this machine. We especially like the ability to adjust bias optimally according to the tape used.

CIRCLE NO. 101 ON FREE INFORMATION CARD

Realistic Optimus-10 Speaker System



Two-way vented bookshelf system employs a passive radiator for more efficient bass reproduction.



Radio Shack's Realistic Optimus-10 "bookshelf" size speaker system features a two-way design in an efficient vented enclosure. Its 8" (20.3-cm) woofer operates with a 10" (25.4-cm) passive radiator to deliver an extended low-bass response claimed to be comparable to the response obtainable from an acoustic-suspension design but at significantly higher efficiency.

The Optimus-10 measures 25" × 15¾" × 10½"D (63.5 × 39.1 × 27 cm) and weighs 45 lb (20.5 kg). The system is priced at \$139.95.

General Description. The effective crossover between active and passive cones in the system occurs at 60 Hz.

AUGUST 1978

Therefore, the passive radiator operates principally at frequencies between 45 and 60 Hz. A small cone tweeter takes over at frequencies beyond 2500 Hz. No physical crossover network is used, since the natural rolloff characteristics of the drivers provide the necessary crossover action.

The system's nominal impedance is rated at 8 ohms and its power-handling capacity is rated at 75 watts. Although the tweeter's natural low-frequency roll-off supplies the crossover action, the driver is protected against damage from high-magnitude low-frequency signals by a series capacitor. A variable series resistor serves as a BRILLIANCE control that can be used to adjust the output of the tweeter over a ±3-dB range. The cone tweeter is driven by a 1" (25.4-mm) voice coil formed of aluminum wire.

The 8" woofer has a four-layer aluminum voice coil whose inductance helps to roll off its response beyond 2500 Hz. The woofer's vent is a 10" passive cone (instead of the usual hole or ducted port in the speaker board) whose mass and compliance have been selected to cross over its response above 60 Hz to the driven cone. The passive cone resembles a conventional 10" loudspeaker without a magnet or voice coil. As used in this speaker system, it is equivalent to a 9" (22.9-cm) diameter port at the end of a 4½" (1.37-m) duct. Since such a large duct system would obviously be impractical in a compact speaker system, the passive radiator is a much more practical means of obtaining the same acoustical effect.

A major advantage of this type of low-frequency radiator design is the high

Performance Specifications

Specification	Rated*
Frequency response (1 meter on axis; anechoic)	42-20,000 Hz ± 3 dB
Dispersion at -6-dB points	1 kHz, 125° 10 kHz, 70°
System sensitivity	1 watt input of white noise produces 90 dB SPL at 1 meter
Power capacity	
Acoustic	60 Hz
Electrical	2.5 kHz
Nominal impedance	8 ohms
Minimum impedance	6.4 ohms

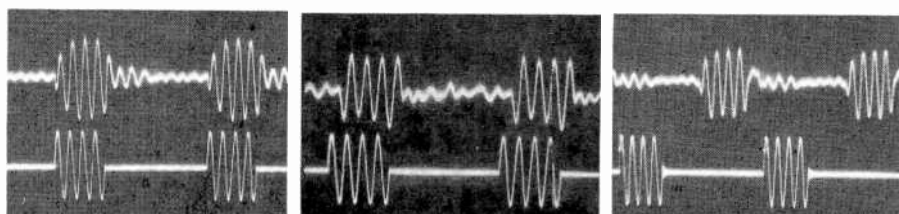
*Manufacturer's specifications are given. Because of differences in test conditions, only impedance could be verified.

efficiency it makes possible, as compared to conventional sealed acoustic-suspension schemes. Although the driver is rated to handle up to 75 watts of program material, the manufacturer suggests that a 15- or 25-watt amplifier will adequately drive the system to produce good listening volume in a typical room, and amplifiers rated up to 100 watts can be used safely.

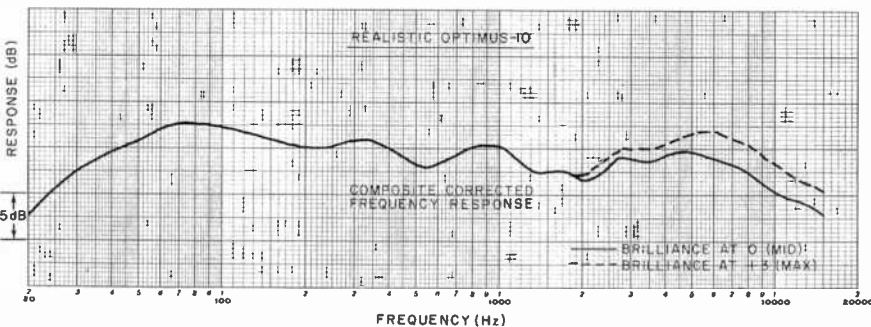
The BRILLIANCE control, together with a graphic display of its effect on the sys-

tem's response, is located behind the grille, where it is concealed from sight in normal use. The center of its range is indicated as the "flat" setting. The enclosure's black grille cloth is on a wooden frame and is held in place by plastic snap fasteners.

Connectors are located on the rear of the enclosure. They consist of a pair of screw terminals and a phono jack for easy connection to amplifiers and receivers fitted with phono-jack speaker



Tone-burst response (from left to right) 60, 500, and 5000 Hz.



Composite frequency response for two brilliance control settings.

outputs. The inside of the enclosure has a single sheet of $\frac{1}{2}$ "-thick padding on its rear wall, in contrast to the typically heavier use of sound absorbent material found in most speakers.

Laboratory Measurements. With the BRILLIANCE control set to its center position, frequency response of the speaker system measured in the reverberant field of the room was smooth and generally flat, with a gradual slope beyond 7000 or 8000 Hz. The output varied by about ± 2 dB from 150 to 9000 Hz, and was down another 5 dB or so at 15,000 Hz. The high-frequency response, measured both on-axis with the speaker and about 30° off-axis, was virtually the same in both cases, confirming the excellent dispersion characteristic of the tweeter.

The woofer's response was measured separately for the driven and passive cones, using close microphone spacing. After correcting for relative areas of both drivers, we combined their curves to form a single bass-response curve, which is equivalent to an anechoic measurement. We then joined this curve with the curve we obtained from our middle/high-frequency response measurements. The resulting curve revealed a broad, smooth frequency response void of significant peaks and dips. The curve varied less than ± 3 dB from 30 to 8000 Hz before dropping off to -7 dB at 15,000 Hz.

The BRILLIANCE control's maximum setting boosted output in the upper registers by as much as 3 dB and cut it by about 2 dB. Although the manual that came with the speaker system states that the BRILLIANCE control's effect is principally in the 10,000-to-20,000-Hz range, it actually controlled the output levels at frequencies starting at about 2000 Hz, as would be expected from the system's crossover frequency. With the control set at maximum, the system's overall response was ± 3 dB from 30 to 13,000 Hz.

The system's impedance reached its minimum of about 8 ohms in the range between 100 and 300 Hz. It rose to 40 to 45 ohms at the two bass resonances of 26 and 66 Hz. Bass distortion, measured at a 1-watt nominal input level, was less than 1% from 100 down to 40 Hz. It rose to 5% at 34 Hz and to 10% at 31 Hz. With a 10-watt input, the distortion increased markedly, which is not unnatural, measuring 2% to 3.5% down to 40 Hz and 10% at 35 Hz.

The tone-burst response was good at

all frequencies, and system efficiency was very high. We measured a 93-dB SPL at a distance of 1 meter from the grille with the speaker system driven by one octave of random noise centered at 1000 Hz. This is about 3 dB better than the system's rated sensitivity. The difference is explainable by the fact that our measurement was made in a live room, while the rated sensitivity is based on the system's anechoic response.

User Comment. The speaker system sounded just as its frequency response curve suggests. Its sound is smooth and clean, although it lacks some of the "size"

"zele" that some speaker systems exhibit at the highest frequencies. We generally preferred to use it with the BRILLIANCE control fully advanced in our fairly absorbent listening room. In spite of the apparent loss of extreme high-end output, the speaker system certainly did not sound deficient in highs. Its overall sound was nicely balanced, and there was little or no midbass booming or heaviness, in spite of its very good deep-bass response.

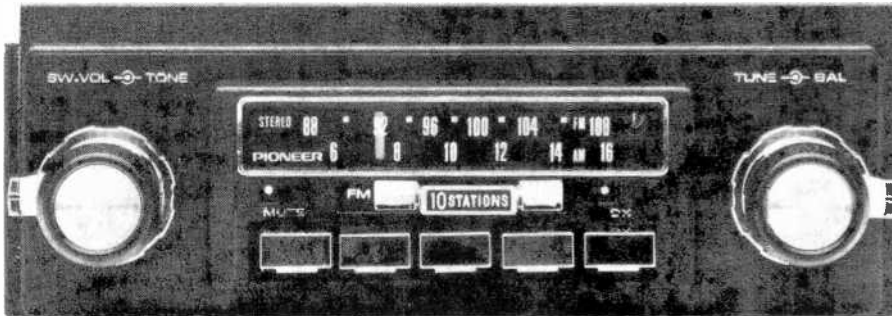
We generally drove the speaker system(s) from medium-powered 50-to-80-watt receivers, but we also operated it with a 200-watt amplifier with no prob-

lems. There is little danger of blowing out the system, since it produces a very high sound level with power inputs far below its safe limits. Hence, one's ears would balk at the sound level before the power level reached the danger point for the system.

The Optimus-10 should probably be compared to other speaker systems that carry higher "list" prices, since it is not usually discounted the way most other systems are. Accordingly, it can hold its own nicely in the \$150 to \$200 speaker system market. The Optimus-10 is, at the least, a very listenable system that's well worth auditioning.

CIRCLE NO. 102 ON FREE INFORMATION CARD

Pioneer Model GX-5050 Car Stereo FM/AM Receiver



HIRSCH-HOUCK LABS REPORT

THE Model GX-5050 AM/stereo FM car receiver, to which Pioneer Electronics refers

as a "Supertuner," has an FM performance claimed to be the equal of a good home component tuner. In spite of its very compact size, the receiver has pushbutton tuning for five each AM and FM stations. Other features include switchable interstation FM noise muting, nonswitchable AFC (automatic frequency control), automatic mono/stereo switching, and a high/low sensitivity switch for received signal conditions.

The audio amplifier section of the receiver is EIA rated at 8 watts output into 4 ohms. The tone control is concentric with the combination volume control and power on/off switch. It gives flattest response at its clockwise limit. The left-to-right stereo balance control is concentric with the tuning knob.

The receiver is supplied with a front-panel bezel that permits in-dash installation in a number of Ford and GM cars. The receiver measures 7 1/8" D x 5 1/4" W x 2" H (18 x 13 x 5 cm) and weighs 3.1

lb (1.4 kg). Its nationally advertised value is \$149.95.

General Description. As might be expected of such a compact receiver, the Model GX-5050 takes advantage of the space-saving qualities of IC's. The discrete FM front end has a FET r-f amplifier and bipolar oscillator and mixer. All AM and FM tuning is accomplished by varying inductances, where ferrite cores slide into the coil forms. There are no variable capacitors in the tuning system. The FM AFC is applied through a Varactor diode.

The balance of the basic FM tuner and audio amplifier functions are performed by IC's. One IC is used for i-f gain, another for limiting and quadrature detection, two more for multiplex demodulation, and a final two for separate audio channel amplification.

Separate transistors are used for interstation noise muting and voltage regulation. (Although the receiver operates from a nominal 13.8-volt dc supply, its allowable range is 11 to 16 volts, and all its circuits are designed to operate at a potential of roughly 9 volts. This poten-

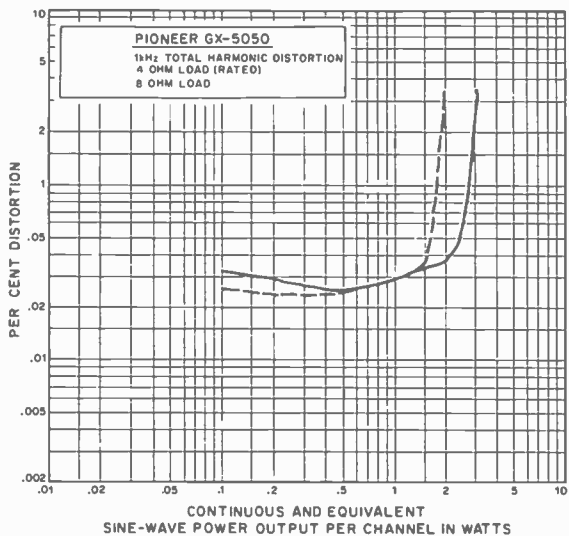
Pioneer's in-dash automotive receiver provides high sensitivity, low distortion and excellent stereo separation.

tial can be obtained in a stable, regulated form with any rated input voltage.)

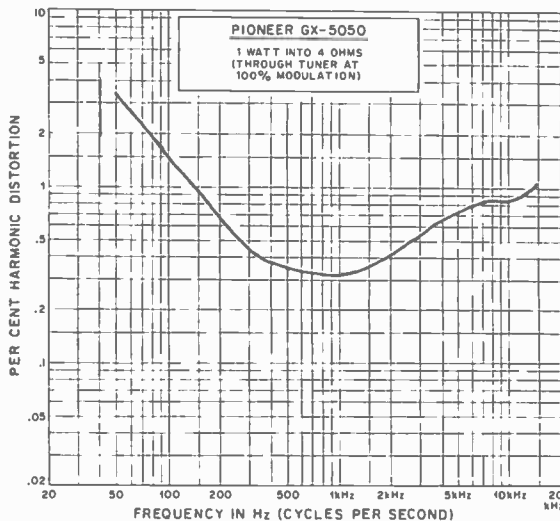
Surprisingly, the AM tuner section does not use the single IC "tuner on a chip" found in many home receivers. Instead, it employs four transistors and a number of passive components.

The AM/FM selection switch transfers the power supply bus to the selected tuner section and the diode switches that transfer the audio amplifier's inputs to the output of either tuner. It also transfers the mechanical pushbutton linkage to the coils of one tuner or the other. In spite of its very small size, the tuning assembly moves six cores as it is driven from the tuning knob.

The published specifications for the FM tuner include a 12-dBf usable sensitivity and a 50-dB quieting sensitivity of 14.3 dBf (1.1 and 1.4 μ V, respectively, into the 75-ohm antenna input). The 63-dB S/N specification is not quite what one would expect from a good home FM tuner, but it is more than adequate for the usually noisy environment of a vehicle. Other ratings include a 1.7-dB capture ratio, 74-dB alternate-channel selectivity (very good), 32-dB stereo chan-



THD into 4 and 8 ohms.



Harmonic distortion at 4 ohms.

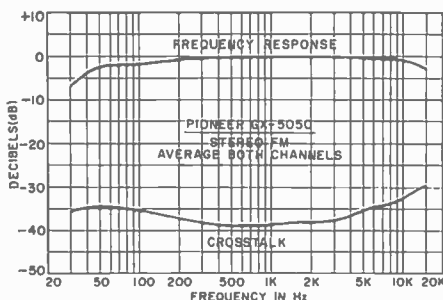
nel separation, and 0.8% and 0.95% distortion in mono and stereo. The frequency response is rated at 50 to 12,000 Hz at the 3-dB down points.

Laboratory Measurements. Although we attempted to test the receiver as we would test a home receiver, some differences were unavoidable. This was particularly true in the audio section because it could be tested only through the FM tuner section and because it is rated by EIA rather than the usual IHF standards used for home hi-fi equipment.

We do not know the EIA standards for car radios offhand. The EIA standards for home-entertainment amplifiers allow power to be rated at 5% distortion at 1000 Hz and on a music power basis in which the supply voltages are maintained at their no-signal levels. This should give some indication of the fundamentally different approaches taken by the EIA and IHF.

Since we performed our measurements using IHF standards, we had no expectation of duplicating the published ratings for the receiver. Needless to say, there were many discrepancies in our test results when compared to the published specifications. We also used a fully charged 12-volt automotive battery as our power source instead of the nominal 13.8-volts normally found in a car's electrical system, which could account for a discrepancy of about 25% in output power measurements obtained versus the published rating.

With both channels driving 4 ohms and a mono signal applied via the antenna terminals, the output clipping power of the receiver measured 1.63 watts/

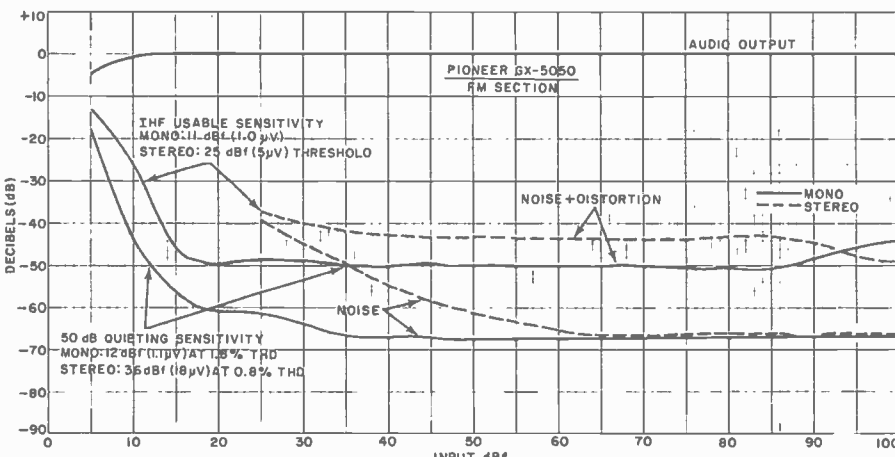


Frequency response and crosstalk.

channel. (Into 8 ohms, the clipping power was 1.02 watts/channel.) At low frequencies, the distortion rose appreciably, which caused us to elect to measure the distortion-versus-frequency characteristic at a 1-watt output level into 4 ohms. (Through any reasonably efficient speaker, as would likely be used in a car, this power can produce a very considerable listening level.) From a maximum of 3.6% at 50 Hz, the distortion diminished to just slightly greater than 0.3% in the midrange and rose to 1% at

15,000 Hz. The 1000-Hz distortion was 0.3% or less up to about 1 watt. It reached 1% at 1.8 watts into 8 ohms and 2.8% into 4 ohms. The audio frequency response could not be measured separately, because of the inaccessibility of the audio amplifier's inputs. Hence, it was included in our FM tuner response measurements.

The FM tuner section lived up to its "Supertuner" name, at least in those characteristics that are important in mobile service. The mono IHF usable sensitivity was 11 dBf, or 1.1 μ V. In stereo, it was set by the automatic switching threshold at 25 dBf (5 μ V). The 50-dB quieting sensitivity was 12 dBf (1.1 μ V) in mono and 36 dBf (18 μ V) in stereo. The respective distortion levels were 1.8% and 0.8%. The LOCAL/DX switch reduced the sensitivity by 20 dB, which might be desirable when driving by a powerful FM station, to avoid overloading the tuner's front end. The FM tuner distortion (including audio distortion, but



Noise and sensitivity curve for the Model GX-5050.

at a fraction of a watt) with a 65-dBf (500- μ V) input was 0.32% in mono and 0.68% in stereo. The S/N at a 65-dBf input was about 67 dB in both modes.

The FM capture ratio was 1.37 dB. AM rejection was 63 dB at 45-dBf (50 μ V) input and 57 dB at 65 dBf. Image rejection was about 50 dB. This was the only specification in which the tuner fell appreciably short of meeting its ratings; it is rated for 61 dB of image rejection. However, the alternate-channel selectivity was a very good 72.6 dB, and adjacent channel selectivity was 6.4 dB. The muting threshold was 9.7 dBf (0.8 μ V), which was sufficient to suppress noise between stations without interfering with the reception of any station capable of giving satisfactory quality. The 19-kHz pilot carrier leakage of -42 dB would be considered poor in a home receiver, where it could interfere with the operation of a Dolby circuit in a tuner or tape deck, but neither of these considerations apply in mobile service.

The FM frequency response, again including the audio amplifier section, with the tone control set to "flat," was down 2.5 dB at 45 and 15,000 Hz. The stereo channel separation was excellent and very uniform. It was between 34 and 38 dB from 30 to 6000 Hz and still 29 dB at 15,000 Hz. The AM frequency response was down 6 dB at 40 and 2200 Hz. The audio tone control rolled off above 500 Hz at a 6 dB/octave rate.

User Comment. We operated the receiver on our bench from the storage battery, using a 30" (76.2-cm) clip-lead antenna and a pair of highly efficient, high-quality speakers. Although this could hardly be considered an ideal receiving situation, we were pleasantly surprised to find that we could receive 48 fully listenable stations, most in stereo, with excellent audio quality. We have no doubt that the receiver would perform admirably in a car installation. It is easy to tune, with just enough AFC to make up for the lack of a tuning indicator but not enough to interfere with separating closely spaced signals.

Although the FM dial scale is calibrated at only 4-MHz intervals and is about 3" (7.6 cm) long, it is usually possible to identify the major stations. The high sensitivity of the tuner complicates matters a little, since the dial is filled with signals.

The receiver is a most impressive example of how much performance can be built into a very small and moderately priced package.

CIRCLE NO. 103 ON FREE INFORMATION CARD

Q • Where should you start in your search for better sound?

A • At the beginning. With a new Audio-Technica Dual Magnet™ stereo phono cartridge.

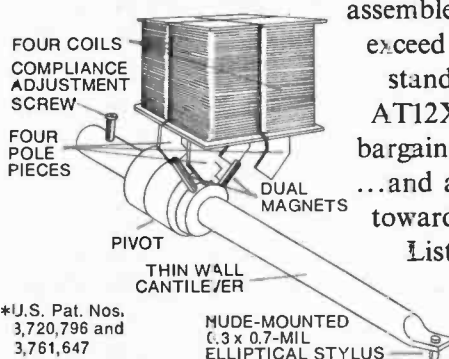
Our AT12XE, for instance. Tracking smoothly at 1 to 1-3/4 grams, depending on your record player. Delivers smooth, peak-free response from 15 Hz to 28,000 Hz (better than most speakers available). With a minimum 24 dB of honest stereo separation at important mid frequencies, and 18 dB minimum separation even at the standard high-frequency 10 kHz test point. At just \$65 suggested list price, it's an outstanding value in these days of inflated prices.



Audio-Technica cartridges have been widely-acclaimed for their great sound, and for good reason. Our unique, patented* Dual Magnet construction provides a *separate* magnetic system for each stereo channel. A concept that insures excellent stereo separation, while lowering magnet mass. And the AT12XE features a tiny 0.3 x 0.7-mil nude-mounted elliptical diamond stylus on a thin-wall cantilever to further reduce moving mass where it counts. Each cartridge is individually

assembled and tested to meet or exceed our rigid performance standards. As a result, the AT12XE is one of the great bargains of modern technology ...and a significant head start toward more beautiful sound.

Listen carefully at your Audio-Technica dealer's today.



*U.S. Pat. Nos.
3,720,796 and
3,761,647



audio-technica.
INNOVATION □ PRECISION □ INTEGRITY

AUDIO-TECHNICA U.S., INC., Dept. 88F, 33 Shlawassee Avenue, Fairlawn, Ohio 44313
In Canada: Superior Electronics, Inc.

A **\$\$ COMPETITIVE SYSTEM**



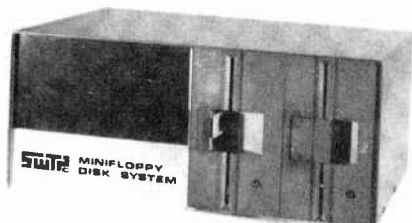
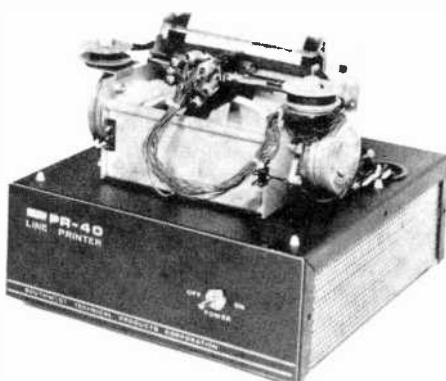
YOU CAN OWN A VERSATILE
6800 COMPUTER SYSTEM
FOR AS LITTLE AS \$799.50!

MP-68/1 Computer Kit	\$395.00
CT-64 Terminal Kit (less monitor)	\$325.00
AC-30 Cassette Interface Kit.	\$ 79.50



You can add a 40-column printer and a professional quality data terminal monitor for only \$460.00

PR-40 Printer Kit	\$250.00
MP-L Interface Kit	\$ 35.00
CT-VM Data Terminal Monitor	\$175.00



You can expand to a full-scale personal computer system with dual disk drives for only \$1,445.00

MF-68 Dual Disk System Kit.	\$995.00
MP-16 16K Memory (assembled).	\$450.00

...OR buy the complete system at our special low price of \$2,595.00

- YOU GET:
- ▶ A 20K byte computer
 - ▶ A true "stand alone" data terminal and monitor
 - ▶ A 40-column dot matrix printer
 - ▶ A dual drive 200K byte disk system
 - ▶ Disk BASIC with file handling

These are the same proven, reliable components used in our industrial and business systems. Why settle for the limitations of a so-called "personal computer" or hobby system?



SOUTHWEST TECHNICAL PRODUCTS CORPORATION
219 W. RAPSODY
SAN ANTONIO, TEXAS 78216

CIRCLE NO. 45 ON FREE INFORMATION CARD

BY WALTER H. BUCHSBAUM

Popular Electronics®
AUGUST 1978



Video Cassette Recorders

A RISING HOME-ENTERTAINMENT STAR!

A detailed look at home VCR's—types and brands available, how they work, distinguishing features.

THE COMING of the home video tape recorder is being announced again, for at least the third time in 10 years. However, there is a difference this time. Consumers are actually buying the new machines. (About 200,000 recorders were said to have been sold in the U.S. during 1977, and more than twice that many are expected to be sold here this year.) What has made the difference now is that the prices for the new video cassette recorders (VCR's)—which now have full color capability—are in the reasonable price range of \$1000. The new machines are simple to load, thanks to drop-in tape cassettes.

Another difference between today's

successful systems and some of their unsuccessful predecessors is that the current crop of machines have built-in TV tuners. This eliminates the need for modifying existing TV receivers to feed programs to them. It also allows the system to tape one program while a different program is viewed. Timers, either built in or available as accessories, allow programs to be taped without human assistance. Classic movies, sporting events, and other forms of entertainment are now becoming available on prerecorded video cassettes, too.

You can also make your own "home movies" by plugging in a video camera. However, color cameras cost as much as, or more than, the recorders themselves, though camera prices are beginning to fall. And the cameras must be tied by cables to the recorders, so you lack the portability of a movie camera.

There are Differences. All the new VCR's have built-in r-f converters that feed signals to your TV receiver, usually on TV channel 3 or channel 4, whichever is unused in your area. (Channel 5-6 converters are available on special order for some models.) The cassettes all hold $\frac{1}{2}$ " (12.7-mm) magnetic tape, which can be played only in one direction. You do not, as with audio cassettes, flip the tape over to play the other side. But the similarity stops there.

There are three basic VCR systems on the market, all incompatible with each other. The tapes are available in three different types of cassettes. And they run at different speeds in the three VCR families (see Table opposite).

The first new-generation VCR to enter the U.S. market was the Betamax, developed by Sony and available or coming soon from Aiwa, Pioneer, Sanyo, Sears, Teac, Toshiba, and Zenith. Tapes for these VCR's are also available from Scotch and Ampex, and will be available from TDK next year. The Betamax tapes run at 4 cm/s (1.57 ips) for one hour in the standard-play mode. Newer two-speed Betamax decks can play tapes for two hours at 2 cm/s (0.79 ips), with slightly narrower tracks. (Betamax decks operating only at the slower speed are also available now.) This means that the two-speed machines can play tapes made on the earlier, single-speed models, but not vice-versa. Most Beta-format machines have names like "Betacord" and "Betavision," which makes them easy to identify.

The VHS system, developed and introduced by JVC, will also be marketed by Akai, GE, Hitachi, Magnavox, Curtis Mathes, MGA (Mitsubishi), Panasonic, Quasar, RCA, Sharp, and Sylvania. Tapes for these machines will be available from Fuji, 3M, and TDK. The cassette housing for the VHS tape is 30% larger than that for the Betamax. It runs for two hours at its higher 3.34-cm/s (1.3-ips) speed or for four hours at half speed.

The third competing VCR system is Quasar's Model VR-1000 "Great Time Machine" (not to be confused with Quasar's Model VH-5000, which is a VHS

machine). The Model VR-1000 runs at 5.2 cm/s (2.05 ips) and has several technical differences that set it apart from the Betamax and VHS machines.

Naturally, the differences between the three basic home VCR tape formats as embodied in the Betamax, VHS, and the Great Time Machine recorders do not permit a single, common playback mechanism.

Recording Techniques. As in high-fidelity audio recording, the object in video recording is to get several octaves of frequencies onto a slow-moving tape. In video, however, the frequencies are much higher and the bandwidth is much wider than in audio (4 MHz vs. 20,000 Hz, which is 17 vs. 10 octaves). Therefore, problems in video recording are more complex than in audio recording.

Achieving sufficient bandwidth for video is a challenge because the output of conventional playback heads is not linear. It rises at a rate of 6 dB/octave as the frequency increases, dropping suddenly when the recorded wavelengths become too short for the tape-head gap. Whereas a 60-dB difference between a head's maximum and minimum output within the audio range can be compensated for by fairly simple equalization, the 102-dB requirement for video bandwidth is not so easy to compensate for in this manner.

To solve the bandwidth problem, most VCR manufacturers select a carrier at about 3.4 MHz and frequency-modulate it with the video (luminance) signal. The color subcarrier is usually converted from 3.58 MHz to somewhere around 600 kHz and is recorded on the same track as the luminance signal. The resulting spectrum resembles that shown in Fig. 1. This approach narrows the fre-



Quasar VR-1000 "Great Time Machine."

RCA SelectaVision VBT200 (VHS).

HOW VIDEO RECORDING SYSTEMS COMPARE

Recorder types	Tape width		Tape speed		Tape consumption per hour		Relative tape-to-head speed		Video track width		Audio track width		Drum diameter		Drum speed		Luminance frequency		Chroma frequency		Cassette dimensions		Cassette volume cm³	Notes
	in.	ips	cm/s	ft²	m²	ft/s	m/s	μm	mm	mm	mm	rpm	MHz	kHz	mm	mm	kHz	mm	mm	mm	mm	mm		
Consumer VCR format:																								
Betamax standard-play	½	1.5	4.0	19.7	1.83	22.6	6.9	58.5	1.05	74.5	1800	3.5-4.8	688	156x96x25	374	Note 1	
Betamax long-play	½	0.8	2.0	9.8	0.9	22.6	6.9	29.2	1.05	74.5	1800	156x96x25	374	Note 2	
VHS standard-play	½	1.3	3.3	16.4	1.52	19.0	5.8	58	1.0	62	1800	3.4-4.4	629	188x104x25	489	Note 3	
VHS long-play	½	0.7	1.67	8.2	0.8	19.0	5.8	35	1.0	62	1800	3.4-4.4	629	188x104x25	489	Note 4	
VR-1000 (VX-2000)	½	2.1	5.2	25.6	2.4	29.8	9.1	48	0.4	48	3600	3.1-4.6	688	213x146x44	1368	Note 5	
Institutional & industrial:																								
V-Cord II	½	2.9	7.4	36.4	3.4	25.4	7.7	60	1.0	81.3	---	3.1-4.3	688	156x108x25	421	
V-Cord (skip-frame mode)	-	1.5	3.7	18.2	1.7	---	---	---	1.0	81.3	---	156x108x25	421	
U-Matic	¾	3.75	9.5	70.3	6.5	33.7	10.4	85	0.8	110	1800	3.8-5.4	688	222x140x32	995	
EIAJ open reel	½	7.5	19.1	93.6	8.7	36.4	11.1	110	1.0	115.8	---	3.1-4.5	767	---	---	---	---	---	---	---	---	---	---	
Audio recorder formats:																								
Compact cassette	1/7	1.88	4.8	3.5	0.33	1.88	4.8	none	0.5	none	none	none	none	100x64x12	77	
8-track cartridge	¼	3.75	9.5	5.9	0.54	3.75	9.5	none	0.5	none	none	none	none	140x100x19	266	
Elcaset	¼	3.75	9.5	11.7	1.1	3.75	9.5	none	1.0	none	none	none	none	---	---	---	---	---	---	---	---	---	---	
7½ ips reel	¼	7.5	19.0	23.4	2.2	7.50	19.1	none	1.0	none	none	none	none	---	---	---	---	---	---	---	---	---	---	

Note 1: Video S/N: 43 dB; Resolution (lines): 250 B&W, 240 color; audio response: 50-10,000 Hz, S/N 40 dB, 3% HD; Play time: 30, 60

Note 2: Video S/N: 45 dB; audio response: 50-8000 kHz; Play time: 60, 120

Note 3: Video S/N: 45 dB; Resolution (lines): 300 B&W, 240 color; audio response: 40-10,000 Hz, S/N 43 dB; Play time: 60, 120

Note 4: Play time: 60, 120 minutes

Note 5: Play time: 60, 120 minutes

quency range down to only about 2.5 or 3 octaves.

Frequency-modulating the luminance signal makes it relatively insensitive to noise and dropouts since the constant-amplitude signal fully saturates the tape. At the same time, the high-frequency luminance signal serves as an ac bias for recording the chroma signal. This still leaves the problem of recording frequencies far higher than any in the audio range. The culprit is the short wavelengths resulting from the high frequencies, as shown in Fig. 2. The tape's motion past the heads can be speeded up to lengthen any frequency's recorded wavelength to make recording easier. But as tape speed is increased, so also is tape consumption. Narrowing the head gaps (to about 0.02 mil), applying

equalization, and employing other techniques certainly help, but higher head-to-tape speeds must still be used to solve the problem.

It takes a bit of trickery to increase the tape-to-head speed while maintaining an economical reel-to-reel tape consumption. This is accomplished by having the tape heads move, too. This is done with a rotating head drum around which the tape is wrapped during record and playback, as shown in Fig. 3. This allows tape-to-head "writing" speeds of 114 to 358 ips, using tape speeds of only 0.7 to 2.1 ips!

Video is transmitted in discrete "fields". (Two fields, one with odd and

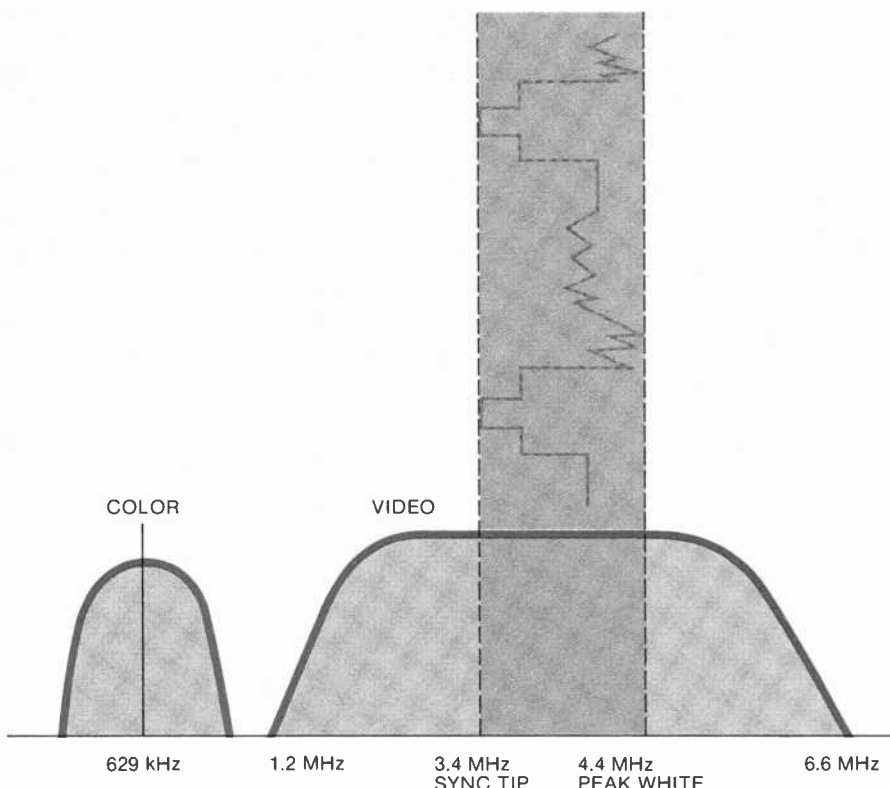
the other with even lines, interlace on the screen of the picture tube to form each complete "frame" of video information.) Since there is a natural break after every field, home video recorders usually record each field as a separate track that runs diagonally across the tape, as in Fig. 4. The drum is, therefore, angled slightly to the tape path to make the diagonal tracks. Each track is a portion of a helix; hence, this track arrangement is called "helical scan." Two other tracks are recorded by stationary heads along each edge of the tape—an audio track along the upper edge and a control track along the lower edge, which synchronizes the drum in playback so that each video head will "read" its proper track.

Audio track widths are 1.0 and 1.05 mm in the VHS and Beta formats, respectively. These tracks could probably be split in two for stereo or bi-lingual use, as is now done with the 0.8-mm au-



Sony Betamax SL-8200.

JVC Vidstar (VHS).



*Fig. 1. Video signal spectrum of typical VCR.
Luminance signal is recorded as constant-amplitude AM.*

dio track of the U-Matic system. The 0.4-mm track of the VR-1000, however, would allow less successful double tracking. (For comparison, stereo sound cassettes have 0.53-mm tracks.) Both Betamax and VHS specify audio frequency ranges of 50-10,000 Hz at their higher speeds (about equivalent to audio cassette speed), with signal-to-noise ratios of 40 and 43 dB, respectively. This may prove inadequate for the full-fidelity TV sound now transmitted by networks and PBS (up to 15,000 Hz).

Another way to conserve tape is to use very narrow tracks of about 29 to 58 micrometers (1.2 to 2.3 mils) wide. This is only about one-tenth the width of a stereo sound track on a cassette tape. Under these conditions, crosstalk can become a severe problem. One way to avoid the problem is to leave blank "guard" bands (Fig. 5A) between adjacent tracks, as is done with audio and earlier video recorders. But this wastes tape area. Hence, the Betamax and VHS systems omit the guard bands, relying on differences between adjacent tracks to reduce crosstalk. (Fig. 5B)

One such difference relies upon the "azimuth" recording method. Here, the angle between the head gap and its path along the tape is offset slightly from the usual 90°. The two heads are offset in

opposite directions; ±7° in Betamax and ±6° in VHS recorders. At the high frequencies of the luminance signal, the 14° or 12° "misalignment" between the playback head and the crosstalk signals from the neighboring tracks greatly reduces the head's pickup of those undesired signals. (In the single-head

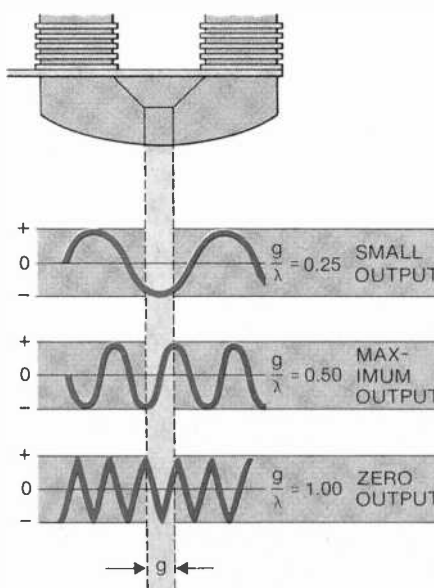


Fig. 2. Tape head output peaks when wavelength (λ) is 2X head gap width (g), drops to 0 when both are equal.

Quasar Model VR-1000, of course, this technique cannot be used. It uses guard bands instead.)

The lower frequencies and longer wavelengths of the chroma signal are less sensitive to azimuth differences. Therefore, another way of reducing crosstalk must be used. Here, the electrical phase of the recorded signal on adjacent tracks is changed so that phase cancellation can be used on playback. Phase changes are based on horizontal sweep periods so that crosstalk on adjacent scan lines will cancel out and not be visible on the screen.

But crosstalk is not the only problem caused by the narrow video tracks. There is also the problem of noise. This becomes worse in the extended-play machines, whose track width is only about half that of the "normal-play" Betamax and VHS systems. Both systems therefore incorporate nonlinear pre- and de-emphasis systems, somewhat similar in principle to Dolby noise-reduction. Extra high-frequency pre-emphasis is



*Video color cameras, now costly,
promise to drop in price.*

added to the luminance signal during long-play recording. But, as in the Dolby system, this pre-emphasis is reduced when the high-frequency amplitude is already sufficient to override the noise. If the pre-emphasis were not reduced for strong high-frequency signals, the tape would be overmodulated. The playback de-emphasis circuit is also nonlinear, of course. Sony claims that this noise reduction is actually greater than the noise increase caused by the narrower track. In fact, they specify a signal-to-noise ratio 2 dB better at its slower than at its faster speed.

In playback, synchronizing the head drum with the tape so that each head scans its proper track correctly requires the special control track mentioned above. This is usually a 60-Hz square-wave signal. During recording, pulses

derived from the 60-Hz vertical sync pulse at the beginning of each TV field are recorded on this track. Then, during playback, this sync pulse is used to control the speed of the drum and tape transport (Fig. 6). It is also used to insure that the switchover from one head to the other occurs when it would not be visible on the screen. The head drum is controlled by a feedback servo system, usually with a manual "tracking" adjust trimmer in the servo loop to "fine tune" playback for tapes recorded on another machine or for stretched tapes. This is standard practice in video recorders, but it is important in the new home VCR's, where tracks are so narrow.

The use of narrow tracks can cause dropout problems. Dirt and minute tape imperfections that momentarily disturb tape-to-head contact cause these dropouts, which are seen as short streaks on the TV screen. Dropout-compensation circuits are used to combat this problem. A typical circuit stores each line in a delay circuit, where it can be used to substitute for the next line should a dropout occur. Up to three or four sequential lines can contain the same information before the viewer notices that something is amiss.

Threading the Tape. Since the tape inside the cassette must wrap around the head drum—just over half way in the two-head Betamax and VHS systems, and all the way in the Model VR-1000—fairly complex tape paths must be used. Most complex of these is Betamax's (Fig. 7A), a simplification of the "U-load" system used in professional U-Matic cartridge machines. Small arms in the transport pull the tape out from the cassette and wrap it around the head drum, audio and control-track heads, and several tape guides.

The VHS system's "M-load" scheme is simpler (Fig. 7B). Here, the tape is

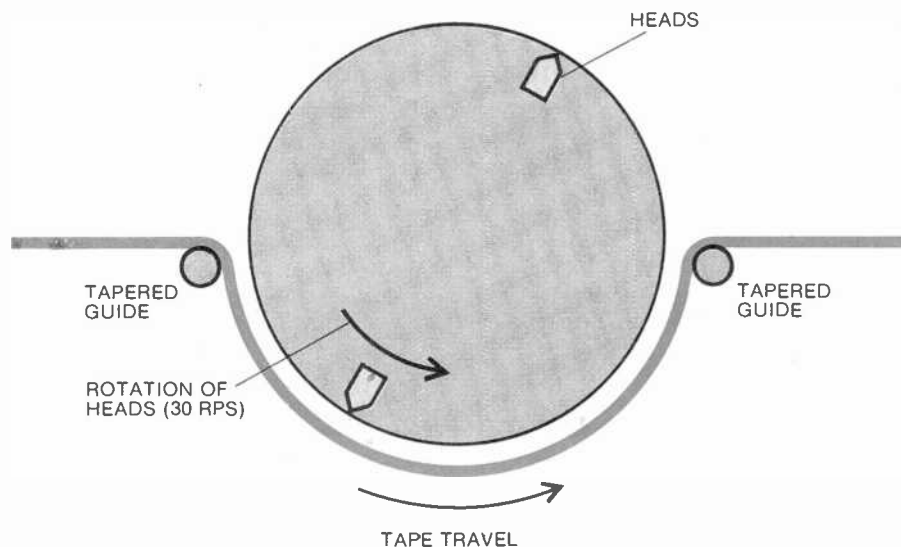


Fig. 3. Tape on rotating head drum allows second head to write second field as first head completes recording its field in this half-wrap helical scan format.

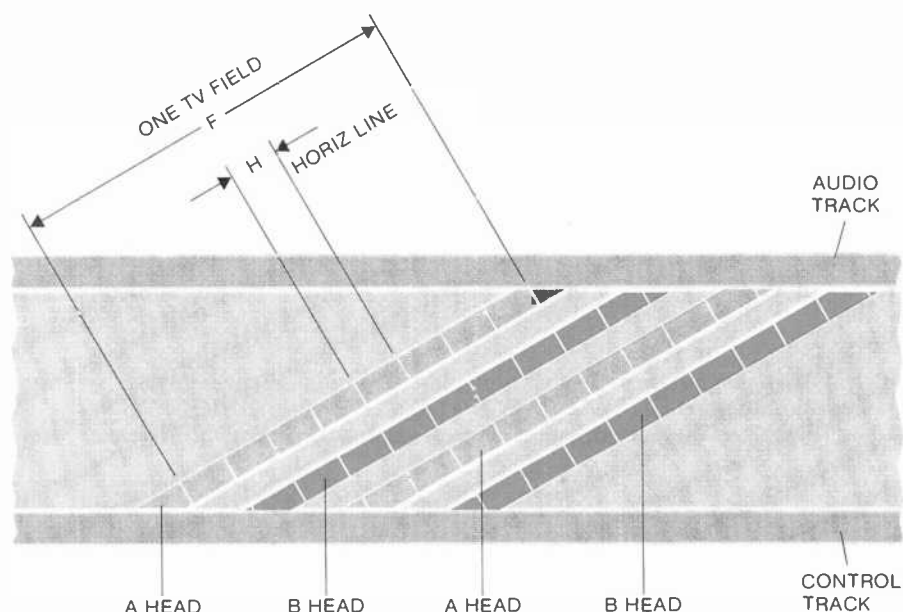


Fig. 4. Head drum axis is tilted so that video heads write diagonal tracks. Audio and control tracks are recorded by stationary heads.



Programmers are available (Panasonic shown) that can be set to automatically select channels and times for a week's recordings.

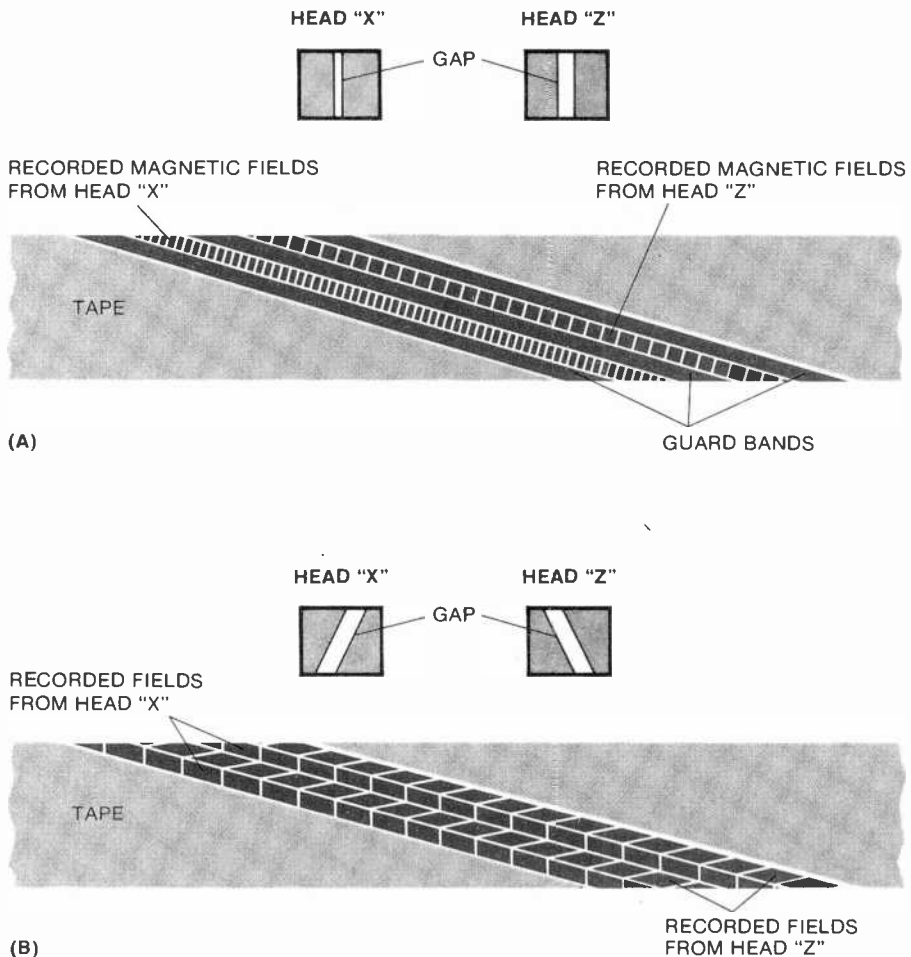


Fig. 5. Blank bands between tracks in early video recording (A) prevented crosstalk. Today's VCR's (B), except Quasar VR-100, incline video heads in opposite directions to eliminate blank areas.

drawn almost straight out of the cassette at two points. Then it is wrapped halfway around the head drum.

The "Alpha-wrap" system employed in Quasar's Model VR-1000 is the simplest of all (Fig. 7C). The necessarily higher speed of the single-head drum permits the drum to be smaller for a given "writing" speed. Also, the faster tape speed requires more tape for the same running time and, thus, a larger cartridge. The small drum can easily fit inside the large cartridge. In loading, the cartridge is simply lowered over the drum. No arms are required to pull tape from the cartridge because the tape is already in its wrap position. The tape's full wrap around the head drum resembles the Greek character "alpha" (α), hence the origin of its name. The Model VR-1000's cartridge has another difference: its two tape hubs are arranged one above the other rather than side-by-side, as in Betamax, VHS, and audio cassettes.

Tape lengths vary. For the Betamax, there are tapes that run for 30, 60, and 90 minutes at standard-play speed or 60, 120, and 180 minutes at the long-play speed. In addition, an accessory changer with a two-cassette capacity may become available to effectively double these times, with a break of less than 15 seconds for the change cycle. VHS cassettes are available now in lengths running 60, 120, and (later) 180 minutes at normal speed and twice

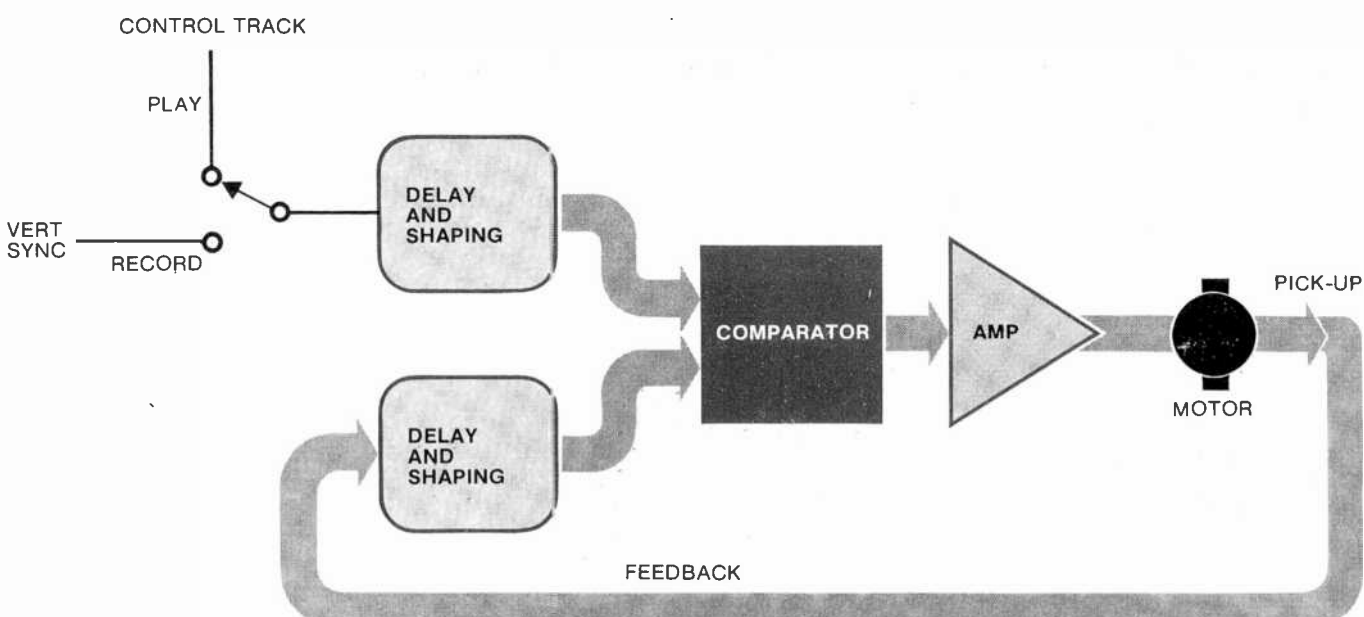
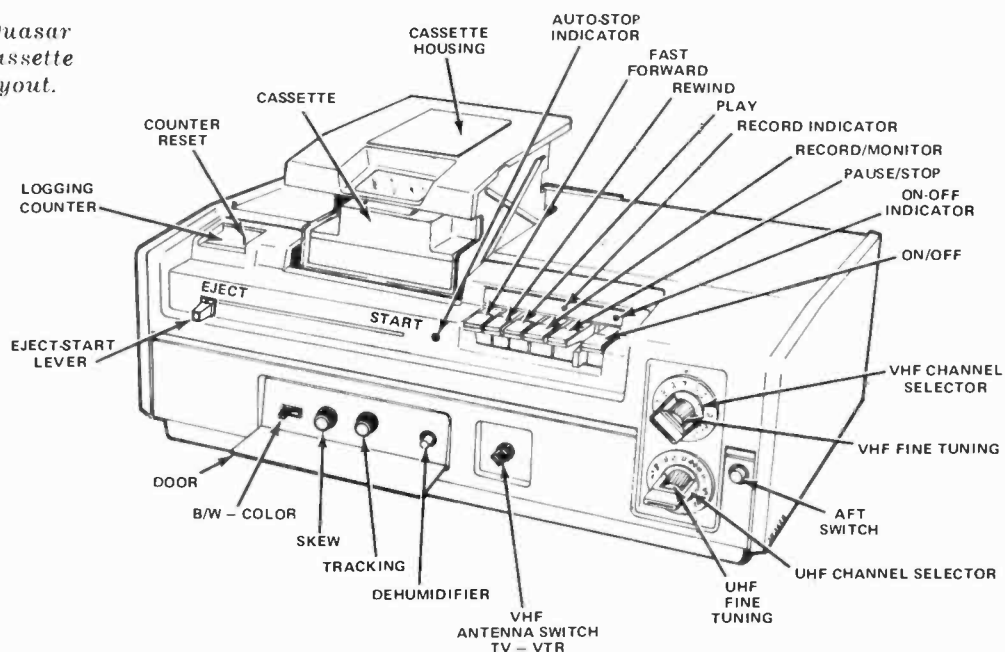


Fig. 6. Vertical sync signal on control track controls playback motor speed so video heads scan correct video tracks.

Here's an example (Quasar VR-1000) of a video cassette recorder's control layout.



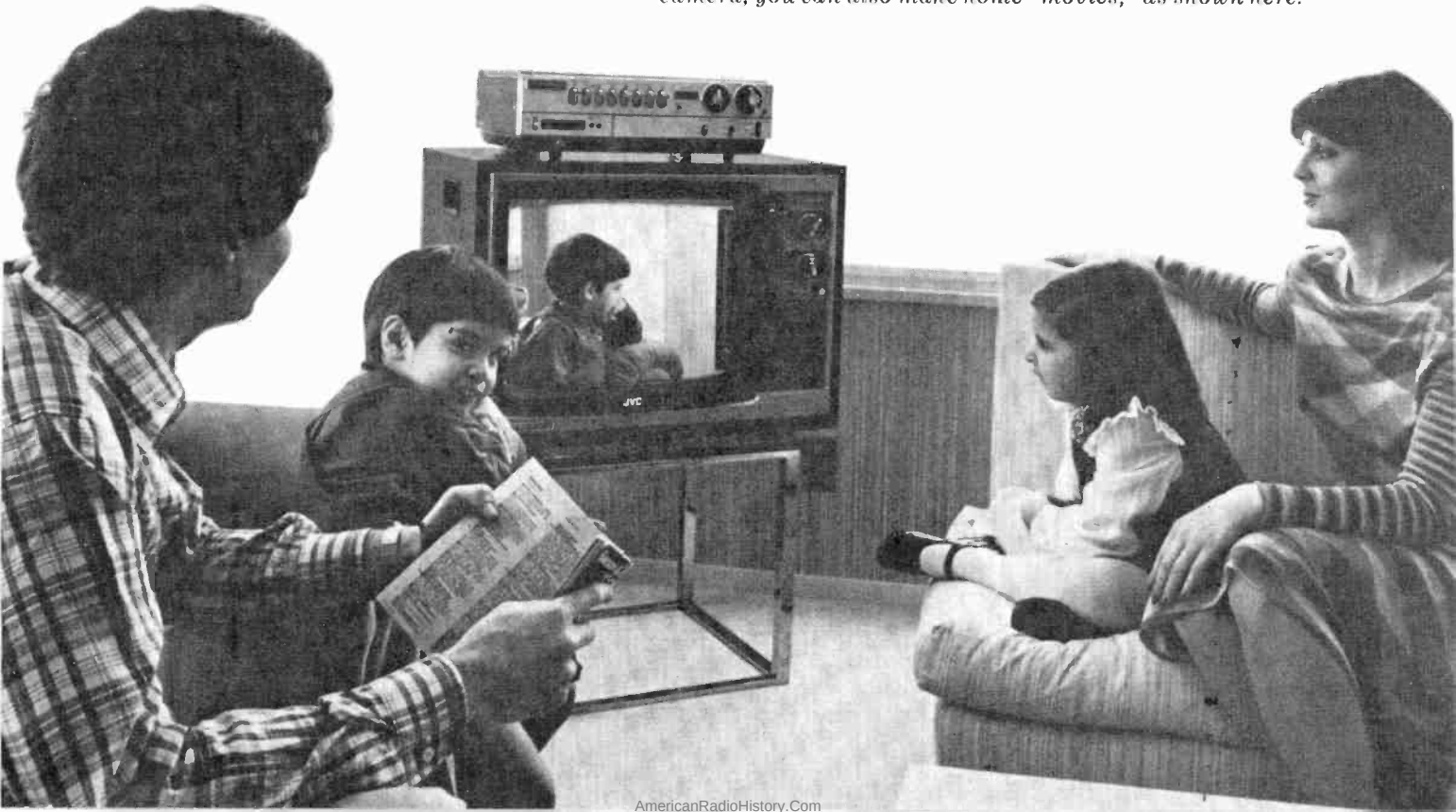
these times at slow speed. The single-speed Model VR-1000's cartridge offers either 60- or 120-minute lengths.

What to Look For. The home video cassette recorders on the market at this writing offer basically similar features. But there are some differences. First is the matter of recording time and tape cost. There's very little on the air that

runs more than two hours (and 3-hour cassettes are coming for the 2-hour machines), so longer recording time may or may not be a factor to consider. However, recording at a slower speed does lower tape cost, which almost certainly will count in your decision. Two-speed machines will also be more compatible with other video recorders than will a one-speed machine. On the other hand,

two-speed decks cost more (though the tape savings should take care of that). Decks operating only at the higher speed may have better picture quality, too, because of their wider track. (This will not be true when playing tapes made on a two-speed machine because the wider-track head will "read" some of the random noise between the narrow tracks.) When it comes to judging pic-

The most popular VCR application is automatic taping of programs you'd miss because you're away, busy, or even watching another channel. But with the addition of a video camera, you can also make home "movies," as shown here.



HOW VCR FORMATS WORK

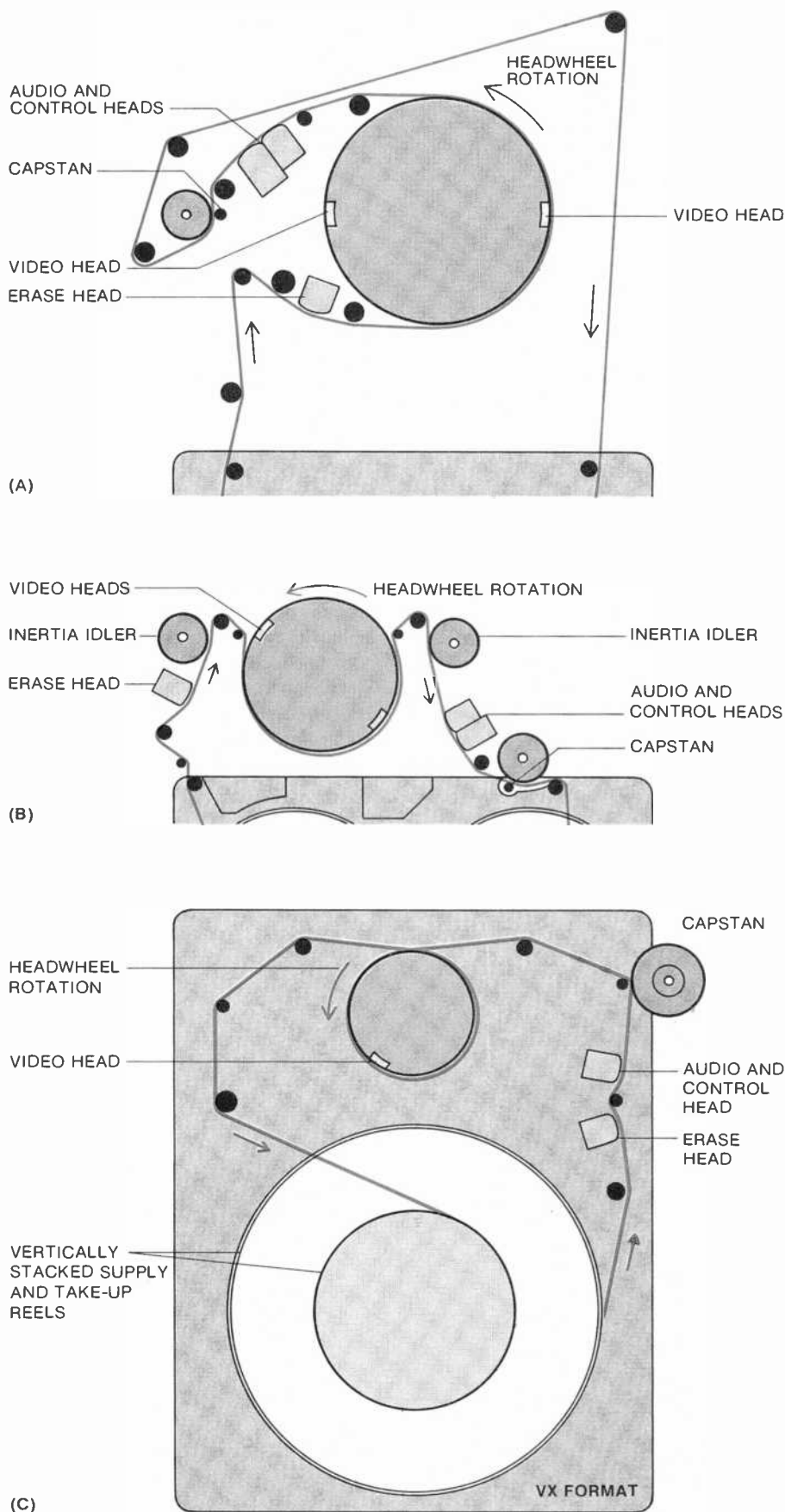


Fig. 7. Various ways of video-tape passage through VCR machine: (A) Betamax's modified "U-load;" (B) simpler "M-load" used by VHS; (C) "Alpha-wrap" on Quasar's VR-1000.

ture quality, you may have trouble spotting differences when looking at a small screen. If you want to be sure you get the best possible picture, try to find a store that uses a large-screen TV projection unit for its VCR demonstration.

In comparing VCR prices, check whether the timer is included in the price or not—it always is on models whose timers are built-in, but external timers may or may not be included in the price. You might prefer to get a unit without a timer if one of the new "programmer" units (which change channels as well as turning the set on and off at present times) has been announced for that VCR. Such a programmer makes a 4-hour recording capacity more worthwhile, too, as you can then record several programs on one tape. This can be done even if they're on different channels with time-gaps between them.

There are differences in weight and size, too—ranging from the Quasar VR-1000 ($22\frac{1}{2}'' \times 16\frac{1}{8}'' \times 8\frac{1}{2}''$, 44 lb.) to the compact JVC "VidStar" ($17\frac{7}{8}'' \times 13\frac{15}{16}'' \times 5\frac{13}{16}''$, 30 lb.).

So, too, are there differences in tape cartridge prices and local availability. Depending on brand and tape length, a blank cartridge could cost anywhere from \$13 to \$28. Prerecorded movie prices retail from \$30 and up.

In Closing. In addition to the details given above, different manufacturers emphasize special features for their VCR's. These include audio dubbing, tape counters, a pause control, and a "dew" indicator and lockout circuit. Several VCR's, for example, contain amber lights that come on when there is excessive moisture in the area around the rotating drum. When this occurs, the drum will not rotate, in which case, the power must be left on until the moisture evaporates and the indicator extinguishes. Quasar's VR-1000 has a heater to accelerate evaporation.

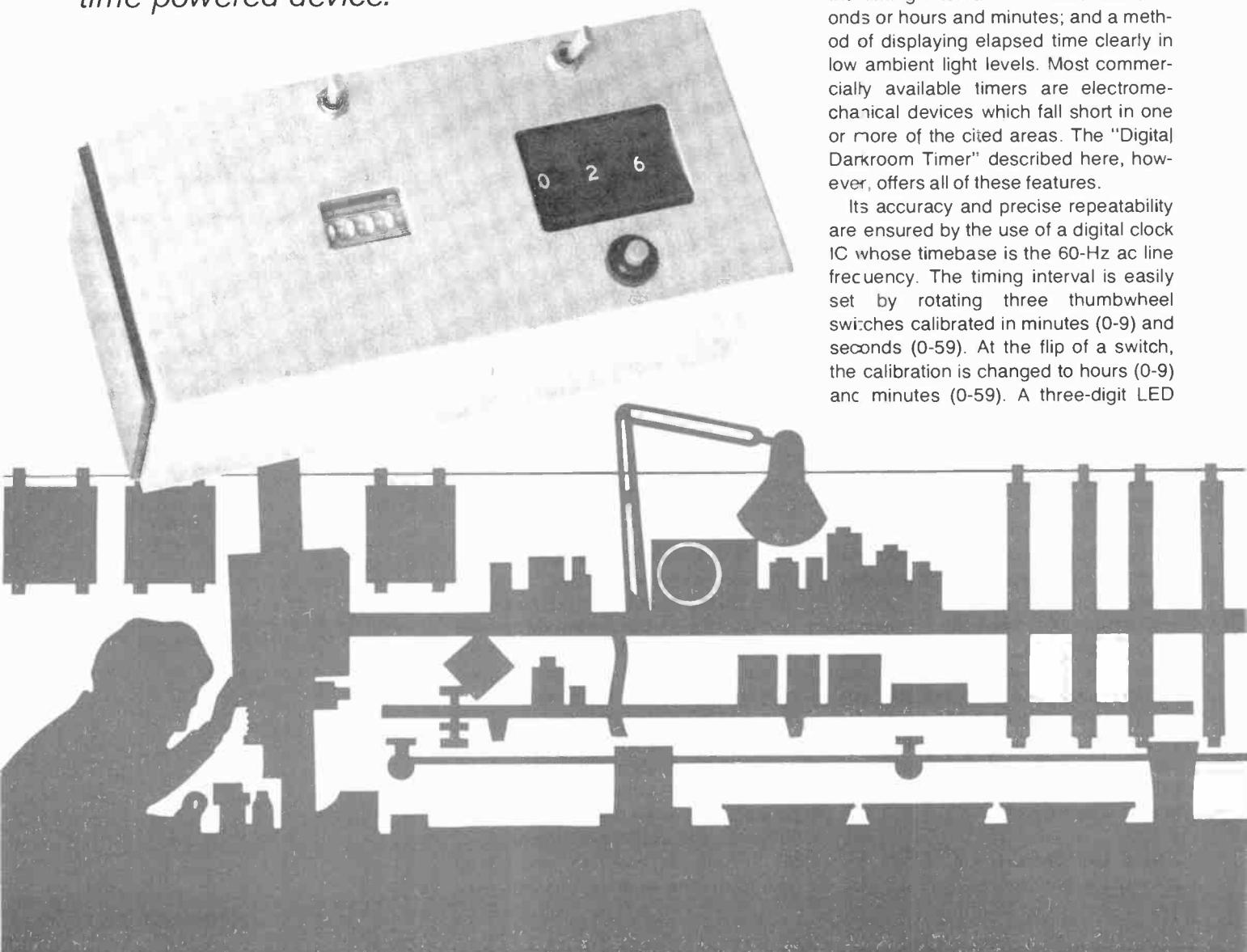
Home VCR's have really been on the market only since 1977 in any quantity. So we can be fairly certain that advances and changes will occur as the market and product matures. For example, JVC has just introduced a variable-speed VCR that features stop-frame and slow motion. Also, portable video tape recorders show promise of being marketed. And, if camera prices decrease appreciably, one can take advantage of the "home movies" capability of VCR's, which costs only 20 cents a minute vs. \$3 a minute with photo equipment. ◇

BUILD A DIGITAL DARKROOM TIMER

A solid-state precision interval timer to control an enlarger or other time-powered device.

A DARKROOM or other precision-application timer should possess the following attributes: accuracy; precise repeatability; provisions for setting the timing interval in minutes and seconds or hours and minutes; and a method of displaying elapsed time clearly in low ambient light levels. Most commercially available timers are electromechanical devices which fall short in one or more of the cited areas. The "Digital Darkroom Timer" described here, however, offers all of these features.

Its accuracy and precise repeatability are ensured by the use of a digital clock IC whose timebase is the 60-Hz ac line frequency. The timing interval is easily set by rotating three thumbwheel switches calibrated in minutes (0-9) and seconds (0-59). At the flip of a switch, the calibration is changed to hours (0-9) and minutes (0-59). A three-digit LED



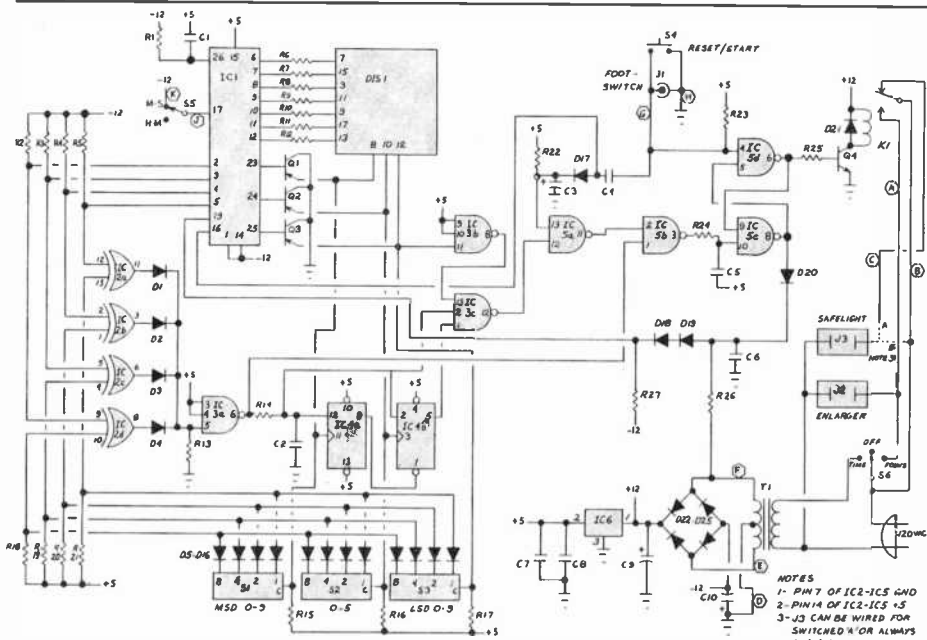


Fig. 1. Schematic diagram. PMOS clock chip IC1 counts 60-Hz pulses and produces seven-segment and BCD outputs.

display indicates elapsed time, and is useful when dodging or burning-in small areas of a print or when timing multiple-chemical processes. The display is rather small and not too bright, so it won't affect most black-and-white printing. (For film processing or work involving very sensitive paper, a deep red filter can be placed over the display.)

Two ac power sockets are mounted on the project enclosure, one for an enlarger and the other for a safe-light. The timer employs a three-position toggle switch labelled FOCUS/OFF/TIME. In the FOCUS position, the enlarger's power socket is energized. This allows the user to install a red filter under the enlarger lens and adjust the focus without exposing the photographic paper. In the TIME position, a panel-mounted pushbutton switch or optional footswitch resets the circuit and initiates the timing interval. In the OFF position, power is removed from the timer, the enlarger, and, at the builder's option, the safelight.

Of course, the timer can be used in many applications outside the darkroom. As is, it can function as a delayed turn-off switch for a radio, portable television, or a small lamp. When connected to an outboard relay or thyristor, the project can power a large television receiver, an audio system, home lighting, or even a coffee pot!

About the Circuit. A schematic diagram of the timer is shown in Fig. 1. The

heart of the project is *IC1*, a National Semiconductor MM5309 full-function PMOS clock chip. The MM5309 has multiplexed seven-segment and binary coded decimal (BCD) outputs as well as a reset input. These features make the IC ideally suited for use in this project.

Momentarily closing RESET/START switch *S4* causes *C4* to apply a negative-going pulse to pin 16, the RESET input of *IC1*. Upon receipt of this pulse, the clock chip resets its counters to 00:00:00. The ac waveform at the secondary of *T1* is sampled by *R26*, rectified and level-shifted by *D18*, *D19*, and *R27*. The resulting 60-Hz pulse train is applied to pin 19, the timebase input of *IC1*.

The clock chip counts the pulses and produces multiplexed seven-segment (pins 6 through 12) and BCD (pins 2 through 5) outputs. The seven-segment outputs are connected via current-limiting resistors *R6* through *R12* to the segment enable lines of *DIS1*, a nine-digit, calculator-type LED display. Of the nine digits in the display only three are used. Driver transistors *Q1* through *Q3* interface the appropriate digit enable outputs of the clock chip and digit enable lines of the display.

The BCD outputs of the clock are routed to one set of inputs of a digital comparator comprising the four exclusive-OR gates, a diode OR gate composed of *D1* through *D4* and *R13*, and NAND gate *IC3A*. The other set of comparator

PARTS LIST

<i>C1</i>	-0.005- μ F disc ceramic
<i>C2</i> , <i>C4</i> , <i>C5</i> , <i>C7</i> , <i>C8</i>	-0.1- μ F disc ceramic
<i>C3</i>	5- μ F, 12-volt electrolytic
<i>C6</i>	0.01- μ F disc ceramic
<i>C9</i>	1000- μ F, 16-volt electrolytic
<i>C10</i>	100- μ F, 16-volt electrolytic
<i>D1</i> through <i>D20</i>	1N914 signal diode
<i>D21</i> through <i>D25</i>	1N4001 rectifier
<i>DIS1</i>	9-digit common-cathode calculator display (National Semiconductor No. NSN-198 or equivalent)
<i>IC1</i>	MM5309N PMOS digital clock chip (National Semiconductor)
<i>IC2</i>	SN7486 quad exclusive-OR gate
<i>IC3</i>	SN7410 triple three-input NAND gate
<i>IC4</i>	SN7474 dual D-type flip-flop
<i>IC5</i>	SN7400 quad 2-input NAND gate
<i>IC6</i>	LM340T-5.0 5-volt regulator
<i>J1</i>	RCA phono jack
<i>J2</i> , <i>J3</i>	Ac power socket
<i>K1</i>	Spdt 12-volt relay (Sigma No. 78RE1-12DC or equivalent)
<i>Q1</i> , <i>Q2</i> , <i>Q3</i>	2N3906 pnp transistor
<i>Q4</i>	2N3904 npn transistor

The following are $\frac{1}{4}$ -watt, 5% tolerance carbon-composition or film resistors:

<i>R1</i>	330,000 ohms
<i>R2</i> through <i>R5</i>	7500 ohms
<i>R6</i> through <i>R12</i>	330 ohms
<i>R13</i>	680 ohms
<i>R14</i>	220 ohms
<i>R15</i> through <i>R21</i>	4700 ohms
<i>R22</i>	22,000 ohms
<i>R23</i> , <i>R24</i>	1000 ohms
<i>R25</i>	10,000 ohms
<i>R26</i>	100,000 ohms
<i>R27</i>	1 megohm

S1, *S2*, *S3*—Thumbwheel switches with BCD outputs

S4—Normally open momentary contact push-button switch

S5—Spst toggle switch

S6—Spdt toggle switch

T1—18-volt, 150-mA center-tapped transformer (Triad No. F161XP or equivalent)

Misc.—Printed circuit board, IC sockets or Molex Soldercons, pc standoffs, suitable enclosure, hookup wire, line cord, strain relief, misc. hardware, solder, etc.

Note—The following are available from California Industrial, Box 3097, Torrance, CA 90503: Complete kit less enclosure (No. DTK), \$34.95; aluminum/hardwood cabinet (No. DTCAB), \$12.95; etched and drilled printed circuit board (No. DTPC), \$7.95; 9-digit display (No. DTDIS), \$1.39; Spdt 12-volt relay (No. DTRY5), \$1.39; thumbwheel switches with BCD outputs (No. DTS1), \$1.39 each (three required). California residents please add sales tax. Orders accompanied by check or money order will be shipped postpaid within the U.S.A.

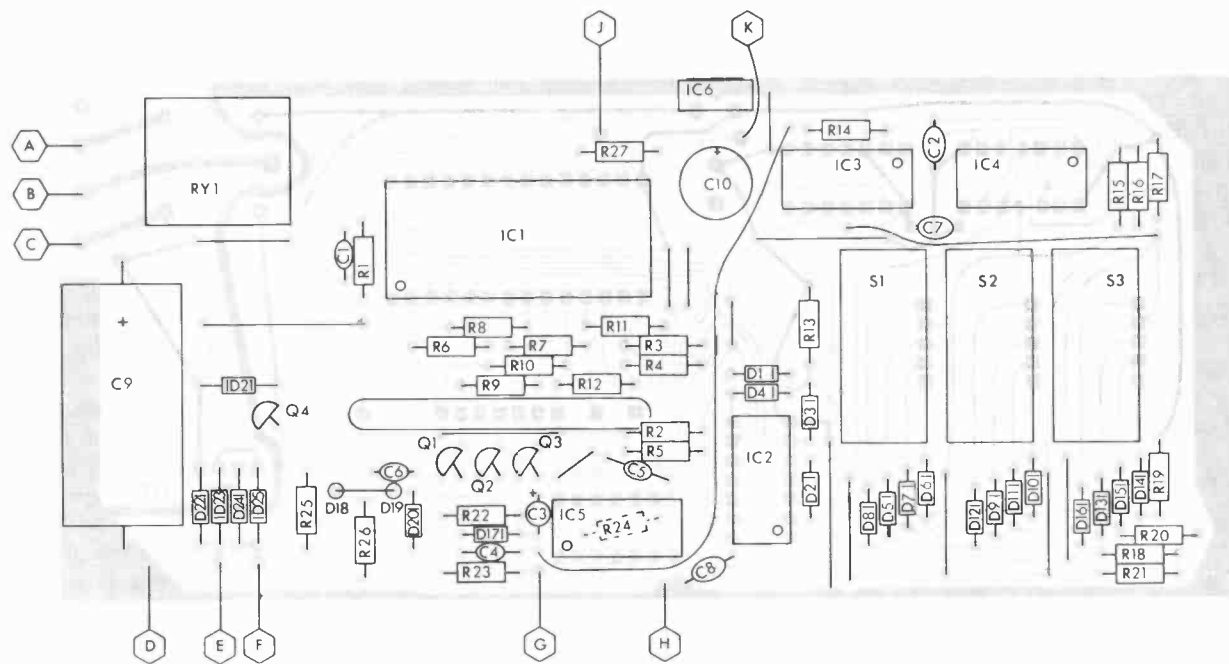
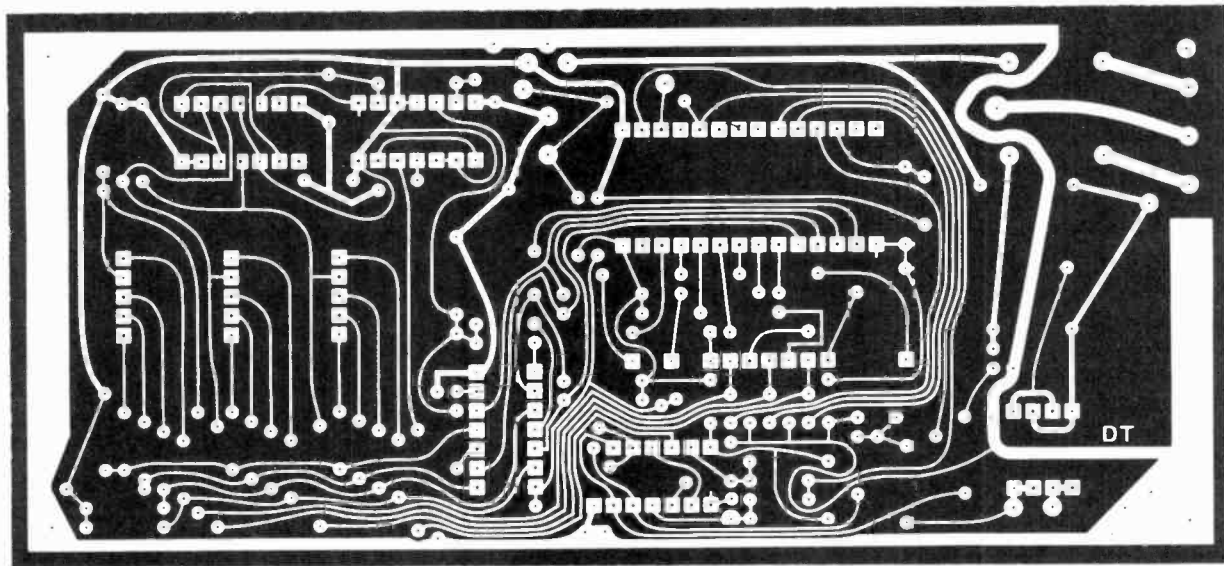


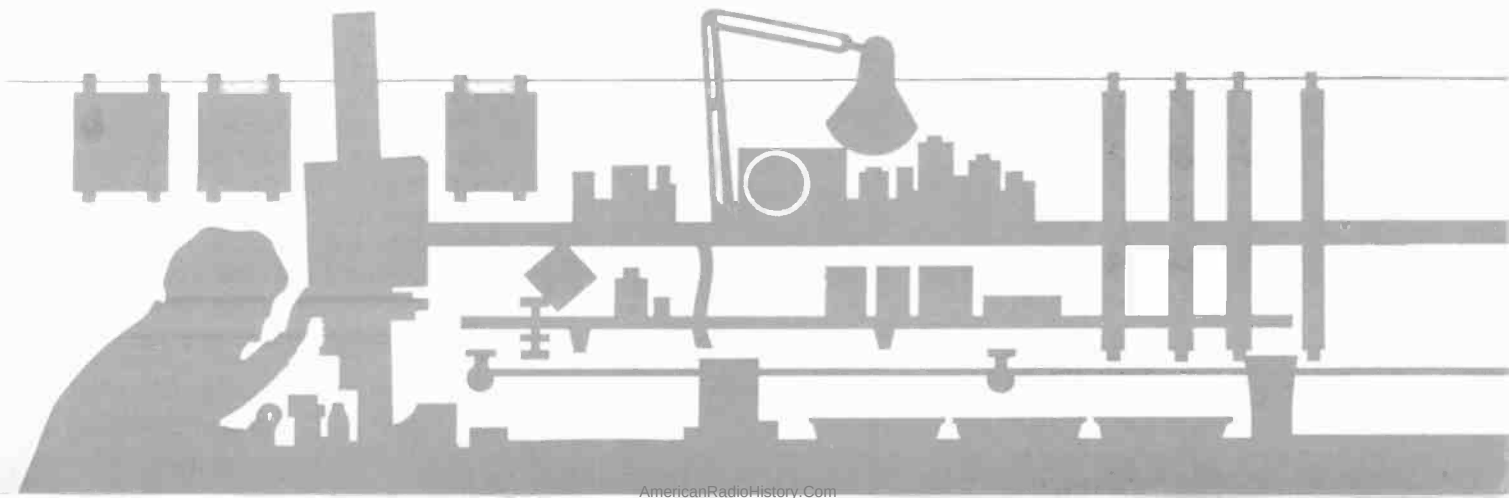
Fig. 2. Full-size etching and drilling (A) and parts placement (B) guides for a suitable printed circuit board.

inputs receives the BCD outputs of thumbwheel switches S1, S2 and S3. Because the BCD outputs of the clock are multiplexed, those produced by the

thumbwheel switches must be time-multiplexed in a synchronous manner.

This is accomplished by connecting the common (C) switch lugs to the dis-

play driver transistors Q1, Q2, and Q3. When, for example, the BCD equivalent of the first time digit is being applied to the comparator, Q1 simultaneously acti-



vates the appropriate display digit and thumbwheel switch S_1 . Diodes D_5 through D_{16} are used to isolate the BCD outputs of the inactive switches from those of the thumbwheel switch activated at any given instant.

The digital comparator generates an output pulse each time the BCD output of the clock chip matches that produced by the corresponding thumbwheel switch. Because all the BCD numbers produced by both the clock chip and the thumbwheel switches are not available simultaneously (again, due to multiplexing), some means of "remembering" the coincidence pulses is required. This function is performed by a memory or latch comprising two D-type flip-flops (IC_{4A} and IC_{4B}), several NAND gates, and an RS flip-flop formed by two cross-coupled NAND gates (IC_{5C} and IC_{5D}).

The first D flip-flop is set when the most significant BCD number generated by the clock chip is the same as that generated by S_1 . Similarly, the second flip-flop (IC_{4B}) is set when the BCD output of S_2 matches the next-most significant BCD number generated by the clock chip—only if IC_{4A} has already been set. This is so because the Q output of IC_{4A} is connected to the CLEAR input of IC_{4B} , whose PRESET input is tied to +5 volts. Therefore, the Q output of

IC_{4B} will be held low as long as that of IC_{4A} is low.

If the least significant BCD number generated by the clock chip matches the BCD output of S_3 and the two D flip-flops have been set, the RS flip-flop formed by IC_{5C} and IC_{5D} will be set. Thus, when the elapsed time in BCD form equals the three BCD numbers generated by S_1 , S_2 and S_3 , the RS flip-flop changes state and deprives relay driver Q_4 of base current. The transistor then turns off and deenergizes the relay, removing line power from J_2 , the enlarger power socket. If the safelight power socket (J_3) is connected using the "A" wiring (see schematic), power will be removed from it when the relay is energized. If J_3 is "B" wired, the relay will have no control over the flow of power to the socket. The safelight will remain powered no matter what position FOCUS/OFF/TIME switch S_6 is in, or whether K_1 is energized or not.

The RS flip-flop is also used to control the application of the 60-Hz timebase to the clock chip by means of a biased diode network (D_{18} , D_{19} , D_{20} and R_{27}). When the flip-flop is reset, 60-Hz pulses with high and low levels sufficient to drive the clock chip are applied to pin 19, the chip's timebase input. After the timing interval has elapsed, however, IC_{5B}

changes state and the dc level at the cathode of D_{18} shifts so that the 60-Hz pulse train can no longer trigger IC_1 . The clock chip no longer counts and the display is frozen at a three-digit number which matches the setting of the thumbwheel switches. The setting of S_5 determines the range of the timer—either hours/minutes or minutes/seconds.

Transformer T_1 , diodes D_{22} through D_{25} and electrolytic capacitors C_9 and C_{10} comprise a bipolar, full-wave power supply which produces ±12 volts dc. The relay requires +12 volts, and the clock chip's V_{DD} terminal –12 volts. A third supply voltage, +5 volts, is required by the TTL IC's. Also connected to +5 volts is the V_{SS} terminal of the PMOS clock chip. This allows the chip to drive the TTL IC's directly with no need for level shifting. Voltage regulator IC_6 derives the required +5 volts from the +12-volt supply. Capacitors C_7 and C_8 ensure the stability of the regulator IC and keep noise off the +5-volt line.

Construction. The use of a printed circuit board will simplify project assembly. Etching and drilling and parts placement guides for a suitable board are shown in Fig. 2. All components except the power transformer, switches S_4 , S_5 and S_6 , the power sockets and jack J_1 mount on the circuit board. Assembly is straightforward, but here are a few hints that will save you some time.

Begin by mounting the jumpers and fixed resistors on the pc board. Save the cut-off resistor leads to mount the display. Note the position of R_{24} relative to that of IC_5 . If this IC is to be soldered directly to the board (which is not recommended) or mounted via a standard DIP socket, mount R_{24} on the foil side of the board. However, if the IC is installed using Molex Soldercons, R_{24} can be mounted on the component side. The resistor will sit in the "channel" formed by the Soldercons, which will also provide sufficient clearance between the bottom of the IC package and the top of the pc board to accommodate the body of the resistor.

Next, install the silicon diodes, using the minimum amount of heat consistent with the formation of good solder joints. Excessive heat can destroy delicate semiconductors like diodes, transistors and IC's. Also, avoid using too much solder when making a connection. Otherwise, solder bridges between adjacent foil areas might be formed inadvertently. Semiconductors and polarized capaci-

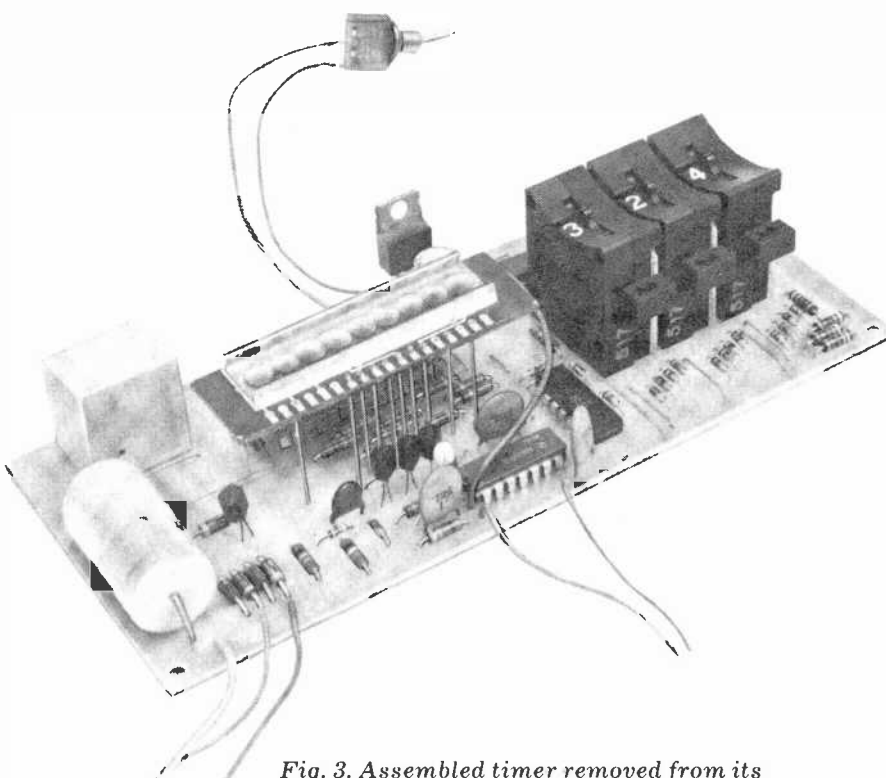


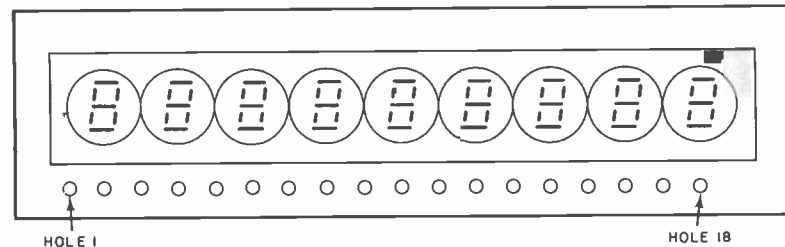
Fig. 3. Assembled timer removed from its enclosure shows how the display board mounts above main board. Cube at left rear is relay.

tors must be installed with due regard to pin basing or polarity. Be sure that the diodes are installed so that their banded ends (cathodes) are positioned as shown in Fig. 2. Diodes D18 and D19 must be mounted vertically. Install D18 so that its cathode is down (banded end nearest the board) and D19 so that its cathode is up. Connect the two remaining leads together.

The capacitors can now be installed, paying close attention to the polarities of C3, C9 and C10. The remaining capacitors can be installed either way as they have no polarity. Using sockets or Molex soldercons, mount the TTL IC's, but do not mount the clock chip yet. (That should be the last step of the assembly procedure.) Also, install the digit driver transistors oriented as shown in Fig. 2.

The switches and display can be connected to the pc board using Figs. 3 (photo) and 4 as guides. The layout and pinout details of the display are shown in Fig. 4. No connections are made to holes 1, 2, 4, 5, 6, 14, 16 and 18, the decimal point anode and the cathodes (digit enable lines) of the three left- and right-most digits of the display. Either straight pins or the clipped resistor leads can be used to support the display (see Fig. 3). The supporting leads or pins should first be soldered to the display pads and then, after properly positioning the display, soldered to the row of square pads on the main circuit board just above digit driver transistors Q1, Q2 and Q3. Clip off any excess lead length.

Connections between the pc board and those components not mounted on it are denoted in Figs. 2 and 3 by letters enclosed by hexagons. For example, a length of hookup wire should be connected to pad A on the board (normally open contact of K1) and the focus lug of S6 and one side of J2. The safelight outlet, J3, can be wired so that it is not powered when the enlarger is (A) on or so



DISPLAY DETAILS

1-no connection	10-digit 5 cathode
2-digit 1 cathode	11-segment D anode
3-segment C anode	12-digit 6 cathode
4-digit 2 cathode	13-segment G anode
5-decimal point anode	14-digit 7 cathode
6-digit 3 cathode	15-segment B anode
7-segment A anode	16-digit 8 cathode
8-digit 4 cathode	17-segment F anode
9-segment E anode	18-digit 9 cathode

Fig. 4. No connections are made to holes 1, 2, 4, 5, 6, 14, 16, and 18 on display board.

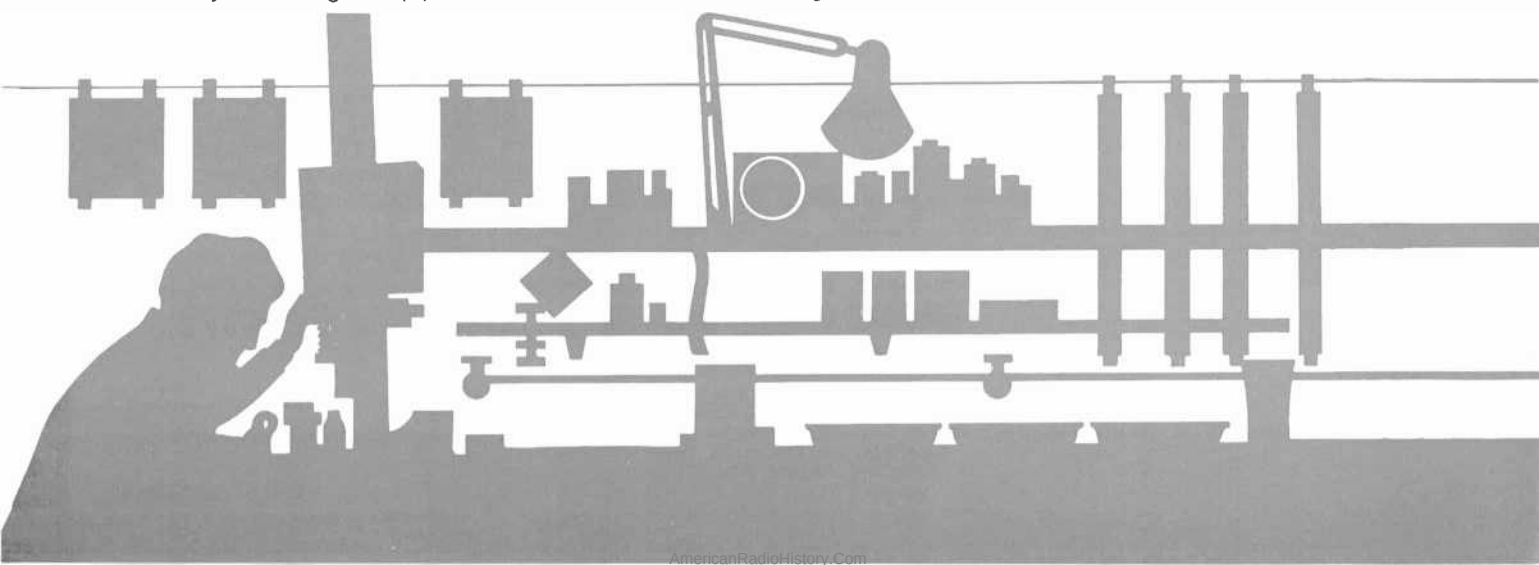
that it remains powered (B). Jack J1 is included to accommodate a footswitch. As shown in the schematic, the footswitch can be used to reset and start the timer. Alternatively, the "hot" side of J1 can be connected to the collector of Q4 for footswitch control of the relay—a great convenience for those who do a lot of dodging.

A heat sink must be provided for IC6, the 5-volt regulator. If the timer is housed in an aluminum enclosure, the tab of the IC can be fastened to it. A mica insulating washer is not required, but a small amount of silicone thermal compound should be spread on the back of the tab. This will improve the transfer of heat from the IC package to the project enclosure. If the timer is in a nonmetallic enclosure, a bolt-on heat sink should be used. Either a home-brew heat sink formed by bending aluminum stock or a preformed commercial heat sink is suitable. Again, a thin film of

silicone thermal compound should be smeared on the back of the IC's tab before it is secured to the heat sink.

Using the Timer. The project should be used as you would a mechanical timer, except that the timing interval is selected by three detented switches rather than by rotating one large knob. Having preset the timing interval, you should load and focus the enlarger, place S6 in the TIME position, and start the timer by closing S4 or the footswitch connected to J1.

Although the project has been designed with the darkroom in mind, it has many nonphotographic applications in the home, shop, lab or classroom. To name just a few, the project can be used to time chemical experiments, as a quiz timer, or as a delayed turn-off switch for a television receiver or audio system. Without a doubt, you'll be able to think of many more. ◇



FREQ OUT. FOR LESS.



100 Hz to 50 MHz.
\$89.95*

Introducing CSC's new Mini-Max. It brings down the cost of counting up the frequency for CB-ers, hams, computer enthusiasts, audiophiles... just about any engineer, technician or hobbyist will find it indispensable. It's "mini"-sized, too — a pocketable 3 x 6 x 1½ inches.

But when it comes to performance, Mini-Max means maximum value. Measuring signals as low as 30 mV from 100 Hz to a guaranteed 50 MHz, with ±3 ppm timebase accuracy and better than 0.2 ppm/°C stability from 0 to 50°C. Completely automatically. Advanced LSI circuitry with a crystal controlled timebase provides precise frequency readings on a bright, six-digit LED display, with automatic KHz/MHz indications. Mini-Max is versatile, too. You can connect it directly to the circuit under

test, or use its matching mini antenna for easy RF checking. Either way, the input is protected against overload to 50V (100V below 1 KHz).

Mini-Max is as inexpensive to use as it is to own. An ordinary 9 volt alkaline battery gives up to 8 hours of intermittent operation, and you have the flexibility of a battery eliminator for AC operation. For increased versatility, there's a complete line of accessories, including standard clip-lead cable and mini antenna — eliminator and carrying case are optional.

CSC's new, all-American made Mini-Max is everything you need for highly-accurate checking of frequencies up to 50 MHz. At a price that will Freq you out. Order today. Call 203-624-3103, 9a.m. — 5p.m. Eastern Standard Time. Major credit cards accepted. Or see your CSC dealer. Prices slightly higher outside U.S.A.

CONTINENTAL SPECIALTIES CORPORATION



*Manufacturer's suggested retail price.
© 1978 Continental Specialties Corporation

70 Fulton Terrace, Box 1942, New Haven, CT. 06509, 203-624-3103 TWX 710-465-1227

WEST COAST: 351 California St., San Francisco, CA 94104, 415-421-8872 TWX 910-372-7992

GREAT BRITAIN: CSC UK LTD., Spur Road, North Feltham Trading Estate, Feltham, Middlesex, England, 01-890-8782 Int'l Telex: 851-881-3669

CANADA: Len Finkler Ltd.; Ontario
CIRCLE NO. 9 ON FREE INFORMATION CARD

ALTHOUGH there are no industry statistics on the percentage of personal microcomputer (μ C) sales that are made to businesses, computer store owners generally agree that more than 50% of their local sales are for business purposes. [Among POPULAR ELECTRONICS subscribers, a recent study revealed that primary uses are: business, 37.1%; home, 31.3%; both, 29.6%. This includes computer store and mail-order purchases. And "business" here combines commercial, industrial and engineering uses.]

Lower cost is the major reason for a business man to choose a "personal-use" μ C. A typical business μ C system with 32 kilobytes of memory, dual floppy disks, and a hard-copy terminal can be bought for about \$6000. A similarly configured commercial μ C system can cost as much as several times that price.

Differences in Price. There are several reasons why a commercial μ C system (that is, business systems not sold through computer stores or by mail) costs more than a personal μ C system. The major ones include small-industry pricing methods, lower sales overhead, less-stringent quality control measures, and less investment in software. Let's examine these in greater detail.

The personal μ C industry was originally created around the S-100 bus. (The S-100 bus, as are other types, is a

Personal Computers for Small-Business Applications

More and more "home" computers are being used for commercial purposes. Here's why.

BY PORTIA ISAACSON



set of electrical, mechanical, and logical specifications for the interconnections between the various plug-in subassemblies that transmit or receive data over the bus.) At this writing, there are more than 30 companies manufacturing computers using the S-100 bus and more than 150 companies with plug-in board subassemblies compatible with the S-100 bus. There are also some companies with S-50, IEEE and other bus systems. Since the competition centered on the S-100 bus and others is fierce, prices for personal-use computers and subassemblies are quite close to the lowest they can be set for the companies to realize a profit. Competition, therefore, tends to hold down prices for a personal-use computer, whether used at home or by the businessman.

Another reason for the price difference is the method of marketing used. A traditional commercial computer company might make several calls on a customer at the customer's location before making a sale. Following the sale, the customer will probably require assistance in using the system. These extra services cost money and raise the manufacturer's operating overhead.

A personal-use computer, in contrast, is marketed in a retail store where a salesperson's time is used much more efficiently, or by mail. Both methods of selling low-cost μ C's make it possible to have a much lower markup and still realize a profit. Even such large companies as IBM have recognized the efficiency of the computer-store approach to marketing. IBM has opened several retail outlets for its small business computers, calling them "demonstration centers."

Though it is true that traditional commercial computer companies have more rigorous quality control, the experience of business users of personal-use computers has been very positive. This is supported by the fact that many computer stores offer a maintenance contract at nominal additional cost. Under the terms of the contract, the computer store agrees to repair any failure in the customer's system at the customer's location. Prices for the typical maintenance contracts are very competitive with those of the traditional commercial computer companies.

Business Hardware. A data-processing application typically requires a central-processing system, memory, dual-disk drives, and a hard-copy printer. (A CRT terminal might also be used for data observation and manipulation.) The

central-processing system and its associated memory make up the nucleus of the system, while the disks are required for random or rapid sequential access of the data. Dual disks are necessary for reasonable copying operations capability. A hard-copy printer generates the necessary paper forms.

A typical μ C configuration may use an 8080 microprocessor unit (MPU). With seven central registers, eight-bit-wide data paths, eight-bit integer arithmetic, and an instruction execution time of 2 to 9 μ s, the 8080 can directly address 65K of memory. In terms of path width, instruction execution time, and memory size, the 8080 is roughly compatible to the IBM S/360 Mod 30, the workhorse computer of the 1960s. A 32K memory is usually sufficient for most business applications. In fact, 32K is the typical memory used in many IBM S/360 Mod 30 installations.

In personal or hobby μ C systems, BASIC (the most commonly used high-level language) typically occupies 12 to 20K of memory, while the remainder of the memory is used for applications programs. Memory expansion to 65K is possible if an application requires it. Memory management software to support the use of greater than 65K of memory is not currently available. The memory speed is on the order of 500 ns access time, which is five times the speed of the S/360 Mod 30 system.

For most data processing applications, the most important decision will be the choice of a disk since the disk is approximately half the cost of the entire system. Disk performance ground rules are the same in low-cost computing as they have been in other forms of computing. Data processing applications tend to be limited by the disk, which determines the amount of data that can be accessed at one time and also determines the speed at which it can be accessed. Since the disk is largely mechanical, it will also be one of the least reliable components in the system. Another reason for caution in the selection of a disk is that, in mixed vendor systems, the system software comes from the manufacturer of the disk.

Floppy-disk sizes popularly used today are 8" (20.3 cm) and 5 $\frac{1}{4}$ " (13.3 cm). Dual 8" floppy-disk drives, which store 500 to 600K total, have a 100-400-ms access time and 32-60K byte/second transfer rate. They cost about \$3000, including the required disk controller. Dual 5 $\frac{1}{4}$ " floppy-disk drives in contrast, store about 150 to 630K and have an average

access time of 780 ms. This type of system has a transfer rate of 16-60K/second and it costs about \$1800, including the controller. Many personal computer makers offer these disk systems.

We can expect to see some significant increases in the amount of storage we can obtain per dollar in the near future. In fact, Motorola is already delivering its 5 $\frac{1}{4}$ " dual-floppy disk drives that can store 630K for about \$1900, including controller. We can also expect to see hard disks for low-cost computers.

Most computers use the standard RS-232C serial interface for terminals and printers. This is the same interface used by time-sharing terminals, mini-computer terminals, and some printers. Since any terminal or printer that uses the RS-232C interface can be used with hobby computers, a wide selection of these terminals is available.

At the low end of the printer category useful in a business environment, is an impact printer that uses roll paper at 120 characters/second and sells for about \$750. The Digital Equipment Corp. DECwriter Model LA36 terminal accepts continuous forms, prints at 30 characters/second, and costs about \$1500. The Texas Instruments Model 810 impact printer prints 150 characters/second and costs \$2100. For word-processing applications, the Diablo terminal plots and prints at 30 characters/second and costs \$3000.

If a printer is chosen, a CRT terminal is also needed. It should be noted that the terminal and/or printer can be one of the most costly components in a computer system. And since the printer is largely mechanical, it may also be a source of maintenance problems.

Most personal computers sold to businesses are fully assembled, burned in, and tested. Such purchases are usually made through computer stores rather than mail order houses because of the convenience of having local support services. Where an owner or employee is also a computer enthusiast, a kit route may be taken, of course.

Business Software. When comparing the capability of personal-use computers to larger computers and time-sharing services, the most obvious shortcoming of the personal-use computer is in the software area. There is less business/industry application available compared to that from traditional computer makers.

BASIC is the language most often used in programming personal-use

computers for small business applications. Fundamentals can be learned in a few hours. COBOL, FORTRAN, PL/I, and APL are among the most popular languages used by the traditional computer makers. They're more difficult to learn, however. The use of BASIC is growing, here too, since it is a terminal-oriented language and is well-suited to time sharing.

Fortunately, many of the available BASIC's have been extended especially for business applications. These usually include formatted input/output, disk-file manipulation (including random access), decimal arithmetic, string processing, subroutine parameter passing, and chaining of programs. The cost of a BASIC interpreter is about \$100.

A few application packages are available. They include general ledger, payroll, inventory control, word processing, accounts payable, and accounts receivable. The prices of these programs vary greatly, but \$1000 to \$2000 is typical. Application software packages are available from the manufacturers in some cases. For the most part, however, they are offered by individual computer stores. Significant additional offerings can be expected soon, primarily packages for particular types of small businesses, such as medical clinics, personnel agencies, real-estate firms, lawyers, motorcycle shops, and astrologers.

If a business requires custom software for its own particular needs, the programs are usually written by the computer store or a consultant. Custom software can be very expensive, naturally. Since it is not uncommon for a consultant to charge \$1000 per week for writing programs, the cost of custom software can easily exceed the cost of the hardware.

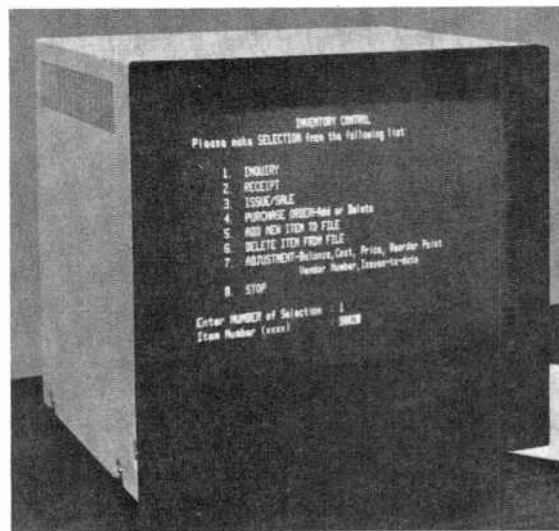
Presently, the availability of software is the primary factor limiting the use of personal computers in business applications. Many more programs are needed than just the standard business bookkeeping applications. Nearly an endless number of programs are needed to fill the requirements of specialized types of businesses. For example, a personnel agency needs an application package to maintain a file of job applicants and to search that file on command for applicants with certain job qualifications. A multiple-doctor clinic needs a program that can schedule appointments, answer inquiries, and each day print the doctors' schedules. A ready-mix concrete company needs a billing program that will take into account different mix formulas

delivered to different customers. The list goes on and on.

Programs for personal computers in business applications are and will likely continue to be written by independent consultants, computer stores, and business persons with programming ability. It's expected that there will be a growing number of companies to serve as a distribution center for these independently produced programs in much the same way that book companies publish the

Such a contract is similar to a health-care plan: for a fixed annual fee of, say, \$1000 to \$1500 for a \$10,000 business computer system, repairs and/or replacements will be effected in a timely manner at the customer's location.

A well-tested and burned-in personal computer is very reliable. One company that has 200 business computers in the field reports that, on the average, the cost of customer service for a system over a year's time has been \$90. As a



Typical video display as used in small business systems. This is usually the entry point for the system operator. It is from the data seen on the screen that the operator selects the program, or part of the program, he wishes to run.

work of independent authors and recording companies distribute the works of many independent musicians. Here, the original author of the program will be paid a royalty on each sale, while the distribution company will market and support the software nationally.

Maintenance. While a computer enthusiast may enjoy spending many hours getting an ailing computer back to working order, a business must get its computer operational as soon as possible. Since most businesses do not have the wherewithall to perform their own computer repairs, they must look to the computer store to provide the necessary service. (As a rule, the only service a personal computer manufacturer provides is through the mail or by phone, which is a time-consuming procedure.)

The degree of service offered by computer stores varies greatly. Some stores offer repair service only in the store, charging by the hour (typically \$20 or so) or by the type of board (usually a fixed percentage of the initial cost of the board). Some stores make service calls at the customer's location.

Many computer stores sell maintenance contracts on business computers.

result, many customers dropped their maintenance contracts.

The Role of the Computer Store. Without the computer store there would be virtually no business market for personal computers since typical businesses need help from the planning stages right on through to a maintenance contract.

Many computer enthusiasts are happy enough to master the enormous amount of information that must be assimilated before the various sections of a computer are selected. A hobbyist usually purchases one section at a time, testing the system as he builds it. Typically, there is no particular end use in mind and, therefore, no particular requirement for the size of his computer system—it just grows as his budget and new applications allow. Business, on the other hand, has a specific use or uses for the computer. Business executives want to be sure that the computer system selected will not only work, but do the required job. Thus, the computer store's first service to the business is to answer the question, "Will a personal computer do the job I want done?" If that answer is yes, the store proceeds to

configure (choose the parts of) an appropriate system. Some typical important considerations are the amount of disk storage, the size of memory, and the speed of the printer. The computer store must consider the business application very carefully in making these decisions.

The next service performed by the store is to put the computer system together. Some stores actually do the assembly from kits. If various boards are purchased assembled from manufacturers, the computer store will burn in and test the system before delivery to uncover any infant mortality problems.

Probably the most important service provided by computer stores to businesses is ongoing repair service. Businesses usually cannot do their own repairs, and service from manufacturers by mail is obviously not a satisfactory route to take.

Nearly all computer stores, certainly the older ones, originally saw their market as being only the computer hobbyist. However, when disks became available for personal computers in 1976, business applications rapidly became common. At first, computer enthusiasts started applying personal computers to business problems. Then computer stores started developing standard business software packages for less knowledgeable users with some stores starting to specialize in the business customer.

The physical appearance of some stores started to change, too. Instead of a tile floor and a repair counter in plain view, stores were remodeled to have carpeted floors and no service counter with IC's in view.

With the appearance of the disk drive on the consumer market, computer store owners and personal computer makers have been developing standard business software packages for the businessman. The most common commercial business applications for personal-use computers are bookkeeping and word processing.

The bookkeeping functions include general ledger, accounts receivable, accounts payable, and payroll. Different types of small businesses can make use of the same application software.

Use of Personal Computers in Business. Word processing is useful to many different businesses, including large companies. In word processing, the computer is used with a typewriter-like terminal to edit manuscript and print form letters.

Here are some examples of how personal computers have been used successfully in the small-business world.

Savings and Loan. A savings and loan association is an excellent example of a business that has a wealth of applications ideally suited to a μC. Two Dallas, Texas savings and loan associations recently installed μC's for their daily operations of taking deposits, paying interest, and making home loans. Software was developed by a consultant and a former savings and loan data processing manager.

The first of these companies to install a μC was a medium-sized operation with \$100-million in assets and about 50 employees. Most of its data-processing needs were satisfied by an on-line system provided by a service bureau. However, there were enough small applications not being performed by the service bureau to easily justify the μC. In fact, the savings and loan estimates a \$7000 annual savings based on just those applications initially delivered.

The μC system uses an 8080 microprocessor with 32K of main memory, dual 8" floppy disks that store 512K, and an extended BASIC interpreter, all for a total price of about \$5000. A DECwriter LA36 was leased, with maintenance, for \$86 per month to take care of input and output requirements.

Application software was written entirely in BASIC in less than four weeks. The package comprised eight different applications that consist of about 2700 BASIC statements.

One application for the μC system is the preparation of new account letters and closed account stuffers. Form letters are stored on the disk and written on demand to a list of names and addresses entered in a different disk file. The new account letters give the company a marketing advantage as well as a dollar savings on the required twice-yearly audits.

Employees of the savings and loan, including secretaries, accountants, and tellers who use the μC system have accepted it as a working member of their team. One reason for this was the use of a "people-oriented" user interface that gently guides the user through the programs. Each program was almost completely self-instructing.

The second Dallas savings and loan company to install a μC was a medium-size association having 35 employees. It uses an in-house IBM System/3 for most data-processing functions. Several

applications, however, were found to be more suited to the μC. The system identical to the one described above, uses most of the same software and has six additional applications. Including the hardware and the software, the system cost less than \$9000.

Before the μC was installed, the association's employees spent two days to prepare 30 required reports on loans sold to the Federal Home Loan Mortgage Association. The reports are now prepared in only two hours.

A card file that used to keep track of the due date on 10,000 insurance policies was replaced by a seven-page BASIC program that performs the function of the card file and also sorts the policies by insurance agents. Fewer checks are written, fewer errors are made, and a substantial amount of money is saved.

Before the μC was installed, the payroll was done manually by the controller. Now the controller still makes up the payroll, but he has a computer to assist him. The payroll program used consists of 750 BASIC statements, can handle up to 250 employees, and maintains a pass-word-protected file of information on employees. The 800 bytes of data maintained on each employee can be displayed and modified as required.

Possibly the most interesting application is a program that selects packages of loans for resale. A buyer of a loan package can specify a wide variety of parameter ranges that must be satisfied by the loans in the package. For example, all loans in a package might be required to be between 8½% and 8¾% and also satisfy several other conditions. In fact, any combination of 12 unique types of constraints can be applied to a given package.

Before the μC was in use, up to two days were required to select a loan package. Now the same operation can be done in only 40 minutes, giving the association a significant competitive advantage when several associations are bidding loan packages to the same buyer.

A set of ledger cards was previously used to keep track of real estate owned by the association. All transactions associated with each piece of property were recorded on the cards. Now the μC has replaced the ledger cards and provides timely, accurate reports on the status of each piece of real estate.

A tickler file for loan commitments was needed to plan cash requirements more accurately. The μC proved to be perfect for this application.

The association has calculated that its total saving due to the μ C is \$450 per month. This compares favorably with the \$350 per month μ C amortization cost over a three-year period.

Tour Agency. A tour agency that operates dedicated flights out of 16 U.S. airports to exotic vacation spots like the Bahamas, Jamaica, and Acapulco, recently installed a personal μ C for business purposes. Bookings are accepted from travel agents from all parts of the country. Each booking involves the date and destination, hotel reservations, meal service, and other travel options. Follow-up paperwork and record keeping is extensive. Confirmations and invoices must be issued, alphabetized manifests are required by the airline, and hotel lists must be drawn up.

Seats can be sold right up to the time of departure, so there is little time for paperwork and error checking. Currently, the agency produces its manifests five days prior to tour departure and implements later changes by telephone. The agency may hold more than 20,000 individual reservations at any one time and may schedule 25 different flights during any one three-day weekend. The entire operation is controlled by five to eight clerks staffing the telephones and controlling the flight boards.

The computer setup consists of a distributed data processing network containing 10 personal μ C's and one minicomputer. An IBM Series-1 minicomputer controls a database that contains information on all flights and reservations, while 10 PolyMorphic μ C's (eight 8810's and two 8813's) interface with it (using a 9600-baud line) to provide reservation, documentation, accounting, and management information. Six of the 8810's, each with a 90K minifloppy diskette, serve as intelligent terminals (to the Series-1) for the individual travel clerks.

Documentation is by two Texas Instruments Model 810 printers under the control of an 8810 and an 8813 with two diskettes. A second 8813 provides support to the accounting function of the agency, while an 8810 provides on-line management information to the general manager. This terminal can also provide trend analysis and other statistical analyses of the database.

The interface between the personal computers and the IBM computer is a set of microprocessor-controlled RS-232 serial ports. There was no special hardware constructed for the system.

For the individual travel clerks, the

system can call up current availability of seating, options, and flights from the database on request and display it on a formatted screen at their location. When the system is first turned on, a list of available services is automatically presented. After signing on with an individual password (used to assign responsibility, prevent unauthorized use of the system, and limit access to some stored data), the operator selects the appropriate function. A formatted screen display is then presented, using software, with a blinking cursor to indicate the entries required. Reservation details are sent to the Series-1, which updates the database and instructs its printer to automatically produce the required confirmations and invoices.

The system provides excellent backup, too. The Series-1 automatically produces a magnetic tape of transactions as they are received from the operators' terminals. If the system "crashes," the tape can be used to recreate the data from the point of failure without having to return to the backup disk produced the preceding night.

If the Series-1 goes down, each μ C can conduct limited business by retaining reservation requests on its own minifloppy disk. This allows the agency to continue near-normal operation. When the Series-1 comes back on-line, rapid transfer of information from the μ C's to the database can be accomplished.

The system also provides impressive growth potential. The starting six operator positions can be increased to about 18 without changing the configuration of the Series-1.

The Future. Several factors will contribute to the increasing usage of personal computers for small businesses. First, the new and much lower cost threshold for the feasibility of application will open many new areas. More and more packages that include hardware, software, maintenance, and training will be developed for particular types of business applications.

Next, a misconception held by some people that personal computers are not sufficiently powerful or reliable enough for business purposes will be dispelled. As noted earlier, today's personal computer compares quite favorably and closely to the IBM S/360 Mod 30 that was the data-processing workhorse of the late 1960's. And the cost of personal computers is much lower. So we can expect a rapidly increasing use of personal computers by businesses. ◇

Learn Electronics along with MATHEMATICS

The Grantham Electronics -With-Mathematics SERIES — in five volumes, written in *home-study-course style* — now available by mail order...

- Introductory Electricity With Mathematics. Size, 7 x 10½. 288 p . . . \$12.75
- Fundamental Properties of AC Circuits. Size, 7 x 10½. 267 pages \$12.75
- Mathematics for Basic Circuit Analysis. Size, 7 x 10½. 352 pages . . . \$12.75
- Basic Electronic Devices and Circuits. Size, 7 x 10½. 431 pages \$14.75
- Antennas, Transmission Lines, & Microwaves. Size, 7 x 10½. 315 pages \$12.75

The books listed above were written by Donald J. Grantham, whose 25 years of teaching—in print and in the classroom—enable him to anticipate questions in these subjects and thus answer them in these books. 16 lessons and 16 multiple-choice tests in each book (except for the last one, which has ten lessons and ten tests); many circuit diagrams with detailed explanations; many sample problems with step-by-step solutions; many practice problems with answers given; easy-to-understand language; *in-depth* explanations. Order from GSE Technical Books — address below.

Prepare for Your F.C.C. LICENSE

- Grantham's FCC License Study Guide. Size, 7 x 10½. 377 pages \$12.75

This not a Q & A book, not a correspondence course, but simply an authoritative down-to-earth presentation of what you should know to pass FCC license exams for 3rd, 2nd, and 1st class radiotelephone licenses. Four information sections. 1465 FCC-type multiple-choice questions, with more than 65,000 words "explaining" the correct answers. Self-study presentation. Order from GSE —address at bottom of page.

OTHER GSE BOOKS

- Improve Your Technical Communication (How to write technical reports, manuals, proposals, articles, etc.). Size, 7 x 10½. 216 pages \$4.95
- Geometry for Science and Technology. Size, 7 x 10½. 141 pages \$5.95
- Modern Electronic Calculations. Size, 7 x 10½. 207 pages \$6.95
- Answers in the Mail (The author, a correspondence instructor in electronics, physics, and math, gives examples of questions written in by students, along with his detailed replies.) Size, 6 x 9. 217 pages \$4.95

TO ORDER any of the books listed above, check off the ones you want, compute the total price, add only 75¢ (*regardless of the number of books you are ordering*) for postage and handling, and mail this ad with your name and address and payment (no C.O.D.s) to:

GSE Technical Books
(2000 Stoner Avenue)
P.O. Box 25992, Los Angeles, CA 90025

THREE ARE an ever-increasing number and variety of low-cost decimal and hexidecimal keypads available to the electronics experimenter. To successfully use these keypads, one must observe certain criteria to be sure mutually compatible signals are available. You cannot just connect any keypad to any circuit and expect the system to operate properly. Either the keypad selected must be specifically designed for the digital circuit it is to drive, or the digital circuit must be designed to suit the specific keypad.

One major problem with keypads (and most other mechanical switches) is that they are not ideal switches. Instead of producing a single pulse when they are opened and closed, they produce a "train" of brief pulses as they mechanically settle. In ordinary switching applications, this "bouncing" is not a problem. But when switches are used with high-speed electronic counters, each pulse within a train (Fig. 1) can appear as a separate toggle signal, resulting in false counting.

Most keypads are decimal (0 to 9), while many electronic circuits require a

THE VERSATILE KEYPAD

binary-coded-decimal (BCD) input. Hence, a decimal-to-binary decoding system to make the conversion is required. Too, many counting circuits also require a "start" or "sync" signal to "tell" them when a key has been depressed. Therefore, some kind of key-closure sensing system must be used.

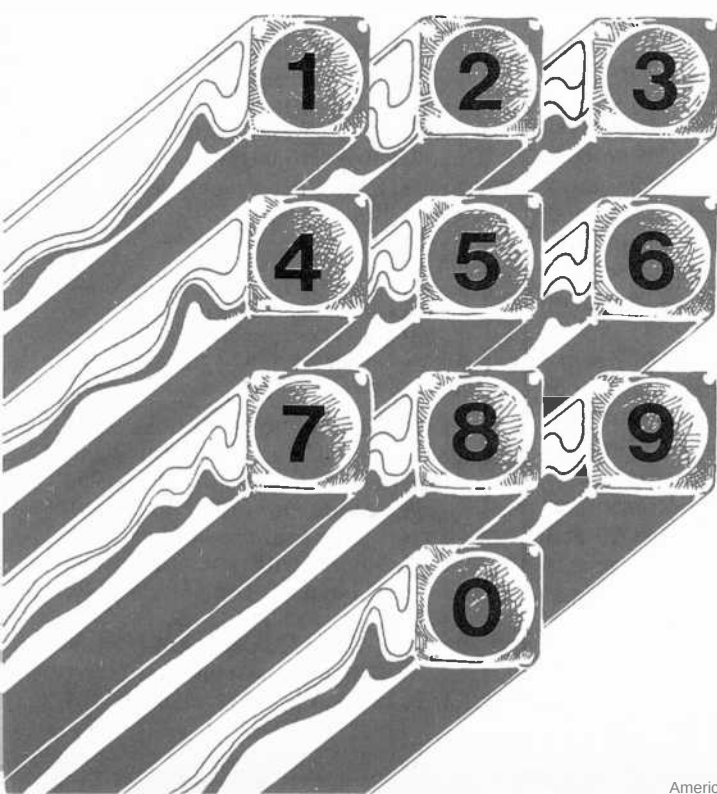
Debouncing. A basic debouncing circuit for a switch is shown in Fig. 2, accompanied by its truth table. The circuit consists of an AND and an OR gate. When the switch is closed, input A goes low and forces the output of the AND gate low. This low signal is connected to the C input of the OR gate and is additionally used to toggle the bounce-inhibit monostable multivibrator. In response to the low at its input, the multivibrator sends a low signal to the D input of the OR gate for a period of time determined by the monostable time constant. Since both inputs to the OR gate are low, the output of the gate also goes low.

The switch can now be released, causing the A input to go high, due to the pull-up resistor. With the low output of the OR gate connected to the B input, the output of the AND gate remains low. The circuit will remain in this state until the monostable time constant times out and sends a high signal to the D input of the OR gate.

As explained above, the very first closure of the switch causes the circuit to operate but locks out any subsequent bounce-produced signals. The only thing to keep in mind is that the bounce-inhibit monostable time constant must produce an output slightly longer than any expected bounce interval.

The circuit shown in Fig. 3 illustrates the use of the debounce circuit with a BCD coding scheme. A function truth table is also shown. You may be surprised to see a hexidecimal table for a 10-key array. If you wish to obtain a hex A (10),

How to interface these important mechanical devices with digital circuits.



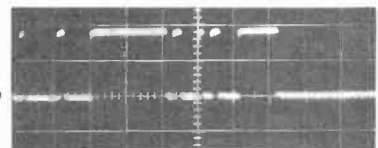


Fig. 1. Pulse train resulting from switch contact bounce. Sweep time is 50 μ s/div.

both the 8 and 2 keys must be pressed simultaneously. Similarly, a hex F (15) requires simultaneous operation of the 8 and 7 keys. If you plan to use a hex keypad, use the same AND-OR gate logic for all 16 switches and substitute the circuit shown in Fig. 4.

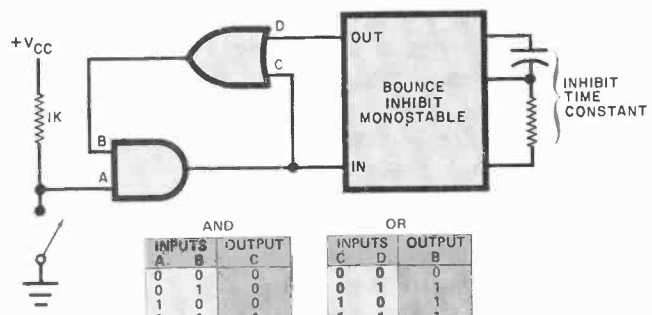


Fig. 2. Switch debounce circuit is formed from AND-OR gate logic.

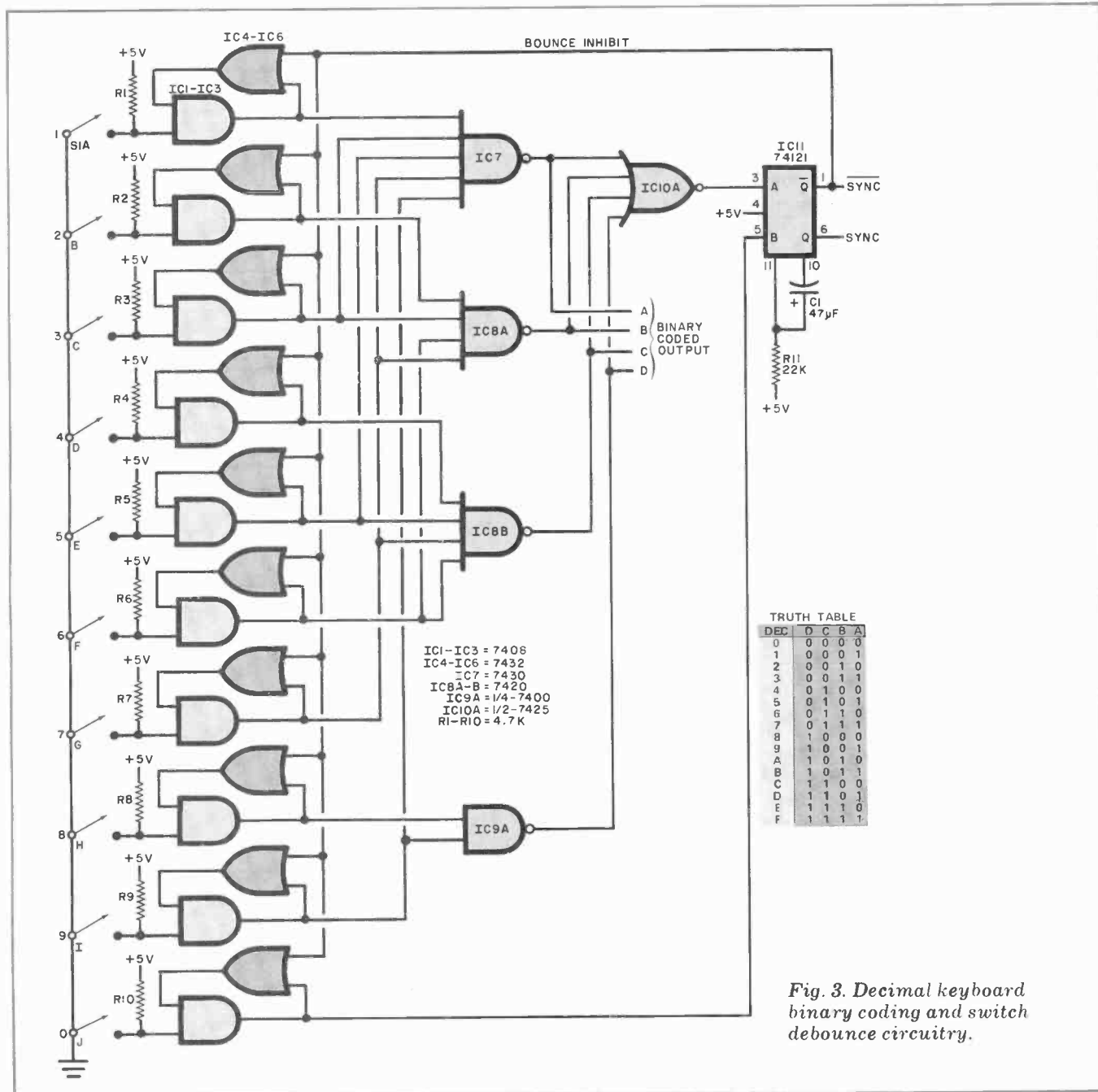


Fig. 3. Decimal keyboard binary coding and switch debounce circuitry.

Referring back to Fig. 3, when all keyswitches are open, their associated AND gate (*IC1* through *IC3*) inputs are high. Hence, the outputs of the four encoding NAND gates (*IC7* through *IC9*) are low. Closing any keyswitch except 0 forces at least one of the NAND gate inputs high.

The bounce-inhibit circuit uses a 4-input NOR gate (*IC10A*) to trigger bounce-inhibit monostable multivibrator *IC11*. When any of the four NOR gate inputs go high (any key closed), the output of the NOR gate goes low and triggers the multivibrator. The multivibrator, in turn, sends a low signal to the OR gate associated with each key. This implements the debounce function. For the RC values given in Fig. 3, the debounce period is about 700 ms. For the 74121 monostable multivibrator, the timing equation is $T = 0.69RC$, with R kept at a value of less than 40,000 ohms.

The circuit remains in the debounce condition and ignores any switch bounce until the monostable multivibrator times out. When this occurs, the circuit resets back to where another key can be operated. Note in Fig. 3 that the multivibrator also produces a "sync" signal in exact time step with the input pulse. This is for use with an external counting or other enabling circuit.

The 0 key requires a different approach from that discussed. Although it has the same debounce circuit as the other keys, when the 0 key is closed, a separate input trigger, B, on the multivibrator is used.

Controlled Pulse Generator. One use for a debounced and BCD-coded keypad is as a controlled pulse generator that delivers a number of output pulses determined by the decimal number inserted via the keypad. The basic logic for this circuit is shown in Fig. 5.

Pressing any key on the keypad in the Fig. 5 circuit sends a sync pulse to an enabling latch and the BCD-coded signal to the inputs of a binary down counter. The latch signal enables the counter's preset input and a controlled-pulse generator. The pulse generator is designed so that both pulse width and pulse period can be controlled. Each time a pulse appears at the output, the binary down counter is decremented by one. When the counter reaches zero, it resets the latch and stops the operation.

The actual circuit, shown in Fig. 6, is straightforward. The *IC1A*/*IC1B* latch is made from conventional TTL NAND gates, with RC coupling at the inputs to

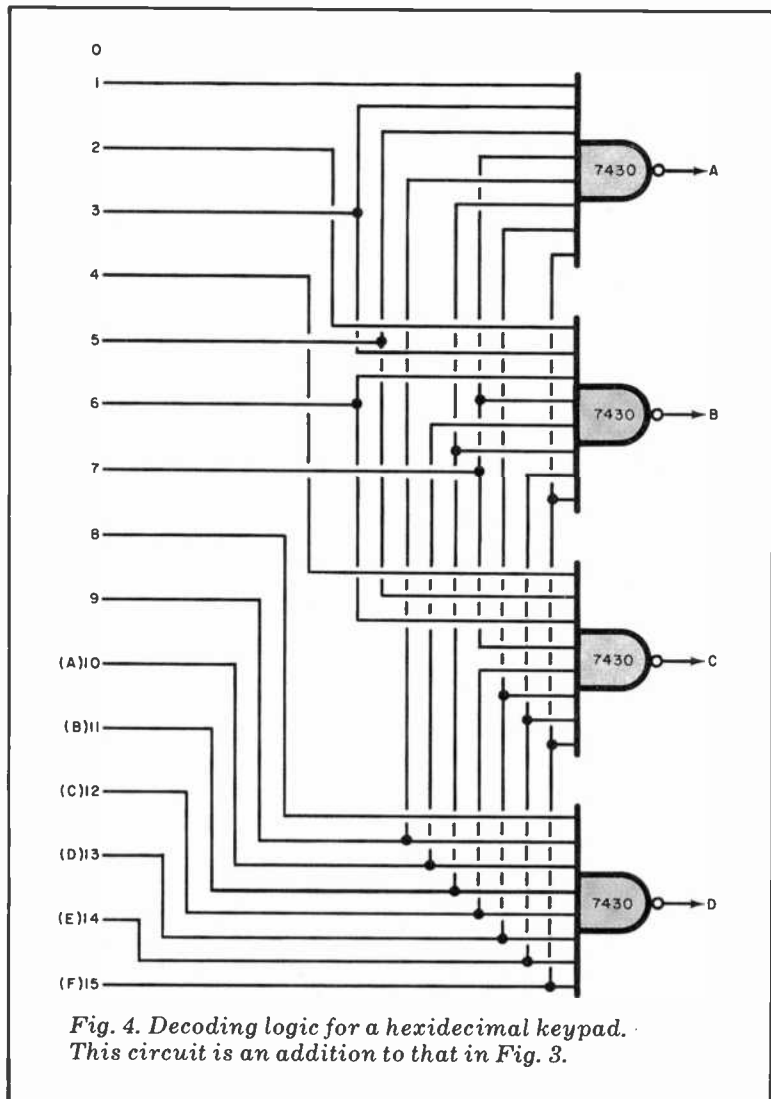


Fig. 4. Decoding logic for a hexadecimal keypad. This circuit is an addition to that in Fig. 3.

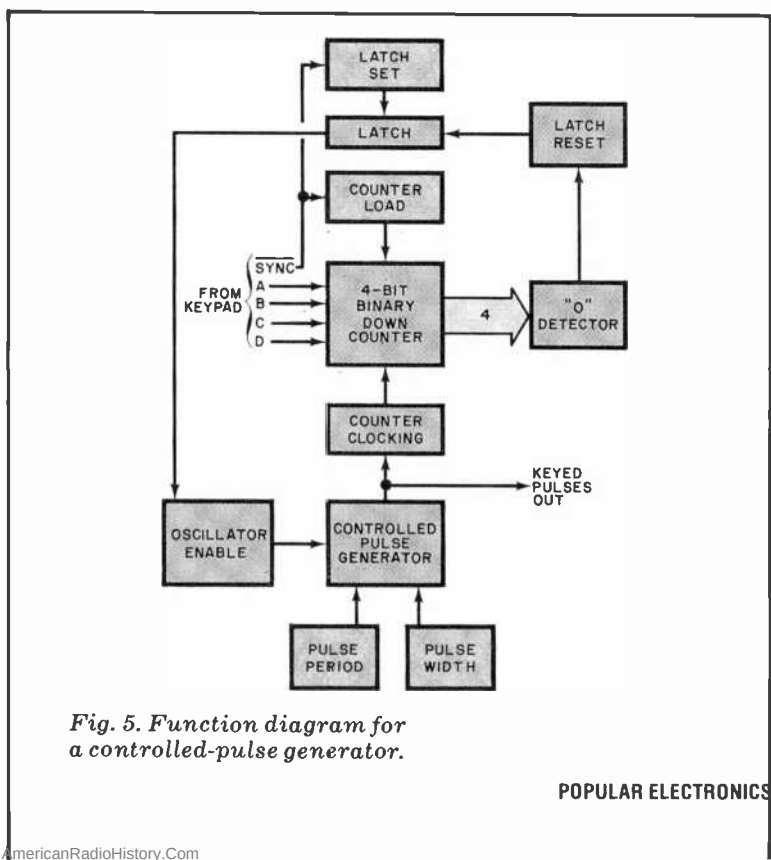


Fig. 5. Function diagram for a controlled-pulse generator.

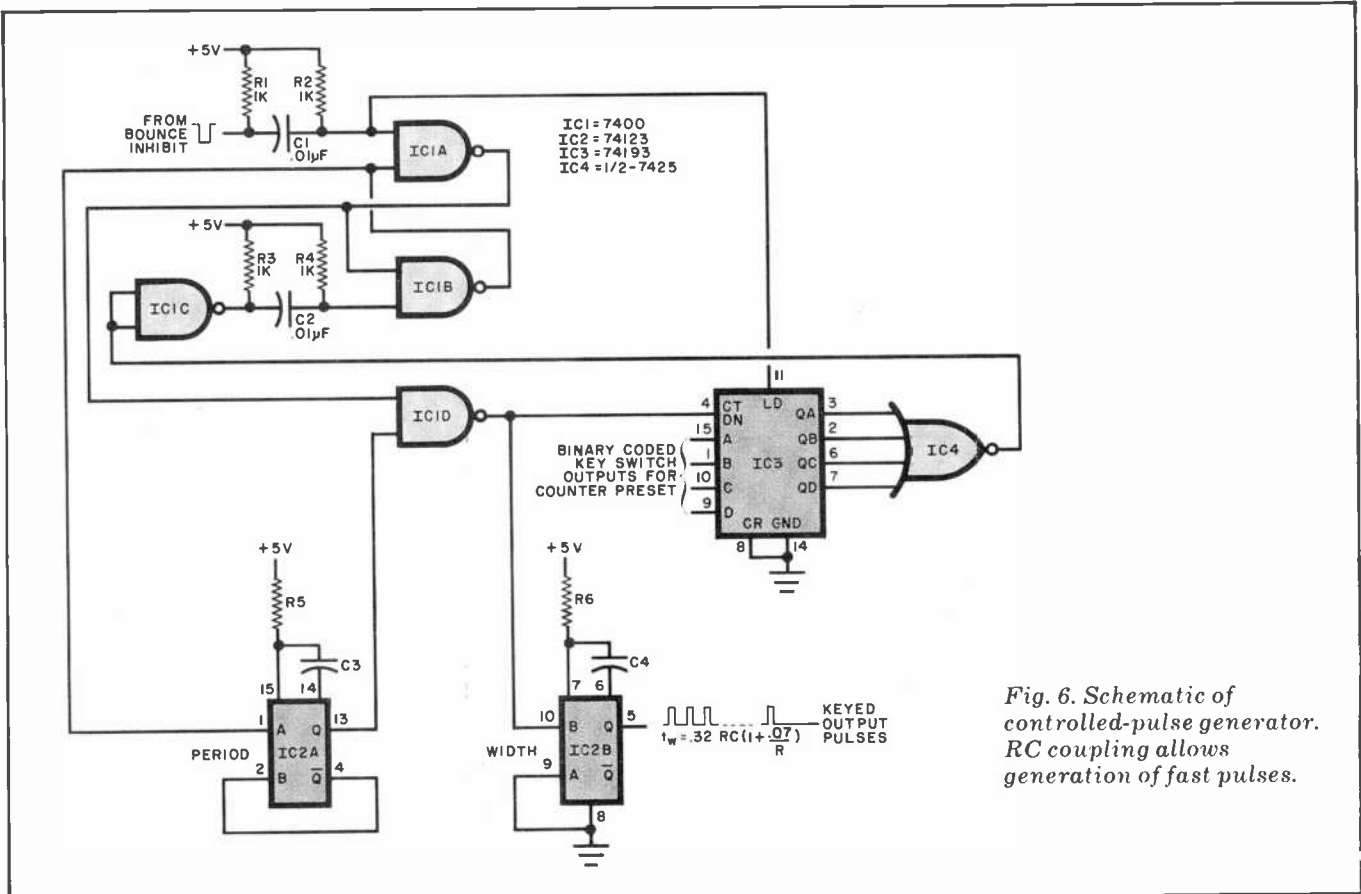


Fig. 6. Schematic of controlled-pulse generator. RC coupling allows generation of fast pulses.

allow rapid action—in fact, a complete pulse train can be generated within the width of the sync pulse. Without RC coupling, the latch would be locked for the duration of the sync time. A transient input is a must to avoid lockout. The IC3 down counter has its LOAD enable input RC coupled to the sync input. This input requires a transient input to operate.

The controlled-pulse generator (IC2) is made up of both halves of a 74123 dual monostable multivibrator. The RC timing of IC2A sets the pulse period. The Q output at pin 13 is connected to NAND gate IC1D, with the second input of this gate connected to the latch. With the latch reset, the NAND gate is locked and its output remains in the high state, regardless of what the multivibrator is doing. In reality, IC2A is not doing anything, since its A input trigger at pin 1 is also enabled by the latch.

The first cycle of the operation is initiated when the latch is set. This causes a high-to-low transition at the A input. When the multivibrator triggers, the Q output at pin 4 goes low. When the multivibrator times out, the low-to-high transition at the Q output retriggers the multivibrator. Because the transition is so fast, the multivibrator appears to be con-

tinuously in the triggered state.

The output of gate IC1D decrements the IC3 counter and triggers the second monostable multivibrator (IC2B). The timing of this circuit controls the width of the pulse.

The only limitation on the frequency and width of the keyed pulses are those determined by the multivibrators. Very long and very short pulses over almost any range can be generated once the counter is preset. The keypad plays no role in this part of the operation.

The oscilloscope waveforms for the Fig. 6 circuit are shown in Fig. 7. The upper trace shows switch contact bounce, while the lower trace shows four pulses initiated by the first switch closure. Note the immunity to switch noise and the fast response possible. The traces in Fig. 8 show the timing of those functions that will be helpful in understanding the operation of the circuit.

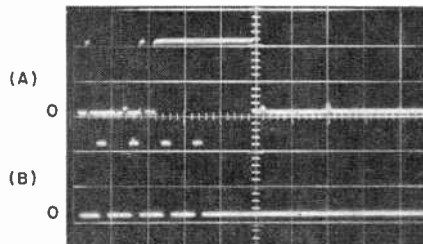


Fig. 7. Scope trace (A) shows switch bounce, while (B) shows four pulses initiated by switch closure. Sweep time is 50 μs/div.

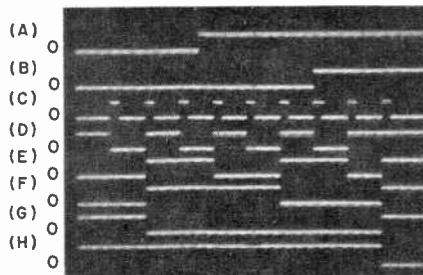


Fig. 8. Nine pulses generated by key switch closure (50 ms/div): (A) key closure; (B) sync; (C) outputs of 74123; (D) output QA; (E) output QB; (F) output QC; (G) output QD; all of IC3; and (H) latch input to IC1D.

Combination Lock. The logic for a four-digit combination lock that can be operated only by someone who knows the code is shown in Fig. 9. This circuit can easily be expanded so that several functions can be derived from a single keypad. Appropriate interfacing must be

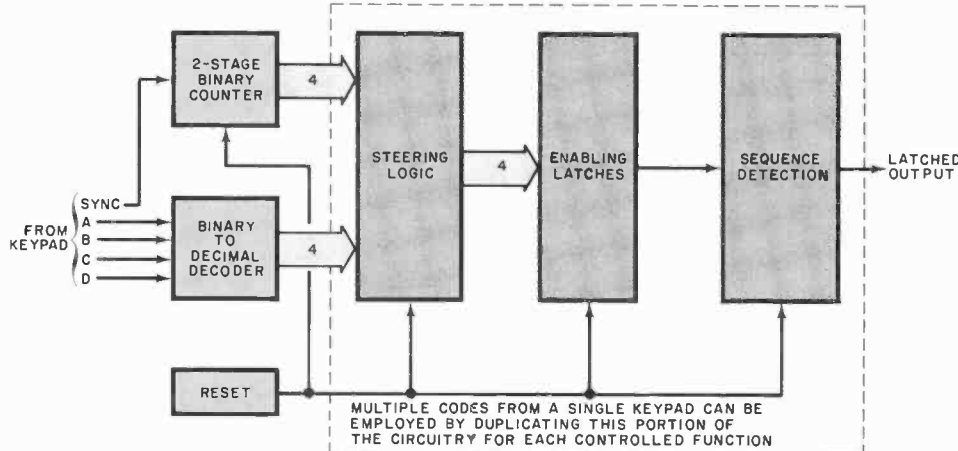


Fig. 9. Four-digit combination lock that works with only one selected set of input digits.

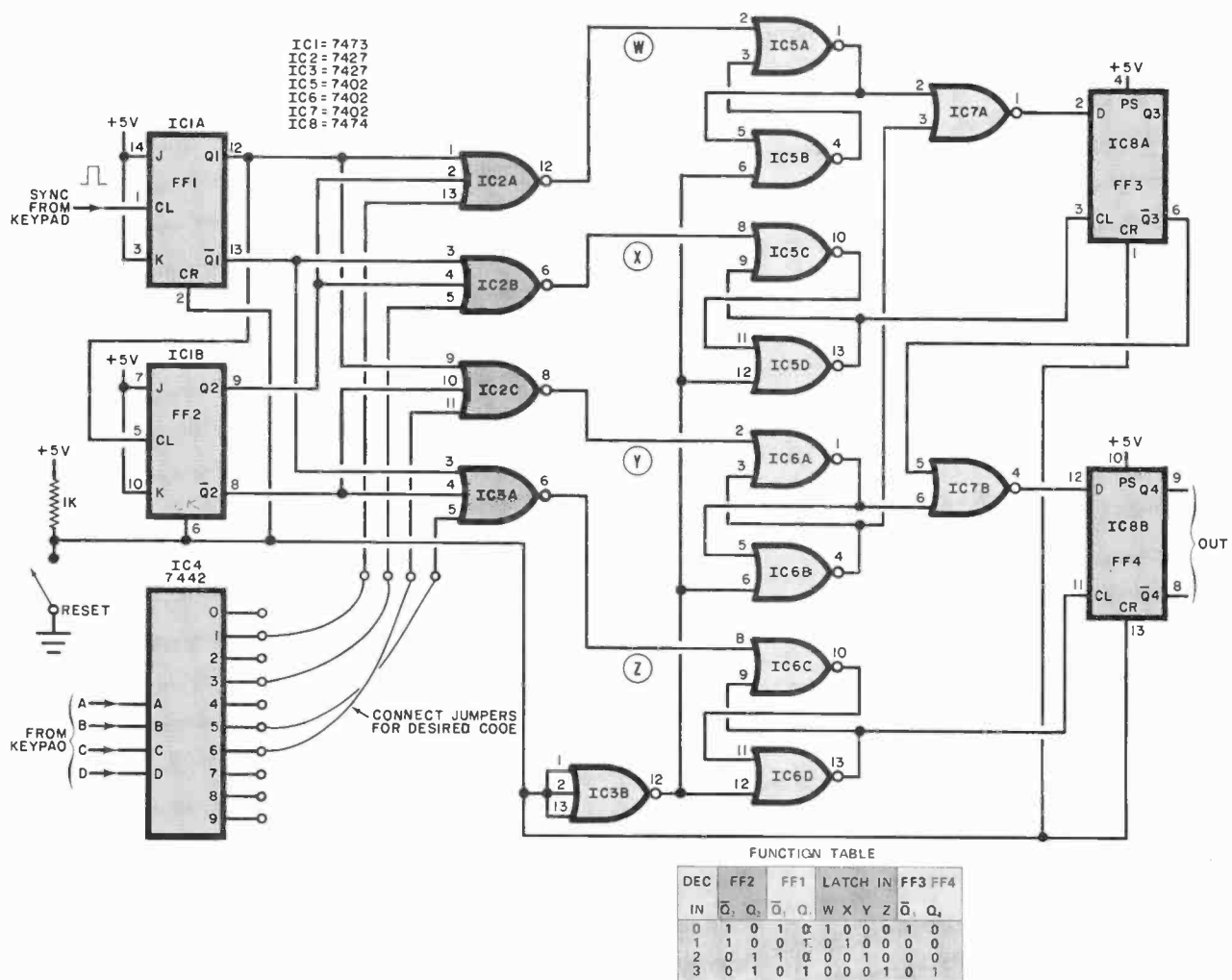
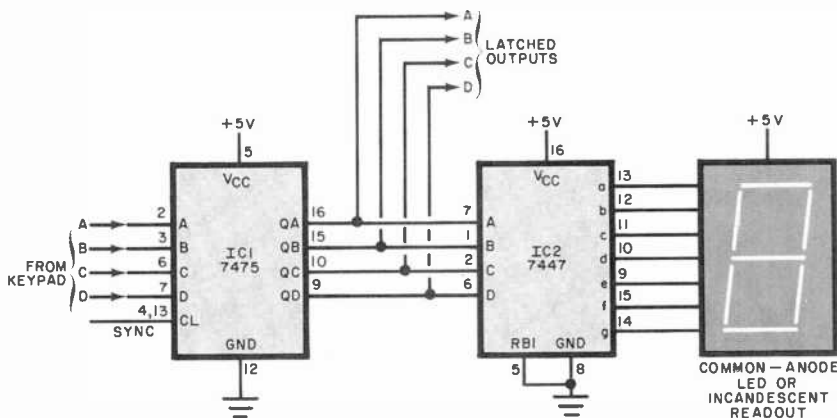


Fig. 10. Four-digit lock with combination 1365. Keyed code must match jumpered connections to operate lock.



*Fig. 11. Latched output for a keypad.
Display is on a 7-segment LED readout.*

added between the circuit and any external devices to be controlled. The actual circuit for the combination lock is shown in Fig. 10.

Operation of the lock begins with the reset mode. This is necessary because the reset can be initiated at any time in the event an incorrect digit is keyed. The output of a two-stage counter is decoded in the steering logic, and the BCD signals from the keypad are integrated into the counter's decoding logic so that a specific digit only can be passed through the enabling latches if both signals are coincident. It is mandatory that the four latches be set in the proper sequence (W,X,Y,Z) because any other combination will be defeated in the sequence detector.

A function table for the lock is given in Fig. 10. The 0 on the DEC IN line is the reset mode. The outputs of FF1 and FF2 assume a 0101 state. The FF1 and FF2 blocks are clocked flip-flops, with the clocking occurring on the trailing edge of the input pulse. The outputs of the keypad are fed to IC4, the outputs of which are selected to form the inputs to the associated NOR gates.

If the correct first digit is keyed in, line W goes to the high state, setting IC5A/IC5B. Both inputs to NOR gate IC7A are now low, setting the D input to FF3 (IC8A) to high.

The sync pulse from the keypad has once more clocked the counter. If the second digit is correctly keyed in, line X goes high and sets the IC5C/IC5D latch. This clocks a low to one input of (IC7B). Once again, the keypad is operated with the correct digit to cause the associated latch to operate and placing a high on the Y line. This puts a low on

the second input of IC7B. This sets the D input of IC8B to high.

The keypad is operated one more time with the final correct digit to set the Z line high. The Z latch clocks IC8B to change its output status. Either of the IC8B outputs can be used to interface to an external circuit.

If any of the four latches is set out of sequence, the clocking of IC8A and IC8B will be disrupted. The circuit is reset by operating the RESET switch.

Although the Fig. 10 circuit shows the use of a 1-to-10 decoder for the keypad input, a 1-of-16 decoder can be used for a hexadecimal input.

Switch Latch & Display. One difficulty with a keypad is that it is momentary. Once a key has been released, the action ceases. The addition of a quad latch, as shown in Fig. 11, will hold the switch outputs as long as dc power is applied. The IC1 quad latch is used to drive BCD-to-7-segment decoder/driver IC2 and a common-anode 7-segment LED display. This combination holds the last key depression and also produces a visible display of the digit depressed.

In Conclusion. In this article, we have described the major problems encountered when using mechanical switches—specifically keypad arrays—with digital circuits. We have offered some examples of how to deal with the problems and given hints on interfacing keypads with the electronic circuits. It is suggested that for further study and understanding of the material presented here you breadboard the circuits presented and do some experimenting on your own. ◇

5 GOOD REASONS FOR BUYING AN EMPIRE PHONO CARTRIDGE



1. Your records will last longer. Empire cartridges are designed to track at lower forces. This imposes less weight on the record insuring longer record life.

2. Your records will sound better. Distortion is a mere .0005 at standard groove velocity. Therefore, reproduction is razor sharp with no wavering or fuzziness.

3. More cartridge for your money. We use 4 poles, 4 coils and 3 magnets in our cartridges (more than any other brand).

4. Inspection from head to toe. Every Empire cartridge, regardless of price, is fully inspected both visually and technically. Tests include frequency response, output balance, channel separation and tracking.

5. Diamond control. At Empire we cut, grind, polish and mount the diamonds to our own exacting specifications. We insure total quality of the product from start to finish by buying only the highest quality gems.

For more good reasons to buy an Empire cartridge, write for your free catalogue:
EMPIRE SCIENTIFIC CORP.
Garden City, N.Y. 11530

EMPIRE

Mfd. U.S.A.

CIRCLE NO. 15 ON FREE INFORMATION CARD

AUDIO ALARM BACKS UP CAR WARNING LIGHTS OR METERS

Easy-to-build circuit sounds an alarm so you won't miss your car's visual warning.

PEOPLE often fail to notice immediately when a red indicator on the dashboard of a car lights to warn that service is required. The "Audible Car Protection Alarm" described here corrects this problem by simultaneously issuing an audio signal when a dashboard warning indicator is activated. It can spell the difference between a minor and a major car repair, or even save lives.

When any one or more of the warning indicators in your vehicle lights, the audio alarm sounds an insistent beeper. Then you can check the indicators to determine what service is required.

In addition to serving as an automatic fault monitor, the alarm can also remind

you to turn off headlights and rear-window defogger. The system can easily be expanded to monitor dozens of points in a vehicle's or boat's electrical system.

About the Circuit. As shown in Fig. 1, triple three-input NAND gate *IC1* serves three separate functions. Section A operates as a conventional three-input NAND gate. If one or more of its normally high A, B, and C inputs goes low, the pin-10 output of this gate also goes high.

Section B, also used as a three-input NAND gate, has a 1500-Hz signal applied to its pin-2 input, a 1-Hz signal applied to its pin-1 input, and the output from section A of *IC1* applied to its pin-8

input. Hence, when the output from section A goes high, the circuit oscillates at 1500 Hz and is gated on and off at approximately half-second intervals.

Section C of *IC1* is configured as an inverting amplifier whose output is coupled back to its input via *R1* and oscillates at a frequency determined by the values of *R1* and *C1*.

The output of section B drives *Q1*, whose collector load is a conventional miniature 8-ohm loudspeaker. The combination of *C3*, *R2*, and *R3* functions as the system's 1-Hz oscillator. Capacitor *C3* charges through *R2* and discharges through *R3*. This capacitor must be initially charged before the circuit can os-

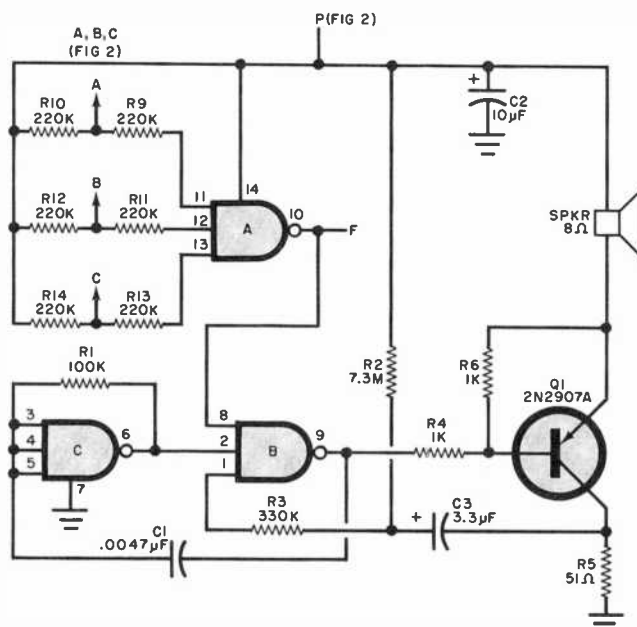


Fig. 1 Gates *IC1C*, *IC1B*, and *Q1* form a 1500-Hz oscillator gated on and off by a 1-Hz signal.

PARTS LIST

- C1*—0.0047- μ F Mylar
 - C2*—10- μ F, 16-volt electrolytic
 - C3*—3.3- μ F, 25-volt tantalum
 - D1* through *D5*—IN4148 or similar silicon diode
 - IC1*—CD4023AE (RCA) CMOS triple three input NAND gate
 - LED1*—Red light emitting diode
 - Q1*—2N2907A or similar pnp transistor
 - The following resistors are $1/4$ -watt, 10%:
 - R1*—100,000 ohms
 - R2*—5.1 and 2.2 megohms in series
 - R3*—330,000 ohms
 - R4, R6, R15*—1000 ohms
 - R5*—51 ohms
 - R7*—22 ohms
 - R8*—2200 ohms
 - R9* through *R14*—220,000 ohms
 - SPKR*—8-ohm, 100-mW loudspeaker
 - Misc.—14-pin DIP socket; plastic case; printed circuit or Wire Wrap board; splice-in connectors; hookup wire; solder; machine hardware; etc.
- Note: A basic Autotel™ kit consisting of all parts except *D1*, *D2*, *D4*, *D5*, *LED1*, *R13*, *R14*, *R15*, is available for \$4.95 plus \$1.00 shipping and insurance from James Electronics, Box 822, Belmont, CA 94002.

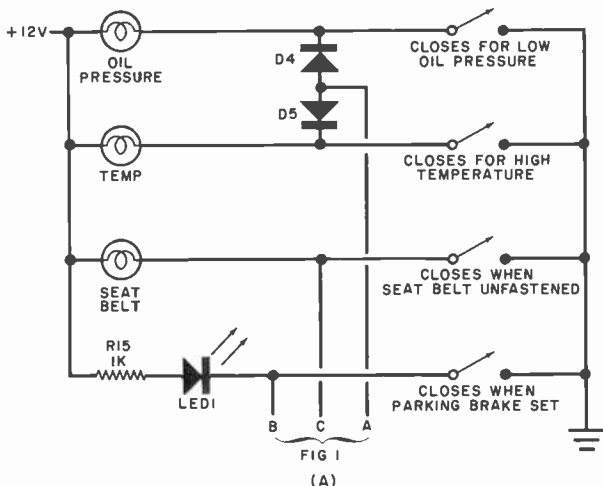
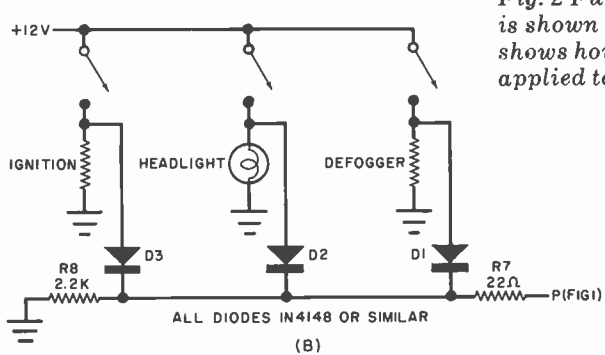


FIG 1

(A)



(B)

Fig. 2 Function sensing is shown at (A) while (B) shows how dc power is applied to the alarm circuit.

sure, can then be used to make all power, ground, and sensor connections.

The diode coupling technique shown in Fig. 2A can be used to increase the number of sensing points to monitor other elements in a mobile system. Each NAND-gate input can handle a large number of inputs, connected in parallel.

Note in Fig. 2A how a LED parking brake set circuit can be added to the alarm circuit. The switch associated with this sensor can be a conventional microswitch mounted so that, when the parking brake is set, the switch closes. The LED can be mounted on the dashboard and suitably identified.

Installing the System. Before the alarm is installed in a vehicle, it should be tested for proper operation. Connect a 9-volt battery between the ignition input and ground. Temporarily connect sensor input A to ground. After about 15 seconds, the alarm should begin to beep. Disconnect the sensor input from ground; the alarm should cease beeping. Repeat this procedure with sensor inputs B and C. The positive terminal of the battery can be connected with a jumper wire to the headlight and defogger inputs to test the operation of these functions.

Make all connections to the various points in the vehicle's electrical system securely and with care, preferably with splice-in connectors where possible. If you use a strip-and-wrap splice, make sure you cover each connection with vinyl electrical tape.

Dress all wires to protect them from mechanical and heat damage. Do not connect the ignition input to the ignition coil; otherwise, it may be damaged by transients from the coil. It goes to some accessory that is powered only when the ignition switch is turned on. Make sure that the headlight and defogger input power connections are made as shown in Fig. 2B.

After installation is complete, turn on the ignition but do not start the engine. (Set the ignition switch to the ON position only.) Since the low-oil pressure switch will be closed, after the delay period, the alarm should begin to beep. Turn on the headlights and turn off the ignition. The alarm should continue to beep and stop only when you switch off the headlights.

The alarm circuit can be used for monitoring other dc electrical systems. If failure modes are indicated by a "high" voltage, these can be diode OR'ed at input F (see Fig. 1) with the output of IC1A.

cillate. With the value shown for C_3 , a delay of about 15 seconds is provided before the alarm enables. This allows time for normal engine starting and the build-up of oil pressure. Consequently, during normal operation, the alarm will not sound.

To see how the circuit operates under actual in-use conditions, let us assume that the oil pressure drops. As shown in Fig. 2A, the oil-pressure sender grounds the oil-pressure lamp, which then comes on. Simultaneously, the cathode of D_4 is placed at ground potential. At this point, D_4 conducts through R_{10} and pin 11 of IC_{1A} goes low, causing the output of this gate to go high. As long as C_3 is charged, IC_{1A} allows the 1500-Hz oscillator to operate. When the potential across C_3 reduces sufficiently, the oscillator ceases operating until C_3 recharges. Therefore, the 1500-Hz oscillator is gated on and off by the R_2 , R_3 , C_3 circuit at 0.5-second intervals. The beeping of the alarm continues until all of the circuit's A, B, or C inputs are ungrounded.

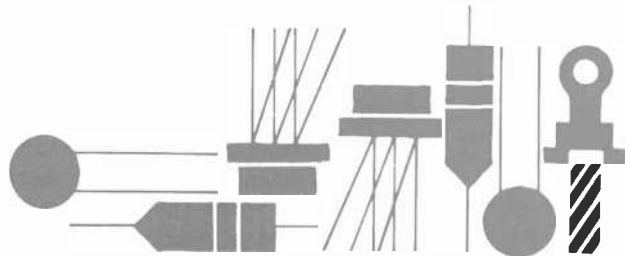
In Fig. 2B, diodes D_1 through D_3 are connected to the ignition, headlights, and defogger (if any) circuits so that when any of these switches is closed, the associated diode is forward biased

and conducts to apply power to the alert circuit via R_7 and its associated C_2 filter capacitor.

As an example of the foregoing, assume that the ignition is turned off, but either the headlights or the defogger is left on. The alarm will then receive power through the diode attached to the headlight or defogger switch, thereby sounding off and continuing to do so until the headlight or defogger switch is turned off. This is because when the engine is turned off, the oil pressure drops to close its sensor switch, thus activating the alarm. This action will also occur even if the oil-pressure lamp is burnt out, since the A input will still be grounded. The rear window defogger is also included since in many cars, this accessory will still operate when the ignition is turned off.

Construction. The simple circuit that makes up the system can be wired by any convenient means, including a printed circuit board, Wire Wrap, and point-to-point. Since there are no high frequencies with which to contend, lead dress is not critical.

The alarm can be mounted in any box that will accommodate it and the speaker. A barrier strip, mounted on the enclo-



Solid State

ON THE LIGHT PATH

By Lou Garner

A FEW OF THE advantages that fiber-optic coupled communications systems offer over conventional wired systems are greater noise immunity, smaller diameter, and absence of crosstalk. As a result, subsidiaries of the enormous Bell System have installed optical systems in a number of locations for exhaustive field tests. Several major electronics manufacturers, including industry giant RCA, are now offering fiber-optic communications systems and components as standard "off-the-shelf" products. If present trends continue, then, the wave-of-the-future might well be a light wave, at least as far as communications links are concerned. What's more, the increasing interest in optical communications and the resulting improved availability of special optoelectronic components and devices has opened new and exciting areas for the serious experimenter and hobbyist.

Illustrated diagrammatically in Fig. 1, RCA's new optical communications link, Type C86003E, is designed specifically for digital data applications. With a 20-megabit (Mbs) capability, it can be used in computer links, digital telephone, data processing and process control systems as well as in high-voltage optically-isolated systems. The system consists of two basic units—a transmitter and a receiver. These are connected to opposite ends of a suitable optical fiber cable (*Dupont* type PFXS120R or equivalent), which can range in length from a few meters up to one kilometer. Self-contained within a two-inch square by one-inch thick module, the transmitter requires only a signal source and a 5-volt dc power supply. It includes a TTL buffer, a GaAlAs LED and LED modulator/driver circuits. Housed in a similar-size package, the receiver comprises a silicon *p-i-n* photodiode, an amplifier, threshold detector circuitry, and a TTL buffer. Supplying digital output signals, it requires a dual ± 6 V dc power source in addition to a +6 to +45 V dc bias supply for operation.

Although excellent for many commercial, industrial and laboratory applications, *RCA's* C86003E system, which is cur-

rently priced at \$850 each (exclusive of optical fiber cable), is rather on the expensive side for typical experimenter and hobbyist projects. Even where cost is not a factor, however, most experimenters prefer to assemble their own circuits and systems using individual devices. With a little imagination, a little care, a willingness to modify and adapt standard circuits, and a modicum of skill, such projects are well within the reach of the average experimenter's budget and can be assembled using readily available commercial components.

As a general rule, IR (infrared) emitting diodes or injection diode lasers are used as transmitting sources. These are more efficient than visible light LED's and can develop higher peak output levels. As a further advantage, the silicon photodiodes used as detectors are more sensitive to infrared than to visible radiation. A typical IR emitter driver circuit is illustrated in Fig. 2. Using standard devices, this circuit was abstracted from *RCA's* 24-page booklet *Solid State IR Emitters and Injection Lasers*, publication No. OPT-113C. In addition to this and other practical circuits, the publication includes outline drawings of typical devices, condensed specifications, definitions of special terms, a discussion of safety considerations, characteristic curves, and a valuable review of basic theory.

Featuring a CA3085A/B positive voltage regulator IC, the simple driver circuit given in Fig. 2(A) permits IR emitters to be driven by unregulated dc sources of from 7 to 11 volts. It provides adequate voltage regulation and limits maximum forward current to protect the emitter diode. This basic circuit may be modified for use as an optical digital data transmitter by keying the IR emitter on and off using a series control transistor or other switching device capable of handling currents of up to 100 mA.

Much higher radiant flux outputs may be obtained from IR emitters when they are operated in pulsed rather than dc (CW) modes. For example, the *RCA* SG1010A will deliver approximately 7.0 mW when driven at its maximum continu-

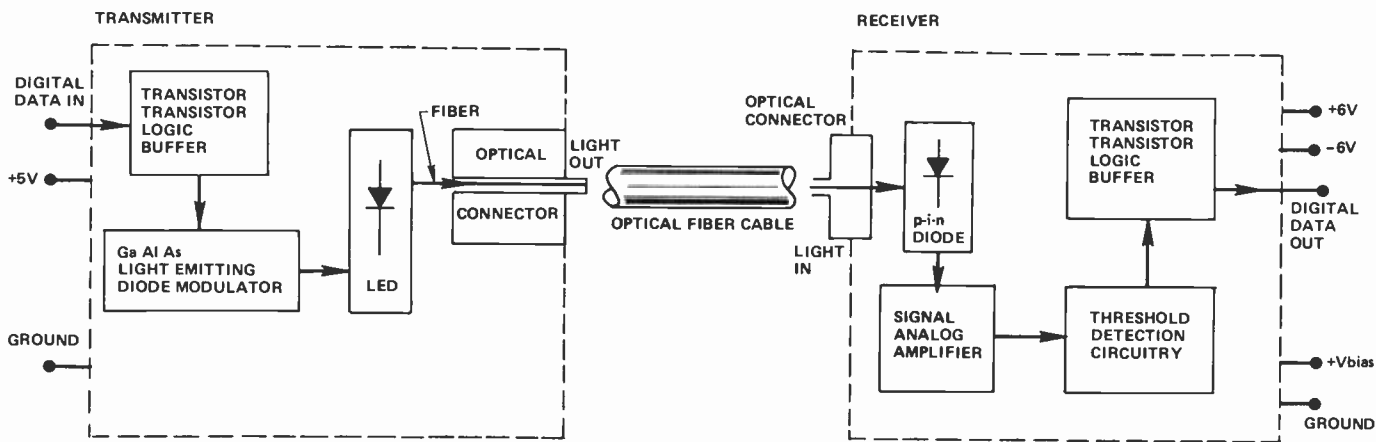
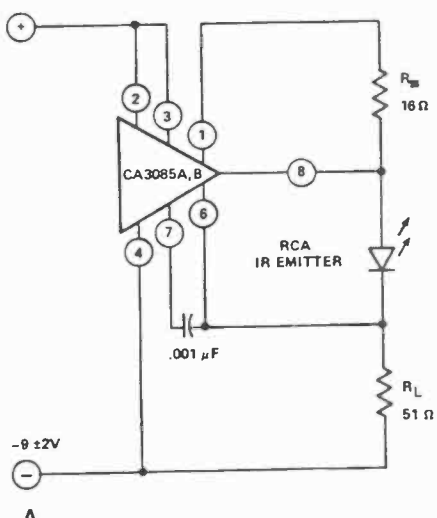
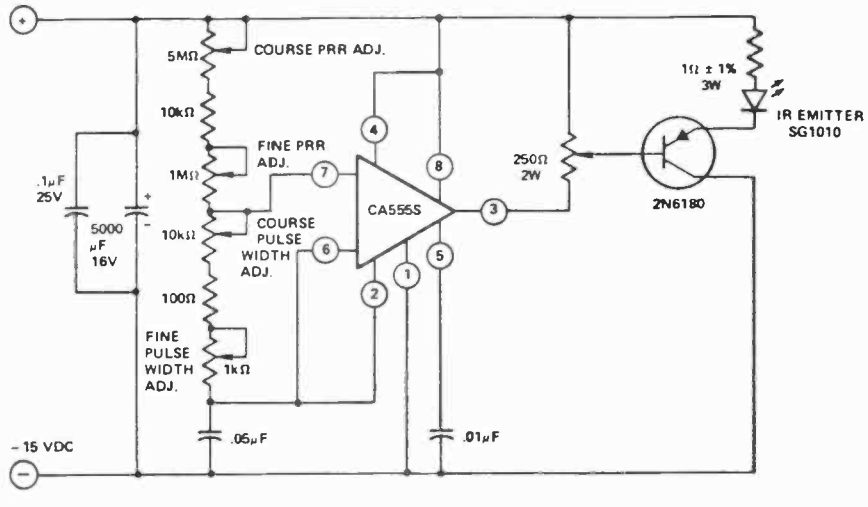


Fig. 1. Block diagram of *RCA's* C86003E fiber-optic data link.



A



B

Fig. 2. Basic IR emitter-driver circuits: (A) direct current; (B) simple pulser.

ous forward dc rating of 100 mA. If pulsed with a peak forward current of, say, 3.5 A, however, its peak radiant flux output is better than 120 mW. Naturally, when an IR emitter is operated in a pulsed mode, the pulse width and pulse repetition rate (PRR) must be adjusted so that the average power dissipation is within the maximum limits of the device. In addition, heat sinking may be required for some applications.

A simple pulser for IR emitter diodes is shown in Fig. 2(B). Here, a CA555 timer IC serves as the pulse oscillator. The oscillator output is applied through a 250-ohm drive amplitude

control potentiometer to the base of a 2N6180 pnp transistor which, in turn, furnishes the drive current to the IR emitter diode. Coarse and fine adjustments are provided for both the pulse width and pulse repetition rate (PRR). With the component values specified, the pulse width can be adjusted from 4 μ s to 250 μ s while the PRR range is from 6 Hz to 3 kHz. In practice, the pulse width is adjusted first, then the PRR for optimum performance without exceeding the diode's rated power dissipation. When operated on a 15-volt dc source, this circuit can supply pulse currents of up to 3.5 amperes.

(Continued on page 72)

ok® wire wrapping center ok®

NEW HOBBY WRAP MODEL BW 630



Battery
wire
wrapping
tool

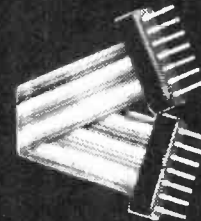
\$34.95*
COMPLETE WITH BIT
AND SLEEVE

STRIP/WRAP/UNWRAP MODEL WSU-30

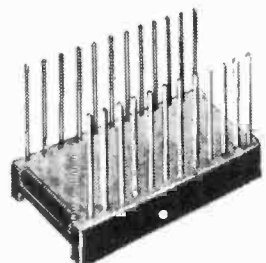


\$6.95*

RIBBON CABLE ASSEMBLY



DIP SOCKETS



DIP IC INSERTION TOOL WITH PIN STRAIGHTENER

MODEL
INS-1416



\$3.49*

WIRE DISPENSER MODEL WD-30-B

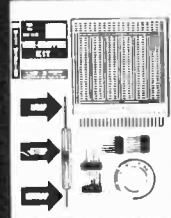


\$3.95*

PRE-CUT PRE-STRIPPED WIRE



WIRE WRAPPING KIT



\$15.45*

*MINIMUM ORDER \$25.00, SHIPPING CHARGE \$1.00, N.Y. CITY AND STATE RESIDENTS ADD TAX

OK MACHINE AND TOOL CORPORATION

3455 CONNER STREET, BRONX, NEW YORK, N.Y. 10475 U.S.A.
PHONE (212) 994-6600 TELEX NO. 125091

ANNOUNCING ... A New CREI Program: Minicomputer & Microprocessor Technology Including A Microprocessor Laboratory

**Now you can learn at home
the new technology that is
revolutionizing electronics**

The microprocessor has ushered in the age of microtechnology and electronics will never again be the same. The microprocessor has made possible the placing of an entire computer on a silicon chip one quarter inch square. The microprocessor "miracle chip" is in the process of changing the world. Soon all technical personnel in electronics will have to understand and work with the microprocessor. It is invading virtually every area of electronics. And it is profoundly affecting your electronics career.

Brand New Program

CREI has a brand new program to help you learn how to work effectively with this revolutionary electronics development. CREI's new program in Minicomputer and Microprocessor Technology is designed to prepare you for this field by giving you the education and practical experience you need.

The program provides solid preparation in electronics engineering technology with a specialization in minicomputers and microprocessors. In addition, it includes a microprocessor laboratory which features a fully programmable microcomputer which utilizes the Motorola 6802 microprocessor chip. This is an extremely important element of your program.

Programming Essential

As you may well know, you must learn how to *program* the microprocessor in order to design, service or troubleshoot microprocessor electronic systems. There is only one effective way to learn this all-important skill of programming, and that is by actually *doing it*. CREI's new program gives you this opportunity as you work with the exciting microprocessor laboratory.

Programming Is Easy

With CREI's new program, learning the skill of programming is simple. Within a few hours you'll be programming the microprocessor and in a short time you'll learn how to program it in three languages: BASIC, assembly and machine languages. In addition, you will learn how to interface the microprocessor with other systems and to test and debug specialized programs.

Preparation at Home

Wide Choice of Programs

Please note, however, that CREI's new program is only one of 16 state-of-the-art programs in advanced electronic technology offered by CREI. So even if you choose not to specialize in microprocessor technology, CREI has an advanced electronics program to meet your needs.

With CREI, you may choose from any of the following areas of specialization in advanced electronics:

- Microprocessor Technology
- Computer Engineering
- Communications Engineering
- Digital Communications
- Electronic Systems
- Automatic Controls
- Industrial Electronics
- Television Engineering
- Microwave Engineering
- Cable Television
- Radar and Sonar
- Nuclear Instrumentation
- Satellite Communications
- Aeronautical and Navigational
- Solid State Theory
- Nuclear Engineering

Unique Lab Program

An exclusive option available with CREI programs in electronic engineering technology is CREI's unique Electronic Design Laboratory program. It gives you actual experience in designing practical electronic circuits. It also helps you to understand the theories of advanced electronics and gives you extensive experience in such areas as tests and measurements, breadboarding, prototype construction, circuit operation and behavior, characteristics of electronics components and how to apply integrated circuits. Only CREI offers this unique Lab Program.

Practical Engineering

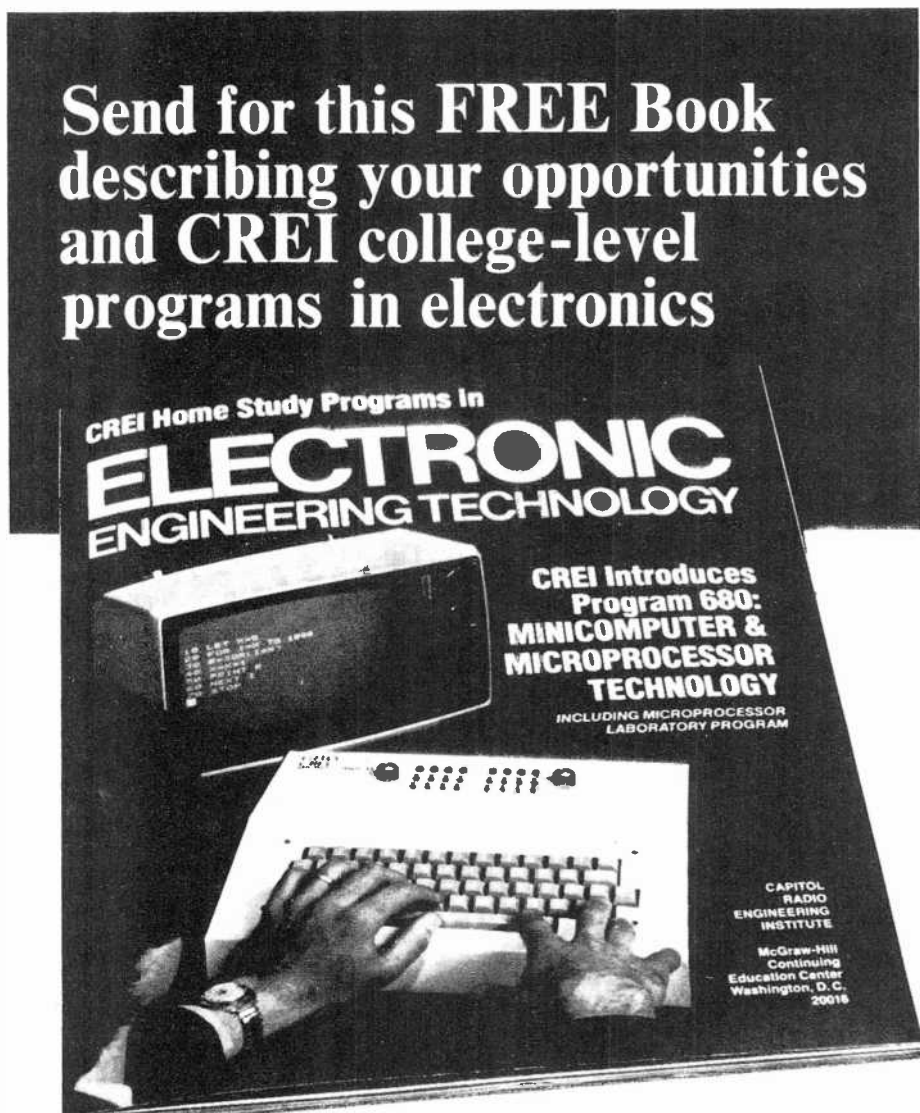
CREI programs give you a practical engineering knowledge of electronics. That is, each part of your training is planned for your "use on the job." By using your training, you reinforce the learning process. And by demonstrating your increased knowledge to your employer, you may qualify for faster career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

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. This fully illustrated, 56 page book 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.



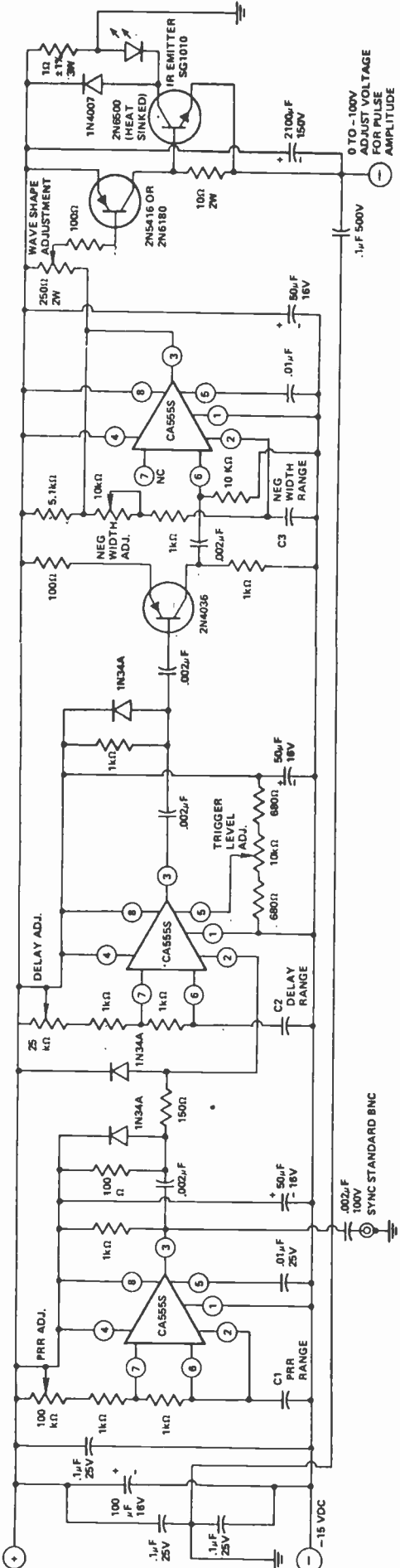


Fig. 3. Schematic of a high-performance infrared-pulse circuit.

(Continued from page 67)

Offering greater output, the more complex high-performance pulser circuit illustrated in Fig. 3 uses additional CA555 devices to provide a time delay, to permit synchronization of the pulse with an external signal, and to shape and invert the drive signal waveform. With an appropriate dc source, this pulser can supply current pulses of up to 10 amperes at PRR's from 1.5 Hz to 3.7 kHz, pulse widths of from 0.2 to 1200 μ s, and a delay range of 2.8 to 1000 μ s. In operation, capacitors C1, C2 and C3 determine the PRR, delay, and pulse width ranges, respectively. With C1 at 10 μ F, the PRR range is 1.5 to 36 Hz, for 1 μ F, 15 to 365 Hz, and for 0.1 μ F, 150 to 3.7 kHz. The time-delay range varies with C2's value as follows: 0.001 μ F, 2.8 to 20 μ s; 0.005 μ F, 13.8 to 100 μ s; 0.01 μ F, 28 to 200 μ s; 0.05 μ F, 138 to 1000 μ s. Finally, with C3 at 1 pF, the pulse width range is 0.2 to 1.2 μ s, for 0.001 μ F, 1.1 to 12 μ s, for 0.01 μ F, 11 to 120 μ s, and for 0.1 μ F, 110 to 1200 μ s. Unless otherwise indicated, all resistors are half-watt types, all smaller value capacitors either high-quality ceramics or Mylar film types, and larger capacitors electrolytics, except for timing capacitor C1, which should be a tantalum type. The pulse oscillator, wave-shaping and control circuits are operated on a standard 15-volt dc source, while an adjustable 0 to 100 volt (negative to ground) dc power supply is required for the output driver stage. The 2N6500 *npn* output transistor must have an adequate heat sink.

Another and different type of IR emitter driver circuit is shown in Fig. 4(A). Using a 741 type op amp in conjunction with an *npn* transistor power stage, this circuit was designed originally for use with RCA's unique three-element C30121 optically-coupled isolator, shown schematically in Fig. 4(B). Comprising a GaAs IR emitter and two coupled silicon *pin* photodiodes, the C30121 is supplied in a modified TO-5 package. Within the circuit configuration, one photodiode serves as an output device, the other as a feedback element and bias control. The basic design can be modified readily, however, for use as a linear IR emitter driver for fiber-optic communications systems, although the light power output and effective maximum range will be much lower than can be obtained with pulsed emitter systems. As with many other standard op-amp circuits, the design requires a dual (± 12 V) dc power supply for operation.

Where greater radiant flux power levels are needed for maximum range, higher switching speeds for maximum digital data transfer, or superior high-frequency responses for analog communication systems, injection laser diodes are preferred over conventional IR emitters as fiber optic system transmitters. Although they also are p-n junction diodes, injection lasers differ in construction from conventional LED's in that they employ an optical cavity and are designed for higher injection carrier densities. The optical cavity—essentially a short section of optical waveguide—is formed by cleaving and polishing the opposite ends of the diode junction to form partially reflecting surfaces, then sawing the adjacent sides to complete the rectangular structure.

Unfortunately, space limitations have limited our discussion to light sources, the transmitter end of fiber optic communications systems. In a future column, we'll examine photosensor and amplifier circuits suitable for use at the "other end" of the cable, that is, as receivers.

Reader's Circuit. From deep in the heart of Texas, reader Thomas Jay Hubbard (5603 Colmesneil, Pearland, TX 77581) has written to offer a capacitance measurement circuit which should be of interest to experimenters who like to assemble

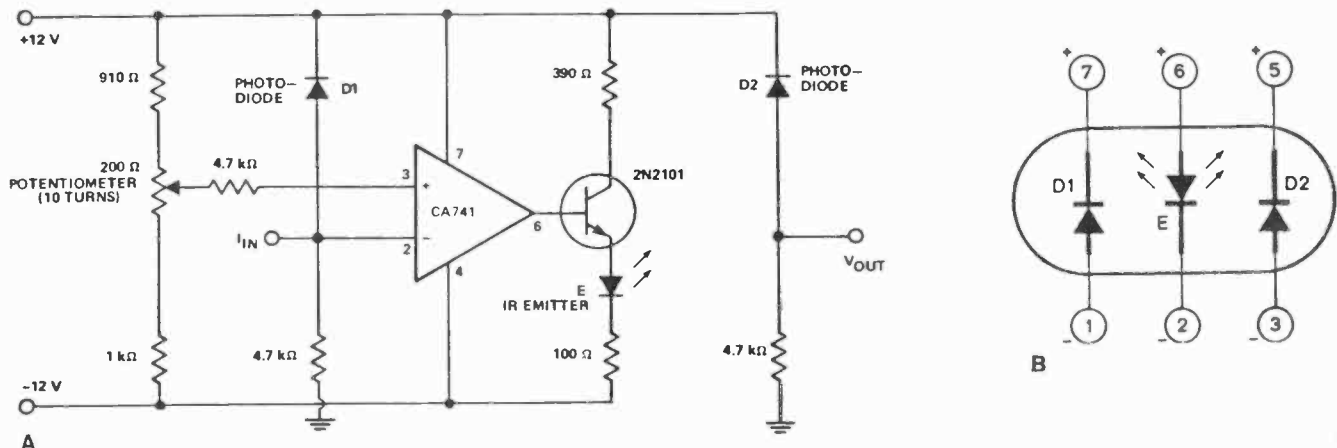


Fig. 4. RCA's C30121 optically coupled isolator: (A) driver circuit; (B) lead connections.

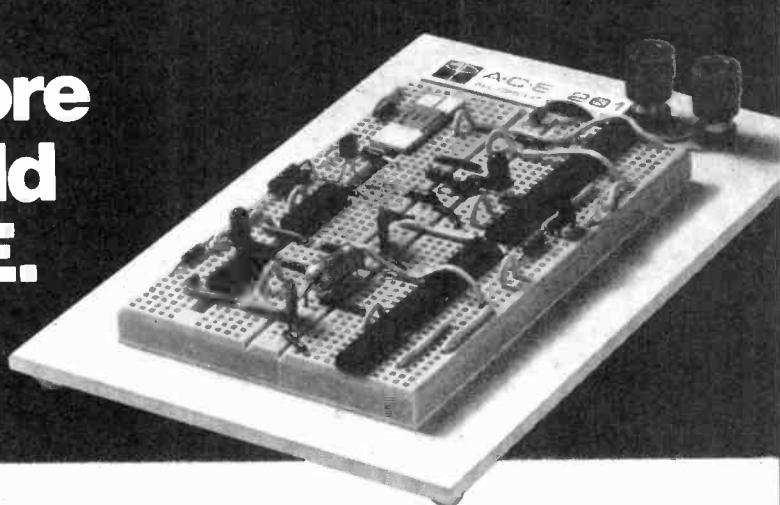
their own test instruments. According to Tom, his design is accurate to within $\pm 10\%$ and is capable of measuring units ranging in value from 10 pF to $10 \mu\text{F}$. Tom also indicates that his circuit, illustrated in Fig. 5, can be assembled for well under 20 dollars, exclusive of the external meter used as a null indicator.

Referring to the schematic, Tom has used the ubiquitous 555 timer, IC_1 , as an oscillator. Transistor Q_1 provides a discharge path for range capacitor CK complementary to the IC's internal discharge circuit (pin 7) across the unknown test capacitor, C_x . The $RK-CK$ and $RF-C_x$ networks are connected from IC_1 's output terminal 3 to each side of the power source,

B_1 , with the voltage here applied through "L" filter $R4C2$ to an external zero-center meter, M , where it is compared to the source's mid-point voltage, established by voltage-divider $R2-R3$. Shunt diodes D_1 and D_2 limit the maximum voltage across the meter.

The values of capacitor CK and resistor RF are preselected for the desired measurement range. In operation, then, potentiometer RK is adjusted for a 50% duty cycle, as indicated by a "0" reading on the null meter, M . At this point, RK 's value will be directly proportional to the value of the unknown test capacitor, C_x , permitting it to be calibrated directly in the desired capacitance values.

Save even more when you build your own ACE.



Yes, now you can save even more when you build an ACE from one of our two ACE Models kits. ACE is the better solderless breadboard from A P Products. There's just no faster or easier way of building and testing circuits and circuit ideas.

Order from your A P distributor today. Our distributor list is growing daily. For the name of the distributor nearest you call Toll-Free 800-321-9668.

Part No.	ACE Model No.	Tie Points	DIP Capacity	No. Buses	No. Posts	Board Size (inches)	Price Each
923333	200-K (kit)	728	8 (16s)	2	2	$4\frac{1}{16} \times 5\frac{1}{16}$	\$18.95
923334	201-K (kit)	1032	12 (14s)	2	2	$4\frac{1}{16} \times 7$	\$24.95



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

AP PRODUCTS INCORPORATED

Box 110 • 72 Corwin Dr., Painesville, OH 44077 • (216) 354-2101 TWX: 810-425-2250

Neither layout nor lead dress should be overly critical, so the circuit can be duplicated using point-to-point wiring on perf board, wire-wrap, or a suitable board, at the builder's option. The fixed resistors are half-watt types, C1 a low-voltage ceramic or plastic film capacitor, and C2 a 10- to 15-volt electrolytic. Jacks J1 through J4 may be binding post or plug-in types. Standard general purpose diodes are used for D1 and D2, but the 555 timer, IC1, and type 2N2222 npn transistor, Q1, should be high-quality, low-leakage devices. The critical components are CK, RK, RF, R2 and R3. Of these, CK should be a high-quality, low-tolerance polystyrene or Mylar plastic film capacitor, while RK consists of a 68K fixed resistor in series with a 1-megohm potentiometer, the latter a good-quality unit with a linear taper. Resistors RF, R2 and R3 should be low tolerance (5%, 2%, or lower) types. Different values are used for CK and RF, depending on the measurement range needed, as specified in the table below. If a full-range instrument is preferred, the basic design may be modified by adding a multi-section, multi-position rotary switch, wired to select any of the listed values in order.

RANGE	Cx	RF	CK
A	8 pF - 130 pF	820K	100 pF
B	80 pF - 1300 pF	82K	100 pF
C	800 pF - 0.013 μF	82K	1000 pF
D	0.008 μF - 0.13 F	8200	1000 pF
E	0.08 μF - 1.3 μF	8200	0.001 μF
F	0.8 μF - 13 μF	820	0.001 μF

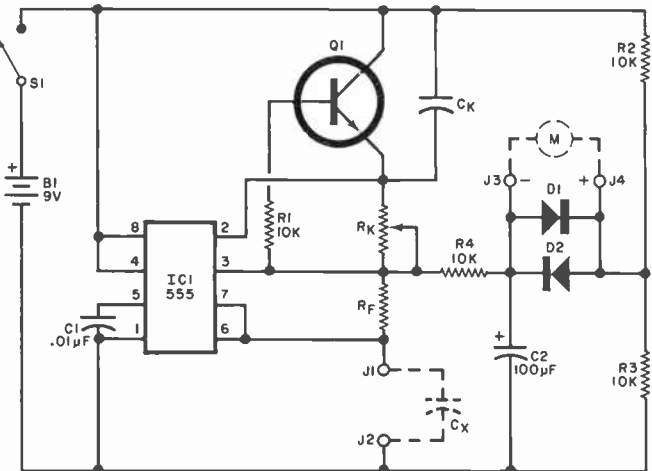


Fig. 5. Capacitance measurement circuit is said to be accurate to within 10%, in either direction, and will measure values from 10 picofarads to 10 microfarads.

Once the instrument's assembly and wiring have been completed and double checked for errors, shorts, opens and correct polarities, RK's scale may be calibrated by measuring known capacitors within each range. Intermediate values may be interpolated easily as needed to complete the scale. The external null meter, M, should be a high impedance VTVM or FET voltmeter with a 1.5 V range, adjusted to zero at the center of the scale. ◇

WIREWRAP

PRECUT WIRE

Why buy wire on rolls?

PRECUT & STRIPPED WIRE IS:

- Fast - No more cutting & stripping by hand
- Reliable - Good, clean, uniform strip
- Economical - Cheaper than using bulk wire

Precut Wire

Bulk Wire

100 pcs of 3' at \$.82 3½¢/ft. 50 ft. roll at \$ 99 4¢/ft.
100 pcs of 6' at 1.06 2¢/ft. 100 ft. roll at 2.95 3¢/ft.
Wire Kit 1 at \$6.95 2 1/3¢/ft.

• 30 Kynar stripped 1" on each end. Lengths are overall
Colors: Red, Blue, Green, Yellow, Black, Orange, White.
Wire packaged in plastic bags. Add 25¢/length for tubes.

100 500 1000 5000

2 ft	78	240	430K	389/K
3 ft	82	260	471/K	422/K
3½ ft	86	270	512/K	455/K
4 ft	90	300	552/K	488/K
4½ ft	94	321	593/K	521/K
5 ft	98	342	634/K	552/K
5½ ft	102	365	675/K	586/K
6 ft	106	385	716/K	619/K
6 ft	115	405	757/K	652/K
7 ft	120	425	798/K	685/K
7 ft	125	445	839/K	718/K
8 ft	129	465	880/K	753/K
8 ft	132	485	921/K	784/K
9 ft	136	505	962/K	817/K
9 ft	140	525	1003/K	850/K
10 ft	145	551	1044/K	883/K
Add'l ft	10	41	82/K	66/K

WIRE KITS

# 1	\$6.95	# 2	\$19.95
250 3 100 4	150 2 250 4 250 6		
250 3 100 5	500 3 250 5 100 6		
100 4 100 6	500 3 100 5 100 7		

Choose One Color
or Assortment

WIRE WRAP SOCKETS

1.9	10-24	25-99	100-249	250-999	1K-5K
8 pins	41	38	35	31	29
14 pins	42	39	36	32	29
16 pins	46	43	39	35	32
18 pins	63	58	54	47	44
20 pins	84	78	71	63	59
22 pins	130	120	110	95	90
24 pins	91	84	78	68	64
26 pins	125	115	108	85	80
40 pins	144	155	142	125	115

Gold 3-level Closed Entry Sockets
End & Stackable All prices include gold
Tin sockets and 2-level sockets available

WIRE WRAP TOOLS



\$34.95

HOBBY WRAP
Model BW 630
With Free Wire Kit 1
(\$6.95 Value)

Batteries & Charger \$11.00
WSU 30 Hand Wrap-Unwrap Strip Tool 5.95
WSU 30M, for Modified Wrap 6.95
BT 30 Extra Bit 2.95

For
faster
service

USE
ZIP
CODE

on
all
mail

INTERCONNECT CABLES

Ribbon cable connectors for connecting boards to front panels or board to board

SINGLE ENDED	DOUBLE ENDED
14 pin	16 pin
24 pin	24 pin
14 pin	16 pin
12 pin	14 pin
24	16 pin
30	19 pin

Ordering Information:

- Orders under \$25 and COD's, add \$2
- All others, shipped Ppd in U.S. via UPS
- For Blue Label (Air) or 1st Class, add \$1
- We accept Visa & Mastercharge
- Most orders shipped same day

Dealer Inquiries Invited

PAGE DIGITAL ELECTRONICS

135 E. Chestnut Street 4A
Monrovia, California 91016
Phone (213) 357-5005

CIRCLE NO 38 ON FREE INFORMATION CARD

TAPE DISCOUNTS
Minimum order 10 tapes



CASSETTES

TDK-DC-45	1.09
TDK-DC-60	1.29
TDK-DC-90	1.69
TDK-DC-180	2.99
TDK-SAC-60	1.99
TDK-SAC-90	2.99
TDK-ADC-60	1.79
TDK-ADC-90	2.89

8-TRACK

TDK-45 8tk	1.59
TDK-90 8tk	1.99
TDK-45 8tk	2.29
TDK-90 8tk	2.99

OPEN REEL

TDK-L 1800	5.29
TDK-S 1800	4.29

MEMOREX



CASSETTES

C-45	1.99
C-60	2.19
C-90 3pk.	3 for 4.99
C-120	4.50
Cass. Head Cleaner	1.49

B-TRACK

60 MIN. 8tk 2pk.	2 for 3.99
90 " 8tk 2pk.	2 for 4.99
45 " 8tk	2.69

OUR BRAND/C-90 CASSETTES

3 for \$1.59;
40 Min BTR CART - 99¢ ea.

LIFETIME PRODUCT GUARANTEE!

ORDER NOW! Orders shipped within 1-3 days
Please add \$2.00 for shipping and handling per
order. N.Y.S. Res. add sales tax. NO C.O.D.
FREE CATALOG!

CONSUMERS CO

P.O. Box 550 Dept. PO-8

Mt. Vernon, N.Y. 10551 Phone: (914) 664-2909

CIRCLE NO 52 ON FREE INFORMATION CARD
POPULAR ELECTRONICS

Hobby Scene

By John McVeigh

LONGWAVE IMAGE

Q. Recently, while tuning across my shortwave receiver's longwave band, I picked up WOAI, a local radio station, at a frequency of 280 kHz. Is this some type of relay broadcast or is my receiver faulty?—Troy Hollan, Fowlston, TX.

A. My copy of the World Radio and TV Handbook (available from Gilfer Associates, Box 239, Park Ridge, NJ 07656, for \$11.95 postpaid) lists WOAI as operating on 1200 kHz with a transmitter power output of 50,000 watts. The station broadcasts from San Antonio. I don't know how far that is from Fowlston, but you say it's a local.

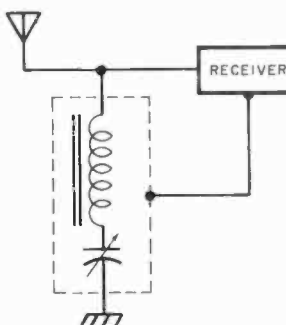
If your receiver has an i-f of 460 kHz, then its local oscillator is running at 740 kHz. The AM broadcaster's signal is probably so strong that a portion of it is

getting past the front end and into the receiver's mixer. The signal is there heterodyning with the local oscillator to produce a frequency-shifted version of WOAI's program at 460 kHz—the i-f frequency. The i-f stage can't distinguish this *image* signal from one original at 280 kHz, so it amplifies the signal and passes it to the detector. Actually, most receivers have a 455-kHz i-f, not one at 460 kHz. If this is the case with your receiver, you are actually tuned to 290 kHz if the image is twice the i-f away at 1200 kHz. Perhaps your receiver's calibration is off somewhat on the longwave band.

Considering the strength of the image station, I don't think that you should consider your receiver "faulty." A 455-kHz i-f can result in image problems on the higher shortwave bands, where the im-

age is less than one octave away from the desired one. However, 1200 kHz is almost five octaves above the frequency to which the receiver is tuned, so the front end will attenuate the broadcast-band signal to a high degree. The signal is so strong that, even after this attenuation, enough is getting to the mixer to produce the image.

You can supplement your receiver's image rejection by installing the wave trap shown in the figure at the antenna input. The inductor is a ferrite-loop antenna coil such as the Radio Shack No. 270-1430, and the capacitor a 365-pF variable tuning capacitor. Mount the components in a metallic box. The antenna lead-in can be connected to the wave trap via a binding post. Be sure that both the wave trap enclosure and the receiver chassis are grounded to earth ground by way of a direct, low-resistance path. To attenuate the image-causing station, simply tune the capacitor so that the circuit resonates at that frequency. (Some capacitors come equipped with knobs with frequency markings for the AM band imprinted on them, making tuning a simple task.) The same circuit can be used to alleviate the cross modulation that strong, local AM stations produce in some receivers on the lower shortwave bands. ◇



DR33C Professional Receiver

- A full general coverage international receiver that delivers solid-state instrumentation sophisticated enough for the professional, yet easily operated by any radio enthusiast, all at a price far below what you'd expect to pay.
- It's designed for extremely low distortion (1.5% at 90% modulation).
- Quartz Crystal Phase Lock control makes tuning automatic, accurate (to within 100Hz), and drift-free; even on

- difficult to receive SSB transmissions.
- An original noise limiter effectively combats interference from power lines and automobiles on both AM and SSB-CW reception.
- Highly selective Collins Mechanical Filters are used for interference-free reception even under difficult conditions.
- The DR33C will tune you in to such contrasting international transmissions as foreign ships at sea, international

New From McKay Dymek

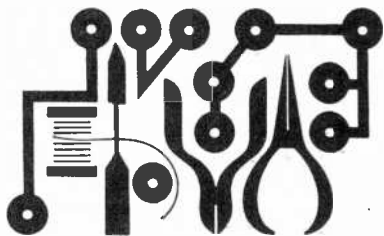
aircraft in flight, and the latest breaking news from many world capitals.

■ DR33C options include CW and RTTY Mechanical Filters and Rackmount Hardware.

For more information write or call today. Nationwide California
Toll Free 800/854-7769 800/472-1783



McKay Dymek Company
111 S. College Ave; Box 5000
Claremont, CA 91711



Experimenter's Corner

DIGITAL TO ANALOG CONVERTERS, PART 2

By Forrest M. Mims

LAST MONTH, we saw how an $R-2R$ resistor ladder network can be used as a rudimentary digital-to-analog (D/A) converter. We're now going to expand it into a full-fledged D/A converter and connect the converter to a few digital IC's. First, let's look at the circuit we'll be using to provide a binary input to the D/A converter.

A Simple Binary Input Circuit. A BCD (binary coded decimal) counter makes a convenient input circuit for the D/A converter. If you prefer, however, you can use a 4-bit RAM (such as the 7489) or any other chip with a 4-bit output. You can assemble both the binary input circuit and D/A converter on a plastic solderless breadboard.

Figure 1 shows the counter circuit along with a simple clock oscillator made from two of the inverters in a 74C04 hex inverter. I used CMOS chips, but you can use the TTL equivalents for the specified IC's. The pin numbers are the same for both.

If you use TTL chips, be sure to use a 5-volt power supply. If you don't have a suitable supply, use a 6-volt battery. Insert a IN4001 diode in series with the positive power supply lead to reduce the battery voltage to about 5 volts.

You can vary the clock frequency and

count rate of the decade counter by varying the values of $R1$ or $C1$ or both. Increasing the capacitance of $C1$ from 0.1 to 1.0 should give enough range.

The D/A Converter. Figure 2 shows how to add an operational amplifier to the $R-2R$ resistor ladder network we experimented with last month. After you assemble the circuit, connect the binary inputs of the ladder network to the BCD counter outputs and then connect the probe of an oscilloscope between the output of the op-amp and ground. (If you don't have access to a scope, we'll shortly show you how to observe the operation of the circuit with a voltmeter.) With the clock running, you'll see a scope trace something like the diagram shown in Fig. 3. Obviously, the scope is showing the stepped voltage ramp coming from the op amp as the counter cycles through its 0000-1001 sequence.

Notice the ramp has not sixteen (as you would have expected from a 4-bit D/A converter), but ten, voltage levels.

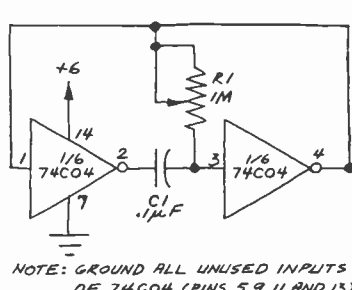


Fig. 1. CMOS clock and BCD counter for supplying binary inputs to D/A converter.

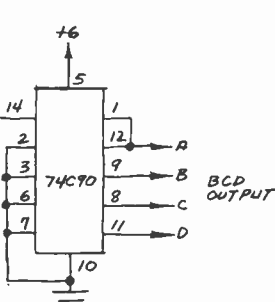


Fig. 2 How to connect an op amp to the resistor ladder D/A converter.

The reason for this, of course, is that the 74C90 is a BCD and not a pure binary (0000-1111) counter. Use a binary counter and you'll get a ramp with sixteen voltage steps.

The simple circuit in Fig. 2 can be used to synthesize waveforms digitally. A capacitor across the output will smooth the stepped waveform. The sequentially counting 74C90 will produce only ramps, but you can program a 7489 16-by-4-bit RAM to produce more complex waveforms.

Improving the D/A Converter. It's possible to improve the performance of the basic D/A converter by adding a second op-amp. The output voltage from the first swings from negative to positive as the ramp is created by the stepped voltage. It would be convenient to be able to adjust the ramp so that its baseline is ground, or any voltage you specify. The offset adjustment available to the first 741 isn't adequate for this purpose.

The second op amp (Fig. 4) makes adjusting the baseline of the ramp easy. In operation, the BCD counter is allowed to reach a count of 0000. The clock is then disabled to stop the count and the output of the second 741 is adjusted for any desired voltage. When the clock is reactivated, the output voltage will step through a ramp of ten voltage levels and automatically recycle as before.

You can set the 0000 count to equal 0 volt, so it's easy to use a voltmeter to

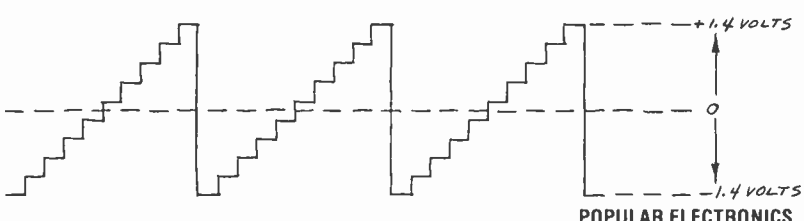
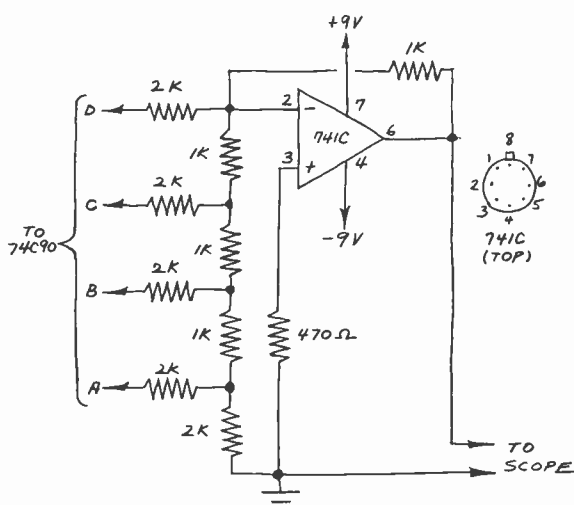


Fig. 3. Ramp voltage output from D/A converter in Fig. 2.

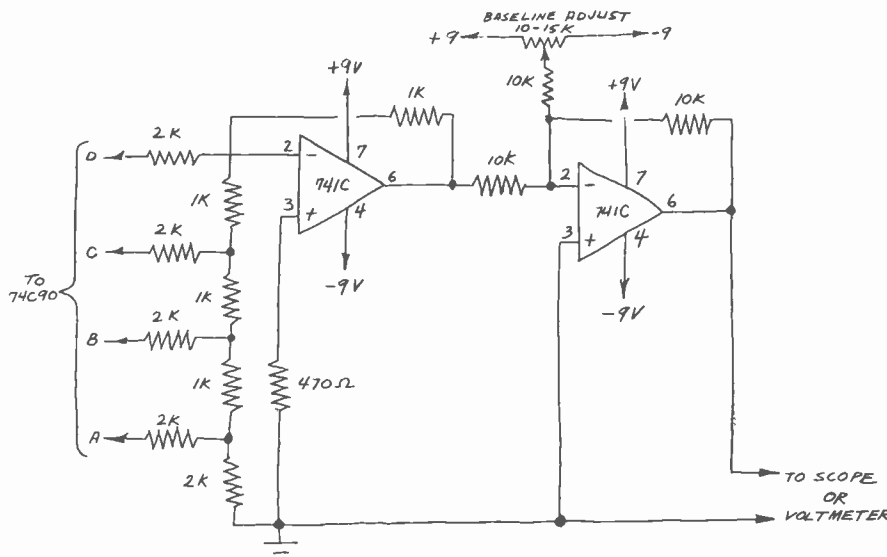


Fig. 4. Schematic of an improved D/A converter.

see the circuit in operation if you don't have access to a scope. First, insert a 10- μ F capacitor in parallel with C1 to slow down the clock to a few hertz. Then connect a voltmeter between pin 6 of the second 741 and ground. The needle on the meter will jump to about 3 volts and fall toward 0 volt in equally spaced increments. The cycle will then repeat.

Notice that the second 741 reverses the slope of the voltage ramp. The ramp from the first 741 goes from a low to a high voltage, while the ramp from the second 741 goes from high to low.

It's possible to reverse the slope of the ramp by inverting the binary input to the resistor ladder. The clock circuit uses only two of the inverters in the 74C04, so you have four uncommitted inverters, just enough to do the trick. Simply connect one inverter between each BCD counter output and the respective input to the resistor ladder.

Using the D/A Converter. By now, you should have a good understanding of the operation of a basic D/A converter. Let's use the circuit we've built in a practical application. Last month we noted that a D/A converter permits you to control the brightness of a lamp digitally.

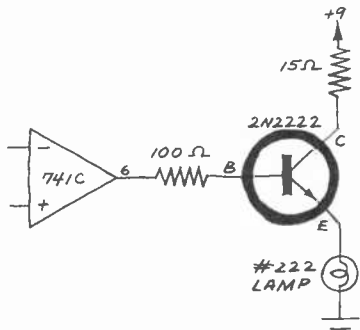


Fig. 5. Driver added to converter.

AUGUST 1978

Includes Functional Tilt Stand!

NEW EICO 270 3½ DIGIT DMM KIT ONLY \$79.95

Introductory Offer—FREE AC ADAPTOR

The first and only lab accuracy portable DMM Kit featuring MOS/LSI IC economy and reliability. Measures DC/AC Volts, Kilohms, DC/AC milliamps in 21 ranges. Polarity indicators and overload protection are provided, and 0.5 inch LED displays give easiest-to-read digital readout to 1999. The 270 features a basic 0.5% DC accuracy, 10 Meg-ohm input impedance, low voltage drop in all current ranges and automatically-flashing overrange indicator. Assembled \$109.95

FREE '78 EICO CATALOG

Check reader service card or send 50¢ for first class mail. See your local EICO Dealer or call (516) 681-9300, 9:00 a.m.-5:00 p.m. EST. Major credit cards accepted.

EICO-108 New South Rd.
Hicksville, N.Y. 11801

EICO

Figure 5 shows how a single driver transistor can be connected to the second 741 in our D/A converter to control the brightness of a 222 lamp.

Be sure to adjust the D/A converter so that a 0000 input gives an output of 0 volt. This will ensure that the lamp receives the highest voltage for a binary input of 1001. The lamp I used with the prototype circuit displayed six distinct brightness levels for binary inputs of 0100-1001. The counts 0000, 0001, 0010, and 0011 produced too little voltage to light the lamp.

You can also use the driver transistor circuit to power a small dc motor. In this mode, the D/A converter functions as a digital-motor speed controller. When the clock is slowed to a rate of less than a few Hz, you can easily observe the speed variations as the motor slows from a relatively fast clip to a full stop.

Remember, you can supply binary inputs to the D/A converter with a 4-bit memory such as the 7489 (see "Experimenter's Corner," December 1977 and January 1978). This means you can program any sequence of analog voltages you choose.

Further Reading. In a future column we'll explore the world of analog-to-digital (A/D) converters. Meanwhile, if you've found these experiments with D/A converters interesting, you'll want to read more on the subject. For starters, see "The How's and Why's of D/A and A/D Converters" by Robert D. Pascoe in the April 1977, POPULAR ELECTRONICS. For more details about resistor ladder networks, see "Fundamentals and Applications of Digital Logic Circuits" by Sol Libes (Hayden Book Company, 1975, pp. 131-138). ◇

CIRCLE NO 12 ON FREE INFORMATION CARD



Our new Bearcat® 250

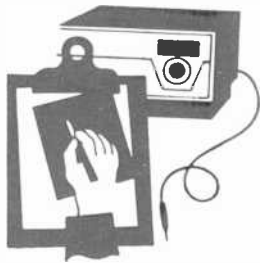
has all the fantastic space age features of our super popular Bearcat® 210, but now we've added:

- 50 synthesized crystalless channels
- User selectable scanning speeds
- Priority channel
- Digital time clock—accurate to seconds
- Automatic or user controlled squelch
- Search Direction—Search "up" or "down" for quicker return to desired frequencies
- Transmission activity counter—tells you how busy each frequency has been
- Search & Store—Will find and "remember" up to 64 active frequencies for later recall
- Direct channel select—Advance directly to a channel without stepping through interim channels
- Non volatile memory—No batteries required to retain memory, even when scanner is unplugged
- Auxiliary—On/Off control of equipment (tape deck, alarms, lights, etc.) when transmissions occur on programmed channels

To reserve your space-age Bearcat® 250 and receive your order priority number for spring-summer delivery, send \$389.00 plus \$5.00 for U.S. U.P.S. shipping. Foreign orders invited at slightly higher cost. Visa and Master Charge card holders may call toll free 800-521-4414 to order. Outside the U.S. and Michigan dial 313-994-4441. To order by mail or for a free catalog completely describing the fantastic crystalless Bearcat® 250 write: COMMUNICATIONS ELECTRONICS, Box 1002—Dept. 8, Ann Arbor, Michigan 48106 U.S.A.

©1978 Communications Electronics

CIRCLE NO 7 ON FREE INFORMATION CARD



Product Test Reports

MOTOROLA MODEL CM550 MOBILE AM/SSB CB TRANSCEIVER

Switchable noise blanker provides good range on AM and SSB.



THE Motorola Model CM550 is a mobile AM/SSB 40-channel transceiver for Citizens Band communications. Full-band operation is accomplished with the aid of the usual phase-locked-loop (PLL) frequency synthesis system.

The transceiver's features include: large numeric LED channel display; r-f, audio, and squelch controls; S/r-f/SWR meter; clarifier control; switchable noise blanker; transmit indicator; AM/LSB/USB mode indicators; PA operation; external-speaker jacks; detachable push-to-talk microphone with built-in preamplifier and gain control; top-facing speaker; electronic voltage regulation; operation from a nominal 13.8-volt, negative-ground dc source; and reverse-polarity protection.

The transceiver measures 9"D x 7"W x 2 3/8"H (22.9 x 17.8 x 6 cm). Price is \$319.95.

Technical Description. A 10,695-kHz i-f is employed in the receiver, with selectivity obtained with crystal and ceramic filters. Dual-gate MOSFET's in the r-f amplifier and mixer stages assure good signal-handling capabilities. IC's are employed in the AM and product-detector and agc circuits, while amplified squelch is obtained with transistors.

A full-time automatic noise limiter (anl) is provided for AM, with part of the audio system using transistors and an IC that contains the power-output stage. The power-output stage is also used to modulate the transmitter in the AM mode.

A signal derived from a 10,240-kHz crystal oscillator provides the standard reference for the PLL system. The signal at the mixer from the local heterodyning oscillator is 10,695 kHz above the CB signal and is initiated by the voltage-controlled oscillator (vco). The PLL system employs an IC for the various divide functions.

On transmit, the signal derived from the vco is sum-mixed with a 10,695- or 10,700-kHz signal, depending on the selected transmitting mode. This produces the on-channel frequency at a mixer output, which for AM goes directly to an r-f amplifier stage and then to a driver and the r-f power-amplifier stages. The driver and power-amplifier stages are collector-modulated.

The SSB signal is generated in an IC balanced modulator and a crystal filter. The modulator and filter are located ahead of the mixer.

Automatic modulation control (amc) is provided to prevent overmodulation on AM. An automatic level control (alc) sys-

tem provides the same thing on SSB.

The output from the power amplifier goes through a multisection network that provides correct impedance matching to 50-ohm loads and that greatly attenuates spurious responses. This network also serves as part of the input circuit for the receiver to enhance image and other unwanted-signal responses and to minimize receiver-antenna radiation.

The antenna circuit also contains a transformer-coupled directional wattmeter for providing SWR indications. Transmit/receive transfer is conducted via a relay and diode switches.

Laboratory Measurements. No specifications were provided with our test transceiver. Hence, we had nothing against which we could compare our test results.

The sensitivity of the receiver measured better than is the usual case. It was 0.4 μ V for 10 dB (S + N)/N on AM at 30% modulation at 1000 Hz and 0.1 μ V on SSB. The squelch threshold range was 0.5 μ V on AM and 0.2 μ V on SSB up to a nominal 1000 μ V. The S meter registered S1 with a 0.5- μ V signal and S9 with a nominal 30- μ V signal. Image and spurious- and adjacent-channel rejection were excellent at 90, 80, and 65 to 70 dB, respectively. I-f signal rejection was 63 dB, while unwanted-sideband suppression was 50 dB on LSB and 60 dB on USB at 1000 Hz.

The overall 6-dB audio response was 400 to 2000 Hz on AM and nominally 500 to 3800 Hz on SSB. The audio output measured 2.5 watts with a sine-wave input into 8 ohms at 10% THD on AM and 2% THD on SSB. With slight clipping, the output was as high as 3 watts.

Operating the transceiver from a 13.8-volt dc source, the AM carrier output measured 3.9 watts. Using an audio tone of 1000 Hz, modulation was limited to 85% to 90% with a THD of 1.75% and 2.75%, respectively, with inputs of 16 and 25 dB greater than required for 50% modulation. Under these conditions, splatter was 60 dB down at 1000 Hz and 55 dB down at 2500 Hz. During dynamic operation (voice), the modulation kicked slightly beyond 100% on both the positive and the negative peaks, with the microphone gain control at its maximum setting. At that point, splatter was 55 to 60 dB down. The overall 6-dB response, not including that of the microphone preamplifier, was 500 to 4500 Hz.

On SSB, the output measured 11 watts PEP with a two-tone test signal. It

was 14 to 16 watts PEP during dynamic operation. The overall 6-dB response was nominally 600 to 2700 Hz. Sideband suppression at 1000 Hz was a minimum of 60 dB, while carrier suppression was 55 dB on LSB and 60 dB on USB. The third-order distortion products were 30 dB below PEP.

The output frequency tolerance of the transmitter held to within ± 10 Hz of ± 30 Hz on any channel.

User Comment. This rig's symmetrical front-panel layout is certainly neat. We would have liked to have seen larger rotary control knobs, however, as well as easy-to-see position markers. The CLARIFIER control, though, has a detented center position, which helps when making adjustments. Also, the mode switch's detents are quite tight on our sample, which can make operation somewhat stiff with the very small control knob. The small edgewise-mounted meter's black background against its white pointer provides an easy-to-read contrast.

During operation, the use of the noise blanker effectively extended the range of the receiver on weak signals by attenuating certain noises to improve the sensitivity-versus-S/N under adverse man-made noise conditions. From the circuit diagram, it was noted that a full-time ant is provided for AM, but in our on-the-road experience, it was not quite as effective as we have come to expect. On the other hand, switching in the noise blanker gave us excellent noise suppression. Even on SSB, the noise blanker was very effective.

As was apparent from our audio output tests, the distortion on AM was somewhat greater than on SSB. Hence, AM signals at fairly high levels may not sound as clean as SSB signals.

In on-the-road tests, this transceiver provided high-quality performance, with high sensitivity, excellent signal-handling capabilities, and fine rejection of unwanted signals. We also produced good-quality transmissions. We did note, however, that on transmit, the microphone gain had to be reduced on occasion to prevent excessive modulation, particularly on SSB. A built-in modulation indicator would have aided in setting the proper mike level, of course.

As with other new CB SSB models, the Motorola CM550 gave clear evidence that SSB performance is greatly superior to AM.

CIRCLE NO. 104 ON FREE INFORMATION CARD

(Test Reports continued overleaf.)



The Computer Revolution

Read about it in...

INTERFACE AGE

Don't miss a single issue.

Subscribe NOW. Your future may depend on it. Every issue jam-packed with articles on:

- Fundamentals of Computers
- Software Programs & Games
- Languages & Systems Designs
- Exciting New Products

Computing for Home and Business Applications.

Please enter my subscription to Interface Age for:

- 1 year U.S. \$14.00
- Canada/Mexico \$16.00
- International \$24.00 Surface Mail
- International \$50.00 Airmail

- 2 years U.S. \$24.00
- Canada/Mexico \$28.00



Make Check or Money Order (U.S. Funds drawn on U.S. Bank) payable to:
INTERFACE AGE MAGAZINE P.O. Box 1234, Dept. PE8 Cerritos, CA 90701

Charge my: Visa Card Master Charge American Express

Card No. _____ Expiration Date _____

Signature _____

Name (print) _____ Title _____

Company _____ Address _____

City _____ State _____ Zip _____

FREE McIntosh CATALOG 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 FM station directory that covers all of North America.



MX 113

FM/FM STEREO - AM TUNER AND PREAMPLIFIER

SEND TODAY!

McIntosh Laboratory, Inc.
East Side Station P.O. Box 96
Binghamton, N.Y. 13904
Dept. PE

NAME _____
ADDRESS _____
CITY _____ STATE _____ ZIP _____

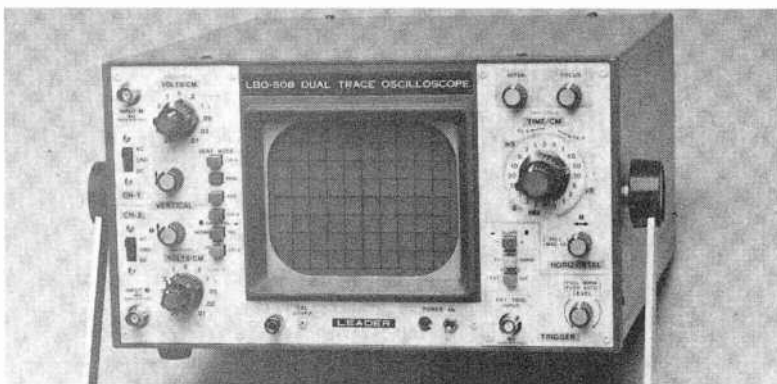
If you are in a hurry for your catalog please send the coupon to McIntosh.

For non rush service send the Reader Service Card to the magazine.

CIRCLE NO. 30 ON FREE INFORMATION CARD

LEADER ELECTRONICS MODEL LBO-508 OSCILLOSCOPE

Dual-trace, triggered-sweep 5" scope has 20-MHz bandwidth.



DURING the past few years, a number of excellent laboratory-grade oscilloscopes have come onto the market at moderate prices. Most of them offer a host of functions and features that just a decade ago were found only in true laboratory instruments at a cost of several thousand dollars. A good example of the current crop of high-performance scopes selling for moderate prices is the Leader Electronics Model LBO-508 dual-trace, triggered-sweep scope, at a suggested selling price of \$769.95. Included with the Model LBO-508 oscilloscope is a pair of low-capacitance probes.

The Model LBO-508 is a multifunction 5" (12.7-cm) oscilloscope whose rated bandwidth is dc to 20 MHz. It measures about 15"D × 11½"W × 6"H (37.5 × 29 × 16 cm) and weighs about 15.5 lb (7 kg). The scope is equipped with a carrying handle that doubles as a tilt stand.

General Description. The two vertical amplifier channels of the scope have a rated bandwidth of dc to 20 MHz in the dc mode and 2 Hz to 20 MHz in the ac mode. The input sensitivity in both cases is rated at 10 mV/cm. An 11-step attenuator, with a 1-2-5 sequence, allows the user to observe input signals with magnitudes up to 50 V/cm at full attenuation, using the associated variable-gain control. Accuracy is specified to be within 3%. Rise time is rated at 17.5 ns.

The input impedance of each vertical channel is 1 megohm shunted by 35 pF. The maximum safe input potential to the scope is 600 volts dc plus peak-to-peak ac. The polarity of channel 2 can be inverted as required by test conditions. The inputs to the vertical channels are BNC type connectors.

The two input channels can be used independently of each other, singly, simultaneously for a conventional dual-channel display, in an X-Y vector mode, or in an algebraically add mode.

The triggered-sweep time base contains an 18-step speed selector, with the speed positions arranged in a 1-2-5 sequence. Its range is from 0.5 µs/cm to 200 ms/cm, with an accuracy of 5%. A 5× magnifier allows observation of 100-ns/cm waveforms.

Both alternate and chopped modes are provided for displaying both channels simultaneously on the 8-×-10-cm screen of the CRT. The chopped mode is automatically selected by the scope with sweep speeds between 200 and 0.5 ms/cm, while the alternate mode is used between 200 and 0.5 µs/cm.

In the vector mode, the frequency response is from dc or 2 Hz to 800 kHz, depending on whether dc or ac coupling is selected. The phase difference in the two input channels is rated at less than 3% at 100 kHz.

Sweep synchronization can be switch selected to be either manual or automatic. The sync can be obtained from either an internal or an external source. Both positive and negative slopes are also selectable. A built-in TV sync clipper allows synchronization from TV-type video. Internal trigger sensitivity is from 2 Hz to 20 MHz with a 1-cm screen signal. External sensitivity covers the same range from a 150-mV peak-to-peak external signal. A built-in line-frequency, 0.5-volt peak-to-peak calibration signal, whose accuracy is rated at 3%, is also available.

Test Results. We used a laboratory-grade dc voltage standard to investigate

accuracy of the two vertical channels for attenuation and control operation. Both channels checked out well within published specifications. We performed this test with both channels set to the dc mode and connecting both signal probes simultaneously to our voltage reference. This allowed us to observe the trace positions above (positive) and below (negative) the zero line.

For our frequency-response test, we injected signals from our crystal-controlled audio and low-rf signal generators. At the same time, we took careful note of the stability of the sweep trigger and linearity. The sweep remained stable at frequencies beyond 30 MHz, which is the limit of our burst tester. When we switched from positive to negative slope and back, there was no drift.

Excellent sweep linearity was noted when we used a crystal-controlled square-wave generator. The square waves from our tunnel-diode generator were displayed with neither low-frequency deficiency tilting nor excessive high-frequency response ringing. The 4-MHz upper limit square wave from our generator revealed that the scope had an excellent response out to 40 MHz. At this frequency, the sync was steady and both polarities could be selected.

A sine-wave source was fed through a phase-shift network to check the vector display mode of the scope. Both vertical channels tested very close to each other in phase shift, and clear circles were produced at a number of selected frequencies during our test.

User Comment. Leader's LBO-508 oscilloscope was a very easy instrument to use. Its front panel is extremely clean, and the various controls and switches are color coded and clearly identified according to channel and function. This, plus the fact that each control and switch has plenty of room around it for easy manipulation, greatly simplified operation under most any working condition.

We used this oscilloscope for several weeks in our lab after performing initial tests to determine just how useful it really is under actual working conditions. It performed flawlessly during the whole time. In fact, we often found ourselves using it preference to our 10-year-old true laboratory scope.

Before returning the scope to its manufacturer, we ran a few quick tests to determine if any changes in calibrated performance had resulted. There were no detectable changes.

BEST IN NEW ELECTRONICS BOOKS!

- The Handbook of Telephones & Accessories. 432 p., 215 il. \$9.95
- Install Electronic in Cars, Boats, Planes, Trucks & RV's. 364 p. \$7.95
- The BASIC Cookbook. 140 p. \$4.95
- How to Repair Video Games. 270 p., 182 il. \$7.95
- Beginner's Gde.-Designing/Building Trans. Radios. 140 p. \$4.95
- 101 Practical Uses for Propane Torches. 140 p., 98 il. \$3.95
- Towers' International FET Selector. 140 p. \$4.95
- How to Design/Build Electr. Instrumentation. 420 p., 210 il. \$9.95
- Automotive Air Conditioning Handbook. 280. 157 il. \$6.95
- How to Repair Movie & Slide Projectors. 304 p., 270 il. \$7.95
- Close-Circuit TV Instl., Mainten., & Repair. 304 p., 220 il. \$8.95
- Understanding Sound, Video & Film Recording. 140 p., 74 il. \$5.95
- Build-It Book of Solar Heating Projects. 196 p., 111 il. \$4.95
- Hdbk. of Solar Flare Monitoring/Propag. Forecasting. 196 p. \$6.95
- 57 Practical Programs & Games in BASIC. 210 p., 611 il. \$7.95
- Beginner's Guide to Microprocessors. 182 p., 106 il. \$5.95
- Hearing Aid Handbook. 432 p., 224 il. \$8.95
- CMOS Databook. 280 p., 270 il. \$6.95
- Master OP-AMP Applications Handbook. 476 p., 320 il. \$9.95
- Miniprocessors: From Calculators to Computers. 196 p., 67 il. \$5.95
- Complete Hdbk. of Public Address Sound Systems. 272 p. \$7.95
- Modern Transistor Radios. 64 p., 112 il. \$2.50
- Microwave Oven Service & Repair. 420 p., 210 il. \$9.95
- IC Function Locator. 224 p. \$5.95
- Hdbk. of Marine Electronic/Electrical Systems. 546 p., 338 il. \$9.95
- Solid-State Motor Controls. 322 p., 162 il. \$8.95
- Master Handbook of Ham Radio Circuits. 392 p., 301 il. \$8.95
- How to Completely Secure Your Home. 224 p., 162 il. \$5.95
- Towers' International Transistor Selector. 200 p., 179 il. \$6.95
- Ham Radio Incentive Licensing Guide. 154 p., 70 il. \$4.95
- Programming Microprocessors. 280 p., 102 il. \$6.95
- The "Computer" Book—Build Super Calculators/Minicomputer Hardware with Calculator Chips. 322 p., 227 il. \$7.95
- Master Transistor/IC Substitution Handbook. 518 p., 165 il. \$7.95
- Modern Crystal Radios (Make and Use Series). 64 p., 101 il. \$2.50
- Home-Brew HF/VHF Antenna Handbook. 210 p., 143 il. \$5.95
- CBer's Handy Manual of SSB. 80 p., 42 il. \$2.25
- Beginner's Gde.-Making Electronic Gadgets. 140 p., 113 il. \$4.95
- Modern Digital Communications. 308 p., 122 il. \$6.95
- Microprocessor Progr.-Computer Hobbyists. 378 p., 219 il. \$8.95
- Illus. Dict.-Broadcast—CATV—Telecommunications. 420 p. \$8.95
- Linear IC Applications Handbook. 280 p., 183 il. \$6.95
- Build-It Book of Optoelectronic Projects. 238 p., 175 il. \$5.95
- Photo Guide to AM/FM Stereo Repair. 280 p., 281 il. \$6.95
- Servicing Medical & Biophotonic Equipment. 350 p., 165 il. \$8.95
- How to Use AF & RF Signal Generators. 238 p., 162 il. \$5.95
- Model Railroad Electronics. 308 p., 218 il. \$5.95
- The ABC Book of Hi-Fi/Audio Projects. 182 p., 131 il. \$4.95
- Complete Hdbk. of Electrical/House Wiring. 476 p., 197 il. \$6.95
- 88 Practical Op Amp Circuits You Can Build. 140 p., 120 il. \$4.95
- How to Build Metal/Treasure Locators. 140 p., 60 il. \$3.95
- Home Audio Systems Schematic/Servicing Manuals. each 200 p. \$5.95 Vol. 1 Caphart, Zenith, Vol. 2 Channel Master, Coronado, Hitachi. Vol. 3 Automatic Radio, Admiral, Midland, Sharp.

SEND NO MONEY! We'll invoice you on 10-DAY FREE TRIAL. Clip entire ad to order. 100% guaranteed or your money refunded.

TAB BOOKS

DEPT PE-88
BLUE RIDGE SUMMIT, PA. 17214

CIRCLE NO 47 ON FREE INFORMATION CARD

SPEAKER INFORMATION KIT.



Get 70 pages of speaker facts in three fact-packed publications.

Speakerlab's Speaker Operating Manual covers everything you need to know to get the best performance out of any loudspeaker, including placement, wire gauges and allowable lengths, amp overloads, room acoustics, L-pad adjustments and impedances.

Our 54-page color catalog covers enclosures, designing your own speakers and driver principles, as well as our line of nine easy-to-build speaker kits ranging from a miniature two-way system only ten inches high to a massive all-horn corner system.

"How To Hook Up Your System" spends twelve pages of text and diagrams really explaining system hookup. From where to place your electronics for maximum cooling to the intricacies of installing a cartridge; from eliminating hum to proper record care.

Get all three for just a dollar from the folks who take speakers and speaker information seriously...

Speakerlab®
Dept. PE-M, 735 N. Northlake Way
Seattle, Washington 98103

Here's a buck! I can really use 70 pages of speaker information from the world's largest manufacturer of speaker kits. Dept. PE-M

name _____

address _____

city _____ state _____ zip _____

maintained a regular schedule on 5.85 MHz this spring, GMT Sat. and/or Sun. between 0400 and 0500. The wild-sounding announcers loved to play old, old records. Each time they broadcast a different phone number for listeners to call, and rewarded them with handmade QSL sheets. Several other pirates have been operating just above 6.20 MHz.

Cuban Clandestines, Too. Most likely using ham equipment, Radio Abdala and Radio Rebelde have both been heard around 7.08 MHz with anti-Castro speeches. Another one bearing the same name as a Cuban government network is La Voz de Cuba, heard in Argentina on 6.100 MHz.

Buzz, Buzz. It seems the FCC does not require private U.S. shortwave broadcasters to monitor their own signals on an ordinary receiver. As a result, for well over a year, WYFR has been broadcasting a "ripple," "hum," or "buzz" on many frequencies, making their signal a pain to listen to. The synthesizer problem cannot be detected on the FCC type-approved direct demodulation monitors they are required to use! Also, their old Scituate plant barely survived an ice storm in February, making them more eager to move to Florida.

HF Happiness. The rapid upswing in the sunspot count this year has led to much improved propagation above 15 MHz. More and more flea-powered harmonics can be heard on a good day in the 23-25- and 30-31-MHz ranges. The 15- and 17-MHz bands stay open all night between Europe and North America. The 21-MHz band is open at very unusual times, such as from Pakistan at 0230-0245, heard in North America on 21.59 with dictation-speed English news. A few more stations are likely to venture into the 25-MHz band, besides Israel on 25.605, Radio Liberty on 25.69 and VOA Greenville on 26.04. During the last sunspot peak, 25 MHz provided excellent reception from the few countries using it. This time, however, we must cope with CB interference. And as in every solar activity peak, while conditions can be excellent, there are also more blackouts in store rather than the generally mediocre reception of the past few years. Various estimates place the peak of Cycle 21 in late 1979 or early 1980 at a maximum of about 150 sunspots. ◇

BLANK TAPES & ACCESSORIES AT WHOLESALE PRICES!



BLANK TAPES

CASSETTE TAPES

Ampeks Grandmaster C 90	2.79	TDK D C 90	1.56
BASF Studio C 90	2.39	TDK D C 100	1.98
BASF Professional		TDK D C 100 1180 minutes	2.88
II C 90	2.99	TDK AD C 60	1.62
Maxell UD XL I or II C 60	2.47	TDK AD C 90	2.40
Maxell UD XL II	2.84	TDK SA C 60	1.98
Scotch C 90 3 pk...	5.99 for 3	TDK SA C 90	2.88
Scotch C 90 3 pk.	4.99 for 3	Scotch 207 1800 ft	4.99
Scotch Master II or III C 90	3.29	Scotch 212 1800 ft	3.79
Sony Ferricarone C 90	3.22	TDK L 1800 1800 ft	4.64

Write for our SUPER low prices on other Maxell Tapes not listed.

Minimum Order 12 Tapes - 100% Guaranteed.

CARTRIDGES

audio-technica

AT 20 SLA	12.00
AT 15 SA	7.00
AT-14 SA	4.50
AT 12 SA	2.90
AT 10	12.00

STANTON

881S	72.50	V15 Type IV	90.00
681EE-S	55.00	V15 Type V	82.50
681EE	42.50	M85ED	26.50
680EE	20.80	M81ED	21.00
500EE	14.40		

EMPIRE

2000Z	60.00	XSV-3000	42.95
2000T	30.00	XV 15 1200E	34.40
2000E III	16.25	XV 15 625E	19.18
2000E II	15.00	XV 15 400E	16.35

KOSS

Pro 4AA	37.06
Pro 4AAA (new)	45.00
HVIA	32.97
HVICL	35.97
KLC6	20.97
TECH VFR	48.00
Phase/2	51.00

HOW TO ORDER: For shipment within 48 hours, send money order or certified check. Two weeks delay on personal checks. Please add \$2.00 per order for shipping & handling. \$35.50 for orders outside U.S.A. N.Y.S. residents add tax. No C.O.D.'t. All merchandise 100% guaranteed. Brand new & factory fresh.

MUSIC WORLD
33 Park Row, Dept. PE, N.Y.C. 10038
(212) 732-8600—Write For Free Catalog.

CIRCLE NO 23 ON FREE INFORMATION CARD

Put Professional Knowledge and a
COLLEGE DEGREE
in your Electronics Career through

HOME STUDY



Earn Your DEGREE

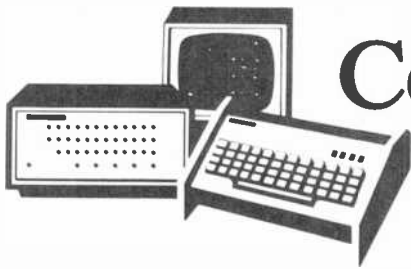
by correspondence, while continuing your present job. No commuting to class. Study at your own pace. Learn from complete and explicit lesson materials, with additional assistance from our home-study instructors. Advance as fast as you wish, but take all the time you need to master each topic. Profit 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 E78.

Grantham College of Engineering

2000 Stoner Avenue
P. O. Box 25992
Los Angeles, CA 90025

Worldwide Career Training thru Home Study
CIRCLE NO 18 ON FREE INFORMATION CARD



Computer Bits

By Leslie Solomon

DIRECT-WIRE REMOTE CONTROL

AT VARIOUS times, POPULAR ELECTRONICS has introduced ideas and circuits for using a computer as a remote-control device. Published circuits used the ac power line as the interface between the computer and the remote electrical appliance being controlled. This approach was taken because we assumed that most users would not wish to rewire their homes to accept direct remote control.

Now we find that many readers do wish to direct-wire their systems. This way, any possible signal malfunction due to power-line noise and other unwanted signals on the ac line will not affect the program being transmitted. Moreover, the "bill of materials" would be lower doing it this way. Many readers have also told us that they were either building a new house or renovating an old one, so that direct wiring could easily be included. Here is information on some direct-wire control systems to assist these readers.

Direct-Wiring Accessories. Gimix, Inc. (1337 West 37 Pl., Chicago, IL 60609; Tel: 312-927-5510) has such a system and had, in fact, built a computer-controlled house in the Chicago area. The Gimix system is based on a Driver Relay board that can be obtained directly from the company or a local computer store. The board is designed to drive up to 31 GE RR8 power relays, each of which can handle up to 20 amperes at 250 volts ac. Since this mechanically latched relay requires a 1/120-second (8.33-ms) pulse to turn on or off, standby current is negligible.

The Relay Driver board measures a large 24" x 5" (61 x 12.7 cm). Relays are mounted on a separate bracket. Both the pc board assembly and metal relay bracket can be housed in a conventional 30" x 12" x 6" (76.2 x 30.5 x 15.9 cm) electrical case. The only other item required is a low-current 24-volt transformer to supply relay power.

The system is driven from a conventional 20-mA current-loop serial port. Up

to four of these boards can be driven in series, and each board is assigned its own specific port number.

A board-generated relay status signal allows the processor to detect faulty relays and permits the use of manual-override switches. Since the data rate can be up to 1200 baud, up to 120 relays can be activated in one second.

The board operates in either the active or the scan mode, as specified by the computer. In the active mode, the board interprets the 8-bit data received as a command to turn on or off a particular relay. Following a brief interval to allow the selected relay to operate, the board senses that relay's status (on or off). If the status is other than expected, the computer takes appropriate action, as determined by the program.

A command received in the scan mode has the same results, except for relay activation. This allows the mode to check relay status at any time.

If the on-board UART detects a transmission error, such as in framing, parity, or overrun, no relays are activated and no status scan occurs.

The Gimix catalog contains listings for a number of other interesting remote-control items. Among them is an Opto-Board, which is a general-purpose interface between 34 switches and the computer. The switches can be from a keyboard, an intrusion alarm system, fire-alarm devices, clocks, timers, thermostats, lighting circuits, etc. Each switch input is through an optical isolator that has a rated 1500-volt isolation.

All switch ports are constantly scanned by an on-board circuit (no processor time required), with 0.9 ms required to scan all ports. A built-in memory buffer saves up to 64 closed-switch signals, permitting the processor to complete lengthy tasks between interruptions. The board connects to any 8-bit parallel port.

Another remote-control Gimix board is its Tone Receiver Board, which converts standard DTMF (telephone) tones into binary signals. This allows the use of

4-for-1 SALE!

Top Quality J.I.L. 4-in-1
IN-DASH
AM-FM CAR STEREO with
8-TRACK or CASSETTE
PLUS 40-CHANNEL CB!

AS
LOW \$149.00
AS WHILE
SUPPLY LASTS



From J.I.L. a leader in car entertainment centers . . . a modular, compact, first quality 4-in-1 unit at a price you might pay for a radio only! Get stereo high-fidelity FM Radio, AM Radio, 8-Track or Cassette and CB all for one low price. Tens of thousands sold nationally. Order while supplies last!

#853/102 In-Dash Combination 8-Track Stereo, AM/FM/Stereo Radio and 40-Channel Digital Touch-Tuning AM-CB. Features LO/DX switch, Stereo light, 8-track program lights, CB standby switch, LED channel readout, Plus many other features
-while supply lasts only....\$149.00

#610/102 In Dash Combination Stereo Cassette Player, AM/FM/Stereo Radio and 40-Channel Digital Touch-Tuning AM-CB. Features cassette eject/FF button, CB selector, CB standby switch
Plus many other features
-while supply lasts only....\$159.00

#202-SSB Single Sideband 40-Channel CB featuring Digital Touch-Tuning AM-SSB CB for 120 effective channels with greater clarity and reach. All functions right on the mike. A top-notch unit. Choose SSB instead of standard 40-channel CB with #853 or #610 above.
Please add\$50.00

ACCESSORIES

AM/FM/CB Retractable Antenna
(mounts like reg. car antenna)
List \$39.95 NOW \$29.95

5 1/4" Full-tone Coaxial Speakers
10 oz. magnet per speaker.
List \$39.95 pr. NOW \$19.95 pr.

6" x 9" Full-tone Coaxial Speakers
20 oz. magnet per speaker
List \$69.95 pr. NOW \$29.95 pr.

Field Strength/SWR Meter to test Ant.
List \$29.95 NOW \$19.95

CLIP AD AND ATTACH TO LETTER
Pa. Res. Add 6% Sales Tax.

LESLIE PAUL INC. 0200
"DISCOUNT MAIL ORDER!"

70 James Way, Southampton, Pa. 18966
Phone Orders Call (215) 322-8599

NAME _____

ADDRESS _____

CITY _____ STATE _____ ZIP _____
BankAmericard/Visa, Master Charge
Exp. _____
Card # _____ Date _____

CIRCLE NO 28 ON FREE INFORMATION CARD

ADVANCING the state of the art



in automatic
percussion units... the

PROGRAMMABLE DRUM SET

features: score editing, bridges, intros, external sync to sequencers, foot controls, memory save switch & much more.

Enter scores in seconds -
NO PROGRAMMING KNOWLEDGE IS
REQUIRED!

High Fidelity describes the 3750 as "an easy project... fun to do and yields delightful results... an excellent educational tool and versatile aid to the musician who can't afford a live rhythm section."

#3750 \$84.95... (+\$3 shipping)

Another Great Kit from: 

8 p 1020 WEST WILSHIRE BLVD. OKLAHOMA CITY, OK 73116

- Send Programmable Drum Set Kit (\$84.95 + shipping enclosed)
- TELL ME MORE... Send the instruction manual first (\$2.00 refundable upon kit purchase)

name: _____

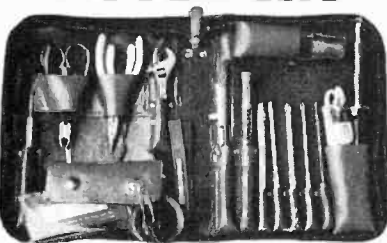
address: _____

City: _____ State: _____ Zip: _____

SEND FREE CATALOG

CIRCLE NO 37 ON FREE INFORMATION CARD

THE MEAN LITTLE KIT



New compact 24-piece kit of electronic tools for engineers, scientists, technicians, students, executives. Includes 7 sizes screwdrivers, adjustable wrench, 2 pair pliers, wire stripper, knife, alignment tool, stainless rule, hex-key set, scissors, 2 flexible files, burnisher, miniature soldering iron, solder aid, coil of solder and desoldering braid. Highest quality padded zipper case, 6 x 9 x 1-3/4" inside. Satisfaction guaranteed. Send check, company purchase order or charge BankAmericard or Mastercharge. We pay the shipping charges JTK-6 TOOL KIT..... \$65.00

FREE CATALOG

152 pages of hard-to-find precision tools. Also contains 10 pages of useful "Tool Tips" to aid in tool selection. Send for free copy today!



JENSEN TOOLS & ALLOYS

1230 S. PRIEST DR. TEMPE, AZ. 85281

conventional Touch-Tone telephones for remote control. The board also uses an 8-bit parallel port. A 16-button remote-control keypad that can work at distances of up to a mile from the computer is also available.

Z80 Controller. Manufactured by Dynabyte (4020 Fabian, Palo Alto, CA 94303; Tel: 415-494-7817) the Z80-based Basic Controller sells for \$750 assembled and tested. The Controller features a variation of BASIC, called ZIBL, which is a proprietary language specifically written for control applications. This single board divides the world into six categories: sense inputs, flag outputs, lights, relays, A/D conversions, and D/A conversions. ZIBL implements 64 channels of each in such a way that the user need know nothing about them, other than their names.

The file structure allows multiple programs to be written into RAM, and each program can be individually loaded, renamed, and run. Any program can access another program as a subroutine while still retaining its own line numbers and variables. Listing, printing, and inputting can be from either the serial or the parallel I/O channel or the built-in CRT I/O. Interaction with the controller is via the user's keyboard and video monitor that can be "plugged" into a board connector.

On-board hardware includes a Z80 microprocessor that operates at 2.5 MHz, 4K of RAM (expandable to 16K), 4K of EPROM with programmer, two RS-232 I/O ports configurable via software with one port having a 20-mA current loop, one parallel input and one parallel output port, 300-baud cassette interface with file handling and motor control, and a keyboard-input port.

The internal video interface generates 16 lines of 64 characters and has standard video output. There are also 32 individual memory-mapped flag outputs, 32 individual memory-mapped sense inputs, and eight relays, four of which handle 0.75 amperes and four of which handle 5 amperes. Other visual outputs include eight individual memory-mapped LED's and one 8-bit light port for displaying the data.

Floppy Update. Southwest Technical Products Corp. (219 West Rhapsody, San Antonio, TX 78216; Tel: 512-344-0241) has announced availability of its Model DMAF1 dual-drive, single-density, double-sided 8" (20.3-cm) floppy-disk system. It sells for \$2095 as-

Telephones Galore



Free Catalog

Have decorating fun with this amazing array of phones you can really own. Styles and colors to express your every mood. Elegant onyx, 24 K gold-plate, polished wood; nostalgic 20's 'n 30's styles; contemporary acrylic 'n chrome and frankly functional... from \$17.95 to \$2,500. All government FCC approved, ready for existing jack. Answering machines, dialers and telephone accessories, too. Write today for 16 page, full color catalog. **FREE.**

THE TELEPHONE BOOTH

One Tandy Center, Dept. AR,
Fort Worth, Texas 76102

A Division of Tandy Corporation

CIRCLE NO 54 ON FREE INFORMATION CARD

Electronic Warning Flasher Kit

This battery operated device continuously emits bursts of intense light. Great safety device for bicycle riders, skiers, hikers, boaters & campers. Comes complete w/all electronic parts, quality glass-epoxy P.C. board & easy to understand instructions. Use high-output xenon flash tube which flashes 2 times per second when batteries are fresh. Operates continuously for 12 hours on 2 alkaline "C" batteries. You need only to supply the batteries and, if desired, a battery holder & case.

C23207 \$6.95
(3 for \$18.00)

Strobe Light Kit

COUP-LETE electronic strobe light kit. Contains all parts, including line cord, PC board, etc. Operates on 117 VAC. 7.50 ea.

6 KV TRIGGER COILS

2 for \$1 required to fire xenon flash tubes

Green Neon

Same as NE2 but glows GREEN. Operates at 120V. 6 for \$1.00

SLIDE SWITCH ASSORTMENT

20 for \$1.00

MV109 TUNING DIODE

2 for \$1.00

LASCR 200 VOLT .3 AMP.

8 POSITION
C23063 4 for \$1.00

MICRO-MINIATURE ROTARY SWITCH 1 POLE

8 POSITION
79¢

HONEYWELL STROBE 14" SHUTTER CORD

\$1.00

Electronic Flash Unit Guide no. 28 ASA 25

These were to be installed in cases but were final assembly never completed. You get a complete working flash unit. Operates on 2 AA penlight batteries. You need only supply a shutter cord, battery holder, and a reflector. Desired some sort of case. Appx. overall size of circuit board, reflector & capacitor: 3" x 2" x 1".
\$3.95 C22867

PHOTOFASH CAPS

350 mf 330V 1.00
720 mf 360V 1.50
520 mf 500V 2.00

REFLECTOR

Metal matte finish round reflector for electronic flash, strobes, strobe lights, etc.
3 3/4" Dia. x 1 1/4" \$2.00

STROBE TUBE ASST.

Brand new lac tube prime strobe tubes Assortment of 5 strobe tubes, w/ schematics
C23280 \$2.00

SV REED RELAY SPST

SV REED RELAY SPDT
JUMBO YELLOW LEU 5/1.00
7BL05 5V REG. 5/1.00

- Minimum order \$5.00
- Please include \$1 for postage
- Visa, MC and COD accepted.
- Phone orders are welcome.

P.O. BOX 27038, DENVER, CO. 80227 Ph: 303/781-5750

Send for our FREE GIANT CATALOG of unique items!!!!

CIRCLE NO 55 ON FREE INFORMATION CARD

sembled and tested or \$2000 in kit form. The hardware consists of an SS-50 bus-compatible DMA controller that is capable of handling up to four drives, two CalComp 143M double-density rated disk drives, both enclosed in a 20½"D × 17½"W × 5¾"H (52.1 × 43.5 × 13.7 cm) aluminum chassis that also contains a regulated power supply, drive-motor control board, cooling fan, diskette, etc.

Software includes a DOS, 8K BASIC with disk file and string function capability. Each diskette holds approximately 600K. Hence, with dual disks, more than one megabyte is provided.

Video News. TDL (Research Park, Blag. H, 1101 State Rd., Princeton, NJ 08540; Tel: 609-921-0321) has released its VDB at \$369 assembled and tested. Consisting of two board assemblies, one piggybacked on the other, only one S-100 connector is used.

The VDB contains its own display buffer with two pages of 25 80-character lines. Since the display memory does not employ a memory address, the entire computer memory is left intact for user programs. In addition to the 96 upper- and lower-case ASCII characters (with descenders), 64 unique display symbols are provided to permit graphic resolution with 160 horizontal and 75 vertical elements. The display can accept data at a 400,000-character/second rate. The blinking cursor is addressable, and a mode register allows any combination of characters to blink, insert, or do both simultaneously.

Ohio Scientific (1333 S. Chillicothe Rd., Aurora, OH 44202; Tel: 216-562-3101) has introduced a Model 540 video display board for the company's Challenger III line. Costing \$249, this display features a 32-row by 64-column display of the standard 64-character ASCII display font in a 5 × 7 dot-matrix form. Standard features include programmable 32 × 32 or 32 × 64 formatting. The board also has a keyboard port. The Model 540 also supports a graphics character generator that features lower-case and about 170 special characters for plotting and gaming.

Z80 Board. The company to take up the "standard" for putting a Z80 into every S-100 bus computer is Vector Graphic Inc. (790 Hampshire Rd., Westlake Village, CA 91361; Tel: 805-497-6853) with its Z-80 CPU board that sells for \$175 in kit form or \$215 assembled. This new board offers fully blocked design with on-board wait-state

BUY FROM THE BIGGEST

10 DAY RETURN PRIVILEGE

BALLY ARCADE

• 128 basic programs and 160+ in RAM	TINY BASIC (IN ROM) \$49.95
• high resolution color display - sound	Computer Mouse 20 Speaker Kit
• 24 key keyboard + 4 template hand-con	Led Her Feat Nest Reptile Game
• 200 games	Turn ABC's in Let Rom Card Game Basic Print
• 2 games instead (Genius)	AUDIO CASSETTE CONTROLLER \$49.95
• Checkmate Scoring - Calculator mode	\$299.95

PROGRAMS ON CARTRIDGE (ROM)

ARCADE GAMES

814-1100 Arcade Computer with 2 Games

SPORTS & SERIES NO GAMES

2009 240 Zap and Dodgeball

2002 Sea Wolf and Motorball

2003 Super Football

2004 Cheats and Escalate

2005 Solar Race

ACTION & GAMES NO GAMES

3001 10000 Asteroids Games

3002 Football

3003 Grand Prix and Demolition Derby

3004 Des Perils and Drag Race

EDUCATION SERIES NO GAMES

1001 Simple Math and Speed Math

1002 Letters Master Test Score

1003 Computer Games

STRATEGY SERIES NO GAMES

5002 Brachiosaurus and Army Queen

5003 Space Invaders and Checkers

FUNCTIONAL & GAME GAMES

1001 Baby Skills

1002 Computer Interface for Basic

Available September 1978

KIM-1

The originally expandable single board computer

Assembled \$145

with power supply \$266

EXPAND YOUR KIM SYSTEM:

KIM-1

KIM to S-100 Board

Kit \$175

Assembled \$166

Connector Set \$15

KIM-4

Expansion Board \$118

SR VISIBLE MEMORY FOR KIM

Assembled \$299

CASSETTE RECORDER (SAHYO)

CONNECTOR SET

MICRO POWER SUPPLY

Assembled \$29.95

Enhanced Software

• BASIC Interpreter

• Disk BASIC

• Disk BASIC II

• Disk BASIC III

• Disk BASIC IV

• BASIC II

• BASIC III

• BASIC IV

• BASIC V

• BASIC VI

• BASIC VII

• BASIC VIII

• BASIC IX

• BASIC X

• BASIC XI

• BASIC XII

• BASIC XIII

• BASIC XIV

• BASIC XV

• BASIC XVI

• BASIC XVII

• BASIC XVIII

• BASIC XVIX

• BASIC XIX

• BASIC XX

• BASIC XXI

• BASIC XXII

• BASIC XXIII

• BASIC XXIV

• BASIC XXV

• BASIC XXVI

• BASIC XXVII

• BASIC XXVIII

• BASIC XXIX

• BASIC XXX

• BASIC XXXI

• BASIC XXXII

• BASIC XXXIII

• BASIC XXXIV

• BASIC XXXV

• BASIC XXXVI

• BASIC XXXVII

• BASIC XXXVIII

• BASIC XXXIX

• BASIC XL

• BASIC XLI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XLVIII

• BASIC XLIX

• BASIC XLX

• BASIC XLXI

• BASIC XLII

• BASIC XLIII

• BASIC XLIV

• BASIC XLV

• BASIC XLVI

• BASIC XLVII

• BASIC XL

select and is jumper-selectable for operation at 2 or 4 MHz. All Z80 lines are fully buffered, and the board will operate with 8080 software without modifications.

Upcoming Meetings.

July 22-23

Amateur Computing 78,
Sheraton National Motor Hotel
Arlington, VA

Aug 24-27

Personal Computing 78,
Civic Center, Philadelphia, PA

Sept 15-17

2nd National Microcomputer

Expo and Conference,
Coliseum, New York, NY

Sept 29-Oct 1

International Microcomputer Expo,
Dallas Convention Center,
Dallas, TX

Oct 5-8

Midwest Personal Computing Expo,
Expocenter, Chicago, IL

Oct 12-15

Mid-America Personal Compr Show,
O'Hare Expo Center, Chicago, IL

Nov 3-5

3rd West Coast Computer Faire,
Los Angeles, CA



THE MICROCOMPUTER MART

COMPUTER RETAIL STORES

CALIFORNIA

Byte Shop #1
1063 West El Camino Real
Mountain View, California 94040
(415) 969-5464

Rainbow Computing, Inc.
Complete Apple II Line
10723 White Oak Avenue
Granada Hills, California 91344
(213) 360-2171

GEORGIA

Datamart, Inc.
Apple Specialists
3001 North Fulton Drive, NE
Atlanta, Georgia 30305
(404) 266-0336

ILLINOIS

American Microprocessors
Equipment and Supply Corp.
At the Chicagoland Airport
20 North Milwaukee Avenue
Half Day, Illinois 60069
(312) 634-0076

INDIANA

Audio Specialists
Stock Commodore PET
415 North Michigan Street
South Bend, Indiana 46601
(219) 234-5001

MICHIGAN

The Computer Mart
Personal/Professional Systems
1800 West 14 Mile Road
Royal Oak, Michigan 48073
(313) 576-0900

United Microsystems Corp.
Professional Computer Store
2601 South State Street
Ann Arbor, Michigan 48104
(313) 668-6806

NEW JERSEY

Computer Mart of New Jersey
The Microcomputer People™
501 Route 27
Iselin, New Jersey 08830
(201) 283-0600

NEW YORK

Byte Shop of New York
Small Business Systems & Software
130 East 40th Street
Corner of Lexington Avenue
New York, New York 10016
(212) 889-4204
Computer Factory
Low Prices/Home & Office Computers
485 Lexington Avenue
New York, New York 10017
(212) 249-1666 or (212) PE-T-2001
Readout Computer Stores
6 Winspear Avenue
Buffalo, New York 14214
(716) 835-7750

PENNSYLVANIA

Personal Computer Corp.
First in Pennsylvania
Frazer Mall
Lancaster Avenue and Route 352
Frazer, Pennsylvania 19355

TEXAS

Compushop
Computers for Home & Business
13933 North Central Expressway
Dallas, Texas 75243
(214) 234-3412
KA Electronics Sales
Computers and Components
1220 Majesty Drive
Dallas, Texas 75247
(214) 634-7870
The Computer Shop
6812 San Pedro
San Antonio, Texas 78216
(512) 828-0553

VIRGINIA

Computer Systems Store
Processor Technology & PET
1984 Chain Bridge Road
McLean (Tysons Corner), Virginia 22101
(703) 821-8333
The Computer Hardware Store, Inc.
818 Franklin Street
Alexandria, Virginia 22314
(703) 548-8085
The Computer Workshop of Northern Virginia
5240 Port Royal Road #203
Springfield, Virginia 22151
(703) 321-9047

Dealers: For information about how to have your store listed in THE MICROCOMPUTER MART, please contact: POPULAR ELECTRONICS, One Park Ave., New York, N.Y. 10016 • (212) 725-7056

8080 Inventory Package. Inventory-1 is an interactive inventory control system for S-100 bus computers. It is designed to run on Shugart Mini-Floppy drives. The program provides three-second access to any item in the inventory file. "HELP" and "EXPLAIN" commands are available to prompt the first-time user. The system includes a set of "skeleton" programs which can be used to implement special, user-defined commands; using these "skeleton" programs, the system is claimed to make it possible to produce the software necessary to generate a special report within 5 minutes. \$99.95. Write: The Software Works, Inc., Box 4386, Mountain View, CA 94040.

1802 Cosmac Elf Music and Games. This 44-page book includes music programming instructions and several "scores," utility subroutines, random numbers, Tic-Tac-Toe, and others. \$2.50 (Connecticut residents add 7% tax). Paul C. Moews, 39 Mansfield Apts., Storrs, CT 06268.

6502 Assembler/Text Editor & Relocating Loader. The Assembler/Editor portion of this program produces relocatable object code on tape (with checksum) and can store executable code in memory during assembly. It can assemble source programs from tape or memory, and has 17 user commands (including tape control and one user-definable command) and 16 pseudoops. Labels may be up to 10 characters in length. Lines are automatically numbered, and there are 18 error codes. A manuscript feature allows the program to generate letters and other text. The Relocating Loader can reload relocatable object code at practically any location. The program resides in less than 4K of RAM or ROM (specify hex starting addresses of 0200, 0400, 1000 or 2000), and support up to two tape decks. It is pre-configured for TIM-based systems, but information is supplied on modifying it for other systems. Hex listing and operators manual, \$25. C.W. Moser, 3239 Linda Dr., Winston-Salem, NC 27106.

SUMMER MADNESS SALE

Active Electronic Sales Corp.

**TTL
HIGH SPEED
PLASTIC
DUAL-IN-LINE
I.C.'s**

Stock level	Part No.	Price
46000	74H00	.16
1300	74H01	.16
11600	74H02	.16
8900	74H03	.16
51000	74H04	.17
9000	74H05	.17
1500	74H08	.22
17000	74H10	.16
4400	74H11	.22
1000	74H12	.16

Stock level	Part No.	Price
4000	74H15	.17
12000	74H20	.16
6000	74H22	.16
2000	74H30	.18
24000	74H40	.16
3000	74H50	.16
2000	74H51	.17
1000	74H52	.17
6000	74H53	.17
1000	74H54	.18

Stock level	Part No.	Price
2000	74H55	.18
3000	74H60	.18
2000	74H61	.18
2000	74H62	.18
2000	74H64	.16
6000	74H65	.16
1000	74H71	.35
2000	74H72	.31
2000	74H73	.49
24000	74H74	.24

Stock level	Part No.	Price
1200	74H76	.55
1000	74H78	.55
1500	74H87	2.75
1000	74H101	.35
1000	74H102	.35
1000	74H103	.50
2000	74H106	.45
1000	74H108	.49
3000	74H113	.24
2000	74H114	.24
1200	74H183	2.25

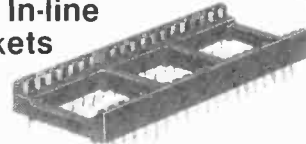
**TTL
PLASTIC
DUAL-
IN-LINE
I.C.'s**

Stock level	Part No.	Price
36000	7400	.09
22000	7404	.09
6800	7423	.07
13000	7425	.12
43000	7437	.09
57000	7438	.09
22000	7443	.15
38000	7445	.19
23000	7454	.07
32000	7460	.07
41000	7472	.12

Stock level	Part No.	Price
15000	7480	.19
26000	7482	.15
56000	7491	.19
45000	74150	.39
69000	74151	.29
12000	74152	.89
90000	74153	.29
33000	74154	.49
2900	74155	.29
23000	74156	.19
42000	74157	.29

Stock level	Part No.	Price
41000	74162	.34
90000	74174	.39
21000	74175	.39
11000	74180	.34
13000	74181	.79
31000	74182	.29
30000	74190	.34
48000	74191	.34
16000	74194	.34
56000	74195	.29
8000	74199	.69
33000	74283	.49

Dual In-line Sockets



- PLUGGABLE SOCKET FOR IC PACKAGES WITH LEADS
- LOW COST - NO GOLD IS USED IN THE RECEPTACLE OR NEEDED ON THE LEADS
- HIGH RELIABILITY GAS-TIGHT JOINT FOR "GOOD AS GOLD" PERFORMANCE
- COMPACT - LOW PROFILE DESIGN
- NO WICKING WHEN SOLDERED TO PC BOARD
- FLAMMABILITY RATING - UL 94V-0

NEW 1978 CATALOGUE

Our new and expanded comprehensive 1978 catalogue (144 pages), listing complete descriptions, illustrations and monolithic pricing on over 10,000 items is available on request.

- Subject to prior sale
- Prices valid only till September 15th, 1978

Standard 1978 catalogue prices on the above devices will once again take effect September 15th, 1978.

MICROPROCESSOR CHIPS

CPU's

Stock level	Part No.	Price
7100	8080A	7.95
5500	6800	9.95

UV EPROM

Stock level	Part No.	Price
11900	2708	8.99

MOS STATIC RAM's

Stock level	Part No.	Price
13500	2114 4K 450NS	9.95
84600	2102LFPC 1K 350NS	1.19
	(Low power)	

MOS DYNAMIC RAM's

Stock level	Part No.	Price
7200	4060/9060 4K 300NS	3.95
2800	416 16K 250NS	19.95

UART's

Stock level	Part No.	Price
16500	AY5-1013A	4.95
12300	AY3-1015	5.95

INTERFACE SUPPORT CIRCUITS

8212

Stock level	Part No.	Price
8300	8212	1.98

8224

Stock level	Part No.	Price
2400	8224	2.75

8226

Stock level	Part No.	Price
3100	8226	1.98

8228

Stock level	Part No.	Price
1400	8228	4.75

8238

Stock level	Part No.	Price
5700	8238	4.75

8251

Stock level	Part No.	Price
1100	8251	14.95

8253

Stock level	Part No.	Price
2700	8253	14.95

8257

Stock level	Part No.	Price
1000	8257	9.95

8259

Stock level	Part No.	Price
840	8259	14.95

Stock level	Part No.	Price
4500	6810	3.95

8260

Stock level	Part No.	Price
8000	6820	4.95

8265

Stock level	Part No.	Price
9600	6850	5.95

Stock level	Part No.	Price
1500	6852	5.95

MINIMUM ORDER \$10.00 • ADD \$2.00 TO COVER POSTAGE & HANDLING • Canadian customers add 30% for exchange and handling. All federal and provincial taxes extra.
Foreign customers please remit payment on an international bank draft or international postal money order in American dollars.

\$24.95
Lowest price available

Active Electronic Sales Corp.

P.O. BOX 1035 FRAMINGHAM, MASSACHUSETTS 01701
Over-the-counter sales,
12 Mercer Rd., Natick, Mass. 01760
Behind Zayres on Rte. 9
Telephone Orders & Enquiries (617) 879-0077
IN CANADA 3 LOCATIONS
5651 Ferrier St., 44 Fasken Dr., Unit 25
Montreal, Quebec Rexdale, Ontario
Tel. (514) 735-6425 Tel. (416) 675-3311
Baxter Centre
1050 Baxter Road
Ottawa, Ontario
Tel: (613) 820-9471



7400 TTL

SN7400N	16	SN7472N	29	SN74160N	89
SN7401N	18	SN7473N	35	SN74161N	89
SN7402N	18	SN7474N	35	SN74162N	89
SN7403N	18	SN7475N	35	SN74163N	89
SN7404N	18	SN7476N	35	SN74164N	89
SN7405N	20	SN7478N	35	SN74165N	89
SN7406N	20	SN7479N	5 00	SN74166N	89
SN7407N	20	SN7480N	50	SN74167N	1 25
SN7408N	20	SN7482N	99	SN74167N	1 95
SN7409N	20	SN7483N	59	SN74170N	1 50
SN7410N	18	SN7485N	79	SN74172N	6 00
SN7411N	18	SN7486N	45	SN74173N	2 95
SN7412N	25	SN7487N	1 75	SN74174N	2 95
SN7413N	25	SN7488N	45	SN74175N	79
SN7414N	70	SN7489N	56	SN74186N	79
SN7415N	25	SN7491N	59	SN74187N	1 25
SN7416N	25	SN7492N	43	SN74188N	1 25
SN7417N	25	SN7493N	43	SN74189N	1 95
SN7420N	20	SN7494N	65	SN74190N	1 25
SN7421N	29	SN7495N	65	SN74191N	1 95
SN7422N	29	SN7496N	65	SN74192N	79
SN7423N	25	SN7497N	3 00	SN74193N	89
SN7425N	29	SN7498N	89	SN74194N	89
SN7426N	29	SN7499N	1 95	SN74195N	69
SN7427N	25	SN7499N	1 95	SN74196N	69
SN7428N	25	SN7499N	1 95	SN74197N	69
SN7429N	25	SN7499N	1 95	SN74198N	3 95
SN7430N	25	SN7499N	1 95	SN74199N	59
SN7432N	25	SN7499N	1 95	SN74200N	5 50
SN7433N	25	SN7499N	1 95	SN74201N	1 95
SN7434N	25	SN7499N	1 95	SN74211N	1 25
SN7435N	25	SN7499N	1 95	SN74212N	1 25
SN7436N	25	SN7499N	1 95	SN74213N	1 25
SN7437N	25	SN7499N	1 95	SN74214N	1 25
SN7438N	25	SN7499N	1 95	SN74215N	1 25
SN7439N	25	SN7499N	1 95	SN74216N	1 25
SN7440N	20	SN7499N	1 95	SN74217N	1 25
SN7441N	25	SN7499N	1 95	SN74218N	1 25
SN7442N	49	SN7499N	1 95	SN74219N	1 25
SN7443N	25	SN7499N	1 95	SN74220N	1 25
SN7444N	75	SN7499N	1 95	SN74221N	1 25
SN7445N	75	SN7499N	1 95	SN74222N	1 25
SN7446N	69	SN7499N	1 95	SN74223N	1 25
SN7447N	25	SN7499N	1 95	SN74224N	1 25
SN7448N	25	SN7499N	1 95	SN74225N	1 25
SN7449N	25	SN7499N	1 95	SN74226N	1 25
SN7450N	25	SN7499N	1 95	SN74227N	1 25
SN7451N	20	SN7499N	59	SN74228N	1 25
SN7452N	20	SN7499N	59	SN74229N	1 25
SN7453N	20	SN7499N	59	SN74230N	1 25
SN7454N	25	SN7499N	59	SN74231N	1 25
SN7455N	25	SN7499N	59	SN74232N	1 25
SN7456N	25	SN7499N	59	SN74233N	1 25
SN7457N	25	SN7499N	59	SN74234N	1 25
SN7458N	25	SN7499N	59	SN74235N	1 25
SN7459N	25	SN7499N	59	SN74236N	1 25
SN7460N	25	SN7499N	59	SN74237N	1 25
SN7470N	25	SN7499N	59	SN74238N	1 25

74COO

74C00	55	74C00	3 00
74C01	55	74C01	3 00
74C02	55	74C02	3 00
74C03	55	74C03	3 00
74C04	55	74C04	3 00
74C05	55	74C05	3 00
74C06	55	74C06	3 00
74C07	55	74C07	3 00
74C08	55	74C08	3 00
74C09	55	74C09	3 00
74C10	55	74C10	3 00
74C11	3 00	74C91	2 00
74C12	55	74C12	3 00
74C13	55	74C13	3 00
74C14	55	74C14	3 00
74C15	55	74C15	3 00
74C16	2 15	74C16	3 00
74C17	4 75	74C17	3 00
74C18	4 75	74C18	3 00
74C19	1 50	74C19	3 00
74C20	1 50	74C20	3 00
74C21	1 50	74C21	3 00
74C22	1 50	74C22	3 00
74C23	1 50	74C23	3 00
74C24	1 50	74C24	3 00
74C25	1 50	74C25	3 00
74C26	1 50	74C26	3 00
74C27	1 50	74C27	3 00
74C28	1 50	74C28	3 00
74C29	1 50	74C29	3 00
74C30	1 50	74C30	3 00
74C31	1 50	74C31	3 00
74C32	1 50	74C32	3 00
74C33	1 50	74C33	3 00
74C34	1 50	74C34	3 00
74C35	1 50	74C35	3 00
74C36	1 50	74C36	3 00
74C37	1 50	74C37	3 00
74C38	1 50	74C38	3 00
74C39	1 50	74C39	3 00
74C40	1 50	74C40	3 00
74C41	1 50	74C41	3 00
74C42	1 50	74C42	3 00
74C43	1 50	74C43	3 00
74C44	1 50	74C44	3 00
74C45	1 50	74C45	3 00
74C46	1 50	74C46	3 00
74C47	1 50	74C47	3 00
74C48	1 50	74C48	3 00
74C49	1 50	74C49	3 00
74C50	1 50	74C50	3 00
74C51	1 50	74C51	3 00
74C52	1 50	74C52	3 00
74C53	1 50	74C53	3 00
74C54	1 50	74C54	3 00
74C55	1 50	74C55	3 00
74C56	1 50	74C56	3 00
74C57	1 50	74C57	3 00
74C58	1 50	74C58	3 00
74C59	1 50	74C59	3 00
74C60	1 50	74C60	3 00
74C61	1 50	74C61	3 00
74C62	1 50	74C62	3 00
74C63	1 50	74C63	3 00
74C64	1 50	74C64	3 00
74C65	1 50	74C65	3 00
74C66	1 50	74C66	3 00
74C67	1 50	74C67	3 00
74C68	1 50	74C68	3 00
74C69	1 50	74C69	3 00
74C70	1 50	74C70	3 00
74C71	1 50	74C71	3 00
74C72	1 50	74C72	3 00
74C73	1 50	74C73	3 00
74C74	1 50	74C74	3 00
74C75	1 50	74C75	3 00
74C76	1 50	74C76	3 00
74C77	1 50	74C77	3 00
74C78	1 50	74C78	3 00
74C79	1 50	74C79	3 00
74C80	1 50	74C80	3 00
74C81	1 50	74C81	3 00
74C82	1 50	74C82	3 00
74C83	1 50	74C83	3 00
74C84	1 50	74C84	3 00
74C85	1 50	74C85	3 00
74C86	1 50	74C86	3 00
74C87	1 50	74C87	3 00
74C88	1 50	74C88	3 00
74C89	1 50	74C89	3 00
74C90	1 50	74C90	3 00
74C91	1 50	74C91	3 00
74C92	1 50	74C92	3 00
74C93	1 50	74C93	3 00
74C94	1 50	74C94	3 00
74C95	1 50	74C95	3 00
74C96	1 50	74C96	3 00
74C97	1 50	74C97	3 00
74C98	1 50	74C98	3 00
74C99	1 50	74C99	3 00
74C100	1 50	74C100	3 00
74C101	1 50	74C101	3 00
74C102	1 50	74C102	3 00
74C103	1 50	74C103	3 00
74C104	1 50	74C104	3 00
74C105	1 50	74C105	3 00
74C106	1 50	74C106	3 00
74C107	1 50	74C107	3 00
74C108	1 50	74C108	3 00
74C109	1 50	74C109	3 00
74C110	1 50	74C110	3 00
74C111	1 50	74C111	3 00
74C112	1 50	74C112	3 00
74C113	1 50	74C113	3 00
74C114	1 50	74C114	3 00
74C115	1 50	74C115	3 00
74C116	1 50	74C116	3 00
74C117	1 50	74C117	3 00
74C118	1 50	74C118	3 00
74C119	1 50	74C119	3 00
74C120	1 50	74C120	3 00
74C121	1 50	74C121	3 00
74C122	1 50	74C122	3 00
74C123	1 50	74C123	3 00
74C124	1 50	74C124	3 00
74C125	1 50	74C125	3 00
74C126	1 50	74C126	3 00
74C127	1 50	74C127	3 00
74C128	1 50	74C128	3 00
74C129	1 50	74C129	3 00
74C130	1 50	74C130	3 00
74C131	1 50	74C131	3 00
74C132	1 50	74C132	3 00
74C133	1 50	74C133	3 00
74C134	1 50	74C134	3 00
74C135	1 50	74C135	3 00
74C136	1 50	74C136	3 00
74C137	1 50	74C137	3 00
74C138	1 50	74C138	3 00
74C139	1 50	74C139	3 00
74C140	1 50	74C140	3 00
74C141	1 50	74C141	3 00
74C142	1 50	74C142	3 00
74C143	1 50	74C143	3 00
74C144	1 50	74C144	3 00
74C145	1 50	74C145	3 00
74C146	1 50	74C146	3 00
74C147	1 50	74C147	3 00
74C148	1 50	74C148	3 00
74C149	1 50	74C149	3 00
74C150	1 50	74C150	3 00
74C151	1 50	74C151	3 00
74C152	1 50	74C152	3 00
74C153	1 50	74C153	3 00
74C154	1 50	74C154	3 00
74C155	1 50	74C155	3 00
74C156	1 50	74C156	3 00
74C157	1 50	74C157	3 00
74C158	1 50	74C158	3 00
74C159	1 50	74C159	3 00
74C160	1 50	74C160	3 00
74C161	1 50	74C161	3 00
74C162	1 50	74C162	3 00
74C163	1 50	74C163	3 00
74C164	1 50	74C164	3 00
74C165	1 50	74C165	3 00
74C166	1 50	74C166	3 00
74C167	1 50	74C167	3 00
74C168	1 50	74C168	3 00
74C169	1 50	74C169	3 00
74C170	1 50	74C170	3 00
74C171	1 50	74C171	3 00
74C172	1 50	74C172	3 00
74C173	1 50	74C173	3 00
74C174	1 50	74C174	3 00
74C175	1 50	74C175	3 00
74C176	1 50	74C176	



ELPAC POWER SUPPLIES

Completely Assembled

SPECIFICATIONS:

	105-125/210-250 Vac.	47-440 Hz Input
Line Regulation	=0.1%	
Load Regulation	=0.1% no-load to rated-load	
Output Ripple and Noise	=0.1% p.p. dc to 10 MHz	
Input/Output Isolation	100 megohm dc, 900 Vac	
Short Circuit Current	35% rated current	
PART NO.	RATINGS	PRICE
SOLV15-5*	15 WATTS	\$36.95
SOLV15-12*	15 WATTS	\$36.95
SOLV15-30	30 WATTS	\$59.95
SOLV30-12	30 WATTS	\$59.95
OVP1	over voltage protection for SOLV30-5..12	9.95
SOLV15-5, 12 includes OVP Installed		

NEW! BULB-ENERGY SAVER



BULB-ENERGY SAVERS used for years by major industrial users — now available for home or office use. Bulb Savers can cut electrical bills by as much as 30%.

BULB-SAVERS lengthen light life by

- 1. Acting as an electrical "shock absorber", turns the bulb on slowly, eliminating the "thermal shock" bulb life increases 300 percent.
- 2. Banishes Current "Surges". cushions large voltage surges when other loads cut power in.
- 3. Reduces Energy Consumption.



THESE FREQUENCIES ONLY

PART NO.	FREQUENCY	CASE	PRICE
CY1A	1.000MHz	HC33	5.95
CY1.84	1.8432MHz	HC33	5.95
CY2A	2.000MHz	HC33	5.95
CY2.01	2.010MHz	HC33	1.95
CY2.50	2.500MHz	HC33	4.95
CY3.27	3.2768MHz	HC33	4.95
CY3.57	3.579545MHz	HC33	4.95
CY3A	4.000MHz	HC18	4.95
CY4.91	4.916MHz	HC18	4.95
CY7A	5.000MHz	HC18	4.95
CY5.18	5.185MHz	HC18	4.95
CY6.14	6.144MHz	HC18	4.95
CY6.40	6.400MHz	HC18	4.95
CY6.55	6.5536MHz	HC18	4.95
CY12A	10.000MHz	HC18	4.95
CY14A	14.3181MHz	HC18	4.95
CY19A	18.000MHz	HC18	4.95
CY18.43	18.432MHz	HC18	4.95
CY22A	20.000MHz	HC18	4.95
CY30A	32.000MHz	HC18	4.95

TRIMMERS

10MM size trimmers - .394" Dia.
Part No. 1-9 10-24 25-49 100-200
TR-11(value).35 .30 .25

Resistance values - 100, 500, 1K, 2K, 5K, 10K, 20K, 50K, 100K, 200K, 500K, 1meg



TRIMPOTS

Single-Turn - 1/2 Watt
Square - Top Adjust 3/8" Size
Part No. 1-9 10-24 25-49 50-99

63P(value) .99 .89 .80 .70

Resistance Values - 50, 100, 500, 1K, 2K, 5K, 10K, 20K, 50K, 100K, 200K, 500K, 1meg

15-Turn - 3/4 Watt

Rectangular Side Adjust 3/4" x 1/4" Size
Part No. 1-9 10-24 25-49 50-99

43P(value) 1.35 1.25 1.20 1.15

Resistance Values - 50, 100, 500, 1K, 2K, 5K, 10K, 20K, 50K, 100K, 200K, 500K, 1meg



1/16 VECTOR BOARD

0.1 Hole Spacing P-Pattern

Part No. L W 1-9 10 up

PHENYLIC	64P44 062XXXP	4.50	6.50	1.72	1.54
	169P44 082XXXP	4.50	17.00	3.69	3.32
EPOXY	54P44 062WE	4.50	6.50	2.07	1.66
GLASS	84P44 062WE	4.50	8.50	2.56	2.31
	169P44 052WE	4.50	17.00	5.04	4.53
EPOXY GLASS	169P44 052WE	8.50	17.00	9.23	8.26
COPPER CLAD	169P44 052WE1	4.50	17.00	6.80	6.12



CONNECTORS

25 Pin-D Subminiature

DB25P(as pictured)	PLUG	\$3.25
DB25S	SOCKET	4.95
DB5122-1	Cover for DB25 P or S	1.75



MOLEX CONNECTOR PINS

M-530-1 \$1.95/100 pins

(minimum order)

\$16.00/1000 plns

Pre-packaged In Strips



INSTRUMENT/CLOCK CASE

Injection molded unit.

Completes with red bezel.

1 1/2" x 4" x 1 9/16"

\$3.49

MICROPROCESSOR COMPONENTS

P8085 CPU	\$29.95	CDP 1802 CPU	\$19.95
8080A CPU	10.95	Z80 CPU	24.95
8212 8-Bit Input/Output	4.95	2550 MPU	26.50
B214 Priority Interrupt Control	7.95	MC6800 MPU	19.95
B216 Bi-Directional Bus Driver	4.95	MC6810API 128 x 8 Static Ram	5.95
B224 Clock/Generator/Driver	5.95	MC6820 Periph. Interface Adapter	7.95
B228 System Controller/Bus Driver	5.95	MC6821 Periph. Interface Adapter	11.50
B251 Prog. Comm. Interface	9.95	MC6830L8 1024 x 8 Bit ROM	14.95
B255 Prog. Periph. Interface	10.95	MC6850 Asynchronous Comm. Adapter	14.95

RAM'S

256 x 1 Static	\$ 1.49	17024 x 1	Famous	\$ 14.95
1024 x 1 Dynamic	.99	5203	2048 x 1 Open C	5.00
256 x 4 Static	5.95	82523	32 x 8 Open C	19.95
1024 x 1 Static	1.75	82515	4096 x 1 Bipolar	5.00
4096 x 1 Dynamic	4.95	82513	32 x 8 Tristate	7.95
256 x 4 Dynamic	6.95	745287	1024 x 1 SPI	10.95
256 x 4 Static	3.95	745287	8 x 8 EPROM	2.95
4096 x 1 Static 404s	9.95	74716	16K EPROM	59.95
1K x 4 Static 300ns	10.95	74716	2716 16K EPROM	29.95
1K x 4 Static 300ns	11.95	6301-1	12C4 x 1 Tri-State Bipolar	3.49
16 x 4 Static	1.75	6330-1	256 x 1 Open C Bipolar	2.95
256 x 4 Static	6.95	74188	512 x 1 TTL Open Collector	9.95
16 x 4 Static	3.49	74188	256 x 1 TTL Open Collector	3.95

ROM'S

256 x 1 Static	\$ 1.49	MM5013N	1024 x 1 Bi-accumulator Dynamic	2.95
512 x 1 Static	1.95	MM5016H	512 x 8 Bit Dynamic	8.95
1024 x 1 Static	3.95	MM5017N	1024 x 8 Bit Dynamic	2.95
2048 x 1 Static	7.95	MM5018H	2048 x 8 Bit Dynamic	17.50
4096 x 1 Static	15.95	MM5019H	4096 x 8 Bit Dynamic	35.95
8192 x 1 Static	31.95	MM5020H	8192 x 8 Bit Dynamic	70.25
16384 x 1 Static	63.95	MM5021H	16384 x 8 Bit Dynamic	157.00
32768 x 1 Static	127.95	MM5022H	32768 x 8 Bit Dynamic	314.00
65536 x 1 Static	255.95	MM5023H	65536 x 8 Bit Dynamic	628.00
131072 x 1 Static	511.95	MM5024H	131072 x 8 Bit Dynamic	1256.00
262144 x 1 Static	1023.95	MM5025H	262144 x 8 Bit Dynamic	2512.00
524288 x 1 Static	2047.95	MM5026H	524288 x 8 Bit Dynamic	5024.00
1048576 x 1 Static	4095.95	MM5027H	1048576 x 8 Bit Dynamic	10048.00
2097152 x 1 Static	8191.95	MM5028H	2097152 x 8 Bit Dynamic	20096.00
4194304 x 1 Static	16383.95	MM5029H	4194304 x 8 Bit Dynamic	40166.00
8388608 x 1 Static	32767.95	MM5030H	8388608 x 8 Bit Dynamic	80332.00
16777216 x 1 Static	65535.95	MM5031H	16777216 x 8 Bit Dynamic	161064.00
33554432 x 1 Static	131071.95	MM5032H	33554432 x 8 Bit Dynamic	322128.00
67108864 x 1 Static	262143.95	MM5033H	67108864 x 8 Bit Dynamic	644256.00
134217728 x 1 Static	524287.95	MM5034H	134217728 x 8 Bit Dynamic	1288512.00
268435456 x 1 Static	1048575.95	MM5035H	268435456 x 8 Bit Dynamic	2577024.00
536870912 x 1 Static	2097151.95	MM5036H	536870912 x 8 Bit Dynamic	5154048.00
1073741824 x 1 Static	4194303.95	MM5037H	1073741824 x 8 Bit Dynamic	10308096.00
2147483648 x 1 Static	8388607.95	MM5038H	2147483648 x 8 Bit Dynamic	20616192.00
4294967296 x 1 Static	1677723.95	MM5039H	4294967296 x 8 Bit Dynamic	41232384.00
8589934592 x 1 Static	3355447.95	MM5040H	8589934592 x 8 Bit Dynamic	82464768.00
17179869120 x 1 Static	6710891.95	MM5041H	17179869120 x 8 Bit Dynamic	164917536.00
34359738240 x 1 Static	13421775.95	MM5042H	34359738240 x 8 Bit Dynamic	329835072.00
68719476480 x 1 Static	26843551.95	MM5043H	68719476480 x 8 Bit Dynamic	659670144.00
137438952960 x 1 Static	53687079.95	MM5044H	137438952960 x 8 Bit Dynamic	1319340288.00
274877905920 x 1 Static	107374159.95	MM5045H	274877905920 x 8 Bit Dynamic	2638680576.00
549755811840 x 1 Static	214748319.95	MM5046H	549755811840 x 8 Bit Dynamic	5277361152.00
109951162320 x 1 Static	429496639.95	MM5047H	109951162320 x 8 Bit Dynamic	1055472272.00
219902324640 x 1 Static	858993279.95	MM5048H	219902324640 x 8 Bit Dynamic	2110944544.00
439804649280 x 1 Static	1717986559.95	MM5049H	439804649280 x 8 Bit Dynamic	4221889104.00
879609298560 x 1 Static	3435973119.95	MM5050H	879609298560 x 8 Bit Dynamic	8443778208.00
175921859120 x 1 Static	6871946239.95	MM5051H	175921859120 x 8 Bit Dynamic	17887556416.00
351843718240 x 1 Static	1342177249.95	MM5052H	351843718240 x 8 Bit Dynamic	35775112832.00
603687436480 x 1 Static	2684354499.95	MM5053H	603687436480 x 8 Bit Dynamic	61550225664.00
1207374872960 x 1 Static	5368708999.95	MM5054H	1207374872960 x 8 Bit Dynamic	123100451328.00
2414749745920 x 1 Static	1073741799.95	MM5055H	2414749745920 x 8 Bit Dynamic	246200852656.00
4829499491840 x 1 Static	2147483599.95	MM5056H	4829499491840 x 8 Bit Dynamic	492401715312.00
9658998983680 x 1 Static	4294967199.95	MM5057H	9658998983680 x 8 Bit Dynamic	984803430624.00
1931799796720 x 1 Static	858993199.95	MM5058H	1931799796720 x 8 Bit Dynamic	196960686128.00
3863599593440 x 1 Static	1717986399.95	MM5059H	3863599593440 x 8 Bit Dynamic	393921272656.00
7727199186880 x 1 Static	3435979199.95	MM5060H	7727199186880 x 8 Bit Dynamic	787842545312.00
15454398373760 x 1 Static	6871948199.95	MM5061H	15454398373760 x 8 Bit Dynamic	157568589624.00
30908796747520 x 1 Static	13421796199.95	MM5062H	30908796747520 x 8 Bit Dynamic	315137179248.00
61817593495040 x 1 Static	2684359239.95	MM5063H	61817593495040 x 8 Bit Dynamic	636355347888.00
12363518690080 x 1 Static	5368718439.95	MM5064H	12363518690080 x 8 Bit Dynamic	127267069576.00
24727037380160 x 1 Static	1073743649.95	MM5065H	24727037380160 x 8 Bit Dynamic	254534729152.00
49454074760320 x 1 Static	2147487299.95	MM5066H	49454074760320 x 8 Bit Dynamic	509069458304.00
98908149520640 x 1 Static	4294974599.95	MM5067H	98908149520640 x 8 Bit Dynamic	101813

MORE THAN 20,000 DIFFERENT COMPONENTS

7400 TTL

7400	.18	7442	1.08	74107	.49
7401	.21	7448	1.15	74121	.55
7402	.21	7450	.26	74122	.49
7404	.21	7451	.27	74123	1.05
7405	.24	7453	.27	74125	.60
7407	.45	7454	.41	74126	.81
7408	.25	7460	.22	74132	3.00
7409	.25	7472	.38	74141	1.15
7410	.20	7473	.45	74150	1.10
7411	.30	7474	.45	74151	1.25
7413	.85	7475	.80	74153	1.35
7416	.43	7482	1.75	74154	1.54
7417	.43	7482	1.15	74157	1.30
7420	.21	7485	1.12	74161	1.45
7422	1.50	7486	.45	74164	1.65
7425	.43	7489	2.49	74165	1.65
7427	.37	7490	.68	74166	1.70
7428	.35	7491	1.20	74174	1.95
7430	.26	7492	.82	74175	1.95
7432	.31	7493	.82	74180	1.05
7437	.47	7494	.91	74181	3.55
7438	.40	7495	.91	74191	1.50
7440	.21	7496	.91	74195	1.00
7441	1.10	74100	1.25	74197	1.00

74L SERIES TTL

74L00	.33	74LS04	.45	74LS113	.98
74L10	.33	74LS10	.39	74LS138	1.89
74L30	.33	74LS20	.39	74LS174	2.50
74L42	1.56	74LS51	.39	74LS386	5.50
74L86	.68	74LS74	.65	74S153	2.25
74LS00	.33	74LS112	.65	74S387	1.95

74H00 TTL

74H00	.33	74H11	.33	74H53	.39
74H01	.33	74H20	.33	74H55	.39
74H04	.33	74H21	.33	74H73	.59
74H05	.35	74H30	.33	74H74	.59
74H10	.33	74H40	.33	74H76	.65

MOTOROLA

MC663P	.25	MC1460	3.95
MC666P	.160	MC1469R	2.50
MC670P	1.60	MC1489	4.60
MC679P	2.50	MC1496	1.65
MC725P	1.50	MC1510G	8.00
MC789P	1.50	MC1514L	4.50
MC790P	1.50	MC1595L	6.25
MC817P	1.30	MC1723CL	3.60
MC836P	1.35	MC1741CG	1.20
MC844	1.25	MC1810P	1.25
MC853P	2.25	MC3004L	2.25
MC876P	2.25	MC3007P	2.25
MC1004L	1.25	MC3021L	2.15
MC1010L	1.25	MC3060L	2.65
MC1305	1.95	MC3062L	3.00
MC1352P	1.55	MC4024P	2.20
MC1357	1.70	MC4044P	4.80
MC1371	1.85	MC14507CP	1.25
MC1439	2.65	MC14511CP	2.76
MC1458P	.50	MC14512CP	1.70

C MOS

4001AE	.29	4023AE	.29
4002AE	.29	4024AE	1.50
4007AE	.29	4025AE	.35
4101AE	.58	4028AE	1.60
4011AE	.29	4029AE	2.90
4012AE	.29	4030AE	.65
4015AE	1.25	4037AE	4.50
4016AE	.65	4040AE	2.40
4018AE	1.10	4044AE	1.50
4019AE	.65	4049AE	.75
4020AE	1.75	4050AE	.75
4021AE	1.50		

RECTIFIERS

UNIJUNCTIONS

1N4001	10	100	2N2160	.65	MU4892	50
1N4002	.60	5.00	2N2646	.45	MU4893	50
1N4002	.70	6.00	2N2647	.55	MU4894	50
1N4003	.80	7.00	2N4851	.75	2N6027	55
1N4004	.90	8.00	2N4852	.75	2N6028	70
1N4005	1.00	9.00	2N4870	.50	D5E37	.35
1N4006	1.10	10.00	2N4871	.50	MU10	.35
1N4007	1.20	11.00	MU4891	.50	MU20	.40

HARDWARE - SOCKETS

Nylon Screws, Nuts and Rivets - 50 piece assortment	\$1.99
MK 20 TO-3 Mounting Kit	5 for \$.99
NT-505 Mica and bushing. Specify	
TO-3, TO-66 or TO-220	10 sets for \$.99
IC Socket	\$.25 each
IC Socket	\$.27 each
Wire Wrap	\$.32 each

POPULAR JEDEC TYPES

1N334	.25	2N1540	.90	2N2712	.18	2N3394	.17	2N3856	.20	2N4402	.16
1N60	.25	2N1544	.80	2N2894	.40	2N3414	.17	2N3866	.125	2N4403	.20
1N270	.25	2N1554	1.25	2N2903	.30	2N3415	.18	2N3903	.16	2N4409	.20
1N914	.25	2N1560	2.80	2N2904	.25	2N3416	.19	2N3904	.16	2N4410	.16
1N4148	.25	2N1605	1.75	2N2904A	.30	2N3417	.20	2N3905	.16	2N4416	.75
1S1555	.35	2N1613	.50	2N2905	.25	2N3442	.185	2N3906	.16	2N4441	1.00
		2N1711	.50	2N2905A	.30	2N3553	.150	2N3954A	.375	2N4442	1.15
						2N3563	.20	2N3955	.245	2N4443	1.35
						2N3565	.20	2N3957	.125	2N4852	.55
						2N3567	.30	2N3958	.120	2N5061	.30
						2N3642	.20	2N4037	.60	2N5064	.50
						2N3643	.20	2N4093	.85	2N5130	.20
						2N3645	.20	2N4124	.16	2N5133	.15
						2N3647	.10	2N4126	.16	2N5138	.15
						2N3731	.375	2N4141	.20	2N5294	.50
						2N3740	.100	2N4142	.20	2N5296	.50
						2N3772	.100	2N4220A	.100	2N5400	.40
						2N3773	.300	2N4234	.95	2N5401	.50
						2N3819	.40	2N4400	.16	2N5457	.35
						2N3823	.70	2N4401	.16	2N5458	.35

ALL PARTS GUARANTEED WRITE FOR FREE CATALOG

CIRCLE NO. 32 ON FREE INFORMATION CARD

NEW FROM NEW-TONE

Tiny Meter - Small enough to add to almost any equipment, this 300 uA S-meter has a removable scale. Use it as is or in a voltmeter, as a tuning indicator, battery tester, etc. Meter face is 1/2" x 3/4". Body over-all is a 3/4" cube. Mounting centers 1 1/8". NT579 \$2.29 3 for \$6.00

12-Volt DC Relay - Rugged 12-volt SPDT relay, with a 5 amp contact rating, housed in a tough white nylon case. NT 565 \$1.79

Pioneer 6" Speaker - 7 1/2-watt, 3.2-ohm speaker made the way speakers should be made. Has heavy-duty treated paper cone, protected magnet housing, and a ceramic terminal strip marked with polarity. A beautiful speaker at half the price you'd expect. NT526 \$2.39 Three for \$6.00

PC Boards — MIL grade, 1/8" glass-epoxy boards with 2-ounce copper on one side.

NT521 6"x3" \$.50, NT522 6"x6" \$.90 NT523 6"x8" \$1.20

Regulated Power Supply Components Kit - Contains the components needed to build a fixed-voltage regulated supply including: 117/17V-1 ampere Transformer, Bridge Rectifier, 2000 uF Capacitor, and a 1 ampere LM340 3-terminal IC Regulator. Makes a fine "on board" supply or use it for breadboarding. Components only. Specify 5, 6, 8, 12 or 15 volts

NT525 \$4.99

Dry Transfer Patterns for PC Boards - Includes 0.1" spaced IC pads, donuts, angles, and 3-and 4-connector pads. Over 225 patterns on a 2"x7 1/4" sheet

NT520 \$1.49

5" Taut-Band Meter - One milliamper full scale, 3 1/2", scale length. Coil resistance 465 ohms. Made by Modutec for Bose. Meter scale in VUs (-20 to +3). Meter is designed to be mounted coil up. Complete with "smoke" plastic cover. Over-all 5 1/8" x 4". Meter face mounts in a 5 1/8" x 2 1/8" cutout. A beautiful meter.

NT539 \$4.89

NEW FROM NEW-TONE

HIGH FIDELITY SPEAKERS

8-INCH COAXIAL

Combines a high quality 8" woofer and a tweeter into a pre-phased sound reproducer. Built-in cross-over network. Excellent choice for a low cost Hi-Fi system for autos, vans, or in your home. Frequency response is a smooth 80-15000 Hz. 8-ohm VC. 10 oz. ceramic ring magnet. 25 W rating.

NT577 \$13.99 plus 40 cents postage

10-INCH WOOFER

The speaker for your "big sound" system. Frequency response is 20-1000 Hz; 8-ohm aluminum VC; powerful 20 oz. ceramic ring magnet and a rubberized accordion-edge suspension for excellent compliance. Handles 50 W max. Use with the NT576 for a super system.

NT578 \$17.99 plus 40 cents postage

50 W DOME TWEETER

Here is the super tweeter. A rugged 10 cm (4") dome tweeter which handles 50 W max. Frequency response is 4000-20000 Hz. 8-ohm VC. 8 oz. ceramic magnet. Your system can have a brilliance you never imagined.

NT576 \$6.99

**NEW-TONE
ELECTRONICS**

PO BOX 1738A BLOOMFIELD, N.J. 07003
PHONE: (201) 748-6171, 6172, 6173

DIKI-KEY
CORPORATION

Quality Electronic Components

TOLL FREE 1-800-346-5144
MINNESOTA RESIDENTS 218-681-6674

DON'T FORGET OUR
DISCOUNTS WHEN COMPARING PRICES

INTEGRATED CIRCUITS

	74LS00	24C00	144LS	61
7400	21	74LS00	26	74C00
7401	21	74LS01	25	74553
7402	21	74LS02	26	74C04N
7403	21	74LS03	28	74C04N
7404	21	74LS04	28	74C04N
7405	21	74LS05	28	74C04N
7406	21	74LS06	28	74C04N
7407	21	74LS07	28	74C04N
7408	21	74LS10	28	74C02N
7409	21	74LS11	28	74C07N
7410	21	74LS12	28	74C08N
7411	21	74LS13	47	74C07N
7412	21	74LS14	28	74C04N
7413	21	74LS15	28	74C04N
7414	21	74LS16	28	74C04N
7415	21	74LS17	28	74C04N
7416	21	74LS18	28	74C04N
7417	21	74LS19	28	74C04N
7418	21	74LS20	28	74C04N
7419	21	74LS21	28	74C04N
7420	21	74LS22	28	74C04N
7421	21	74LS23	28	74C04N
7422	21	74LS24	28	74C04N
7423	21	74LS25	28	74C04N
7424	21	74LS26	28	74C04N
7425	21	74LS27	28	74C04N
7426	21	74LS28	28	74C04N
7427	21	74LS29	28	74C04N
7428	21	74LS30	28	74C04N
7429	21	74LS31	28	74C04N
7430	21	74LS32	28	74C04N
7431	21	74LS33	28	74C04N
7432	21	74LS34	28	74C04N
7433	21	74LS35	28	74C04N
7434	21	74LS36	28	74C04N
7435	21	74LS37	28	74C04N
7436	21	74LS38	28	74C04N
7437	21	74LS39	28	74C04N
7438	21	74LS40	28	74C04N
7439	21	74LS41	28	74C04N
7440	21	74LS51	28	74C04N
7441	21	74LS52	28	74C04N
7442	21	74LS53	28	74C04N
7443	21	74LS54	28	74C04N
7444	21	74LS55	28	74C04N
7445	21	74LS56	28	74C04N
7446	21	74LS57	28	74C04N
7447	21	74LS58	28	74C04N
7448	21	74LS59	28	74C04N
7449	21	74LS60	28	74C04N
7450	21	74LS61	28	74C04N
7451	21	74LS62	28	74C04N
7452	21	74LS63	28	74C04N
7453	21	74LS64	28	74C04N
7454	21	74LS65	28	74C04N
7455	21	74LS66	28	74C04N
7456	21	74LS67	28	74C04N
7457	21	74LS68	28	74C04N
7458	21	74LS69	28	74C04N
7459	21	74LS70	28	74C04N
7460	21	74LS71	28	74C04N
7461	21	74LS72	28	74C04N
7462	21	74LS73	28	74C04N
7463	21	74LS74	28	74C04N
7464	21	74LS75	28	74C04N
7465	21	74LS76	28	74C04N
7466	21	74LS77	28	74C04N
7467	21	74LS78	28	74C04N
7468	21	74LS79	28	74C04N
7469	21	74LS80	28	74C04N
7470	21	74LS81	28	74C04N
7471	21	74LS82	28	74C04N
7472	21	74LS83	28	74C04N
7473	21	74LS84	28	74C04N
7474	21	74LS85	28	74C04N
7475	21	74LS86	28	74C04N
7476	21	74LS87	28	74C04N
7477	21	74LS88	28	74C04N
7478	21	74LS89	28	74C04N
7479	21	74LS90	28	74C04N
7480	21	74LS91	28	74C04N
7481	21	74LS92	28	74C04N
7482	21	74LS93	28	74C04N
7483	21	74LS94	28	74C04N
7484	21	74LS95	28	74C04N
7485	21	74LS96	28	74C04N
7486	21	74LS97	28	74C04N
7487	21	74LS98	28	74C04N
7488	21	74LS99	28	74C04N
7489	21	74LS100	28	74C04N
7490	21	74LS101	28	74C04N
7491	21	74LS102	28	74C04N
7492	21	74LS103	28	74C04N
7493	21	74LS104	28	74C04N
7494	21	74LS105	28	74C04N
7495	21	74LS106	28	74C04N
7496	21	74LS107	28	74C04N
7497	21	74LS108	28	74C04N
7498	21	74LS109	28	74C04N
7499	21	74LS110	28	74C04N
7500	21	74LS111	28	74C04N
7501	21	74LS112	28	74C04N
7502	21	74LS113	28	74C04N
7503	21	74LS114	28	74C04N
7504	21	74LS115	28	74C04N
7505	21	74LS116	28	74C04N
7506	21	74LS117	28	74C04N
7507	21	74LS118	28	74C04N
7508	21	74LS119	28	74C04N
7509	21	74LS120	28	74C04N
7510	21	74LS121	28	74C04N
7511	21	74LS122	28	74C04N
7512	21	74LS123	28	74C04N
7513	21	74LS124	28	74C04N
7514	21	74LS125	28	74C04N
7515	21	74LS126	28	74C04N
7516	21	74LS127	28	74C04N
7517	21	74LS128	28	74C04N
7518	21	74LS129	28	74C04N
7519	21	74LS130	28	74C04N
7520	21	74LS131	28	74C04N
7521	21	74LS132	28	74C04N
7522	21	74LS133	28	74C04N
7523	21	74LS134	28	74C04N
7524	21	74LS135	28	74C04N
7525	21	74LS136	28	74C04N
7526	21	74LS137	28	74C04N
7527	21	74LS138	28	74C04N
7528	21	74LS139	28	74C04N
7529	21	74LS140	28	74C04N
7530	21	74LS141	28	74C04N
7531	21	74LS142	28	74C04N
7532	21	74LS143	28	74C04N
7533	21	74LS144	28	74C04N
7534	21	74LS145	28	74C04N
7535	21	74LS146	28	74C04N
7536	21	74LS147	28	74C04N
7537	21	74LS148	28	74C04N
7538	21	74LS149	28	74C04N
7539	21	74LS150	28	74C04N
7540	21	74LS151	28	74C04N
7541	21	74LS152	28	74C04N
7542	21	74LS153	28	74C04N
7543	21	74LS154	28	74C04N
7544	21	74LS155	28	74C04N
7545	21	74LS156	28	74C04N
7546	21	74LS157	28	74C04N
7547	21	74LS158	28	74C04N
7548	21	74LS159	28	74C04N
7549	21	74LS160	28	74C04N
7550	21	74LS161	28	74C04N
7551	21	74LS162	28	74C04N
7552	21	74LS163	28	74C04N
7553	21	74LS164	28	74C04N
7554	21	74LS165	28	74C04N
7555	21	74LS166	28	74C04N
7556	21	74LS167	28	74C04N
7557	21	74LS168	28	74C04N
7558	21	74LS169	28	74C04N
7559	21	74LS170	28	74C04N
7560	21	74LS171	28	74C04N
7561	21	74LS172	28	74C04N
7562	21	74LS173	28	74C04N
7563	21	74LS174	28	74C04N
7564	21	74LS175	28	74C04N
7565	21	74LS176	28	74C04N
7566	21	74LS177	28	74C04N
7567	21	74LS178	28	74C04N
7568	21	74LS179	28	74C04N
7569	21	74LS180	28	74C04N
7570	21	74LS181	28	74C04N
7571	21	74LS182	28	74C04N
7572	21	74LS183	28	74C04N
7573	21	74LS184	28	74C04N
7574	21	74LS185	28	74C04N
7575	21	74LS186	28	74C04N
7576	21	74LS187	28	74C04N
7577	21	74LS188	28	74C04N
7578	21	74LS189	28	74C04N
7579	21	74LS190	28	74C04N
7580	21	74LS191	28	74C04N
7581	21	74LS192	28	74C04N
7582	21	74LS193	28	74C04N
7583	21	74LS194	28	74C04N
7584	21	74LS195	28	74C04N
7585	21	74LS196	28	74C04N
7586	21	74LS197	28	74C04N
7587	21	74LS198	28	74C04N
7588	21	74LS199	28	74C04N
7589	21	74LS200	28	74C04N
7590	21	74LS201	28	74C04N
7591	21	74LS202	28	74C04N
7592	21	74LS203	28	74C04N
7593	21	74LS204	28	74C04N
7594	21	74LS205	28	74C04N
7595	21	74LS206	28	74C04N
7596	21	74LS207	28	74C04N
7597	21	74LS208	28	74C04N
7598	21	74LS209	28	74C04N
7599	21	74LS210	28	74C04N
7600	21	74LS211	28	74C04N
7601	21	74LS212	28	74C04N
7602	21	74LS213	28	74C04N
7603	21	74LS214	28	74C04N
7604	21	74LS215	28	74C04N
7605	21	74LS216	28	74C04N
7606	21	74LS217	28	74C04N
7607	21	74LS218	28	74C04N
7608	21	74LS219	28	74C04N
7609	21	74LS220	28	74C04N
7610	21	74LS221	28	74C04N
7611	21	74LS222	28	74C04N
7612	21	74LS223	28	74C04N
7613	21	74LS224	28	74C04N
7614	21	74LS225	28	74C04N
7615	21	74LS226	28	74C04N
7616	21	74LS227	28	74C04N
7617	21	74LS228	28	74C04N
7618	21	74LS229	28	74C04N
7619	21	74LS230	28	74C04N
7620	21	74LS231	28	74C04N
7621	21	74LS232	28	74C04N
7622	21	74LS233	28	74C04N
7623	21	74LS234	28	74C04N
7624	21	74LS235	28	74C04N
7625	21	74LS236	28	74C04N
7626	21	74LS237	28	74C04N
7627	21	74LS238	28	74C04N
7628	21	74LS239	28	

B&K-PRECISION'S NEW 3 1/2 DIGIT DMM



B&K-PRECISION's new Model 2800 portable DMM features 3 1/2 digit display, auto-zeroing and 100% overrange protection for only \$99.95. Basic DC accuracy is 1%. Twenty-two ranges read up to 1000 volts DC or AC, 1000mA and 10 megohms.

All ranges are well protected against overloads. Even if you should accidentally apply +1000VDC to the 2800 while switched to an ohms range, no instrument damage will result. All DC and AC voltage ranges are protected up to ±1000 volts DC or AC. The current ranges receive the double protection of diodes and a series fuse.

Model 2800 \$99.95

KIM-1 MICROCOMPUTER



KIM-1 Computer module from MOS Technology - 1K RAM-2K ROM-Continuing system executive-Complete audio cassette interface-15 bidirectional I/O lines a 24 key keyboard and a six digit LED display.

Documentation-KIM-1 Users Manual-6500 Hardware Manual and 6500 Programming Manual. Fully Assembled and Tested \$245.00

KIM-4 MOTHERBOARD- The KIM-4 Motherboard is designed to interface a single KIM-1 microcomputer with up to six system expansion modules. The motherboard also contains circuitry for buffering all appropriate system address, data, and control lines. A +5v regulator is included to provide power for the KIM-1 module from the system 8-10V DC unregulated power bus. A +12v regulator is provided for powering the KIM-1 audio cassette interface from user-supplied +15v. \$119.00

KIM-3B 8K RAM BOARD 289.00
KIM-5 ROM RESIDENT ASSEMBLER 195.00
KIM-6 WIREWRAP BOARD 39.00

50 VOLT CERAMIC DISC CAPACITORS

\$1.00 Per Package

Mfr	9/pk	220pf	8/pk	1.001mf	9/pk	.015mf	8/pk
15pf	9/pk	270pf	7/pk	0.015mf	9/pk	.02mf	8/pk
25pf	9/pk	300pf	7/pk	0.02mf	9/pk	.02mf	8/pk
27pf	9/pk	330pf	7/pk	0.03mf	9/pk	.03mf	8/pk
47pf	8/pk	390pf	7/pk	0.047mf	9/pk	.039mf	7/pk
68pf	8/pk	470pf	7/pk	0.05mf	9/pk	.047mf	7/pk
100pf	8/pk	560pf	7/pk	0.01mf	9/pk	.047mf	6/pk
150pf	8/pk	680pf	7/pk				

PLESSEY POLYESTER MINI-BOX CAPACITORS

\$1.25 Per Package

Mfr	OTY	Mfr	OTY	Mfr	OTY	Mfr	OTY
.001	8/pk	.0068	8/pk	.039	7/pk	.22	5/pk
.0012	8/pk	.0082	8/pk	.047	7/pk	.27	4/pk
.0015	8/pk	.01	8/pk	.056	7/pk	.33	4/pk
.0018	8/pk	.012	8/pk	.068	7/pk	.39	3/pk
.0022	8/pk	.015	7/pk	.082	7/pk	.47	3/pk
.0027	8/pk	.018	7/pk	.092	7/pk	.56	3/pk
.0033	8/pk	.022	7/pk	.12	6/pk	.68	2/pk
.0039	8/pk	.027	7/pk	.15	6/pk	.82	2/pk
.0047	8/pk	.033	7/pk	.18	5/pk	1.0	2/pk
.0056	8/pk						

ALUMINUM ELECTROLYTIC (RADIAL LEAD)

Quantity per Package/ Price

Mfr	10 volt	16 volt	25 volt	35 volt	50 volt
1	\$8.50	7/51.00	7/51.00	7/51.00	6/51.00
4.1	7/51.00	7/51.00	6/51.00	5/51.00	4/51.00
10	7/51.00	7/51.00	6/51.00	5/51.00	4/51.00
27	7/51.00	6/51.00	5/51.00	4/51.00	
33	6/51.00	6/51.00	4/51.00	4/51.00	
47	6/51.00	5/51.00	4/51.00	3/51.00	
100	5/51.00	5/51.00	4/51.00	4/51.25	3/51.00
220	4/51.00	4/51.00	3/51.00	3/51.25	2/51.00
330	3/51.00	3/51.00	3/51.25	2/51.00	
470	3/51.00	3/51.25	2/51.00	2/51.25	.80
1000	--	--	2/51.25	.80	1.20
2200	--	--	\$1.30	\$1.60	\$2.50

EW from FLUKE MODEL 8020A

THE DMM FOR THE PROFESSIONAL



• 200-Hr Battery Life
• 26 Ranges for 7 Functions
• 2000 Count Resolution
• High Low Power Ohms
• Autozero and Auto polarity
• MOV protected to 6000V against hidden transients and overload protection to 300V AC
• Diode Test Function
• Conductance Function checks leakage resistance to 10,000 meg ohms
• Size HWD (7.1 X 3.4 X 1.8 IN.) (18.0 X 8.6 X 4.5 cm)
• Weight: 1.3 oz. ONLY \$169.00

FLOATING POINT MATH SOFTWARE

In a 2308 (ROM version of the 2708 EPROM). The FP708 is the easiest way to implement floating point arithmetic and conversion functions in an 8080/8085 or Z80 microcomputer system. Software operates in OC00H to OFFFH memory space. Instructions on use are included with purchase of IC.

\$35

Order Part Number FP708

HIGH QUALITY CARBON FILM

1/4 WATT 5% RESISTOR

EACH KIT CONTAINS 840 RESISTORS

50 each of the following values in ohms

5	10	15	23	33	47
60	10	15	22	33	49
100	140	220	330	490	
150	150	150	230	330	470
200	150	150	230	330	470
250	150	150	230	330	470
300	150	150	230	330	470
350	150	150	230	330	470
390	150	150	230	330	470
430	140	430	430	430	430
470	470	470	470	470	470
510	510	510	510	510	510
560	560	560	560	560	560
620	620	620	620	620	620
680	680	680	680	680	680
750	750	750	750	750	750
820	820	820	820	820	820
910	910	910	910	910	10,000

\$24.90

COMPLETE WITH STORAGE BIN

Order Part Number RS-1425



ANCRONA

Send Check or Money Order to:

P.O. Box 2208P, Culver City, Calif.

90230, Calif. residents add 6% sales

tax. Minimum Order \$10.00. ADD \$1.00 to

cover postage and handling. Master Charge and

Bankamerica welcomed (include your card

number and exp. date). TELEPHONE ORDERS:

California customers (213) 641-4064

Out of State Toll Free 800-421-6813

VISIT ONE OF OUR STORES TODAY

ARIZONA ANCRONA

4518 E. Broadway
Tucson, AZ 85711
(602) 881-2348

CALIFORNIA ANCRONA

1080 Jefferson Blvd
Culver City, CA 90230
(213) 390-3595

CALIFORNIA ANCRONA

1300 E. Edinger Ave
Santa Ana, CA 92705
(714) 547-8424

CALIFORNIA ANCRONA

1054 E El Camino Real
Sunnyvale, CA 94087

CANADA B.C. ANCRONA

5656 Fraser St.
Vancouver, BC
V5W 2V4

(604) 324-0707

GEORGIA ANCRONA

3330 Piedmont Rd. NE
Atlanta, GA 30303
(404) 261-7100

OREGON ANCRONA

1125 N.E. 82nd Ave
Portland, OR 97220
(503) 254-5541

TEXAS ANCRONA

2469 Richmond
Houston, TX 77098
(713) 529-3489

SOLVE YOUR TEST CONNECTION PROBLEMS WITH EZ-HOOK®

AVAILABLE IN 10 RETMA COLORS:

Red, black, blue, green, orange, yellow, white, violet, brown or gray

MICRO HOOK



MINI HOOK



X-Micro Hook 1/16" long - 1 gram tip
different H-Tec tips. Permits three types of probe tips to be used on one lead. One lead can be used for both types of probe tips. The hook is large enough for component leads or small high lead

component leads.

1/16" or 1/8" tip

Jumper with X-Micro Hook
Part No. 104-229-24W Length 12" Price \$1.40

25W

Jumper with X-1000 Mini Hook
Part No. 104-229-14W Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

25W

Jumper, X-Micro Hook to Standard Banana Plug
Part No. 104-229-37 Length 12" Price \$1.40

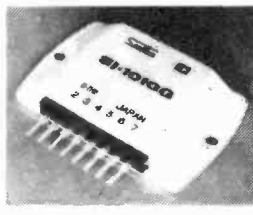
25W



THE HOT LINE FROM ANCRONA

All Our AMD Parts Meet Quality Requirement MIL-M-38510

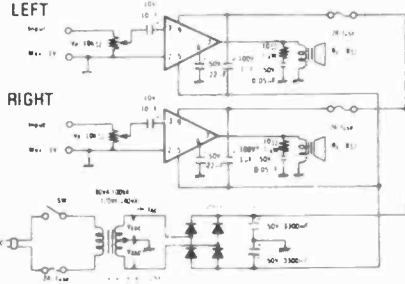
MOS Microprocessor	AM2918PC	\$ 5.40	AM91102PC	\$ 3.60	P2112	\$ 4.50	AM2813DC	\$ 21.00	AM2804PC	\$ 4.12	AM25LS130PC	\$ 6.0	93L40DC	10.60	9312PC	.64
C290DA	S 12.95	AM2912PC	3.98	P8111	.25	P8111	2.50	AM2814PC	8.25	AM2806HC	7.00	93L40PC	6.50	9314PC	.90	
P8080A	8.95	AM29075-1DC	2.95	Interface		AM2814PC	10.50	AM2809PC	3.52	AM25S050C	12.66	93L11PC	4.50	9316PC	.80	
C290A-1	16.95	AM29811DC	4.85	AM91102PC	4.45	AM9102	1.50	AM28150PC	9.00	AM25S10PC	3.00	93L12PC	1.70	9318PC	1.10	
P8212	3.28	AM29701PC	5.65	AM91102PC	5.05	AM28150DM	18.50	AM28150PC	3.00	AM25S10PC	1.00	93L13PC	1.70	9319PC	.80	
AM2242PC	4.00	AM29175PC	6.00	AM28150PC	5.56	AM28150PC	8.25	D/A	93L01PC	1.58	96L02DC	2.40	9322PC	.64		
AM2285PC	3.06	AM29181PC	6.00	AM91012PC	4.20	AM91012PC	4.36	MOI Shift Registers	AM1408L5	2.75	93L08DC	3.76	9324DC	1.60		
AM2285PC	7.00	AM3101A	4.75	AM91010PC	5.50	9614PC	2.36	LM1024	9.25	93L09PC	6.4	AM25020DC	7.20	9324PC	1.00	
AM95510C	12.10	MOS PROM		AM91020PC	3.45	9614PC	2.00	AM2805DL	14.25	AM25020DM	1.50	93L09PC	6.40	9324PC	1.20	
AM9555DC	8.70	C1702A	18.50	AM91020PC	3.70	9616PC	1.60	AM955H	13.40	AM2503PC	3.32	93L10PC	6.80	9334PC	1.20	
Bipolar Microprocessor	C1702A-2	24.15	AM2912PC	4.00	9617PC	2.00	1403A	14.00	AM2503PC	14.25	93L11PC	2.28	9338PC	4.78		
AM2901DM	16.00	C1702AL	23.20	AM91120DC	5.65	9620PC	2.80	AM686HC	13.40	AM2504DC	11.20	93L12PC	11.20	9340PC	6.50	
AM2901DM	16.00	C1702AL-2	26.60	P1101A	1.05	9620PC	2.00	AM686PC	14.20	AM2504DM	22.40	AM2505PC	13.34	9344PC	4.50	
AM2902PC	4.80	MOS RAM		P1101A-1	4.80	AM26512PC	2.00	AM1505A	9.00	AM2505PC	1.48	93L13PC	1.36	9344PC	1.00	
AM2905DC	8.66	AM91014DC	6.50	AM26512PC	2.00	AM26512PC	4.00	AM15000D	22.50	93L14PC	3.10	9301PC	1.08	9366DC	1.10	
AM2905DC	8.70	AM91014DC	4.25	P2101-2	4.20	AM26512PC	3.00	1407	10.20	Log	1.58	9304PC	1.98	AM9600PC	1.70	
AM2905DM	38.25	AM91014PC	4.45	P2101A-4	4.20	AM26512PC	3.00	1407	10.20	1407	1.70	9305PC	3.20	AM9601PC	.78	
AM2909PC	8.95	AM91014PC	5.05	P2102-1	3.45	AM26512PC	3.00	1507	4.05	AM25124DC	11.20	93L22PC	1.10	AM9601PC	2.70	
AM2911PC	5.95	AM91014PC	5.00	P2111-1	3.50	AM28020C	7.35	AM25124DC	14.20	93L28PC	3.20	9308DC	2.70	AM9602DC	1.60	
AM2911PC	6.00	AM91014PC	4.00	P2111-2	3.70	AM2802PC	4.42	AM25124PC	7.00	93L34PC	3.80	9309PC	.64	AM9602PC	1.00	
AM2914DC	6.00	AM91014PC	4.20	P2111A	3.20	AM2803PC	4.42	AM25130PC	6.4	93L38PC	4.28	9311PC	2.28			



Sanken
HYBRID
AUDIO
POWER
AMPLIFIERS

- Multi-purpose linear amplifiers for commercial and industrial applications.
- Less than 0.5% harmonic distortion at full power level.
- 1/2 dB response from 20 to 100,000 Hz.
- Single or split (dual) power supply.
- Rugged, compact and lightweight packages.
- Built-in current limiting for SI-1050G and efficient heat radiating construction.

TYPICAL CONNECTIONS SI-1050 WITH SPLIT SUPPLY

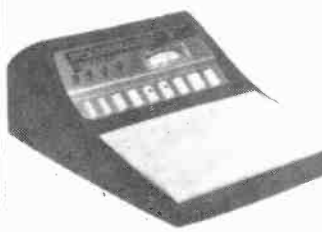


SANKEN Series SI-1000G amplifiers are self-contained power hybrid amplifiers designed for Hi-Fi, stereo, musical instruments, public address systems and other audio applications. The amplifiers have quasi complementary class B output. The circuit employs flip-chip transistors with high reliability and passivated chip power transistors with excellent secondary breakdown strength. Built-in current limiting is provided for SI-1050G and all devices can be operated from a single or split power supply.

SI-1010G (110W output) \$ 6.80
SI-1020G (20W output) \$13.95
AS1-8 (Socket for above) .95
SI-103G (30W output) \$19.00
SI-1050G (50W output) \$27.80
A-SI-10 (Socket for above) .95
Data with Application Notes .50



Use a POWERACE for faster and easier prototyping of all types of electronic circuits



CHECK THESE IMPORTANT FEATURES

- 1680 solderless, plug-in tie points... will hold up to 18 14-pin DIP's.
- Breadboard elements accept all DIP chips, including RTL, DTL, TTL and CMOS devices; TO-5's and discrete leads up to 0.032" dia.
- All connections to/from switches, indicators, power supplies and meters are made via solderless, plug-in, tie point blocks on control panels.
- Interconnects with solid 20 to 30 AWG wires.
- Breadboard elements are mounted on ground planes... ideal for high-frequency and high-speed/low-noise circuits.
- Short circuit fused power supplies.
- Operate on 110 to 130 VAC at 60 Hz.
- Space-age compact styling and high-grade components permit convenient, organized and quick prototyping.

POWERACE 103 \$124.95
TRIPLE-OUTPUT POWER SUPPLY has outputs of: +5 VDC at 750 mA, -15 VDC at 250 mA, and -15 VDC at 250 mA. Ripple noise is <10 mV at full load for all outputs. Line and load regulation is <1% for all outputs. 15-volt outputs track.

METER is built in 15-15-15 VDC. Input is accessible at the power block on control panel which allows monitoring power supplies or circuits. Meter accuracy is 5% of full scale.

TWO LOGIC INDICATORS (LED's) have buffered inputs that require 1 microamp max.

TWO LOGIC SWITCHES, momentary, with debounce circuitry. Both O and Q outputs can sink 15 mA, and source 5 mA.

TWO DATA SWITCHES with logic 1/0 logic. Q outputs have unlimited sinking capabilities and can source 10 mA.

ALSO AVAILABLE FROM ANCRONA

POWERACE 101 \$ 84.95

POWERACE 102 \$114.95

USE OUR TOLL FREE LINE FOR ORDERING

VIM-1 THE COMPLETE MICROCOMPUTER SYSTEM



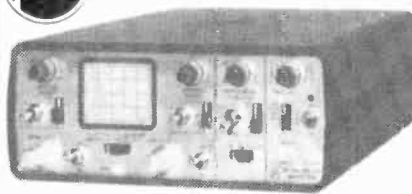
The VIM-1 is a fully assembled and completely integrated system that features KIM-1 hardware compatibility utilizing the powerful 6502 Microprocessor. The VIM-1 includes - a 28 double-function keypad (with audio response) - easy-to-view 8 digit HEX LED display - three on-board programmable interval timers - 4K byte ROM-resident monitor - 1K bytes of 2314 static RAM (expandable to 4K bytes on-board) - 3 PROM/ROM expansion sockets for 2316/2322/2716 EPROMs. Standard interface include - Audio Cassette Recorder Interface (Two Models, 135 Baud KIM-1 compatible and Hi-speed 2400 Baud) - Full Duplex 20 ma TTY Interface - System Expansion Bus Interface (KIM-1 compatible) - TV Controller Board Interface - CRT compatible interface - Additional Application Port with 15 Bi-directional TTL lines for user applications. Requires a 5 Volt supply.

Planned VIM-1 Expansion Features - TV Interface Card (with ASCII Keyboard and Numeric Pad) - Basic Interpreter - Resident Assembler/Editor - Port Expansion Kit - RAM Expansion Kit.

VIM-1
\$269.00



NEW



MS-215 DUAL TRACE MINISCOPE

15MHz PORTABLE OSCILLOSCOPE

- 15 megahertz bandwidth.
- External and internal trigger.
- Time Base-0.1 microseconds to 0.5 Sec/div-21 settings.
- Battery or line operation.
- Automatic and line sync modes.
- Power consumption less than 15 W.
- Vertical Gain-0.01 to 50 volts/div-12 settings.
- Weight is only 3 pounds.

RECHARGEABLE \$395.00

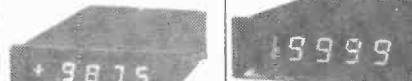
PORTABLE 2.7" H x 6.4" W x 7.5" D
With Rechargeable Batteries & Charger Unit

**MS-15 SINGLE TRACE
15 MHz PORTABLE
OSCILLOSCOPE \$289.00**

OPTIONS: usable on both MS-215 or MS-15

41-140 Leather Carrying Case \$30.00
41-141 10 to 1 Probe with 10 Megohm Input \$24.50

Over 20,000 in Use
Field Proven Lab Accuracy DPM



COUNT ON NLS!

PC-4 EVENT COUNTER

All electronic, MOS-TL construction - Invert anywhere Up to 200,000 counts per second.

+9875

Unit Quantity-\$54.50

Standard Features:

- Count to 10000 events.
- LED display - 3.7" in height.
- Programmable decimal.
- TTL or switch input.
- Electronically reset.
- Display inhibit, damping and lamp test.
- Leading zero suppression capability.
- Multiple NCD output.
- Small size: 17" H x 2.5" W x 3.25" D.
- Operates on -5 vdc, +0, 75 w.
- Optional 115 vac operation.

NLS adds to its counter line - the new, small Model PRS solid-state preset counter.

94351

Features include:

- Five-digit LED display of count plus 5-digit pre-set. Counter increments by 1, 10, 100, 1000, 10000. Small size: 2.25" H x 3.75" W x 1.5" D.
- Permits multiple presets.
- Automatically parks for standby operation.
- Solid-state circuitry with high noise immunity.

Unit Quantity-\$149

DATA AND TECHNICAL BOOKS

TIL DATA BOOKS (Hardbound)	21416	IC Timer Cookbook	9.95
LCC4112 TTL Data Book	21447	8080A Bugbook	10.50
LCC4131 Transistor/Diode Data Book	8.50		
LCC4200 Semiconductor Memory Data Book	2.95	HAYDEN	
LCC4241 Linear Control Circuits Data Book	2.95	BASIC Workbook	5.50
LCC4270A Bipolar Microprocessor Components Data Book	2.95	Basic BASIC	8.95
CP1279 Understanding CMOS	2.00	Game Playing with BASIC	6.95
MPM201B Users Manual for CDP1802	5.00	The First Book of KIM	9.00
MPM206 Binary Arithmetic Subroutine Manual	5.00	Advanced BASIC	7.95
MPM217 Floppy Disc System II for CDP1802	10.00	Telephone Accessories You Can Build	4.95
SSD-240 Linear IC Data Book	6.00	How to Profit From Your Personal Computer	7.95
TRM445 Thyristor and Rectifier Manual	5.00	I/O Design (Hardbound)	17.50
VIP300 COSMAC VIP Instruction Manual	5.00	RTTY Handbook	6.95
SAMS 2096 IC OP-AMP Cookbook	7.08	Modern Applications of Linear IC's	9.95
21035 TTL Cookbook	743	Electronic Music Guidebook	6.95
21161 Audio IC OP-AMP Applications	9.50	OP-AMP Circuit Design	6.95
21168 Active Filter Cookbook	841	Build Your Own Working Robot	5.95
21313 TV Typewriter Cookbook	14.95	OP-AMP Application Handbook	9.95
21398 CMOS Cookbook	9.95	Handbook of SSTV	9.95
	905	Build It Book of Digital Timepieces	6.95
	984	CMOS Data Book	6.95

PLACE YOUR PHONE ORDERS ON OUR
TOLL FREE WATTS LINE 800-421-6813

BRAND NEW 1978 EDMUND SCIENTIFIC CATALOG

PACKED WITH
SCIENCE
BARGAINS



Thousands of Items...
Telescopes, Binoculars, Weather Instruments, Biofeedback, Magnets, Optics, Surplus Bargains, and Much More.

GET
YOUR
COPY
FREE!

We'll send your Free personal copy of the brand new 172-page Edmund Scientific Catalog just as soon as we receive your name and address. You'll find over 4,000 amazing and unique products available from no other single source. It's our biggest and best catalog in our 36-year history.

SEND COUPON
TODAY
FOR YOUR
VALUE-PACKED
COPY.

EDMUND SCIENTIFIC COMPANY
Dept. AV16, Edscorp Building, Barrington, N.J. 08007

Name _____
Address _____
City _____ State _____ Zip _____

SUMMER SALE

LOW POWER SCHOTTKY 74LS

PRIME MOTOROLA IC's

Buy \$15 - any mix - deduct 10%

Buy \$25 - any mix - deduct 15%

74L500	\$.18	74L554	\$.18	74L5157	\$.44	74L5251	\$.66
74L501	.18	74L555	.18	74L5158	.53	74L5253	.66
74L502	.18	74L574	.28	74L5160	.53	74L5256	.83
74L503	.18	74L583	.60	74L5161	.63	74L5257	.44
74L504	.20	74L585	.71	74L5162	.63	74L5258	.66
74L505	.20	74L586	.30	74L5163	.63	74L5260	.93
74L506	.18	74L590	.42	74L5165	.88	74L5260	.18
74L507	.18	74L592	.43	74L5168	.84	74L5261	.29
74L508	.18	74L593	.43	74L5169	.84	74L5270	.31
74L509	.18	74L595	.74	74L5170	1.27	74L5283	.71
74L510	.18	74L596	.74	74L5171	.51	74L5284	.56
74L511	.18	74L597	.74	74L5172	.51	74L5285	.63
74L512	.18	74L598	.26	74L5173	.51	74L5286	.89
74L513	.18	74L599	.26	74L5175	.51	74L5287	.89
74L514	.48	74L612	.26	74L5176	.51	74L5288	.56
74L515	.18	74L613	.26	74L5177	.51	74L5289	.63
74L520	.18	74L614	.26	74L5181	2.17	74L5290	.89
74L521	.18	74L622	.33	74L5190	.96	74L5295	.36
74L522	.18	74L623	.63	74L5191	.81	74L5296	.36
74L526	.21	74L625	.36	74L5192	.64	74L5297	.36
74L527	.18	74L626	.36	74L5193	.64	74L5298	.36
74L528	.18	74L627	.59	74L5194	.66	74L5299	.69
74L529	.18	74L631	.18	74L5195	.64	74L5300	.96
74L530	.18	74L636	.28	74L5196	.76	74L5301	.96
74L531	.18	74L637	.28	74L5197	.51	74L5302	.96
74L532	.18	74L638	.51	74L5198	.51	74L5303	.96
74L537	.21	74L639	.59	74L5200	1.20	74L5305	.96
74L538	.21	74L651	.44	74L5241	1.39	74L5307	1.78
74L540	.20	74L653	.44	74L5242	1.32		
74L542	.60	74L655	.76	74L5243	1.32		
74L551	.18	74L656	.76	74L5244			

IC SOCKETS	T1
Low Profile Solder Ta1	
8 pin	\$1.16
14 pin	.19
16 pin	.21
18 pin	.28
Wire Wrap	
8 pin	.45
14 pin	.49
16 pin	.55

Rohm

METAL FILM RESISTORS			
+ 1/4W, + 50 PPM/OC			
Standard Decade Values 10.5 - 464K			
Qty.	Ea.	Min 10/value	Min 100/value
1-99	\$.20	\$.15	
100-999	.20	.10	\$9.00/100
1000-			8.00/100

MINIATURE CERMET TRIMMER

SINGLE TURN. 1/4" dia. .150" height	available sizes
Hepco/Electra Series 8014 (E114)	500 Ohm, 2K, 10K, 20K,
.5w ± 100ppm OC ± 20%	50K, 100K, 500K, 1M
1-99	10-99
.75ea	.69
	.63
	.57

Complete satisfaction guaranteed. Shipment to US and Canada prepaid unless indicated otherwise. Other countries add 10% excess refunded. Orders shipped in 3 working days from receipt. Minimum order \$10.00. California residents add sales tax. Minimum COD or charge order \$15.00.

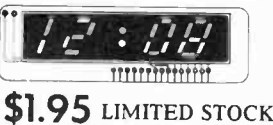
INTERNATIONAL ELECTRONICS UNLIMITED
VILLAGE SQUARE, PO BOX 449, CARMEL VALLEY, CA 93924 USA
TELEPHONE 408-659-3171

CIRCLE NO. 22 ON FREE INFORMATION CARD

MORE NEW ITEMS!

JUMBO LED READOUT ARRAY

By Bowmar. .5 in. character common cathode. Designed for use with multiplexed clock chips 4 digits in 1 pack!



MICRO-MINI TOGGLE SWITCH
SPDT. By RAYTHEON.
MADE IN USA! WITH HDWR.
99¢
EACH
6 FOR \$5



NATIONAL SEMICONDUCTOR JUMBO CLOCK MODULE



\$6.95

2 FOR
\$13

(AC XFMR \$1.95)

MA1008A
BRAND NEW!

COMPARE AT UP TO TWICE OUR PRICE!

MANUFACTURER'S CLOSEOUT!

MOTOROLA 4K RAM's — 99¢ EACH (WITH DATA)

A major U.S. computer mfg. removed these parts from PC boards, then retested them to full specs. Best Memory Buy in the U.S.A.! 4096 x 1 Bits. One of the easiest Dynamic RAM's to use. A complete memory board design using these chips is detailed in the MOTOROLA M6800 APPLICATIONS MANUAL starting on page 470. The 6605 is the popular 22 Pin Dip.

8 FOR \$6.95 SURPLUS BUY OF THE DECADE!
(4096 WORDS OF RAM!)

MCM6605
470 NS
GUARANTEED!

EXPERIMENTER'S CRYSTAL



262. 144KHZ. This frequency is 2 to the 18th power. Easily divided down to any power of 2, and even to 1HZ. New by CTS-Knight. A \$5 value!

\$1.25 each

LED IC Counter Kit

You Get: 1-7490; 1-7475; 1-7447; 1-Led Readout. All this for **\$1.99** (Led Readout is famous SLA-1. .33 in. By Opcoa.)

FACTORY FRESH!

SMALL SIZE

10 for \$1.00

POWER CAPACITOR

1500 MFD 16 WVDC

3/\$1.00 10/\$2.95

FACTORY FRESH!

SMALL SIZE

10 for \$1.00

TO-92. NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300

10 for \$1.00

TO-92.

NPN.

VCEO-45.

HFE 100 to 300



THIS SPECIAL ONE CENT SALE IS FOR MAGAZINE ADS ONLY

POLY PAKS' 1¢ REBELLION

WE'RE FIGHTING BACK INFLATION WITH THIS EXCLUSIVE 1¢ SALE

BUY 1 AT SALE
PRICE, GET 2ND
FOR 1¢ MORE!!!!

Type	Description	Sale	1¢ Sale!	Order by
□ 1103	1K Dynamic RAM	1.29	1.30	Cat. No.
□ S202	2K Prom	2.95	1.00	8E3459 &
□ S262	2K x 1 Dynamic RAM	.99	1.00	
□ 1702A	256 x 8 EPROM	4.95	4.96	Type No.

TTL'S AT "CENT-CIBLE" PRICES

Order By Cat. No. BE1981

Type No.	Each	2 For	Type No.	Each	2 for	Type No.	Each	2 for
□ SN7400	\$.19	\$.20	□ SN7462	.35	.36	□ SN74140	.49	.50
□ SN7401	.19	.20	□ SN7464	.19	.20	□ SN74141	.79	.80
□ SN7403	.25	.26	□ SN7465	.19	.20	□ SN74145	.79	.80
□ SN7404	.19	.20	□ SN7466	.19	.20	□ SN74146	.29	.30
□ SN7405	.19	.20	□ SN7471	.35	.36	□ SN74153	.29	.30
□ SN7406	.19	.20	□ SN7472	.19	.20	□ SN74154	.75	.76
□ SN7407	.39	.40	□ SN7473	.59	.60	□ SN74155	.79	.80
□ SN7409	.39	.40	□ SN7474	.59	.60	□ SN74156	.39	.40
□ SN7410	.25	.26	□ SN7475	.69	.70	□ SN74157	.99	.100
□ SN7411	.79	.80	□ SN7476	.79	.80	□ SN74158	.99	.100
□ SN7412	.19	.20	□ SN7477	.19	.20	□ SN74161	.125	.126
□ SN7413	.19	.20	□ SN7478	.19	.20	□ SN74162	.125	.126
□ SN7414	.35	.36	□ SN7482	.99	1.00	□ SN74163	.139	.140
□ SN7417	.35	.36	□ SN7483	.99	1.00	□ SN74164	.79	.80
□ SN7420	.32	.33	□ SN7486	.49	.50	□ SN74165	.99	1.00
□ SN7421	.49	.50	□ SN7488	.79	.80	□ SN74166	1.99	2.00
□ SN7423	.29	.30	□ SN7489	.349	.350	□ SN74173	.99	1.00
□ SN7424	.29	.30	□ SN7490	.349	.350	□ SN74174	.129	.130
□ SN7430	.29	.30	□ SN7491	.129	.130	□ SN74175	.99	1.00
□ SN7432	.45	.46	□ SN7492	.79	.80	□ SN74177	.79	.80
□ SN7437	.19	.20	□ SN7493	.69	.70	□ SN74179	1.99	2.00
□ SN7438	.25	.26	□ SN7494	.79	.80	□ SN74180	.49	.50
□ SN7440	.20	.21	□ SN7495	.59	.60	□ SN74182	.49	.50
□ SN7441	.39	.40	□ SN7496	.99	1.00	□ SN74183	.129	.130
□ SN7444	.19	.20	□ SN7498	.79	.80	□ SN74191	.175	.176
□ SN7446	.125	.126	□ SN7499	.199	2.00	□ SN74192	.85	.86
□ SN7447	.125	.126	□ SN7499	.29	.30	□ SN74193	.99	1.00
□ SN7448	.135	.136	□ SN74101	1.99	2.00	□ SN74194	1.25	.126
□ SN7450	.19	.20	□ SN74102	.29	.30	□ SN74195	.75	.76
□ SN7451	.19	.20	□ SN74103	.25	.26	□ SN74197	.99	1.00
□ SN7452	.19	.20	□ SN74104	.59	.60	□ SN74199	.129	.130
□ SN7454	.29	.30	□ SN74105	.69	.70	□ SN74200	3.50	.351
□ SN7455	.19	.20	□ SN74106	.99	1.00	□ SN74211	.79	.80
□ SN7456	.19	.20	□ SN74107	1.35	.136	□ SN74248	5.99	6.00
□ SN7460	.35	.36	□ SN74108	.49	.50	□ SN74298	3.75	.376

POP-AMPS AT "CENT-CIBLE" PRICES

Case code: T=TO-220 Power Tab; V=Minidip; K=TO-3; H=TO-5; N=DIP.

Type No.	Each	2 for	Type No.	Each	2 for	Type No.	Each	2 for
□ LM300H	\$.79	\$.80	□ LM340T-6	1.49	1.50	□ LM703N	.59	.60
□ LM300J	.49	.50	□ LM340T-8	1.49	1.50	□ LM704H	.19	.20
□ LM301V	.45	.46	□ LM340T-12	1.49	1.50	□ LM705H	.19	.20
□ LM301H	.45	.46	□ LM340T-15	1.49	1.50	□ LM706H	.49	.50
□ LM307V	.45	.46	□ LM340T-18	1.49	1.50	□ LM723N	.79	.80
□ LM309V	.29	.30	□ LM340T-24	1.49	1.50	□ LM741V	.25	.26
□ LM309H	.69	.70	□ LM350N	.49	.50	□ LM741H	.30	.31
□ LM309K	.149	.150	□ LM370N	.99	2.00	□ LM747H	.59	.60
□ LM311H	.29	.30	□ LM376V	.29	.30	□ LM747D	.25	.26
□ LM311H	.149	.150	□ LM377N	.29	.30	□ LM747M	.149	.150
□ LM318V	.99	.100	□ LM381N	.139	.140	□ LM747P	.175	.176
□ LM320K-5	.99	.100	□ LM386N	.149	.150	□ LM748V	.39	.40
□ LM320K-12	.99	.100	□ LM531H	.149	.150	□ LM800N	.79	.80
□ LM320H-15	.99	.100	□ LM532N	.25	.26	□ LM3028H	.65	.66
□ LM320T-6	.149	.150	□ LM532H	.25	.26	□ LM3900N	.49	.50
□ LM322N	.119	.120	□ LM535N	.55	.56	□ LM3900H	.55	.56
□ LM324N	.179	.180	□ LM555V	.75	.76	□ LM4250	1.20	.121
□ LM339N	.179	.180	□ LM556N	.179	.180	□ LM75451	.69	.70
□ LM340K-6	.149	.150	□ LM558V	.39	.40	□ LM75453	.69	.70
□ LM340K-8	.149	.150	□ LM558H	.39	.40	□ LM75451	.80	.81
□ LM340K-12	.149	.150	□ LM561N	1.00	.101	□ LM75452	.80	.81
□ LM340K-15	.149	.150	□ LM565N	1.00	.101	□ LM75453	.60	.61
□ LM340K-18	.149	.150	□ LM565H	1.00	.101	□ FA623	1.50	.151
□ LM340K-24	.149	.150	□ LM566	2.49	.250	□ DM8864N	1.29	.130
□ LM340T-5	.149	.150	□ LM567	2.49	.250			

BULLET RECTIFIERS!

Order by Cat. No. BE60B84 and voltage
1.5 AMP

50V	10 for \$.59	20 for \$.60
100V	10 for .59	20 for .70
200V	10 for .79	20 for .80
400V	10 for .89	20 for .90

TOGGLE SWITCHES!

3 Amps, 125 VAC contacts, with chrome handles, complete with mounting hardware.

Cat. No.	Type	Sale	1¢ Sale!	Order by
□ BE4036	SPDT	\$1.29	\$1.30	BE3469
□ BE5085	SPDT	1.39	1.40	

MICRO MINI

• CENTER-OFF



25 AMP BRIDGE RECTIFIERS

Cat. No. BE3584

V	Order by	1¢ SALE	#BE3448 - TRIACS	#BE1590 - QUADRACS
5	10 for \$.36	2 for \$.37		
100	.45	.46	1.49	1.50
200	.61	.62	1.62	1.63
400	.79	.80	1.62	1.63
600	.96	.97	1.61	1.62
800	1.19	1.20	1.60	1.61
1000	1.39	1.40	1.59	1.60

10 AMP - POWER TABS:

#BE3448 - TRIACS

PRV	Sale	2 for
5	\$.77	\$.78
100	.88	.89
200	1.29	1.30
400	2.19	2.20

IC SOCKETS:

#BE3469

PRV	Sale	2 for
5	\$.77	\$.78
100	1.29	1.30
200	2.19	2.20
400	4.00	4.01

DIP SWITCHES!

#BE3469

PRV	Sale	2 for
5	\$.77	\$.78
100	1.29	1.30
200	2.19	2.20
400	4.00	4.01

22 OP AMP & TTL IC

FACTORY "DUMP-IN"

V=Minidip
N=Dip
H=TO-5

14 for \$1.01

22 OP AMP & TTL IC

FACTORY "DUMP-IN"

V=Minidip
N=Dip
H=TO-5

14 for \$1.01

HQI FET Input Op Amp

□ LM308V

□ LM311V

□ LM709H

Op Amp

□ LM1800N

FM Stereo w/PLL Demod

□ LM3900N

Quad Matched Op Amp

□ LM558V

Dual 741

Choose from 2 styles: GREEN

fluorescent, 5" digits; or RED

all-LED, 125° digits. Both styles

feature: 8 digits, 10 keys, 4

function keys, memory, functions, percent, equals, clear, all. Units complete, and include operation manual. (Batteries not included). Wt. 6 ozs.

IMAGINE GETTING A CALCULATOR REJECT FOR ONLY A PENNY!!!!

Your Choice

\$5.95

\$5.96

2 for \$1.01

The gamble of a lifetime... YOU CAN'T LOSE! Factory dumps his production-line rejects and customer returns. Why are these rejects? Mostly keyboard problems with the units who care! Vest these units who care! Vest pocket size: only 3 x 6 x 1" deep.

8E5292 Fluorescent

8E5291 LED

The gamble of a lifetime... YOU CAN'T LOSE! Factory dumps his production-line rejects and customer returns. Why are these rejects? Mostly keyboard problems with the units who care! Vest these units who care! Vest pocket size: only 3 x 6 x 1" deep.

8E5292 Fluorescent

8E5291 LED

The gamble of a lifetime... YOU CAN'T LOSE! Factory dumps his production-line rejects and customer returns. Why are these rejects? Mostly keyboard problems with the units who care! Vest these units who care! Vest pocket size: only 3 x 6 x 1" deep.

8E5292 Fluorescent

8E5291 LED

The gamble of a lifetime... YOU CAN'T LOSE! Factory dumps his production-line rejects and

Radio Shack: No. 1 Parts Place

Low Prices and New Items Everyday!

Top-quality devices, fully functional, carefully inspected. Guaranteed to meet all specifications, both electrically and mechanically. All are made by well-known American manufacturers, and all have to pass manufacturer's quality control procedures. These are not rejects, not fallout, not seconds. In fact, there are none better on the market! Always count on Radio Shack for the finest quality electronic parts!

Linear ICs

By National Semiconductor and Motorola — first quality

Type	Cat. No.	ONLY
301CN	276-017	.49¢
324N	276-1711	1.49
339N	276-1712	1.49
386CN	276-1731	.99¢
555CN	276-1723	.79¢
556CN	276-1728	1.39
566CN	276-1724	1.69
567CN	276-1721	1.99
723CN	276-1740	.69¢
741CN	276-007	.49¢
741H	276-010	.49¢
3900N	276-1713	.99¢
3909N	276-1705	.99¢
3911N	276-1706	1.99
4558CN	276-038	.79¢
7549I	276-1701	.99¢
75492	276-1702	.99¢
7805	276-1770	1.29
7812	276-1771	1.29
7815	276-1772	1.29

Computer Chip



8-Bit Data Bus,
16-Bit Address Bus
8080A Microprocessor. 100% prime
CPU handles up to 65K bytes memory.
276-2510. Reg. 17.95 Sale 12.95

RAM Memory IC



Under 450 nS
Access Time

2102 1K Static RAM. Low power version. 16-pin DIP. Buy 8 and save!
276-2501 2.49 Ea. or 8/14.95

TTL and CMOS Logic ICs



Full-Spec Devices
Direct from
Motorola and
National Semiconductor

Type	Cat. No.	ONLY
7400	276-1801	.35¢
7402	276-1811	.35¢
7404	276-1802	.35¢
7406	276-1821	.49¢
7410	276-1807	.39¢
7413	276-1815	.79¢
7420	276-1809	.39¢
7427	276-1823	.49¢
7432	276-1824	.49¢
7441	276-1804	.99¢
7447	276-1805	.99¢
7448	276-1816	.99¢
7451	276-1825	.39¢
7473	276-1803	.49¢
7474	276-1818	.49¢
7475	276-1806	.79¢
7476	276-1813	.59¢
7485	276-1826	1.19
7486	276-1827	.49¢
7490	276-1808	.79¢
7492	276-1819	.69¢
74123	276-1817	.99¢
74145	276-1828	1.19
74150	276-1829	1.39
74154	276-1834	1.29
74192	276-1831	1.19
74193	276-1820	1.19
74194	276-1832	1.19
74196	276-1833	1.29
4001	276-2401	.49¢
4011	276-2411	.49¢
4013	276-2413	.89¢
4017	276-2417	1.49
4020	276-2420	1.49
4027	276-2427	.89¢
4049	276-2449	.69¢
4050	276-2450	.69¢
4511	276-2447	1.69
4518	276-2490	1.49

WHY WAIT FOR MAIL ORDER DELIVERY?
IN STOCK NOW AT OUR STORE NEAR YOU!

Prices may vary at individual stores and dealers

NEW EDITION!

Update Your Semiconductor Library Now!



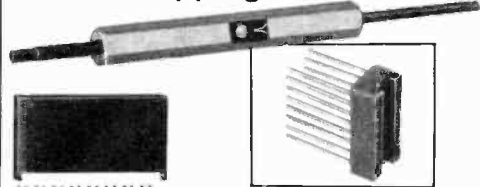
BONUS OFFER
Only 99¢

With Any \$5
Parts Purchase

REGULARLY \$1.95. Archer® Semiconductor Reference and Application Handbook. Complete specs and application data on every Archer semiconductor—display devices, too! 46,000 cross-reference/substitution listings plus glossary of words, symbols, abbreviations. 276-4002 ... With Any \$5 Parts Purchase, Only 99¢

Offer good at participating Radio Shack stores and dealers

Wire Wrapping Accessories



IC Socket Wrapping Tool. Strips and wraps 30-gauge wire. 276-1570	6.95
14-Pin Wire Wrapping Sockets. 276-1993	2/1.29
16-Pin Wire Wrapping Sockets. 276-1994	2/1.39
DIP Header, 16 pins. 276-1980	1.29
50 Red 30-ga. Kynar® Wire. 278-501	1.99
50 White 30-ga. Kynar Wire. 278-502	1.99
50 Blue 30-ga. Kynar Wire. 278-503	1.99

Metal Project Cabinets

NEW	
Slope Front. Sloping top panel — ideal for lab projects. 1 1/8" to 2 1/4" x 7 1/2" x 5 1/2". 270-265	6.99
Project Cabinet. 20 ga. steel cover with 16 ga. aluminum chassis. 2 7/16" x 4 9/16" x 6 5/8". 270-268	5.99
3 1/2" x 7 1/2" x 5 1/2". 270-269	7.99

Low-Cost Power Transformers

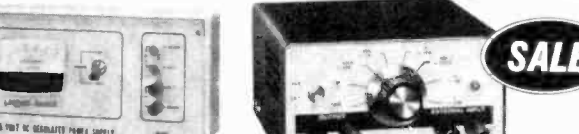
- Primaries Designed to Operate from 120VAC, 60 Hz
- Solder Lugs for Easy Wiring or PC Board Mounting

Volts	Current	Cat. No.	Each	Volts	Current	Cat. No.	Each
6.3	1.2A	273-050	2.49	6.3 CT	3A	273-1510	3.99
6.3	300 mA	273-1384	1.99	12.6 CT	3A	273-1511	4.69
12	300 mA	273-1385	1.99	25.2 CT	2A	273-1512	4.99
24	300 mA	273-1386	2.49	12	5A	273-1513	8.95
24	1.2A	273-1480	2.99	18 CT	4A	273-1514	8.95
12.6 CT	1.2A	273-1505	2.89				

*Ideal for 5V (using CT) or 12V solid-state regulators

Archer® Project-Boards — Ready to Build

All Include Finished Circuit Board, Front Panel Trim and Manual



5V, 3-Amp Power Supply. Metered output current, foldback limiting. Remote sensing. For all 5V TTL projects. 277-119 (PCB less parts, case) 7.95

Shown Built with Recommended Parts and Cases



2-Watt IC Stereo Amp. Uses LM377 IC for 2 watts RMS/channel into 8 ohms. Dual volume controls, headphone jack, phonotape inputs. Output current limiting, thermal protection. Reg. \$5.99. 277-118. (PCB less parts, case) Sale 3.99



Condenser mike element for new or replacement use. Built-in FET preamp. 30-15,000 Hz audio response. Requires 2 to 10VDC. 270-092 2.49



For 22-pin connectors. 4 1/2" x 4" 1/16" grid. 3 styles available. Standard. 276-155 4.99 Digital. 276-156 4.99 Op-Amp. 276-157 4.99 22-Pin Connector. 276-1551 2.99



High-intensity rectangular lamp assembly can be seen across the room. Mounts in 9/16" dia. hole. For 120VAC. 272-706 1.89



Ideal clips for precision testing of components on PC boards or chassis. 3" each. 1 Red, 1 Black. 270-352 Pkg. of 2, 1.59

RadioShack®
A DIVISION OF TANDY CORPORATION • FORT WORTH, TEXAS 76102
OVER 7000 LOCATIONS IN NINE COUNTRIES

S
A
V
E

COMPUTER INTERFACES & PERIFERALS

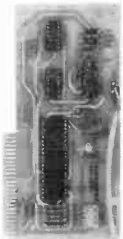
S
A
V
E

For free catalog including parts lists and schematics, send a self-addressed stamped envelope.

APPLE II SERIAL I/O INTERFACE *

Part no. 2

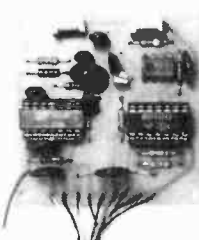
- Baud rates up to 30,000 • Plugs into Apple Peripheral connector • Low-current drain • RS-232 Input and Output.
- SOFTWARE • Input and Output routine from monitor or BASIC to teletype or other serial printer. • Program for using an Apple II for video or an intelligent terminal. Also can output in correspondence code to interface with some selectrics. Board only — \$15.00; with parts — \$42.00; assembled and tested — \$62.00



MODEM *

Part no. 109

- Type 103 • Full or half duplex • Works up to 300 baud • Originate or Answer • No coils, only low cost components • TTL input and output-serial • Connect 8 ohm speaker and crystal mic. directly to board • Uses XR FSK demodulator • Requires +5 volts • Board \$7.60; with parts \$27.50



DC POWER SUPPLY *

Part no. 6085

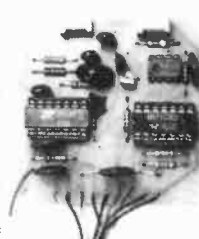
- Board supplies a regulated +5 volts at 3 amps., +12, -12, and -5 volts at 1 amp. • Power required is 8 volts AC at 3 amps., and 24 volts AC C.T. at 1.5 amps. • Board only \$12.50; with parts excluding transformers \$42.50



TAPE INTERFACE *

Part no. 111

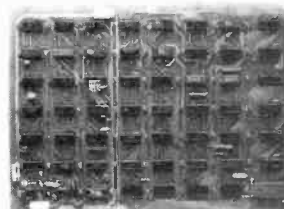
- Play and record Kansas City Standard tapes • Converts a low cost tape recorder to a digital recorder • Works up to 1200 baud • Digital in and out are TTL-serial • Output of board connects to mic. in of recorder • Earphone of recorder connects to input on board • No coils • Requires +5 volts, low power drain • Board \$7.60; with parts \$27.50



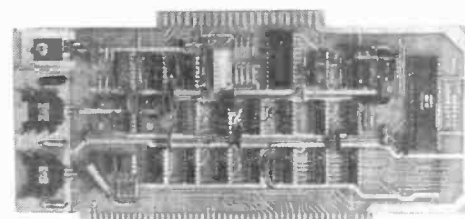
T.V. TYPEWRITER

Part no. 106

- Stand alone T.V.T • 32 char./line, 16 lines, modifications for 64 char./line included • Parallel ASCII (TTL) input • Video output • 1K on board memory • Output for computer controlled cursor • Auto scroll • Non-destructive cursor • Cursor inputs: up, down, left, right, home, EOL, EOS • Scroll up, down • Requires +5 volts at 1.5 amps. and -12 volts at 30 mA • All 7400, TTL chips • Char. gen. 2513 • Upper case only • Board only \$39.00; with parts \$145.00



TIDMA *



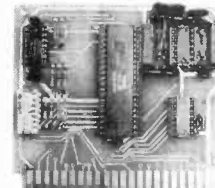
Part no. 112

- Tape Interface Direct Memory Access • Record and play programs without bootstrap loader (no prom) has FSK encoder/decoder for direct connections to low cost recorder at 1200 baud rate, and direct connections for inputs and outputs to a digital recorder at any baud rate. • S-100 bus compatible • Board only \$35.00; with parts \$110.00

UART & BAUD RATE GENERATOR *

Part no. 101

- Converts serial to parallel and parallel to serial • Low cost on board baud rate generator • Baud rates: 110, 150, 300, 600, 1200, and 2400 • Low power drain +5 volts and -12 volts required • TTL compatible • All characters contain a start bit, 5 to 8 data bits, 1 or 2 stop bits, and either odd or even parity. • All connections go to a 44 pin gold plated edge connector • Board only \$12.00; with parts \$35.00 with connector add \$4.00



ELECTRONIC SYSTEMS

Dept. PE, P.O. Box 21638, San Jose, Calif. USA 95151

To Order:

Mention part number and description. For parts kits add "A" to part number. In USA, shipping paid for orders accompanied by check, money order, or Master Charge, BankAmericard, or VISA number, expiration date and signature. Shipping charges added to C.O.D. orders. California residents add 6.5% for tax. Outside USA add 10% for air mail postage, no C.O.D.'s. Checks and money orders must be payable in US dollars. Parts kits include sockets for all ICs, components, and circuit board. Documentation is included with all products. All items are in stock, and will be shipped the day order is received via first class mail. Prices are in US dollars. No open accounts. To eliminate tariff in Canada boxes are marked "Computer Parts." Dealer inquiries invited.

* Designed by John Bell



JADE

FOR ALL CUSTOMERS EXCEPT CALIF.

CALL TOLL FREE 800-421-5809

21L02 (450ns) Static Rams 100 @ \$1.10 ea.	1702A E-PROM 8 @ \$3.75 ea.	6502 Microprocessor 5 @ \$11.00 ea.	2708 (450ns) E-PROM 8 @ \$11.00 ea.	21L02 (250ns) Static Rams 100 @ \$1.36 ea.	Z-80A Microprocessor 5 @ \$25.00 ea.	8212 8 Bit I/O Port 25 @ \$3.00 ea.	4116 (200ns) 16K Dyn. Ram 16 @ \$24.00 ea.
Z-80 Microprocessor 5 @ \$20.00 ea.	8224-4 Clk.Gen.&Dvr. 25 @ \$8.75 ea.	410D (200ns) Static Ram 100 @ \$8.75 ea.	4096 Dynamic Ram 100 @ \$3.50 ea.	4200A (200ns) Static Rams 25 @ \$10.00 ea.	74LS367 Hex Buffer 100 @ .70¢ ea.	74LS368 Hex Inverter 100 @ .70¢ ea.	2513 (5v) Character Gen. 5 @ \$9.00 ea.

MICROCOMPUTER COMPONENTS**MICROPROCESSOR'S****MISC. OTHER COMPONENTS****E-PROM BOARDS****JADE Z80 KIT**—WITH PROVISIONS FOR
ONBOARD 2708 AND POWER ON JUMP**\$135.00 EA. (2MHZ)****\$149.95 EA. (4MHZ)****BARE BOARD \$35.00****JADE****REAL TIME CLOCK FOR S-100 BUS**

1 MHZ Crystal Oscillator

Two independent interrupts

One interrupt uses 16 bit counter in 10 sec steps

Other interrupt is in decade steps from 100 USEC to 10 sec

Both software programmable

Board can be selected by DIP device

Code part number

Complete documentation includes software to display time of day

Double sided solder mask

Silk screen parts layout

JG-RT ASSEMBLED & TESTED \$179.95

JG-RT KIT \$124.95

BARE BOARD with Manual \$30.00

**TARBELL
CASSETTE INTERFACE**

- Plugs directly into your IMSAI or ALTAIR®
- Fastest transfer rate 187 (standard) to 540 bytes/second
- Extremely Reliable — Phase encoded (self clocking)
- 4 Extra Status Lines, 4 Extra Control Lines
- 37 page manual included
- Device Code Selectable by DIP-switch
- Capable of Generating Kansas City tapes also
- No modification required on audio cassette recorder

JADE KIT \$99.95 ASSEMBLED \$175.00
'16 month warranty from JADE! MANUAL \$4.00**STATIC RAM BOARDS****8K**

250ns ASSEMBLED & TESTED	\$189.95
450ns ASSEMBLED & TESTED	\$149.75
250ns KIT	\$169.95
450ns KIT	\$125.00
BARE BOARD	25.00

6800 ADAPTER to S-100 System KIT \$12.95

16K

250ns ASSEMBLED & TESTED	\$435.00
450ns ASSEMBLED & TESTED	\$380.00
450ns KIT	\$335.00

32K

250ns ASSEMBLED & TESTED	\$850.00
450ns ASSEMBLED & TESTED	\$775.00
450ns KIT	\$675.00

DYNAMIC RAM BOARDS**EXPANDABLE 32K**

8K (375ns) KIT	\$151.00
16K (375ns) KIT	\$259.00
24K (375ns) KIT	\$367.00
32K (375ns) KIT	\$425.00

EXPANDABLE 64K

16K (375ns) KIT	\$281.00
32K (375ns) KIT	\$519.00
48K (375ns) KIT	\$757.00
64K (375ns) KIT	\$995.00

MOTHER BOARD's - S-100 Style

13 slot - w/front panel slot

BARE BOARD \$35.00

KIT \$95.00

22 slot \$149.95

ASSEMBLED & TESTED

THE PROM SETTER**WRITE & READ****EPROM**

1702A - 2708 - 2716

5204 - 6834

- Plugs directly into your ALTAIR or IMSAI Computer
- Includes Main Module Board and External EPROM Socket Unit
- The EPROM Socket Unit is connected to the Computer via a ribbon cable and a 28 pin socket
- Programming is accomplished by the Computer
- Just read in the Program to be Written on the EPROM and then Program and let the Computer do the rest
- Use Socket Unit to Read EPROM's Connected to your Computer
- Software included
- No External power supplies - Power supplied from it self
- Doubles as an Eight Bit Parallel I/O
- Manual not included

KIT \$210.00

ASSEMBLED \$375.00

JADE VIDEO INTERFACE KIT**FEATURES \$99.95**

S-100 Bus Compatible

32 or 64 Characters per line

16 lines

Graphics (128 x 48 matrix)

Parallel & Composite video

On board low-power memory

Powerful software included for cursor, home, EOL, Scroll Graphics/Character, etc.

Upper case, lower case & Greek

Black-on-white & white-on-black

DATA COMMUNICATIONS ADAPTER

80-103A Serial I/O and FSK modem for professional and hobby communications

• Completely compatible with your IMSAI, ALTAIR, or Z80-A 100 microprocessors

• Implements a Multi-Protocol Interface Technology

• Designed for use on the old telephone or TX/RX networks, or 2-wire dedicated lines, metal mesh FCC regulations when used with a CBT coupler

• All digital modulation and demodulation with on board crystal clock and precision timer mean that NO ADJUSTMENTS ARE REQUIRED

• 80-103A has three serial lines

• Automated dial, foulard and answer mode

• Originate and answer mode

• 110 or 300 BPS speed select

• Complete self test capability

• Character length, stop bit, and parity

• 90 day warranty and full documentation

PRICES: BARE BOARD and Manual \$49.95

Assembled (48 hr. burn in) \$279.95

JG-DCA KIT \$159.95

NUMBER CRUNCHER

The CT200 is a number-oriented microprocessor intended for use in those applications that require fast versatile numeric processing

THIS IS NOT A CALCULATOR CHIP. THERE ARE NO KEY DELAYS.

The CT200 has a unique architecture that is designed to be a TASK processing system within a system. This unique architecture will allow the CT200 to work and run with ANY S-100 BUS microprocessor system. It is completely compatible with Z80, 4MHz version also. 8080, 6800, 6502 microprocessor. A micro encoded instruction set allows programming in a calculat like language. This instruction set includes a full set of test and branch instructions. All decoding of S-100 bus signals (for select or control functions) is performed with strobed latches to eliminate the possibility of glitches.

PRICE: \$249.00

Includes Manual, ASSEMBLED & TESTED.

CONNECTORS

DB - 25P \$3.00

DB - 25S \$4.00

COVER \$1.50

44 PIn - PC & EYE \$1.95

44 PIn - WW \$2.50

86 Pin - (6800) PC \$5.00

86 Pin - (COSMAC ELF) \$5.00

PC

100 Pin - (Altair) PC \$4.50

100 Pin - (Imsai) PC \$3.75

100 Pin - (Imsai) WW \$4.25

JADE

Computer Products

SAN ANTONIO, TEXAS

LAWNDALE, CALIFORNIA 90260

(213) 679-3313

RETAIL STORE HOURS: Monday - Friday 9-7

Saturday 9-5

Discounts available at OEM quantities ADD \$1.50 under 10 lbs. for shipping. California residents add 6% sales tax.

NEW CATALOG NOW AVAILABLE

ELECTRONICS Market Place

COMPUTIME
CT 100

COMPUTIME offers
A
Real Darn Clever
Enhancement to users of
IMSAI/ALTAIR
Microprocessors

S100 BUS COMPATIBLE

TIME & CALENDAR

COMPUTIME CT100 \$199 Kit \$245 Assembled
COMPU only C101 \$149 Kit \$189 Assembled
TIME only T102 \$165 Kit \$205 Assembled
COMPUTIME PC Board only \$80

MM16 EPROM

- Utilizing up to 16 2708 EPROMS
- S-100 Bus Computer Systems
- Memory capacity of 8K or 16K bytes by DIP
- 8K boundary addressing by DIP Switch
- 0 to 4 wait cycles by DIP Switch
- Data output address input lines fully buffered
- Hi-grade glass-epoxy with plated-thru holes
- Epoxy sealed masked

\$99.00

FCS 8000A — 3½ Digit 8 Display

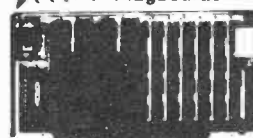
NET: 75 Pin version with keypad & 1m power
+ Cable. Almost like
a 100 pin with 1001 381A
or 0 1611 381A at
55.00 each.

SPECIAL \$3.75 ea.
8 & 10 mm & 3 & 6 mm
5 mm forward voltage drop
CURRENT: 25 mA

Vector SLIT-N-WRAP WIRE WRAP TOOL

- Slits and opens insulation exposing Date wire
- No pre-cutting or pre-stripping
- Comes complete with two 100 ft spools #28 AWG wire
- Model P180 \$24.50

Vector Plugboards 8800V



Universal Microcomputer Processor plugboard use with S-100 bus complete with heat sink & hardware 5 3 x 10 x 1 1/2

\$19.95

CHANNEL F



\$129.95

PERSONAL HOME ENTERTAINMENT SYSTEM

- Freeze Action • Speed Option
- Automatic time and scorekeeping
- Battery-free AC operation
- Dual controls with 8-way action
- Built-in Pro Hockey and Tennis games
- Easy hook-up on any B/W or Color TV
- Factory warranty

Channel F — additional cartridges — \$17.95 ea.

0811 — Tic-Tac-Toe/Shooting Gallery	0813 — BlackJack (1 or 2 players)
0815 — Spacewar (2 players)	0814 — Speltra (1 or 2 players)
0818 — Quanta doodle Doodler	0819 — Drag strip (1 or 2 players)
0820 — Maze (2 players)	0822 — Baseball (2 players)

0811 — Tic-Tac-Toe/Shooting Gallery
0815 — Spacewar (2 players)
0818 — Quanta doodle Doodler
0820 — Maze (2 players)

0812 — Desert Fox Shooting Game

D-SUB CONNECTORS

NO. PINS	PART NO.	PRICE	COVER PRICE
9	DE-9P	1.49	1.25
9	DE-9S	2.15	
15	DA-15P	2.11	1.50
15	DA-15S	3.10	
25	DB-25P	3.00	1.50
25	DB-25S	4.00	
37	DE-37P	4.14	2.00
37	DE-37S	6.00	
50	DD-50P	5.40	2.25
50	DD-50S	8.00	

EDGE CONNECTORS

NO. PINS	TYPE	PRICE	COVER PRICE
20	DUAL 10 PIN	1.49	
30	DUAL 15 PIN	2.15	
44	DUAL 22 PIN	2.11	
44	DUAL 22 PIN	2.50	
80	40 PIN	4.95	
86	DUAL 43 PIN	5.00	
100	DUAL 50 PIN	6.00	
100	DUAL 50 PIN	6.95	
100	DUAL 50 PIN	3.50	
100	QUAL 50 PIN	3.50	

ALTAIR/IMSAI CARD GUIDES .25¢ EACH

CLOCK CHIPS

MW5308	6 Digit BCD Outputs, Reset Pin	\$9.95
MW5311	8 Digit BCD Outputs 12 or 24 Hour	4.95
MW5312	4 Digit BCD Outputs 1 PPS Output	4.95
MW5314	8 Digit 12 or 24 Hour 50 or 60 Hz	4.95
MW5316	4 Digit Alarm 1 PPS Output	6.95
MW5318	Voltas Clock Chip, For Use With Mw5841	\$9.95
CT7801	8 Digit Clock Chip, For Use With Mw5841	5.95

Wire Wrap

1-24	25-99	100-999	1k
10	39	36 32	26
14	34	33 31	29
16	36	34 32	30
18	70	80 54	40
20	88	75 67	55
22	95	80 72	59
24	98	88 72	59
26	95	84 80	71
28	100	125 108	83
30	100	125 108	83
32	136	140 120	80

IC SOCKETS

1-24	25-99	100-999	1K & Up
(8)	15	14	13 12
(14)	25	20	16 14
(16)	25	20	18 16
(18)	28	27	26 20
(20)	34	33	30 23
(22)	36	35	34 28
(24)	36	35	34 28
(26)	44	43	42 36
(40)	60	58	57 49

7400 TTL Series

7400	18	7443	1.20	74100	1.75	74152	.90
7400	20	7445	1.05	74109	.40	74164	1.50
7402	20	7447	.85	74110	.80	74165	1.40
7403	20	7448	.95	74120	.75	74168	1.20
7405	20	7450	.50	74121	.55	74170	2.00
7406	35	7451	.50	74122	.45	74172	.75
7407	35	7452	.50	74123	.45	74173	.75
7409	25	7454	.70	74124	.55	74174	1.10
7410	20	7470	.40	74125	.55	74175	1.20
7412	25	7472	.35	74126	.50	74176	1.50
7413	75	7474	.40	74127	.50	74177	1.90
7417	40	7476	.40	74128	1.00	74178	2.00
7418	25	7478	.40	74129	1.00	74179	2.00
7420	20	7480	.69	74140	1.00	74180	1.00
7422	75	7482	1.50	74141	2.50	74181	1.00
7425	25	7484	.95	74142	1.00	74182	1.00
7426	30	7485	1.10	74143	1.00	74183	1.25
7427	35	7486	.40	74144	1.00	74184	1.25
7428	25	7487	.40	74145	1.00	74185	1.25
7429	35	7488	.25	74146	1.00	74186	1.25
7430	25	7489	.25	74147	1.00	74187	1.25
7431	35	7490	.25	74148	1.00	74188	1.25
7432	35	7491	1.10	74149	1.00	74189	1.50
7433	35	7492	.60	74150	1.00	74190	1.50
7437	30	7494	.85	74151	1.00	74191	1.50
7438	35	7495	.90	74152	1.00	74192	1.50
7439	35	7496	.80	74153	1.00	74193	1.50
7440	20	7497	4.00	74154	1.00	74194	1.50
7442	50	7498	.50	74155	1.00	74195	1.50

MICROPROCESSOR CRYSTALS

FREQUENCY	price
10 MHz	5.95
18432 MHz	9.80
20 MHz	5.95
2.09715 MHz	8.50
3.4576 MHz	8.50
2.667 MHz	8.50
3.000 MHz	8.50
3.200 MHz	8.50
3.2768 MHz	8.50
3.579545 MHz	1.25
4.00 MHz	4.95
4.0 MHz	4.95
4.94304 MHz	4.95
4.91520 MHz	4.95

FOR PROCESSOR TECH

14.318 \$4.95

DIP SWITCHES

4 POSITION	\$1.50
5 POSITION	1.60
6 POSITION	1.70

7 POSITION 1.80

8 POSITION 2.00

9 POSITION 2.25

10 POSITION 2.50

11 POSITION 2.75

12 POSITION 2.95

13 POSITION 3.10

14 POSITION 3.25

15 POSITION 3.40

16 POSITION 3.55

17 POSITION 3.70

18 POSITION 3.85

19 POSITION 3.95

20 POSITION 4.05

21 POSITION 4.15

22 POSITION 4.25

23 POSITION 4.35

24 POSITION 4.45

25 POSITION 4.55

26 POSITION 4.65

27 POSITION 4.75

28 POSITION 4.85

29 POSITION 4.95

30 POSITION 5.05

31 POSITION 5.15

32 POSITION 5.25

33 POSITION 5.35

34 POSITION 5.45

35 POSITION 5.55

36 POSITION 5.65

37 POSITION 5.75

38 POSITION 5.85

39 POSITION 5.95

40 POSITION 6.05

41 POSITION 6.15

42 POSITION 6.25

43 POSITION 6.35

44 POSITION 6.45

45 POSITION 6.55

46 POSITION 6.65

47 POSITION 6.75

48 POSITION 6.85

49 POSITION 6.95

50 POSITION 7.05

51 POSITION 7.15

52 POSITION 7.25

53 POSITION 7.35

54 POSITION 7.45

55 POSITION 7.55

56 POSITION 7.65

57 POSITION 7.75

58 POSITION 7.85

59 POSITION 7.95

60 POSITION 8.05

61 POSITION 8.15

62 POSITION 8.25

63 POSITION 8.35

64 POSITION 8.45

65 POSITION 8.55

66 POSITION 8.65

67 POSITION 8.75

68 POSITION 8.85

69 POSITION 8.95

70 POSITION 9.05

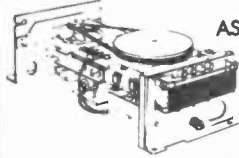
71 POSITION 9.15

72 POSITION 9.25

73 POSITION 9.35

74 POSITION 9.45

75 POSITION

BSR**8-TRACK TAPE DECK CHASSIS**

AS-IS

850

RA-617

Reg. **9.90**

- Stereo Play Back
- As-Is Needs Repairs
- Schematic Included

- Experimenter's Delight
- Size: 8 1/4 x 5 1/2 x 3 1/8"
- 117 VAC • Wt. 5 lbs.

99**NI-CAD RECHARGEABLE "AA" BATTERY**

- 12 Volt Rechargeable
- Made By 3 Famous Mfr's
- Ideal for Radios, Calculators & Similar Devices
- Rechargeable Over & Over

BA-341

8 @ 1.25 Ea.

20 @ 1.18 Ea.

100 @ 1.09 Ea.

TA-879

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

60 MINUTE BLANK CASSETTES

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

Ideal for Voice or Music

Reg. 1.49

Pkg. of 3

79¢

Less Than 1c Per Minute

manual, and parts source. Bill Stottlemeyer, Box A, Trezevant, TN 38258.

Collins 51J-4, Collins 51-J, Hallicrafters 5X62. Operating manuals. Carl McCormick, Rt. 5, Box 403A, Shreveport, LA 71107.

Jackson Electrical Instrument, Co., model TVG2. television signal generator, sweep and marker tube type. Schematic and operating instructions. Box Grauch, 13946 Stroud St., Van Nuys, CA 91402.

Textronix type 512 oscilloscope. Schematic and manual. W.E. Schwartz, 2137 S. Wichita, Wichita, KS 67213.

Heathkit receiver model AR-3. Schematics and instruction manual. R.A. Sitler, 415 W. Governor Rd., Hershey, PA 17033.

Jackson model 637 dynamic output tube tester. Instruction manual, schematic and calibration data, parts list. Elco 615 adaptor (for tube tester). Any available information and/or complete unit. **Capehart Panamuse** model 19M3. Schematic, parts list, alignment information and/or any available information. William E. Paterson, 5006 Wfshusen Ave., Shrewsbury, St. Louis, MO 63119.

Waterman oscilloscope model S-11A. Need schematic diagram of unit. R.O. Liedtke, 973 Pool Ave., Vandalia, OH 45377.

Solar Exam-Eter model CF capacitor analyzer. Schematic and operating manual. Manuel Gonzalez, 911 Urban, Laredo, TX 78040.

Concord model MTC-15 closed circuit TV camera. Schematic and service information. Roland Jordan, 812 Young St., Selma, AL 36701.

Elan Industries, flame detector model FD22. Need hook-up diagram. C. Vorlichek, 25181 Treadwell Ave., Euclid, OH 44117.

Regency model DR-200 HI-20 vhf monitor radio. Operation manual and schematic. John Rudick, 330 Gallivan Blvd., Dorchester, MA 02124.

Knight-Kit R100 shortwave receiver. Need oscilloscope and r-f coils. G. Lenarz, 1424 165th Ave., San Leandro, CA 94578.

Hewlett-Packard oscilloscope model 150A. Operation manual. R. Maslow, 100 Richard St., West Haven, CT 06516.

Hallicrafters HT-32A amateur transmitter. Need transmitter and manual. Lance Stronk, 27 Ralph Rd., Bethany, CT 06525.

Dumont oscilloscope model 401B. Schematic. A. Reges, 16W761 White Pines, Bensenville, IL 60106.

Ballantine 320/S-Z true-rms voltmeter. Schematic, manual. John Pearsall, 225 S.W. Whitaker, Portland, OR 97201.

Radio Mfg. Engineers model RME-84 AM/shortwave receiver. Operator's manual and any other information. Dale Pomerantz, 5941 Franmar Circle, Huntington Beach, CA 92649.

Triumph 830 oscilloscope. Schematic. S. Goldhor, 1014 B St., Hayward, CA 94541.

Dumont oscilloscope model 164E, serial #3316. Manual and schematics. Frank Smith, 33 Westminster Ave., Arlington, MA 02174.

Hycon color-bar-dot generator model 616. Operating manual and schematic. Robert Vigil, 2760 Corabel Ln., #57, Sacramento, CA 95821.

Friden electronic calculator model 130. Schematic, parts list, service information. P.J. Mischkot, 2510 Turtlecreek Dr., Sherman, TX 75090.

Dokorder 9020V open-reel recorder. Schematic, parts source for plug-in or remote-control unit. Ron Garrison, Box 891, Hot Springs, SD 57747.

Friden electronic calculator model 130. Manual and schematic. Lester Viles, 21255 Bon Huer St., St. Clair, MI 48081.

Magnavox electrostatic headphone power supply, model 1A9217. Ken Mossman #3 1205 Bay Victoria, B.C. Canada V8T1S7.

RCA receiver made for Royal Canadian Air Force. Model GR-10. Manuals and any other information. Chris Pallen, 67 Gables Ct., Beaconsfield, Quebec, Canada H9W-5H3.

Linear System mobile power supply for KWM-2 model century 400. Robert B. Monteith WIHDB/4, 307 Sunset Blvd., Melbourne Beach FL 32951.

Hallicrafters model CR-3000 stereo and shortwave receiver. Schematic. N. Sabo, Avenue Du Domaine, 67 Brussels, Belgium.

RCA Superheterodyne model BT-42. Manual, schematic and voltage requirements. John Jones, 1030 Wood Eden Dr., Kingsport, TN 37660.

Sony model M-5-24 solid-state TV. Schematic diagram. Ben Mario Suarez, 135-D Lopez Jaena Street, La Paz, Iloilo City, Philippines.

Hallicrafters model SBT-20 SSB/CW transceiver. Manual or schematic. Ralph Irish, Box 122, Utica, MI 48087.

Gonset Communicator II, 2-meter vfo, vnf power amplifier model 3063. Schematic and instruction manual. Richard Dawson, 1308-F St., The Dales, OR 97058.

McLurdo Silver signal generator model 906. Manual and schematic. H.W. Brown, K1TQ, 1015 Concord Circle, Haddonfield, NJ 08033.

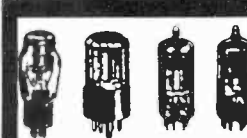
Knight model 83YZ-144 oscilloscope. Operating and servicing instruction. Samuel J. Benveniste, 434 Briarwood Pl., Highland Park, IL 60035.

Baylor radio model SD15-6. Schematic. Roosevelt Jones, Route 4, Box 139, Huntsville, TX 77340.

Zenith Radio Corp. multi-band AM radio receiver. Chicago Coin "Home Run" pinball machine. Schematics and parts lists. Chuck O'Connor, Box 264, Santa Clara, CA 95052

Telequipment model SG-1 Canadian signal generator. Jackson tube tester model 648A. Manuals and schematics. S. Lear, Box 566, Pomona Capreol, Ontario, Canada.

Superior Instrument Co., model 670-A. Parts list, schematic and operating manual. Roy P. Swanger, 104 Valley Dr., Bridgeport, CT.



70% OFF LIST!

IAD2	1.82	6AK5	2.28
IB3	1.92	6AK8	1.92
IBC2	1.97	6AL3	1.75
IK3	1.92	6AL5	1.56
IU4	1.83	6AL11	3.01
IV2	1.19	6AM8	2.49
IX2	1.94	6AN8	2.19
2AH2	1.92	6AQ5	1.64
2AV2	1.52	6AQ8	1.73
2D21	2.00	6AR5	1.26
2GK5	1.91	6AR11	2.75
2HA5	1.64	6AU5	2.75
3A3	1.94	6AU6	1.56
3AT2	1.88	6AU8	2.42
3AW2	1.94	6AV6	1.34
3BS2	2.04	6AV11	1.97
3ZB2	1.73	6AW8	2.15
3CU3	2.36	6AX4	1.73
3CY3	2.12	6AY3	1.82
3DC3	2.12	6AZ8	3.56
3DF3	1.97	6B10	2.45
3DI3	2.04	6B46	1.61
3EI7	1.77	6B47	4.47
3GK5	1.86	6BA11	2.36
3HA5	1.85	6BE6	1.77
3HQ5	2.73	6BH6	1.82
3IC6	2.34	6B16	1.88
3KT6	1.86	6BK4	3.59
3V4	2.88	6BK7	2.36
4AU6	1.80	6BL8	1.35
4BZ6	1.70	6BM8	2.01
4CB6	1.37	6BN6	2.24
4DK6	1.60	6BN8	2.02
4DT6	1.75	6BN11	3.24
4EH7	1.80	6BQ5	1.91
4EI7	1.80	6BQ7	2.37
4HA5	1.50	6BR8	2.42
4HS8	1.74	6BU8	2.36
4JC6	2.31	6BV11	2.69
4KT6	2.01	6BZ6	1.52
4LJ8	2.22	6C4	1.91
4MK8	1.82	6C5	5.00
5AQ5	1.73	6CA4	1.83
5AR4	2.52	6CA7	2.84
5GH8	2.37	6CB6	1.59
5GJ7	1.73	6CG3	1.79
5GM6	1.52	6CG7	1.46
5GS7	2.10	6CG8	1.97
5HZ6	1.52	6CH3	1.65
5KD8	1.88	6CL3	1.94
5LJ8	2.12	6CL6	2.36
5U4	1.61	6CL8	2.34
5V4	2.66	6CW4	5.45
5Y3	1.58	6CW5	1.72
5Y4	2.31	6CX8	2.69
5Z3	4.26	6CZ5	2.02
6A8	5.19	6D6	2.82
6AB4	1.70	6DC6	1.61
6AC10	2.09	6DJ8	2.50
6AD10	3.89	6DL5	1.52
6AF4	2.40	6DQ5	2.40
6AF9	3.11	6DQ6	2.58
6AG5	1.85	6DS4	4.77
6AG7	5.04	6DT6	1.59
6AG9	3.21	6DW4	1.80
6AH6	2.99	6DX8	1.55
6AJ8	2.67	6E5	5.99

EDLIE TUBE BONANZA

BUY BRAND NEW MANUFACTURER'S
BOXED TUBES (Raytheon, Dumont, IEC
Mullard, GE, Elmentco, etc.)
AT 70% OFF LIST!

1 YEAR MFRS. GUARANTEE

Terms: Minimum order \$10.00. Include postage.
Either full payment with order or 30% deposit,
balance C.O.D. F.O.B. Levittown, N.Y.

1AD2	1.43	17IZ8	2.04
1AT7	1.65	17KV6	3.50
1AU6	1.64	19CG3	1.89
1AU7	1.47	20AQ3	1.71
1AV6	1.41	20LF6	3.96
1AV7	2.21	21CY5	2.45
1AX7	1.52	21HB5	2.36
1AZ7	1.97	21JS6	4.32
1BAG	1.40	21Z6	2.54
1BEE6	1.26	21LR8	2.39
1BF11	2.85	21LU8	2.39
1BH7	1.92	22JF6	3.20
1BZ7	1.71	22JR6	3.41
1DQ6	2.40	23Z9	2.58
1DTH8	1.77	25CS5	1.85
1DW7	1.75	25CG3	1.67
1FX5	1.61	25EH5	1.71
1GE5	2.42	26HUS	4.40
1GN7	2.70	27	5.40
1HL7	2.34	27GB5	1.67
1B6	3.12	30AE3	1.86
1MD8	2.27	31JS6	3.48
1SK7	4.75	31LZ6	4.07
1SQ7	4.75	33GY7	3.11
1DQ8	2.93	35C5	1.47
1DQ9	1.92	38HE7	3.53
1KY8	3.50	38HK7	3.53
1MF8	2.72	42KN6	3.38
1GK7	2.34	46LW5	1.64
1GK8	2.34	46LW6	2.22
1GK9	2.70	46LW7	2.10
1GK10	2.70	46LW8	2.70
1GK11	2.70	46LW9	2.67
1GK12	2.70	46LW10	2.70
1GK13	2.70	46LW11	2.70
1GK14	2.70	46LW12	2.70
1GK15	2.70	46LW13	2.70
1GK16	2.70	46LW14	2.70
1GK17	2.70	46LW15	2.70
1GK18	2.70	46LW16	2.70
1GK19	2.70	46LW17	2.70
1GK20	2.70	46LW18	2.70
1GK21	2.70	46LW19	2.70
1GK22	2.70	46LW20	2.70
1GK23	2.70	46LW21	2.70
1GK24	2.70	46LW22	2.70
1GK25	2.70	46LW23	2.70
1GK26	2.70	46LW24	2.70
1GK27	2.70	46LW25	2.70
1GK28	2.70	46LW26	2.70
1GK29	2.70	46LW27	2.70
1GK30	2.70	46LW28	2.70
1GK31	2.70	46LW29	2.70
1GK32	2.70	46LW30	2.70
1GK33	2.70	46LW31	2.70
1GK34	2.70	46LW32	2.70
1GK35	2.70	46LW33	2.70
1GK36	2.70	46LW34	2.70
1GK37	2.70	46LW35	2.70
1GK38	2.70	46LW36	2.70
1GK39	2.70	46LW37	2.70
1GK40	2.70	46LW38	2.70
1GK41	2.70	46LW39	2.70
1GK42	2.70	46LW40	2.70
1GK43	2.70	46LW41	2.70
1GK44	2.70	46LW42	2.70
1GK45	2.70	46LW43	2.70
1GK46	2.70	46LW44	2.70
1GK47	2.70	46LW45	2.70
1GK48	2.70	46LW46	2.70
1GK49	2.70	46LW47	2.70
1GK50	2.70	46LW48	2.70
1GK51	2.70	46LW49	2.70
1GK52	2.70	46LW50	2.70
1GK53	2.70	46LW51	2.70
1GK54	2.70	46LW52	2.70
1GK55	2.70	46LW53	2.70
1GK56	2.70	46LW54	2.70
1GK57	2.70	46LW55	2.70
1GK58	2.70	46LW56	2.70
1GK59	2.70	46LW57	2.70
1GK60	2.70	46LW58	2.70
1GK61	2.70	46LW59	2.70
1GK62	2.70	46LW60	2.70
1GK63	2.70	46LW61	2.70
1GK64	2.70	46LW62	2.70
1GK65	2.70	46LW63	2.70
1GK66	2.70	46LW64	2.70
1GK67	2.70	46LW65	2.70
1GK68	2.70	46LW66	2.70
1GK69	2.70	46LW67	2.70
1GK70	2.70	46LW68	2.70
1GK71	2.70	46LW69	2.70
1GK72	2.70	46LW70	2.70
1GK73	2.70	46LW71	2.70
1GK74	2.70	46LW72	2.70
1GK75	2.70	46LW73	2.70
1GK76	2.70	46LW74	2.70
1GK77	2.70	46LW75	2.70
1GK78	2.70	46LW76	2.70
1GK79	2.70	46LW77	2.70
1GK80	2.70	46LW78	2.70
1GK81	2.70	46LW79	2.70
1GK82	2.70	46LW80	2.70
1GK83	2.70	46LW81	2.70
1GK84	2.70	46LW82	2.70
1GK85	2.70	46LW83	2.70
1GK86	2.70	46LW84	2.70
1GK87	2.70	46LW85	2.70
1GK88	2.70	46LW86	2.70
1GK89	2.70	46LW87	2.70
1GK90	2.70	46LW88	2.70
1GK91	2.70	46LW89	2.70
1GK92	2.70	46LW90	2.70
1GK93	2.70	46LW91	2.70
1GK94	2.70	46LW92	2.70
1GK95	2.70	46LW93	2.70
1GK96	2.70	46LW94	2.70
1GK97	2.70	46LW95	2.70
1GK98	2.70	46LW96	2.70
1GK99	2.70	46LW97	2.70
1GK100	2.		

INTEGRATED ELECTRONICS

540 Weddell Drive, #4, Sunnyvale, CA 94086 (408)734-8470

	CMS	74C08	.65	7427	.35	74161	1.00	8973	2.95	8334	4.00
4000	.15	74C10	.25	7430	.15	74163	1.30	8974	2.95	8553	6.50
4001	.20	74C20	.26	7437	.44	74165	1.35	75107	3.25	8556	3.25
4002	.20	74C30	.26	7440	.18	74166	1.20	75450	1.00	8599	3.25
4007	.20	74C32	.30	7442	1.00	74173	1.70	75451	.80		
4010	.36	74C42	1.40	7445	.70	74175	1.05	75452	.80	301N	.35
4011	.20	74C48	2.75	7446	.70	74177	.90	75453	.80	307N	.35
4012	.20	74C73	1.25	7448	.70	74182	.95	75491	1.25	308H	1.00
4013	.35	74C74	.75	7450	.25	74191	1.20	75492	1.40	309K	1.25
4014	.80	74C86	1.00	7451	.25	74192	1.45	75494	1.50	309L	1.00
4015	.80	74C90	1.10	7453	.25	74193	1.35	75495	1.80	318H	1.50
4016	.35	74C93	1.25	7454	.35	74195	1.00	8212	3.50	320H-5	.88
4017	.92	74C151	2.75	7460	.22	74196	1.10	8214	8.50	320T-5	1.25
4018	.92	74C154	3.00	7472	.40	74197	1.10	8216	3.75	320T-12	1.25
4019	.20	74C15	2.10	7473	.40	74199	2.25	8224	4.75	324N	1.75
4020	1.00	74C160	1.40	7474	.40	74367	.90	8228	9.90	340T-5	1.25
4022	.83	74C162	1.70	7475	.55					340T-12	1.25
4023	.21	74C166	1.75	7476	.45					340T-15	1.25
4024	.75	74C168	1.75	7483	1.05	0025	3.50	8256	10.50	340T-24	1.25
4025	.20	74C174	1.50	7485	1.10	0026	1.75	2513	9.50	387N	1.25
4027	.34	74C902	.85	7486	.43	8640	1.25	2516	9.50	388N	1.15
4028	.78	74C904	.85	7489	2.00	8641	2.75	1013	6.50	555N	.35
4029	1.00	74C905	3.00	7492	.75	8806	3.00				
4030	.20	74C914	1.95	7493	.65	8819	1.25	8000 TTL	556N		
4035	.95	TTL		7495	.78	8820	5.00	8720	3.25	558N	.80
4040	1.00			7496	.85	8830	4.90	8797	1.75	561N	5.00
4041	.00	7400	.16	74121	.35	8833	2.45	8092	.95	566N	1.70
4042	.70	7401	.17	74122	.49	8833	2.45	8094	.60	567N	1.65
4044	.60	7403	.17	74123	.65	8836	1.25	8095	.80	709N	.30
4049	.35	7404	.19	74126	.65	8837	2.45	8096	.90	741H	.25
4051	.10	7406	.40	74132	1.25	8838	2.45	8098	.90	3035	2.40
4066	.70	7407	.40	74141	1.15	8859	1.50	8121	2.25	3401	1.25
4068	.40	7409	.25	74145	1.10	8865	1.50	8136	3.25		
4069	.40	7410	.18	74148	1.20	8866	1.50	8220	3.25		
4075	.20	7413	.28	74150	.90	8867	1.85	8231	2.25		
4082	.23	7414	.58	74153	1.10	8869	1.75	8242	1.75	74LS00	.25
74C00	.25	7417	.25	74154	1.25	8879	2.25	8250	1.75	through	
74C02	.45	7420	.18	74155	.75	8880	2.75	8260	2.25		
74C04	.32	7421	.35	74157	1.00	8884	2.45	8281	1.00	74LS670	3.95

* For more 74LSxx, refer to our ad in the June issue of this magazine.

If what you need is not listed, ask for it. Send self-addressed stamped envelope.

SPECIAL . . . 21L02/450ns (1.50/10up; 1.35/50up; 1.25/100up)
± 3 Digit A/D LD130 \$5.50
MM5865 Universal Timer \$7.50

Minimum order \$5.00 US currency. Check or money order only. Add 5% to cover shipping and handling charges. Calif. residents add 6% sales tax. Santa Clara County residents add 6.5% sales tax.

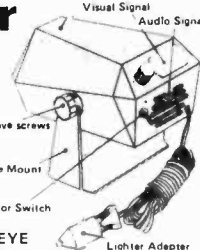
CIRCLE NO. 19 ON FREE INFORMATION CARD

RADAR Detector

HAWKEYE RADAR DETECTOR

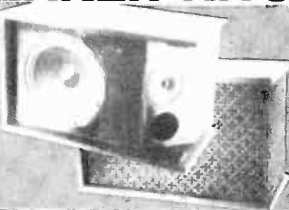
This all-new radar detector gives you a very early audio/visual warning . . . as much as 3 miles from the radar source. Detects all X-band radar, around corners, over hills, etc. Smartly styled unit mounts atop dashboard in a special quick-release bracket, so that it may be removed while auto is left unattended. 12VDC operation, comes complete with cigarette lighter adapter: just plug it in and you're ready to go! Original price for the detector was \$79.95 . . . now priced at a super-low B&F price of only \$28.88!

Sh. Wt. 3 oz. #8K30262 . . . \$28.88 each



PHONE ORDERS WELCOME! - (617) 531-5774 - BANKAMERICARD - MASTER CHARGE - AMERICAN EXPRESS ACCEPTED

SPEAKER KITS



These unique systems were designed for direct dispersion of the high frequencies and wide dispersion of the low tones. Cabinet measures 17 x 10 x 9 1/2" deep. Kit includes: 2-cabinets; 2-8"woofers; 2-4" dome tweeters; crossovers; grill cloth & instructions. Assembled systems deliver freq. resp. of 30 to 20,000 Hz. Buy the complete kit or just the cabinets!

COMPLETE KIT . Order No. 7ZU70242

Sh. Wt. 35 Lbs . . . \$49.50/pair

CABINETS Only . . . 7OB70200

Sh. Wt. 25 Lbs . . . \$25.00/pair

Video Monitor

- 12" DIAGONAL
- NEW CRT INSTALLED
- RECONDITIONED

Used checked-out monitors outfitted with brand new 12" CRT. Solid state monitors will display 80 characters x 16 lines. Std. comp. video signal input, SO-239 connector, 115VAC. Qty. Ltd. Great for your CCTV or Micro Computer!

Sh. Wt. 40 Lbs . . . \$8A30200 . . . \$98.88 each

Send orders to:

B&F ENTERPRISES
Dept. "P-8"
119 Foster Street
Peabody, MA. 01960
(617) 531-5774

WHERE SURPLUS REIGNS SUPREME
CIRCLE READER SERVICE CARD FOR FREE JUMBO CATALOG
CIRCLE NO. 4 ON FREE INFORMATION CARD

B&F

VIDEO GAME PARTS

A complete video game except the TV interface. Includes: 2 joystick controls; 12V @ 200ma xformer; two 7-segment 0.5" LED displays; LS and CD CMOS chips; 555 timers; 2" 8 ohm speaker; 3-lead 12V regulator; large control panel & case, & more!

Wt. 5 Lbs.

#8GV80028 . . . \$7.88

Use Your BA-MC or AE for telephone orders. No C.O.D.'s please.

Please add POSTAGE - UPS or Pare Post.

Model MAX-100

CONTINENTAL SPECIALTIES

100 MHz 8-Digit Counter

• 20 Hz-100 MHz Range • 6" LED Display • Fully Automatic

• Includes 100-1PC clip lead input cable, manual

\$119.00

Weller® Xcelite®

Service Master Attaché Style Tool Cases

MODEL TC-100/ST

Reg \$283.00

\$239.50

Roll Kit

\$13.95

12 units

3 or more

\$27.95

Model 7800

WAHL NEW ISO-TIP "Quick Charge"

Model 7500 Cordless Soldering Iron \$17.95

Model 5800 Thermal Spot Circuit Tester \$22.50

Model 7800

BSR Record Changer Accessories

Model BSR-129

\$24.95

Econo-Lamp

Colors: Red, yellow, blue, black, oyster white U. S. listed

Model XL-334A \$14.95

Magnifier LAMP

Precision ground and polished magnification lens. Uses 22W T-9 Cricline fluorescent.

Model MG 10A \$42.50

20 K ohm/v VOM Multimeter

Reg \$79.95 with mirrored scale.

\$17.95

Minimum Order \$50.00

Add \$3.00 for shipping and insurance (continental USA only)

Call TOLL FREE (800) 645-9518

For N.Y. State call (516) 752-0050

Before you buy test equipment - any make or model - check our prices

Master Charge, BankAmericard & C.O.D.'s accepted

FORDHAM

55 Conklin St. Farmingdale, N.Y. 11735

New York State residents add approp. sales tax.

Add \$3.00 for shipping and insurance (continental USA only)

Vector Complete line available

CIRCLE NO. 16 ON FREE INFORMATION CARD

Introducing Prime 4000 Series CMOS At Lowest Prices Anywhere

In our continuous effort to offer you all your components' needs, at lowest possible prices: this selection of these devices, offered anywhere, as usual, we guarantee that these and every other month we are introducing 4000-Series CMOS ICs. Besides this being one of the most complete items purchased from us, to be of Prime, First-Run quality with full manufacturers' markings.

74xx TTL

7480	.31	74181	1.75	74LS42	0.60	74LS192	0.90	74S78	0.58	74C48	0.96	4007	0.16	4086	0.64
7482	.50	74182	.75	74LS47	.75	74LS193	0.90	74S112	.58	74C73	.62	4008	.74	4089	.275
7483	.54	74184	1.75	74LS48	.72	74LS194	0.85	74S113	.58	74C74	.48	4009	.35	4093	.155
7400	\$0.14	7485	.80	74185	1.75	74LS51	.25	74S195	0.50	74C76	.68	4010	.35	4099	.210
7401	.15	7486	.27	74188	2.80	74LS54	.25	74LS196	0.80	74C83	1.28	4011	.16	4104*	.240
7402	.15	7489	1.75	74190	.95	74LS55	.25	74LS197	0.80	74C85	1.20	4012	.16	4503	.098
7403	.15	7490	.40	74191	.95	74LS73	.38	74S221	1.05	74C86	.40	4013	.31	4507	.037
7404	.16	7491	.51	74192	.80	74LS74	.35	74S251	0.50	74C89	.39	4014	.73	4510	.095
7405	.16	7492	.40	74193	.80	74LS76	.37	74S252	0.80	74C90	.92	4015	.73	4511	.093
7406	.24	7493	.40	74194	.80	74LS78	.36	74S257	0.70	74C93	.92	4016	.28	4512	.064
7407	.24	7494	.60	74195	.49	74LS83	.75	74S258	0.70	74C95	1.04	4017	.78	4516	.076
7408	.17	7495	.60	74196	.73	74LS85	1.30	74S259	1.60	74C101	.68	4018	.78	4518	.076
7409	.17	7496	.60	74197	.73	74LS86	.36	74S260	0.34	74C103	2.10	4019	.21	4519	.062
7410	.15	7497	.24	74198	1.30	74LS91	0.50	74S266	0.26	74C154	.29	4020	.83	4520*	.068
7411	.18	74101	.29	74199	1.30	74LS92	0.50	74S279	0.52	74C157	.178	4021	.83	4527	.148
7412	.20	74109	.32	74251	1.00	74LS93	0.50	74S283	0.72	74C160	1.08	4022	.83	4528	.086
7413	.25	74121	.29	74279	.49	74LS95	.85	74S290	0.60	74C161	1.08	4023	.16	4532*	.086
7414	.55	74122	.35	74283	1.00	74LS107	.35	74S295	0.90	74C162	1.08	4024	.66	4539	.110
7416	.22	74123	.39	74290	.59	74LS109	.35	74S296	0.90	74C163	1.08	4025	.16	4555	.067
7417	.22	74125	.37	74293	.57	74LS112	.35	74S365	.52	74C164	1.08	4027	.37	4556	.088
7420	.15	74126	.38	74298	.92	74LS113	.35	74S366	.52	74C165	.108	4028	.73	4582	.088
7421	.17	74132	.65	74365	.62	74LS114	.35	74S367	.52	74C173	.116	4029	.98	4584	.074
7423	.25	74141	.70	74366	.62	74LS123	.90	74S388	.52	74C174	.150	4030	.21	4702	.710
7425	.25	74145	.65	74367	.62	74LS125	.46	74S386	.36	74C175	.104	4031	.29	4703	.825
7426	.22	74147	.15	74368	.62	74LS130	.46	74S390	.165	74C192	.130	4034*	.275	4704	.730
7427	.19	74148	.115	74370	.34	74LS33	.34	74S490	.110	74C193	.130	4035	.84	4705	.925
7430	.15	74150	.79	74371	.34	74LS36	.35	74S499	.355	74C195	.110	4044	.86	4706	.975
7432	.23	74151	.59	74372	.34	74LS36	.35	74S500	.229	74C200	.75	4041	.64	4707*	.925
7437	.21	74152	.59	74373	.34	74LS38	.70	74S505	.190	74C221	.138	4042	.64	4708*	.1435
7438	.21	74153	.60	74374	.34	74LS139	.70	74S510	.285	74C901	.048	4043	.62	4710*	.640
7439	.25	74154	.98	74375	.21	74LS151	.65	74S512	.109	74C902	.048	4044	.62	4720	.695
7440	.15	74155	.65	74376	.21	74LS152	.65	74S513	.155	74C903	.048	4045	.135	4721*	.315
7441	.70	74156	.65	74377	.21	74LS153	.66	74S514	.410	74C905	.600	4046	.95	4724	.129
7442	.38	74157	.59	74378	.21	74LS154	.100	74S503	.035	74S342	.120	4049	.33	4725	.129
7443	.55	74158	.59	74379	.21	74LS155	.62	74S504	.036	74S343	.120	4050	.45	4726	.145
7444	.55	74160	.79	74380	.21	74LS156	.62	74S505	.036	74S344	.120	4051	.33	40011	.072
7445	.55	74161	.79	74381	.21	74LS157	.62	74S508	.038	74S346	.125	4052	.89	40085	.147
7446	.62	74162	.79	74382	.21	74LS158	.70	74S509	.038	74S347	.215	4053	.89	40097*	.054
7447	.57	74163	.79	74383	.21	74LS160	.82	74S510	.035	74S348	.470	4054	.89	40098*	.054
7448	.60	74164	.79	74384	.21	74LS161	.82	74S511	.038	74S349	.120	4055	.140	40106	.090
7450	.15	74165	.90	74385	.21	74LS162	.82	74S515	.038	74S350	.120	4056	.21	40161	.108
7451	.15	74166	.95	74386	.21	74LS163	.82	74S520	.035	74S351	.120	4057	.26	40162	.108
7453	.15	74167	.32	74387	.21	74LS164	.98	74S522	.036	74C400	.024	4058	.034	40174	.108
7454	.15	74170	1.85	74388	.21	74LS168	.83	74S530	.027	74C02	.024	4059	.034	40163	.108
7458	.59	74173	1.10	74389	.21	74LS169	.83	74S532	.050	74C04	.026	4060	.035	40174	.108
7460	.15	74174	0.85	74390	.21	74LS170	.160	74S540	.035	74C08	.025	4061	.035	40174	.108
7470	.27	74175	.75	74391	.21	74LS173	.100	74S551	.017	74C10	.024	4062	.035	40174	.108
7472	.24	74176	.68	74392	.21	74LS174	.075	74S560	.035	74C14	.090	4063	.035	40174	.108
7473	.24	74177	.70	74393	.21	74LS175	.079	74S564	.038	74C20	.025	4064	.016	4078	.035
7474	.24	74178	1.20	74394	.21	74LS181	.250	74S565	.038	74C30	.024	4065	.016	4081	.019
7475	.45	74179	1.20	74395	.21	74LS190	.090	74S574	.058	74C32	.025	4066	.085	4085	.064
7476	.29	74180	.65	74396	.21	74LS191	.090	74S576	.058	74C402	.094	4067	.116	Items indicated by (*) were in transit to us by the time that this ad copy was being prepared. Please inquire about availability.	

CIRCLE NO. 21 ON FREE INFORMATION CARD



PRINTED CIRCUIT BOARD

4½" x 6½" SINGLE SIDED EPOXY BOARD
1/8" thick, unetched .060 ea. 5/26.60

7 WATT LD 65 LASER DIODE IR \$8.95

2N 3820 P FET \$.45

2N 5457 N FET \$.45

2N 2646 UJT \$.45

ER 900 TRIGGER DIODES \$4.10

2N 6028 PROGRAM \$.65

MINIATURE MULTI TURN TRIM POT'S
100, 1K, 2K, 5K, 10K, 25K, 50K, 100K,
200K, 500K, 1Meg, 2Meg, \$7.55 each \$3.00

VERIPAX PC BOARD

This board is a 1/16" single sided paper
board, 4½" x 6½", 1/8" thick, unetched.
ETCHED with a wet etch up to 0.025" per side.
4D pin IC's or 8, 16, or LSI DIP IC's with bus
bars for power supply connector. \$4.00

RED, YELLOW, GREEN or AMBER
LARGE LED's. 2". 6/31.00

TIL-118 OPTO ISOLATOR S-75
MOLEX PINS 100/ST. 100/ \$0.00/ \$8.00

SOLID STATE BRIDGE CHIP
INTEGRATED CIRCUIT 100/ST. 100/ \$1.00

2N 2522 STATIC SHIFT REG
2N 2523 STATIC SHIFT REG
2N 2524 STATIC SHIFT REG
2N 2525 STATIC SHIFT REG
2N 2526 STATIC SHIFT REG
2N 2527 STATIC SHIFT REG
2N 2528 STATIC SHIFT REG
2N 2529 STATIC SHIFT REG
2N 2530 STATIC SHIFT REG
2N 2531 STATIC SHIFT REG
2N 2532 STATIC SHIFT REG
2N 2533 STATIC SHIFT REG
2N 2534 STATIC SHIFT REG
2N 2535 STATIC SHIFT REG
2N 2536 STATIC SHIFT REG
2N 2537 STATIC SHIFT REG
2N 2538 STATIC SHIFT REG
2N 2539 STATIC SHIFT REG
2N 2540 STATIC SHIFT REG
2N 2541 STATIC SHIFT REG
2N 2542 STATIC SHIFT REG
2N 2543 STATIC SHIFT REG
2N 2544 STATIC SHIFT REG
2N 2545 STATIC SHIFT REG
2N 2546 STATIC SHIFT REG
2N 2547 STATIC SHIFT REG
2N 2548 STATIC SHIFT REG
2N 2549 STATIC SHIFT REG
2N 2550 STATIC SHIFT REG
2N 2551 STATIC SHIFT REG
2N 2552 STATIC SHIFT REG
2N 2553 STATIC SHIFT REG
2N 2554 STATIC SHIFT REG
2N 2555 STATIC SHIFT REG
2N 2556 STATIC SHIFT REG
2N 2557 STATIC SHIFT REG
2N 2558 STATIC SHIFT REG
2N 2559 STATIC SHIFT REG
2N 2560 STATIC SHIFT REG
2N 2561 STATIC SHIFT REG
2N 2562 STATIC SHIFT REG
2N 2563 STATIC SHIFT REG
2N 2564 STATIC SHIFT REG
2N 2565 STATIC SHIFT REG
2N 2566 STATIC SHIFT REG
2N 2567 STATIC SHIFT REG
2N 2568 STATIC SHIFT REG
2N 2569 STATIC SHIFT REG
2N 2570 STATIC SHIFT REG
2N 2571 STATIC SHIFT REG
2N 2572 STATIC SHIFT REG
2N 2573 STATIC SHIFT REG
2N 2574 STATIC SHIFT REG
2N 2575 STATIC SHIFT REG
2N 2576 STATIC SHIFT REG
2N 2577 STATIC SHIFT REG
2N 2578 STATIC SHIFT REG
2N 2579 STATIC SHIFT REG
2N 2580 STATIC SHIFT REG
2N 2581 STATIC SHIFT REG
2N 2582 STATIC SHIFT REG
2N 2583 STATIC SHIFT REG
2N 2584 STATIC SHIFT REG
2N 2585 STATIC SHIFT REG
2N 2586 STATIC SHIFT REG
2N 2587 STATIC SHIFT REG
2N 2588 STATIC SHIFT REG
2N 2589 STATIC SHIFT REG
2N 2590 STATIC SHIFT REG
2N 2591 STATIC SHIFT REG
2N 2592 STATIC SHIFT REG
2N 2593 STATIC SHIFT REG
2N 2594 STATIC SHIFT REG
2N 2595 STATIC SHIFT REG
2N 2596 STATIC SHIFT REG
2N 2597 STATIC SHIFT REG
2N 2598 STATIC SHIFT REG
2N 2599 STATIC SHIFT REG
2N 2600 STATIC SHIFT REG
2N 2601 STATIC SHIFT REG
2N 2602 STATIC SHIFT REG
2N 2603 STATIC SHIFT REG
2N 2604 STATIC SHIFT REG
2N 2605 STATIC SHIFT REG
2N 2606 STATIC SHIFT REG
2N 2607 STATIC SHIFT REG
2N 2608 STATIC SHIFT REG
2N 2609 STATIC SHIFT REG
2N 2610 STATIC SHIFT REG
2N 2611 STATIC SHIFT REG
2N 2612 STATIC SHIFT REG
2N 2613 STATIC SHIFT REG
2N 2614 STATIC SHIFT REG
2N 2615 STATIC SHIFT REG
2N 2616 STATIC SHIFT REG
2N 2617 STATIC SHIFT REG
2N 2618 STATIC SHIFT REG
2N 2619 STATIC SHIFT REG
2N 2620 STATIC SHIFT REG
2N 2621 STATIC SHIFT REG
2N 2622 STATIC SHIFT REG
2N 2623 STATIC SHIFT REG
2N 2624 STATIC SHIFT REG
2N 2625 STATIC SHIFT REG
2N 2626 STATIC SHIFT REG
2N 2627 STATIC SHIFT REG
2N 2628 STATIC SHIFT REG
2N 2629 STATIC SHIFT REG
2N 2630 STATIC SHIFT REG
2N 2631 STATIC SHIFT REG
2N 2632 STATIC SHIFT REG
2N 2633 STATIC SHIFT REG
2N 2634 STATIC SHIFT REG
2N 2635 STATIC SHIFT REG
2N 2636 STATIC SHIFT REG
2N 2637 STATIC SHIFT REG
2N 2638 STATIC SHIFT REG
2N 2639 STATIC SHIFT REG
2N 2640 STATIC SHIFT REG
2N 2641 STATIC SHIFT REG
2N 2642 STATIC SHIFT REG
2N 2643 STATIC SHIFT REG
2N 2644 STATIC SHIFT REG
2N 2645 STATIC SHIFT REG
2N 2646 STATIC SHIFT REG
2N 2647 STATIC SHIFT REG
2N 2648 STATIC SHIFT REG
2N 2649 STATIC SHIFT REG
2N 2650 STATIC SHIFT REG
2N 2651 STATIC SHIFT REG
2N 2652 STATIC SHIFT REG
2N 2653 STATIC SHIFT REG
2N 2654 STATIC SHIFT REG
2N 2655 STATIC SHIFT REG
2N 2656 STATIC SHIFT REG
2N 2657 STATIC SHIFT REG
2N 2658 STATIC SHIFT REG
2N 2659 STATIC SHIFT REG
2N 2660 STATIC SHIFT REG
2N 2661 STATIC SHIFT REG
2N 2662 STATIC SHIFT REG
2N 2663 STATIC SHIFT REG
2N 2664 STATIC SHIFT REG
2N 2665 STATIC SHIFT REG
2N 2666 STATIC SHIFT REG
2N 2667 STATIC SHIFT REG
2N 2668 STATIC SHIFT REG
2N 2669 STATIC SHIFT REG
2N 2670 STATIC SHIFT REG
2N 2671 STATIC SHIFT REG
2N 2672 STATIC SHIFT REG
2N 2673 STATIC SHIFT REG
2N 2674 STATIC SHIFT REG
2N 2675 STATIC SHIFT REG
2N 2676 STATIC SHIFT REG
2N 2677 STATIC SHIFT REG
2N 2678 STATIC SHIFT REG
2N 2679 STATIC SHIFT REG
2N 2680 STATIC SHIFT REG
2N 2681 STATIC SHIFT REG
2N 2682 STATIC SHIFT REG
2N 2683 STATIC SHIFT REG
2N 2684 STATIC SHIFT REG
2N 2685 STATIC SHIFT REG
2N 2686 STATIC SHIFT REG
2N 2687 STATIC SHIFT REG
2N 2688 STATIC SHIFT REG
2N 2689 STATIC SHIFT REG
2N 2690 STATIC SHIFT REG
2N 2691 STATIC SHIFT REG
2N 2692 STATIC SHIFT REG
2N 2693 STATIC SHIFT REG
2N 2694 STATIC SHIFT REG
2N 2695 STATIC SHIFT REG
2N 2696 STATIC SHIFT REG
2N 2697 STATIC SHIFT REG
2N 2698 STATIC SHIFT REG
2N 2699 STATIC SHIFT REG
2N 2700 STATIC SHIFT REG
2N 2701 STATIC SHIFT REG
2N 2702 STATIC SHIFT REG
2N 2703 STATIC SHIFT REG
2N 2704 STATIC SHIFT REG
2N 2705 STATIC SHIFT REG
2N 2706 STATIC SHIFT REG
2N 2707 STATIC SHIFT REG
2N 2708 STATIC SHIFT REG
2N 2709 STATIC SHIFT REG
2N 2710 STATIC SHIFT REG
2N 2711 STATIC SHIFT REG
2N 2712 STATIC SHIFT REG
2N 2713 STATIC SHIFT REG
2N 2714 STATIC SHIFT REG
2N 2715 STATIC SHIFT REG
2N 2716 STATIC SHIFT REG
2N 2717 STATIC SHIFT REG
2N 2718 STATIC SHIFT REG
2N 2719 STATIC SHIFT REG
2N 2720 STATIC SHIFT REG
2N 2721 STATIC SHIFT REG
2N 2722 STATIC SHIFT REG
2N 2723 STATIC SHIFT REG
2N 2724 STATIC SHIFT REG
2N 2725 STATIC SHIFT REG
2N 2726 STATIC SHIFT REG
2N 2727 STATIC SHIFT REG
2N 2728 STATIC SHIFT REG
2N 2729 STATIC SHIFT REG
2N 2730 STATIC SHIFT REG
2N 2731 STATIC SHIFT REG
2N 2732 STATIC SHIFT REG
2N 2733 STATIC SHIFT REG
2N 2

Electronics Classified

REGULAR CLASSIFIED: COMMERCIAL RATE: For firms or individuals offering commercial products or services, \$2.40 per word. Minimum order \$36.00. **PAN-AD® CLASSIFIED RATE:** \$3.60 per word. Minimum order \$54.00. Frequency discount: 5% for 6 months; 10% for 12 months paid in advance. **PERSONAL RATE:** For individuals with a personal item to buy or sell, \$1.40 per word. No minimum! **DISPLAY CLASSIFIED:** 1" by 1 column (2-1/4" wide), \$280.00. 2" by 1 column, \$560.00. 3" by 1 column, \$840.00. Advertiser to supply film positives. For frequency rates, please inquire. **COLOR:** Color avail. for all classified ad styles at extra rate plus additional 25%. Color choice Publisher's option and subject to availability. Publisher reserves right to run ad in black if color not avail. on classified pages. In such cases color charge will be refunded or credited. **GENERAL INFORMATION:** Ad copy must be typewritten or clearly printed. Payment must accompany copy except when ads are to be billed on credit cards — American Express, Diners Club, Master Charge, VISA — or 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 run. 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 to press after closing date. Closing Date: 1st of the 2nd month preceding cover date (for example, March issue closes January 1st). Send order and remittance to Classified Advertising, POPULAR ELECTRONICS, One Park Avenue, New York, N.Y. 10016. For inquiries, contact Gladys Mathieu at (212) 725-3926.

FOR SALE

FREE! Bargain Catalog—I.C.'s, LED's, readouts, fiber optics, calculators parts & kits, semiconductors, parts. Poly Paks. Box 942PE, Lynnfield, Mass. 01940.

GOVERNMENT and industrial surplus receivers, transmitters, snooperoscopes, electronic parts. Picture Catalog 25 cents. Meshna, Nahant, Mass. 01908.

LOWEST Prices Electronic Parts. Confidential Catalog Free. KNAPP, 4750 96th St N., St. Petersburg, FL 33708.

ELECTRONIC PARTS, semiconductors, kits. FREE FLYER. Large catalog \$1.00 deposit. BIGELOW ELECTRONICS. Bluffton, Ohio 45817.

RADIO—T.V. Tubes—36 cents each. Send for free 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.

ROTARY SWITCH 4P11P 5/\$5; 6P11P 5/\$7.25. Dip Switch 10-SPST 10/\$15. Transformers 12.2 V CT-6A plus 8.5V-5A \$6.95. 24V-5A \$5.95. 10' RG58C/U 12/\$10. Fertiiks. 5400 Ella St., Philadelphia, PA 19120.

SOUND SYNTHESIZER KITS—Surf \$14.95. Wind \$14.95. Wind Chimes \$19.95. Musical Accessories, many more. Catalog free. PAIA Electronics, Box J14359, Oklahoma City, OK 73114.

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" square \$29.95, fully guaranteed. Dealer inquiries welcomed. PDQ Electronics, Box 841, North Little Rock, Arkansas 72115.

POLICE/Fire scanners, large stock scanner crystals, antennas. Harvey Park Radio, Box 19224, Denver, CO 80219.

BUILD AND SAVE TELEPHONES, TELEVISION, DETECTIVE, 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 Corrector, Chroma Key, Engineering Courses in Telephone, Integrated Circuits, Detective Electronics. PLUS MUCH MORE. NEW Super Hobby Catalog PLUS year's subscription to Electronic News Letter, \$1.00. Don Britton Enterprises, 6200 Wilshire Blvd., Los Angeles, Calif. 90048.

NAME BRAND Test Equipment. Up to 50% discount. Free catalog. Salen Electronics, Box 82, Skokie, Illinois 60076.

SURPLUS COMPONENTS. Communication and test equipment. Illustrated catalog 25 cents. E. French, P.O. Box 249, Aurora, Illinois 60505.

TELEPHONES UNLIMITED, Equipment Supplies. All types, Regular, Keyed, Modular. Catalog 50 cents. Box 1147E, San Diego, California 92112.

CARBON FILM RESISTORS 1/4W. 1.2W - 1.7 cents each. FREE sample / specifications. Other components. COMPONENTS CENTER, Box 295, W. Islip, New York 11795.

TELETYPE EQUIPMENT for sale for beginners and experienced computer enthusiast. Teletype machines, parts, supplies. Catalogue \$1.00 to: ATLANTIC SALES, 3730 Nautilus Ave., Brooklyn, NY 11224. Tel: (212) 372-0349.

WHOLESALE C.B. Scanners, Antennas. Catalog 25 cents. Crystals: Special cut, \$4.95. Monitor \$3.95. Send make, model, frequency. G. Enterprises, Box 461P, Clearfield, UT 84015.

 **ORGAN KITS KEYBOARDS**
THE ULTIMATE IN DESIGN AND SOUND
Demo Record & Brochure \$1.00
Wurlitzer reproductions
DEVTRONIX ORGAN PRODUCTS, Dept. C
5872 Amapola Dr. • San Jose, CA 95129

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.

USED TEST EQUIPMENT — Tektronix, HP, GR, Write: PTI, Box 8699, White Bear Lake, MN 55110. Phone: (612) 429-2975.

WEATHER MAP RECORDERS: Copy Satellite Photographs, National-Local Weather Maps. Learn How! \$1.00. Atlantic Sales, 3730 Nautilus Ave., Brooklyn, N.Y. 11224. Tel: (212) 372-0349.

AUDIO EXPERIMENTERS, Serious Music Synthesizer Stuff: literature, kits, components, circuits and more. Send SASE for FREE INFO. CFR Associates, POB F, Newton, NH 03858.

NAME BRAND TEST EQUIPMENT at discount prices. 72 page catalogue free. Write: Dept. PE, North American Electronics, 1468 West 25th Street, Cleveland, OH 44113.

UNSCRAMBLERS FOR any scanner. Several models available. Free literature. Capri Electronics, 8753T Windom, St. Louis, MO 63114.

RADIO SHACK Authorized Sales Center offering 10% discount off catalog prices. \$25.00 or more delivered. 1117 Conway, Mission, TX 78572.

TRANSISTORS FOR CB REPAIR, IC's and diodes. TV audio repairs, 2SC799 — \$3.00, 2SC1306 — \$2.95, 2SC1307 — \$3.85, TA7205 — \$3.50, more. Free catalog and transistor. B&D Enterprises, Box 32, Mt. Jewett, PA 16740.

UNSCRAMBLER KIT. Tunes all scramble frequencies, may be built-in most scanners, 2-3/4 x 2-1/4 X 1/2, \$19.95. Factory built Code-Breaker. \$29.95. Free Catalog: KRYSTAL KITS, Box 445, Bentonville, Ark. 72712. (501) 273-5340.

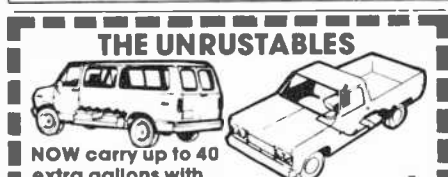
SUMMER SPECIAL! Complete CARTRIVISION TELEVISION RECORDER ELECTRONIC ASSEMBLY. (see previous issues) \$11.50 plus \$3.50 S&H. Master Charge, BankAmericard. M.E.C., 369, Madison, Alabama 35758.

SEEKING ORIGINAL JAPANESE TRANSISTORS for CB, TV, STEREO REPAIR. Request complete list. Compare 1 to 9 prices: 2SC710 .45, 2SC517 3.95, 2SC799 3.60, 2SC1306 2.90, 2SC1678 2.25, TA7205P 2.90, BA521 2.90, SG613 5.95. Fuji-Svea Enterprise, Dept. P, P.O. Box 40325, Cincinnati, OH 45240.

VIDEO to RF MODULATORS B&W + COLOR AUDIO
TV CAMERAS & KITS
SPECIAL APPLE II UHF RF COLOR MOD.
VIDEO MONITORS
COMPUTER/CCTV INTERFACES
Free Catalog - Phone or Write
Dial: 402-987-3771
1301 BROADWAY **ATV Research** DAKOTA CITY, NE. 68731

B&K Test Equipment. Free catalog. Free Shipping. Dinosaur discounts. Spacetron-AH, 948 Prospect, Elmhurst, IL 60126.

SURPLUS ELECTRONICS
ATTENTION HOBBYISTS — SEND FOR YOUR FREE CATALOG
Great buys in tape drives, keyboards, power supplies, and transformers. We also have heat sinks, steel cabinets, I/O terminals, video displays, printers, and equipment cases. And of course components, fans, wire, and cable. Write now to
10 Flagstone Drive Worldwide Electronics Hudson, NH 03051

THE UNRUSTABLES

NOW carry up to 40 extra gallons with auxiliary tanks for Pickups & Vans
econo-tank ®
DETROIT APPROVED: No rust or weld sediment
• Install one hour — lightweight, no bodywork required • Complete Kit • Guaranteed life of vehicle • Meets Federal & State standards
For FREE Catalog-TOLL FREE 800/433-2386
(In TEXAS call 817/756-6221)
PICKUP & VAN EQUIPMENT CO.
Dept. PE, P.O. Drawer C, Hewitt, TX 76643

BUILD THE ARTISAN ELECTRONIC ORGAN . . . The 20th century successor to the classic pipe organ. Kits feature modular construction, with logic controlled stops and RAM Pre-Set Memory System. Be an ar-ti-san. Write for our free brochure. AOK Manufacturing, Inc., Box 445, Kenmore, WA 98028.

SMALL WONDER
You can get a very small wall of sound out of two elements if high fidelity stereo speakers only ten inches high with 1" dome tweeter and 1" woofer. The Speakerlab Point One outperforms the expensive imported miniature systems yet only costs \$59 each. Because you assemble it in less than an hour with only a tube of special adhesive. See it in our 54 page color catalog/manual of kits, raw speakers and accessories. Send 50¢ to
Speakerlab ®
Dept. PE-S.
735 N. Northlake Way
Seattle, WA 98103

RECONDITIONED TEST EQUIPMENT. Catalog \$1.00. James Walter Test Equipment, 2697 Nickel, San Pablo, CA 94806.

AUTOMOTIVE PARTS AND EQUIPMENT. Nationally advertised brands at discounted prices for mechanics. Send stamped envelope for specials. Associated Distributors, 401 Augusta St., Cincinnati, OH 45202. Dept. Z.

SMALL ECONOMICAL TEST EQUIPMENT. Decade Resistance Box, Counter, Pulse Generator, Regulated Power Supplies, Scope Calibrator, and many more priced from \$20.00 to \$70.00. Free Catalog — Cincinnati ElectroSystems, 469 Wards Corner Road, Loveland, Ohio 45140.

TUBES: "Oldies", Latest. Supplies, components, schematics. Catalog Free (stamp appreciated). Steinmetz, 7519-PE Maplewood, Hammond, Ind. 46324.

TUBES-RECEIVING, Industrial and Semiconductors Factory Boxed. Free price sheet including TV, Radio and audio parts list. Low, low prices. Transelectronic, Inc., 1365 39th St., Brooklyn, New York 11218. Telephone: (212) 633-2800. Toll free: 800-221-5802.

TUBES 29 cents up, also have industrials, obsoletes. 25 cents for catalog and \$1 credit certificate. Connolly, Box 1333P, Sun Valley, CA 91352.

TAPE AND RECORDERS

8-TRACK and CASSETTE BELTS — money back guarantee. Long wearing. Free Catalog — \$3 minimum order. PRB Corp., Box 176, Whitewater, Wisconsin 53190. (800) 558-9572 except WI.

TAPE HEAD CLEANER, 8 oz. — \$2.30. Includes postage and handling. Write: "Cleaner", Box 176, Whitewater, WI 53190. 800-558-9572 except WI.

RECORDS — TAPES! Discounts to 73%; all labels, no purchase obligations; newsletter; discount dividend certificates; 100% guarantees. Free details. Discount Music Club, 650 Main St., Dept. 5-0878, New Rochelle, New York, N.Y. 10801.

SAVE \$\$\$ on blank cassettes. First line state-of-the-art quality guaranteed. No minimum. Easy ordering. Fast, free shipping. Sample C-46, \$1.00. Larksong, Box 641, Point Arena, CA 95468.

PANICOID ABOUT SPECS? Prove or disprove playback performance cassette or record player with surprising new technique developed by Emory Cook. Test cassette or record, instructions \$3.95 (Connecticut residents add tax). COOK LABORATORIES, Inc., 375 Ely Avenue, Norwalk, CT 06854.

PERSONALS

MAKE FRIENDS WORLDWIDE through international correspondence, illustrated brochure free. Hermes-Verlag. Box 11060/Z, D-1000 Berlin 11, Germany.

INVENTIONS WANTED

INVENTORS

**RECOGNITION...FINANCIAL
REWARD...OR CREDIT
FOR "INVENTING IT FIRST" MAY BE YOURS!**

If you have an idea for a new product, or a way to make an old product better, contact us, "the idea people." We'll develop your idea, introduce it to industry, negotiate for cash sale or royalty licensing. Write now without cost or obligation for free information. Fees are charged only for contracted services. So send for your FREE "Inventor's Kit." It has important Marketing Information, a special "Invention Record Form" and a Directory of 1001 Corporations Seeking New Products.



RAYMOND LEE ORGANIZATION
230 Park Avenue North, New York, NY 10017
At no cost or obligation, please rush my FREE "Inventor's Kit No. A-112."

Name _____
Address _____
City _____ State _____ Zip _____
Phone No. _____ Area Code _____

YOU CAN make money from your ideas!!! FREE details. Write: Advanced Research Scientific, P.O. Box 19041-R, Detroit, MI 48219.

INSTRUCTION

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.

SSELF-STUDY CB RADIO REPAIR COURSE. THERE'S MONEY TO BE MADE REPAIRING CB RADIOS. This easy-to-learn course can prepare you for a career in electronics enabling you to earn as much as \$16.00 an hour in your spare time. For more information write: CB RADIO REPAIR COURSE, Dept. PE088, 531 N. Ann Arbor, Oklahoma City, Okla. 73127.

UNIVERSITY DEGREES BY MAIL! Bachelors, Masters, Ph.D.'s. Free revealing details. Counseling, Box 317-PE08, Tustin, California 92680.

FCC License Study Course prepares you to pass examinations for 1st, 2nd, 3rd and radar. Study Guide manual gives examples, problems and solutions. Question-Answer manual provides hundreds of practice questions. \$9.95 each or both manuals \$14.95. Postpaid. Oeffinger, Box 1240, Garden Grove, Calif. 92642.

LEARN WHILE ASLEEP! HYPNOTIZE! Astonishing details, strange catalog free! Autosuggestion, Box 24-ZD, Olympia, Washington 98507.

GRANTHAM'S FCC LICENSE STUDY GUIDE — 377 pages, 1465 questions with answers/discussions — covering third, second, first radiotelephone examinations. \$13.50 postpaid. GSE, P.O. Box 25992, Los Angeles, California 90025.

INTENSIVE 5 week course for Broadcast Engineers. FCC First Class license. Student rooms at the school. Radio Engineering Inc., 61 N. Pineapple Ave., Sarasota, FL 33577 and 2402 Tidewater Trail, Fredericksburg, VA 22401.

1978 "TESTS - ANSWERS" for FCC First Class License. Plus - "Self Study Ability Test." Proven! \$9.95 Moneyback Guarantee. Command Productions, Box 26348-P, San Francisco, CA 94126.

LEARN ELECTRONICS Capsule Course basic d.c. textbook plus taped instruction. Details send to: Box 4457, Ind. Sta., St. Paul, MN 55104.

GOVERNMENT SURPLUS

MANUALS for Govt Surplus radios, test sets, scopes. List 50 cents (coin). Books, 7218 Roanne Drive, Washington, D.C. 20021.

JEEPS—\$59.30! — CARS—\$33.50! — 200,000 ITEMS! — GOVERNMENT SURPLUS — Most COMPREHENSIVE DIRECTORY AVAILABLE tells how, where to buy — YOUR AREA — \$2.00 — MONEYBACK GUARANTEE — Government Information Services, Department GE-30, Box 99249, San Francisco, California 94109 (433 California).

GOVERNMENT SURPLUS. Buy in your Area. How, where. Send \$2.00. Surplus, 30177-PE Headquarters Building, Washington, D.C. 20014.

BUSINESS OPPORTUNITIES

I MADE \$40,000.00 Year by Mailorder! Helped others make money! Free Proof. Torrey, Box 318-NN, Ypsilanti, Michigan 48197.

FREE CATALOGS. Repair air conditioning, refrigeration Tools, supplies, full instructions. Doolin, 2016 Canton, Dallas, Texas 75201.

ELECTRONICS ASSEMBLY, Lowest wages in hemisphere, skilled operators. Information: J. D. Herter, Box 33, Port-Au-Prince, Haiti, W.I.

HIGHLY PROFITABLE ONE-MAN ELECTRONIC FACTORY

Investment unnecessary, knowledge not required, sales handled by professionals. Postcard brings facts about this unusual opportunity. Write today! Barta-DH, Box 248, Walnut Creek, CA 94597.

NEW LUXURY Car Without Cost. Free Details! Codex-ZZ, Box 6073, Toledo, Ohio 43614.

GET RICH!!! Secret law erases debts. Free report exposes millionaire\$\$ secrets. Blueprints, No. EE8, 453 W. 256, NYC 10741.

MILLIONS in Mail!!! Free Secrets. \$100 weekly/kitchen table! Free brochure. American, Box 428-ZG, Pomona, Kansas 66076.

EARN \$1000 monthly stuffing envelopes! No gimmicks, guaranteed!! Free details: L.O.E. Box ZD-06180, Portland, OR 97206.

HOW TO MAKE \$100.00 weekly/kitchen table! Free Brochure. American, Box 428-ZD, Pomona, Kansas 66076.

\$650 WEEKLY for beginners!! Free report: Mailorder Consultants MEE8, 453 W256, NYC 10471.

MECHANICALLY INCLINED Individuals desiring ownership of Small Electronic Manufacturing Business — without investment. Write: BUSINESSES, 92-K2 Brighton 11th, Brooklyn, New York 11235.

REPAIRS AND SERVICES

SERVICEMEN — Cleaners, Lubricants, Adhesives for all electronic repairs. Write for FREE catalog. Projector-Recorder Belt Corp., Box 176, Whitewater, WI 53190. 800-558-9572 except WI.

HOBBYIST give your project the professional look. PRINTED CIRCUIT boards from your sketch or artwork. Affordable prices. Rush free details. DANOCINTHS, Box 261, Westland, MI 48185.

CATALOGS GALORE! Your name sent to over 100 mailorder advertisers. \$1. "Lists", 19-14 Pond Way, Manorville, NY 11949.

EMPLOYMENT OPPORTUNITIES

ELECTRONICS/AVIONICS EMPLOYMENT OPPORTUNITIES. Report on jobs now open. Details FREE. Aviation Employment Information Service, Box 240E, Northport, New York 11768.

SALES REPS. WANTED. KEDMAN COMPANY is expanding their sales operations, seeking more intensive national coverage on Quick-Wedge screwholding screwdrivers and Huntsman welding helmets, face shields and accessories. Some choice territories are open. If you are interested, send complete information and resumes — lines carried, territories covered, etc. to: Kedman Company, P.O. Box 25667, Salt Lake City, Utah 84125.

ELECTRONICS TECHNICIANS. Min. Experience. No Degree. Start as high as \$21,000 yr. or more! Jobs throughout U.S. Free details. Write: TJM, Box 13832, Sacramento, CA 95813.

DO-IT-YOURSELF

MODULAR TELEPHONES now available. Sets and components, compatible with Western Electric concept. Catalog 50 cents. Box 1147W, San Diego, California 92112.

FREE MANUALS of 25 to 250 WATT amplifier kits. MOONLIGHTER ELECTRONICS, 117 Inverness, San Francisco, CA 94132.

TELEPHONES & PARTS

CORDLESS TELEPHONES: Operate 300 ft. from base. Factory rechecked, schematics included for personal maintenance. Originally \$399.50 — now \$179.00. Check M.O. or Credit Card. Telephone Marketers, P.O. Box 216, Brookfield, WI 53005.

REAL ESTATE

BIG . . . FREE . . . CATALOG! Over 2,500 top values coast to coast!! UNITED FARM AGENCY, 612-EP, West 47th, Kansas City, MO 64112.

RUBBER STAMPS

RUBBER STAMPS FOR PC BOARDS. Free marking devices catalog. Jackson's, Brownsville Road — E-100, Mt. Vernon, IL 62864.

MOTION PICTURE FILMS

JULY SPECIALS: S8 400' Sound feature films. "Thoroughly Modern Millie" with Mary Tyler Moore/Julie Andrews, "Machine Gun McCain" with Peter Falk, 1976 World Series (Reds/Yankees) in Eastman color/sound only \$42.95 ea + \$1.50 shipping limited offer. Save \$7.00. "Fail Safe" with Walter Matthau, "Creature with the Atom Brain" (science-fiction) + Charles Bronson in "Breakout". Super 8 400' b&w/sound \$24.95 + \$1.25 shipping. Save \$5.00 Walter Lantz's choice "Woody Woodpecker Fowled Falcon" or "Bats In The Belfry" S8 color sound 200' reel \$29.95 ea ppd. Ali/Spinks (title changes hands) one S8 400' color sound film \$49.95 ppd or complete eight four 400' reels at \$189.95 + 2.50 shipping. Save \$10.00. A.J. Foyt (glorious 4th) 1977 Indy "500". Spectacular 200' S8 color w/script \$19.95 + 95¢ shipping. Sportlite Films, Ring Classics, Columbia order forms 35¢ each. SPORTLITE FILMS, Elect-8/78, 20 N. Wacker, Chicago, Ill. 60606.

FREE CATALOG HUGE DISCOUNTS Stereos, Coax, Cassettes, MATV, Nemal Electronics, Box 402712, Miami, FL. RG 58 59F \$7.95/100 ft. Postpaid Visa. (305) 531-5017.

THE BEST CB ANTENNA
SEND FOR FREE **PAL** FULL LINE
CATALOG AND DECAL
PAL 'Firestik'
Antenna Corp.
2614 EAST ADAMS • PHOENIX, ARIZONA 85034

ELECTRONIC SURPLUS
FREE CATALOGS
ETCO ELECTRONICS, Dept. EB
North Country Shopping Center
Rt. 9N, Plattsburgh, N.Y. 12901

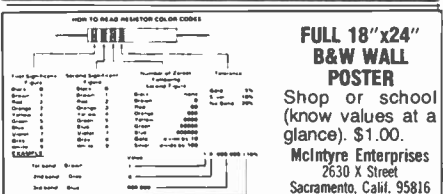
BREAKERLESS ELECTRONIC ignition: Auburn Sparkplugs, Synthetic Lubricants, Wheel Stabilizers. Information 26 cents. Anderson Engineering, Epsom, N.H. 03234.

NEW WIREWRAP BOARDS, Connectors, other goodies, send SSAE for list to: RLP, 18U Fernwood Dr., Bolingbrook, IL 60439.

CONVERT TV INTO 7 Foot Pictures! Projector Lens/Plans. \$19.95. Mailine, P.O. Box 570, Wall Street Station, N.Y. N.Y. 10005.

PHONE CALL RECORDING ADAPTER

Record incoming and outgoing calls automatically with this all solid state unit connected to your telephone jack and tape recorder. Tape becomes a permanent record. Don't depend on your memory to recall important details of business and personal calls. Easily installed. No extra monthly phone chgs. FCC Approved



PRINTED CIRCUITRY. From copying without photography to gold plating. Catalog \$1.00 refundable. CIRCOLEX, Box 198, Marcy, NY 13403.

LOWEST PRICES. CPUs: 3001 \$14, 3002 \$9, 3003 \$10, 8035 \$21, 8035-6 \$16, 8080A Zus \$7.85, 8080A-1 1.3us \$11. 8080A-2 1.5us \$8.95, 8085 1.3us \$18, 8085A-2 .8us \$29.95, 8748-4 2.5us \$49.95, 8748-8 5us \$45.95, Pace 16 bit \$38; PROMs: 2716 \$39.95, 3621-150ns \$5.95, 8755 erom \$65; RAMs: 1103A .95, 2114 \$11.15, 2115-2 45ns \$6, 2116 \$49, 2117-4 \$52, 2125A 45ns \$5.95, 3106A \$3.20, 5101L cmos \$8, 8080/8085 Back up: 8155 \$17, 8156 \$18, 8251 \$10, 8253 \$22, 8255 \$8, 8257 \$15, 8259 \$16, 8275 \$7.5, 8279 \$17, 8741 \$72; Terms: Money Order or Certified Check. Calif. Residents, add 6% tax. BYTE ELECTRONICS, Box 8603-E, San Jose, CA 95155.

SAVE 15% or more NORTHSTAR, CROMEMCO, others. MINI MICRO MART, 1618 James, Syracuse, N.Y. 13203. (315) 422-4467.



POWERFUL NEGATIVE ION GENERATOR (Kit) — \$189.00. Fascinating details — \$1.00. Golden Enterprises, Box 1282-PE, Glendale, Arizona 85311.

CAR STEREOS
NAME BRANDS AT
DIRECT-TO-YOU PRICES!
CRAIG, CLARION, JENSEN AND MORE.
SEE OUR CATALOG FOR BEST SELECTION
—WHOLESALE PRICES!

Imagine—a name brand AM/FM 8 Track in-dash stereo w/channel indicator, local-distant switch, auto repeat (installation kit incl.) for only \$47. Master Charge & Visa accepted. Satisfaction guaranteed on all merchandise.

SEND \$1.00 (REFUNDABLE ON FIRST ORDER)
WITH YOUR NAME & ADDRESS TO:

CCS DISTRIBUTORS, INC.
DEPT. 104, P.O. BOX 262
OAK FOREST, IL. 60452

PLANS AND KITS

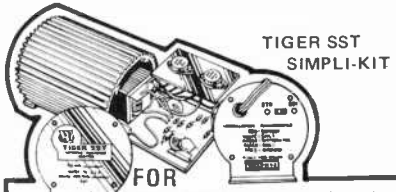
QUALITY KITS, over 7,000 schematics. \$1 (refundable) for illustrated catalog. Tek-Devices, Box 19154c, Honolulu, HI 96817.

AMAZING ELECTRONIC PRODUCTS

LASERS SUPER POWERED, RIFLE, PISTOL POCKET - SEE IN DARK - PYRO-TECHNICAL DE-BUGGING - UNCRAMBLERS - GIANT TESLA - STUNWEARD - TV DISRUPTER - ENERGY PRODUCING, SCIENTIFIC DETECTION, ELECTRIFYING, CHEMICAL, ULTRASONIC, CB, AERO, AUTO AND MECH DEVICES, HUNDREDS MORE - ALL NEW PLUS INFO UNLTD PARTS SERVICE.

INFORMATION *unlimited*
CATALOG \$1
Box 626 Lord Jeffrey PZ. • Amherst, N.H. 03031

FREE KIT Catalog contains Test and Experimenter's Equipment. Dage Scientific Instruments, Box 1054P, Livermore, CA 94550.



FOR THE DO-IT-YOURSELFER
NOW! a high quality CD Electronic Ignition System in kit form.

Contains all components and solder to build complete Solid-State Electronic CD Ignition System for your car. Assembly requires less than 3 hours.

- Increases MPG 15%
- Eliminates 4 or 5 tune-ups
- Increases horsepower 15% • Instant starting, any weather
- Plugs and Points last 50,000 miles
- Dual system switch

Fits only 12 volt neg. ground... Only \$21.95 postpaid

Tri-Star Corporation
P.O. Box 1727 Grand Junction, Colorado 81501

BUILD YOUR OWN SYMPHONY OF SOUND!

It's fun and easy—takes just minutes a day! Complete kits for organs, pianos, strings, rhythms, amplifiers, synthesizers. Also factory assembled. 104-page catalog \$2.00

WERSI
Wersi Electronics, Inc.
Dept. ZD, 1720 Hempstead Road
Lancaster, PA 17601

MODIFY YOUR P.L.L. or Crystal Synthesis C.B. for extra channels, linear and antenna tips. Send \$12.95 for instruction book. Action Protection Systems, RD1, Box 6003, Milford, PA 18337.

BUILD YOUR OWN COLOR ORGAN for under \$10.00. Send \$1.25 for plans. PPG, 14725 Oxnard, Van Nuys, CA 91401.

LASER-SOLAR-ELECTRONIC PLANS: WELDING-Burning Laser — \$9.00, Five Laser Plans — \$8.00, Laser Light Show — \$19.00, Incredible "Wild Ideas" Catalog — \$2.00. Solaser, "PE678", Box 1015, Claremont, CA 91711.

KITS. 500 MHz Frequency Counter \$79.95. 650 MHz pre-scaler, \$17.95. Flashing LED, \$1.00. SASE, Electronix, Box 42, Madison Heights, MI 48071.

ELECTRONIC HELP JUST A PHONE CALL AWAY. We'll help you design projects, find components, advice, Low rates, first 2 minutes free. 24 hours a day, 7 days a week. BAC, VISA, MASTERCARD; Don Britton Enterprises, (808) 395-7458.

SECRET CB — VOLUME I or II Confidential Factual Report — Schematics, Tune Up Procedures, Switch Kits, Etc. Prepaid \$12.95 each. Send a check or money order to: Selman Enterprises, P.O. Box 8189, Corpus Christi, TX 78412.

"FUNDAMENTALS" OF ROBOT DESIGN \$10.00. Write: Advanced Research Scientific, P.O. Box 19041-R, Detroit, Michigan 48219.

TESLA COIL — 40" SPARKS! Plans \$7.50. Information 75 cents. Huntington Electronics, Box 2009-P, Huntington, Conn. 06484.

RAIN-BRAIN Moisture Sensitive switch, to control your car's wipers. For plans including schematic, parts list, construction hints, and installation tips, send \$5.00 to: Rain-Brain, 615 N. Pike, Shelbyville, Indiana 46176.

ALARMS

QUALITY BURGLAR-FIRE ALARM EQUIPMENT at discount prices. Free Catalog! Steffens, Box 624K, Cranford, N.J. 07016.

DON'T PURCHASE alarm equipment before getting our free value packed catalog. Sasco, 5619-C St. John, Kansas City, MO 64123. (816) 483-4612.

ALARM DEVICE — generates weird, eerie, penetrating sound. Hooks up to DC and amplifier. One minute cassette \$3.00. Schematic \$1.50. Parts package \$3.50. All three \$6.50. DAY Enterprises, 148 Bennington Rd., Amherst, NY 14226.

MUSICAL INSTRUMENTS

UP TO 60% DISCOUNT. Name brand instruments catalog. Freeport Music, 114 G, Mahan St., W. Babylon, N.Y. 11704.

HIGH FIDELITY

DIAMOND NEEDLES and Stereo Cartridges at Discount prices for Shure, Pickering, Stanton, Empire, Grado and ADC. Send for free catalog. LYLE CARTRIDGES, Dept. P, Box 69, Kensington Station, Brooklyn, New York 11218. For Fast Service call Toll Free 800-221-0906.

Lambda Series II by SpeakerKit, Ltd.

Woofers with butyl surrounds. Transmission lines. Open dome midrange and tweeters. Infra-woofers and ultra-tweeters. Accurate sound at a reasonable price. Send 25¢ for Series II catalog and manual.

Speakerkit, Box 12PE, Menomonie, WI 54751

MICROCOMPUTERS



HYPNOTISM

FREE Hypnotism. Self-Hypnosis. Sleep Learning Catalog! Drawer H400, Ruidoso, New Mexico 88345.

TUBES

RADIO & T.V. Tubes—36 cents each. Send for free Catalog. Cornell, 4213 University, San Diego, Calif. 92105.

quantities of quality

MEET THE ECONORAM FAMILY . . .

These static memory kits (one for the H8 buss, all others S-100 compatible) deliver outstanding performance at prices even the dynamics can't match. What others consider "extras" we consider necessities, such as full buffering on all lines, reliable DMA, sockets for all ICs, gold-plated card fingers, prime ICs...and all the other signs of quality that make up an Econoram. No matter what machine you use, we want to be your memory supplier; and we know the best way to do that is to offer a superior product at the lowest possible price.

NEW! 16K x 8 ECONORAM IV™ KIT (\$329)

Guaranteed current consumption under 2000 mA. Manual write protect switches for 4K blocks; use with or without phantom line. Fully static. Comes with sockets and bypass caps soldered in place for easy assembly. Add \$35 for assembled/tested.

NEW! 24K x 8 ECONORAM VII™ KIT (\$490)

Our densest board is your best value in 24K memory. Current consumption under 2500 mA; configured as two 4K blocks and two 8K blocks with independent manual write protect switches for each block. Use with or without phantom lines. Comes with sockets and bypass caps soldered in place for easy assembly. Add \$35 for assembled/tested.

8K x 8 ECONORAM II™ KIT (\$135)

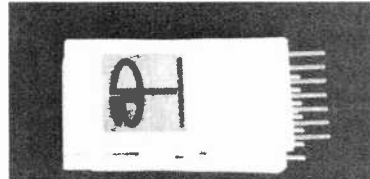
A truly cost-effective package that has drawn raves from both owners and reviewers (see the 1/78 Kilobaud for an example). If you have the space in your motherboard, there's no better way to get 24K of memory than taking advantage of our quantity offer (3 kits for \$375). Add \$20 to single kit price for assembled/tested.

H8 COMPATIBLE ECONORAM VI™ KIT (\$235)

12K x 8 for the H8, with the same features that have made our S-100 boards so popular. Additionally, all sockets and bypass capacitors are already soldered in place so you can get right into the best part of kit building.

TRS-80 16K CONVERSION KIT

This kit contains 8 uPD416 1x16K dynamic memories and instructions on converting your 4K TRS-80 to a 16K machine. You could pay up to \$290 elsewhere, but our kit is only \$190!



SOMETHING TO MAKE LIFE EASY: We carry AP test clips for both 14 pin and 16 pin ICs. Gold plated wiping action; sturdy pins for scope probes; also removes ICs from sockets without damage. Model TC-14 (14 pin): \$4.50; Model TC-16 (16 pin): \$4.75. We also carry the A.C.E. 201K breadboarding kit (with 1,032 solderless plug-in tie point capacity) for only \$24.95.

MORE? Send for our flyer

TERMS: Please allow up to 5% for shipping; excess refunded. Add \$1 handling for orders under \$10. Call res add tax. COD OK with street address for UPS. For VISA® /Mastercharge® orders call our order desk (24 hrs) at (415) 562-0836. Prices good through cover month of magazine.

GODBOU
BILL GODBOU ELECTRONICS
BOX 2355, OAKLAND AIRPORT, CA 94614

CIRCLE NO 17 ON FREE INFORMATION CARD

BOOKS AND MAGAZINES

FREE book prophet Elijah coming before Christ. Wonderful bible evidence. MEGIDDO Mission, Dept. 64, 481 Thurston Rd., Rochester, N.Y. 14619.

HOW DOES THE OPERATOR KNOW your telephone number without you telling her. Ten digit, state of the art, call tracing systems and Telco operation detailed in depth. Government and C.C.I.T.T. publications tell it all. For comprehensive listing send s.a.s.e. and \$2.00 to: Tell It, Box 523, Westbrook, CT 06498.

HAD IT WITH MCINTOSH'S FREE FM LIST? Let the FM Atlas and Station Directory help you enjoy more FM stations at home or on the go. \$3.95. FM Atlas, Adolph, MN 55701.

WANTED

GOLD, Silver, Platinum, Mercury, Tantalum wanted. Highest prices paid by referee. Ores assayed. Free circular. Mercury Terminal, Norwood, MA 02062.

DOKORDER 9200 IN MINT condition. Write or call anytime (613) 376-3642. Randall Hook, RR #1, Sydenham, Ontario, Canada.

WANTED! CB DEALERS AND DISTRIBUTORS

PAL 'Firestik'
Antenna Corp.

2614 EAST ADAMS • PHOENIX, ARIZONA 85034

MISCELLANEOUS

MPG INCREASED! Bypass Pollution Devices easily. REVERSIBLY!! Free details — Posco GEEB, 453 W. 256, NYC 10471.

PERSONALIZED BOUTIQUE SUNGLASSES for guys and gals. Glamorous, tinted lenses. Details free. Products International, Box 8327, St. Louis, MO 63132.

Popular Electronics

ADVERTISERS INDEX

READER SERVICE NO.	ADVERTISER	PAGE NO.
1	AP Products, Inc.	73
2	Active Electronic Sales Corp.	87
3	Anrona Corp.	92, 93
48	Audio-Technica U.S., Inc.	37
48	Avanti Research & Development, Inc.	1
4	B & F Enterprises	106
	CREI, Capitol Radio Engineering Institute	68, 69, 70, 71
55	Chaney Electronics	84
	Cleveland Institute of Electronics Inc.	26, 27, 28, 29
6	Cobra, Product of Dynascan	SECOND COVER
7	Communications Electronics	77
52	Consumers Company	74
8	Contemporary Marketing, Inc.	5
9	Continental Specialties Corporation	52
10	Digi-Key Corporation	91
11	Digital Research Corp.	94
50	Douglas Dunhill	7
12	EICO	77
13	Edie Electronics	105
	Edmund Scientific Co.	94
14	Electra Company	81
	Electronic Systems	99
15	Empire Scientific Corp.	63
16	Fordham Radio Supply	106
17	Godbout Elecs, Bill	111
18	Grantham College of Engineering	82
	GSE Technical Books	57
5	Heath Company	11
19	I E Integrated Electronics	106
20	Illinois Audio	81
	Interface Age	79
21	International Components Corp.	107
22	International Electronics Unlimited	94
23	J & R Music World	82
49	JS&A National Sales Group	2
24	Jade Computer Products	100, 101
25	Jameco Electronics	88, 89
26	Jensen Tools and Alloys	84
27	Lafayette Radio Electronics	FOURTH COVER
28	Leslie Paul, Inc.	83
30	McIntosh Laboratory Inc.	79
53	McKay Dymek Co.	75
	Micro Computer Mart	86
29	Motorola Semiconductor Products Inc.	6
	NRI Schools	16, 17, 18, 19
31	Netronics R & D Ltd.	14
56	Newman Computer Exchange	85
32	New-Tone Electronics	90
33	New-Tone Electronics	103
34	OK Machine & Tool Corporation	67
35	Olson Electronics	103
36	Optoelectronics	12
37	PAIA Electronics, Inc.	84
38	Page Digital Electronics	74
39	Poly Pak	97
40	Quest Electronics	104
41	Radio Hut	102
	Radio Shack	15, 98
42	Regency Electronics	13
51	Sabtronics International, Inc.	THIRD COVER
43	Scientific Audio Electronics, Inc.	10
44	Solid State Sales	107
45	Southwest Technical Products Corp.	38
46	Speakerlab, Inc.	82
	Stanton Magnetics, Inc.	21
47	Tab Books	82
54	Telephone Booth	84
	Texas Instruments Inc.	9
	CLASSIFIED ADVERTISING	108, 109, 110, 111

Protection for Private Data

Protecting private data in computer files is becoming a more and more serious problem both for businesses who want to keep their plans and figures from competitors, and individuals who want to keep their personal data limited to the organizations to which that data was originally given. As a result, last year the National Bureau of Standards selected an official Data Encryption Standard as a way of scrambling data so that only those with the authorized key could understand the results. IBM has already produced hardware and software for use of the new standard on its System 370 computers; DES equipment and programs for other computer systems are doubtless in the works. Unscrambling data encrypted according to the new standard requires a key of 56 binary digits. Since more than 70 quadrillion (7×10^{16}) such keys are possible, and the key can be changed frequently, getting unauthorized access to data should be difficult.

Electronic Voices for the Voiceless

A portable speech synthesizer called "Phonic Mirror HandiVoice" from HC Electronics, a subsidiary of American Hospital Supply Corp., can actually talk for a vocally impaired person. The synthesizer is pre-programmed with the English alphabet, 13 morphemes (word prefixes/suffixes), 16 short phrases ("My name is . . .," "I want . . .," and so on), 45 phonemes (speech sounds) and a selection of complete words. The



lap-board-style Model HC 110 has a vocabulary of 373 words (in addition to those which can be created with morphemes and phonemes), and a "keyboard" with 128 touch-sensitive pads. Another model, HC120, which resembles a calculator, uses 3-digit numeric coding from a 10-digit keypad and has a pre-programmed vocabulary of 893 words.

Keeping It Clean

Radio waves are used for more than communication: Western Electric uses them to weld, heat, and clean in industrial applications. And to ensure that these operations do not interfere with normal radio and TV reception, airplane navigation equipment, public service radio and the like, they have a watchdog, Jerry Schaeffer.

His job is to develop machinery r-f emission standards and to continually monitor the level of stray r-f emissions from Western Electric's industrial machinery. Once every three years he visits each plant in his mobile laboratory to make sure they're not polluting the r-f spectrum with "radio garbage." To see Jerry operating his mobile lab you'd think he was a Smokie operating a radar trap, but he's not. He's just Western Electric's "radio garbage man" keeping the airwaves clean.

New Antennas for Voice of America

The Voice of America's relay station at Delano, California, has a new antenna—a dipole-curtain array type. Currently operating in the 49-Meter (6-MHz) and 31-Meter (9-MHz) bands, with a 250-kW transmitter, the antenna is designed for operation in the 40-meter (7-MHz) band as well. The antenna, a standard Model 611 from Technology for Communications International (TCI), is rated for up to 22 dBi of gain, providing high signal levels in targeted reception areas. The antenna's wideband design will allow VOA to use it for additional frequencies, should the 1979 World Administrative Radio Conference (WARC-79) expand the current short-wave broadcast bands.

Careers in Organ Repair

Electronic organs are becoming increasingly commonplace. More than 200,000 are now sold in this country every year, according to the National Association of Electronic Organ Manufacturers (150 East Huron, Chicago IL 60611). As a result, there is a strong demand for qualified electronic-organ service technicians. How do you learn organ repair? According to NAEOM president Byron Melcher, many technical schools offer courses on the subject, which should include electronics and computer training. Moreover, most manufacturers in the field offer two-day workshops, usually free (though you must pay your way to the workshop). A music background is not necessary, though it would obviously be helpful. An NAEOM spokesman estimates that salary or fees for a full-time career in electronic organ repair and maintenance is \$14,000 to \$18,000 today.

New Automobile Sound System

Soon to be introduced in some new cars from the Ford Motor Company is a sound system, claimed to be fully electronic and possessing "ultra-fidelity." An AM/stereo FM radio will be combined with a quadraphonic 8-track tape player and high-compliance-cone rear speakers. Other features include: quartz-crystal tuning, memory storage and recall of favorite stations, digital display of frequencies, four tuning modes, and four audio channels. The amplifier will provide 12 watts rms per channel for the rear speakers.

We've done the impossible again!

A versatile and superior frequency counter kit for only \$89.95



Now you can forget about price/performance trade-offs when you select a frequency counter. In Sabtronics' Model 8100 you get features you once expected to pay several hundreds of dollars for. But you pay only our low, low price of \$89.95!

Dare to Compare. This frequency counter, using LSI technology, has the performance and input characteristics you demand. Note the specifications: You will see that the frequency range is guaranteed all the way to 100 MHz; and a high or low input impedance allows you to select for high-frequency operation. And you'll see a sensitivity that holds well over the frequency range; convenient selectable gate-time for best resolution; and selectable attenuation; and even an optional pre-scaler. Note the highly accurate time base, and its excellent ageing and temperature characteristics. And a full 8-digit LED display with floating decimal point, leading zero suppression, and overflow indicator.

You would expect to find all these features together only on a much higher-priced instrument. But Sabtronics' advanced digital technology combines with your own skill — you assemble this kit from our easy-to-follow instructions — to make it possible for you to have this fine frequency counter at a fraction of what you would otherwise expect to pay.

Free 10-day trial

Examine the 8100 Frequency Counter Kit for 10 days. If not completely satisfied, return unassembled for full refund of \$89.95 purchase price.

sabtronics
INTERNATIONAL INC.

13426 Floyd Circle • Dallas, Texas 75243
Telephone 214/783-0994

Brief Specifications

- Frequency Range: 20 Hz to 100 MHz guaranteed (10 Hz to 120 MHz typical)
- Sensitivity: 25 mV RMS, 20 Hz to 70 MHz (20 mV typical); 45 mV RMS, 70 MHz to 120 MHz (30 mV typical)
- Selectable Impedance: 1 MΩ at 25 pF, or 50 Ω
- Selectable Attenuation: X1, X10, or X100
- Accuracy: ± 1 Hz plus time-base accuracy
- Ageing rate: ± 5 ppm/yr
- Temperature stability: ± 10 ppm, 0° to 50°C
- Selectable Gate-time: 0.1 sec, 1 sec., or 10 sec.
- 8-digit LED display with floating D.P., overflow indication
- Input: 9-15 VDC, 350 mA (550 mA with optional prescaler)
- Input protection: 150 V RMS, 20 Hz to 10 kHz; 30 V RMS to 2 MHz; and 3 V RMS to 100 MHz
- Optional prescaler extends frequency range to 650 MHz. (Available soon)

To: Sabtronics International, Inc.
13426 Floyd Circle, Dallas, TX 75243

PE 8

Please send me _____ Sabtronics Model 8100

Frequency Counter Kit(s) at \$89.95 each \$ _____

Texas Residents add Sales Tax \$ _____

Shipping and handling, \$5.00 per unit
(USA only)* \$ _____

Payment enclosed

Charge my Master Charge

Visa

Account No. _____ Exp. Date _____

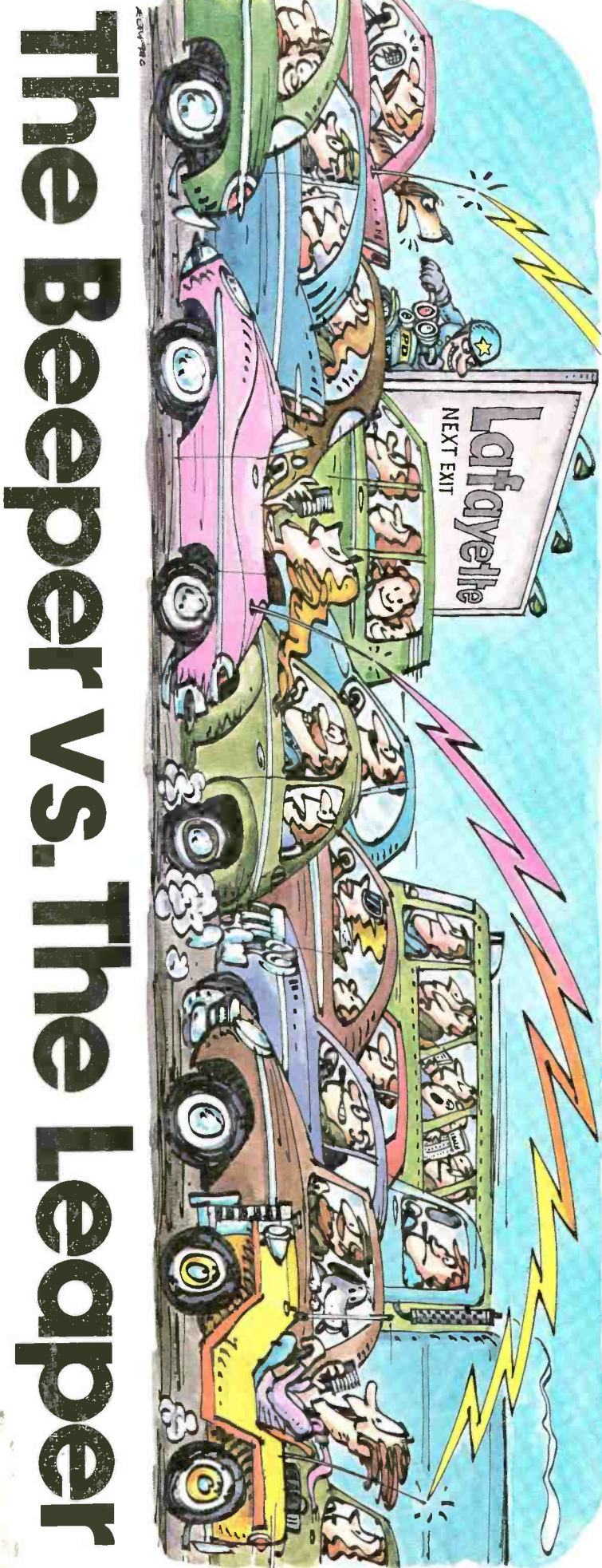
Name _____

Street _____

City _____

State _____ Zip _____

*Canada \$6.50. All other countries \$19.00 Airmail.



The Beeper VS. The Leeper

Most CBs confine you to one channel. Some beep to signal activity on another channel. (So you decide whether to switch there.) Others lead you automatically to where the activity is.

Now, for the first time, there's a way to have it both ways: Get our new LM-300.



You know how it is sometimes. You're modulating on your main channel, but if any activity starts (particularly on Channel 9), you want in, without delay.

You know how it is other times. You're talking on your main channel. If the activity on Channel 9 (or elsewhere) hears up, you want to be notified—but you don't want to be interrupted.

Lafayette's new LM-300 is the only CB in the world that lets you scan secondary channels in both modes.

You can set it for priority scan. While you're on your primary channel, your LM-300 scans Channel 9—or any other channel! If anything comes up, you're switched over. Automatically.

Or, you can set the beeper—the audible tone indicator. If activity occurs off your primary channel, the beeper will beep, but it won't yank you out of your talk. That's your option.

While you're on your primary channel, you'll get a solid read-out; your LED will be on all the time.

When you're scanning the secondary channel, the secondary LED will blink. When you lock onto a signal on the secondary channel, the LED will give a solid readout.

The LM-300 is loaded. SWR meter and calibration. RF Gain. Tone control. Scanning. Sensitivity control. Noise Blanker/ ANL. PA. Dimmer. The works.

The LM-300 costs just \$170 with the dual scanner. That's about what other CBs cost without the dual scanner. Lafayette buffs won't be surprised at the bargain. For 20 years—good times and bad in the CB business—Lafayette has come up with the extras that other companies rarely think of.

FREE 1979 CATALOG. Lafayette's catalog is all new for 1979! 172 illustrated pages—over half in full color. Features everything Lafayette makes or sells. Write Lafayette Dept. No. 35088, 111 Jericho Turnpike, Syosset, N.Y. 11791. Allow several weeks for delivery.

Lafayette

Who says you can't have it both ways?