

MICROCONTROLLERS!

Build a

RADON MONITOR

and keep your home safe!

How to make VINTAGE RADIO an enjoyable hobby

Experiment with WAVE GENERATING transistor circuits

BUILD THIS PROGRAMMER



FOR MOTOROLA'S 68705
MICROCONTROLLER



PLUS:

- **★**Hardware Hacker
- *Audio Update
- **★Video News**
- *And Lots More!

\$3.50 U.S \$3.95 CAN

#BXNBQWF*** MIXED-CITY 95060 #BRKPUB67397 5#303178 0AP41

ttalandatiktan din dan itan ladi di bara dalam dit

APR

CHRID BHRKER



Choice.

g first-level troubleshooting o component-level diagnosis, Fluke meters offer

you one of the widest choice of capabilities and price ranges in the industry. Choices ranging from

the basic Fluke 12 with auto function V-Chek™ and Continuity Capture™. To the classic Fluke 77

with Auto Touch Hold® and current measurements.

Fluke 77 The classic Multimeter \$169.00

To the advanced Fluke 83 with Min/Max/Average recording,

Frequency, Duty Cycle and Input Alert™. Plus a full

line of quality accessories to extend those

capabilities even further. No matter which Fluke

meter you choose, you can count on precise, reliable, consistent performance year in and

year out. Plus, strong customer support and product warranties that measure up to any

FLUKE 12

in the industry. Make the choice

that gives you the most choices.

Look to Fluke

for the tools you need to get the job done right.

See your Fluke distributor, or call 1-800-87-FLUKE

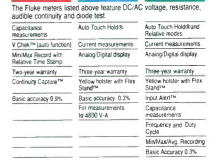
for a catalog and the name of the

distributor nearest you.

Multin.

\$255.00





FLUKE 77

FLUKE 83

300 mV

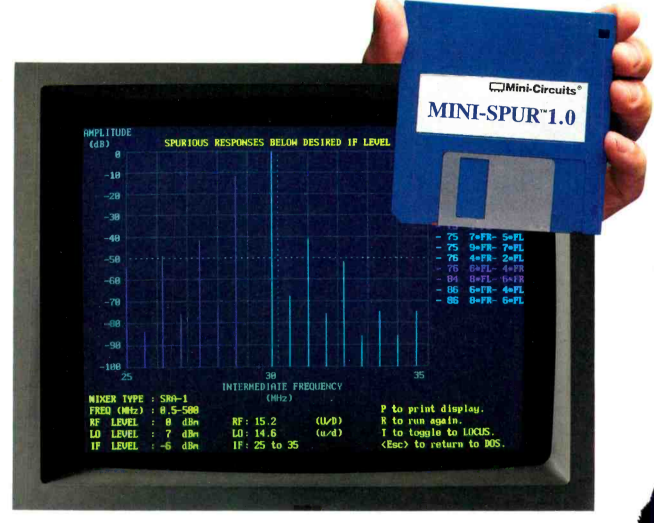
John Fluke Mfg. Co., Inc. P.O. Box 9090, Everett, WA 98206 For more information call: (416) 890-7600 in Canada (206) 356-5500 from other countries

©Copyright 1993. John Fluke Mfg. Co., Inc. All rights reserved. Prices subject to change. Suggested U.S. list price. Ad No 00377



Mini-Spur.

turns your PC into a Spectrum Analyzer



Spot Spurious Signals Easily... choose the best mixer for your design problems

\$4995 ree...740 page RF/IF

Free...740 page RF/IF
Designer's Handbook with
purchase of Mini-Spur® program
place order as Designer's Special

place order as Designer's Special, DS-1 finding new ways ... setting higher standards

Introducing Mini-SpurTM, the software simulation program for analysis of system spurious responses. Using actual data on Mini-Circuits mix spurious signal levels are calculated and then displayed.

Operation is simple. The user defines the input frequency and powlevel, the program then graphically displays the various outputs incluall the spurs (up to $10xLO \pm 10xRF$) falling within the user-defined IF bandwidth. As the user tunes the frequency, the output spectrum screacross the screen just like that of a sophisticated spectrum analyzer.

Required hardware; IBM AT or compatible with 640k memory, and EGA or VGA display. Optional, dot matrix, laser printer or plotter. So maximize design efficiency...use Mini-Spur™ only from Mini-Circuits.

Mini-Circuits

P.O.Box 350166 Brooklyn, New York 11235-0003 (718) 934-4500 Fax (718) 332-4661

Distribution Centers NORTH AMERICA 800-654-7949 • 417-335-5935 Fax 417-335-5945 EUROPE 44-252-835094 Fax 44-252-837010

For detailed specs on all Mini-Circuits products refer to • THOMAS REGISTER Vol. 23 • MICROWAVES PRODUCT DIRECTORY • EEM • MINI-CIRCUITS' 740-pg HANDBOOK.

CUSTOM PRODUCT NEEDS... Let Our Experience Work For You.

CIRCLE 180 ON FREE INFORMATION CARD



☐ BP311—AN INTRODUCTION TO SCANNERS AND SCANNING \$7.95. Radio scanners have opened a realm of exciting radio listening. Understand radio wave propagation, types of transmissions, antennas, band assignments—the straight dope on what to hear and where to hear it! Comes complete with index, glossary of important terminology.



☐ BP287—A REFERENCE GUIDE TO PRACTICAL ELECTRONICS TERMS \$8.95. More than just a dictionary of practical electronics terms, the book goes a step further in getting down to fundamentals. A reference volume that can be read casually by a reader seeking knowledge.





☐ BP248-TEST EQUIPMENT CON-STRUCTION \$5.95. Details construction of simple, inexpensive, but extremely useful test equipment. AF Gen, Bench Ampl, Audio Millivoltmeter, Transistor Tester and Six more.



□ BP267—HOW TO USE OSCILLO-SCOPES AND OTHER TEST EQUIP-MENT \$6.95. Mastering the oscilloscope is not really too difficult. This book explains all the standard controls and functions. Other equipment is also de-



☐ BP265—MORE ADVANCED USES OF THE MULTI-METER \$5.95. Use these techniques to test and analyze the performance of a variety of components Also see how to build add-ons to extend multi-meter capabilities.



☐ BP256—INTRO TO LOUDSPEAKERS AND ENCLOSURE DESIGN \$5.95. We explore the variety of enclosure and speaker designs in use today so the reader can understand the principles involved.

☐ BP298—A CONCISE INTRODUCTION TO THE MACINTOSH SYSTEM AND FINDER. . . . \$6.25. If you have one of the popular Macintosh range of computers, this book is designed to help you get the most from it. Although the Mac's WIMP user interface is designed to be easy to use, much of it only becomes clear when it is explained in simple terms. All Macintosh computers are covered including the new "Classic" range.



☐ BP299—PRACTICAL **ELECTRONIC FILTERS**

\$6.95. Presents a dozen filter-based practical projects with applications in and around the home or in the constructor's workshop. Complete construction details are included.



☐ BP249—MORE AD-VANCED TEST EQUIP-MENT CONSTRUCTION \$6.95. Fleven more test equipment construction projects. They include a digital voltmeter, capacitance meter, current



☐ BP245—DIGITAL AUDIO PROJECTS \$5.95. Practical circuits to build and experiment with. Includes A/D converter input amplifier, digital delay line, compander, echo effect and more



□ BP247-MORE ADVANCED MIDI PROJECTS \$5.95. Circuits included are a MIDI indicator, THRU box, merge unit, code generator, pedal, programmer, channelizer. and analyzer.



□ BP257—INTRO TO AMATEUR RADIO ... \$6.95. Amateur Radio is a unique and fascinating hobby. This book gives the newcomer a comprehensive and easy to understand guide to the subject.



tracer, etc.

□ BP309---PREAMPLI-FIER AND FILTER CIR-CUITS \$6.95. Provides circuits and background info for a range of preamplifiers, plus tone controls, filters, mixers and more. All are high-performance circuits that can be built at a reasonable cost.

☐ BP303—UNDERSTANDING PC SOFTWARE \$6.95. This book will help you understand the basics of various types of business software in common use. Types of software covered include word processors, spelling checkers, graphics programs, desktop publishing, databases, spreadsheets and util-



☐ BP251—COMPUTER HOBBYISTS HANDBOOK . . . , \$8.95. A wrapup of everything the computer hobbyist needs to know in one easy to use volume. Provides a range of useful reference material in a single

source.



☐ PCP115—ELECTRONIC PROJECTS FOR HOME SECURITY \$10.00. 25 projects ranging from a single-door protection circuit that can be completed in an hour or two, to a sophisticated multi-channel security system. Each project is described in detail with circuit diagrams, explanations of how it works, instructions for building and testing, and how to adapt circuits to meet special requirements.



☐ BP190—ADVANCED ELECTRONIC SECURITY PROJECTS.....\$5.95. Includes a passive infra-red detector, a fiber-optic loop alarm, computer-based alarms and an unusual form of ultrasonic intruder detector.

□ BP235—POWER SELECTOR GUIDE \$10.00 Complete guide to semiconductor power devices. More than 1000 power handling devices are included. They are tabulated in alpha-numeric sequence, by technical specs includes power diodes, Thyristors, Triacs, Power Transistors and FET's.

BP234—TRANSISTOR SELECTOR GUIDE.....\$10.00. Companion volume to BP235. Book covers more than 1400 JEDEC, JIS, and brand-specific devices. Also contains listing by case type, and electronic parameters. Includes Darlington transistors, high-voltage devices, high-current devices, high power devices.

☐ BP117—PRACTICAL ELECTRONIC BUILDING BLOCKS—Book 1.....\$5.75. Oscillators, Timers, Noise Generators, Rectifiers, Comparators, Triggers and more.

☐ BP195—INTRODUCTION TO SATELLITE TV..... \$9.95. A definitive introduction to the subject written for the professional engineer, electronics enthusiast, or others who want to know more before they buy, 8 × 10 in.

EN194

□ BP179—ELECTRONIC CIRCUITS FOR THE COMPUTER CONTROL OF ROBOTS \$7.50. Data and circuits for interfacing the computer to the robot's motors and sensors

■ BP239—GETTING THE MOST FROM YOUR MULTIMETER..... \$5.95. Covers basics of analog and digital meters. Methods of component testing includes translators, thyristors, resistors, capacitors and other active and passive devices. □ BP97—IC PROJECTS FOR BEGINNERS.....\$5.50. Power supplies, radio and

audio circuits, oscillators, timers, switches, and more. If you can use a soldering iron you can build these devices.

☐ RADIO—100 RADIO HOOKUPS.....\$3.00. Reprint of 1924 booklet presents radio circuits of the era including regenerative, neutrodyne, reflex & more.

☐ BP42—SIMPLE LED CIRCUITS:.... \$5.50. A large selection of simple applications for this simple electronic component.

■ BP122—AUDIO AMPLIFIER CONSTRUCTION \$5.75. Construction details for preamps and power amplifiers up through a 100-watt DC-coupled FET amplifier.

-CRYSTAL SET CONSTRUCTION..... \$5.50. Everything you need to know about building crystal radio receivers.

☐ BP255—INTERNATIONAL RADIO STATIONS GUIDE \$7.95. Provides the casual listened amateur radio DXer and the professional radio monitor with an essential reference work designed to guide him or her around the more than ever complex radio bands

CHECK OFF THE BOOKS YOU WANT

P.O. Box	240, Massapequa	Park, NY 11762	2-0240
Name		 -	
Address .			
City	State	Zip	

ELECTRONIC TECHNOLOGY TODAY INC.

SHIPPING CHARGES IN **USA AND CANADA**

\$0.01 to \$5.00	\$1.50
\$5.01 to \$10.00	\$2.50
\$10.01 to 20.00	\$3.50
\$20.01 to 30.00	\$4.50
\$30.01 to 40.00	\$5.50
\$40.01 to 50.00	\$6.50
\$50.01 and above	\$8.00

SORRY No orders accepted outside

No orders accepted of USA & Canada	Number of books ordered
Total price of merchandise	. \$
Shipping (see chart at left)	. \$
Subtotal	
Sales Tax (NY State only)	. \$
Total Enclosed	. \$
All navmente must he i	n II C funde

www.americanradiohistory.com

1994 January Now,

2

January 1994 Electronics

Vol. 65 No. 1

BUILD THIS

- 35 PIC MICROCONTROLLER PROGRAMMER
 Build a full-function PIC165CX microcontroller programmer.
 Fred Eady
- 43 68705 MICROCONTROLLER PROGRAMMER
 Program your own 6805 microcontrollers.
 Brian Beard
- 56 RADON MONITOR

 Learn about radioactivity while you build this radon detector.

 Paul Neher

TECHNOLOGY

70 WAVE SHAPING
All about waveform generation with bipolar transistor circuits.
Ray Marston

FEATURES

- 63 VINTAGE RADIO
 Practical pointers for restoring antique radios.
 Marty Knight
- 77 ELECTRONICS NOW 1993 ANNUAL INDEX A complete guide to last year's articles.

PARONN MARKET AND A STATE OF THE PARENT AND

PAGE 56





PAGE 77

DEPARTMENTS

- 8 VIDEO NEWS
 What's new in this fastchanging field.
 David Lachenbruch
- 18 EQUIPMENT REPORTS
 Howard Electronics SC-7000
 desoldering tool.
- 28 DRAWING BOARD
 Adding old-fashioned gauges
 to modern automobiles.
 Robert Grossblatt

80 HARDWARE HACKER

Multimedia resources, and more.

Don Lancaster

87 AUDIO UPDATE

A question of power.

Larry Klein

89 COMPUTER CONNECTIONS

Falling prices are not necessarily a good thing.

Jeff Holtzman

AND MORE

- 96 Advertising Sales Offices
- 96 Advertising Index
- 92 Buyer's Mart
- 16 Letters
- 24 New Lit
- 20 New Products
- 10 O&A
 - 6 What's News

3

Virtually any appliance you can buy today—from the refrigerator and microwave oven in your kitchen, to the VCR in your den, to the car in your garage—contains embedded microcontrollers. Even those engineers or technicians who do not encounter microcontrollers on a daily basis must understand the basics of microcontrollers to be successful. This month, we look at how to program two such devices. First, on page 35, we take an in-depth look at Microchip Technology's PIC 16C5X, a new breed of low-power 8-bit microcontrollers, and how to program it. Next, on page 35, we delve into Motorola's MC68705, one of the industry's most widely used microcontrollers, and show you how to build an inexpensive programmer for

COMING NEXT MONTH

THE FEBRUARY ISSUE GOES ON SALE JANUARY 4.

CALLER ID

Display the number of the calling party on an LCD.

68705 CONSTRUCTION PROJECT

Put a microcontroller—and a 68705 programmer—to work.

As a service to readers, ELECTRONICS NOW publishes available plans or information relating to newsworthy products, techniques and scientific and technological developments. Because of possible variances in the quality and condition of materials and workmanship used by readers, ELECTRONICS NOW disclaims any responsibility for the safe and proper functioning of reader-built projects based upon or from plans or information published in this magazine.

Since some of the equipment and circuitry described in ELECTRONICS NOW may relate to or be covered by U.S. patents. ELECTRONICS NOW disclaims any liability for the infringement of such patents by the making, using, or selling of any such equipment or circuitry, and suggests that anyone interested in such projects consult a patent attorney.

ELECTRONICS NOW, (ISSN 1067-9294) January 1994. Published monthly by Gernsback Publications, Inc., 500-B Bi-County Boulevard, Farmingdale, NY 11735. Second-Class Postage paid at Farmingdale, NY and additional mailing offices. Second-Class mail registration No. 9242, authorized at Mississauga, Canada, One-year subscription rate U.S.A. and possessions \$19.97. Canada \$27.79 (includes G.S.T. Canadian Goods and Services Tax, Registration No. R125166280), all other countries \$28.97. All subscription orders payable in U.S.A. funds only, via international postal money order or check drawn on a U.S.A. bank. Single copies \$3.50. © 1993 by Gernsback Publications, Inc. All rights reserved. Printed in U.S.A.

POSTMASTER: Please send address changes to ELECTRONICS NOW, Subscription Dept., Box 55115, Boulder, CO 80321-5115.

A stamped self-addressed envelope must accompany all submitted manuscripts and/or artwork or photographs if their return is desired should they be rejected. We disclaim any responsibility for the loss or damage of manuscripts and/or artwork or photographs while in our possession or otherwise.

Electronics

Hugo Gernsback (1884-1967) founder

Larry Steckler, EHF, CET, editor-in-chief and publisher

EDITORIAL DEPARTMENT

Brian C. Fenton, editor
Marc Spiwak, associate editor
Neil Sclater, associate editor

Teri Scaduto, assistant editor

Jeffrey K. Holtzman computer editor

Robert Grossblatt, circuits editor

Larry Klein, audio editor

David Lachenbruch contributing editor

Don Lancaster contributing editor

Evelyn Rose, editorial assistant

ART DEPARTMENT

Andre Duzant, art director

Injae Lee, illustrator

Russell C. Truelson, illustrator

PRODUCTION DEPARTMENT

Ruby M. Yee, production director Karen S. Brown

advertising production Kathryn R. Campbell production assistant

Lisa Rachowitz editorial production

CIRCULATION DEPARTMENT

Jacqueline P. Cheeseboro circulation director

Wendy Alanko circulation analyst

Theresa Lombardo circulation assistant

Michele Torrillo reprint bookstore

Typography by Mates Graphics Cover artwork by David Winslow, Video University Graphics

Electronics Now is indexed in Applied Science & Technology Index, and Readers Guide to Periodical Literature, Academic Abstracts. and Magazine Article Summaries.

Microfilm & Microfiche editions are available. Contact circulation department for details.

Advertising Sales Offices listed on page 98.

Electronics Now Executive and Administrative Offices

1-516-293-3000.

Subscriber Customer Service: 1-800-288-0652.

Order Entry for New Subscribers: 1-800-999-7139.



Audit Bureau of Circulations
Member



Electronics Now, January 1994

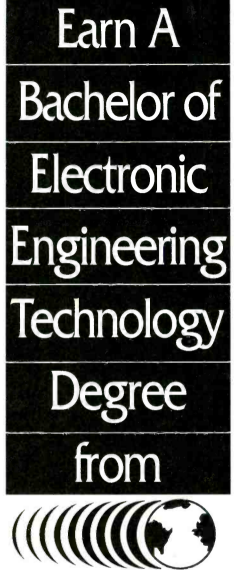
Introducing a New Era In Technical Training.

World College, an affiliate of the Cleveland Institute of Electronics, was created to provide a four year, independent study, technical degree program to individuals seeking a higher education. The Bachelor of Electronics Engineering Technology Degree, offered by World College, prepares students for high-paying careers in electronics, telecommunications, electrical power, computer and control systems. World College's curriculum is taught in an effective, timeproven, independent study environment. With World College's flexible study schedule, students have the opportunity to work or spend time with their family without having to worry about rigid scheduling residential colleges offer.

A Quality Education with a Flexible Schedule.

In a world heavily dependent on electronic equipment, people who understand electronics will have no problem putting their knowledge to work... in high-paying careers. The staff and faculty of World College have invested over ten years developing, what we believe to be, the finest independent-study, baccalaureate degree program available. World College's mission is to instill in each student the knowledge, education, and training that employers are seeking for the many technical positions available today. It's a program created to provide the best education and training possible with a flexible schedule to match your busy lifestyle.

World College is currently seeking approval to confer the Bachelor Degree from the Virginia Council of Higher Education.





Lake Shores Plaza 5193 Shore Drive, Suite 113 Virginia Beach, VA 23455-2500

Send For Your Free Course Catalog.

Take the first step towards a new start in life. Send for World College's Free Independent Course Catalog today and discover how easy and affordable it is to get started on your <u>Bachelor Degree</u>.

World College is affiliated with

Complete the Entire Degree Program Under One Roof. Yours!

Only World College offers an independent study, four year technical degree which can be completed through one school. All lab equipment*, parts, and software are included in your tuition and the program's 300-plus laboratory experiments can be completed in your own home.

You Pay Only For Time Actually Used.

World College not only provides a means to earn a Bachelor Degree while fulfilling current obligations, but there are no restrictions on how fast you can complete the program. At World College, you pay tuition only for the actual upper-level semesters it takes to graduate. The quicker you complete the program, the less you pay in tuition. It's an effective way to keep you motivated in order to complete the course and move on to a better paying position as quickly as possible.

Currently not available in Ohio.

* Student must have access to a personal computer system.

YES! Please send me
World College's Free Course Catalog detailing the full
curriculum.
Name:
Address:
Apt:
City:
State: Zip:
Phone: ()
Age:WAE05
Return to: WAEU5 World College
Lake Shores Plaza 5193 Shore Drive, Suite 113
Virginia Beach, VA 23455-2500
1

January 1994, Electronics Now

WHAT'S NEWS

A review of the latest happenings in electronics.

Semiconductor laser advance

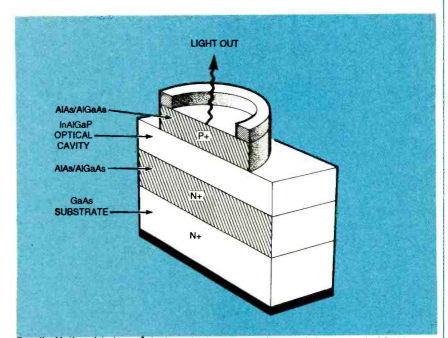
The first vertical-cavity, surface-emitting laser (VCSEL) to produce visible light was demonstrated by researchers at Sandia National Laboratories (Albuquerque, NM). According to the researchers, the VCSEL is an important leap forward in laser technology because this device promises many new commercial applications for semiconductor lasers. One example given was the possible use of the VCSEL in plastic fiber-optic communications and its use in printing with optical technology.

The VCSEL emits light perpencicular to the top surface of the semiconductor die. This contrasts with the more typical emission for semiconductor lasers: from the cleaved edge of the die parallel to its plane. A VCSEL output beam has a narrow angle and a circular beam cross section. Visible light emission from a point close to the surface of the die makes it easier to assemble closely packed arrays of VCSELs whose output will form multiple parallel beams.

The electrical injection process permits the laser to be operated directly from the AC line rather than requiring that it be pumped by another laser, making the power supply more complex. This line operation feature opens more potential commercial applications for injected lasers than their laser-pumped counterparts, which are generally confined to laboratory research.

Sandia reports that the new lasers emit light in the bright red 639- to 661-nanometer wavelength region of the visible light spectrum. (The shortest wavelength previously reported for a VCSEL diode was 699 nanometers, at the extreme limit of visibility.

Bright red light-emitting VCSELs could find a place in the improved laser "pointers" used for lectures



Sandia National Laboratories' vertical-cavity, surface-emitting laser (VCSEL) emits visible light from an aperture 12 micrometers in diameter on the laser die's top surface. The semiconductor device includes a quantum well, active optical cavity, and phase-matching layers sandwiched between distributed Bragg reflectors. Its visible light is emitted in a well-defined circular beam.

and slide presentations. Models now available include conventional edge-emitting semiconductor lasers whose beam is more fan than round shaped. Other applications are seen in communications based on plastic fibers, arrays for displays, holographic memories, and telemetry systems.

It is pointed out that the 639nanometer VCSEL wavelength closely matches 633-nanometer wavelength of helium-neon gas lasers now found in supermarket checkout bar-code scanners. This might make possible a lower cost substitute for those lasers.

The VCSEL is intended for pulsed operation at room temperature. Peak emitted power, which occurs at 650 nanometers, can exceed 3.3 milliwatts. At that wavelength, the threshold current is 2.7 volts and the output beam has a 20-micrometer diameter. The devices can be from 10 to 30 micrometers in

diameter, less than half the thickness of a human hair.

Sandia National Laboratories has filed an invention disclosure, and it reports that optoelectronic device manufacturers have expressed interest in the device. Many are seeking to do cooperative research or sign development agreements with the laboratory.

Semiconductor slowdown

The slowdown in the semiconductor market will continue through mid-1994, according to the October 1993 report from Advanced Forecasting Inc. (Cupertino, CA).

Dr. Moshe Handelsman, a spokesman for Advanced Forecasting, reports that the semiconductor industry is now buying a lot of new manufacturing equipment to meet its present demand. However, he added that because orders are flat—and his company's forecasting

Continued on page 83

Take this GIANT CIRCUIT LIBRARY for only \$9.95

when you join the Electronics Engineers' Book Club®

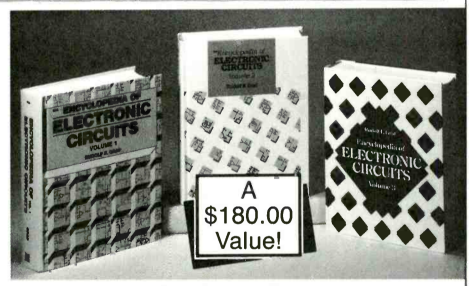
THE ENCYCLOPEDIA OF ELECTRONIC CIRCUITS

--Vols. 1, 2 & 3 by Rudolf F. Graf

Hundreds of circuit ideas alphabetically arranged — from Alarm circuits to Zero crossing detector circuits!

"...includes schematics for the latest electronics circuits from industry leaders..."
—Popular Electronics

Turn to this comprehensive circuit library for hundreds of project ideas . . . valuable troubleshooting and repair tips . . . and concise pinout diagrams and schematics. In each volume you'll find more than 700 electronic and integrated circuits and 100 + circuit categories right at your fingertips to give you ideas you can use on the job or at your workbench.



2,344 total pages 3,490 total illustrations

Book No. 5489C Hardcover

As a member of the Electronics Engineers' Book Club . . .

weeks containing exciting offers on the latest books in the field at savings of up to 50% off of regular publishers' prices. If you want the Main Selection do nothing and it will be shipped automatically. If you want another book, or no book at all, simply return the reply form to us by the date specified. You'll have at least 10 days to decide. And you'll be eligible for *FREE BOOKS* through the Bonus Book Plan. Your only obligation is to purchase 3 more books during the next 2 years, after which you may cancel your membership at any time.

Publisher's price shown. ©1993 EEBC

If coupon is missing, write to: Electronics Engineers' Book Club, Blue Ridge Summit, PA 17294-0860

ELECTRONICS ENGINEERS'

Blue Ridge Summit, PA 17294-0860

YES! Please send me *The Encyclopedia of Electronic Circuits—Vols. 1, 2 & 3* (5489C), billing me \$9.95 plus shipping/handling & tax. Enroll me as a member of the **Electronics Engineers' Book Club** according to the terms outlined in this ad. If not satisfied, I may return the book within 10 days and have my membership cancelled.

lame		
iaille		
ddress		
City		
State		
	Phone	

Valid for new members only, subject to acceptance by EEBC. Canada *must* remit in U.S. funds drawn on U.S. banks. Applicants outside the U.S. and Canada will receive special ordering instructions. A shipping/handling charge & sales tax will be added to all orders.

PIF194

lanuary 1994. Electronics Nov

VIDEO NEWS

What's new in the fast-changing video industry.

DAVID LACHENBRUCH

• Cable compatibility. When Congress passed the Cable TV Act of 1992 it required the FCC to issue rules to assure the compatibility of cable TV with such consumer-electronic products as TV sets and VCR's. Congress also required the FCC to report on its proposals in advance of putting them on the books. The FCC has now made its report, which was based largely on compromise recommendations by a committee composed of representatives of cable and electronics industries—but in some respects, its proposals went beyond that agreement

The proposals are designed to let consumers enjoy the benefits of such TV and VCR features as picture-in-picture, on-screen menus, and the ability to tape one program while watching another. As an "intermediate" starter, the FCC served notice that it will prohibit scrambling of basic-tier channels, a practice adopted recently by some big-city cable systems.

The Commission said that its long-term goal was to eliminate settop boxes and to end delivery of scrambled signals to consumers' tuners. It endorsed the development of a "decoder interface" system that would allow either current analog or future digital signals to enter the VCR or TV tuner for channel selection and then exit into a plug-in decoder.

Among other rules proposed by the Commission: For the short term, before the interface is developed, give consumers the option of having all unscrambled signals delivered directly to their TV sets or VCR's, bypassing set-top boxes. In addition, it would require cable systems to offer subscribers boxes with multiple descramblers, timers, and other features to let them use the special features of their equipment. Cable systems would be required to let consumers use commercially available remote con-

trols with their set-top boxes.

And as new cable systems are built or older ones rebuilt, the rules would require cable companies to adhere to standard channel number and frequency designations (IS-16), originally developed in 1983, covering 153 channels, and now being expanded. That would eliminate the problem of non-standard channel designations.

The rules would set up standards that TV sets and VCR's must meet in order to be advertised as "cable ready" or "cable compatible." Those would include a built-in decoder interface connector, the ability to tune all channels specified in the IS-16 standard, and improved tuner performance and shielding.

 Video CD progress. The new "Video CD" standard for compressed full-motion video on a fiveinch compact disc is beginning to bear fruit in terms of proposed products. Hungry for a new, appealing product in a severe recession, most major Japanese consumer-electronics manufacturers demonstrated prototypes or mockups of Video CD products at the Japan Electronics Show, JVC, co-developer of Video CD (with Philips), showed three prototypes—standard and mini component Video CD decks and a unit combined with a video-game console. Matsushita (Panasonic) demonstrated a threedisc changer that provides more than 31/2 hours playing time. Sony showed a mini component version. while Hitachi displayed a Video CD player built into a TV set, and Sharp showed a mini deck.

Philips, which is pushing its CD-linteractive multimedia system, said that it will not offer a dedicated video CD player, but that its digital-video cartridge add-on would enable CD-l machines to play Video CD's as well as new interactive, full-motion discs. Matsushita said that its 3DO Multiplayer, now on the mar-

ket, would be able to play Video CD's when a full-motion video adapter is available this spring.

• Video-game alliance. Video-game manufacturers are lining up with semiconductor makers to develop new and more sophisticated interactive systems. Nintendo and Silicon Graphics announced that they are developing a 64-bit system scheduled for launch at the end of 1995 at less than \$300. That was followed by an announcement from Sega that it is working with Hitachi on a new-generation game system built around Hitachi's 32-bit RISC chip.

Pioneer has entered the increasingly crowded video-game field with LaserActive, combining the analog video of laserdisc with encoded digital operation. Pioneer says that the system combines laserdisc's full hour of high-resolution full-motion video and FM audio with the same 540-megabytes of storage used by existing CD-ROM game systems. LaserActive doesn't come cheap, however. It's expected to be priced at \$800 for the basic player, with \$500 extra for adaptor modules that will let it play Sega or TurboGrafX software, and \$300 for a karaoke module.

 Landmark. Despite the recession, and amid all the talk of HDTV and the marvelous products of the future, the American public seems pretty satisfied with the "old-fashioned" TV set. Last September became the first month in which the industry sold more than three million color TV sets, according to EIA figures. Although EIA charts only sales to dealers, it's obvious that the public is buying by the way dealers are opening their checkbooks. In the final week of September, more than one million color sets were sold. That's the same number sold in the full year of 1964, the tenth year after the introduction of color TV.

Eountersurveillance

Never before has so much professional information on the art of detecting and eliminating electronic snooping devices—and how to defend against experienced information thieves-been placed in one VHS video. If you are a Fortune 500 CEO, an executive in any hi-tech industry, or a novice seeking entry into an honorable, rewarding field of work in countersurveillance, vou must view this video presentation again and again.

Wake up! You may be the victim of stolen words-precious ideas that would have made you very wealthy! Yes, professionals, even rank amateurs, may be listening to your most private conversations.

Wake up! If you are not the victim, then you are surrounded by countless victims who need your help if you know how to discover telephone taps, locate bugs, or "sweep" a room clean.

There is a thriving professional service steeped in high-tech techniques that you can become a part of! But first, you must know and understand Countersurveilance Technology. Your very first insight into this highly rewarding field is made possible by a video VHS presentation that you cannot view on broadcast television, satellite, or cable. It presents an informative program prepared by professionals in the field who know their industry, its techniques, kinks and loopholes. Men who can tell you more in 45 minutes in a straightforward, exclusive talk than was ever attempted before.

Foiling Information Thieves

Discover the targets professional snoopers seek out! The prey are stock brokers, arbitrage firms, manufacturers, high-tech companies, any competitive industry, or even small businnesses in the same community. The valuable information they filch may be marketing strategies, customer lists, product formulas, manufacturing techniques, even advertising plans. Information thieves eavesdrop on court decisions, bidding information, financial data. The list is unlimited in the mind of man-especially if he is a thief!

You know that the Russians secretly installed countless microphones in the concrete work of the American Embassy building in Moscow. They converted



1-516-293-3751

HAVE YOUR **VISA or MC CARD AVAILABLE**

what was to be an embassy and private residence into the most sophisticated recording studio the world had ever known. The building had to be torn down in order to remove all the bugs.

Stolen Information

The open taps from where the information pours out may be from FAX's, computer communications, telephone calls, and everyday business meetings and lunchtime encounters. Businessmen need counselling on how to eliminate this information drain. Basic telephone use coupled with the user's understanding that someone may be listening or recording vital data and information greatly reduces the opportunity for others to purloin meaningful information.

CLAGGK INC. P.O. Box 4099 •	Farmingda	ا le, NY 11735
Please rush my copy of Video VHS Cassette to includes \$4.00 postage	r a total cost of \$	
No. of Cassettes ordere	d	
Amount of payment \$_		_,
Sales (ax (N.Y.S. only) _		
Total enclosed		_
Bill my 🗌 VISA 🔲 Mas	terCard	
Card No.		
Expire Date/_		
Signature		
Name		
Address		
City	State	ZIP

The professional discussions seen on the TV screen in your home reveals how to detect and disable wiretaps, midget radio-frequency transmitters, and other bugs, plus when to use disinformation to confuse the unwanted listener, and the technique of voice scrambling telephone communications. In fact, do you know how to look for a bug, where to look for a bug, and what to do when you find it?

Bugs of a very small size are easy to build and they can be placed quickly in a matter of seconds, in any object or room. Today you may have used a telephone handset that was bugged. It probably contained three bugs. One was a phony bug to fool you into believing you found a bug and secured the telephone. The second bug placates the investigator when he finds the real thing! And the third bug is found only by the professional, who continued to search just in case there were more bugs.

The professional is not without his tools. Special equipment has been designed so that the professional can sweep a room so that he can detect voice-activated (VOX) and remote-activated bugs. Some of this equipment can be operated by novices, others require a trained countersurveillance professional.

The professionals viewed on your television screen reveal information on the latest technological advances like laserbeam snoopers that are installed hundreds of feet away from the room they snoop on. The professionals disclose that computers yield information too easily.

This advertisement was not written by a countersurveillance professional, but by a beginner whose only experience came from viewing the video tape in the privacy of his home. After you review the video carefully and understand its contents, you have taken the first important step in either acquiring professional help with your surveillance problems, or you may very well consider a career as a countersurveillance professional.

The Dollars You Save

To obtain the information contained in the video VHS cassette, you would attend a professional seminar costing \$350-750 m and possibly pay hundreds of dollars more 2 if you had to travel to a distant city to ? attend. Now, for only \$49.95 (plus \$\overline{\mathbb{G}}\) \$4.00 P&H) you can view Countersur- veillance Techniques at home and take refresher views often. To obtain your copy, complete the coupon or call.

Write to Q & A, Electronics Now, 500-B Bi-County Blvd., Farmingdale, NY 11735

DISK DILEMMA

Could you give me a clear explanation of what happens when a hard disk is formatted and how that differs from the formatting of a floppy disk?—B. Feoger, Sharon, IN

Disk drives, both floppy and hard, are very important parts of any computer system because that's where data eventually winds up. A failure in any other component could cost you money to repair, but perhaps some of the data you have on your disks can't be replaced at any price. So always remember that routine backups can turn a major disaster into a minor inconvenience.

The physical layout of a hard disk is similar to that of a floppy disk. Basically it is a spinning magnetic platter, or disk, with a record/playback head mounted on an arm so that it can move across the platter. While a floppy disk has a single magnetic surface, a hard disk can have several, and each platter has its own pair of heads mounted on a pair of arms—one for each side of the plate.

The platters of a hard disk spin at 3600 rpm and the heads "fly" some 10 microns above the platter's surface. This close tolerance is required so that the heads can read and write magnetic patterns on the disk without actually touching the surface. At 3600 rpm, physical contact between the head and the plate could destroy both. But, because the strength of the magnetic patterns decrease with the square of the distance, too great a distance would make read/write operations impossible.

The format of a hard disk is almost identical to that of a floppy disk. As you can see from Fig. 1, each platter is separated into a series of tracks and sectors by a series of magnetic patterns on each surface. The tracks are the concentric circles on the disk, and the

sectors divide the tracks into pieshaped pieces. Since hard disks usually have more than one platter, the term "cylinder" was coined to refer to all the related tracks on all the platters. Cylinder 3, for example, refers to track 3 on the platters.

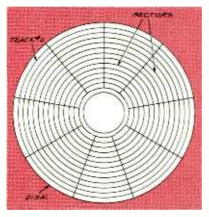


FIG. 1—THE LAYOUT OF A HARD DISK is almost identical to that of a floppy disk. The tracks are the concentric circles on the disk and the sectors divide the tracks into pie-shaped pieces.

Hard disks require two formatting operations: a low-level and a highlevel format. A DOS format can perform both functions on a floppy disk but it can do only a high-level format on a hard disk. During a low-level format, the sector address (track and sector number) and a few other bytes are written at the start of each sector. That separates the track into sectors. Along with the sector addresses are sync bytes and gap bytes which let the computer know that a sector address is about to be read. This preliminary format, also referred to as a "physical format," can be performed only by the hardware on the controller card on older drives. Newer drives are low-level formatted at the factory.

Once the sector addresses are written on the disk, DOS is able to do a high-level format. This involves dividing the disk into five different sections: the boot record, the parti-

tion table, the file allocation table, the root directory, and the data area.

The boot record contains a small program that DOS must have to load the operating system from the disk. The partition table is created by the DOS FDISK program, and it stores the size of the disk. If you want to use the whole disk as a single drive, only one partition is created, but it's also possible to break the disk into multiple partitions. The size and location of each partition is stored in the partition table and that table is located in the boot record.

The file-allocation table, or FAT, is a list of all the sectors on the disk. DOS keeps the status of each sector here; whether it's in use or available. The FAT is such an important part of DOS that two identical copies of the FAT are maintained, and DOS is always comparing the two to verify the accuracy of the data.

The root directory contains a list of all the files on the hard disk. It also stores the date, time, size, and location of the file's first sector in the FAT. When DOS wants a file, it goes to the root directory for the name and then to the FAT for the location of the data. The data area occupies the majority of the disk, and this is where the file data is stored

There's a lot more to the innards of a hard disk but these are the basics. If you're interested in learning more about how they work, I would suggest a trip to your local library or bookstore. That's the best way to unravel the mysteries of disk storage, find out exactly what a "cluster" is, and understand what a "CRC error" really means to you.

PULSE COUNTER

I'm building a circuit that must count the number of pulses produced by a sensor. I'm using half of a 4518 binary counter, but the pulses are negative-going

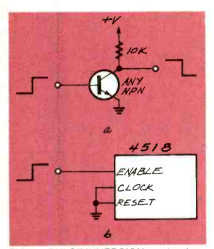


FIG. 2—PULSE INVERSION can be done with a single transistor (a). But the 4518 doesn't need that because its enable input can replace the clock input, and the device will trigger on a negative-going pulse (b).

and the clock input of the 4518 must see positive pulses. Other than inverting the pulses by adding even more hardware to the board, is there some simple change I can use to get around this problem?—R. Olive, New York, NY

I don't really understand why a hardware inversion of the pulses is such a big deal because, as shown in Fig. 2-a, all you need to do the job is a single transistor. If you're dead set on being a hardware minimalist, you're lucky that you're using a 4518 because that IC can easily be set to trigger on a negative-going pulse.

The 4518 has both a clock and an enable input. Normally the clock input is used to increment the count, but the enable input can be used for the same purpose. Since the clock input is active-high and the enable input is active-low, a slight rearrangement of signal lines will let the 4518 respond to negative-going pulses.

The circuit setup to do this is shown in Fig. 2-b. In normal operation, the enable input is made high and the chip will then respond to positive-going pulses at the clock input. But by keeping the clock input grounded, the chip's count will advance with each negative-going pulse at the enable input. No matter how you set up the chip, however, a high on the reset pin will always set the count back to zero.

SWIMMING LIGHTS

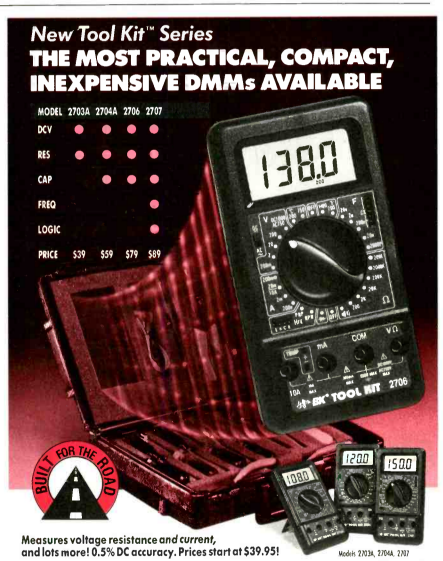
I have a swimming pool and I'm about to put some lights around it so the pool can be used at night. I'm a bit nervous about how to do this because the lights I'm planning to use run on 120-volt household current and the bulbs are rated 25 watts each. Are there any special precautions I should take?—C. Berger, Torrence, CA

The only precaution I can think of is that you should return all the stuff you bought to the store and get your

money back. What you have in mind is known in the technical journals as a "bad idea."

Lighting up a swimming pool is a terrific idea both from the point of aesthetics and safety, but having 120 volts anywhere near the water even with a GFCI is asking for trouble—to say nothing of the fact that it might be a violation of local laws.

There are low-voltage (usually around 12 volts) quartz halogen lights available. They throw just as much light and won't turn your pool into a gigantic bug zapper. Ω



New Tool Kit™ DMMs from B+K PRECISION are the industry's best values for performance, features and dependability. Compare these ruggedized testers against all comers — at up to twice the price. You'll be sold on Tool Kit.

All four Tool Kit™ DMMs measure DC current to 10 amps, have large 3½ digit LCD readouts

and a continuity beeper. The Model 2704A adds AC current, capacitance and transistor tests. The Model 2706 adds temperature measurement. The Model 2707 is similar to the 2704A with added frequency counter and logic probe functions.

See your local distributor for immediate delivery.



Domestic and International Sales 6470 W. Cortland St., Chicago, IL 60635 312-889 1448 • FAX: 312-794-9740

Other Schools The Best Computer At NRI, Graduates Do

Train With The Leader—NRI

Train with NRI and prepare for a high-paying position as a computer service technician, even a computer service business of your own! Regardless of your previous electronics background, you can succeed with NRI, the leader in career-building athome electronics training for over 78 years. You begin with the basics, rapidly building on the fundamentals of electronics to master today's advanced microcomputer

concepts.

Learn By Doing NRI's highly acclaimed learn-bydoing approach gives you a complete understanding of the intricate electronics behind the 1 meg RAM, 32-bit CPU computer system included in your course. You perform hands-on electronics experiments with your NRI Discovery Lab and digital multimeter, then build and test the powerful 486sx/ 25 MHz computer you train with and keep. You install the 1.2 meg, 5-1/4" floppy disk drive, learning disk drive operation and adjustment. Later, you dramatically improve your computer's data storage capacity by installing a powerful 80 meg IDE hard drive. You even learn to diagnose and service virtually any computer

"I recommend NRI to anyone looking for a change, success, and REAL challenge. The Action Learning Just two years often finishing the NRI training in microcomputer servicing, I set up my own compan I contract myself out to several computer retailer their service technician. I have never regretted

Kits allow you to build what you studlessons — no better way exists to lear troubleshoot and service computers!"

R. Buda Tinley Park, IL

> C. Bane Chicago, IL

problem with the extraordinary R.A.C.E.R. plug-in diagnostic card and QuickTech diagnostic software

Study At Your Own Pace

With NRI, you study in the privacy and convenience of your own home — with your personal instructor and NRI's team of technical professionals behind you every step of the way. You learn at your own pace — no classroom pressures, no night school, no need to quit your present job until you're ready to make your move. Step by step

confidence in my business. "With four NRI courses under my belt, I've set up a workshop at home repairing everything from TVs to VCRs to appliances and now, computers! The computer I received in the micro course is a lifesaver in keeping track of my customers, invoicing, inventory of supplies, and personal finances. I have prospered financially as a result of my NRI training, owing to the income my small business generates — and to my regular salary

Calgary, Alberta

the NRI course and now have control of and

re

the

tha

kno

increasing three times since completing the first NRI course!"

> you're guided through the assembly of a powerful 486sx-based computer system — the centerpiece of your coursework —complete with monitor, floppy drive, 80 meg hard drive, operating and applications software. You get the hands-on experience you need to work with, troubleshoot, and

service any IBM PC/ATcompatible computer, plus the confidence to tackle any service job you take on.



included in your course.

Say They Offer Service Training. Let Our The Talking.

N. Tenerelli, II Millington, IN

"No doubt, the excellent back-up of your staff was a significant factor in my swift completion of NRI's microcomputer servicing training. Their helpfulness. ough many technical training courses I've by phone or by letter, has been nothing short of See why you are so proud of your at are almost 100% theory-oriented, NRI is that a technician's ability to troubleshoot hing I read in your catalog was

Dair equipment is where 'the rubber meets d.' As a result, NRI graduates are more as a family man, a home study course was the originary time as 2 needed on course meternal - Stowns down on After myself and racing thereof the southern were in began to open for me. I literally mater the for 2 now hold and am considere "the one to all" in the west someone needs help with myseles?

J. Preusker Angston, SA Australia

D. Gatlin Carrollton, GA

wide-open opportunity and become a high-paid computer service technician. Whether you choose a full- or part-time job — or start a computer

service business of your own you'll be well prepared, continuously drawing on the real-world experience of your NRI training. Master electronics and computers the NRI way and master your future!

Learn More **About NRI Today**

Let NRI hear from you next. Send today for NRI's free, full-color catalog which describes every aspect of NRI's innovative micro-

computer training, as well as hands-on training in other growing



high-tech fields. If the coupon is missing, write to NRI Schools, McGraw-Hill Continuing Education Center, 4401 Connecticut Avenue, NW, Washington, DC 20008.

IBM is a registered trademark of International Business Machines Corp. R.A.C.E.R. and QuickTech are registered trademarks of Ultra-X, Inc.

What's more, you work with today's most popular integrated software package, Microsoft Works, learning to use its word. processing, spreadsheet, database, and communications utilities for your own personal and professional applications.

Master Your Future

The Department of Labor forecasts over 220,000 jobs for computer service technicians by the year 2005 — a 38 percent increase over today's level. With the right training and skills, you can cash in on this



approved under GI Bill, check for details

4401 Connecticut Avenue, NW, Washington, DC 20008

- ☑ Check one FREE catalog only ☐ Computer-Aided Drafting
- Microcomputer Servicing TV/Video/Audio Servicing
- Industrial Electronics & Robotics
- □ Basic Electronics

- ☐ Computer Programming ☐ Desktop Publishing & Design
- ☐ PC Applications Specialist
- ☐ Programming in C++ with Windows

Name

(please print)

Age

Address

City/State/Zip

Accredited Member, National Home Study Council

3-0194

LETTERS

Write to Letters, Electronics Now, 500-B Bi-County Blvd., Farmingdale, NY 11735

PARTS LIST CORRECTION

In my article, "Triple-Output DC Power Supply" (**Electronics** Now, October 1993), the part number for transformer T2 was inadvertently omitted. It defines T2's voltage and current rating. It is Jameco Electronics AC1210 (12 VAC Sec. at 1 Amp).

JOHN F. KEIDEL

KEEPING JOBS IN THE U.S.

I'm quessing that there are many (legions?) of us in the same boat as Michael Kiley, whose letter appeared in the October issue of Electronics Now. Mini-cellular and fiber-optic manufacturing will be going up and military electronics contracts are declining.

Isn't this coincidence a made-toorder call for military equipment manufacturers to enter commercial (non-defense) electronics? Of course, American workers might find work installing the cable and repeaters, but what country (or countries) will manufacture the cable and the electronics at the ends of the cable? How about the transceivers for the new mini-cellular systems or the mini-cellular repeaters?

Will the U.S. Congress act to protect U.S. workers? Or have so many members of Congress received enough contributions for their reelection campaigns that they are now indifferent to the transfer of work to off-shore corporations? E. JONES JR, WB2DVL Somerset, NJ

IN THE SAME BOAT

Thank you for publishing Mike Kiley's letter in the October issue of Electronics Now. It summed up very well my gut-wrenching fears about my future in electronics; I have been seeing the same things happening.

I am employed by a manufacturer of industrial electronic instruments. Our new products, all based on sur-

face-mount assembly, are made by an outside board-stuffing job shop. I am almost 40 years old and don't have the resources (time and money) to drop everything and return to college for five years. But I see no alternative if I am to provide for my family's future.

Frankly, I'm scared to death and I am not sure what I can do. Moreover. I believe that the North American Free Trade Agreement (NAFTA) will only hasten the process Mike discussed.

I felt so strongly about that issue that I copied Kiley's letter and enclosed it with a letter from me to my congressman! I'm sure that there are others out there who have experienced similar frustrations and feelings. Perhaps some of them will write in to tell us about the actions they took.

Again, thanks for publishing the letter. It made me feel better to know that I am not alone.

M.A. GERMAINE Mt. Gilead, OH

THE POSITIVE APPROACH

I have never before written to a magazine or newspaper in response to a letter from a reader. However, after reading the letter from Michael Kiley (Electronics Now, October 1993), I felt I had to express another viewpoint.

Jeff Holtzman was correct in his original assessment. Jobs will be eliminated as technology advances. The invention of the automobile eliminated the blacksmith's job. A secretary who knows shorthand but has no computer skills will certainly have a difficult time finding a job.

I have worked in the electronics field since I was in my teens back in the early 1960s. When I first went to work in the electronics field, transistors had not replaced electron tubes. Because some equipment included transistors. I had to learn about them. However, about the time I had mastered transistors, integrated circuits came along. I resisted the study of them for some time, but it soon became obvious that they were not going to go away. So, I gave in and studied ICs and digital electronics.

Then, computers began to appear everywhere. Although by that time I could design and build microcontroller-based equipment, I stayed away from computers with keyboards. I thought that I would always be able to hold a good job with good pay. After all, I had a strong hardware background.

In 1990, it finally sank in that I would need programming skills if I were to continue to earn the kind of money I had been earning. So I went to a local college and took two semesters of C programming. Because I did not take the courses for credit, no prerequisites were required; I simply audited the classes to gain the knowledge that I would need in the future. I now work in a iob whose content is about 50% electronics hardware and 50% software. I would still prefer to concentrate on hardware, but that does not seem to be enough in today's job marketplace.

I think that Mr. Kiley's attitude is quite prevalent in our society today. In the first place, I think that a lot of our country's problems are due to a government that is too large and too inefficient. We cannot continue to depend on the government to provide lifetime jobs.

Most government employees are overpaid for the work they do, and their benefits seem to be out of proportion for those jobs. Their pay scales and workloads should be more in line with the private sector. Too many people think that this country owes them something simply because they were fortunate enough to have been born here.

They make no effort to advance their job skills to adapt to a changing global economy. It seems to me that most job-specific technical training that was taught in 1974 is of no real value today.

I also disagree with Mr. Kiley's statement that you need a college education to get a good job. Sure, it helps a lot, but there are other ways to prepare yourself for a good job. I do not have a college education, yet I have always been able to get and hold what is considered to be a good job. I have always pushed myself to keep my job skills current with job market demands.

Even in the relatively small Phoenix, Arizona, job market, there are some 20 to 30 jobs offered in each Sunday newspaper for people with current technical or computer skills.

But one has to start somewhere. Sometimes that somewhere means you have to start over and head in another direction. I suggest that Mr. Kiley try to shed his negative views, take some classes in computer programming, and plan for an entry-level position in that field. An investment of that kind in his future should pay off. Neither this country nor the rest of the world is going to slow down and wait on him.

R. C. BUCK, III Fountain Hills, AZ

MONEY MATTERS

I would like to thank you for saving me a lot of money. I planned to spend \$90 on an audio mixer until I saw the schematic in *Q&A* (**Electronics Now**, October 1993). I checked my parts bin and found that I only had to buy the IC and an enclosure. Those items cost me only \$10—a far cry from the \$90 I was going to spend!

Thank you again, and keep up the good work.

D. KISER

D. KISER Elmira, NY

PARTS UPDATE

HESC has sold hundreds of the kits offered in the article "Build the Audio Expander" (**Electronics Now**, March 1993). However, HESC reports that sourcing and cost considerations no longer permit them to offer those kits.

However, we have recently discovered a source for the Philips TDA3810 IC specified for that proj-

ect. It can be ordered from Consolidated Electronics, 705 Watervliet Avenue, Dayton, OH 45420-2599 (1-800-543-3568). This new source will now allow even more readers to build the Audio Expander.

We want to thank everyone who purchased the kit. We hope they are now enjoying the benefits of the Audio Expander and basking in the satisfaction of having built it all by themselves

PHILL HAUSMAN Fort Wayne, IN

NEW USE FOR PHONE-LINE SIMULATOR

While most issues of **Electronics Now** contain at least several articles that interest me, the August 1993 issue contained the "Phone-Line Simulator;" by itself, it was worth much more to me than the price of a year's subscription. It solved a problem that has been annoying me for two years.

I wanted to transfer several megabytes from the files of my 1983 model Timex/Sinclair TS2068 computer to an IBM-compatible 286 PC with modem. The TS2068 has 64 kilobytes of memory, a cassette tape drive, and a 2400-baud modem. The TS2068 uses a non-ASCII code and cannot be directly connected to a PC.

However, the hardware and software associated with the modem allow the transmission of ASCII files. Therefore, the two computers can be connected by phone line. However, that is not always a satisfactory arrangement because it ties up another person's line or machine, and it takes a lot of his time.

I had transferred some sensitive financial files by printing them out from the TS2068 computer and reading them with an optical character reader into the PC. While that process was time consuming compared to the speed that one can transfer data with modems, it certainly is faster than keying the data into the PC.

The Phone-Line Simulator allows me to connect the modems from the two incompatible computers and transfer the files without human assistance—quickly and privately. K.G. Pratt

Newport News, VA

Ω

Earn Your B.S. Degree in ELECTRONICS or COMPUTERS



By Studying at Home

Grantham College of Engineering, now in our 43rd year, is highly experienced in "distance education"—teaching by correspondence—through printed materials, computer materials, fax, and phone.

No commuting to class. Study at your own pace, while continuing on your present job. Learn from easy-to-understand but complete and thorough lesson materials, with additional help from our instructors.

Our Computer B.S. Degree Program includes courses in BASIC, PASCAL and C languages — as well as Assembly Language, MS DOS, CADD, Robotics, and much more.

Our Electronics B.S. Degree Program includes courses in Solid-State Circuit Analysis and Design, Control Systems, Analog/Digital Communications, Microwave Engr, and much more.

An important part of being prepared to move up is holding the right college degree, and the absolutely necessary part is knowing your field. Grantham can help you both ways to learn more and to earn your degree in the process.

Write or phone for our free acatalog. Toll free, 1-800-955-2527, or see mailing address below.

Accredited by the Accrediting Commission of the National Home Study Council

GRANTHAM College of Engineering

Grantham College Road Slidell, LA 70460 January 1994, Electronics Now

17

EQUIPMENT REPORTS

DIC SC-7000 Desoldering Tool



t would be surprising to find a reader of this magazine who was not well versed in the fine art of soldering. But desoldering is another matter entirely. It seems as if every technician has his own favorite method. The DIC SC-7000 desoldering tool seems to provide the right mix of features for everything from removing through-hole components from 12-layer boards to removing surface-mounted devices. It is available from, among other distributors, Howard Electronic Instruments (6222 North Oliver, Wichita, KS 67220; phone 316-744-1984).

Technicians who need to desolder components only occasionally often find that the fastest and easiest way to go is a simple hand-operated spring-loaded vacuum tool. Desoldering braid is another favorite for low-volume desoldering. Higher-volume applications—where many circuit boards need to be reworked in an efficient, cost-effective manner—often require a full service/rework center with multiple soldering irons and desoldering tools.

The SC-7000 desoldering tool is unique in that it plugs directly into an AC outlet and is self-contained. No bench-top vacuum pump and connection hoses are required because

the diaphragm pump is integrated into the handheld unit. The direct inline connection between the pump and the tip provides such efficiency that 8-layer boards can be worked. That increases to 12 layers if the bottom side is pre-heated. The rated vacuum is 600 mm Hg, and the rated air flow rate is 15 liters per minute with an open tip. The maximum vacuum can be reached in 0.2 seconds.

The SC-7000 is a gun-shaped device, measuring at its widest dimensions about $7 \times 7\frac{1}{2} \times 1\frac{3}{4}$ inches. It weighs less than one pound. The black plastic housing contains carbon, which helps to prevent damage to sensitive components form electrostatic discharge or ESD.

A rotary temperature control is located on the rear end of the gun. It can be adjusted from 300°C to 400°C (525°F to 842°F) Above the temperature control is an indicator lamp that remains steady as the tool comes up to operating temperature, and that blinks when the desired operating temperature is reached. If the temperature setting is reduced, the indicator remains unlit until the tip reduces to the new, reduced temperature. The tool heats up quickly, reaching its midpoint temperature (375°C) in about 2 minutes, and it also has a quick

recovery time.

A power switch for the unit is located at the butt end of the gun, and a trigger for the vacuum pump is at the customary trigger location for a gun.

There are two other sets of controls on the *SC-7000*. First is a mechanical toggle that switches the desoldering tool between its suction and its hot-air blow functions. Another set of mechanical controls are used to change the two-piece filter cartridge which mounts behind the tip, above the trigger.

The filter cartridge design is effective in maximizing the life of the filter. Most of the solder and flux removed accumulates on a hard plastic base that is in front of the fibrous filter. When the cartridge is full, it is simply thrown away. Replacement filter cartridges cost about \$3 each.

To remove surface-mounted components, a hot-air tip and hot-air filter cartridge are required. Tips can be changed easily with the small open-ended wrench supplied with the desoldering tool. An SMD accessory kit is recommended. It includes not only the hot-air blower nozzle and filter, but also stainless-steel wire and blades, and holders for the wire and blades, all of which make SMD removal possible.

Surface-mounted devices can be removed in several ways with the hot-air blower. One method is to slip some stainless-steel wire under the legs of an IC, forming a loop. The wire is then used to lift the legs as the blower melts the solder that holds them to the circuit board.

Another method is to insert a short length of stainless steel wire into the wire holder. As each lead is heated, the wire can be slipped under the lead, lifting it from the board. With a little practice, it is possible to desolder individual leads of a flat pack or small-outline package.

Continued on page 85

Enter A World Of Excitement with a Subscription to

Popular Electronics

Get the latest electronic technology and information monthly!

Now you can subscribe to the magazine that plugs you into the exciting world of electronics. With every issue of Popular Electronics you'll find a wide variety of electronics projects you can build and enjoy.

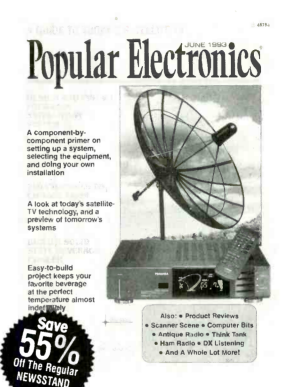
Popular Electronics brings you informative new product and literature listings, feature articles on test equipment and tools—all designed to keep you tuned in to the latest developments in electronics. So if you love to build fascinating electronics, just fill out the subscription form below to subscribe to Popular Electronics... It's a power-house of fun for the electronics enthusiast.

EXCITING MONTHLY FEATURES LIKE:

- ☐ CONSTRUCTION—Building projects from crystal sets to electronic roulette
- ☐ FEATURES—Educational training on digital electronics, Ohm's Law, Antennas, Communications, Antique Radio, Simplified Theory
- ☐ HANDS-ON-REPORTS—User test comments on new and unusual consumer products
- □ SPECIAL COLUMNS—Think Tank, Circuit Circus, Computer Bits, DX Listening, Antique Radio. Amateur, Scanner Scene

PLUS: ALL OUR GREAT DEPARTMENTS!

You'll get 12 exciting and informative issues of Popular Electronics for only \$18.95. That's a savings of \$23.05 off the regular single copy price. Subscribe to Popular Electronics today! Just fill out the subscription order form below.



FOR FASTER SERVICE CALL TODAY

1-800-827-0383

(7:30AM-8:30PM) EASTERN STANDARD TIME

Popular	Electronics	SUBSCRIPTION	ORDER FORM	'PA49 _
	PO Roy	338 Mt Morris II. 61054		

.O. DOX 330, Ptt. P101113	SIL.	01004			
ronics for	PI	FASE	PRIN	IT REI	$\bigcirc \backslash \backslash \backslash$

YES! I want to subscribe to Popular Electronics for 1 Full year (12 Issues) for only \$18.95. That's a savings of \$23.05 off the newstand price.

(Basic Subscription Rate—1 yr/\$21.95)

☐ Payment Enclosed ☐ Bill me later

Please charge my: Visa

■ Mastercard

Acct. #

Signature

Exp. Date

PLEASE PRINT BELOW:

NAME

ADDRESS

CITY

STATE

ZIP

Allow 6 to 8 weeks for delivery of first issue. U.S. Funds only. In Canada add \$6.68 Postage (Includes G.S.T., All Other Foreign add \$7.50 Postage January 1994, Electronics Now

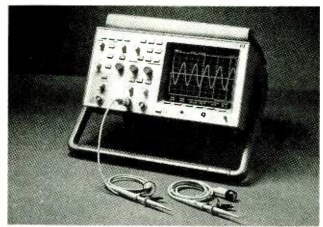
NEW PRODUCTS

Use the Free Information Card for more details on these products.

500-MHZ BENCHTOP OS-CILLOSCOPE. The new Hewlett-Packard HP 54600A delayed-sweep oscilloscope is intended for those who need digital oscilloscope performance but don't want to sacrifice the real-time display and user friendliness of analog scopes.

The two-channel HP 54610A oscilloscope has a vertical bandwidth of 500 MHz. It can make accurate measurements of highspeed, ECL-based digital circuits and analog circuits with operating frequencies greater than 150 MHz because of its 1 nanosecond per division sweep speed.

HP 54610A has a rated accuracy of 0.01 % of full scale. It includes such digital features as pretrigger viewing, waveform storage, and measurement automation. Nevertheless, it has the familiar controls and interactive display of an analog scope. The instrument has a viewable external trigger that allows users to make such common digital-circuit measurements as propagation



CIRCLE 16 ON FREE INFORMATION CARD

delay and setup and hold times.

Hewlett-Packard reports that the oscilloscope can be upgraded with add-on modules and software links. Optional accessories include interface modules for remote control and output to RS-232C, HP-IBprinters and plotters. Test automation modules for mask template testing and automatic sequencing with pass/fail testing and conditional branching are also offered. Measurement and storage modules are also 95051-8059 available.

HP ScopeLink and BenchLink software packages permit the transfer of screen images, waveforms, instrument setups, and test-automation sequences to MS-DOSbased or Windows operating system applications.

The HP 54610A osand parallel-interface for cilloscope, complete with power cord and two probes, is priced at \$4995. **Hewlett-Packard Company** Direct Marketing Org. P. O. Box 58059, MS51L-SJ Santa Clara. CA Phone: 1-800-452-4844

digital transmission-line test set from American Reliance performs four test functions. The test set is packaged in a case about the size of a handheld portable DMM. In addition to its role as a transmission line test set, it is a transmission line impairment measuring set (TIMS), and an autoranging DMM. It also has telephone handset functions.

The 186T field tests voice and data (two- or four-wire) telecommunications circuits from 20 to 50 kHz. It includes a 20 to 50 Hz synthesized sinewave generator. It has a telephone handset with dial, talk, and listen capabilities. The instrument complies with IEEE 743-1984 (Bell Standard 41009).



CIRCLE 18 ON FREE INFORMATION CARD

An optional RS-232C interface permits communication between the 186T and a host computer. Builtin dialing permits a user to dial with dial pulse, tone

LEATHER DISKETTE HOLD-

ER. A pocket-sized, leather diskette case from Browning & Drum's adds class to your software presentations. It is also a distinctive sales tool when imprinted with your company's logo and given away to customers.

The case protects disks that you might carry between home and office or take along on business



CIRCLE 17 ON FREE INFORMATION CARD

trips. Available in burgundy or black smooth-grained leather, the case holds two 3.5-inch diskettes and your business card.

02147

The diskette holder is priced at \$15.95 or six for \$89.

Browning & Drum P. O. Box 468 Brookline Village, MA

Phone: 617-566-4300 Fax: 617-566-4208

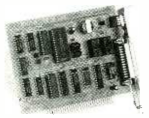
HANDHELD TRANSMIS-SION-LINE TEST SET. The 186T handheld analog and (DTMF), or MF signals. Handset functions combined with an internal DC hold circuit permit one tester to communicate with another over the line under test.

As a transmission line test set, it measures frequency, dBm level, signalto-noise ratio, return loss, noise, noise-to-ground, noise-with-tone, and impulse noise. The DMM functions include the measurement of DC voltage and current, true-rms AC voltage, resistance, and capacitance.

The 186T has a two line, 16-character LCD display. Its speaker volume is adjustable. It can be powered from eight AA cells or the AC line.

The 186T handheld transmission-line test set has a list price of \$1975. American Reliance, Inc. 11801 Goldring Road Arcadia, CA 91006 Phone: 800-654-9838 Fax: 818-358-3838

CONTEST CARD. A new PC plug-in interface board with The Tattletale 5F-LCD data allows amateur radio operfrom *Unified Microsystems* signs, contest exchanges, or other voice messages for transmission under PC control. The Contest Card can also be used with PCbased repeater controllers for ID and special voice messages. It can also directly drive an external speaker for non-radio applications. Voice messages are stored on the card in non-volatile memory, saving computer memory or disk space. The builtin CW interface allows your trol applications with computer to send CW on Onset's TTBASIC or



CIRCLE 19 ON FREE INFORMATION CARD

positively keyed amateurradio transmitters.

The card is compatible with IBM XT, 286, 386, and 486-based PCs. The Contest Card is compatible with contest-logging software. The included disk contains a voice keyer-control program and programming information for writing your own software for controlling the Contest Card.

The Contest Card sells in kit form for \$119.95; assembled and tested it is \$179.95. Cables are not included. Add \$5 for shipping to the U.S. and Canada.

Unified Microsystems P. O. Box 133

Slinger, WI 53086 Phone: 414-644-9036

COMPACT DATA LOGGER.

a voice recorder/keyer and logger from Onset can continuous-wave interface gather data and provide control signals when left ators to record useful infor- unattended. Packaged in a mation. The Contest Card case that measures 2.2 \times 3.1 inches, it has a 4permits amateur operators character, 2.1-inch LCD to record their COs, call readout that displays all of its activities.

> The data logger has eight channels for analog input, 12-bit resolution, and 480-kilobit data storage. Application programs developed with either IBM -PC-compatible or Macintosh computers can be stored in the data logger's ROM.

The 9-volt batterypowered instrument will permit users to develop data-acquisition and conboth negatively and tokenized TxBASIC-



The Most AN IMPORTANT PART OF YOUR PHOTOCOPIER **ISN'T PART OF** YOUR PHOTOCOPIER

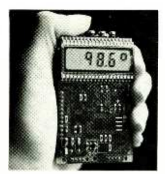
Having a machine may not permit you to photocopy books, journals, newsletters and magazines. The Copyright Clearance Center CAN. Contact us to find out how you too can COPY RIGHT!SM

COPYRIGHT CLEARANCE CENTER

222 Rosewood Drive, Danvers, MA 01923 🗌 Tel. (508) 744-3350 🗎 Fax (508) 741-2318

© 1993 Copyright Clearance Center





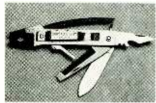
CIRCLE 20 ON FREE INFORMATION CARD

BASIC language dialects with added commands for data-acquisition.

The Tattletale 5F-LCD sells for \$495. A starter kit of accessories for application development is priced at \$95. The price of its case is \$35, and a 3-button keypad is priced at \$25.

Onset Computer Corporation 536 MacArthur Blvd. P. O. Box 3450 Pocasset, MA 02559 Phone: 508-563-9000 Fax: 508-563-9477

TECHNICIAN'S POCKET TOOL. The *SOB ToolClip* from *Jensen Tools*, combines 13 functions in one pocket tool. It includes pliers, a gripper, a wire cutter, a spear-point blade, a serrated edge blade, a utility blade, two screwdrivers, two wire strippers, a file, a pry bar, and a bottle opener. The wire cutter can easily cut chain-link fencing.



CIRCLE 21 ON FREE INFORMATION CARD

The tool is equipped with a bail for attaching it to a chain or belt. The pliers, wire cutters, and grippers can all be worked with one hand, a useful feature when the other hand is occupied. It is made of stain-resistant steel and can be cleaned with water or non-corrosive solvents.

The SOG ToolClip is priced at \$59.95.

Jensen Tools Inc.
7815 South 46th Street
Phoenix, AZ 85044
Phone: 602-968-6231

MOTOR-TABLE CALCULATOR. MotorCalc from Extech is said to be the first and only calculator with built-in 1993 National Electrical Code (NEC) tables. The calculator works directly in units of volts, amperes, volt-amperes, watts, power factor, kilowatts, and kilovolt amperes (kVA).



CIRCLE 22 ON FREE INFORMATION CARD

MotorCalc can calculate the performance of single-or three-phase induction or synchronous motors. It will also permit the user to calculate wire sizes in accordance with NEC tables 310 and 310-17. Problems related to parallel or derated wires sizes can quickly and easily be solved with a button push.

The calculator is organized so that it automatically finds mixed wire conduit sizes and determines loads for single- or three-phase motors in amperes per NEC Tables 430-148 and 430-150. It can determine overload protection per NEC 430-32, and compute fuse and breaker sizes per NEC

Table 40-152. It can also find NEMA starter sizes.

The *MotorCalc* sells for \$129.

Extech Instruments Corp.

335 Bear Hill Road Waltham, MA 02154 Phone: 617-890-7440 Fax: 617-890-7864

STEREO DIGITAL VOLUME CONTROL. Crystal Semiconductor's CS3310 is a single-chip integrated circuit for high-fidelity stereo volume control. It offers a wide dynamic range of 110 dB, and total harmonic distortion less than 0.001 %. The device's low-noise active output stage can drive a 600-ohm load. It is expected to find applications in digital-audio workstations, multi-track recorders, and home surroundsound processors.

The CS3310 overcomes clicking, popping, and "zipper noise" during volume changes—audible artifacts that degrade system performance and sound quality. It performs volume changes at zero crossings to give noise-free level transitions.



CIRCLE 23 ON FREE INFORMATION CARD

The manufacturer says it preserves dynamic range over the entire adjustable range because volume control is performed in the analog domain. The device's logarithmic control provides precise changes for low-level signals. It has a simple three-wire serial interface that controls two independent audio channels and allows daisy-chaining of multiple units for multi-

channel audio systems.

The CS3310 stereo digital volume control in 16-pin plastic DIP or SOIC packages is priced at \$6.60 each in lots of 1000.

Crystal Semiconductor Corporation

P. O. Box 17847, 78760 4210 South Industrial Drive Austin, TX 78744

Phone: 512-445-7222 Fax: 512-445-7581

AUDIO LEVEL CONTROL-

automatic audio- level controller module from *C&S* Electronics provides user adjustable audio output. Small signals are amplified and large levels are attenuated without introducing noise or distortion. The module is intended for radio, television and recording studios. It can be used with scanners, transceivers, and PA amplifiers.



CIRCLE 24 ON FREE INFORMATION CARD

The controller's output level is held constant by a light-dependent resistor (LDR). As the input signal amplitude changes, the LDR changes its resistance. It varies circuit gain to produce a nearly constant output. Three controls permit the user to match specific audio units. The module includes a 2watt onboard amplifier in addition to its 100-millivolt low-level output. It also has an onboard volume control.

The *ALC235P* automatic audio-level controller is priced at \$49.95.

C&S Electronics

P. O. Box 2142

Norwalk, CT 06852-2142 Phone/Fax: 203-866-3208



CIRCLE 25 ON FREE INFORMATION CARD

The unit's liquid-crystal display includes annunciators and a 42-segment bargraph. The *D-937* offers full autoranging for all functions except current. It provides logic and data hold, relative set, and min/max with 100-millisecond capture time. It also has data storage and recall.

An adaptor mode can expand the functions for custom applications such as sensor or current measurements. The DMM includes a holster, built-in tilt stand, safety probes, two "AA" alkaline cells, and an instruction manual.

The D-937 DMM is priced at \$139.

Protek

P. O. Box 59 Norwood, NJ 07648 Phone: 201-767-7242 Fax: 201-767-7343

ESD-SAFE SOLDER DIS- PENSER. The ESD-safe *FD-1001* solder dispenser from *OK Industries* has manual and automatic dispensing controls that regulate solder paste deposition. It has a timing range of



CIRCLE 26 ON FREE INFORMATION CARD

0.1 to 1.0 seconds for precise dispensing control.

The system includes a foot pedal for activating the dispensing process, a syringe stand, and a quick-connect hose assembly with a locking syringe adaptor. The dispenser also includes a 30-piece set of syringe needles and a static-dissipative plastic base.

The price for the *FD-1001* solder-dispensing system is \$765.

OK Industries

4 Executive Plaza Yonkers, NY 10701 Phone: 914-969-6800

DSP/DATA-ACQUISITION

BOARD. The Model 310A PC add-in board from Dalanco Spry is built around a digital signal processor IC for digital signal processing and data acquisition. It offers floating-point math DSP, and its throughput capabilities are intended for data-logging and data-output.

Based upon Texas Instrument's TMS320C31 floating-point DSP IC, the IBM PC/AT-compatible board operates at 33 MHz for up to 33 MFLOP performance. Data acquisition for four differential channels at 14-bit resolution with programmable gain is offered. It has a maximum sampling rate of 150 kHz. One 12-bit, 300-kHz analog output is available. The board can accommodate 0 or 1 wait-state static RAMs with capacities of 32 K to 512K words.

The Model 310A is sold Continued on page 30



EVERY ACTIVE KIT CONTAINS:

All components including printed circuit board and solder
 Complete assembly instructions and schematic diagrams

A001 1-24VDC Regulated Power Supply.	\$21.95	A018., LED Light S
	\$19.95	A019 Remote Infr
A003., 2000 Watt Colour Light Organ	\$22.95	A020 Digital Time
A004 2 Channel Audio LED Power Meter.	\$16.95	A021Stepper Mo
A005 Variable Strobe Light	\$16.95	A0228 Channel 1
A006 Multi-Channel Audio Mixer	\$29.95	A023 Electronics
A008 1 MHz Function Generator	\$33.95	A024Logic Probe
A009 Stepper Motor Controller	\$29.95	A025Fire Ball
A010 8 Watt Audio Amplifier	\$21.95	A026Bug Off
A011 Electronic Siren	\$21.95	A027 100W High
A012 Power Supply +12V@2.5A;		A028Low Voltage
+15V-15V@1A	\$25.95	A0298 Channel S
A013 Digital Capacitance Meter.	\$38.95	A030 Unreg. Pow
A014 Digital Volt Meter	\$23.95	A031Speaker Sv
A015 12 Volt Fluorescent Ballast	\$12.95	A033 Resistor Sv
A016 9 Volt Digital Dice	.\$16.95	FOR FREE
A017 Battery Level Monitor	\$12.95	CALL: 1
All prices quoted in I	I S dollar	s Shinning add \$5

A018., LED Light Sweeping Star	\$16.95
A019 Remote InfraRed Switch	.\$16.95
A020 Digital Timer	\$29.95
A021Stepper Motor Controller #2	\$33.95
A0228 Channel 120V Light Chaser	\$20.95
A023. Electronics 101	\$38.95
A024Logic Probe	\$19.95
A025 Fire Ball.	\$29.95
A026 Bug Off	\$8.95
A027 100W High Power Audio Amplifier	\$42.95
A028. Low Voltage Strobe.	\$16.95
A0298 Channel Stepper Motor Driver	\$50.95
A030 Unreg. Power Supply +/- 45VDC	\$59.95
A031Speaker Switch Box	\$25.95
A033 Resistor Switch	.\$39.95
FOR FREE CATALOG OR I	NFO
CALL: 1-800-465-548	7

All prices quoted in U.S. dollars. Shipping add \$5.00 per kit.

ACTIVE KITS — 345 QUEEN ST. W., TORONTO, ONT. M5V 2A4

CIRCLE 182 ON FREE INFORMATION CARD

Electronics Now

Who's calling? Maybe the caller won't tell but the CALLER ID project will display the calling party's number on an LCD. Just build the project (based on a PIC 16C5X 8-bit microcontroller) and talk to your local Ma Bell for a hookup.

There's more! >

- ☆ Additional coverage on project building with the 68705 programmer.
- ☆ Another top-notch Circuit Cookbook theory article: this one on transistor audio pre-amplifier circuits.

The February 1994 Issue is on Sale

January 4, 1994

Watch for it!

Pick up *Electronics Now* at your favorite Newsstand, Convenience Store, Bookstore or Supermarket

NEW LITERATURE

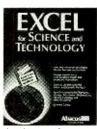
Use The Free Information Card for fast response.

Excel for Science and Technology; by Peter Gaeng. Abacus, 5370 52nd Street SE, Grand Rapids, MI 49512; Phone: 1-800-451-4319; \$34.95 including diskette.

This book explores the capabilities of Excel for the professional scientist and technologist. After a brief overview of Excel 4 worksheets, databases, and graphics, the book discusses Excel Solver and the Scenario Manager. The book also covers mathematics functions such as 1993 Short Form Designers' graphs, curves, numerical integration drawing, and tables.

In the physics section, Gaeng's book has a collection of formulas for such subjects as oscillation and waves, and animated diagrams. Of interest to those working in chemistry, is the section that discusses stoichiometry and the rule of alligation technology; it includes information on conversion, logical construction sets, and illumination.

Under the heading of statistics and social sciences, the book explains how to gather empirical data and perform deductive and database statistics, correlation, and linear



CIRCLE 40 ON FREE INFORMATION CARD

regression. Ecologists, will be pleased to find how Excel can be applied to chart growth, decay and population dynamics. The chapter also explores the significance of different ecological models.

The companion diskette will help readers to apply the concepts presented in the book. The macros and worksheets included on the disk are based on the special Excel powers described in this book.

Guide and New Product Update. Analog Devices, Inc., 181 Ballardvale Street, Wilmington, MA 01887; Phone: 617-937-1428; Fax: 617-821-4273; free.

This is the latest in Analog Devices' series of combined designer's guides and product catalogs. It is intended to help designers find an Analog Devices product that will meet their application needs.

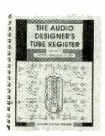


CIRCLE 39 ON FREE INFORMATION CARD

The 160-page guide includes component selection "trees" and summary specifications. It also includes information on Analog Devices' packaging, and it identifies the company's latest products. Price and performance information is included.

Analog Devices claims that its catalog covers the industry's broadest line of analog-to-digital and digital-to-analog converters, operational amplifiers, instrumentation amplifiers, digital signal processors, voltage references, and analog multipliers. Coverage is also given to motion-control products and ICs for reading disk drives and servo control.

The Audio Designer's Tube Register: Volume 1, Common Low-Power Triodes; compiled by Tom Mitchell. Media Concepts, P. O. Box 1408, Norwalk, CA 90651-1408; Phone: 310-594-4717; Fax: 310-430-0020; \$18.



CIRCLE 38 ON FREE INFORMATION CARD

Surprisingly, many audio purists and designers still prefer the performance of electron tubes over transistors. This book fills the information vacuum created by the decline of the electron tube market. Said to be a reliable reference source on tubes, it catalogs 14 of the most popular low-power triode tubes that have been in audio equipment for the past 30 years. They are still available from suppliers.

Rather than being a reprint of old data dredged up from dusty, yellowed catalogs, the data in this book has been recently researched, compiled, and verified in the author's own laboratory.

You will find 11 graphs and 7 data tables for each of the 14 tube types. Also included are specifications data including maximum ratings, physical dimensions, and brief comments that will be meaningful for designers who intend to include tubes in their circuits.

High-Performance D/A Converters. Burr-Brown Corporation, P. O. Box 11400; Tucson, AZ 85734, Attn: Mary Douglas, Inquiry Handling Manager; Phone: 1-800-548-6132 602-746-1111: Fax: 602-889-1510; free.

Burr-Brown is offering its latest eight-page, full color catalog that highlights more than 30 industrystandard and recently introduced digital-to-analog converter products. The booklet contains product descriptions and specifications, selection guides, and applications notes.

Two new sections feature digital audio and ultrahigh-speed digital-to-analog converters. A selection guide is organized by ap-



CIRCLE 37 ON FREE INFORMATION CARD

plications and product features to guide designers to the DAC that will best meet their needs. An information request card is included with the catalog.

Practical Troubleshooting with the Advanced Video Analyzer; by Robert L. Goodman. Tab Books Inc., Blue Ridge Summit, PA 17294-0850; Phone: 1-800-233-1128; \$24.95.

This book tells you how to troubleshoot with a proprietary video analyzer. It explains in detail just about everything you would want to know about Sencore's VA62A Video Analyzer and its accessories. With this instrument you can troubleshoot various video equipment including TVs, VCRs, camcorders, laserdisc players, and computer monitors.

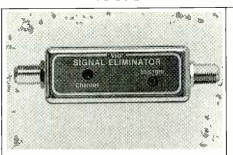


CIRCLE 36 ON FREE INFORMATION CARD

After describing each of the video analyzer's operating features and explaining how to hook them up for the tests, Goodman covers TV and VCR servicing. Among the topics he takes on are troubleshooting video amplifiers and the aligning of TV chroma, video IF, and video detector circuits. He also provides guidance on how to troubleshoot TV sync and AGC systems.

With this book you can learn to analyze vertical sweep and "sandcastle" circuits, and how to troubleshoot horizontal-sweep systems. Included is an ex-

Electronics mini-ADS

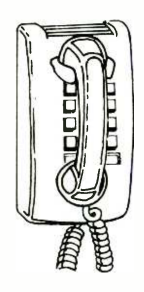


CABLE TV 50dB NOTCH FILTERS for interference removal or channel censoring. Filters are user-adjustable to desired channel # or frequency. Eight Models available, each for certain channels: 2 & 3; 4 to 6; 7 to 13; 14 to 17; 18 to 22; 23 to 29; 30 to 36; 95 to 99 plus 0 & 1. Just \$30 each or 3 for \$75, includes shipping. ONE MONTH MONEY BACK, fast delivery. Visa, MC, check or M.O. (C.O.D. is \$5 extra) Huge discounts for higher quantities. STAR CIRCUITS, P.O. Box 94917, Las Vegas, NV 89193. Call 24 hours 1-800-535-7827.



NICd / NIMH MINI-CHARGER MODULE CHARGES WITH COMPLETE PROTECTION IN 1 HOUR. Quality device charges any number of batteries safely. Ambvient / cell temperature senseol, peak voltage sense, deadman timer, charge enable logic, & PWM control extend battery life. Charger is only 1.25" dia. × .020" thick! \$24.95 + 1.50 s&h. Ask about our Dboards™ ("D" size dia.) mini controls product line. IDV SOLUTIONS, 773 Brookstone Rd., Ste. 104, Chula Vista, CA 91913, 619-338-1701. Call for more info!

CIRCLE 181 ON FREE INFORMATION CARD



CALL NOW AND RESERVE YOUR SPACE

- \bullet 6 \times rate \$940.00 per each insertion.
- Fast reader service cycle.
- Short lead time for the placement of ads.
- We typeset and layout the ad at no additional charge.

Call 516-293-3000 to reserve space. Ask for Arline Fishman. Limited number of pages available. Mail materials to: mini-ADS, ELECTRONICS NOW, 500-B Bi-County Blvd., Farmingdale, NY 11735.

FAX: 516-293-3115



ULTRA LOW COST LINEAR PROGRAM-MABLE POWER SUPPLIES, User-Friendly with LCD Readouts at Analog Prices. Output Voltage/Current Programming and Readback via LCD Panel ● Data Entry with Front-Panel Keypad ● Power-off Memory ● Voltage and Current Step-up/Step-down Function ● Microprocessor Controlled ● Superior Line/Load Regulation ● Output Enable/Disable ● Optional RS-232 Interface for Remote Operation (standard on LPS-305) ● Intelligent Forced-Air Fan Operation. AMERICAN RELIANCE, INC., 11801 Goldring Road, Arcadia, CA 91006. Tel: (818) 303-6688 ● Fax: (818) 358-3838

CIRCLE 176 ON FREE INFORMATION CARD





CRYSTAL-CONTROLLED! 5 MINUTE AS-SEMBLY! MONEYBACK GUARANTEE! Attach 3 wires and hear every whisper up to 2 miles away on any programmable scanner or VHF surveillance receiver. Pre-tested surface mount module uses standard 9V battery for 100mW output! Includes battery box and crystal for 140MHZ. Custom frequencies available for Law Enforcement. Model VX-100 only \$79.95 + 2.00 S&H. VISA, MC, MO. COD add \$5.00. DECO INDUSTRIES, BOX 607, BEDFORD HILLS, NY 10507. 914-232-3878.

CIRCLE 127 ON FREE INFORMATION CARD

25

planation of Sencore's NT64 NTSC color pattern generator, VC63 VCR test accessory, VC93 all-format VCR analyzer, VG91 universal video generator, and TVA92 video analyzer.

The Designer's Guide to Incredibly Embeddable Single Board Computers and Flat Panel Systems. Computer Dynamics, 107 South Main Street, Greer, SC 29650; Phone: 803-877-8700; Fax: 803-879-2030; free.

This 32-page, catalog from Computer Dynamics includes complete descriptions, photographs, and specifications of the company's line of "Incredibly Embeddable" PC-compatible, single-board computers.

The power of these computer boards depends on the installed processor. There are boards based on the almost ancient Intel 8088 as well as those that include the speedy Intel 486DX2.



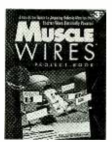
CIRCLE 35 ON FREE INFORMATION CARD

The catalog also includes descriptions of flatpanel display systems that feature "DisplayPacs," products. These combine a variety of flat-panel displays (liquid crystal and electroluminescent, for example), and touchscreens with single-board computers to form operator interface systems.

Other flat-panel products being promoted include the VAMP, a combination color LCD panel and touchscreen that can plug into any standard VGA analog output. A similar FP-Kit has a PC bus flatpanel driver card. The brochure also contains information on the company's software development tools. Some can program ROMs and touchscreens; others are for system development. Products include expansion boards, PCMCIA interface boards, and a line of accessories.

Muscle Wires Project Book, Third Edition; by Roger G. Gilbertson. Mondo-tronics, Inc., 524 San Anselmo Avenue #107-20, San Anselmo, CA 94960; Phone: 800-374-5764 or 415-455-9330; \$17.95.

This book will tell you everything you want to know about designing, building and operating robotic devices that contain "shape memory wires," also known as "Muscle Wires." These nickel-titanium filaments contract when conducting electricity, and they are capable of lifting weights that are thousands of times their own weight.



CIRCLE 34 ON FREE INFORMATION CARD

Gilbertson's book examines the use of Muscle Wires in heat engines and other industrial, medical, and aerospace applications. They are said to have potential roles in such products as prosthetic limbs, robotics, and virtual reality systems.

Included are detailed instructions and sources for the wires, related materials, components, and software needed to complete 15 projects. The book offers enough practical advice and guidance so that you can put Muscle Wire to work in model railroads, science projects, radiocontrolled vehicles and come computer-controlled systems.

Instrumentation Design Guide & Catalog. Calex Manufacturing Company, Inc., 2401 Stanwell Drive, Concord, CA 94520; Phone: 800-542-3355; Fax: 510-687-3333; free.

This 106-page brochure from Calex describes the company's many modular load-cell and strain-gage signal conditioners, DC isolated transmitters, constant-current sources, alarms, and operational amplifiers.



CIRCLE 33 ON FREE INFORMATION CARD

The catalog describes DC-to-DC converters and linear power supplies for powering instrumentation modules. It also contains detailed design specifications, circuit diagrams and descriptions, a selection guide, block diagrams, performance curves, and prices. Tutorial articles on operational amplifiers, constant-current theory, instrumentation amplifiers, and grounding and shielding should prove useful to readers.

Voodoo NetWare: Tips & Tricks with an Attitude for Version 4.0; by Emmett Du-

laney. Ventana Press, P. O. Box 2468, Chapel Hill, NC 27515; Phone: 919-942-0220; Fax: 919-942-1140; \$27.95.

This book presents the key points of the NetWare 4.0 operating system in a lively format packed with tips and traps. It explains how to put the network's power in the hands of the network administrator. It also offers guidance on how to choose the right server cards and cables to get a system up and running smoothly.

Dulaney tells you how to use NetWare 4.0's new utilities to add, delete, and monitor stations on the network. It explains how to get things done quickly and efficiently with commandline shortcuts, and how to streamline system management. This can be done with log-in scripts, improved backup and security, and sensible directory trees.



CIRCLE 32 ON FREE INFORMATION CARD

Information in this book will help you solve printer problems encountered in networks. Proven methods will ensure that printed documents appear on command. It also covers adding and working with MS-DOS, DR-DOS, Windows, and diskless workstations. Included are insider tips on how to set up trustees, control traffic with Audit, and clear. Other topics included are messaging, disabling, re-enabling, and troubleshooting the network.

ElectronicsNow FAX FORM DIRECT READER/MFR CONTACT

Need data in a hurry?

Don't worry!

Just clip this form carefully along the dotted lines, fill it out (PLEASE PRINT) and fax it to the company of your choice today!

For fastest response, please send directly to manufacturers.

FAX numbers are on page 42.

If you need more than one form, please make copies of this original. Electronics Now provides this fax form as a service to its readers. A quick response from you indicates your company's willingness to do business with the sender.

Electronics FAX RESPONSE

Г0:				
	Company N	ame		Fax Number
urgently nee	ed more information about y	our		_ products.
saw your pr	oducts on Page in	the(Month		_ issue of EN ;
ADDITIONA	L NOTE:			
FROM:				
	Sender's Name		Title	
-	Company Name:			
	Street			
	City		Country	
	Phone		Fax	
We are a(n)) □·manufacturer □ R&D center/laboratory		□ engine	ering company)



500-B Bi-County Boulevard, Farmingdale, NY 11735 Tel: 1-516-293-3000 Fax: 1-516-293-3115

January 1994, Electronics Now

DRAWING BOARD

Adding old-fashioned gauges to modern automobiles.

ROBERT GROSSBLATT

othing in life comes without a price of some kind. As we get closer to the twenty first century, there are fewer and fewer global truths around, but this is definitely one of them.

Once upon a time, given a certain amount of really basic automotive understanding and a screwdriver, you could fix your own car. If you were out driving and your car conked out in the middle of nowhere, you could pop the hood and get yourself going again. As cars became more and more dependent on electronics, your chances of making a successful quick fix, temporary or not, got worse and worse.

There's no arguing the fact that cars are technically better than they used to be. Not too many years ago, the only place you would go with a car that had more than fifty thousand miles on it was to the garage. Now, a car with more than one hundred thousand miles on the odometer is considered to be just about broken in. This is true because of advances in metallurgy, design, engineering, and electronics. But remember that there's no such thing as a free lunch. And that's just as true in 1993 as it was in 1893.

A significant part of the increased efficiency of modern cars is due to the increased amount of electronics in the car. Now many of the mechanical systems in your car are controlled by electronics of one kind or another. Little by little, PC boards are being put between the driver and the car.

For the most part, this is a good thing, but it's something you should be aware of when you're driving. Anti-lock braking is a terrific step forward, but it means that when you step on the brake pedal, braking control is shared with electronics

rather than being exclusively a function of pressure of your foot. The ABS system checks each wheel sequentially and applies braking pressure only to the wheels that are turning. In essence, the brakes are pumped individually, which is a great help in avoiding skids and other braking nightmares.

An ABS system is only one example of how electronics has been used to increase automotive efficiency. Such things as fuel injection, all-wheel drive, and even engine performance have benefited from the introduction of electronics. This is a good thing, but it's moved the driver further from the control of the vehicle. Don't get me wrong, all of this stuff is great—as long as it works.

Electronics that are designed to assist in the control of what we can refer to as "life safety" systems (such as braking) are designed to be fail-safe. If anything goes wrong with them, they're supposed to drop out of the line. All other electronic controls in a car are made to handle automotive "operational" systems. These include such things as fuel injection and engine operation. Failure in any one of these systems is not life threatening and won't cause the car to go out of controlall that happens is that the car will stop running

Anybody who has had an electronic problem with his car and has had to replace the "computer" knows that it's an expensive replacement. If you get the broken part and open it up, you'll be amazed at what you find because the component density there is minimal indeed—certainly nothing like that on a computer motherboard, power supply, or other component that you can buy for a tenth the price. But, because there aren't any automotive electronic standards for a

car's computer, and there's no alternative to replacing it, there's not a lot you can do about it.

The engine- and fuel-control systems in your car, among others, are constantly being monitored by the car's computer and, if it detects a problem, either a warning light will come on ("Service Engine Soon" in a GM car), or some other indicator will be activated. The problem with all this stuff is that it has no meaning for the owner of the car. Sure, there are things you can do to make the light flash a code number that you can then look up in a book to determine the problem sensed by the computer. But chances are you won't have the book with you at three o'clock in the morning when you get stuck on a road exactly seventeen miles from nowhere.

If any reader has a code list and knows what to do to make the warning light flash the code numbers, drop me a line with the information and the year and make of the car referred to. I'll publish the code lists here because it's good stuff for everybody to have and, as we all know, we motorists have to stick together.

The only defense a driver has these days is to install his own electronics in the car. That will let him know, in unambiguous terms, exactly what's going on under the hood. That won't tell them what the warning lights mean, but hopefully it will point out potential problems before the computer sees them and causes the car to die. This is what gauges were for, but since most modern cars are really short on helpful dashboard instruments, we'll just have to build them ourselves.

As with any other design problem, the first consideration when you set out to add electronics to a car is to think about how you're go-

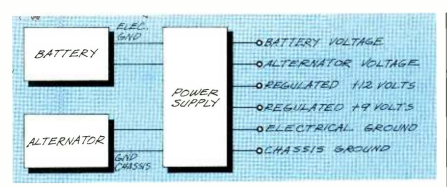


FIG. 1—POWER SUPPLY BLOCK DIAGRAM. This supply will allow us to add various accessories to a car, and reduce the effects of the car's electrically noisy environment.

ing to power them. You can count on a car to provide a solid source of 12 volts, but that's just the beginning. A car battery's voltage will drop below 12 volts when it's under load (even down to a low of 9 volts when the starter is cranking). So depending on a constant 12-volt supply isn't always a good idea.

Because, in the grand scheme of things, the frequencies that you'll find running around a car are fairly low, anything we design can be run from a 5-volt supply. Our first design job, then, is to come up with a reliable, regulated 5-volt supply that can provide a clean source of power in an automobile. This isn't as straightforward as you might think because a running engine creates just about the worst environment you can imagine for electronics. The ignition and spark system generate an unbelievable amount of noise and voltage spikes, the mechanical systems create vibration, and the engine produces heat, oil mist, and other things that can play havoc with the reliable operation of any sensitive electronics.

To ensure a clean 5-volt supply no matter what's happening with the car (short of a completely dead battery), we'll have to take an unusual approach to the design and layout of the supply. This will have the goal of reducing the effects of the car's electrically noisy environment. The overall approach is shown in Fig. 1 The main supply is going to generate the following voltages:

1—A pass-along voltage that's equal to the operating voltage of the automobile. This is just a buffered version of the voltage at the positive terminal of the battery, and it can be used for monitoring the state of the charging system, as a power source for recharging batteries, and other loads.

2-A regulated 12 volts that's available just in case we need it. A lot of sensors you might add to the car must operate from 12 volts and, since we're in the design stage of the supply, we have to include it in the circuit.

3—A regulated 9-volts. This is the preregulated supply for the most of the electronics. Even a seriously discharged battery can be counted upon to supply 9 volts, especially because the electronics load we're going to add to this regulator is really light.

4—The alternator voltage. Whether or not you have to add this one depends on your car's charging system. If you have a separate alternator (or generator) and regulator, the voltage at the positive terminal of the alternator is an important value to have when you're monitoring the health of the car's charging system. If the voltage requlator is built into the back of the alternator, this information will be slightly less useful but should still be made available.

5—Electrical ground. This is the voltage at the negative terminal of the battery.

6—Chassis ground. In the best of all possible worlds, this is supposed to be the same as the electrical ground, but the older your car, the less likely this is to be true.

When we get together next time, we'll go through the details of the power supply and the power considerations for each module we want to add. Then we'll begin designing the circuitry needed to add real monitoring to the car.



No costly school. No commuting to class. The Original Home-Study course prepares you for the "FCC Commercial Radio-telephone License." This valuable license is your professional "ticket" to thousands of exciting jobs in Communications, Radio-TV, Microwave, Maritime, Radar, Avionics and more...even start your own business! You don't need a college degree to qualify, but you do need an FCC License.

No Need to Quit Your Job or Go To School This proven course is easy, fast and low cost! GUARANTEED PASS—You get your FCC License or money refunded. Send for FREE facts now. MAIL COUPON TODAY!

COMMAND PRODUCTIONS

FCC LICENSE TRAINING, Dept. 90 P.O. Box 2824, San Francisco, CA 94126 Please rush FREE details immediately!

NAME		
ADDRESS		
CITY	STATE	ZIP
-		

SUPER 12 HOUR RECORDER CALL TOLL FREE

Modified Panasonic Slimline 6 hrs per side 120 TDK tape furnished. AC/DC Operation.

Quality Playback. Digital Counter.

Durable Lightweight Plastic



\$119.00

PHONE RECORDING ADAPTER

Starts & Stops Recorder Automatically When Hand Set is Used. Solid State!



FCC Approved \$28.50*

VOX VOICE ACTIVATED CONTROL Solidstate Adjustable Sensitivity. Voices &

Sounds Activate Recorder Adjustable Sensitivity **Provisions for Remote**



* Add for ship. & handling. Phone Adapter & Vox \$2.00 each, Recorders \$5.00 each. Colo. Res add tax. Mail Order, VISA, M/C, COD's OK. Money Back Guar. Qty Disc. available. Dealer inquiries invited. Free data on other products

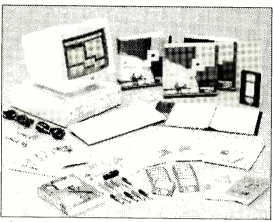
AMC SALES INC. 193 Vaquero Dr. Boulder, CO. 80303 Phones (303) 499-5405 1-800-926-2488 FAX (303) 494-4924 Mon-Fri 8-5 MTN. TIME

CIRCLE 108 ON FREE INFORMATION CARD

Heathkit Heathkit Heathkit Heathkit Heathkit **PC Servicing**

Now, a Quality, Affordable, and Value-Packed Course

A Heathkit Exclusive. We deliver a true multi-media learning adventure. Not only do you get a better computer, but you get the only Computer-Aided Instruction software available as part of a self-study course.



What You'll Learn:

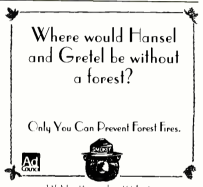
- PC Upgrading and Maintenance
- Preventive Maintanence Procedures
- How to Identify and Repair Problems
- · Installing Memory, Drives, Expansion Boards, Microprocessor Upgrades
- How to Configure for Performance
 MS/DOS® & Windows®

And Learn About Computers at the Electronics Level:

- DC Electronics
- AC Electronics
- · Semiconductor Devices
- . Electronic Circuits
- Digital Techniques Microprocessor Programming

Compare this course with any others. You'll find that Heathkit offers you 2 -3 times the value and quality of education. Many additional courses are available for TV, VCR. Camcorder Servicing, Electronics, etc.





USEX Lend Sexus in Liquid State Lincoler

For a Full-Line Catalog of Electronics Courses, call 1-800-44-HEAT

CIRCLE 86 ON FREE INFORMATION CARD

NEW PRODUCTS

continued from page 23



CIRCLE 27 ON FREE INFORMATION CARD

with a bundled software package that includes an assembler, debugger, signal and spectrum display. and record and playback to or from the disk. The MODA program is included. It manages multichannel data acquisition and simultaneous record and playback for stimulus and response applications. It also provides advancéd pre-triggering options.

The Model 310A DSP/ data-acquisition board with software is priced from \$699.

Dalanco Spry

89 Westland Avenue Rochester, NY 14616 Phone: 716-473-3610 Fax: 716-271-8380

DIGITAL-STORAGE/ANALOG OSCILLOSCOPE. The model 2522A from B+K Precision combines the flexibility of a digital storage oscilloscope (DSO) with the versatility of an analog scope. Like other DSOs, it can freeze and greatly magnify waveforms for closer inspection. Digital display modes include roll. refresh, hold, save CH2, and pretrigger storage. The 2522A offers 20 megasample/second real-time sampling on each channel, so that waveforms can be stored with resolution to 10μs/division. The instrument has an equivalent time-sampling bandwidth

of 20 MHz for repetitive waveforms.

The 2522A also provides full 20-MHz dual-trace analog scope operation at the touch of a button. Analog features include up to 1-mV per division vertical sensitivity and V-mode for viewing two signals unrelated in frequency. The user can choose from 19 calibrated sweep time ranges with full adjustment between ranges.



CIRCLE 28 ON FREE INFORMATION CARD

Digital-mode operation includes ×100 time/division ranges to extend sampling time to as much as 50 seconds per division. That allows the viewing of slow events that wouldn't be possible on an analog scope. Stored waveforms may be further expanded ten times for closer examinations. A plotter output is also provided.

Additional features include front-panel x-y operation, channel 1 analog output, channel 1 and channel 2 digital outputs on the rear panel for driving an analog plotter, and an 8×10-cm CRT.

The 2522A DSO/analog scope, complete with two 10:1 probes and instruction manual, has a suggested price of \$1099.

B + **K** Precision

6470 West Cortland Street Chicago, IL 60635

Ω

Phone: 312-889-1448 Fax: 312-794-9740

Just like these **Fully Trained Electronics Professionals**



"Thanks to CIE I have tripled my previous salary, and I am now in a challenging and rewarding new field where only the sky is the limit

Daniel Wade Reynolds Industrial Electrician Ore-Ida Foods



"CIF was recommended to me by my boss. It was appealing since I could study at my own pace at home and during business

Dan Parks Marketing Manager/Consumer Products Analog Devices, Inc.



"I loved the flexibility CIE offered. It was the only way I could continue both school and my demanding job. Britt A. Hanks

Director of Engineering Petroleum Helicopters, Inc.



"I liked the way the school was set up with laboratory assignments to enforce conceptual learning. The thing which impressed me the most about CIE's curriculum is the way they show application for all the theory that is presented. Daniel N. Parkman

Missile Electro-Mechanical Technician U.S. Air Force



"Completing the course gave me the ability to efficiently troubleshoot modern microprocessor based audio and video systems and enjoy a sense of job security." Tony Reynolds

Service Manager/Technician Threshold Audio & Video

Graduate with an Associate egree from CIE!

CIE is the best educational value you can receive if you want to learn about electronics, and earn a good income with that knowledge. CIE's reputation as the world leader in home study electronics is based solely on the success of our graduates. And we've earned our reputation with an unconditional commitment to provide our students with the very best electronics training.

Just ask any of the 150,000-plus graduates of the Cleveland Institute of Electronics who are working in high-paying positions with aerospace, computer, medical, automotive and communications firms throughout the world. They'll tell you success didn't come easy...but it did come...thanks to their CIE training. And today, a career in electronics offers more rewards than ever before.

CIE'S COMMITTED TO **BEING THE BEST...IN ONE** AREA...ELECTRONICS.

CIE isn't another beeverything-to-everyone school. CIE teaches only one subject and we believe we're the best at what we do. Also, CIE is accredited by the National Home Study Council. And with more than 1,000 graduates each year, we're the largest home study school specializing exclusively in electronics. CIE has been training career-minded students for nearly sixty years and we're the best at our subject...

ELECTRONICS.. IT'S THE ONLY SUBJECT WE TEACH!

CIE PROVIDES A LEARNING METHOD SO GOOD IT'S PATENTED.

CIE's AUTO-PRO-GRAMMED® lessons are a proven learning method for building valuable electronics career skills. Each lesson is designed to take you stepby-step and principle-byprinciple. And while all of CIE's lessons are designed for independent study, CIE's instructors are personally available to assist you with just a toll free call. The result is practical training... the kind of experience you can put to work in today's marketplace.

electronics. And every CIE Course earns credit towards the completion of your Associate in Applied Science Degree. So you can work toward your degree in stages or as fast as you wish. In fact, CIE is the only school that actually rewards you for fast study, which can save you CCREDITED SCA

LEARN BY DOING...WITH STATE-OF-THE-ART **EQUIPMENT AND** TRAINING. CIE pioneered the first Electronics

Laboratory

Course and the first Microprocessor Course. Today, no other home study school can match CIE's state-of-the-art equipment and training. And all your laboratory equipment, books and lessons are included in your tuition. It's all yours to use while you study and for on-the-job after you graduate.

PERSONALIZED TRAINING....TO MATCH YOUR BACKGROUND.

While some of our students have a working knowledge of electronics others are just starting out. That's why CIE has developed twelve career courses and an A.A.S. Degree program to choose from. So, even if you're not sure which electronics career is best for you, CIE can get you started with core lessons

applicable to all areas in

Send for CIE's FREE Course Catalog and See How We Can Help Your Career Too!



YES! I want to get started. Send me my CIE course catalog including details about the Associate Degree Program. (For your convenience, CIE will have a representative contact you - there is no obligation.)

, logoc i iiii ologiiy	AE58
Name	
Address	
City	
State Zip	Age
Phone No	
Check box for G.I. Bill ☐ Veteran ☐ Active Duty	Benefits.

Cleveland Institute of Electronics, Inc. 1776 East 17th Street Cleveland, OH 44114

A School of Thousands. A Class of One. Since 1934.

January 1994, Electronics Now

What Do These Prestigious Companies Have In Common?

Aerovox^{*} DC Film and RFI Suppression Capacitors, AC Oil Capacitors, EMI Filters

Electrical/Electronic Connect IC Sockets, PCB Switches

AYAX CORPORATION MLC Tantalum and Thin Film

Networks Trimmers

Oscillators Resonators Filters and Piezo Devices

BERG ELECTRONICS High Density and Industry Standard Connectors/Subsystems

BURNDY an FCI Company Electronic Connectors

Electronic and Electrical Wire and Cable

and Power Supply Cords

Tubing, Conduits, Hose, Sleevings, Splices Insulation and Cable Harness Products

Communications Instruments, Inc.

Relays and Solenoid Relays

COOPER

Multi Conductor, Paired, Coaxial, Flat, Fiber Ontic, Instrumentation/Process Control, LAN, Special Application Cables, Power Supply Cords & Molded Cable Assemblies

Bussmann Fuses, Fuseholders, Fuse Blocks, and Fuse Accessories

CORNELL DUBILIER Capacitors - Aluminum

Electrolytics, Mica, AC Oil, Film

MICA Paper and Relays

DALE Dale Electronics, Inc.

A COMPANY OF

DANTIONA INDUSTRIES, INC. BATTERIES: Computer, Cordless

ANTENNAS Cordless Phone (metal & rubber), Scanner Bumpers, Grommets and Stik-On Feet

DEARBORN

Eaton Corporation, Commercial & Military Controls Operation

Switches, Relays, Displays and Keyboards

Α **GERNSBACK PUBLICATION**

Electronics Now Magazine

Resistors, Networks, Oscillators, Displays Inductors & Thermistors

North American Capacitor Company

Tantalums, Aluminums, Sonalerts® Ceramics, Films and AC's

Ouartz Crystal Clock Oscillators

and Special Hybrid Products

muRata ERiE

Monolithics, Discs, Variable Capacitors, Oscillators, Potentiometers, RFI/EMI Filters. Microwave, Surface Mount Capacitors

NTE ELECTRONICS, INC.

KOA SPEER ELECTRONICS, INC.

Resistors, SMT Tantalum Capacitors Inductors

Resistor Networks, SMT Thermistors

Semiconductors, Resistors Capacitors, Relays

Philips ECG

A North American Philips Company Semiconductors, Test Equipment, Relays, A/V Parts and

Loudspeakers and Commercial Sound

Rohm Electronics Division Resistors, Ceramic Canacitors Transistors/Diodes Opto Components and IC's

Selecta

Switches, Relays, Terminals, Indicator/Pilot Lights, LED Indicators Test Clips, Test Leads, Cable Ties and Heat Shrinkable Tubing



Tantalum Capacitors, Wet & Foil Capacitors, Resistor Networks, Resistor Capacitors Networks, Filters **Switchcraft** A Raytheen Company Switches, Connectors, Jacks, Plurs lackfields & Audio Accessorie

Non-CFC Cleaners/Degreasers, UV Cured Compounds, Swabs, Wipes Brushes, Wick, Cleanroom Supplies, and Static Control Products.

They sell through distributors. They belong to the E.I.A. They belong on your vendor list.

Leadership in electronics is not just a matter of designing products better and manufacturing them better, but also of marketing them better. And the sponsors of this message understand that better service to customers requires effectively involving distributors as part of their marketing teams.

Distributor involvement means lower prices, quicker deliveries, better service over-all. The Buyer wins...the Seller wins.

Distributors help achieve marketing leadership. So does the manufacturer's involvement in the Components Group of the Electronic Industries Eturer's involvement in the Components Group of the Electronic Industries Section. ElA fosters better industry relations, coherent industry standards, and the sharing of ideas, which helps one another and serves customers better.

In choosing your component supplier, look for the marks of

leadership -

availability through distribution membership in the E.I.A.



Electronic Industries Association/Components Group 2001 Pennsylvania Avenue, N.W. 11th Floor

Washington, D.C. 20006 Phone: (202) 457-4930 Fax: (202) 457-4985

Committed to the competitiveness of the American electronics producer

34

It will also show how to build a full-function PIC16C5X microcontroller programmer. The PIC16C5X hardware and software examples—and a PIC16C5X cross assembler—will allow you to develop your own PIC applications. Everything you need to get started costs only about \$70.

What's a PIC?

The PIC16C5X series of 8-bit microcontrollers are low-cost, low-power, high-speed, CMOS devices that contain EPROM, RAM, I/O, and a CPU in an 18- or 28-pin DIP package. The PIC16C5X microcontrollers clock from DC to 20 MHz, have 8 to 20 I/O lines, and incorporate sleep, timer, and watchdog functions.

PIC OTP (one-time programmable) devices are also available. They are not erasable either electrically or with ultraviolet light. PIC OTP parts are typically plastic-cased and less expensive parts than their corresponding devices that contain EPROM. They are usually used only in thoroughly tested and stable designs where no future code changes are likely to occur. This project is a perfect example of that. The programmer is based on an OTP device to make it affordable.

The PIC EPROM-based devices are normally cased in ceramic packages with a transparent window that allows the memory to be erased and reused just as in the popular 27XXX series of EPROMs. These devices are ideal for the testing and prototype phase of a design because they can be reused. However, they are much more expensive than OTP devices.

This programmer can program devices from the PIC16C5X family—both OTP and EPROM variants. A PIC17C42, in OTP form, acts as the PIC16C5X programmer con-

Peter Piper picked a peck of PICs and programmed them himself!



troller. (In the next installment of this article, a PIC17C42 programmer will be described.)

The PIC16C5X family

The PIC16C5X microcontroller programmer is capable of reading, verifying, blank-checking, and programming the PIC16C54, PIC16C55, PIC16C56 and PIC16C57 in both the plastic OTP and ceramic EPROM packages. For security-sensitive applications, each PIC device includes a security EPROM fuse that can be programmed to prevent others from reading the EPROM code. The differences in the four PIC16C5X parts are the oscillator type, the number of available I/O (input/output) pins, and the size of the internal EPROM and RAM. Table 1 provides an overview of the erasable PIC16C5X devices.

Not only is the PIC physically compact, its built-in high-effi-

ciency microcode allows compact programming. A 33-element, single-cycle, single-word instruction set permits the creation of programs that would normally require microcontrollers that use 100-element (or greater) multi-cycle, multi-byte instruction sets. In comparison, the 8749H has almost 50 mov-oriented instructions which actually make up only a small part of the complete 8749H instruction set. Each PIC16C5X instruction word is 12 bits in length with the mnemonic (the opcode) and operand (the register, memory location or direct data to be manipulated) fully defined within the 12-bit word. All 33 PIC16C5X instructions are shown in Table 2, which is reprinted from a PIC data sheet.

PIC's high microcode execution speed is attained because a Harvard architecture, or the Harvard dual-bus concept, is

TABLE 1—OVERVIEW OF UV-ERASABLE DEVICES

Part #	EPROM	RAM	1/0	Supply Voltage	Osc. Freq. Range	Package Options
PIC16C54	512 × 12	32 × 8	13	4.0 - 5.5 V	DC - 20 MHz	18-pin Windowed CERDIP
PIC16C55	512 × 12	32 × 8	21	4.0 - 5.5 V	DC - 20 MHz	28-pin Windowed CERDIP
PIC16C56	1K × 12	32 × 8	13	4.0 - 5.5 V	DC - 20 MHz	18-pin Windowed CERDIP
PIC16C57	2K x 12	80 × 8	21	4.0 - 5.5 V	DC - 20 MHz	28-pin Windowed CERDIP

TABLE 2—INSTRUCTION SET SUMMARY

							(11-6)	(5)	(4 - 0)
BYT	E -OF	RIENT	ED FI	LE REGISTER OPER	ATIONS		OPCODE	d	(FILE	#)
							d = 0 for destir	nation W		
							d = 1 for destir	nation f		
Instru	ction-B	linary	(Hex)	Name Mne	emonic, Op	erands	Operation	Status	Affected	Notes
0001	11df	ffff	1Cf	Add W and f	ADDWF	1, d	$W + I \rightarrow d$		C.DC.Z	1.2.4
0001	01df	ffff	14f	AND W and f	ANOWF	f, d	$W \& f \rightarrow d$		2	2,4
0000	011f	ffff	06 f	Clear f	CLRF	f	$0 \rightarrow 1$		2	4
0000	0100	0000	040	Clear W	CLRW		$0 \rightarrow W$		2	
0010	01df	ffff	24f	Complement f	COMF	f. d	$i \rightarrow d$		Z	2,4
		ffff	0Cf	Decrement f	DECF	f, d	f -1 → d		Z	2,4
0010	11df	ffff	2Cf	Decrement f, Skip if Zero	DECFSZ	1, d	f - 1 → d, skip if zero		None	2.4
0010	10df	ffff	28f	Increment f	INCF	1. d	1+1 → d		Z	2.4
0011	11df	ffff	3Cf	Increment f.Skip if zero	INCFSZ	1. 0	f + 1 → d. skip if zero		None	2.4
0001	1500	ffff	10f	Inclusive OR W and f	IORWF	f, d	Wvf→d		Z	2.4
0010	00df	ffff	20f	Move f	MOVE	f. d	$f \rightarrow d$		2	2,4
		ffff	02£	Move W to f	MOVWE	1	$W \rightarrow f$		None	1.4
0000	0000	0000	000	No Operation	NOP	2-1			None	-"
0011	01df	ffff	34f	Rotate left f	RLF	1. d	$f(n) \rightarrow d(n+1), C \rightarrow d(0), f$	(7) → C	C	2.4
0011	00df	ffff	30f	Rotate right f	RRF	l, d	$f(n) \rightarrow d(n-1), C \rightarrow d(7), f(n)$		C	2.4
0000	10df	ffff	08f	Subtract W from f	SUBWF		$f \cdot W \rightarrow d [f + \overline{W} + 1 \rightarrow d]$		C.DC.Z	1.2.4
		ffff	38f	Swap halves f	SWAPE	1, d	$f(0-3) \leftrightarrow f(4-7) \rightarrow d$		None	2.4
		ffff	18f	Exclusive OR W and f	XORWF	f, d	$W \oplus f \rightarrow d$		Z	2,4
BIT	- ORI	ENTE	D FIL	E REGISTER OPERA	TIONS		(11-8)	(7-5)	(4 - 0	
				والمسترارة كالألا			OPCODE	b(BIT #)	f(FILE	
		ENTE		والمسترارة كالألا	NTIONS	perano	OPCODE	b(BIT #)		#)
instruc		inary (والمسترارة كالألا		perand	OPCODE Operation	b(BIT #)	f(FILE	#) Notes
instruc	ction-B	inary ((Hex)	Name M	nemonic, ()		$\begin{array}{c c} & & \\ \hline \text{OPCODE} \\ \hline \\ \text{is} & & \\ \hline \\ \text{Operation} \\ \hline \\ \text{O} \rightarrow f(b) \\ \hline \end{array}$	b(BIT #)	f(FILE Affected None	#) Notes
0100 0101	ction-B	inary ((Hex)	Name M Bit Clear f	nemonic, O	f, b	OPCODE Operation $0 \rightarrow f(b)$ $1 \rightarrow f(b)$	b(BIT #) Status	f(FILE Affected None None	#) Notes
0100 0101 0110	bbbf	ffff ffff ffff	(Hex) 4bf 5bf	Name M Bit Clear f Bit Set f	nemonic, O BCF BSF	f, b	$\begin{array}{c c} & & \\ \hline \text{OPCODE} \\ \hline \\ \text{is} & & \\ \hline \\ \text{Operation} \\ \hline \\ \text{O} \rightarrow f(b) \\ \hline \end{array}$	Status	f(FILE Affected None	#) Notes
0100 0101 0110 0111	bbbf bbbf bbbf bbbf	ffff ffff ffff ffff	4bf 5bf 6bf 7bf	Name M Bit Clear 1 Bit Set 1 Bit Test 1, Skip if Clear Bit Test 1, Skip If Set	BCF BSF BTFSC	f, b f, b f, b	OPCODE Operation $0 \rightarrow f(b)$ $1 \rightarrow f(b)$ Test bit (b) in file (f): Sklp if	Status	f(FILE Affected None None None	#) Notes
0100 0101 0110 0111	bbbf bbbf bbbf bbbf	ffff ffff ffff ffff	4bf 5bf 6bf 7bf	Name M Bit Clear f Bit Set f Bit Test f,Skip if Clear	BCF BSF BTFSC	f, b f, b f, b	OPCODE Operation $0 \rightarrow f(b)$ $1 \rightarrow f(b)$ Test bit (b) in file (f): Skip in file (f)	Status Clear	None None None None None None	#) Notes
0100 0101 0110 0111 LITI	bbbf bbbf bbbf bbbf	ffff ffff ffff ffff	4bf 5bf 6bf 7bf	Name M Bit Clear 1 Bit Set 1 Bit Test 1, Skip if Clear Bit Test 1, Skip If Set TROL OPERATIONS	BCF BSF BTFSC	f, b f, b f, b f, b	OPCODE Solve the properties of the properties	Status Clear set	None None None None None (7 - 0)	#) Notes 2.4 2,4
0100 0101 0110 0111 LITI	bbbf bbbf bbbf bbbf bbbf	ffff ffff ffff ffff ffff	4bf 5bf 6bf 7bf CON	Name M Bit Clear f Bit Set f Bit Test f. Skip if Clear Bit Test f. Skip if Set TROL OPERATIONS Name M	BCF BSF BTFSC BTFSS	f, b f, b f, b f, b	OPCODE OPCODE	Status Clear set	f(FILE Affected None None None (7 - 0) LITERAL Affected	#) Notes 2.4 2.4
0100 0101 0110 0111 LITI	bbbf bbbf bbbf bbbf bbbf kkkk	ffff ffff ffff ffff ffff kkkk	4bf 5bf 6bf 7bf CON	Name M Bit Clear f Bit Set f Bit Test f,Skip if Clear Bit Test f, Skip If Set TROL OPERATIONS Name M AND Literal and W	BCF BSF BTFSC BTFSS	f, b f, b f, b f, b	OPCODE Solve to Operation O \rightarrow f(b) 1 \rightarrow f(b) Test bit (b) in file (f): Skip if (11-8) OPCODE ds Operation k & W \rightarrow W	Status Clear set	f(FILE Affected None None None (7 - 0) LITERAL Affected Z	#) Notes 2.4 2.4 Notes
0100 0101 0110 0111 LITI Instruct	bbbf bbbf bbbf bbbf bbbf kkkk kkkk	ffff ffff ffff ffff ffff	4bf 5bf 6bf 7bf CON	Name M Bit Clear 1 Bit Set 1 Bit Test f.Skip if Clear Bit Test f, Skip If Set TROL OPERATIONS Name M AND Literal and W Call subroutine	BCF BSF BTFSC BTFSS	f, b f, b f, b f, b	OPCODE 1s Operation $0 \rightarrow f(b)$ $1 \rightarrow f(b)$ Test bit (b) in file (f): Skip if (11-8) OPCODE ds Operation $k \& W \rightarrow W$ $PC + 1 \rightarrow Stack, k \rightarrow PC$	Status Clear set K (I	None None None None None None Tone None Tone Tone Tone Tone Tone Tone Tone T	#) Notes 2.4 2.4
0100 0101 0110 0111 LITI Instruction	bbbf bbbf bbbf bbbf bbbf kkkk kkkk 0000	ffff ffff ffff ffff ffff kkkk	Hex) 4bf 5bf 6bf 7bf CON' (Hex) Ekk 9kk 004	Name M Bit Clear 1 Bit Set 1 Bit Test 1.Skip if Clear Bit Test 1, Skip If Set TROL OPERATIONS Name M AND Literal and W Call subroutine Clear Watchdog timer	BCF BSF BTFSC BTFSS	f, b f, b f, b f, b	OPCODE Solve the properties of the properties	Status Clear set K (I	None None None None None Vone Vone TO, PD	#) Notes 2.4 2.4 Notes
0100 0101 0110 0111 LITI LITI 1110 1001 1000 101k	bbbf bbbf bbbf bbbf bbbf kkkk kkkk 0000 kkkk	ffff ffff ffff ffff ffff MND	Hex) 4bf 5bf 6bf 7bf CON' (Hex) Ekk 9kk 004 Akk	Name M Bit Clear f Bit Set f Bit Test f.Skip if Clear Bit Test f, Skip if Set TROL OPERATIONS Name M AND Literal and W Call subroutine Clear Watchdog timer Go To address (k is 9 bit)	BCF BSF BTFSC BTFSS	f, b f, b f, b f, b	OPCODE IS Operation $0 \rightarrow f(b)$ $1 \rightarrow f(b)$ Test bit (b) in file (f): Skip it Test bit (b) in file (f): Skip it (11-8) OPCODE Departion $0 \rightarrow 0$	Status Clear set K (I	f(FILE Affected None None None (7 - 0) LITERAL Affected Z None TO, PD None	#) Notes 2.4 2.4 Notes
0100 0100 0110 0110 0111 LITI LITI 1110 1001 0000 101k	bbbf bbbf bbbf bbbf ction-B kkkk kkkk 0000 kkkk	ffff ffff ffff ffff AND inary (kkk kkk 0100 kkk kkk	Hex) 4bf 5bf 6bf 7bf CON' (Hex) Ekk 9kk 004 Akk Dkk	Name M Bit Clear f Bit Set f Bit Test f, Skip if Clear Bit Test f, Skip if Set TROL OPERATIONS Name M AND Literal and W Call subroutine Clear Watchdog timer Go To address (k is 9 bit) Incl. OR Literal and W	BCF BSF BTFSC BTFSS	f, b f, b f, b f, b	OPCODE OPCODE OPCODE OPCODE OPCODE OPCODE (11-8) OPCODE See Way	Status Clear set K (I	f(FILE Affected None None None (7 - 0) LITERAL Affected Z None TO, PD None Z	#) Notes 2.4 2.4 Notes
0100 0101 0110 0111 0111 0110	bbbf bbbf bbbf bbbf bbbf bbbf bbbf bbb	ffff ffff ffff ffff AND kkk kkkk 0100 kkkk kkkk	4bf 5bf 6bf 7bf CON' Ekk 9kk 004 Akk Dkk Ckk	Name M Bit Clear f Bit Set f Bit Test f.Skip if Clear Bit Test f, Skip if Set TROL OPERATIONS Name M AND Literal and W Call subroutine Clear Watchdog timer Go To address (k is 9 bit) Incl. OR Literal and W Move Literal to W	BCF BSF BTFSC BTFSS	f, b f, b f, b f, b	OPCODE Is Operation $0 \rightarrow f(b)$ $1 \rightarrow f(b)$ Test bit (b) in file (f): Skip it (11-8) OPCODE ds Operation $k \& W \rightarrow W$ $PC + 1 \rightarrow Stack, k \rightarrow PC$ $0 \rightarrow WDT$ (and prescaler, if $k \rightarrow PC$ (9 bits) $k \lor W \rightarrow W$ $k \rightarrow W \rightarrow W$	Status Clear set K (I	f(FILE Affected None None None (7 - 0) LITERAL Affected Z None TO, PD None Z None	#) Notes 2.4 2.4 Notes
LITI instruct instruc	bbbf bbbf bbbf bbbf bbbf bbbf bbbf bbb	ffff ffff ffff ffff ffff AND kkkk kkkk 0100 kkkk kkkk 00100	4b£ 5b£ 6b£ 7b£ CON' Hex) Ekk 9kk 004 Akk Dkk Ckk	Name M Bit Clear 1 Bit Set 1 Bit Test 1.Skip if Clear Bit Test 1, Skip If Set TROL OPERATIONS Name M AND Literal and W Call subroutine Clear Watchdog timer Go To address (k is 9 bit) Incl. OR Literal and W Move Literal to W Load OPTION register	BCF BSF BTFSC BTFSS Inemonic, (ANDLW CALL CLRWDT GOTO IORLW MOVLW DPTION	f, b f, b f, b f, b f, b f, b f, c	OPCODE Is Operation $0 \rightarrow f(b)$ $1 \rightarrow f(b)$ Test bit (b) in file (f): Skip if (11-8) OPCODE Decrease $k \& W \rightarrow W$ $PC + 1 \rightarrow Stack, k \rightarrow PC$ $0 \rightarrow WDT$ (and prescaler, if $k \rightarrow PC$ (9 bits) $k \lor W \rightarrow W$ $k \rightarrow W$ $W \rightarrow OPTION$ register	Status Clear set K (I	None None None None None (7 - 0) LITERAL Affected Z None TO, PD None Z None None	#) Notes 2.4 2.4 Notes
LITI LITI LITI 01001 0111 LITI 01100 11110 11110 11110 11110 11110 11100 11100 11100 11100	bbbf bbbf bbbf bbbf bbbf bbbf bbbf bbb	ffff ffff ffff ffff AND kkkk kkkk kkkk kkkk 0100 kkkk	4bE 5bef 6bf 7bf CON' Hex) Ekk 9kk 004 Akk Dkk Ckk 002 8kk	Name M Bit Clear 1 Bit Set 1 Bit Test 1.Skip if Clear Bit Test 1, Skip if Set TROL OPERATIONS Name M AND Literal and W Call subroutine Clear Watchdog timer Go To address (k is 9 bit) Incl. OR Literal and W Move Literal to W Load OPTION register Return, place Literal in W	BCF BSF BTFSC BTFSS Inemonic, (ANDLW CALL CLRWDT GOTO IORLW MOVLW MOVLW DPTION RETLW	f, b f, b f, b f, b	OPCODE Is Operation $0 \rightarrow f(b)$ $1 \rightarrow f(b)$ Test bit (b) in file (f): Skip if (11-8) OPCODE ds Operation $k \& W \rightarrow W$ $PC + 1 \rightarrow Stack, k \rightarrow PC$ $0 \rightarrow WDT (and prescaler, if k \rightarrow PC (9 bits)$ $k \lor W \rightarrow W$ $W \rightarrow OPTION register$ $k \rightarrow W, Stack \rightarrow PC$	Status Clear set K (I	None None None None None (7 - 0) LITERAL Altected Z None TO, PD None Z None None None None None	#) Notes 2.4 2.4 Notes
0100 0101 0101 0111 01111 LITI instruct 1110 1100 101k 1110 1110 0000 0000 1000 0000	bbbf bbbf bbbf bbbf bbbf bbbf bbbf bbb	ffff ffff ffff ffff ffff AND kkkk kkkk 0100 kkkk kkkk 00100	4bE 5bE 6bE 7bE CON' Hex) Ekk 9kk 004 Akk 0kk 0kk 0kk 0kk 002 8kk 003	Name M Bit Clear 1 Bit Set 1 Bit Test 1.Skip if Clear Bit Test 1, Skip If Set TROL OPERATIONS Name M AND Literal and W Call subroutine Clear Watchdog timer Go To address (k is 9 bit) Incl. OR Literal and W Move Literal to W Load OPTION register	BCF BSF BTFSC BTFSS Inemonic, (ANDLW CALL CLRWDT GOTO IORLW MOVLW DPTION	f, b f, b f, b f, b f, b f, b f, c	OPCODE Is Operation $0 \rightarrow f(b)$ $1 \rightarrow f(b)$ Test bit (b) in file (f): Skip if (11-8) OPCODE Decrease $k \& W \rightarrow W$ $PC + 1 \rightarrow Stack, k \rightarrow PC$ $0 \rightarrow WDT$ (and prescaler, if $k \rightarrow PC$ (9 bits) $k \lor W \rightarrow W$ $k \rightarrow W$ $W \rightarrow OPTION$ register	Status Clear set K (I	None None None None None (7 - 0) LITERAL Affected Z None TO, PD None Z None None	#) Notes 2.4 2.4 Notes

used instead of the classic Von Neumann, or single-bus, implementation. The devices have separate bus and memory space allocated for instructions and data. All program-controlled objects—such as I/O ports, memory locations and timers—are physically implemented as hardware registers. For instance, most microcontrollers require different instructions

for writing to an I/O port directly and for writing to an internal register. (The 8749H, for example, uses outl to write to an I/O port while MOV is used to access internal registers.) With PIC devices, however, the instruction is the same; only the register destination is changed. The MOVWF instruction is used to write to either an I/O port or a general-purpose register. The reduced number of PIC mnemonics can reduce a novice PIC programmer's learning curve dramatically.

The shorter the instruction cycle time and the fewer instruction cycles per instruction, the faster your code will execute. To clear (set to hex 00) I/O port 1 on the 8749H requires the OUTL PLA instruction which consumes a total of 2 instruction cycles. An additional cycle is required for the CLR A instruction that should be executed prior to the outl instruction unless the 8749H's accumulator contains hex 00. The PIC part performs the same function against register 6 (register 6 is the 8-bit B I/O port on the PIC) with a simple CLRF 6 which it executes in a single instruction cycle. Also consider that the 8749H's maximum clock rate is 11 MHz (for a 1.36microsecond instruction cycle) versus 20 MHz for the PIC (for a 200-nanosecond instruction cycle). PIC devices with 25-MHz clock rates should be available in early 1994.

The PIC16C5X data memory (RAM) bus is 8 bits wide while the program memory (EPROM) bus is 12 bits wide. The Harvard dual-bus configuration allows the PIC to perform high-speed bit, byte, and register operations. Harvard architecture also inherently allows the overlapping of instruction execution cycles, or pipelining. Pipelining is the simultaneous execution of the current instruction as the next instruction is being read from program memory. Traditional Von Neumann architecture requires that information be fetched over a single shared, or multiplexed, bus.

Figure 1 is a block diagram of the dual-bus PIC16C5X. The internal logical and physical components that make up the PIC16C5X family are similar to those of any other microcontroller you might encounter. However, the way these common components are interconnected via the dual-bus Harvard architecture is the key to the reduced instruction set and the high execution speed of the

PIC16C5X family.

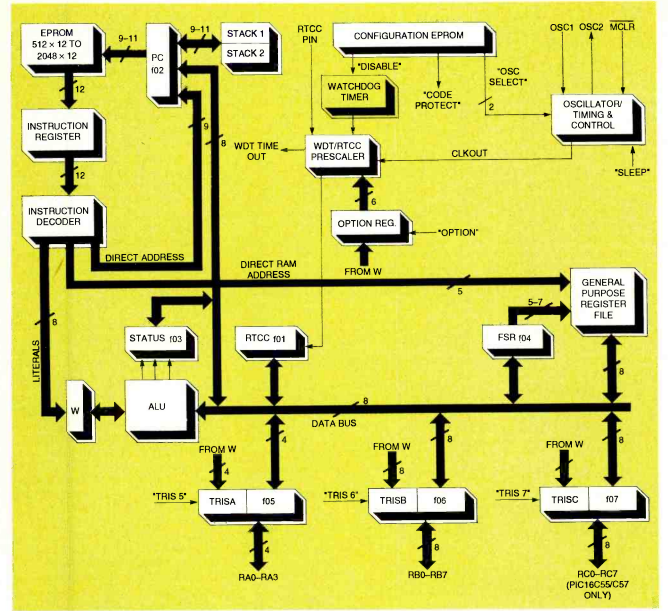


FIG. 1—DUAL-BUS PIC16C5X BLOCK DIAGRAM. The dual-bus Harvard architecture allows reduced compiled code count and high execution speed.

Register file concept

All PIC program objects are implemented as physical registers within the PIC IC. To understand how the PIC hardware works, you should understand the PIC register-file concept. Refer to Fig. 2 as the registers common to all PIC16C5X devices are described.

The Operational Register File provides a means for indirect data addressing, a real-time clock/counter, a program counter, a status word register, a file-select register, and also includes the I/O registers.

Indirect Data Addressing Register (f00)—This register is not

physically implemented. It uses the contents of the File Select Register (FSR), or f04, to indirectly address any one of the 32 available file registers for use as a data register or pointer register depending upon the intent of the instruction that called f00.

Real Time Clock/Counter (f01)—The Real Time Clock/Counter, or RTCC, can be read and written to just like any other register. The RTCC can also be incremented by an external signal applied to the RTCC pin or by the internal instruction clock. Applications that would involve the RTCC are

event counting and time measurement. The RTCC can also be prescaled using the PIC's internal programmable prescaler. Program Counter (f02)—The Program Counter, or PC, generates addresses for EPROM cells containing the 12-bit user-written program instruction words. The PC is 9 to 11 bits wide depending upon the type of PIC. The 10th and 11th bits of the PC come into play when using the paging capabilities of the EPROM-rich PIC16C56 and PIC16C57 devices, thus allowing for PIC programs up to 2048 words long. A 2-word stack area is provided for call and return operations

Status Word Register (f03)—The Arithmetic Logic Unit (ALU) status, reset status, and page-preselect bits for the larger program memories of the PIC16C56/57 are contained within f03. It is comparable to the PSW (Program Status Word) found in most other micro-processors. Power-down and Time-out bits used by the Watchdog Timer (WDT) and sleep instructions are also held within f03.

File Select Register (f04)—As previously noted, the File Select Register (FSR or f04) is used in conjunction with f00 to indi-

rectly select 1 of 32 available file registers. Because only bits 0–4 are needed to select the general-purpose register file (addressed 00 through 1F hexadecimal), bits 5–7 of the FSR are readonly and are always set to binary 111. If no indirect calls are used in the program, the FSR can serve as a 5-bit wide general-purpose register.

I/O Registers (f05–f07)—Ports A, B, and C (f05, f06, and f07 respectively) comprise the I/O registers for the PIC16C55 and PIC16C57 processors. Port C (f07) is a general-purpose register on the PIC16C54 and

PIC16C56 as there are not enough pins on these devices to accommodate another physical I/O port. Port A is a 4-bit I/O register with bits 4-7 defined as binary 0000. Ports B and C are full 8-bit implementations. These I/O registers can be read and written to just like any other registers in the register file and are capable of having related I/O pins placed in highimpedance states for isolation or read operations. Any I/O pin can be independently programmed for input, output, or bi-directional operation.

General Purpose Registers (f08–f1F)—This second set of registers is addressed 08–1F hexadecimal for the PIC16C54, PIC16C55 and PIC16C56. Take another look at Fig. 2 and you will see that the PIC16C57 extends the General Purpose Register presence to f7F (addressed 7F hexadecimal) via bank switching. These registers are most commonly programmed to act as internal user RAM.

Special Purpose Registers— The PIC16C5X register file also includes Special Purpose Registers. One is the W, or Working Register, which is essentially an accumulator. W is used heavily for internal data-transfer operations. Three other write-only I/ O-control Special Purpose Registers, TRISA, TRISB, and TRI-SC, determine if the bits in the corresponding Port registers (Ports A, B, and C), and thus their respective I/O pins, are input or output. A binary 1 corresponds to high-impedance or input mode, while a binary 0 allows output of that bit position to the related I/O pin. For example, if W is loaded with binary 00001111 and TRISB is executed, Port B, or f06, would hold bits 0-3 at a high-impedance, or input state, and it will output the contents of register f06 bits 4–7 to the I/O pins.

The last of the Special Purpose Registers is the Option Register. The Option Register defines prescaler assignment to the RTCC or Watch Dog Timer (WDT). The prescaler is shared by RTCC and WDT and this assignment is mutually exclusive; only one resource can be pre-

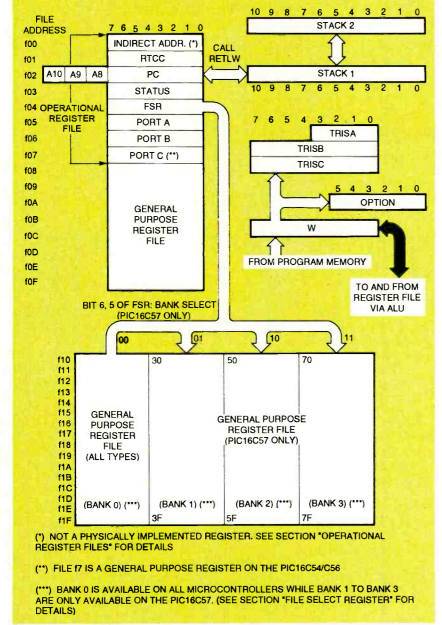


FIG. 2—SHOWN HERE are the registers common to all PIC16C5X devices.

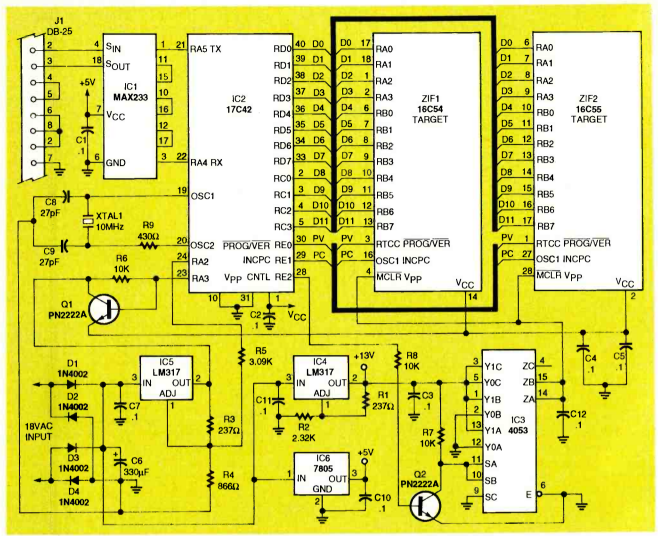


FIG. 3—THE PIC17C42'S UNIQUE I/O CAPABILITY allows the programmer to be implemented with relatively few components.

scaled at a time. Other bits within the register determine which signal edge RTCC will clock on, and if the RTCC input signal is internally or externally generated.

Watchdog Timer (WDT)—The watchdog timer must be reset under software control or it will time out and generate a processor reset. If a program is operating normally, the built-in commands to reset the watchdog timer are executed within specified time limits eliminating a processor reset. On the other hand, if the microprocessor leaps beyond the existing program or begins to loop within the program, the watchdog timer reset commands will likely not be executed in a timely manner, and a watchdog timeout will occur. A full-blown processor reset would be issued to clear the error condition.

The PIC16C5X watchdog timer does not require any external components; it operates on its own internal RC oscillator. The PIC16C5X WDT operates even if the main processor clock is not operational. The typical WDT time-out period is 18 milliseconds. The prescaler can be assigned to the WDT and extend the time-out period to over 2 seconds.

Another function of the WDT is to aid wakeup operations during the PIC16C5X sleep mode. The sleep mode can also be exited at a WDT timeout or on the occurrence of an external input.

PIC16C5X oscillator options

Four oscillator options can be used with the PIC16C5X series

of microcontrollers: a crystal oscillator (XT), a high-speed crystal oscillator (HS), a low-power crystal oscillator (LP), and an RC-network oscillator (RC). One-time programmable (OTP) devices can be purchased with any one of those oscillator configurations pre-programmed. EPROM devices can be programmed to use any of the four oscillator configurations. The XT, HS, and LP devices need a ceramic resonator, crystal, or buffered external clock source to establish oscillation, while the RC configuration requires only a resistor and capacitor. Naturally, the ceramic-resonator and crystal-oscillator configurations are more accurate time-keeping devices, but if high timing accuracy is not required, the RC oscillator approach can be used to cut costs and complexity.

Reset circuitry

The PIC16C5X devices use an internal Power-On Reset (POR) circuit in conjunction with the Oscillator Start-Up Timer, OST, to alleviate the need for the traditional reset capacitor and resistor in most situations. To use the POR circuitry you need only tie the MEMORY-CLEAR pin (MCLR) to +5 volts. If the power ramps up slowly or you have a very slow clock speed, the typical RC reset circuit can be used.

The PIC17C42

The intelligence for the PIC16C5X microcontroller programmer is provided by a 40-pin, 16-bit, Harvard-Architecture PIC17C42. The programmer code is housed within the PIC17C42's 2K×16 on-chip EPROM. The PIC17C42 contains 256 bytes of RAM and can address a total of 64K×16 of program memory. The on-chip 2K×16 is sufficient for the PIC programmer.

Just like the PIC16C5X, the PIC17C42 uses instruction pipelining, dual-bus architecture, a watchdog timer, a register file system, and a sleep mode, the functions of which are similar but more robust on the PIC17C42. In addition, the PIC17C42 contains an on-board USART (universal synchronous/asynchronous receiver/transmitter), five multipurpose I/O ports, and two 8-bit timer/counters.

PIC16C5X programmer

The PIC17C42 is very versatile in that the I/O pins can, under program control, assume many identities. It is the PIC17C42's unique I/O capability that allows the PIC16C5X microcontroller programmer to be implemented with only 3 ICs (in addition to the regulators) and a handful of common components (see Fig. 3). Rather than attempt to cover all of the PIC17C42 I/O configurations, we will describe in detail the I/O functions that pertain to the operation of the PIC16C5X microcontroller programmer. Reference the schematic diagram as we "PIC" apart the programmer's inner workings.

PARTS LIST

All resistors are ¼-watt, 5%, unless otherwise noted

R1, R3—237 ohms, 1% R2—2320 ohms, 1%

R4—866 ohms, 1% R5—3090 ohms, 1%

R6-R8-10,000 ohms

R9-430 ohms Capacitors

C1-C5, C7, C10-C12-0.1 µF, 25 volts, monolithic

C6-330 µF, 35 volts, electrolytic C8, C9-27 pF, 5 volts, NPO

Semiconductors

IC1—MAX233 RS-232 transceiver IC2—Pre-programmed PIC17C42 microcontroller

IC3—CD4053B CMOS multiplexer IC4, IC5—LM317LZ adjustable voltage regulator

IC6—7805 5-volt regulator

D1-D4-1N4002 diode

Q1, Q2-PN2222A NPN transistor

Other components

ZIF1—18-pin zero-insertion-force socket for PIC16C54/56 target microcontroller

ZIF2—28-pin zero-insertion-force socket for PIC16C55/57 target microcontroller

XTAL1-10 MHz crystal

T1—18 VAC transformer, 500 mA J1—PC-mount female DB-25 connector

Miscellaneous: PC board, IC sockets, 25-conductor ribbon cable, solder.

Note: The following items are available from E D Technical Publications, P.O. Box 541222, Merritt Island, FL 32954, Phone/Fax 24 hours 407-454-9905:

 Complete PlC16C5X kit including PC board, transformer, female DB-25 connector, and all electronic parts (no ZIF sockets or cables)—\$69.95

PC board only—\$30

• Programmed PIC17C42— \$30

 Software on diskette—\$10
 Please add \$7.50 shipping for the full kit and \$3.00 shipping for parts and software. Check, money order, or COD only.

The PIC16C5X microcontrollers require a regulated programming supply voltage ($V_{\rm PP}$) of +13 volts DC and a variable power source ($V_{\rm CC}$) that can be switched between +4.5 and +5.5 volts DC under program control. $V_{\rm CC}$ is varied during the verification process.

All DC voltages for the PIC programmer are derived from the output of 18-volt AC transformer T1, which feeds the fullwave bridge rectifier arrangement comprised of diodes D1-D4 and capacitor C6. The unregulated DC from the output of the bridge is fed simultaneously to three voltage regulators (IC4, IC5, and IC6). Bypass capacitors C7 and C11 are placed at the inputs of the LM317LZ adjustable voltage regulators (IC4 and IC5) to ensure stability and to reduce transient noise. Capacitor C10 does the same on the output of

The output voltage of IC4 is determined by the formula $V_{OUT} = 1.25V (1 + R2/R1) +$ R2(150μA). This regulator supplies +13.5 volts DC to inputs YIA. YIB. YOC, and YIC of IC3, a CD4053B triple 2-channel analog multiplexer/demultiplexer. Inputs yoc and yic along with associated output zc are not used and are tied to V_{pp} to prevent any possible interference with the other input and outputs. Inputs yoa and yob of IC3 are grounded. That allows either + 13.5 volts DC or 0 volts DC to be routed to IC3's output pins za and zb. Note that the A and B input and output channels of IC3 are wired in parallel. That is done to provide a 50- to 100-ohm source impedance for the target PIC's MCLR inputs. Any impedance outside those limits may allow the target PIC to latchup during programming. Capacitor C12 acts as a filter to suppress any V_{PP} transient voltages.

The voltage V_{PP} (+ 13.50 volts DC) is also directed to the IC3's select inputs, sa and sB, through resistor R7, with input sc tied to ground. Transistor Q2, with resistors R7 and R8, comprise a means of selecting either of IC3's V_{PP} voltage input pairs, yoayob or yiayib, to be routed to the paralleled output pair, zazb. Vpp selection is performed under program control. The logic state of pin 28 of IC2 (RE2) determines if Q2 is on or off. Transistor Q2 provides a path to ground for inputs sa and sp when it is turned on, and blocks the path to ground, letting V_{PP} be applied to those inputs through R7 when it is turned off. With Q2 turned off, inputs sa and sB of IC3 are logic 1s and sc is a logic 0 (pin 9 of IC3 is permanently grounded), so the $z_{A/ZB}$ outputs are at +13.5volts DC. With Q2 turned on, all three inputs (sa. sb, and sc) are logic 0, and the za/zb outputs are at 0 volts DC. The selected V_{PP} voltage at the output pair of IC3 is then applied directly to the MCLR pins of the target PICs, zero-insertion-force sockets ZIF1 and ZIF2

The PIC16C5X programmer must include circuitry to provide +4.5- to +5.5-volts DC to the target PIC sockets to verify PIC programming margins. In other words, the PIC programmer must be able to correctly read a freshly programmed PIC at minimum and maximum rated V_{CC} voltages to ensure that the PIC will perform its duty over its entire specified voltage range. An LM317 (IC5) generates these voltages. However, the circuit must not only be able to switch the target PIC socket's V_{CC} between + 4.5- and +5.5-volts DC, it must also provide a means to supply and remove the switched $V_{\rm CC}$ power to the target PIC socket. To do this, the versatility of the PIC17C42's I/O subsystem is put to work. A controlled V_{CC} network for the target PICs is implemented using only three components and minimal program overhead.

Pins 23 and 24 of IC2 (RA3 and RA2, respectively), are I/O pins with Schmitt trigger inputs and open-drain outputs. The associated source for these pins is internally grounded within the PIC17C42. By simply adding a pullup resistor, RA3 and RA2 can be used to switch between ground and voltages up to +12 volts DC.

With IC5 in a standard configuration, the value of R4 is normally used to determine the output voltage. By changing R4's value, IC5's output voltage changes proportionately. That is accomplished by switching R5 in parallel with R4 using the open-drain capability of RA2.

The combined resistance of R4 and R5 in parallel is less than the lower value of the two resistors (676 ohms in this case). The closer pin 1 of IC5 (the adjust pin) is taken to ground, the less its output voltage will be. So, by simply writing a 1 or 0 to I/O pin 24, we can switch between +4.5- and +5.5-volts DC.

Grounding the adjust pin of IC5 would result in an output voltage of +1.25 volts, which would not completely turn off V_{CC} to the target PIC sockets. A negative voltage must be applied to the LM317's adjust pin to bring the output voltage to 0 volts DC. To avoid adding a negative supply voltage, the PIC programmer uses a simple transistor switch controlled by open-drain I/O pin 23 (RA3). To compensate for the voltage drop across the transistor, the output voltages of IC5 are set for +4.9- and +5.9-volts DC. When RA3 is at logic 0, the base of Q1 is grounded and $V_{\rm CC}$ does not flow across Q1's junctions. When RA3 is a logic 1, resistor R6 pulls the base of Q1 up to V_{CC} , turning Q1 on, allowing V_{CC} (+4.5 or +5.5 volts) to reach target sockets ZIF1 and ZIF2.

Naturally, IC1 and IC2 need +5 volts DC to operate. That voltage is supplied by IC6, a 7805 +5-volt regulator.

The PIC16C5X programmer hardware communicates at 9600 bits per second (BPS) with the PICPROG terminal program. The 9600 BPS connection is provided by the PIC17C42 internal USART with the aid of the MAX233 RS-232 transmitter/receiver, IC1. The PICPROG program is interactive and provides a pathway for data and commands to be passed to and from the PIC programmer hardware. Once valid commands are recognized by the PIC17C42 controller, firmware residing within the PIC17C42 takes over and performs the requested operation. The user is informed throughout the operation as to the amount of success or failure that has occurred during the requested operation.

Blank checks are performed

with target PIC's $V_{\rm CC}$ at +4.5-volts DC. All program and verify operations take place with $V_{\rm CC}$ at +5.5-volts DC. This guarantees that the target PIC will operate reliably over its entire voltage and temperature range.

The PIC16C5X uses an internal Program Counter (PC), eliminating the need to supply address information to the target. The programming/verify mode is entered by raising the $\overline{\text{MCLR}}$ pin from ground to V_{PP} while holding the RTCC pin at TTL high and the osci pin at TTL low.

After program/verify mode is invoked, the PIC16C5X internal PC is set at FFF hexadecimal. The configuration EPROM is located at this address and is the first word to be programmed. All data transfers occur on Ports A and B of the target PIC and Ports C and D of the PIC17C42. The configuration fuses, actually bit positions, consist of two fuses, or bits, that determine the PIC oscillator type, a watchdog enable fuse to enable or disable the watchdog timer, and the code protection fuse. The PICPROG program lets you enter your desired configuration fuse setup, or if you have copied a previously programmed PIC, the PICPROG program provides a means to pass those fuse settings to the new PIC automatically. PICPROG also lets you save the copied configuration fuse map to a file for future use. (Remember, you cannot read a code-protected PIC.) The configuration fuse is programmed by pulsing the RTCC pin TTL low for 10 milliseconds using a 100-microsecond pulse train. All other locations are programmed by pulsing the RTCC pin low for 100 microseconds.

Program verification is achieved by again pulsing RTCC low for 100 microseconds while holding osc1 low. The falling edge of osc1 is used to increment the PC. By not raising osc1 to a TTL-high level, the PC is not incremented. This operation places the freshly programmed data out on the PIC port pins to be read and verified by the PIC17C42 firmware. The

Continued on page 55

FAX DIRECTORY LISTING

COMPANY	FAX NUMBER
Alfa Electronics, Inc.	(609) 275-9536
All Electronics Corporation	(818) 781-2653
A.M.C. Sales, Inc.	(303) 494-4924
B.G. Micro	(214) 271-2462
Caig Laboratories, Inc.	(619) 451-2799
Chemtronics, Inc.	(404) 717-2111
Communications	
Specialists, Inc.	U.S (800) 424-3420 Int'l - (714) 974-3420
C&S Sales, Inc.	(708) 520-0085
Danbar Sales Company	(909) 592-2940
Electronic Rainbow, Inc.	(317) 291-7269
Fair Radio Sales Co., Inc.	(419) 227-1313
Fusion Electronics, Inc.	(516) 599-6495
Gateway Products Corp.	(305) 974-6818
Gateway Electronics	(314) 427-3147
Global Specialties	(203) 468-0060
Goldstar Precision Co. Ltd.	(310) 921-6227
Hameg Instruments	(619) 630-6507
Interactive Image Technologies	, ,
Jameco Electronic Components & Computer Products	(800) 237-6948
Mark V Electronics, Inc.	(213) 888-6868
MCM Electronics	(513) 434-6959
Mondo-Tronics, Inc.	(415) 455-9333
Moody Tools, Inc.	(401) 885-4565
Mouser Electronics	(817) 483-0931
MWK Industries	(909) 278-4887
Northeast Electronics	(508) 695-9694
Number One Systems Ltd.	011 44 480 494042
PC Boards	(205) 933-2954
People's College of Independent Studies	(407) 847-8793
Print Products International	(800) 545-0058
Howard W. Sams & Company	(317) 298-5604
Sencore, Inc.	(605) 339-0317
Sibex, Inc.	(813) 726-4434
Startek International, Inc.	(305) 537-5577
Suncoast Technologies	(904) 596-7599
The Engineers Collaborative, Inc (TECI)	c. (802) 525-3451
Toroid Corp. of Maryland	(410) 860-0302
Wavetek Corp. (formerly Beckman Industrial)	

"YOUR FREE CATALOG KNOCKED MY SOCKS OFF"

We get that sort of comment all the time. People are impressed that our free Consumer Information Catalog lists so many free and low-cost government booklets. There are more than 200 in all, containing a wealth of valuable information.

They tell you how to make money, how to save money and how to invest it wisely. They tell you about federal benefits, housing and learning activities for children. They fill you in on nutrition, jobs, health and much, much more.

Our free Catalog will very likely impress you, too. But first you have to get it. Just send your name and address to:

Consumer Information Center Department KO Pueblo, Colorado 81009



A public service of this publication and the Consumer Information Center of the U. S. General Services Administration

See page 27

for FAX response order form



Now you can program your own 6805 microcontrollers with this inexpensive programmer.

THIS ARTICLE WILL DESCRIBE THE design of a programmer for the 68705 called the EP705N. The 68705 microcontroller differs from the 6805 in that it has EPROM in place of masked ROM, so that it can be erased and reprogrammed again and

again.

The microcontrollers in Motorola's 6805 family are some of the most widely used microcontrollers on the market today. They are optimized for control applications, rather than general-purpose data processing and, are imbedded inside such products as VCRs, printers, modems, toys, and appliances. Today there are over 30 devices in the 6805 family with new ones being added every year. Every member of the family has

BRIAN BEARD

the same 8-bit CPU core, so if you can program one device you can program any member of the

The 68705 is ideal for small control projects because it is easy to program and because it is available to hobbyists for less than \$17. The EP705N can program the P3, P5, R3, R5, U3, and U5 versions of the 68705. The "5" parts are identical to the "3" parts except for the addition of an EPROM security feature that prevents the viewing of code in a programmed device. Table I compares the features of the various versions.

The EP705N is flexible, quick, and easy to use. It operates from a single 5-volt supply

thanks to its own DC-to-DC converter which provides the 21 volts required for programming. LED indicators show the status of the programming process. A parallel printer port and a serial port allow it to be connected to most personal computers. Figure 1 shows the functional blocks that make up the EP705N and how they are interconnected.

Theory of operation

Because the HMOS (highdensity NMOS) 68705 processors have no external address or data bus, they cannot access external programs. They can be programmed, however, because of a bootstrap program in a small section of ROM in each 68705. Normally, when the

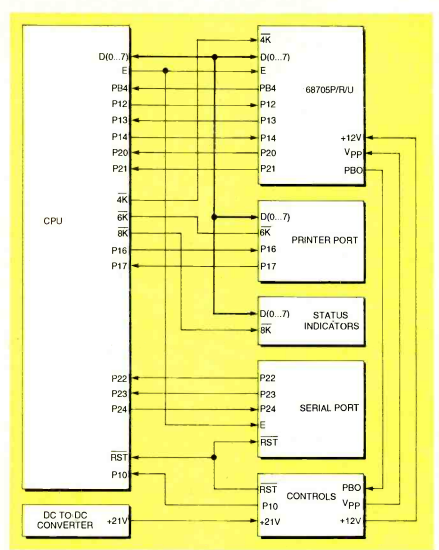


FIG. 1—THE FUNCTIONAL BLOCKS that make up the EP705N and how they are interconnected.

TAB	LE 1—CHIP FEA	TURES	
	68705P	68705R	68705U
Number of pins	28	40	40
On-chip RAM (bytes)	112	112	112
On-chip ROM (bytes)	115	120	120
On-chip EPROM (bytes)	1804	3776	3776
Bidirectional I/O lines	20	24	24
Input only I/O lines	0	8	8
A/D	No	Yes	No
Timer	Yes	Yes	Yes
External interrupts	1	2	2

TABLE 2—MEMOR	RY MAP FOR THE EP705N
\$0000-\$001F \$0020-\$3FFF \$4000-\$5FFF \$6000-\$7FFF \$8000-\$9FFF	MPU REGISTERS, 6803, IC9 UNUSED DATA OUTPUT TO 68705 PRINTER PORT INPUT LED OUTPUT PORT
\$A000-\$BFFF \$C000-\$DFFF \$EC00-\$FFFF	ADDRESS 000 LATCH SET RAM, 6264, IC11 EPROM, 2764, IC12

RESET pin goes high, the program counter is loaded with the reset vector from the on-chip EPROM. However, if the TIMER pin is at +12 volts when RESET goes high, the program counter is loaded with the starting address of the bootstrap program instead.

The bootstrap program is designed to work with the hardware shown in Motorola Application Note 857 (AN857) consisting primarily of a 2764 EPROM and a 4040, 12-bit ripple counter. The 2764 is preprogrammed with the object code destined for the 68705. The 4040 supplies the address to the 2764 which in turn supplies the data to port A of the 68705. The 4040 is cleared and incremented by control lines from port B of the 68705. The bootstrap program starts the 4040 at address \$000 and increments up to the 68705's maximum address: \$7FF for the P3/ P5, and \$FFF for the R3/R5/U3/ U5. At each address corresponding to EPROM in the 68705, the bootstrap program takes the data from port A and programs it into the EPROM.

After reaching the maximum address, the bootstrap program clears the 4040 and makes one more pass through the address space to compare the data at port A with the contents of its on-chip EPROM. The +21 volts required to program the 68705's EPROM (Vpp) is switched by PBO. Additional lines from port B are used to signal that the EPROM is programmed and the program is verified.

The 68705 being programmed expects to interact with the hardware specified in AN857. The circuitry of the EP705N emulates the functions of that hardware. The programming data comes from the RAM buffer via a latched port (IC14 in Fig. 2) instead of from a 2764 EPROM. A 6803 monitors the count (PB3) and clear (PB4) lines from the 68705 and modifies its pointer into the RAM buffer, which replaces of the 4040 counter. The control line from the 68705 that switches V_{PP} to the chip is still controlled directly by the 68705.

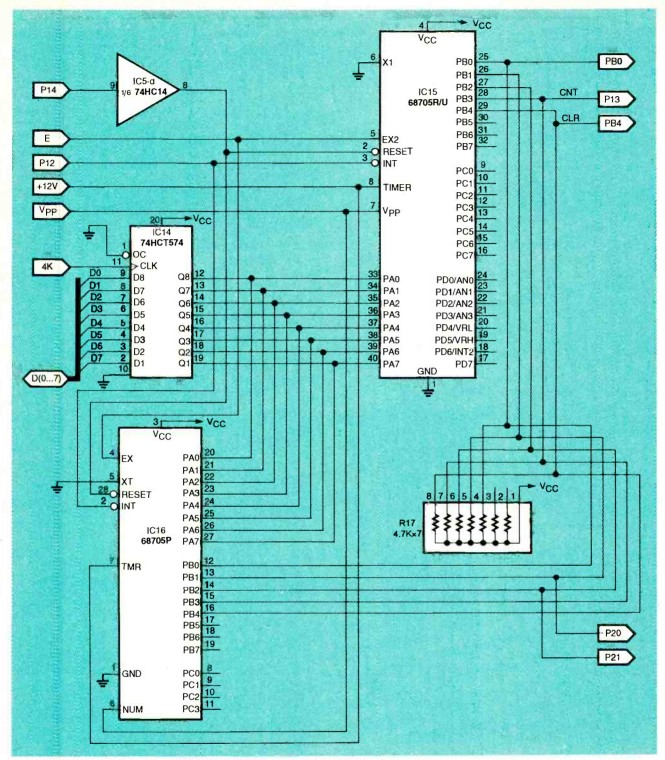


FIG. 2—28-PIN 68705's are programmed in the IC16 socket and the 40-pin chips in IC15. Only one 68705 can be programmed at a time.

Figure 2 shows the sockets for the 68705 chips. There are two 68705 sockets because of the different pinouts on the chips. The 28-pin 68705s are programmed in the IC16 socket and the 40-pin chips in IC15. Only one 68705 can be programmed at a time even though there are two sockets. Note that the RESET and INT lines to the 68705 are controlled by the 6803 processor. The 6803 uses the RESET line to keep the 68705 inactive until programming begins. The INT line serves as a "data ready" handshake line to the 68705.

The EP705N requires a supply of 5-volts DC at 500 milliamperes. The 21 volts (V_{PP}) needed to program the microcontroller is supplied by the DC-to-DC converter circuit shown in Fig. 3. Trimmer R4 adjusts the 21-volt supply, which is applied to the V_{PP} pin of the 68705 by the

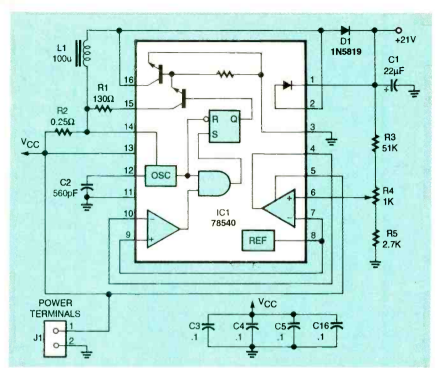


FIG. 3—THE 21 VOLTS (V_{PP}) needed to program the EPROM is supplied by this DC-to-DC converter circuit. Trimmer R4 adjusts the 21-volt supply.

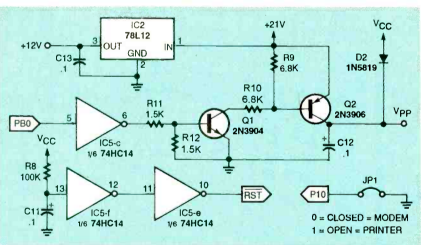


FIG. 4—THE 21-VOLT SUPPLY is applied to the V_{PP} pin of the 68705 with this switching circuit.

	TABLE 3—EP705N SERIAL CONNECTOR				
Pin	Circuit	Description	Direction		
1	CF	Carrier detect. DCD	from EP705N		
2	BB	Receive data, RD	from EP705N		
3	BA	Transmit data, TD	to EP705N		
4	CD	Data Terminal ready, DTR	to EP705N, n/c		
5	AB	Signal ground, SG			
6	CC	Data set ready, DSR	to EP705N		
7	CA	Request to send, RTS	to EP705N		
8	CB	Clear to send, CTS	from EP705N		
9	CE	Ring indicator, RI	from EP705N, n/c		

switching circuit shown in Fig. 4. The 21-volt supply also serves as the source for the 12-volt regulator, IC2.

Table 2 shows the memory map of the EP705N. Note that this is the memory map for the 6803 processor in the EP705N,

TABLE 4—MODEM MODE MENU SCREEN

- [U] Upload ASCII S19 file to buffer
- [P] Program 705 from buffer and verify
- [C] Generate buffer checksum
- [H] Buffer display, HEX × ASCII
- [M] Modify buffer
- [D] Download buffer to S19 file

and not the memory map of the 68705 being programmed. Figure 5 shows the circuitry for the 6803 (IC9), EPROM (IC12), RAM (IC11), and address decoding. The EP705N operating program and interrupt vectors are programmed into the 2764 EPROM. The 6264 8K×8 RAM is used as a buffer for uploaded programs, variable storage, and a stack.

The status of the programming process is indicated by the seven LEDs on the board. Figure 6 shows how LEDs 1–7 are wired and what they indicate. Green LEDs indicate the successful completion of a step and red ones indicate a failure.

The serial port on the 6805 programmer is RS-232 compatible. Figure 7 shows the serial-port circuitry. The MAX232 (IC6) contains two RS-232 drivers, two RS-232 receivers, and an on-chip charge-pump. The charge-pump generates the bipolar voltages needed by the RS-232 drivers from the 5-volt supply

Table 3 shows the pinout of the EP705N's serial connector. None of the handshake lines are actively controlled by the EP705N. The DTR (DATA TERMI-NAL READY) line is not connected. Lines DSR (DATA SET READY) and DCD (DATA CARRIER DETECT) are wired to a logic-high condition at all times. The RTS line is received, buffered, and looped back to the host as crs, so that CTS (CLEAR TO SEND) tracks RTS (REQUEST TO SEND). The baud rate is selected with jumper block JP2 (Fig. 7). All of the standard baud rates from 600 to 9600 baud are available.

The parallel printer port circuitry is shown in Fig. 8. Each byte sent to the port from a per-

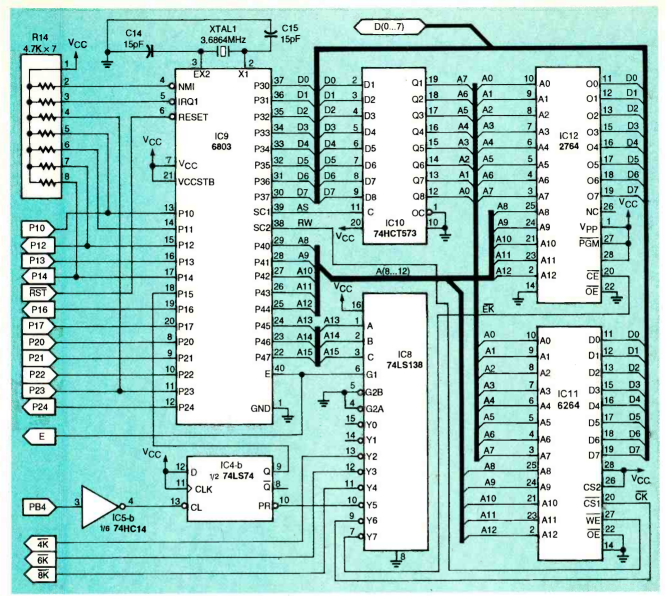


FIG. 5—THE EP705N OPERATING PROGRAM and interrupt vectors are programmed into the 2764 EPROM. The 6264 8K \times 8 RAM is used as a buffer.

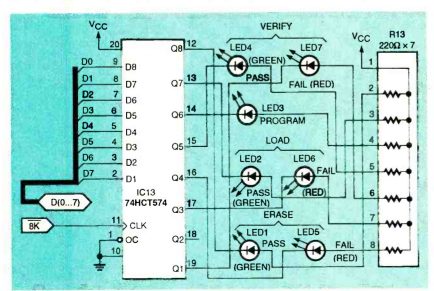
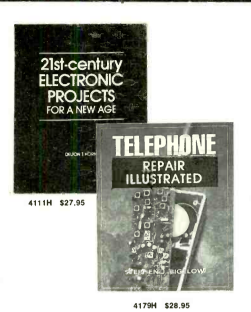
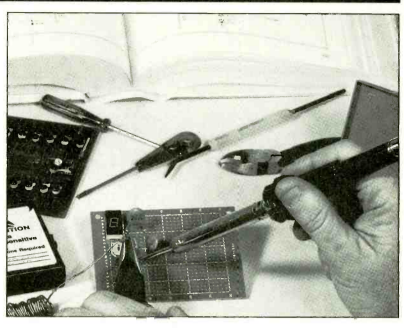


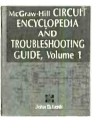
FIG. 6—THE STATUS OF THE PROGRAMMING PROCESS is indicated by seven LEDs. Green LEDs indicate success, and red ones indicate failure.

sonal computer is signaled by DST (DATA STROBE) strobing low. DST sets flip-flop IC4-a, which sets the Busy line and latches the new byte into IC3. The 6803 monitors the Busy line (P17), and when it detects activity it reads the new byte from IC3. After processing the new byte, the 6803 strobes ACK (ACKNOWLEDGE) (P16) low. The rising edge of ACK clears the flip-flop which clears the Busy line allowing the host computer to send the next byte.

The EP705N can operate in two different modes. If jumper block JP1 in Fig. 4 is open, the EP705N acts like a printer. It monitors the parallel and serial ports and accepts data from whichever one is active. The S19 output of an assembler can

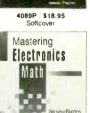


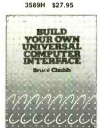




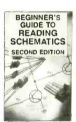
037603H-XXX \$59.50 Counts as 3







3122P \$21.95



3632P \$10.95



052394H-XX \$35.00 Counts as 2



011019H-XX \$40.00 Counts as 2



2613P \$18.95 Softcover



4331H \$29,95



3258P \$19.95 Softcover

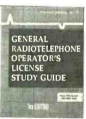


Softcover





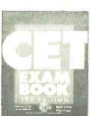
WITH PROJECTS 3374P \$16,95 Softcover



4075P \$17.95 Softcover



4054H \$27.95



4199H \$27.95

Designing, Bullding and Testing

Your Own Speaker System





2980P \$19.95

Softcover

Great Sound Stereo

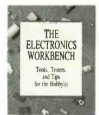
Speaker Manual

3274H \$25.95

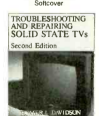
003961H-XX \$40.00 Counts as 2



3739P \$22.95



3672P \$18.95 Softcover



3700H-XX \$36.95 Counts as 2



3887H \$26.95

Select any 5 books for \$4.95

when you join the **ELECTRONICS BOOK CLUB®**

MASTERING

IC ELECTRONICS

Through Projects & Experiments (values up to \$151.75)



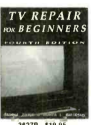
4139H \$27.95



3669H \$27.95



2800P \$17.95 Softcover



3627P \$19.95



10016H-XX \$43.00



3660H \$32.95

4358P \$24.95



4209H \$29.95



4122H-XX \$36.95



1367P \$29.95



2880P \$15.95 Softcover



4061P \$9.95



3795P \$19.95 Softcover

If coupon is missing, write to: Electronics Book Club, Blue Ridge Summit, PA 17294-0810

As a member of the Electronics Book Club...

... you'll enjoy receiving Club bulletins every 3-4 weeks containing exciting offers on the latest books in the field at savings of up to 50% off of regular publishers' prices. If you want the Main Selection do nothing and it will be shipped automatically. If you want another book, or no book at all, simply return the reply form to us by the date specified. You'll have at least 10 days to decide. And you'll be eligible for *FREE* BOOKS through our Bonus Book Program. Your only obligation is to purchase 3 more books during the next 12 months, after which you may cancel your membership at any time.

A shipping/handling charge and sales tax will be added to all orders.
All books are hardcover unless otherwise noted.

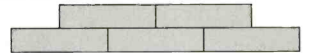
If you select a book that counts as 2 choices, write the book number in one box and XX in the next, if you select a Counts as 3 choice, write the book number in one box and XXX in the next 2 boxes. (Publishers' Prices Shown) ©1994 EBC

Your most complete and comprehensive source for the finest electronics books



Blue Ridge Summit, PA 17294-0810

YES! Send the 5 volumes listed below, billing me just \$4.95 plus shipping/handling & tax. Enroll me as a member of the **Electronics Book Club** according to the terms outlined in this ad. If not satisfied, I may return the books within ten days and have my membership cancelled. A shipping/handling charge and sales tax will be added to all orders.



If you select a book that counts as 2 choices, write the book number in one box and XX in the next. If you select a Counts as 3 book, write the book number in one box and XXX in the next 2 boxes.

Name	
Address	
City	State

Zip ____Phone Valid for new members only, subject to acceptance by EBC. Canada *must* remit in U.S. funds drawn on U.S. banks. Applicants outside the U.S. and Canada will receive special ordering instructions.

RE194C

be sent from a computer to the EP705N just as if it were a printer. For example, on an MSDOS system, you would simply connect the EP705N in place of your printer and type in the normal print command "PRINT"

(FILENAME).S19."

In the printer mode the EP705N performs all operations automatically. The result of each step in the programming process is marked by the appropriate LED. If any step fails, a

red LED will light up and the process will cease. When programming is complete and successful, there will be four green LEDs glowing.

When power is first applied to the EP705N, all LEDs come on for one second to verify that they are operational. The EP705N then checks the 68705's internal EPROM to determine if it is completely erased. If it is erased, the chip is ready to be programmed and the green ERASE LED comes on. The EP705N will now wait for you to send it an object file via either the parallel or serial port.

The object file must be in the Motorola standard S19 format. Any 6805 assembler will generate this type of output. As the object file is sent to the EP705N, it is converted to binary code and stored in the RAM buffer. If there is an error in the conversion, such as a non-hex character or a bad checksum, the red LOAD LED lights.

If the entire S19 file is received successfully, the green LOAD LED comes on. After an object file is loaded, programming of the 68705 begins. Completion of the programming step is marked by the program LED. The last step is to verify the pro-

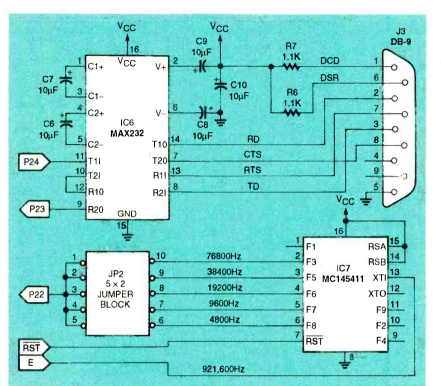
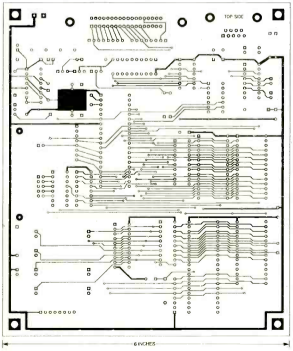
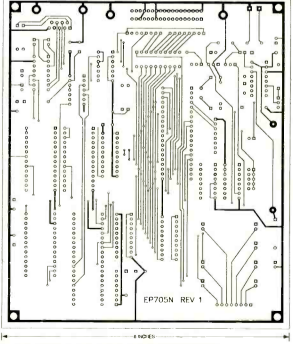


FIG. 7—SERIAL-PORT CIRCUITRY. The MAX232 contains two RS-232c drivers, two RS-232c receivers, and an on-chip charge-pump that uses the 5-volt supply to generate the bipolar voltages needed by the RS-232c drivers.



COMPONENT SIDE of the 6805 programmer board.



SOLDER SIDE of the 6805 programmer board.

R1-130 ohms

R2-0.25 ohm or less

R3-51.000 ohms

R4—1000 ohms, %-inch upright trimmer

R5-2700 ohms

R6, R7-1100 ohms

R8-100,000 ohms

R9, R10—6800 ohms

R11, R12-1500 ohms

R13—220 ohms \times 7, 8-pin SIP (pin 1 common)

R14-R17-4700 ohms \times 7, 8-pin SIP (pin 1 common)

Capacitors

C1-22 µF, 50 volts, electrolytic

C2-560 pF, Mylar

C3-C5, C11, C13, C16-0.1 μF, ceramic disc

C6-C10-10 μ F, 16 volts, radial

electrolytic C12—0.1 μF, 50 volts, ceramic disc

C14, C15—15 pF, ceramic disc

Semiconductors

IC1—78S40 switching regulator IC2—78L12 12-volt regulator (TO-92 case)

IC3, IC13, IC14—74HCT574 octal D-type flip-flop

IC4-74LS74 dual D-type flip-flop

IC5—74HC14 hex inverter

IC6—MAX232 RS-232 interface

IC7—MC145411 bit rate generator IC8—74LS138 3-to-8 decoder

IC9—MC6803 microcomputer

IC10—74HCT573 octal latch

IC11—6264 8K × 8 CMOS RAM

IC12—2764 8K×8 EPROM (preprogrammed)

D1, D2—1N5819 Schottky diode

Q1—2N3904 NPN transistor

Q2—2N3906 PNP transistor LED1–LED4—Green light-emitting

diode
LED5-LED7—Red light-emitting
diode

Other components

J1—2-contact terminal block J2—25-pin female right-angle Cen-

tronics connector

J3—9-pin female DB-9 connector JP1—1 x 2 jumper header and one shorting jumper, 0.1-inch spacing JP2—5 x 2 jumper header and one shorting jumper, 0.1-inch spacing L1—100 µH coil

XTAL1-3.6864 MHz crystal

Miscellaneous: PC board, two 14pin IC sockets, four 16-pin IC sockets, four 20-pin IC sockets, two 28-pin IC sockets, one 40-pin IC socket, one 40-pin ZIF socket, and one 28-pin ZIF socket.

Note: The following items are is available from Lucid Technologies, 7439 Highway 70 South, Unit 297, Nashville, TN 37221:

 Partial EP705N kit (includes PC board, programmed 2764 EPROM (IC12), MC145411 bitrate generator (IC7), documentation disk (5.25", 360K IBM format), and schematics)—\$45

 Same kit as above but without PC board—\$25

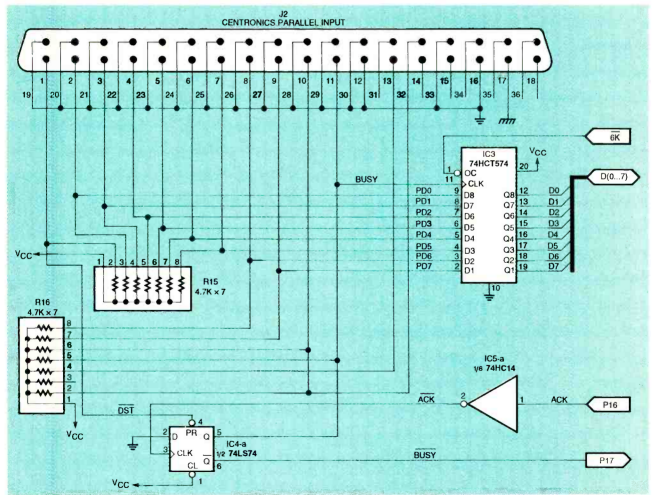


FIG. 8—PARALLEL PRINTER PORT CIRCUITRY. Each byte sent to the EP705N is signaled by scdst strobing low.

53

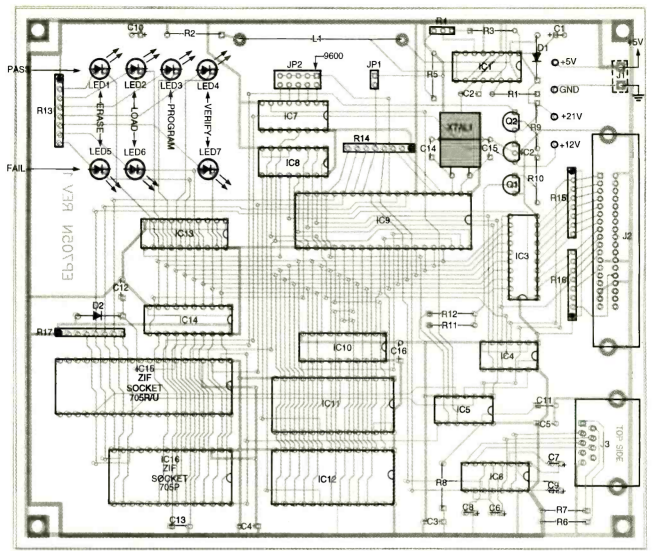


FIG. 9—PARTS-PLACEMENT DIAGRAM. Install sockets for all of the ICs, and put ZIF sockets in the locations for IC15 and IC16.

TABLE 5—IC POWER PINS

Reference	Туре	Gnd	v_{cc}
IC1	78S40	3	13
IC3, IC13, IC14	74HCT574	10	20
IC4	74LS74	7	14
IC5	75HC14	7	14
IC6	MAX232	15	16
IC7	MC145411	8	16]
IC8	74LS138	8	16
IC9	6803	1	7,21
IC10	74HCT573	10	20
IC11	6264	14	28
IC12	2764	14	28
IC15	68705R/U	1	4
IC16	68705P	1.	3

grammed EPROM against the object file loaded in the RAM buffer. If verification is successful, the green LED comes on; if not, the red one does.

If jumper block JP1 is shortcircuited, the EP705N acts like a modem and uses only the serial port. To use this option your computer must have a communications program capable of ASCII file transfer. This mode allows you to interact with the EP705N via the menu shown in Table 4. The modem mode is not a completely automatic mode: the erase check is still done when power is applied, but after that you must tell the EP705N to perform each step of the programming process. In the printer mode, if something goes wrong, the only indication is a red LED. However, in the modem mode, a problem will generate a specific error message. The modem mode also allows the contents of the RAM buffer to be examined, modified, and downloaded.

Construction

The design of the EP705N is complex enough to make point-

to-point wiring difficult. An etched and drilled PC board is available from the source mentioned in the parts list. Foil patterns are provided here for readers who wish to make their own boards. The rest of the parts are readily available. A parts-placement diagram is shown in Fig. 9. Begin by installing all parts on the board, but do not insert the ICs in their sockets at this time.

With no ICs installed in the sockets, attach a 5-volt DC supply to J1 and check the $V_{\rm CC}$ pins for all the IC sockets. Table 5 shows the power and ground

allow the charges to bleed from the electrolytic capacitors. Plug the ICs in their respective sockets, taking care to orient them properly. Figure 10 shows the completed prototype.

A parallel connection to the EP705N can be made with any standard parallel printer cable. If you are using a parallel printer now, disconnect the cable at the printer end and connect it to the EP705N. Serial connection to the EP705N might be more difficult. The EP705N is designed as a DCE (data communications equipment) device. It uses a 9-pin

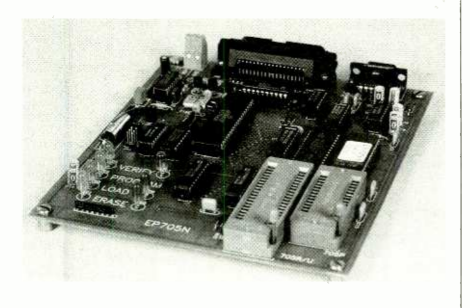


FIG. —THE COMPLETED PROTOTYPE. Any 5-volt power supply can be connected to power-input terminal block J1.

pins for all the ICs making it easy to check.

Install the DC-to-DC converter chip, IC1, in its socket. Turn on the power and measure the voltage at pin 1 of IC1. Adjust trimmer R4 to get a reading of 21 volts. Now measure the voltage on pin 7 of the IC15 target socket; it should be about 4.9 volts. If it is close to 21 volts there is a problem in the circuitry around Q1 and Q2. Measure the voltage on pin 8 of the IC15 target socket; it should be 12 volts.

Turn off the power supply and

female D connector that is directly compatible with the 9-pin serial ports found on most IBMstandard computers. The pin assignments and signal directions for the EP705N are shown in Table 3.

With the power off, install an erased 68705 in its appropriate ZIF socket. Note that the power to the EP705N should always be turned off whenever a 68705 is installed or removed. You are now ready to work with your EP705N and begin programming your own 68705s and putting them to work.

PIC PROGRAMMER

continued from page 41

program/verify operation involving pulsing the RTCC pin is performed up to 25 times per location. When verification is successful, a 3× overprogramming pulse train is applied to assure the location is programmed solidly. A final verify is performed by keeping the RTCC pin at TTL high and raising the OSC1 pin to TTL high. Again, the newly programmed contents at this memory location are presented to the port pins to be verified by the PIC17C42. If the memory location fails to verify properly, the PICPROG program is notified and the program operation is halted. Otherwise, the falling edge of OSC1 increments the target PIC's internal PC.

Once the configuration bits have been programmed and verified, the target PIC PC now contains 000 hexadecimal, which is the beginning of PIC program memory. The program/verify operation is performed for the rest of the memory locations and a final read/verify is performed to assure everything went OK.

In summary, there are 3 basic steps to programming a PIC:

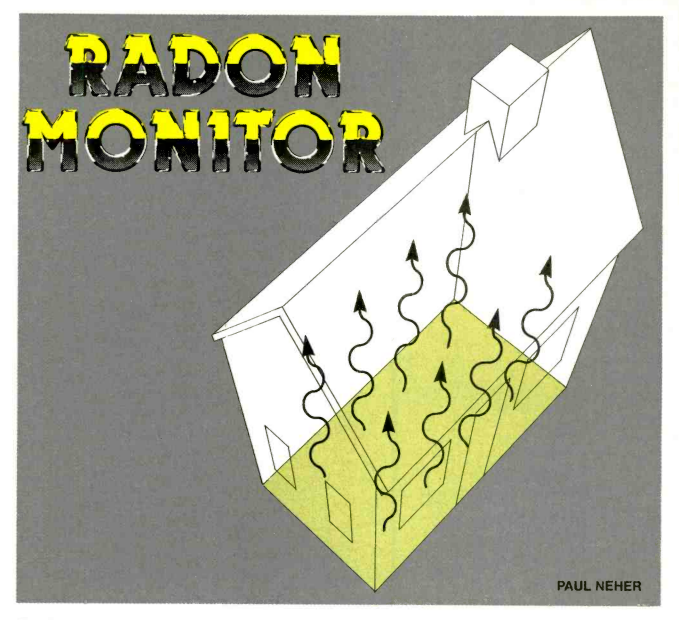
- 1. Write and assemble your source code.
- 2. Blank-check the device you wish to program.
- 3. Program and verify your de-

Rather than to explore the indepth details of the firmware here, use the programming method flow chart to follow along in the supplied PIC17C42 source code for a detailed explanation of just how the bits and bytes get transferred and programmed.

Next month

Next month we'll finish up this project. We'll start by building the programmer, and because the programmer itself requires a pre-programmed PIC17C42 microcontroller, we'll show you how to build a programmer for that as well. In the meantime, gather together all of the parts you'll need.

55



Build this radon monitor to detect a possible health threat in your home and, while doing it, learn more about radioactivity.

THIS TWO-PART ARTICLE DISCUSSES the design, construction, and use of a simple, inexpensive environmental radon gas detector that you can build. It is called the beverage can environmental radon monitor or BERM because its ionization chamber sensor is made from a readily available aluminum beverage can. You will be given a choice of methods for measuring and recording events or rates that can be translated into units of radon density.

Most people are exposed to en-

vironmental radon in excess of the natural rate because of the time they spend indoors. This first article explains what radon is, why it is a health hazard, and the importance of knowing the level of radon in the rooms of your house where you spend most of your time while indoors. It also includes the information needed to build the ionization chamber, its amplifier circuitry, and alternative circuits for charging the chamber's internal high-voltage capacitor to 500 volts.

The second part of this article covers pulse-rate measurement, instrument calibration, and the conversion of pulse rates to radon density units. The article also offers alternative methods and circuits for performing these functions.

Even if the BERM is only crudely calibrated, it can warn you of unsafe radon levels in your home. However, when properly calibrated, it can give readings that compare favorably with those obtained from professional radon monitoring instru-

ments costing thousands of dollars. Constructing the BERM will give you "hands on" experience in measuring a common form of radioactivity, and give you a better understanding of how it produces isotopes, subjects not easily grasped in lectures or from reading.

The cost of parts to build the BERM, exclusive of a power supply, is typically less than \$20. Because most of the components are readily available, you might be able to reduce even that modest cost by making use of parts you already have on hand. You will need the standard electronic technician's set of hand tools as well as such basic electronic test equipment as a two-channel oscilloscope and either an analog or digital multimeter.

What is radon?

Radon is a natural, inert, radioactive gas emitted from the earth. Odorless, colorless, and invisible, it is a byproduct of the radioactive decay of uranium. Because it is inert and does not chemically bond to elements, it is released from the soil into the atmosphere. Radon is emitted almost everywhere on earth, but some geographical regions have higher concentrations than others, depending on the local geology and soil porosity.

Radon becomes a health problem when it decays and produces other short-lived isotopes called daughter products or progeny. These chemically active isotopes are usually formed as charged particles (ions). They bond readily to other substances such as dust and smoke particulates. Table 1 lists a portion of the decay chain of radon 222 and its short-lived progeny.

When radon decays, it releases alpha particles with an energy of 5.5 million electron volts (5.5 MeV). That would seem to be a large amount, but alpha particles travel only 4 to 7 centimeters (1.5 to 2.5 inches) in air before dissipating their energy in the ionization of air molecules. A piece of paper or even human skin is thick enough to stop alpha particles.

Direct exposure to radon, unlike direct exposure to beta particles, gamma rays, X-rays, or even ultraviolet light, poses little risk for humans.

The health threat from radon is indirect. Energetic alpha particles can cause chromosomal damage to the thin layers of lung tissue when humans breath air contaminated by radon and its progeny. That damage is a potential cause of lung cancer, especially when coupled with the effects of cigarette smoke in the lungs.

There are several different forms of radon, but radon 222 is the most prevalent form, and is of the most concern to health researcher. The number 222 refers to its isotope number. The alpha particles emitted by radon and its progeny are helium nuclei.

Most of the radon 222 that is inhaled is either exhaled directly or it diffuses into the bloodstream where its alpha emission does little detectable damage. However, radon's short-lived progeny such as polonium 214 and polonium 218 are more likely to emit alpha particles that are capable of damaging sensitive human tissue.

The alpha particles from the decay process of polonium 218 have 6.0 MeV of energy while those from poloniun have 7.7 MeV, both higher than the 5.5 MeV of radon 222. For this rea-

son, researchers believe that they are the agents primarily responible for inducing lung cancer in situations where radon 222 is present in amounts considered to be above the safe level.

Radon has been a constituent of the air for millions of years. We became aware of its existence only when instruments were developed that could detect and measure it. Its presence is of concern because of the alarming statistics on death due to lung cancer. Its presence has long been considered a contributing factor to those deaths. However, it is difficult to separate cancer attributable to radon alone from that attributable only to smoking or to smoking in the presence of radon.

The harmless concentration of radon in the outdoor air is about one-thousandth of its concentration in the ground. This can be demonstrated by placing an inverted bucket on bare ground over a suitable radon monitor. The radon emanating from the soil collects inside the bucket until an equilibrium condition is reached. The monitor will probably indicate a radon concentration that is several orders of magnitude higher than that in the surrounding air, but less than the soil concentration in the soil.

A house with a foundation, walls, floors, and a roof can be

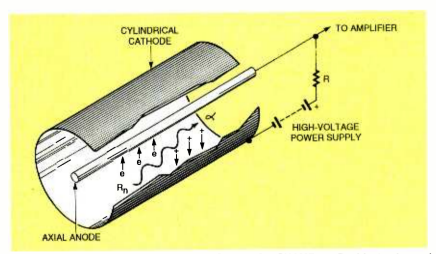


FIG. 1—THEORY OF RADON MONITOR IONIZATION CHAMBER. Positively charged anode wire attracts electrons and negatively charged cathode attracts positively charged ions. The recombination of electrons and ions causes a current that produces a voltage pulse.

58

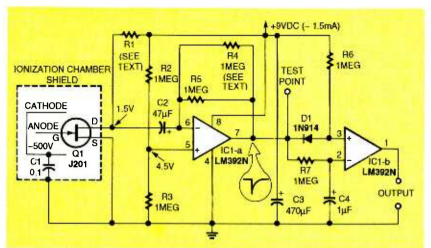


FIG. 2—RADON MONITOR AMPLIFIER amplifies voltage pulses across resistor R1 and then detects them for counting by separate pulse-rate counting circuitry.

***	* THE	TABLE 1 DECAY CHAIN OF	RADON 222	
Isotope	Name	Half life®	Decay process	Energy
Rn 222	Radon	3.82 day	alpha	5.49 MeV
Po 218	Polonium	3.05 min	alpha.	6.0 MeV
Pb 214	Lead	26.8 min	beta	1.0 MeV
Bi 214	Bismuth	19.7 min	beta	3.3 MeV
Po 214	Polonium	*164 µs	alpha	7.7 MeV

considered analogous to a bucket. It will also trap radon that leaks into the indoor airspace, especially if all the doors and windows of the house are closed. Under these conditions, the indoor radon might be 10 to 100 times more concentrated than outdoor radon. People in developed countries typically spend most of their time indoors at work, at school, or at home, so they could be exposed to radon concentrations that are considered to be high enough to endanger health.

Units

The amount of radon in the air, termed specific activity, is measured in units of picoCuries per liter (pCi/l). This can be interpreted as 2.22 disintegrations per minute per liter of air. Typical radon concentration in the outside air is about 0.1 to 0.2 pCi/l. Radon gas in the soil, at a depth of about 15 inches, is typically 100 pCi/l.

The Environmental Protection Agency (EPA) has stated that a radon level within a home of 4 pCi/l or less will present little or no health threat. It has

published recommendations for specific actions to be taken where higher concentration levels are found. These include follow-up testing in other rooms in the home. Nevertheless, it is ultimately up to the homeowner to decide what radon level is acceptable for his home in the absence of a scientifically established absolute safe threshold level for radon exposure.

Published risk comparisons indicate that a radon concentration of 30 pCi/l carries about the same cumulative risk as smoking two packs of cigarettes per day.

Detectors

There are many commercial instruments and techniques available for measuring radon indoors. Most detectors for evaluating indoor radon levels are passive in that they do not require external power. Examples include activated charcoal cannisters or nuclear-track etch detectors. These detectors are exposed to indoor air under specified test conditions. After exposure, they are sent off to a laboratory for analysis, the

same approach used in detecting X-ray exposure with passive detection badges.

The principal drawback to passive detectors is that they measure radon concentration at only one specific location for a specified period of time. Many variables influence radon concentration levels; therefore, a single estimate of radon concentration is likely to have a significant error.

Obviously, radon concentration surveys based on two or more passive measurements will provide a more accurate assessment than a single measurement, but they are expensive because the price of a "one-time-only" passive detector can range from \$25 to \$100. If you conduct only one test, the EPA recommends that it be run under worst-case conditions.

By worst case conditions, the EPA means that the test should be made in any living space in the home or building that is closest to the ground (just above the floor slab, crawl space or basement) at a time of the year when ventilation is at a minimum—typically during the winter.

The air exchange rate and type of heating and cooling system in a house or building can cause wide variations in the amount of radon present due to differences in the way air is introduced, circulated and exhausted. There can also be daily variations in radon concentration. Because randon readings might exceed limits considered to be safe, it is recommended that radon concentration levels be measured over a one-year period in different locations in the home to obtain the best estimate of longterm risk.

Only an active radon monitor such as the BERM is capable of monitoring radon continuously. Commercial instruments capable of doing that typically cost several thousand dollars. The BERM radon monitor has many of the features of the expensive instruments at a far lower price.

BERM readings will be not be very accurate unless they are

January 1994, Electronics Now

compared against those of a properly calibrated test instrument. Nevertheless, even if it is not calibrated, the BERM will yield relative data that is accurate enough to indicate if a radon hazard exists in your home. You can use a BERM to locate the "worst case" room in your house where a follow-up test with a precisely calibrated monitor should be performed if you suspect excessive levels.

Ionization chamber theory
The easiest way to measure the presence of radon is to detect the high-energy alpha particles that it emits as a result of radioactive decay. As can be seen in Table I, the alpha particle has a kinetic energy of about 5.49 MeV which ionizes the air passing through it. On average, about 34 eV is required to ionize air

Therefore, assuming that an alpha particle dissipates all of

its energy ionizing air, about 100,000 (10⁵) electron-ion pairs are generated over a path length of about 4 centimeters (1.5 inches). As a result, a charge of 10⁻¹⁴ coulombs can be collected by the electric field inside the ionization chamber.

The BERM ionization chamber, shown schematically in Fig. 1, has a cylindrical form factor because it is constructed from an aluminum beverage can. It has an axial, positively charged wire anode that extends the length of the can.

Negatively charged electrons (e) are attracted to the positively charged anode and arrive a few microseconds after an ionizing event while positively charged ions (+) are attracted to the negative cathode cylinder liner. A few milliseconds later the ions recombine with electrons from the high-voltage, DC-power supply.

The resulting current flow

produces a small voltage pulse across the resistor in series with the power supply. That pulse is then amplified, detected, and counted. The number of counts per minute can then be multiplied by a constant that includes the effective volume of the chamber to determine specific radon activity in units of pCi/l. The presence of radon "daughters" produced in the chamber increases the count rate.

The BERM ionization chamber design is based on the assumption that the air inside the chamber is a representative sample of the air in the room that is being monitored. The air in the BERM is slowly exchanged by diffusion through openings in the chamber.

Chamber size

A 12-ounce aluminum beverage can was selected for making the ionization chamber

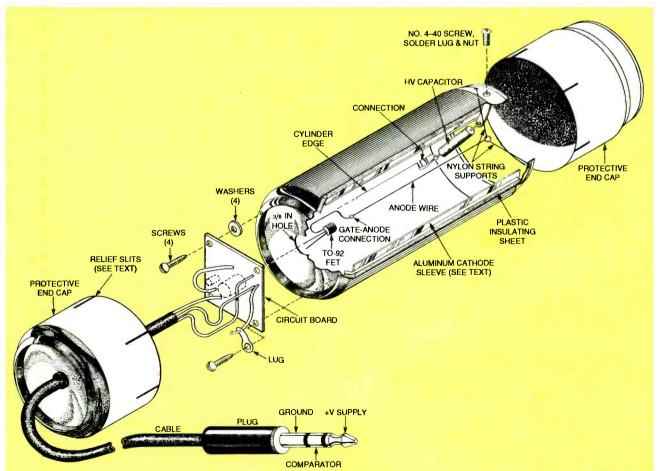


FIG. 3—CUTAWAY OF RADON MONITOR IONIZATION CHAMBER. A beverage can forms the chamber, an aluminum can forms the cathode, and half cans form protective end covers. Amplifier circuit board is shown left of center.

because, in addition to its ready availability, its size is standardized. This size uniformity permits BERM calibration based on chamber size. The can's dimensions are large enough for alpha particles to dissipate most of their energy ionizing air. As stated earlier, the amount of charge generated determines the amplitude of the current pulse collected on the anode.

lonization caused by beta particles and other naturally occurring radiation, primarily gamma rays, causes lower amplitude pulses in a chamber of this size. This means that it is easier to discriminate the larger alpha ionization pulses from those caused by beta particles and gamma rays as well as by amplifier noise.

High-voltage supply

A nominal but stable 500-volt differential is required to set up an electric field between the anode and cathode. The ion collection efficiency of this chamber remains fairly constant over a voltage range of 200 to more than 1000 volts.

Unfortunately, any noise generated by the 500-volt supply would be coupled directly into the amplifier input. This establishes the additional requirement that the combined noise, ripple, and short-term drift be less than 100 microvolts.

The high voltage is obtained from a charged, 0.1-microfarad metallized-polypropylene-film capacitor. A suitable capacitor will hold its charge long enough to power the ionization chamber for several weeks. It must be recharged whenever the 9-volt battery is replaced.

Before using the BERM, its high-voltage capacitor must be charged from a suitable source. (Alternative methods for obtaining the required voltage will be explained later.) The high-voltage supply was designed to be stable and not be an electrical noise source.

Circuit description

Figure 2 is the schematic for the amplifier. To maximize the amplifier input signal, its capacitance must be minimized. This is done by connecting the chamber's anode wire directly to the gate of JFET Q1. The effects of excess capacitance and leakage current that would be present if a printed circuit had been used for the connection are eliminated. This approach holds total input capacitance to around 7 picofarads. An input pulse charges the gate of Q1 about 1 millivolt.

The charge must be kept on the gate long enough for the amplifier to respond. An input resistance large enough to maintain a long pulse width would introduce too much thermal noise for a good signal-to-noise ratio.

This problem was avoided by letting the gate float or self-bias. The result is that input impedance is maximized and noise is minimized.

A JFET can be self-biased because its gate leakage pulls the gate towards the drain-tosource voltage. By operating the JFET with only 1 to 2 volts from drain-to-source, the gate operating voltage is restored by a current of about 1 picoampere. Both of these techniques rule out the possible use of a circuit board as the gate-to-anode connection. With this design, an alpha ionization produces a large 100-millisecond pulse that is 20 to 40 dB greater than the amplifier's noise.

The principal drawback of this arrangement is that the drain resistor and the feedback resistor must be selected to match the specific JFET used. Moreover, it can take several minutes for the amplifier to stabilize after power is applied. The specified values of some components can be changed to improve BERM's performance after you perform the initial calibration steps.

Thermal stability is not a primary concern for this amplifier because it will normally be operating at room temperature. However, even with relatively wide ambient temperature swings, the BERM's overall calibration is very stable and remains unaffected by amplifier gain changes.

Operational amplifier

The LM392N is a low-power operational amplifier/voltage comparator performs as both an amplifier and comparator. The high-gain, internally frequency compensated op-amp is IC1-a, and the comparator is IC1-b. Both can operate from a single power supply over a wide range of voltages (3 to 32 volts). Current drain is 600 microamperes—essentially independent of supply voltage. The LM392N shown on Fig. 2 is in an 8-pin DIP package, but the LM392H in a metal can package can be substituted.

The op-amp functions as a current-to-voltage converter following the JFET's transconductance stage. Overall voltage gain is about 60 dB. However, amplifier power gain, due to the impedance transformation, is about 160 dB! To prevent regenerative feedback, the JFET's input must be electrically shielded from the op-amp's output, as will be discussed later.

Threshold detector

The comparator section (IC1-b) operates as a pulse-amplitude discriminator and detector. Under quiescent conditions, the positive input pin 3 is about 0.5 volt more positive than the negative pin 2, and the open collector output is high (high impedance).

When an ionization pulse occurs, the op-amp output swings sharply negative from its normal (half) supply voltage. Then it rises slowly with a 0.1 second time constant. If the negative-going peak has more than a 0.5 volt amplitude, the comparator switches state for a period determined by the pulse decay.

The combination of circuit time constants allows the comparator to track the low-frequency amplifier drift yet respond to alpha ionization pulses which are about five times greater than threshold. By adjusting amplifier gain to match the ionization chamber's signals, large alpha ionizations can be detected easily, while much smaller beta particle, gamma ray, and noise ionizations are rejected.

The comparator's output is an open collector which goes low (low impedance) whenever an alpha particle is detected. This output can be interfaced to any logic device, digital counter, or count-rate meter. This will be discussed in detail in Part 2 of this article.

Low-voltage power supply

The optimum low-voltage power supply for the amplifier is a 9-volt, battery. The BERM draws only a few milliamperes. so a 9-volt alkaline transistor battery is should provide an effective life in excess of 50 hours—in addition to permitting it to be a portable instrument. However, if you would prefer to power your BERM from the AC line, a schematic for a suitably filtered 120-volt AC to 9-volt DC converter will be in Part 2 of this article.

Chamber arrangement

Refer to Fig. 3, a cutaway drawing of the ionization chamber. The amplifier is built by point-to-point wiring methods on a prepunched 1%-inch square circuit board with solder pads on one side. It can be seen, however, that all amplifier components except JFET Q1 are mounted and soldered on the component side of the board.

The drain and source leads of JFET Q1 are to be soldered onto the solder-pad side of the circuit board so that its plastic TO-92 package can extend into the can that forms the chamber through a hole formed in the bottom of the can. This arrangement effectively shields Q1's sensitive input from the rest of the amplifier circuit. As mentioned earlier, the anode wire is a direct an extension of Q1's gate lead, bent 180° away from the other two leads.

Cathode sleeve

Refer to Fig. 3. The approximate 500 volts from charged capacitor C1 are applied between the aluminum can chamber, which is grounded, and a cathode made as an aluminum inner sleeve or lining separated from the can's inner wall by sheet plastic insulation. This

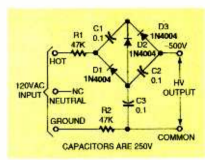


FIG. 4-VOLTAGE TRIPLER CHARGES ionization chamber capacitor. It is powered from the 120-volt AC line.

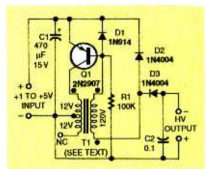


FIG. 5-BLOCKING-OSCILLATOR flyback circuit powered from DC is an alternative for charging the ionization chamber capacitor.

PARTS LIST

Figure 2 amplifier All resistors are 1/4-watt, 5%.

R1-selected value (see text) R2-R7-1,000,000 ohms, carbon composition

All capacitors are aluminum electrolytic, 15-volts, unless otherwise specified

C1-0.1 µF, 630 volts, metallizedpolypropylene film, Sprague 730P104X9630 or equivalent

C2-47 µF

C3-470 µF

C4-1 µF

Semiconductors

IC1-LM392N operational amplifier/voltage comparator, National Semiconductor or equivalent

Q1-J201 JFET, National Semiconductor or equivalent

Miscellaneous 3 aluminum 12ounce beverage cans, 1%-inch square, punched circuit board with solder pads (Radio Shack No. 276-159 or equivalent), 4 No. 4 self-tapping sheet metal screws and matching washers, 1 4-40 screw and nut, polyethylene sheet (see text), 30-inch length of 3 conductor cable, 1/4-inch diameter phone plug, 9-volt alkaline transistor battery, solder lugs, electrical tape, solder.

sleeve-within-a can construction provides the unit with excellent shielding from electrical noise.

With this design, the effective volume of the ionization chamber is considerably reduced. compared to its physical volume, because the electric field includes the end surfaces of the can. These end-surface fields must be accounted for during instrument calibration.

Chamber assembly

Obtain three identical clean, undented, 12-ounce aluminum beverage cans. (They are 4.8 inches high.) Cut the top from the tab end of one can to form the ionization chamber with a can opener so that a crimped-on ring remains. Form a 3/8-inch hole in the center concave bottom of the can.

Then, using the blank 13/4inch square circuit board specified as a template, drill four small pilot holes on the rim at bottom of the closed end of the can, on top of its circular ridge. Later in the assembly procedure, self-tapping machine screws will be used to mount the circuit board on the end of the can as shown in Fig. 3.

Hold the circuit board in position on the end of the can with the solder tabs directed toward the can. Look in the open end of the can through the \%-inch hole and mark the locations of the solder pads that are suitable for Q1's drain and source pins. Plan your parts layout carefully so that one of those pads can be common to the ground or negative power supply pin on opamp IC1-a.

Circuit assembly

Refer to Fig. 2. The selection of the value for drain resistor R1 will depend on the characteristics of the specific J201 JET (Q1) to be used in the circuit. Short the JFET's gate to its source and measure the drainto- source current (IDS) with a drain-to-source voltage of about 1.5 volts. Then calculate the drain resistor value based on this current and the voltage of the power source you intend to

62

Drain resistor R1 = (V_S)

For a J201 FET and a 9-volt battery, R1 should have a value between 10 and 33 kilohms.

When constructing the amplifier, use 1-megohm resistors for both parallel resistors R4 and R5. Form the axial leads of both resistors and solder them so that R5 will remain permanently in position while provision is made for the easy removal of R4 during the calibration process. By doing this, gain can be adjusted later by shunting 1-megohm resistor R5 with another value for resistor R4 until an optimum value is found.

Solder a short tinned wire to the output pin 7 of op-amp IC1-a to act as a test point to permit attaching an alligator clip lead or oscilloscope probe. Place a solder lug under one of the sheet metal screws holding the circuit board in position on the end of the can to act as a convenient circuit common or ground lug.

Other than this restriction on the placement of Ql on the circuit board, the layout of the other components is not critical. Use the convenient pad locations bridged by the components you've selected and any necessary jumper wires to complete the wiring of the circuit. Complete the insertion and soldering of all components on the circuit board except for JFET Ol

Insert and solder the source and drain leads of JFET Q1 on the solder-pad side of the board. Then carefully bend the gate lead directly away from the other two leads so that it is perpendicular to the solder-pad side of the circuit board.

Solder a length of bare copper wire (28 to 32 AWG) about 4 inches long to the gate lead of Q1, and straighten it so that it is perpendicular to the circuit board. Cut the free end of the anode wire to a length that is about 4½inches long. Twist a small loop (about ½-inch in diameter) on the end of the anode wire and solder the joint.

Carefully examine the circuit assembly to be sure that it was

made according to the schematic, Fig. 2. Next, connect the chamber can solder lug to the circuit-board ground, connect the output of the comparator, positive supply, and ground connection to a three-conductor cable with plug attached.

Fasten the circuit board to the end of the chamber can with four No. 4 self-tapping sheet metal screws. Use small matching washers between the can rim and circuit board to act as standoffs to prevent the can rim from contacting any of the solder pads that exist on the circuit board.

Cathode assembly

Form the cathode for the ionization chamber by cutting both ends from another of the three cans, and slit the aluminum cylinder longitudinally, being careful not to deform or flatten it. Trim, square the ends of this aluminum sleeve to a length of about 3.7 inches. File off any sharp edges or burrs that could cut through the thin plastic insulation layer to be applied later.

The aluminum in the can has intrinsic spring qualities, so that if its slit edges are overlapped about ¼-inch they will retain their tendency to spring open. Cut two slots about ¼-inch deep and about ¼-inch apart at right angles to the slit edge of the aluminum cylinder. Those slots form a "digit" for later termination of one end of capacitor C1.

Wrap and crimp a short length of tinned lead wire around this digit as shown in Fig. 3 so that when the cathode sleeve is installed in the can, the lead can be soldered to one end of C1.

The inner wall and ends of these cans have a plastic coating, but it is not dependable as an insulator between the cathode sleeve and the chamber can. Cut a sheet of polyethylene plastic approximately 2 mils thick sheet so that it will extend about 1/4-inch beyond each end of the cathode sleeve and overlap its circumference. This material can be taken from sandwich

bags, cleaner's garment bags, or other sources.

Drill a small hole in the rim of the can and fasten a small solder lug inside with a No. 4-40 machine screw and a nut as shown in Fig. 3. After being sure that all the metal chips and filings have been cleaned from the chamber can, insert the insulating film and press it against the inner wall of the can and then insert the cathode sleeve. After the insulated cathode has been inserted, check to be sure that there is no metalto-metal contact between the can and sleeve.

Capacitor installation

Carefully select high-voltage capacitor C1 to make sure that it is a high-quality, low leakage component. If left fully charged, it should retain at least 37% of its charge for at least a month at room temperature.

Solder capacitor C1 to the internal lug with as short a length of lead as possible, as shown in Fig. 3. Position the capacitor in the mouth of the can against the side wall as shown in Fig. 3. Then solder the short wire stub on the cathode to the free end of capacitor C1. Clip its lead short and bend it toward the center of the can so that an alligator clip can be attached to it. Finally, check the resistance between the cathode sleeve and chamber can to be sure that it is effectively infinite.

Protective covers

Cut a third can in half and bend the tab of the top end back to its original unopened position. Carefully slip this top can half over the open end of the chamber can. Expect that it will form a tight "press fit." If the fit is too tight for easy removal, cut several longitudinal slits in the can half to permit slight expansion (see Fig. 3).

Drill a hole in the bottom of the other half can large enough to be able to insert a small rubber grommet which will pass the three-conductor cable. This can end will cover the circuit board and shield it from 60-Hz noise.

Continued on page 91

The vacuum-tube radio, once an important source of news and entertainment, has become a museum piece. But it's fun to revisit those old days of radio by restoring an abandoned set.

INTAGE RADI

MARTY KNIGHT

IT IS SATURDAY MORNING SO YOU DEcide to go to the local flea market to search for an antique radio that you can revive. You never know what vou'll find at those outdoor markets. Even if you don't find anything worth saving, at least you'll be walking around in the sunshine and mingling with the crowd.

After trudging up and down the seemingly endless rows of tables you suddenly get lucky and chance upon a real gem. Its obsolete wooden cabinet only hints at its age, so you pull back the heavy cardboard cover at the back and peek in to see the shape of its vacuum tubes—the best clue as to its age. Aha, you're satisfied that you have latched onto a real "oldie but goodie.

Sure, the cloth on the line cord is torn and scruffy and the rubber insulation has turned to brittle clay. Maybe a knob is missing, and there are water stains and mold on the cabinet, but otherwise the set looks complete. After some hard bargaining you get the price down to \$25—not bad for a piece of electronic history.

Once you get this "jewel in the rough home, you begin your exploration by removing the heavy cover, knobs, and screws that hold the dusty metal chassis to the cabinet. After sliding out the chassis you say to yourself, "I'm a member of an elite group that gets a kick out of dabbling in electronic archaeology and restoring old radios to life.

Even before you remove the accumulated layers of dust and grime from the chassis, bespeaking years of neglect in an attic or basement, you examine the tubes. Their shape will give you the most reliable clues about the age of the set. Then as you happily strip away the grime, you carefully note any damaged components that should be replaced along with other components whose replacement is dictated by their

If you are lucky, your cleaning efforts might reveal an old paper schematic pasted to the back cover giving the names of the manufacturers of the set and the tubes. An old schematic will simplify your search for replacement parts and permit you to consult one of the many books and catalogs now available that document the history of antique radios.

However, even without a schematic, the shapes of the tubes, the parts layout on the chassis, and even the appearance of the old resistors and fixed and variable capacitors (condensers) should offer abundant clues and hint at manufacturer, circuit design, and the set's place in history—always exciting.

Regulation and set design

Perhaps it's not widely

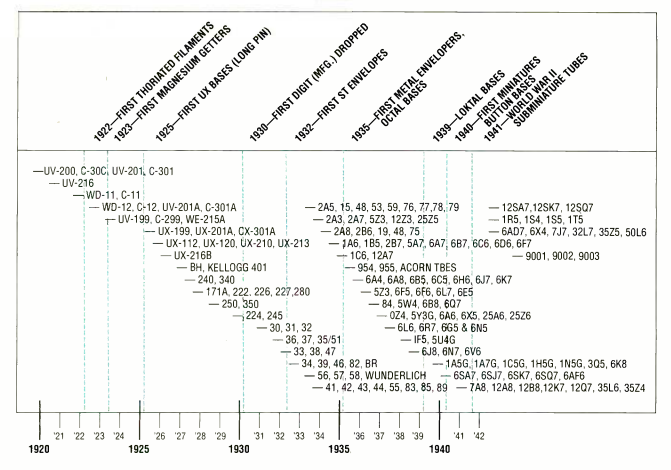
known, but there has long been a close correlation between the design of radio receivers and government broadcasting regulations. This was particularly true of those built during the 1920s. Radio communication was regulated in the United States from 1912 to 1927 by the Radio Act of 1912, administered by the Department of Commerce. This knowledge should come in handy if you chance upon a real "oldie.

The government didn't seem to give much thought to the future growth of radio broadcasting in the 1920s. For example, the Commerce Department licensed Westinghouse's radio station KDKA in Pittsburgh to operate at 500 kHz (in those days called kilocycles or kc). That also happened to be the maritime emergency radio band. Its hard to believe today, but this licensing policy meant that KDKA station engineers had to shut down their transmitter periodically to listen for distress calls from ships at sea!

Before 1922, radio licenses were haphazardly assigned to stations at frequencies between 500 and 1000 kHz without regard to their location or transmitting power. In fact, amateur radio operators had free access to the same frequencies. The cacophony of sound from competing radio stations reduced broadcast reception to audio babble.

63

64



Vacuum Tube Development, 1921 - 1941

Early in 1922 a policy was introduced that licensed all broadcast radio stations to operate on 833 kHz. Even with reduced transmitting power, interference made listening impossible. Meanwhile, radio set ownership had increased from about 50,000 in 1921 to about 100,000 in 1922. Imagine the complaints government officials received about poor radio reception!

The first National Radio Conference sponsored by the Secretary of Commerce in the winter of 1922 resulted in the assignment of specific frequencies for both high- and low-power stations. At that time, high-power stations (from 500 to 1000 watts) were assigned to 750 kHz, and low-power stations (below 500 watts) remained on 833 kHz.

It didn't take long before that solution also proved to be inadequate. Because of their broadband reception characteristics, radios made at that time couldn't discriminate between the two frequencies. In effect, the selectivity of early radios was zero. About 1.5 million radios were made in 1924, and the market grew to 4.4 million radios per year five years later.

Although it was still difficult to tune to a program without interference, radio ownership grew to 5 million receivers by 1926. This was eight years before the Federal Communications Commission (FCC) was formed; some call this act the true birth of modern radio broadcasting.

March of technology

The first radio broadcasts could be heard with simple crystal diode detector receivers—if you were close enough to the transmitter. They could either be purchased or built by listeners as they are today. Crystal radio receivers were unstable and finicky, and they lacked a

way to amplify the audio. These drawbacks essentially restricted their use to a single listener wearing headphones.

The invention of the vacuumtube diode detector as a replacement for the crystal detector did little to improve radio reception. Developed by British scientist J.A. Fleming, it had a filament and plate but, like the crystal diode, it was unable to amplify. However, when American inventor Lee DeForest developed a tube with a third electrode called the control grid, the modern receiving tube arrived. Other innovations developed during that period included the tuned circuit and the grid-leak detector.

However, radio reception took another giant leap forward with the invention of the regenerative receiver by Edwin Armstrong in 1915. It included the triode, a tuned circuit, and grid bias. Positive feedback offered improved sensitivity, se-

If you bought a radio in the early 1920s, you also had to buy several batteries, typically a dry Le Clanche lantern battery and a lead-acid automotive battery. Needless to say, they called for a strong shelf under the radio table and posed the ever present threat of spilled acid.

In the regenerative receiver, a small amount of amplified RF signal was fed back to the grid circuit of the triode, putting it on the verge of oscillation. This circuit design maximized signal gain and improved sensitivity, but the degree of feedback was difficult to control.

Slight changes in the ambient temperature, signal strength, battery voltage, or mechanical vibrations, for example, could cause the receiver to break into oscillation. (This was not surprising in view of the fact that an Armstrong regenerative receiver is essentially the same as an Armstrong oscillator.) If this occurred, the receiver was immediately transformed into a transmitter on the same frequency as the tuned signal. Imagine the howls that emitted from all the receivers in the neighborhood when one of them broke into oscillation!

Another frequently overlooked fact is that the regenerative receivers of the 1920s could continuously tune the maritime, limited broadcast and amateur bands that were located between 500 and 1500 kHz, all within the limits of today's 540 to 1600 kHz AM broadcast band.

Regenerative receiver popularity declined in 1923 with the introduction of the tuned-radio-frequency (TRF) radio. Better vacuum tubes, improved manufacturing techniques, and experience gained from solving earlier reception problems led to the TRF receiver.

Little more than a tuned RF amplification stage and a non-regenerative detector, these receivers eventually evolved into standard five-tube receivers that included two tuned RF stages, one detector, and two audio amplification stages. By 1926 the TRF receiver dominated the market and broadcast

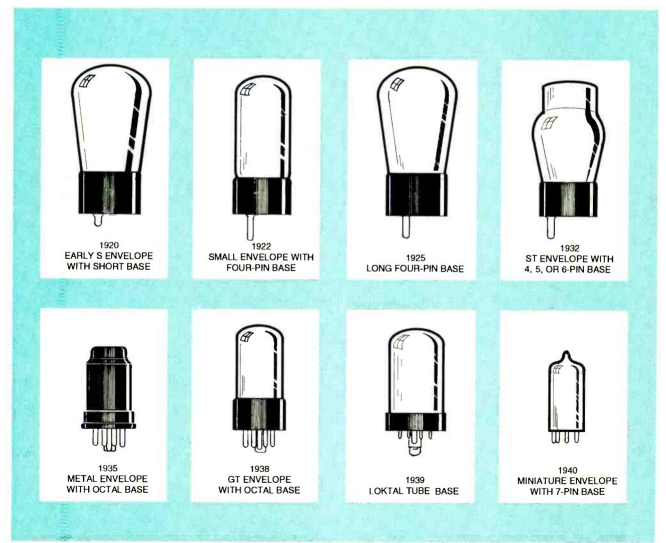


FIG. 1—THE CHANGES IN TUBE PROFILES WILL PROVIDE IMPORTANT CLUES about the age of the vintage radio you intend to restore.

65

stations were being licensed to operate over increments of 10 kHz. Radio was at last out of the dark ages!

But even the TRF receiver was not without its problems; strong signals were likely to cause the tuned triode RF stages to break into oscillation. The Neutrodyne receiver attempted to solve those TRF problems. It relied on a small amount of negative feedback to stabilize the tuned RF circuitry so the triodes did not oscillate.

After that development, second-generation TRF receivers took advantage of the screengrid vacuum tube introduced in 1927. As a result, self-oscillation was eliminated and the door was opened for the first true "one-knob dialing" radios.

The TRF radio held the dominant share of the radio receiver market until 1932 when the Radio Corporation of America (RCA), under threat of antitrust suits, released its superhetrodyne circuit for licensing by other manufacturers. After that landmark decision, the five-tube superhetrodyne receiver became the most popular consumer radio.

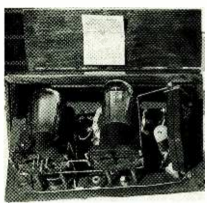
Receiving tubes

Each major advance in home radio receivers was supported by improvements in vacuum tube design and reliability. The age of any radio you might find in an attic or flea market can usually be determined by observing the shape of the tube's glass or metal envelope. Figure 1 illustrates the evolution of radio receiving tubes by date of manufacture based on the changes in their outlines.

The first vacuum tubes had bulbous glass envelopes and tubes with bulb or bottle shapes were being made for many years after that, particularly rectifier tubes. However, early in the 1920s some receiving tubes had glass envelopes whose diameters barely exceeded the diameters of their bases. Tube bases and sockets were standardized by the 1920s, but developments in base style were still taking place as late as 1939.

The first receiving tubes with

metal envelopes were introduced in 1935. However, miniature glass "peanut tubes" with glass button bases (stems) and wire pins were introduced in the 1940s. Most postwar receivers had complements of these miniature tubes, but the larger tubes were in hi-fi equipment well into the 1950s, par-



THE INSIDE VIEW OF A CROSLEY model 51 regenerative receiver made in 1924 shows its two tubes and tuning dial. Battery-operated, it had a tuning capacitor whose plates opened like book covers as capacitance was varied.

ticularly for output stages.

Three distinct periods of vacuum-tube evolution are recognized. The first included tubes developed and manufactured during the period extending from World War I to 1922. Crudely made and not particularly reliable, there were likely to be performance differences between individual tubes because of slight differences in construction. The early tubes had tungsten filaments that lit up like weak pilot lamps when filament voltage was applied. Those early filaments served both as heaters and cathodes. These filament/cathode tubes are lumped into the first of three groups.

Because so few radios were made during this early period, vintage radio buffs consider them to be the true antiques worthy of preservation. If you locate one of them, you have a true find. However, because their components are fragile and replacement parts (other than those custom made by skilled artisans) are no longer available, those antiques are essentially unrepairable.

The introduction of the thoriated filament marks the start of the second period. The filaments of these tubes were coated with thorium-based chemicals capable of emitting clouds of electrons when the filament was heated to a dull, cherry-red color. However, this electron cloud was reasonably uniform within a wide range of applied filament voltage that assured generally stable circuit operation.

The third and final stage in the development of vacuum tubes began in 1927 when RCA introduced its new generation of tubes designed for AC-line operation. These tubes had separate cathodes that were heated by a separate filament. The cathode was a more efficient electron source than the coated filament. This design concept lives on in all modern cathode ray tubes.

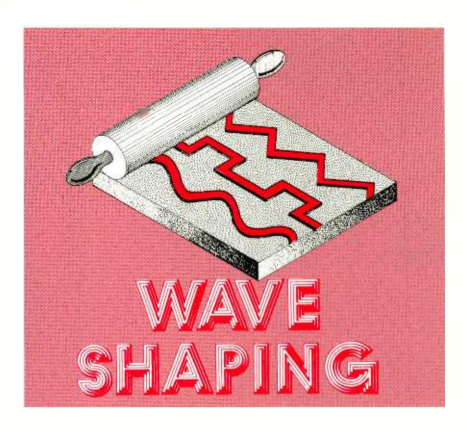
Another interesting development was the loctal-base tube, a spinoff from the standard octal base design. It was intended for use in automotive radios and the bulky portable receivers available in the pre-World War II years. The center stem of the base locked into a mating socket hole with a spring that prevented the tube from being shaken loose by shock and vibration. This innovation quickly spread to the newer tube designs.

Nevertheless, some radio historians recognize a fourth development period that extends from World War II to the start of the transistor era in the 1960s and includes a wide range of inovations such as tube miniaturization and the introduction of improved materials. Table 1 identifies the tube types developed between 1920 and 1942.

Commercial television inspired many new tubes. For example, the Compactron—effectively several discrete tubes in a single envelope—was introduced for TV sets. However the introduction of the transistor in 1947 cut the legs out from under further receiving tube development.

Continued on page 76





S1: the circuit locks into this state until Q2 is turned off by S2. At that time the output locks into the high state, and this action can be repeated as long as the circuit is powered.

Figure 2 shows a monostable (one stable state) multivibrator or one-shot pulse generator circuit. Its output is normally low, but switches high for a preset period (determined by the vales of C1 and R2) if Q2 is briefly turned off with S1.

Figure 3 shows an astable (no stable states) multivibrator or free-running square-wave generator. The on and off periods of the square wave are determined by the values of R3 and C1 and R2 and C2.

Figure 4 shows a Schmitt trigger or sine-to-square waveform converter. Transistor Q2 switches abruptly from the ON state to the OFF state, or conversely, as the base of transistor Q1 base

Learn the basics of waveform generation and shaping with bipolar transistor circuits that you can build and put to work.

RAY MARSTON

THE SUBJECT OF THIS ARTICLE IS waveform generation and shaping as performed by various kinds of multivibrator circuits and special-purpose oscillators. It is a continuation of last month's article on transistorized RC and LC oscillator circuits, and the astable multivibrator. Previous articles in this series have covered the basics of the bipolar junction transistor (BJT) and have presented a general roundup of popular BJT circuits starting with those basic transistor amplifiers: common-collector, common-emitter and commonbase.

Multivibrator basics

A transistor multivibrator is a cross-coupled, two-stage switching circuit. Each active transistor stage is regeneratively cross-coupled to its companion; thus, one stage automatically turns on as the other turns off, and conversely.

This cross-coupling can be arranged to give either stable or semistable switching. When stable cross-coupling is desired, the transistor switch locks permanently into the ON OR OFF state until it is forced to change state by an external signal.

When the circuit is cross-coupled in a semistable manner, the transistor initially locks into the ON OFF state, but then automatically becomes "unlocked" again after a delay period determined by the time constant of the cross-coupling components.

Schematics of the four basic transistor multivibrator circuits most commonly used are shown in Figs. 1 to 4. The Fig. 1 circuit is a manually triggered bistable (two stable state) multivibrator. The base-bias of each transistor is obtained from the collector of the other transistor, so that one transistor automatically turns off when the other turns on, and conversely.

The output can be driven low by briefly turning Q1 off with

rises above or falls below the predetermined trigger-voltage levels.

Several different practical astable multivibrator circuits were discussed in last month's article. This article will examine practical versions of three other multivibrators.

Monostable circuits

The monostable multivibrator circuit in Fig. 2 acts as a triggered pulse generator. Normally transistor Q2 is driven into saturation through R2, so the output (taken from transistor Q2's collector) is low. Transistor Q1, which derives its base-bias from transistor Q2's collector through resistor R4, is cut off under this condition, and its collector is at the full supply voltage.

When a START signal is applied to Q2 by momentarily closing switch S1, Q2 switches off, driving the output high and driving Q1 on through R4. Regenerative switching action is caused by the reopening of S1.

Transistor Q2's base is driven negative by the charge on C1, and as soon as the regenerative response is complete, C1 starts to discharge through R2. Eventually its charge falls so low that Q2 turns on again, thus initiating another regenerative response. Now both transistors revert to their original states, and the output pulse terminates, completing the action of the circuit.

Thus, a positive-going pulse is developed at the output of this circuit each time an input trigger signal is applied by momentarily closing switch S1. The pulse period is determined by the values of R2 and C1. The relationship is:

Pulse period = $\approx 0.7 \times R2 \times C1$ Where the pulse period is in microseconds, C is in microfarads, and R is in kilohms.

The circuit in Fig. 2 can be triggered either manually by closing a momentary switch or by introducing an input trigger signal. That trigger signal can be either a negative pulse applied to the base of Q2, or a positive pulse applied to the base of Q1.

Figure 5-a is a practical schematic for a manually triggered monostable multivibrator. It can be triggered with momentary switch S1 by feeding a positive pulse to Q1's base through R2. Figure 5-b shows the circuit's waveforms.

In Fig. 5, the base-to-emitter junction of Q2 is reverse-biased during the operating cycle by a peak voltage equal to the supply voltage. This means that the maximum supply voltage should be limited to about 9 volts to prevent damage to the transistor. However, a supply voltage greater than the reverse base-emitter breakdown value of Q2 can be applied safely if silicon diode D1 is placed in series with Q2's base, as shown in Fig. 5.

This higher supply voltage provides the same kind of frequency correction that was described for the astable multivibrator in last month's article.

The value of timing resistor R3 in the Fig. 5 circuit must be large with respect to R1, but

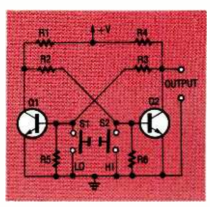


FIG. 1—A BISTABLE MULTIVIBRATOR intended for manual-triggering.

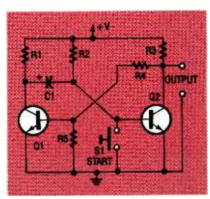


FIG. 2—A MONOSTABLE multivibrator designed for manual triggering.

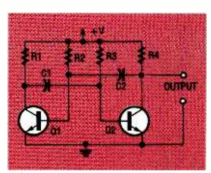


FIG. 3—AN ASTABLE MULTIVIBRATOR or free-running squarewave generator.

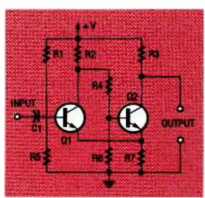


FIG. 4—A SCHMITT TRIGGER circuit is a sinewave-to-square wave converter.

must be less than the product of R5 and the h_{FE} of Q1. The pulse period for Fig. 5 equals 50 milliseconds divided by the value of capacitor C1 in microfarads; it will be 5 seconds with the value of C1 shown.

Long delays

If a Darlington transistor pair is substituted in place of Q2 in Fig. 5, the circuit will be able to provide very long timing periods. That substitution results in a very high effective $h_{\rm FE}$, and permits the use of large values of R3, as shown in Fig. 6.

The Fig. 6 circuit can be powered from any DC source with an output between +6 and +15 volts to give a pulse output period of about 100 seconds with the values of the resistors and capacitors shown.

Keep in mind that a manually triggered monostable circuit such as those of Figs. 5 and 6 is dependent on the duration of the input trigger signal. The circuits trigger at the moment that a positive-going pulse is applied to the base of Q1 in Fig. 5 or Q3 in Fig. 6. If this pulse is removed before the monostable multivibrator completes its normal timing period, the period will end regeneratively, as previously described.

However, if the trigger signal has not been removed by the time the monostable completes its natural timing period, the timing cycle will end non-regeneratively. This means that the output pulse will have a longer period and falltime than if the trigger signal were removed earlier.

Waveform triggering

Figures 7 and 8 show alternative ways of applying input signal triggering to the monostable pulse generator. In each case, the circuit is triggered by a square-wave input signal with a short rise time. This waveform is differentiated by the differentiation circuit consisting of Cl and Rl to produce a brief trigger pulse.

In the Fig. 7 circuit, the differentiated input signal is rectified by diode D1 to provide a positive trigger pulse on the

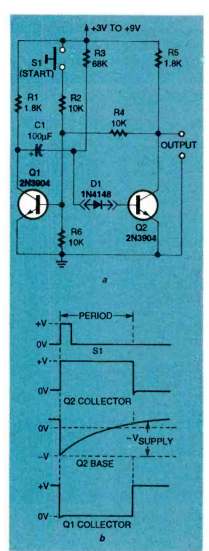


FIG. 5—A MANUALLY-TRIGGERED monostable pulse generator.

base of Q1 each time an external trigger signal is applied. In the Fig. 8 circuit, however, the differentiated signal is fed to the gate of transistor Q1. That change in the circuit makes the trigger signal independent of Q2. Notice that "speed-up" capacitor C3 in Fig. 8 is connected in parallel with feedback resistor R5 to improve the shape of the output pulse.

Both the circuits in Figs. 7 and 8 provide an output pulse period of about 110 microseconds with the values of resistors and capacitors shown. This period can be varied from a fraction of a microsecond to several seconds with a suitable choice of values for capacitor C2 and resistor R4.

The circuits in Figs. 7 and 8 can be triggered by sine or other

non-rectangular waves if they are conditioned by a Schmitt trigger or similar sinewave-to-squarewave converter circuit. (The Schmitt trigger circuit is discussed later in this article.)

Bistable circuits

Figure 9 is practical schematic for the manually-triggered bistable multivibrator shown in Fig. 1 and described earlier. This circuit is also known as a R-S (reset-set) flipflop and, like a toggle switch, it is also an elementary digital memory. Its output can be SET to the high state by momentarily closing switch S2. (Alternatively a negative pulse can be applied to the base of Q2.)

The circuit then "remembers" this state until it is RESET to the low state by a momentary closing of S1 (or by applying a negative pulse to the base of Q1). The

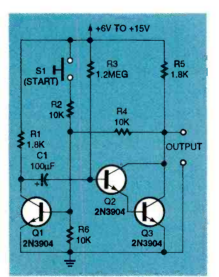


FIG. 6—A LONG-PERIOD (100-SECOND) monostable circuit.

circuit then "remembers" this new state until it is again set by S2. This cycle can be continued indefinitely as long as power is applied.

The circuit in Fig. 9 can be modified to provide a divide-by-two or counting function by including two steering diodes (diodes D1 and D2) and associated components, as shown in Fig. 10.

The Fig. 10 circuit changes state each time a negative-going trigger pulse is applied. If, for example, the input pulses are

derived from a squarewave input signal, the circuit will generate a squarewave output signal at half the input frequency.

The circuit generates a pair of output signals that are 180° out of phase, shown here as Q1 and Q2. The introduction of CMOS IC versions of the bistable counter circuit have largely eliminated any need for the construction of these circuits from discrete components.

Schmitt trigger

The last member of the multivibrator family to be discussed here is the Schmitt trigger circuit. It is a voltage-sensitive switching circuit that changes its output state when the input signal exceeds or falls below preset upper and lower threshold levels. Figure 11 shows how the Schmitt trigger converts sinewaves to square waves.

The Schmitt trigger circuit is emitter-coupled and has cross-coupling between the base and collector of transistor Q1, which provides the required regenerative switching. Capacitor C2 speeds up the switching action by shunting R4. The sinewave input signal is superimposed on a DC voltage. (The voltage is determined by trimmer potentiometer R8 and resistors R1 and R2) that is applied to the base of Q1.

A practical Schmitt trigger needs a sinewave input signal with an amplitude of at least 0.5

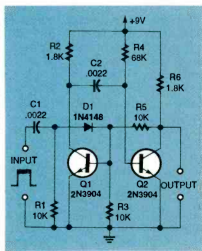


FIG. 7—A WAVEFORM-TRIGGERED monostable circuit.

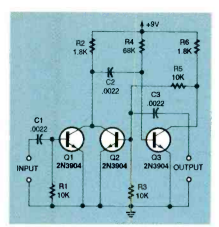


FIG. 8—A MONOSTABLE CIRCUIT with gate-input triggering.

volts, rms. The squarewave output signal symmetry varies with the input signal amplitude, so R8 must be adjusted to optimize that symmetry. The Schmitt trigger performs satisfactorily as a sinewave-to-squarewave converter at frequencies up to a few hundred kilohertz. The device produces squarewave output signals whose rise times are only a fraction of a microsecond.

Sawtooth generators

The astable multivibrator shown in Fig. 3 is one of a variety of circuits that can generate sawtooth waveforms. For example, it can generate negative-going sawtooth waves at the bases of both transistors Q1 and Q2. As a result, the astable multivibrator can be considered as another free-running sawtooth generator.

Similarly, the monostable multivibrators shown in Figs. 5 to 8 each generate a negative-going sawtooth on the base of Q2 during their active phases. They can be considered as triggered sawtooth generators.

Practical versions of Figs. 5 to 8 generate slightly nonlinear sawtooth waveforms because each of their timing capacitors charge exponentially (rather than linearly) through their timing resistors. This abberation can be easily overcome by replacing each timing resistor with a constant-current generator capable of generating linear waveforms.

A timing circuit based on the 555-type integrated circuit

timer offers the best way to generate positive-going triggered sawtooth waveforms. However, if you want to generate free-running, positive-going sawtooth waveforms, this can be done with a unijunction transistor or UJT, connected in the circuit shown in Fig. 12.

The UJT is a three-terminal

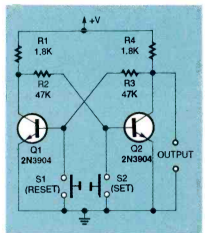


FIG. 9—A SWITCH-TRIGGERED FLIP-flop (R-S) bistable multivibrator.

abruptly to the on state. When it is on, the emitter presents a low input impedance, and it draws a significant amount of current from the input circuitry. However, if this input current falls below a certain threshold value, UJT Q1 automatically switches back to its high input impedance state.

In Fig. 12, capacitor C1 charges exponentially towards the positive supply voltage through trimmer potentiometer R4 and R1 until the voltage on C1 reaches the firing value of the UJT Q1. At that time. the Q1 switches on and rapidly discharges C1. As soon as C1 is discharged, Q1 turns off again, so C1 starts to recharge again through R4 and R1.

This circuit generates a stable but nonlinear sawtooth waveform that van be varied from 25 Hz to 3 kHz by R4, with the value of capacitor C1 shown. Transistor Q2 and Q3 are connected as a Darlington emitter-follower

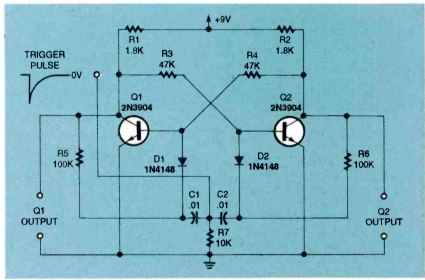


FIG. 10-A DIVIDE-BY-TWO BISTABLE circuit.

transistor whose terminals are identified as *emitter* (E). *base 1* (B1), and *base 2* (B2). A UJT is connected as shown in Fig. 12 as Q1 with its B2 positive with respect to B1, and with the input applied to its emitter terminal.

The emitter of the UJT Q1 presents a very high impedance until the input (emitter) voltage reaches a specific *firing* voltage. At that time, UJT Q1 switches

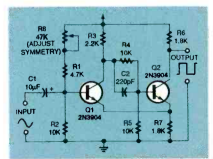


FIG. 11—SCHMITT TRIGGER sinewaveto-squarewave converter.

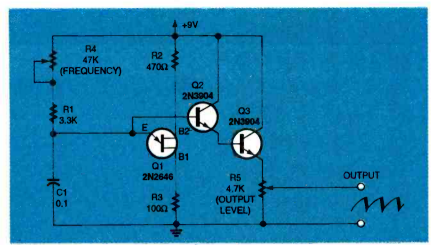


FIG. 12—A NONLINEAR SAWTOOTH GENERATOR that works over a range of 25 Hz to 3 kHz.

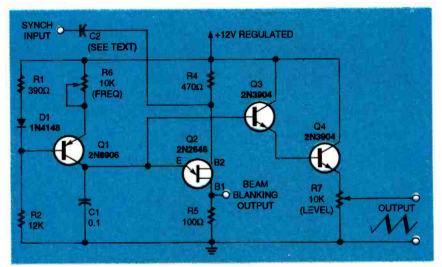


FIG. 13—THIS LINEAR SAWTOOTH GENERATOR can function as a oscilloscope timebase generator and can blank the CRT beam.

buffer stage. This arangement makes a low-impedance sawtooth waveform available at an output terminal taken from the wiper of output level potentiometer R5.

The linear sawtooth generating circuit in Fig. 12 can be modified to become an oscilloscope timebase generator. The modified circuit is shown in Fig. 13. Capacitor C1 is charged by a constant-current source. In this circuit, Q1 functions as a temperature-compensated, constant-current generator. It current can be varied from 35 to 390 microamperes by adjusting frequency trimmer potentiometer R6.

The linear sawtooth is available as a variable output whose amplitude can be varied by setting level potentiometer R7. The

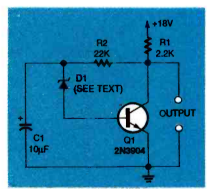


FIG. 14—A WHITE-NOISE GENERATOR has many applications.

output between R7 and ground can be fed via a coaxial cable to the external timebase jack of an oscilloscope.

Positive "flyback" pulses taken between resistor R5 and B1 of UJT Q2 at the beam-blanking output can be used to blank the oscilloscope beam if taken through a high-voltage blocking capacitor.

The operating frequency of the Fig. 13 circuit can be varied from 60 to 700 Hz with R6 if all of the component values are as shown. Other frequency ranges can be obtained by substituting other values for capacitor C1. The timebase generator can be synchronised to an external signal by feeding the external signal to UJT Q2 through the synch input capacitor C2.

This external signal, which must have a peak amplitude between 200 millivolts and 1.0 volt, effectively modulates the supply voltage (and thus the trigger point) of UJT Q2. It causes UJT Q2 to fire in synchronism with the external trig-

ger signal.

Capacitor C2 must have a lower impedance than resistor R4 at the sync signal frequency. Also, capacitor C2 must have a working voltage that is greater than the external voltage from which the external signal is applied. If the sync signal has a rectangular form with short rise and fall times, the value of C2 need only be a few hundred picofarads.

White-noise generator

"White noise" is another useful waveform. It is a signal that contains a full spectrum of randomly generated frequencies, each having equal mean power when averaged over a unit of time. White noise is useful for testing audio and radio frequency amplifiers, and it is widely used to mask background noise to serve as a sleeping aid.

Fig. 14 is the schematic for a simple, practical white-noise generator. In operates on the principle that all reverse-biased Zener diodes inherently generate white noise. In Fig. 14, R2 and D1 are connected in a negative-feedback loop between the collector and base of commonemitter amplifier Q1. Negative feedback stabilizes the DC working levels of the generator. Capacitor C1 serves to decouple alternating current from the circuit.

The Zener diode acts as a

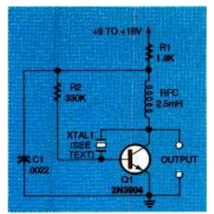


FIG. 15—A PIERCE OSCILLATOR with a parallel-mode crystal.

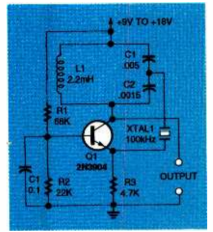


FIG. 16—A 100-kHz COLPITTS oscillator with a series-mode crystal.

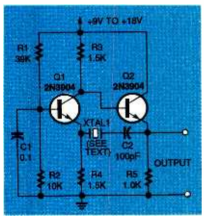


FIG. 17—THIS 50-kHz to 10-MHz oscillator will work with most series-mode crystals.

white-noise source that is in series with the base of transistor Q1. The Zener noise is amplified by the transistor to a useful level of about 1 volt peak-to-peak. Any Zener diode rated for 5.6 to 12 volts should work well in this circuit. Try different Zener diodes and compare the white-noise output.

Crystal oscillators

Črystal oscillator circuits generate accurate, stable frequencies because they include precisely cut piezoelectric quartz crystals which function as high precision electromechanical resonators or tuned circuits. The crystals in these circuits typically have Qs of about 100,000, and they can provide as much as 1000 times greater frequency stability than can conventional inductive-capacitive (LC) tank-circuit oscillators.

A piezoelectric crystal's operating frequency of a few kHz to 100 MHz is determined by its mechanical dimensions. The crystal, can be cut to provide either series or parallel resonant operation. Series-mode crystals present a low impedance at resonance, while parallel-mode crystals present a high impedance at resonance.

Figure. 15 is a practical schematic for a crystal oscillator that is designed for a parallel-mode crystal. The circuit is actually a Pierce oscillator, and it will oscillate with most 100-kHz to 5-MHz parallel-mode crystals without any circuit modification.

Figure 16 shows an alternative 100-kHz oscillator that was designed for a series-mode crystal. It is known as a Colpitts oscillator.

Its tank circuit, consisting of L1, C1, and C2, is designed to resonate at the same frequency as the crystal. However, the tank circuit component values must be changed if any other crystal frequencies are desired.

Figure 17 is the schematic for a useful two-transistor oscillator that will work with most 50 kHz to 10 MHz series-resonant crystals. In this circuit, Q1 is connected as a common base amplifier, and Q2 is an emitter follower. The output signal (from Q2's emitter) is fed back to the input (Q1's emitter) through C2 and the series-resonant crystal. This is a versatile oscillator circuit that will work even with a low-cost, marginal crystal. Because of that, the circuit can form the heart of a simple crystal tester.

FUN WITH ELECTRONICS



ı

ı

ı

ı

ı

ı

☐ PCP113—THE PC MUSIC HANDBOOK \$13.95. Leam the basics of computer music systems. For the professional musician, gifted amateur or just plain curious.



■ BP297—LOUDSPEAK-ERS FOR MUSICIANS \$6.25. Loudspeaker design from the musician's point of view! All you need to know, and you should be able to design your own after reading this.

□ BP277—HIGH POWER
AUDIO AMPLIFIER CONSTRUCTION \$6.25. Here's
background and practical design information on high power
audio amplifiers capable of
300 ± 400 watts r.m.s. You'll
find MOSFET and bipolar output transistors in inverting and
non-inverting circuits.





□ BP302—A CONCISE USER'S GUIDE TO LOTUS 1-2-3 RELEASE 3.1\$6.25. If you are a PC user and want to upgrade to Lotus 1-2-3 release 3.1, this book can teach you how to do that in the short est and most effective way.

□ BP298—A CONCISE INTRODUCTION TO THE MACHINTOSH SYSTEM AND FINDER \$6.25. This introduction for those new to the Mac, this book also serves as a quick refresher for experienced owners that have not used the machine in some time.



MAIL TO: Electronic Technology Today, Inc. P.O. Box 240 Massapequa Park, NY 11762-0240

SHIPPING CHARGES IN USA AND CANADA

\$0.01 to \$5.00 \$1.50	\$30.01 to \$40.00 . \$5.50
\$5.01 to \$10.00\$2.50	\$40.01 to \$50.00 . \$6.50
\$10.01 to \$20.00 . \$3.50	\$50.01 and above . \$8,00
\$20.01 to \$30.00 . \$4.50	

SORRY, No orders accepted outside of USA and Canada

Total price of merchandise \$Shipping (see chart) \$Subtotal \$
Sales Tax (NYS only) \$ Total Enclosed \$
Name

75

76

VINTAGE RADIO

continued from page 66

Panel controls

As the concept of the radio receiver changed from that of a laboratory curiosity to household furnishing, the packaging of radios underwent dramatic changes. For example, tuning dials in the mid-1920s were round, fluted knobs two to four inches in diameter. Typically, they were molded from black bakelite with contrasting recessed white scale markings from 0 to 100.

Dial calibration in units of 10 to 100 remained common as late as 1928. Toward the end of that decade, tuning dials that indicated tuning frequency were placed inside the cabinet and appeared in a small semicircular window. Numbers printed on a translucent drum were backlit by a small incandescent lamp, and an embossed escutchen plate formed the pointer. Later innovations, such as full-vision dials and the rotating pointer with fixed half-circle etched faceplate, were introduced between 1930 and 1932.

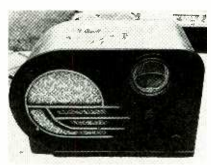
The excitement and glamor of airplanes had a major impact on the design of radio controls, particularly after Lindberg's successful solo flight to Paris in 1927. The aircraft-style round dial, mimicking an altimeter or tachometer, became quite popular. Those dials had a pointer that moved over nearly 360.° Demand for larger diameter dials grew from 1933 to 1941. The popular slide-rule dial first appeared in 1938; it has retained its popularity in transistorized radios because its pointer tracks across a long, easy-toread faceplate.

Cabinet styles

Cabinet form is probably the most distinctive characteristic for determining the age of a radio. Unfortunately it's not practical to provide a simple identification diagram because of the many variations in style. The earliest radios were either an assembly of parts on a board or they were enclosed in boxes like

laboratory instruments. Any exposed circuit became an excellent dust collector, making it almost impossible to clean without displacing or damaging some coil or capacitor.

In the early 1920s a radio receiver sold for about \$40. Add to that the price of the horn-type loudspeaker, a table, batteries, and an antenna system, and the final price of the radio "system" could exceed \$100.



PHILCO'S 38-10T SUPERHETERODYNE table radio could receive both broadcast and shortwave bands.

Consumer product designers soon recognized that style would sell radios. Many cabinets were oversized furniture and could easily have held as many as four radio chassis. That brings up an important point—when you get interested in vintage radios, consider where you will keep your collection before you add to it.

Most radios made in the 1940s had socketed tubes in metal chassis and were powered by the AC line. By that time effective and reliable rectifier tubes had been developed. The postwar years saw the growing popularity of radios with molded plastic cabinets in a variety of colors as well as simulated wood. Many of these radios incorporated the rounded streamlined shapes that characterized the ongoing "art-deco" style.

Getting started

The flea market is where you will probably get the best bargain—but don't forget the "buyer beware" warning. You might also try antique shops, but expect to pay more for an old radio in any established store that must pay its clerks a salary

and pay overhead out of sales.

You might also search the classified pages of your local newspaper for announcements of auctions or estate sales. Also, keep your eyes open for announcements posted on trees or phone poles for garage sales or in shop windows for church benefit sales. Charity thrift stores are other possible sources.

Who knows, the exploration of your older relatives' attics might pay off. And don't forget neighborhood trash barrels on collection days. They might contain some forgotten treasures. (Naturally you'll be out walking your dog.) Your primary objective, of course, is to get a vintage radio in reasonably good condition.

If you are also a camera enthusiast, photograph your "new" old radio before, during, and after its restoration. Browsing a pictorial record of your work will give you a lot of pleasure over the years.

Be sure to record as much information as you can about the set. Look for nameplates, logos and trade names. Copy out patent numbers and their dates if you can find any. Tube location charts were often pasted on surfaces inside the cabinet. Attempt to learn as much as possible about the receiver. Marc Ellis' Antique Radio column in *Popular Electronics* is a valuable source, and there are many good books on the subject available.

Examine the catalog files in your local library. You'll be surprised about what you can find out about old radios on the shelves your local libraries. Look for advertisements of books on antique radio in this and other publications, and take advantage of fax and 800 phone numbers to obtain catalogs. You can also obtain a free copy of Antique Radio Classified by requesting one from A.R.C., P.O. Box 802-L11, Carlisle, MA 01741. It is a valuable resource in this field.

Restoring your set

It's important that you re-Continued on page 86

January 1994, Electronics Now

1993 **ANNUAL INDEX Electronics** Volume 64

1993 Annual Index Electronics Now, Volume 64

Abbreviations: (ARE)Ask R-E; (AUD)Audio Update, (C)Construction; (CC)Computer Connections; (D)Department; (DB)Drawing Board; (ED)Editorial; (ER)Equipment Reports; (HH)Hardware Hacker; (LET)Letters; (QA)Q&A; (VN)Video News; (WN)What's News

Software February Content February Computer						
Fair 2	3-D Print Software, Stareo (ER)	Feb 22	Part 1	Jun 82	Video Computing	Eob 87
(CA)(Dec 1982) (LET)Aug 14, Nov 16 Now 16		. CO EE				
Sel Sack Order (CA) Jan 8 Sel Sack Order (CA) Annual Index Jan 65 ACOUNTY (ER) A Court (Final Capture) A Court (Fin		1.Nov 16		Apr 88		Jun 12
366 Stack Overline (CA) Jan 16 Auton Abrillan Bodooff (Pentuzellis) (C) Auton Abrollan Bodooff (Pentuze				Feb 8		
1992 F.C. Marter C.D-ROM Plus (ER)			Poor Man's Indoor Rotary Antenna, A		Boot Your PC Remotely (Black)(C) Jan	55 Feb 65
Acoustic Fleid Generator II (Templin)(C)		Jan 6	What's Happening?		Interactive Image Technologies	55,1 65 65
Audoratic Feid Generator II (Tempin)(C)			Aurora Monitor (Petruzzellis)(C)	Sep 66	Electronics Workbench (ER)	
Acoustic Fried Generator II (Templin)(C)	1992 IC Master CD-HOM Plus (ER)	Jan 16	Autocoupler, Phone-Line (Hagans and Magril	I)(C) Jun 63		
Automatic Fourter Controller (Nov 1932) (LET)Apri 14 Automatic Fourter (Nov 1932) (LET)Apri 15 Automatic Fourter (Nov 1932) (LET)Apri 14 Automatic Fourter (Nov 1932) (LET)Apri 14 Automatic Fourter (Nov 1932) (LET)Apri 15 Automatic Fourter (Nov 1932) (LET)Apri 14 Automatic Fourter (Nov 1932) (LET)Apri 15 Automatic Fourter (Nov 1932) (LET)Apri 14 Automatic Fourter (Nov 1932) (LET)Apri 15 Build a Diversity Anterina and Improve the Profromance of Any Car Stereo Any Car Stereo Automatic Fourter (Nov 1932) (LET)Apri 15 Book Your PC Renotely (Black) (C) Jan 35, Feb 55 Book Statis Fourter (Nov 1932) (LET)Apri 15 Book Your PC Renotely (Black) (D) Apr 86 Build a Diversity Anterina and Improve the Profromance of Any Car S			Automatic Four-Line Telephone		PC-Based Test Equipment (Byers)	
Automatic Field Generator II (Tempin)(C)	Λ		Selector (Zguris)(C)	Aug 48	Starge 3-D Print Software (FR)	Feb 22
AUTOMOTIVE Autor Filles (Marston) Autor Filles (Mars	A		Automatic Power Controller (Nov 1992)	LET)Apr 14	Static ROM (Eady)(C)	
Active Efferts (Marston) Aug 69 Acrbic Exercise Software (Lancaster)(HH) Cot 17 10 AFGI, Build the Build the AFGI (Tempin)(C) Apr 37 Air Hop Light Beam Communicator (Kreuter)(C) Jun 69 Alrine Phones (QA) Alrine Software (Lancaster)(HH) Nov 3 Allergan New Media Turbobooks (Holtzman)(CC) Jun 88 Alternation As Expepters (Lancaster)(HH) Nov 3 AMATEUR ARDIO Autopatch Selection for Autopatch Selection (Controller) Autopatch Selection for Autopatch Selection for Analogad Multiplier (CS (Carr) Analogad Multiplier (CS (Carr) Analogad Multiplier (CS (Carr) Analogad Multiplier (CS (Carr) April 6: Electronics Technicians Day (Stecker) April 7: Diversity Anteriors as 60 migrore the formance of Any Carry Basement, A (Holtzman)(CC) Jul 91 Build the Part (Hein)(AUD) April 6: Electronics Technicians Day (Stecker) April 7: Diversity Anteriors and Improve the Performance of Any Carry Basement, A (Holtzman)(CC) April 7: Diversity Anteriors and Improve the Performance of Any Carry Basement, A (Holtzman)(CC) April 7: Diversity Anteriors and Improve the Performance of Any Carry Basement, A (Holtzman)(CC) April 7: Diversity Anteriors and Improve the Performance of Any Carry Basement, A (Holtzman)(CC) April 8: April			AUTOMOTIVE		The Experimenter (Jackson)(C) Jul:	31,Aug 64
Active Exercises Solvaires (Lancaster)(H-H) 10 A FOil, Build the Build the AFGII (Templin)(C) Apr 37 10 A FOil, Build the Build the AFGII (Templin)(C) Apr 38 14 Hop Light Beam Communication (Keulerin)(C) Jane 69 15 Affire Phones (CA) 16 Affire Phones (CA) 17 All All Annual Communication (Keulerin)(C) Jane 69 16 Affire Phones (CA) 18 Allegor New Media TurboBoos (Hollman)(C) June 88 16 Allegor New Media TurboBoos (Hollman)(C) June 89 16 Allegor New Media TurboBoos (Hollman)(C) June 89 16 Allegor New Media TurboBoos (Hollman)(C) June 89 17 Allegor New Media TurboBoos (Hollman)(C) June 89 18 Allegor New Media TurboBoos (Hollman)(C) June 89 18 Allegor New Media TurboBoos (Hollman)(C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman) (C) June 89 18 Allegor New Media TurboBoos (Hollman)			Build A Diversity Antenna and Improve the		Ultrasonic Radar (Jackson)(C)	Sep 31
Aerobic Exercise Software (Lancaster)(H+)	Active Filters (Marston)	_	Performance of Any Car Stereo		Unlocking the Secret Software	Nov 27
10 AFGII, Build the Build the AFGII (Tempin)(C) Apr 37 Apr 38	Aerobic Exercise Software (Lancaster)(HH)	Oct 71	(Neves and Lewis)(C)	Nov 31		
Airie Pronos (QA) Airie Pronos	10 AFGII, Build the Build the AFGII (Templin)(C) Apr 37	Build The Smartgage (Tuthill)(C)	Apr 45	,,,,	
Aurince Phones (QA)	Air Hop Light Beam Communicator (Kreuter)(C) Jan 60	Smart Turn Signal (Sweeney)(C)), G air 66
Alegro New Media TurboBoxos (Nottzman)(C) Jun 88 Alternators As Steppers (Lancaster)(HH) Autoration Selector for Radio Amaleurs (Lovelock)(C) Autoration Selector (Revirally) Autoration (Petruzzells) Nov 41 BASIC Stamp Controller (Lancaster)(HH) Aug 74 BASIC Stamp Controller (Lancaster)(HH) BA	Airline Phones (QA)	Nov 8	•	000 00		Nov 61
Alternators & Steppers (Lancaster)(H+H) Augrafue RADIO Autopation Steppers (Lancaster)(HH) Augrafue Radio Amaleurus (Lovelock)(C) Radio Ameleurus (Lovelock)(C) Radio Alversily Antenna and Improve the Performance of Any Carl Stepero (Neves and Lews)(C) Rovel Composition (Lovelock)(C) Radio Alversily Antenna and Improve the Performance of Any Carl Stepero (Neves and Lews)(C) Rovel Composition (Radio) Rove				Nov 64		,,,,,
Alternators As Suppers (Lancaster)(H+H) Nov 73 AMATEUR RADIO AMATEUR RADIO Nov 64 World Band Radio Receiver (Punichyr)(C) Analog Multiplier (Cs (Carr) April 6. Electronics Fechnicians Day (Steckler) April 6. Electronics Fechnicians Aurosa Fend (Femellog (Corr) April 6. Electronics Fechnicians Aurosa Fend (Femello						Feb 41
Awording Energy Scams (Lancaster)(HH) Allora Amateura (Lovelock)(C) Allora Amateura (Lovelock)(C) Amplifiers, Common Collector (Marston) Oct 57 Analog Multipler (CS (Carr) Ant (Goberson)(C) Balid A Diversity Anterna and Improve the Performance of Any Car Steree (Neves and Lewis)(C) Arison's Lancaster)(HH) Apri 6: Electronics Sources (Lancaster)(HH) Amore From The (Klein)(AUD) Answerman, More From The (Klein)(AUD) Answerman Aroff (Hausman)(C) Any Balid the AFGII (Templin) AFGII (Templin)(C) Any Car Steree (Neves and Lewis)(C) Nov Arison's Landaster (Hottzman)(C) Any Balid the AFGII (Templin)(C) Any Car Steree (Neves and Lewis)(C) Speaker System: Part 2 (Klein)(AUD) Any Car Steree (Neves and Lewis)(C) Speaker System (Klein)(AUD) Any Car Steree (Neves and Lewis)(C) Speaker System (Klein)(AUD) Any Car Steree (Neves and Lewis)(C) Speaker System (Klein)(AUD) Anoverman Aroff (Reinzegells) Apr 37 Aroff (Reinzegells) Avoiding Energy Scams (Lancaster)(HH) Balid the Basic Stamp Controller (Lancaster)(HH) Bit Meter in Every Basement, A (Holtzman)(C) Jul 91 Bit Meter in Every Basement, A (Holtzman)(C) Jul 91 Bull D ATHETHIS (SEE CONSTRUCTION) Bull D ATHETHIS (SEE CONSTRUCTION) Bull D ATHETHIS (SEE CONSTRUCTION) Apr 38 Bull D ATHETHIS (SEE CONSTRUCTION) Apr 48 Bull D ATHETHIS (SEE CONSTRUC				Jul 22	Scrambling System (Sheets and Graf)	
Basic State (Forcing Marsion) Aug 8 Automatic Four-Line Telephone Selector for Radio Amateurs (Lovelock)(C) World Band Radio Receiver (Privichry)(C) Analog Multiplier (Cs (Carr) A		NOV /3				Sep 66
Radio Amarieus (Lovelock)(C) Word Band Radio Receiver (Privichny)(C) Jan 31 Amplifiers. Common Collector (Marston) Oct 57 Analog Multipicir (Cs (Carr) Analog Multipicir (Cs (Carr) ANTENNA 100-Wath Dummy Load (Roberson)(C) Build A Diversity Anterna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) April 6: Electronics Technicians Day (Steckler) April 6: Electronic Sources (Lancaster)(HH) Aubicians (Electronic Sources (Lancaster)(HH) Aubicians (Electronic Sources (Lancaster)(HH) Aubicians (Electronic Sources (Lancaster)(HH) Aubicians (Part Hausman)(C) Answerman, More From The (Klein)(AUD) Aris (Entrangian) Apr 88 Build the AFGII (Marston) Apr 88 Cabie Conflicts (Keien)(AUD) Diversity Anterna and Improve the Performance of Any Car Stereo (Neves and Lewis) (No 31 Apr 88 Build the AFGII (Marston) Apr 88 The April (Marston) Apr 88 Build the AFGII (Marston) Apr 88 The April (Marston) Apr 89 The April (Marston) Apr 88 The April (Marston) Apr 89 The A			Avoiding Energy Scalins (Lancaster)(1111)	oun 75	Automatic Four-Line Telephone	
World Band Radio Receiver (Privinchy)(C) Amplifiers, Common Collector (Marston) Oct 57 Analog Multiplier ICs (Carr) Anicommon Collector (Marston) Jul 65 Anicommon Collector (Marston) Jul 64 Anicommon Collector (Marston) Jul 65 Anicommon Collector (Marston) Jul 67 Anicommon Collector (Marston) Jul 67 Anicommon Collector (Marston) Anicommon Collector (Mar		Nov 64	R		Selector (Zguris)	Aug 48
Amplifiers, Common Collector (Marston) Analog Multipleir (IS (Carr) Analog Multipleir (IS (Carr) ANTENNA 100-Wat Durmy Load (Robertson)(C) Build A Diversity Antenna and Improve the Performance of Any Car Sirero Neves and Levis (IS) Apr 82 Arison's Lancaster)(HH) April 6: Electronics Technicians Day (Steckler) April 6: Electronic Sources (Lancaster)(HH) Answerman, More Forn The (Klein)(AUD) Answerman, More Forn The (Klein)(AUD) Apr 88 Mar 85 Build the AFGI (Templin)(C) Apr 88 AFGI (Templin)(C	World Band Radio Receiver (Pivnichny)(C)	Jan 31			Autopatch Selector for Radio Amateurs	Nou 64
AnsTENNA ANTENNA Bibloar Transmitors (Marston) Sep 37,(LETINovi 19 Boot Your PC Remotely (Black) (C) Jul 91 Boot Your PC Remotely (Black) (C) Jul 93 Boot Your PC Remotely (Black) (C) Jul 94 Boot Your PC Remotely (Black) (C) Jul 94 Boot Your PC Remotely (Black) (C) Jul 94 Sepaker System (Kein)(AUD) Answerman Answerman Answerman Answerma AFGI (Templin)(C) Apr 37 Audio Expander (Hausman)(C) Apr 48 ABGI (Templin) Anticolor (Templin) Apr 47 Cable Ready or Not (OA) Cable Ready or Not (Amplifiers, Common Collector (Marston)	Oct 57	BASIC Stamp Controller (Languages)/IIII)	Aug 74	Boot Your PC Remotely (Black) Jan	
ANTENNA 100-Wat Dummy Load (Robertson)(C) Build A Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) April 6: Electronics Technicians Day (Steckler) April 6: Electronics Technicians Day (Steckler) April 6: Electronics Sources (Lancaster)(HH) Autisoft Stanisatic (Holtzman)(CC) Alisoft Stanisatic (Holtzman)(CC) Feb 87 Asian Electronic Sources (Lancaster)(HH) Autisoft Stanisatic (Holtzman) Autisoft S		Jul 65				00,1 00
Build A Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 The J-Pole (Salas)(C) The J-Pole (Salas)(C) Apr 32 Arisoslfs Laniastic (Holtzman)(CC) Asian Electronics Sechricians Day (Sleckler) Asian Electronics Sources (Lancaster)(HH) AUDIO Answerman, More From The (Klein)(AUD) Answerman, More From The (Klein)(AUD) And Bar Albert (Response) Audio Expander (Hausman)(C) And Mar 73 Audio Expander (Hausman)(C) Apr 37 Audio Expander (Hausman) Audio Expander (Hausman) Cable Conflicts (Klein)(AUD) And Audio Expander (Milliams) Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Augiar Transmiter (Bhatia)(C) Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Capicalor (Milliams) Capacitors (Maristion) Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Capacitors (Milliams) System (Klein)(AUD) Audio Expander (Marisman) Capacitors (Maristion) Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Capacitors (Maristion) Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Capacitors (Maristion) Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Capacitors (Mariston) Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Capacitors (Mariston) Car Starter, Remote (Fournier)(C) Dec 33 Cambustible Expander (Milliams) System (Klein)(AUD) Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Car Starter, Remote (Fournier)(C) Dec 37 Cambunitation (Sabaco)(C) Car Starter, Remote (Fournier)(C) Dec 37 Cambunitation (Sabaco)(C) Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Capacitors (Mariston) Audio Answerman, The: Part 1 Aug 26 Cambustible Expander (Milliams) Jul 39,(LET)Nov 14 Supring A Speaker System Part 1 Aug 26 Bull the ricery Basement. A bug 36 Car Starter (Fournier) Capacitors (Mariston) Audio Answerman, The: Part 1 Aug 26 Bull the ricery Basement. A bug 36 Capacitors (Mariston) Audio Answerman, The: Part 1 Aug 26 Capacitors (Mariston) Audio Answerman, The: Part 1 Aug 26 Bul						mance
Build A Diversity Antenna and Improve the Performance of Any Car Siereo (Neves and Lewis)(C) No 97 for 1 for		Nov 61				
(Neves and Lewis)(C) The J-Pole (Salas)(C) April 6: Electronics Technicians Day (Sleckler) April 6: Electronics Sources (Lancaster)(HH) Asian Electronic Sources (Lancaster)(HH) Asian Electronic Sources (Lancaster)(HH) Answerman, More From The (Klein)(AUD) Answerman, More From The (Klein)(AUD) Bull to The Sepater System (Klein)(AUD) Answerman, Arial (Klein)(AUD) Bull the AFGII (Templin)(C) April 6: Electronics Cources (Lancaster)(HH) Answerman, More From The (Klein)(AUD) Bull to The Sepater System (Klein)(AUD) Answerman, Arial (Klein)(AUD) Bull to The Sepater System (Klein)(AUD) Answerman, Arial (Klein)(AUD) Arial (Klei	Build A Diversity Antenna and Improve the					
The J-Pole (Salas)(C) April 6: Electronics Technicians Day (Sleckler) April 6: Electronics Technicians Day (Sleckler) April 6: Electronics Technicians Day (Sleckler) April 6: Electronic Sources (Lancaster)(HH) April 7: Asian Electronic Sources (Lancaster)(HH) ADIDIO ADIDIO ADIDIO ADIDIO ADIDIO ADIDIO April 7: April 7: (Klein)(AUD) April 8: Build Da ATHETHIS (SEE CONSTRUCTION) Bull Driver (OA) Bull Driver (OA) April 8: Build This Speaker System (Rilein)(AUD) April 8: Build This Speaker System (Rilein)(AUD) April 8: Build This Speaker System (Rilein)(AUD) April 8: Speaker System (Rilein)(AUD) April 8: Speaker System (Rilein)(AUD) April 8: Speaker System (Rilein)(AUD) April 9: Speaker System (Rilein)(AUD) April 9: Speaker System (Rilein)(AUD) April 9: Speaker System (Rilein)(AUD) April 1: Speaker System (Rilein)(AUD) April 1: Speaker System (Rilein)(AUD) April 2: Speaker System (Rilein)(AUD) April 3: Combustible Gas Alarm (Williams) April 3: Combustible Gas Alarm (Williams) April 9: April 1:						Nov 57
April 6: Electronics Technicians Day (Steckler) Apr 82 Arilsoft's Lantastic (Holtzman)(CC) Feb 87 Asian Electronic Sources (Lancaster)(HH) Jan 69 AUDIO Answerman, More From The (Klein)(AUD) Mar 85 Inter Part 1 (Klein)(AUD) Mar 85 Bullid the AFGII (TempIn)(C) Apr 87 AUdio Expander (Hausman)(C) Mar 71 Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 How Do They Get So Much Bass Out ol Such Little Boxes? (Blackwell) May 67 Level Controller (Szabol)(C) Feb 31 Mixer (QA) Musician's Friend (Eady)(C) Jun 47 Sorambling System (Sheets and Graf)(C) Dec 37 ThumbDrum (Simonton and Clark)(C) Jun 35, Jul 55 Camcorder Microphone (Yosit)(C) Soramon (Yosit)(C) Jun 40 AUDIO UPDATE (C)(Klein) Audio Answerman, The: Part 1 Bullid Art Feb 87 Art 88, May 84, Jun 82 Jul 88, Aug 26, Sep 16 Oct 81, Nov 84, Dec 86 CD Bullid the Apr 88 Buying A Speaker System (Klein)(AUD) Sep 8 Cable Conflicts (Klein)(AUD) Dec 80 Cable Ready or Not (QA) Sep 8 Capacitors (Marston) Mar 57 Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Christmas Ornaments, High-Tech (Holtzwarth)(C) Dec 33 ThumbDrum (Simonton and Clark)(C) Jun 47 Sorambling System (Sheets and Graf)(C) Dec 37 ThumbDrum (Simonton and Clark)(C) Jun 47 AUDIO UPDATE (C)(Klein) Audio Answerman, The: Part 1 Bullid This Samartgage (Tuthill) Apr 85 Buying A Speaker System (Klein)(AUD) Apr 96, May 87 Cable Conflicts (Klein)(AUD) Dec 80 Cable Ready or Not (QA) Sep 8 Capacitors (Marston) Aug 56 Cable Ready or Not (QA) Sep 8 Capacitors (Marston) Aug 56 Cable Ready or Not (QA) Cable			Broadcast Trade Journals (Lancaster)(HH)	Feb 75		
Artisoft's Lantastic (Holtzman)(CC) Asian Electronic Sources (Lancaster)(HH) Jan 69 AUDIO Answerman, More From The (Klein)(AUD) Apr 88 the: Part 1 (Klein)(AUD) Apr 88 the: Part 1 (Klein)(AUD) Apr 87 Audio Expander (Hausman)(C) Apr 37 Audio Expander (Hausman)(C) Apr 37 Audio Expander (Hausman)(C) Apr 37 Diversity Antenna and Improve the Performance of Any Car Stere (News and Levis)(C) Nov 31 How Do They Get So Much Bass Out of Such Lifte Boxes? (Blackwell) Aver (QA) Musician's Friend (Eady)(C) Scrambling System (Sheets and Graf)(C) Musician's Friend (Eady)(C) Musician's Friend (Eady)(C) Musician's Friend (Eady)(C) Musician's Friend (Eady)(C) Jun 47 Scrambling System (Sheets and Graf)(C) Musician's Friend (Eady)(C) Jun 47 Scrambling System (Sheets and Graf)(C) Jun 48 AUDIO UPDATE (D'(Klein) Audio Answerman, The: Part 1 Buying A Speaker System (Klein)(AUD) Audio Answerman, The: Part 1 Aug 26 Part 1 Part 2 Sep 16 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Camcorder Microphone (Vost)(C) Feb 31 Communications Trade Journals (Lancaster)(HH) Jun 73 COMPUTER CONNECTIONS (D)(Holtzman) Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answerman, The: Part 1 Aug 26 Combustible Gas Alarm Audio Answe			BUILD A THE THIS (SEE CONSTRUCTION	N)		
Asian Electronic Sources (Lancaster)(HH) Jan 69 AUDIO Answerman, More From The (Klein)(AUD) Mar 85 Bullet the AFGII (Templin)(C) Mar 71 Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 How Do They Get So Much Bass Out of Such Little Boxes' (Plackwell) Stereoff (Eady)(C) Gardin System (Speaker System (Hein)(AUD) Nov 84 Mixer (2A) Musician's Friend (Eady)(C) Gardin System (Sheets and Graft)(C) Dec 37 ThumbDrum (Simonton and Clark)(C) Jun 35,Jul 55 Camcorder Microphone (Yost)(C) Feb 31 Guilar Transmiter (Bhatia)(C) Audio Answerman, The: Part 1 Part 2 Sep 16 Cable Ready or Not (OA) Sep 8 Capacitors (Marston) May 67 Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 CD Decade, The (Klein)(AUD) Nov 84 Communications Trade Journals (Lancaster)(HH) Jun 73 Common Collector Ampilitiers (Marston) Audio Answerman, The: Part 1 Part 2 Sep 16 Cable Conflicts Dec 80 Cable Ready or Not (OA) Sep 8 Capacitors (Marston) May 67 Capacitors (Marston) May 56 Capacitors (Marston) May 56 Capacitors (Marston) May 56 Capacitors (Marston) May 56 Cardinations Trade Journals (Lancaster)(HH) Jun 73 Common Collector Ampilitiers (Marston) Apr 96, May 87, Jun 88 Jul 98, Aug 26, Sep 16 Oct 84, Dec 80 Audio Answerman, The: Part 1 Part 2 Sep 16 Cable Ready or Not (OA) Sep 8 Capacitors (Marston) May 56 Capacitors (Marston) May 56 Capacitors (Marston) May 56 Capacitors (Marston) May 56 Cardinations Trade Journals (Lancaster)(HH) Jun 73 Common Collector Ampilitiers (Marston) Apr 96, May 87, Jun 88 Jul 98, May 26, Leve 10 Audio Answerman, The: Part 1 Part 2 Sep 16 Cable Ready or Not (OA) Sep 8 Capacitors (Marston) May 56 Capacitors (Marston) May 56 Capacitors (Marston) Apr 96, May 87, Jun 89 Jul 91, Aug 80, Sep 91 Control Tear (Plavacan) Apr 96, May 87, Jun 89 Jul 91, Aug 80, Sep 91 Control Power Swilch (Lasso) Control Power Swilch (Lass			Bulb Driver (QA)	Apr 8	• • •	Apr 45
ASIAN Electronic Sources (Lancaster)(HH) AUDIO AUDIO ANSwerman, More From The (Klein)(AUD) Apr 88 the: Part 1 (Klein)(AUD) Bulld the AFGII (Templin)(C) APr 37 Audio Expander (Hausman)(C) Mar 71 Diversity Antenna and improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 How Do They Get So Much Bass Out ol Such Little Boxes? (Blackwell) Level Controller (Szabo)(C) Feb 41 Musicians Friend (Eady)(C) Musicians Friend (Eady) Musicians Friend (Eady)(C) Musicians Friend (Eady) Musicians Frie						rt\ Feb 45
ADDIO Answerman, More From The (Klein)(AUD) Apr 88 the: Part 1 (Klein)(AUD) Apr 88 AFGII (Templin)(C) Apr 37 Audio Expander (Hausman)(C) Orabitish Bass Out of Suche Conflicts (Klein)(AUD) Audio Expander (Hausman)(C) Orabitish Bass Out of Suche Conflicts (Klein)(AUD) Orabitish Bass Out of Such Conflicts (Klein)(AUD) Orabitish Bass Out of Such Bass Out of Such Little Boxes? (Blackwell) Mixer (QA) Orabitish Bass Out of Such Bass Out of Such Little Boxes? (Blackwell) Mixer (QA) Orabitish Bass Out of Such Bass Out of Such Little Boxes? (Blackwell) Mixer (QA) Orabitish Bass Out of Such Bass Out of Such Bass Out of Such Little Boxes? (Blackwell) Mixer (QA) Orabitish Bass Out of Such B		Jan 69	Speaker System (Klein)(AUD)			
More From The (Klein)(AUD) Mar 85 the: Part 1 (Klein)(AUD) Mar 85 Bulld the AFGII (Templin)(C) Apr 37 Audio Expander (Hausman)(C) Diversity Antenna and Improve the Performance of Any Car Stereic (Neves and Lewis)(C) Nov 31 Bullti Boxes? (Blackwell) Such Little Boxes? (Blackwell) Mar (QA) Such Little Boxes? (Blackwell) Mixer (QA) Serambling System (Sheets and Graf)(C) Surambling System (Sheets System (Williams) Jul 39,(LET)Nov 14 Digital Voice Changer (Williams) Jul 39,(LET)Nov 14 Digital Voice Changer (Williams) Surf Sheet Salasy Sep 8 Sught Sheet Salasy Sep 8 Supide Capacitors (Marston) Surf Liev Lawran (Simonion and Clark) Surf Sheet Salasy Sep 8 Surf Sheet Salasy Sep 8 Surf Sheet Salasy Sep 8 Surf Sheet Sala			Speaker System: Part 2 (Klein)(AUD)	Sep 16	Single Chip DVM (Caristi)	
Bulld the AFGII (Templin)(C) Apr 37 Mar 71 Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 How Do They Get So Much Bass Out of Such Little Boxes? (Blackwell) May 67 Level Controller (Szabo)(C) Feb 31 Mixer (OA) Oct 12 Musician's Friend (Eady)(C) Jun 47 Scrambling System (Sheets and Graft)(C) Dec 37 ThumbDrum (Simonton and Clark)(C) Jun 35,Jul 55 Camcorder Microphone (Yost)(C) Feb 31 Jun 40 AUDIO UPDATE (C)(Klein) Jan 80,Feb 8,Mar 85 Apr 88,May 84,Jun 82 Jul 88,Aug 26,Sep 16 Oct 81,Nov 84,Dec 80 Par 1 Buying A Speaker System Par 1 Part 2 Sep 16 Cable Conflicts (Sklein)(AUD) Dec 80 Cable Conflicts (Klein)(AUD) Sep 8 Mar 85 Dec 80 Cable Conflicts (Neiner) (Audio Answerman, The: Part 1 Sep 16 Cable Conflicts (Sklein)(AUD) Dec 80 Cable Conflicts (Klein)(AUD) Nov 84 Capacitors (Marston) Mar 57 (Combustible Gas Alarm (Williams)(C) Apr 96,May 87,Jun 88 Jul 91,Aug 80,Sep 91 Oct 84,Dec 84 Dec 80 Part 1 Sep 16 Cable Conflicts Dec 80 Cable Conflicts (Riein)(AUD) Nov 84 (Caristi) Part 2 Sep 16 Cable Conflicts (Riein)(AUD) Nov 84 (Caristi) Part 2 Sep 16 Cable Conflicts (Not in the first of the World, The Cable Conflicts (Not in the first of the World, The Cable Conflicts (Not in the first of the World, The Cable Conflicts (Not in the first of the World Apr 96 Coprating System Wars Aug 80 Nov 53 (Marston) Dec 80 Dec 80 Operating Mars Aug 80 Nov 84 (Misms) (Data Part 2 Sep 16 Nov 84 (Misms) (C) Apr 97 (Misms) Dec 84 (Misms) (Marston) Dec 87 (Misms) (Marston) Dec 87 (Misms) (Marston) Dec 87 (Misms) (Marston) Dec 88 (Misms) (Marston) Dec 89 (Misms) (Marston) Dec 80 (Ma		Anr 99			Ultrasonic Cleaner (Metz)	Mar 33
Build the AFGII (Templin)(C) Apr 37 Audio Expander (Hausman)(C) Aurio Cable Ready or Not (QA) Sep 8 Capacitors (Marston) Aurio Dhey Get So Much Bass Out ol Such Little Boxes? (Blackwell) Aurio Controller (Szabo)(C) Feb 41 Cort 12 Musician's Friend (Eady)(C) Aurio Friend (Eady)(C) Aurio Cable Ready or Not (QA) Sep 8 Capacitors (Marston) Aurio Nov 84 Cort Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Cort Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Cort Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Cort Starter, Remote (Fournier)(C) Dec 33 Combustible Gas Alarm (Williams)(C) Dec 33 Combustible Gas Alarm (Williams)(C) Dec 33 Combustible Gas Alarm (Williams)(C) Dec 34 Combustible Gas Alarm (Williams)(C) Dec 35 Common Collector Amplifiers (Marston) Aurio Aurio Allera (Bhatia)(C) Aurio Aurio Allera (Bhatia)(C) Aurio Aurio Allera (Bassa) Apr 96, May 87, Jun 88 Apr 88, May 84, Jun 82 Apr 88, May 84, Jun 82 Apr 88, May 84, Jun 84 Aurio Answerman, The: Part 1 Aurio Aurio Allera (Bhatia)(C) Aurio Allera (Brack (Carter) Aurio Aurio Allera (Brack (Car			C		Combustible Gas Alarm (Williams) Jul 39,(L	
AFGII (Templin)(C) Audio Expander (Hausman)(C) Mar 71 Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 Diversity Antenna and Improve the Performance of Any Carlotte (Fournier) (C) Apr 71,(LET) Aug 16 Capacitors (Marston) Car Starter, Remote (Fournier)(C) Apr 71,(LET) Aug 16 Capacitors (Marston) Nov 84 CED Decade, The (Kilein)(AUD) Nov 84 CED Decade The (Ead						
Audio Expander (Hausman)(C) Diversity Antenna and Improve the Performance of Any Car Stereo (Neves and Lewis)(C) Nov 31 How Do They Get So Much Bass Out of Such Little Boxes? (Blackwell) Mixer (QA) Mixer (QA) Mixer (QA) Mixer (QA) Mixer (QA) Mixer (QA) Musician's Friend (Eady)(C) Musician's Friend (Eady) Musician's		Apr 37	Cable Conflicts (Klein)(AUD)	Dec 80	High-Tech Ymas Organis (Holzwarth)	
Diversity Antenna and Improve the Performance of Any Car Steree (Neves and Lewis)(C) Nov 31 How Do They Get So Much Bass Out of Such Little Boxes? (Blackwell) Such Little Boxes? (Blackwell) May 67 Level Controller (Szabo)(C) Musician's Friend (Eady) Musician's Friend (Eady) Combustible Gas Alarm (Williams)(C) Common Collector Amplifiers (Marston) Common Collector Amplifiers (Marston) Communications Trade Journals (Lancaster)(HH) Jun 73 Common Collector Amplifiers (Marston) Communications Trade Journals (Lancaster)(HH) Jun 73 Guitar Transmitter (Bhatia)(C) AUDIO UPDATE (D'(Klein) Audio Answerman, The: Part 1 Buying A Speaker System Part 1 Part 2 Sep 16 Cable Conflicts Dec 80 Nov 84 May 84 Capacitors (Marston) May 67 Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Cor Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 14 Combustible Gas Alarm (Williams)(C) Jun 39,(LET)Nov 14 Common Collector Amplifiers (Marston) Communications Trade Journals (Lancaster)(HH) Jun 73 Common Collector Amplifiers (Marston) Communications Trade Journals (Lancaster)(HH) Jun 73 COMPUTER CONNECTIONS (D)(Holtzman) Apr 96, May 87, Jun 88 Jul 91, Aug 80, Sep 91 Oct 84, Dec 84 Part 1 Part 2 Sep 16 Capacitors (Marston) Amar 85 Common Collector Amplifiers (Marston) Communications Trade Journals (Lancaster)(HH) Jun 73 COMPUTER CONNECTIONS (D)(Holtzman) Apr 96, May 87, Jun 88 Jul 91, Aug 80, Sep 91 Oct 84, Dec 84 Part 1 Part 2 Sep 16 Capacitors (Marston) Combustible Gas Alarm (Williams)(C) Common Collector Amplifiers (Marston) Apr 96, May 87, Jun 88 Jul 91, Aug 80, Sep 91 Oct 84, Dec 84 Part 1 Part 2 Sep 16 Control Power Switch (Lasso) Control Power Switch (Lasso) Control Power Switch (Lasso) Control Power Switch (Lasso) Control Tester (Fournier) Apr 71, (LET)Aug 14 Common Collector Amp	Audio Expander (Hausman)(C)		Cable Ready or Not (QA)	Sep 8		
Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Such Little Boxes? (Blackwell) May 67 Level Controller (Szabo)(C) Feb 41 Mixer (QA) Oct 12 Musician's Friend (Eady)(C) Jun 47 Scrambling System (Sheets and Graft)(C) Dec 37 ThumbDrum (Simonton and Clark)(C) Jun 35, Jul 55 Wireless Camcorder Microphone (Yost)(C) Feb 31 Guitar Transmitler (Bhatia)(C) Apr 88,May 84,Jun 82 Jul 88,Aug 26,Sep 16 Part 1 Part 2 Sep 16 Part 2 Sep 16 Cable Conflicts Dec 80 Cable Conflicts Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 16 Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 18 Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 18 Car Starter, Remote (Fournier) Apr 71,(LET)Aug 18 Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 18 Car Starter, Remote (Fournier) Apr 71,(LET)Aug 18 Car Starter, Remote (Fournier)(C) Apr 71,(LET)Aug 18 Car Starter, Remote (Diversity Antenna and Improve the Perform	ance	Capacitors (Marston)	Mar 57	Light Beam Communicator (Kreuter)	
How Do They Get So Much Bass Dut of Such Little Boxes? (Blackwell)) NOV 31	Car Starter, Remote (Fournier)(C) Apr 71.(LET)Aug 16	Micro TV Transmitter (McKinney and Brace	e) Dec 29
Level Controller (Szabo)(C) Mixer (QA) Musician's Friend (Eady)(C) Scrambling System (Sheets and Graft)(C) Dec 37 ThumbDrum (Simonton and Clark)(C) Jun 35,Jul 55 Wireless Camcorder Microphone (Yost)(C) AUDIO UPDATE (D'(Klein) Audio Answerman, The: Part 1 Buying A Speaker System Part 1 Part 2 Sep 16 Cable Conflicts Compusible Gas Alarm (Williams)(C) Dec 33 Combustible Gas Alarm (Williams)(C) Jul 39,(LET)Nov 14 Common Collector Ampilitiers (Marston) Oct 57 Communications Trade Journals (Lancaster)(HH) Jun 73 Communications Trade Journals (Lancaster)(HH) Jun 73 Feb 87,Mar 90 Apr 96,May 87,Jun 88 Jul 91,Aug 80,Sep 91 Oct 81,Nov 84,Dec 84 Oct 84,Dec 84 Desklop Video Jul 93 Printer-Minder (Cooke) Jul 94 Printer-Minder (Cooke) Aug 31 Printer-Minder (Cooke) Feb 37,Mar 90 Procision Digital Scale (Carist) Printer-Minder (Cooke) Aug 31 Printer-Minder (Cooke) Feb 37,Mar 90 Procision Digital Scale (Carist) Printer-Minder (Fournier) Car Starter (Fournier) Apr 71,(LET)Aug 14 Control Power Switch (Lasso) Control Power Switch (Lasso) Control Tester (Plavcan) Mar 83 Control Tester (Plavcan) Feb 37,Mar 90 Procision Digital Scale (Carist) Printer-Minder (Cooke) Printer-Minder (Cooke) Procision Digital Scale (Carist) Printer-Minder (Cooke) Printer-Minder (Cooke) Procision Digital Scale (Carist) Printer-Minder (Cooke) P		May 67			Musician's Friend (Eady)	
Mixier (QA) Musican's Friend (Eady)(C) Scrambling System (Sheets and Graf)(C) Dec 37 ThumbDrum (Simonton and Clark)(C) Jun 35,Jul 55 Wireless Camcorder Microphone (Yost)(C) Guitar Transmitter (Bhatia)(C) AUDIO UPDATE (C)(Klein) Audio Answerman, The: Part 1 Buying A Speaker System Part 2 Part 2 Cable Conflicts Cable C					PC-Based Universal Remote Control (Bek)	
Musician's Friend (Eady)(C) Scrambling System (Sheets and Graft)(C) Dec 37 ThumbDrum (Simonton and Clark)(C) Jun 35, Jul 55 Wireless Camcorder Microphone (Yost)(C) Guitar Transmitter (Bhatia)(C) AUDIO UPDATE (D)(Klein) Apr 88, May 84, Jun 82 Jul 88, Aug 26, Sep 16 Oct 81, Nov 84, Dec 80 Part 1 Part 2 Sep 16 Cable Conflicts CD Decade, The Excellent Reference Book, An May 84 Common Collector Amplifiers (Marston) Oct 57 Com				.,,(0, 500 00		
Scrambling System (Sheets and Graft)(C) Dec 37 ThumbDrum (Simonton and Clark)(C) Jun 35,Jul 55 Common Collector Ampilifiers (Marston) Oct 57 Wireless Camcorder Microphone (Yost)(C) Feb 31 Guitar Transmitter (Bhatia)(C) AUDIO UPDATE (C)(Klein) Jan 80,Feb 8, Mar 85 Apr 88,May 84,Jun 82 Jul 88,Aug 26,Sep 16 Oct 81,Nov 94,Dec 80 Oct 81,Nov 94,Dec 80 Part 1 Buyling A Speaker System Part 1 Part 2 Sep 16 Cable Conflicts Common Collector Ampilifiers (Marston) Oct 57 Feb 57,Mar 90 Feb 67,Mar 90 Feb 67,M	Musician's Friend (Eady)(C)			(LET)Nov 14		May 45
Wireless Camcorder Microphone (Yost)(C) Feb 31 Guitar Transmitter (Bhatia)(C) AUDIO UPDATE (D'(Klein) AUDIO UPDATE (D'(Klein) Jan 80,Feb 8, Mar 85 Apr 88,May 84,Jun 82 Jul 88,Aug 26,Sep 16 Oct 81,Nov 84,Dec 80 Oct 81,Nov 84,Dec 80 Part 1 Part 2 Sep 16 Cable Conflicts Ca	Scrambling System (Sheets and Graf)(C)	Dec 37	,			
Camcorder Microphone (Yost)(C) Feb 31 Guitar Transmitter (Bhatia)(C) AUDIO UPDATE (C)(Klein) AUDIO UPDATE (C)(Klein) Jan 80,Feb 8,Mar 85 Apr 88,May 84,Jun 82 Jul 88,Aug 25,Sep 16 Oct 81,Nov 84,Dec 80 Audio Answerman, The: Part 1 Buying A Speaker System Part 1 Part 2 Sep 16 Part 2 Camstarter (Conke) Bit Meter in Every Basement, A Desktop Video Emerging PC, The Emerging PC, The Emerging PC, The Eyes and Ears of the World, The Eyes and Ears of the World, The Oct 84,Dec 84 Cable Conflicts CD Decade, The Excellent Reference Book, An May 84 Coperating System Wars Desktop Video Emerging PC, The Eyes and Ears of the World Microsoft and Intel Take On the World New and Interesting Products Sep 16 Time Delay Rejay (Melton) Post Code Header For Your PC (Moore) Feb 37, Mar 90 Frieb 37, Mar 90 Freb 37, Mar 90 Control Reder For Your PC (Moore) Jul 43 Printer-Minder (Cooke) Printer-Minder (Cooke) Remote Car Starter, (Fournier) Control Power Switch (Lasso) Control Tester (Plavcan) Mar 83 Control Tester (Plavcan) Smart Turn Signal (Sweeney) Sep 63 Static ROM (Eady) Talking Telephone Ringer (Lympany) Talking Telephone Ringer (Lympany) Talking Telephone Ringer (Lympany) The Experimenter (Jackson) The Experimenter (Jackson) Jul 31, Aug 64 The Experimenter (Jackson) The Experimenter (Jackson) Jul 31, Aug 64 The Experimenter (Jackson) The Experimenter (Jackson) Jul 31, Aug 64 The Experimenter (Jackson) The Experimenter (Jackson) Mar 69		כב ושנ,כו				_
Guitar Transmitter (Bhatia)(C) Jun 40 AUDIO UPDATE (D)(Klein) Apr 88, May 84, Jun 82 Jul 91, May 80, Sep 91 Oct 81, Nov 84, Dec 80 Part 1 Part 2 Sep 16 Part 2 Sep 16 Cable Conflicts Dec 80 CD Decade, The Excellent Reference Book, An May 84 Supplied Control Transmitter (Bhatia)(C) Jul 61 Remote Car Starter (Fournier) Apr 71, (LET)Aug 14 Car Starter (Fournier) Control Power Switch (Lasso) Control Tester (Plavcan) Sep 63 Smart Turn Signal (Sweeney) Sep 63 Static ROM (Eady) Dec 66 Talking Telephone Ringer (Lympany) Talking Telephone Ringer (Lympany) Jul 31, Jul 64 The Spectrum Analyzer (Viesca) Sep 46 New and Interesting Products Sep 97 New and Interesting Products Sep 98 Apr 96, May 87, Jun 88 Jun 91 Sep 16 Control Power Switch (Lasso) Control Tester (Plavcan) Sem 16 Smart Turn Signal (Sweeney) Sep 63 Static ROM (Eady) Talking Telephone Ringer (Lympany) Talking Telephone Ringer (Lympany) The Experimenter (Jackson) Jul 31, Jul 64 The Spectrum Analyzer (Viesca) Sep 46 New and Interesting Products Sep 97 Sep 98 ThumbDrum (Simonton and Clark) Jul 61 Part 1 Sep 16 Sep 16		Feb 31				Aug 31
AUDIO UPDATE (C)(Klein) Jan 80,Feb 8,Mar 85, Apr 88,May 84,Jun 82 Jul 81,Aug 80,Sep 91 Oct 81,Nov 94,Dec 80 Oct 81,Nov 94,Dec 80 Confluence of Technologies, A Desklop Video Part 1 Part 2 Part 2 Car Starter (Fournier) Control Power Switch (Lasso) Control Power Switch (Lasso) Control Tester (Plavcan) Mar 83 Desklop Video Desklop Video Emerging PC, The Eyes and Ears of the World, The Corpulator Industry, The Holy Grail of the Computer Industry, The CD Decade, The Excellent Reference Book, An May 84 Apr 96,May 87,Jun 88 Jul 91, Aug 80,Sep 91 Oct 84,Dec 84 Jul 91 Control Power Switch (Lasso) Control Tester (Plavcan) Sep 63 Smart Turn Signal (Sweeney) Dec 66 Smart Turn Signal (Sweeney) Talking Telephone Ringer (Lympany) The Experimenter (Jackson) Jul 31,Aug 64 Sep 16 New and Interesting Products Sep 46 New and Interesting Products Operating System Wars Aug 80 Smart Turn Signal (Sweeney) Talking Telephone Ringer (Lympany) The Experimenter (Jackson) Jul 31,Aug 64 Sep 46 ThumbDrum (Simonton and Clark) Jul 31,Aug 64 Sep 46 Sup 48, May 84,Jun 88 Jul 91, Aug 80, Sep 91 Oct 84, Dec 84 Jul 91 Control Power Switch (Lasso) Control Tester (Plavcan) Smart Turn Signal (Sweeney) Dec 66 Talking Telephone Ringer (Lympany) The Experimenter (Jackson) Sep 46 ThumbDrum (Simonton and Clark) Jul 31,Aug 64 Sep 46 Sup 48 Sup 71,(LET)Aug 14 Car Starter (Fournier) Apr 71,(LET)Aug 14 Car Starter (Fournier) Car Starter (Fournier) Apr 71,(LET)Aug 14 Car Starter (Fournier) Apr 71,(LET)Aug 14 Car Starter (Fournier) Car Starter (Fournier) Apr 71,(LET)Aug 14 Car Starter (Fournier) Apr 71,(LET)Aug 14 Car Starter (Fournier) Car Starter (Fournier) Apr 71,(LET)Aug 14 Car Starter (Fournier) Car Starter (Fournier) Apr 71,(LET)Aug 14 Car Starter (Fournier) Car Starter (Fou		Jun 40	COMPUTER CONNECTIONS (D)(Holizina	b 87 Mar 90		
Apr 88, Jun 82 Jul 88, Aug 26, Sep 16 Oct 81, Nov 84, Dec 80 Audio Answerman, The: Part 1 Buying A Speaker System Part 1 Part 2 Sep 16 Cable Conflicts CD Decade, The Excellent Reference Book, An Apr 88, Aug 26, Sep 16 Oct 81, Nov 84, Dec 80 Blt Meter in Every Basement, A Confluence of Technologies, A Jun 88 Desktop Video Jan 87 Smart Turn Signal (Sweeney) Sep 63 Smart Turn Signal (Sweeney) Sep 63 Static ROM (Eady) Talking Telephone Ringer (Lympany) May 41 Apr 96 The Experimenter (Jackson) Dec 86 Microsoft and Intel Take On the World New and Interesting Products Sep 91 Oct 84, Dec 84 Control Power Switch (Lasso) Control Tester (Plavcan) Mar 83 Smart Turn Signal (Sweeney) Sep 63 Static ROM (Eady) Talking Telephone Ringer (Lympany) May 41 Apr 96 The Experimenter (Jackson) Jul 31, Aug 64 Sep 91 ThumbDrum (Simonton and Clark) Mar 69	AUDIO UPDATE (C)(Klein) Jan 80,Feb	8,Mar 85				301 01
Audio Answerman, The: Part 1 Buyling A Speaker System Part 1 Part 2 Sep 16 Part 2 Cable Conflicts CD Decade, The Excellent Reference Book, An Audio Answerman, The: Part 1 Nov 84, Dec 80 Confluence of Technologies, A Jun 89 Control Fower Switch (Lasso) Jan 87 Control Fower Switch (Lasso) Control Tester (Plavcan) Mar 83 Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Mar 83 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2 Control Fower Switch (Lasso) Smart Turn Signal (Sweeney) Sep 63 Dec 66 Part 2	Apr 88, May 8	4,Jun 82	Jul 91,Au	ig 80,Sep 91		ET)Aug 14
Audio Answerman, The: Part 1 Buying A Speaker System Buying A Speaker System Part 1 Part 2 Sep 16 Confluence of Technologies, A Desklop Video Desklop Video Desklop Video Desklop Video Desklop Video Dec 66 Part 1 Part 2 Sep 16 Cable Confluence of Technologies, A Desklop Video Dec 66 Dec 80 Mar 83 Smart Turn Signai (Sweeney) Dec 66 Dec 66 Dec 80 Mar 90 Static ROM (Eady) Dec 66 May 90 Dec 66 May 91 Talking Telephone Ringer (Lympany) May 41 Dec 84 Talking Telephone Ringer (Lympany) May 41 Jul 31,Aug 64 Apr 96 The Spectrum Analyzer (Viesca) Sep 46 New and Interesting Products Sep 46 New and Interesting Products Sep 46 New and Interesting Products Sep 47 ThumbDrum (Simonton and Clark) Jun 35,Jul 55 Sep 48 Sep 48 Apr 96 The Spectrum Analyzer (Viesca) Sep 46 The Spectrum Analyzer (Viesca) Sep 46 Sep 47 ThumbDrum (Simonton and Clark) Jun 35,Jul 55 Sep 48 Sep	Jul 88,Aug 2	6,Sep 16	0		Control Power Switch (Lasso)	Jan 43
Buying A Speaker System Part 1 Part 2 Sep 16 Cable Conflicts CD Decade, The Excellent Reference Book, An Desktop Video Des 84 The Experimenter (Jackson) Jul 31,Aug 64 The Spectrum Analyzer (Viesca) Sep 46 ThumbDrum (Simonton and Clark) Jul 31,Aug 64 ThumbDrum (Simonton and Clark) Desktop Video			Confluence of Technologies A			
Part 1 Part 2 Sep 16 Cable Conflicts CD Decade, The Excellent Reference Book, An Part 8 Excellent Reference Book, An Part 9 Sep 16 Emerging PC, The Eyes and Ears of the World, The Oct 84 May 90 Static ROM (Eady) Ot 84 Talking Tetephone Ringer (Lympany) May 41 The Experimenter (Jackson) Jul 31Aug 64 Apr 96 The Spectrum Analyzer (Viesca) Sep 46 New and Interesting Products Sep 91 ThumbDrum (Simonton and Clark) May 84 Operating System Wars Aug 80 Time Delay Relay (Melton) Mar 69		05			Smart Turn Signal (Sweeney)	Sep 63
Part 2 Part 3 Part 2 Part 3 Part 4 Part 2 Part 4 Part 5 Part 5 Part 5 Part 5 Part 6 Part 6 Part 6 Part 7 Part 8 Part 7 Pa	Part 1	Aug 26	Emerging PC, The	Mar 90	Static ROM (Eady)	
Cable Conflicts Dec 80 Microsoft and Intel® Take On the World Apr 96 The Spectrum Analyzer (Viesca) Sep 46 CD Decade, The Nov 84 New and Interesting Products Sep 91 ThumbDrum (Simonton and Clark) Jun 37,Jul 55 Excellent Reference Book, An Operating System Wars Aug 80 Time Delay Relay (Melton) Mar 69	Part 2		Eyes and Ears of the World, The		Talking Telephone Ringer (Lympany)	
CD Decade, The Nov 84 New and Interesting Products Sep 91 ThumbDrum (Simonton and Clark) Jun 35,Jul 55 Excellent Reference Book, An May 84 Operating System Wars Aug 80 Time Delay Relay (Melton) Mar 69	Cable Conflicts				The Spectrum Analyzer (Viesca)	Sep 46
Excellent Reference Book, An May 84 Operating System Wars Aug 80 Time Delay Relay (Melton) Mar 69	CD Decade, The				ThumbDrum (Simonton and Clark) Jun	35,Jul 55
		May 84	Operating System Wars	Aug 80	Time Delay Relay (Melton)	Mar 69
	Loudspeaker Power Ratings		PC is the Computer Industry, The	May 87	Triple-Output DC Power Supply (Keidel)	Oct 48

FCC Part-68 Phone Interface (Lancaster)(HH) Mar 75

Mar 47

Aug 74

Sep 72

Mar 65

Field-Effect Transistors (Marston)

Flying Car Newsletter (Lancaster)(HH)

Force-Sensing Resistors (Petruzzellis)

FM DX Reception Update (Lancaster)(HH)

Loudspeaker Power Ratings Part 1 (Klein)(AUD) Part 2 (Klein)(AUD)

M

Jun 82 Jul 88

78

Ultrasonic Radar (Jackson) Video Master (Graf and Sheets) Weather Station (Jackson)

Camcorder Microphone (Yost) Guitar Transmitter (Bhatia)

Wireless

Sep 31 Aug 39 Oct 31,Nov 40

> Feb 31 Jun 40

Power Controller (Nov. 1000)	T) A 40	Single-Chip DVM, Build This (Caristi)(C)	Apr 59	Transmitter Micro TV (McKinney and Brace)(C)	Dec 29
	ET)Aug 16	Single-Slation FM Traps (Lancaster)(HH)	Sep 72	Wireless Guitar Transmitter (Bhatia)(C)	Jun 40
Supply 250-Volt Benchton (Cuthhart)(C)	Feb 45	Skipping CD Player (QA)	Oct 12	Triangle Generator (QA)	Aug 12
250-Volt Benchtop (Cuthbert)(C) B+K Precision Model 1686 (ER)	Mar 18	Smart Turn Signal (Sweeney)(C)	Sep 63	Triple-Output DC Power Supply (Keldel)(C)	Oct 48
Triple-Output DC (Keidel)(C)	Oct 48	Smartgage, Built the (Tuthill)(C)	Apr 45	Turn Signal, Smart (Sweeney)(C)	Sep 63
Switch, Remote Control (Lasso)(C)	Jan 43	So Much Bass Out of Such Little		TV (SEE ALSO VIDEO)	ocp oo
Precision Digital Scale (Caristi)(C)	Jul 43	Boxes (Blackwell)	May 67	Service Case History (Zymaris)	Oct 44
Printer-Minder (Cooke)(C)	Jul 61	SOFTWARE (SEE ALSO COMPUTER CON		Transmitter, Micro (McKinney and Brace)(C)	
Pulse Monitor Secrets (Lancaster)(HH)	Oct 71	Document Checks, Eliminate (Grossblatt) Interactive Image Technologies	DB) Sep 84	Two Switches, One Light (QA)	Jun 12
ruise Monitor Secrets (cancaster)(HH)	Oct 71	Electronics Workbench (ER)	Dec 18		
Q		Play Our Game Without The			
		Document Check (Grossblatt)(DB)	Dec 82		
Q&A (D) Jan 8,Mar 12,Apr	2 May 12	Reset (QA) Stareo 3-D Print Software (ER)	Jul 8 Feb 22	Ultrasonic	
Jun 12, Jul 8, Aug		Unlocking the Secret Software	Feb 22	Cleaner, Build This (Metz)(C)	Mar 33
Oct 12,Nov		Passage (Grossblatt)	DB Nov 27	Radar (Jackson)(C)	Sep 31
Computer Language	Jun 12	Speaker System, Buying a		Unique New Optical Link (Lancaster)(HH)	Jul 73
Eliminating Lockup Fussy BSS	Apr 8 Nov 8	Part 1 (Klein)(AUD)	Aug 26	Unlocking the Secret Software	
Infrared Target	May 12	Part 2 (Klein)(AUD)	Sep 16	Passage (Grossblatt) (DB)	Nov 27
Lighting Control	Aug 12	Spectrum Analyzer		Usernet Access (Lancaster)(HH)	Nov 73
Monitor Bug	Mar 12	AVCOM PSA-37D (ER)	Jul 22	Using Cubic Splines (Lancaster)(HH)	Apr 75
Muting Circuitry	Oct 12	The (Viesca)(C)	Sep 46		
Reel-to-Reel Deal Soltware Reset	Jan 8 Jul 8	SSAVI Descrambler: Reader Suggestions (Grossblatt)(DB)	Jul 84	V	
Voltage Monitor	Sep 8	Stareo 3-D Print Software (ER)	Feb 22		
				VIDEO (SEE ALSO TV, VIDEO NEWS)	
R		Static ROM (Eady)(C)	Dec 66	Computing (Holtzman)(CC)	Feb 87
		Steam Calliope Sources (Lancaster)(HH)	Jun 73	Desktop Video (Holtzman)(CC) Detecting Video Levels and	Jan 87
Radar, Ultrasonic (Jackson)(C)	Sep 31	SupraFAXModem Video	F 07	Inverted Video (Grossblatt)(DB)	May 81
RADIO		Computing (Holtzman)(CC)	Feb 87	-Game Repair (Lancaster)(HH)	May 73
DTMF Decoder (Hampshire)(C)	Nov 53	Switchmode Resources (Lancaster)(HH)	Apr 75	Make Sure Your SSAVI Descrambler Uses	
Lost Art of Regeneration, The (Kitchen)	Dec 58	Synchronizing Video Sources (Lancaster)(I	HH) Feb 75	the Correct Sync (Grossblatt)(DB)	Apr 18
World Band Radio Receiver (Pivnichny)(C)	Jan 31	Systems Compatibility's		Master (Graf and Sheets)(C) Micro TV Transmitter (McKinney and Brace)(C	Aug 39
RC Filters (Marston)	Jun 58	Outside in 2.0 (Holtzman)(CC) Writer's Toolkit (Holtzman)(CC)	Jun 88 Feb 87	New World of HDTV, The (Harris)	May 33
Readers Suggestions for our	1 0.4	WHEIS TOOKII (HOIIZITIATI)(CC)	reb o/	Our Descrambler	
SSAVI Descrambler (Grossblatt)(DB)	Jul 84			Is Almost Finished (Grossblatt)(DB)	Mar 87
Real-World Considerations (Grossblatt)(DB)	Jun 84			Starts to Take Shape (Grossblatt)(DB)	Jan 83
Receiver, World Band Radio (Pivnichny)(C)	Jan 31			Real-World Considerations (Grossblatt)(DB)	Jun 84
	ET)Jul 14			SSAVI Descrambler: Reader	11 0.4
Reference Book, An Excellent (Klein)(AUD)	May 84	TELEPHONE		Suggestions (Grossblatt)(DB) Toaster, Newtek (Lancaster)(HH)	Jul 84 Feb 75
Regeneration, The Lost Art of (Kitchen)	Dec 58	Audio Scrambling System (Sheets and Gra	f)(C) Dec 37	TV Service Case History (Zymaris)	Oct 44
Relaxation Oscillators (Lancaster)(HH)	Feb 75	Automatic Four-Line Telephone Selector (Zguris)(C)	Aug 48	Video Master (Graf and Sheets)(C)	Aug 39
Relay, Time Delay (Melton)(C)	Mar 69	Part-68 Interface (Hagans and Magrill)(C)	May 56	VIDEO NEWS (D)(Lachenbruch) Jan 6,Feb	6,Mar 6
Remote		Phone		Apr 6,May	y 6,Jun 6
Car Starter (Fournier)(C) Apr 71.(LE	T)Aug 16	Pager. The (Carter)(C)	May 45	Jul 6,Aug Oct 6,Nov	
Control		-Line Autocoupler (Hagans and Magrill			0,000 12
Power Switch (Lasso)(C)	Jan 43	-Line Simulator (Carter)(C)	Aug 58	Visible Components: High-Tech Xmas Ornaments (Holzwarth)(C)	Dec 33
Tester (Playcan)(C)	Mar 83	Talking Telephone Ringer (Lympany)(C)	May 41		Jan 39
PC-Based Universal (Bek)(C)	Jun 68	Tempermental Hard Drive (QA)	Nov 8	Voice Changer, Digital (Williams)(C)	
Resistors (Marston)	Feb 57	TEST EQUIPMENT		Voltage Monitor (QA)	Sep 8
Resistors, Force-Sensing (Petruzzellis)	Mar 65	AVCOM		W	
Resonance Fundamentals (Lancaster)(HH)	Jan 69	PSA-37D Spectrum Analyzer and PTR-25A Portable Test Receiver (ER)	Jul 22	VV	
RF Power Meter and LCD Ammeter,		Build		Manufacture del costo Di Presidenti di Controllo	NI. CO
Build A (McKean)(C)	Nov 57	A Novel LCD Ammeter and		Wavetek Model 2010 Digital Multimeter (ER)	Nov 16
Ring Amplifier (QA)	Sep 8	RF Power Meter (McKean)(C)	Nov 57		31,Nov 40
Royalty-Free Postscript (Lancaster)(HH)	Aug 74	This Single Chip DVM (Caristi)(C)	Apr 59	What's Happening? (Klein)(AUD)	Oct 81
		Elenco Electronics Model M-2665K		WHAT'S NEWS (D) Jan 4, Fel	
		DMM Kit (ER) Experimenter The (Jackson)(C)	May 16 1 31,Aug 64	Apr 4,Ma	
S			p 31,Oct 31	Jul 4,Aug Oct 4,No	v 4.Dec 6
		Global Specialties 2003 Synthesized		Wireless	
Scale, Precision Digital (Caristi)(C)	Jul 43	Function Generator (ER)	Feb 22	Camcorder Microphone (Yost)(C)	Feb 31
Scanner DTMF Decoder (Hampshire)(C)	Nov 53	PC-Based Test Equipment (Byers) Remote Control Tester (Playcan)(C)	Oct 39 Mar 83	Guitar Transmitter (Bhatia)(C)	Jun 40
Schematic Drawing (QA)	Apr 8	Spectrum Analyzer, The (Viesca)(C)	Sep 46	World Band Radio Receiver (Pivnichny)(C)	Jan 31
Scrambling System, Audio (Sheets and Graf)(0	C) Dec 37	Wavetek Model 2010 Digital Multimeter (ER) Nov 16		
Screen Printing PC Boards (Alford)	Sep 38	Thermoelectronic Guidelines (Lancaster)(HH) Oct 71	X	
Semiconductor		Thermodynamic Basics (Lancaster)(HH)	Jun 73		
	Jan 69		in 35,Jul 55	Xmas Ornaments, High-Tech (Holzwarth)(C)	Dec 33
Houses (Lancaster)(HH)					
Suppliers (Lancaster)(HH)	Mar 75	Time-Delay			
Suppliers (Lancaster)(HH) Semilog Plots (Lancaster)(HH)	Jan 69	Relay (Melton)(C)	Mar 69	Z	
Suppliers (Lancaster)(HH)			Mar 69 Aug 12	Z	



A Mini computer? Do they make Mickey, Donald, and Goofy computers too?



This one must be really difficult.
You've been working on it for five years!



Shouldn't we plug these holes up so all the electricity doesn't leak out?

HARDWARE HACKER

Multimedia resources, digital bogey contest, CTCSS tone squelching, coin-mechanism sources, and low-distortion sinewayes.

BON LANCASTER

ew hacking opportunities seem to be emerging daily. Word has it that there are bunches of new applications for those video camera CRT viewers and their support chips. Such applications include tiny oscilloscopes, VGA interfaces, virtual-reality lashups, 3D stereo, and even precision graticules.

Another exciting new area is called binary optics, in which zillions of plain old opaque dots can replace exotic combinations of costly lenses. This one is a sure-fire college thesis winner. At least one researcher is using nothing but PostScript and a grunt phototypesetter for his optical designs. Cheaper CD-ROM optics will be an important early use.

More on these two topics as they unfold. Meanwhile, let us look at an obscure standard that has lots of nonobvious new hacker uses.

Tone signaling

I get lots of helpline requests for schemes that permit voice and data to be routed over the same audio channel at the same time—interference-free, of course. You might want to do this to control a multimedia slide show, for selective calling on a multi-party intercom, or for remote robotics.

Other applications include an aide for the handicapped, home automation, a monitor for an alarm system, as an animation script to be saved to a cassette tape, as an "I've got the answer!" game or quiz response, to synchronize effects on a carnival ride, or for use as a radio private-calling feature.

Since any particular communication channel has a well-defined bandwidth, there are definite limits to what you can and cannot do here. So, we'll assume that low data rates are okay.

Touch Tones could be used, but all of those beeps might be annoying. The Touch Tone chips are offered by *Teltone*, *Silicon Systems*, and *Radio Shack*.

But MX-Com appears to have found a much better way. There is an obscure mobile communication scheme called CTCSS, which is short for Continuous Tone Controlled Sub-audible Squelch. The related standard is EIA-220-B.

As Fig. 1 shows, there are 39 standard or nearly standard tones in the specification, ranging from 67 hertz up to 250.3 hertz. In their intended use, these tones may be combined with voice messages on any radio channel. Only those channels set up to decode their selected tone can hear their message. The tone frequencies are *subaural* in that most phone or mobile communication gear sharply attenuates audio below about 300 hertz.

The MX365A is a typical chip that can be used either as the encoder of tones in Fig. 2 or the decoder of tones in Fig. 3. This device offers you a choice of hardwire programmable tones or a serial computer control. I've shown the hardwire mode, using the coding of Fig. 1. The MX365A costs \$8 in single quantities.

If you apply low-frequency signaling tones directly, any lower speech

or music frequencies could interfere with transmission. This is known as *talk-off*. And you will hear the actual tones on receive.

To beat those problems, a special on-chip digital high-pass filter is included. In the transmit mode, the filter gets rid of any low-frequency audio that could interfere with the tones. You run your input audio through the filter and then combine the tones with the filtered output.

The presence of tones causes the DECODE output at pin 13 to go low. For normal use, a low on pin 13 also turns *on* the output audio. Pin 18 is a *push* to *listen* feature. You can hold that pin at the positive supply level to provide continuous tone-independent audio.

There is also one really cute hack included in the encoder that can get rid of any squelch tails during normal communication. See the data sheet for details. Also, you'll need several receiver chips if you want to use several different tones at once.

The tone frequencies are set by the 1-MHz crystal. Presumably, you could lower the input clock frequency to lower all the available tones or to hit some "magic" frequency. This would end up as nonstandard, of course, but it would let you improve your audio quality as a result of an improved low-frequency response. And it might make your tones even more invisible.

The maximum data rates would also have to be sharply reduced for lower tone frequencies. Consider around 30 tone cycles as a minimum signaling interval. At 30 Hertz, this would mean about one-command-per-second maximum. If you want baud rate, you've got it; one baud! Use the lower tone frequencies for minimum audio interference and the higher ones for faster signaling.

MX-Com offers several variations

NEED HELP?

Phone or write your Hardware Hacker questions to:

> Don Lancaster Synergetics Box 809-EN Thatcher, AZ 85552

(602) 428-4073

For fast PSRT access, modem (800) 638-8369, then an HHH. Then XTX99005,SCRIPT.

Tone Frequency	D5 (pin 5)	D4 (pin 6)	D3 (pin 7)	D2 (pin 8)	D1 (pin 9)	D0 (pin 10)
67.0	1	1	1	1	1	1
69.3	1	1	1	0	0	_(1)
71.9	0		1	1	1	1
74.4	1	1			. 1	0
77.0	0	0	1	1	1	1
79.7	1	1.1	1	1	0	1
82.5	0	1 1 1	1	. 1	- 1	0
85.4	1	214	1	1	0	0
88.5	0	0	1 1 1	1	1	0
91.5	1	1	1	0	1	1
94.8	0	1	1	1	0	1
97.4	1 ::	(11)	S -1, 30	0	1	0
100.0	0	0	1	1	0	. 1
103.5	0	1	1		0	0
107.2	0	0	1,1	1	0	0
110.9	0	1	1	0	1	1
114.8	0	. 0	1	0	1	1
118.8	0	1	1	0	1	0
123.0	0	0	- 1	0	1	0
127.3	0	1	1	0	0	=:1
131.8	0	0	1	0	0	1
136.5	0	1	1	0	0	0
141.3	0	0	1	0	0	0
146.2	0	1	0	1.	J. 1	1
151.4	0	0	0		1	1
156.7	0	. 1	0	- 1	1	0
162.2	0	0	0	1	1 1	0
167.9	0	1	0	1 -	0	
173.8	0	0	0	1	0	0
179.9	0					
186.2	0	0	0	1	0	0
192.8	0	1	0	0	1 1	
203.5	0	0	0	0	1	1 0
210.7 218.1	0	0	0	0	1	0
			F 61			
225.7	0	1	0	0	0	1
233.6	0	0	0	0	0	1
241.8 250.3	0	1	0	0	0	0
	150					
no tone	1.5	1	0	0	0	0
serial input	1.	0	data	clock	X 1	X 1
test mode	1	1	0	0	and the second second	The second secon

FIG. 1—THE EIA-200-B CTCSS (Continuous-Tone, Controlled-Subaudible Squelch) tones can solve many hacker problems that require simultaneous voice and data signaling over the same channel. These can be hardwire or serial programmed with the MX365A codes shown.

on its basic chips. The MX315A is a transmit-only device. Its MX265A has a better microprocessor serial interface. The MX165B runs on a lower supply of 3.6 volts. Tone squelching and speech scrambling are combined in the MX375 and the MX275.

Multimedia resources

What is multimedia? I'll call this one the use of computers for controlling high-quality video and audio, and preferably at low cost and on your own desktop.

Two hot multimedia buzzwords

are convergence, which tells you that TV sets, cable services, and telephones are getting more like personal computers and vice versa. And nonlinear editing, which means that you'll no longer have to edit materials in their traditional "A-B roll" order.

Newer Macs or the Amiga-based NewTek Video Toaster seem to be running away with all the multimedia marbles these days. NewTek recently introduced the Screamer, a small and cheap box that does the work of forty networked Video Toasters. Besides completely blow-

ing away supercomputers and workstations at their end game, this one greatly shortens the time needed for rendering full animation sequences.

As a resource sidebar for this month, I have gathered together a few magazine references and other resources that I have found useful to keep up with multimedia happenings. The list is not complete, so please let me know more about your favorite multimedia resources.

One thing that multimedia should eventually lead us to is...

The digital Bogey

Some people think that computers will be smarter than people. The time that this will happen is arguable, but it definitely will occur somewhere between 2:24 and 2:26 AM PST on April 17, 1998.

Note that the one-gigabyte RAM is rapidly approaching production, as is 1000:1 fractal and wavelet compression. At that point, we will routinely be handling both gigabytes of RAM and terabytes of efficiently compressed and realtime HDTV material, all at low cost.

Sometime after that, all parts of a

NEW FROM DON LANCASTER

HARDWARE HACKING Incredible Secret Money Machine II Hardware Hacker Reprints II or III 24.50 **Blatant Opportunist Reprints** 24.50 24.50 Resource Bin Reprints The Case Against Patents 24.50 Ask The Guru Reprints I, II or III 24.50 CMOS Cookbook 24.50 TTL Cookbook 24.50 Active Filter Cookbook 24.50 19.50 Micro Cookbook I Lancaster Classics Library 119.50

POSTSCRIPT STUFF

FU31.	Chiri Sturr	
PostScript Secre	ets (Ile/Mac/PC)	39.50
Book-on-demand	resource kit	39.50
Intro to PostScr	ipt VHS Video	39.50
PostScript Begi	nner Stuff	39.50
PostScript Show	& Tell	39.50
PostScript Cook	book (Adobe)	18.50
PostScript Ref.	Manual II (Adobe)	29.50
PostScript Progr	am Design (Adobe)	24.50
Type I Font Form	nat (Adobe)	15.50
Acrobat Referen	ce (Adobe)	24.50
LaserWriter Refe		19.50
PostScript by Ex	ample (McGilton)	29.50
Pgm Display Po		29.50
PostScript Visua	I Approach (Smith)	22.50
Thinking in Pos	tScript (Reid)	22.50
Undst PS Pgrmr	ng (Holtzgang)	29.50
The Whole Work	s (all PostScript)	349.50

FREE VOICE HELPLINE

VISA/MC

SYNERGETICS

Box 809-RE Thatcher, AZ 85552 (602) 428-4073

CIRCLE 374 ON FREE INFORMATION CARD

NAMES AND NUMBERS

Always Jukin' 221 Yesler Way Seattle, WA 98104 (206) 233-9460

CIRCLE 316 ON FREE INFORMATION CARD

American Changer 10273 NW 53rd Street Ft Lauderdale, FL 33351 (800) 741-9840 CIRCLE 317 ON FREE INFORMATION CARD

American Science & Surplus

601 Linden Place Evanston, IL 60202 (708) 475-8440 CIRCLE 318 ON FREE INFORMATION CARD

Automatic Merchandiser

PO Box 803 Fort Atkinson, WI 53538 (414) 563-6388 CIRCLE 319 ON FREE INFORMATION CARD

Disability Bookshop

PO Box 129 Vancouver, WA 98666 (800) 637-2256 CIRCLE 320 ON FREE INFORMATION CARD

Electrochemical Society

10 South Main Street Pennington, NJ 08534 (609) 737-1902 CIRCLE 321 ON FREE INFORMATION CARD

Gas Engine Magazine

PO Box 328
Lancaster, PA 17603
(717) 392-0733
CIRCLE 322 ON FREE INFORMATION CARD

Global Engineering Documents 3130 S Harbor Blvd Suite 330 Santa Ana, CA 92704 (800) 854-7179

CIRCLE 323 ON FREE INFORMATION CARD

Herbach & Rademan

18 Canal Street Bristol, PA 19007 (215) 788-5583 CIRCLE 324 ON FREE INFORMATION CARD

Iron-Men Album

PO Box 328 Lancaster, PA 17603 (717) 392-0733 CIRCLE 325 ON FREE INFORMATION CARD

Marlin Jones

Box 12685 Lake Park, FL 33403 (407) 848-8236 CIRCLE 326 ON FREE INFORMATION CARD Linear Technology
1630 McCarthy Blvd
Milpitas, CA 95035
(408) 432-1900
CIRCLE 327 ON FREE INFORMATION CARD

Lutech

921 East 222nd Street
Euclid, OH 44123
(216) 731-8375
CIRCLE 328 ON FREE INFORMATION CARD

MX-Com

4800 Bethania Station Road Winston-Salem, NC 27105 (800) 638-5577 CIRCLE 329 ON FREE INFORMATION CARD

Phaedra

PO Box 1241 San Bruno, CA 94066 (415) 359-0432 CIRCLE 330 ON FREE INFORMATION CARD

Player Piano

704 E Douglas Wichita, KS 67202 (316) 263-3241 CIRCLE 331 ON FREE INFORMATION CARD

Play Meter

PO Box 24970 New Orleans, LA 70184 (504) 488-7003 CIRCLE 332 ON FREE INFORMATION CARD

RePlay

22157 Clarendon St Box 2550 Woodland Hills, CA 91365 (818) 347-3820 CIRCLE 333 ON FREE INFORMATION CARD

Shear-Loc

23191 Peralta Drive Laguna Hills, CA 92653 (800) 775-5668 CIRCLE 334 ON FREE INFORMATION CARD

Silicone Systems

14351 Myford Road Tustin, CA 92680 (714) 731-7110 CIRCLE 335 ON FREE INFORMATION CARD

Synergetics

PÓ Box 809 Thatcher, AZ 85552 (602) 428-4073 CIRCLE 336 ON FREE INFORMATION CARD

Teltone

22121 20th Avenue SE Bothell, WA 98021 (800) 426-3926 CIRCLE 337 ON FREE INFORMATION CARD

multimedia experience could be handled fully digitally. Everything in a movie will consist of easily manipu-

lated data. There will be no difference between actors and props! Everything will be a special effect. Live actors will, of course, be totally unnecessary. As will the gaffers and grips and Foleys.

Given these stunning increases in desktop computing power, within two or three decades at most, it should be possible for an individual at home to produce something comparable to a first-run movie, at a total cost of, say, \$75. Compare that to the \$75,000,000 or so for today's old-line flicks. This should give us a one million to one reduction in the costs for producing movie-like experiences.

The primary video distribution, of course, would be by way of *Internet IV*, with later releases through library Teracubes, each of which can hold a decade or so of movies.

Naturally, the original script writer receives the lion's share of all income generated. And the final product will be *exactly* what the script writer had in mind.

I'll call this inevitable happening the *Digital Bogey*. As in Humphrey. A digital database should be able to totally define an actor's persona on a pixel-by-pixel basis. Both at macro and micro levels. It's the same way we process words and desktop publish today.

After teaching the data base all of the existing Bogey flicks, we could simply switch to auto and let 'er rip. Presto. Zillions of brand new Bogey movies.

For our contest this month, tell me more about the new upcoming Digital Bogey. Show me in 175,000 words or less what the consequences will be for a 1,000,000:1 reduction in all the costs of producing and distributing an entertainment experience comparable to a first-run movie.

Among other things, we can expect a shift in smog levels in the LA basin. *All* types of LA smog.

As usual, there'll be a dozen or so of my new *Incredible Secret Money Machine II* books going to the better entries, with an all expense paid (FOB Thatcher, AZ) *tinaja quest* for two that will go to the best of all.

Elegant simplicity again

Elegant simplicity is a theme that we return to over and over again here. It should be one of your foremost hardware hacking goals. Just

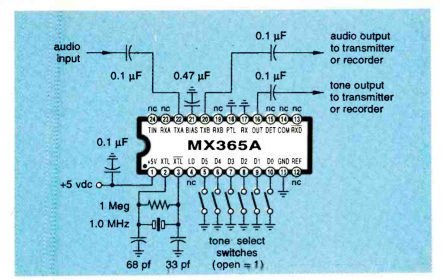


FIG. 2—TONE ENCODER with the MX365A.

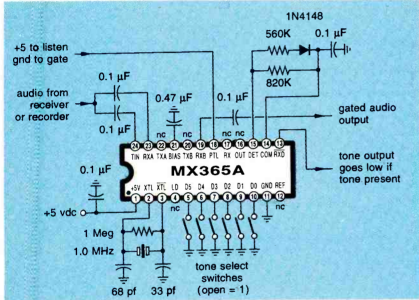


FIG. 3—TONE DECODER with the MX365A.

as the P-38 can opener is by far the finest invention of the twentieth century bar none, there are electronic circuits that clearly do more with less. They use the bare minimum of parts to provide unexpectedly sophisticated final results.

We've run many elegantly simple circuits on these pages, but there is one clear-cut winner which remains head and shoulders above all of the others put together. This, of course, is the original *Hewlett Packard* audio sinewave generator.

Linear Technology has long had a LT1037 ultra-low-noise op-amp that it is still real proud of. The gain of 20 million, offset of 25 microvolts, and common-mode rejection of 117 decibels are all right up there in the "adequate" range, beyond "fair to middlin."

The circuit is shown in Fig. 4. It is an ultra-pure 1 kHz sinewave generator. How pure? Less than 0.0025% distortion and 0.001% percent noise for a 6-volt rms output. The circuit is called a Wein Bridge oscillator. Temporarily assume that the light bulb acts like an ordinary resistor, providing a fixed gain of +3for the op-amp. Now, at precisely 1 kHz, the series RC network will have twice the impedance of the shunt RC network, and both will offer the exact same phase shift. So, you'll have a sinewave running around an op-amp having a gain of 3 and a network that has a loss of 1/3.

The feedback network can act as

Learn VCR repair at home!

MAKE GOOD MONEY IN YOUR OWN FULL- OR PART-TIME JOB



Professionallevel home study course. You will master easy-tolearn, high-profit repairs without investing in high-tech instruments or a costly workshop Want more independence and higher income? Send or call today!

Free career literature: **800-223-4542**

Name	Age
Address	Phone ()
City	StateZip

The School of VCR Repair

6065 Roswell Road Dept.VA342 , Atlanta, Georgia 30328

CIRCLE 178 ON FREE INFORMATION CARD

WHAT'S NEWS

continued from page 6

model shows that the industry will not recover in the next six months—this added manufacturing capacity will dictate cuts in IC prices. These, he said will "make the downward slope steeper."

Dr. Handelman said that a decline in consumption of ICs by the Computer Industry is the primary reason for the decline in the semiconductor industry. Moreover, he said that Advanced Forecasting sees a high rate of IC overbooking as a contributing factor. IC overbookings have surpassed their previous high peak, reached during the 1984 recession.

Advanced Forecasting depends on a quantitative, macroeconomic forecasting model that requires no retroactive modifications. "The model has been accurately applied to specific semiconductor products such as analog ICs, memories, microprocessors, and discrete devices," Dr. Handelman added. Ω

MULTIMEDIA RESOURCES

Advanced Imaging

445 Broad Hollow Road #21 Melville, NY 11747 (516) 845-2700

CIRCLE 338 ON FREE INFORMATION CARD

Apple/APDA

20525 Mariani Avenue 33G Cupertino, CA 95014 (800) 282-2732 CIRCLE 339 ON FREE INFORMATION CARD

CD-ROM Professional

462 Danbury Road Wilton, CT 06897 (203) 761-1466 CIRCLE 340 ON FREE INFORMATION CARD

Color Publishing

One Technology Park Drive Westford, MA 01886 (508) 392-2166 CIRCLE 341 ON FREE INFORMATION CARD

Computer Artist

One Technology Park Drive Westford, MA 01886 (508) 692-0700 CIRCLE 342 ON FREE INFORMATION CARD

Computer Graphics World

One Technology Park Drive Westford, MA 01886 (508) 692-0700 CIRCLE 343 ON FREE INFORMATION CARD

Computer Pictures

701 Westchester Avenue White Plains, NY 10604 (914) 328-9157 CIRCLE 344 ON FREE INFORMATION CARD

Computer Telephony

12 West 21 Street New York, NY 10010 (212) 691-8215 CIRCLE 345 ON FREE INFORMATION CARD

EE Times

600 Community Drive Manhassat, NY 11030 (516) 365-4600 CIRCLE 346 ON FREE INFORMATION CARD

Electronic Publishing

401 N Broad Street Philadelphia, PA 19108 (215) 238-5300 CIRCLE 347 ON FREE INFORMATION CARD

High Color

21 Elm Street, 3rd Fl Camden, ME 04843 (207) 236-6267 CIRCLE 348 ON FREE INFORMATION CARD

ImageBase

7800 Merrimac Avenue Niles, IL 60714 (708) 965-0566 CIRCLE 349 ON FREE INFORMATION CARD InfoWorld

155 Bovet Rd Suite 800 San Mateo, CA 94402 (800) 227-8365 CIRCLE 350 ON FREE INFORMATION CARD

Interactive Communicatns Soc

14657 SW Teal Blvd Suite 119 Beaverton, OR 97007 (503) 579-4427 CIRCLE 351 ON FREE INFORMATION CARD

MacWeek

One Park Avenue New York, NY 10016 (212) 503-4433 CIRCLE 352 ON FREE INFORMATION CARD

New Media

901 Mariner's Island Blvd, Ste 365 San Mateo, CA 94404 (415) 573-5170 CIRCLE 353 ON FREE INFORMATION CARD

New Media Insiders Report

Box 1289 Gualala, CA 95444 (707) 884-4413 CIRCLE 354 ON FREE INFORMATION CARD

NewTek

215 SE 8th Street Topeka, KS 66603 (800) 765-3406 CIRCLE 355 ON FREE INFORMATION CARD

PC Presentations

417 Bridgeport Avenue Devon, CT 06460 (203) 877-1927 CIRCLE 356 ON FREE INFORMATION CARD

Presentations

23410 Civic Center Way, Ste E-10 Malibu, CA 90265 (310) 456-2283 CIRCLE 357 ON FREE INFORMATION CARD

U&Ic

2 Dag Hammarskjold Plaza New York, NY 10017 (212) 371-0699 CIRCLE 358 ON FREE INFORMATION CARD

Video Toaster User

273 N Matilda Avenue Sunnyvale, CA 94086 (408) 252-0508 CIRCLE 359 ON FREE INFORMATION CARD

Whole Earth Review

27 Gate Five Road Sausalito, CA 94965 (415) 332-1716 CIRCLE 360 ON FREE INFORMATION CARD

Vired

544 Second St, 3rd Floor San Francisco, CA 94107 (415) 904-0660 CIRCLE 361 ON FREE INFORMATION CARD a single-pole, high-pass filter while the shunt network acts as a singlepole, low-pass filter. Should the frequency change, the shifting impedance levels will automatically return the frequency to where it belongs.

Now for the most elegant part.

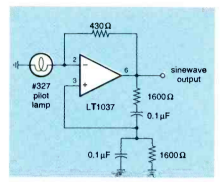


FIG. 4—AN ULTRA-LOW-DISTORTION 1kHz sinewave generator. The pilot light acts as a stabilizing AGC loop in this elegantly simple circuit.

The circuit works only when the opamp *already* has a sinewave present and a gain of precisely 3.0. If the gain is even a tad less than that value, the amplitude dies out. Slightly more, and the amplitude keeps getting bigger until it distorts badly.

Obviously, for this circuit to work, we need some way to regulate the gain of the op-amp. Set it above 3 to get it started, and then continuously adjust things to stabilize the desired amplitude. Naturally, you could do this with an AGC or automatic gain control loop. Maybe you could use an amplifier, a detector, and some sort of fancy multiplier stage. Any aerospace engineer could come up with a 10-chip, \$500 solution, if he is given a few technicians and enough simulation time on a mainframe.

Would you believe you can use a plain old light bulb instead?

An incandescent light bulb is an example of a nonlinear resistance. If there is very little voltage across it, the resistance of the cold filament stays fairly low. When the voltage across the filament (and the current through it) increases, the filament warms up and its resistance increases.

The light bulb is a fully automatic, one-piece AGC circuit! On power up, it has a low resistance, and gives enough gain to start oscillating. At run time, its resistance continuously

adjusts itself to give a constant and low-distortion output.

The thermal inertia of the lamp guarantees that all the AGC variations stay long-term only, instead of distorting the output waveform. This gives you elegant simplicity at its very finest.

Both RC networks must be matched very carefully, preferably better than one percent. That No. 327 bulb is a stock pilot light rated at 28 volts and 40 milliamperes.

As a second contest this month, tell me about your favorite example of elegant simplicity. Concepts similar to this superb sinewave oscillator, a P38 can opener, or a vortex cooler are what I'm after.

Coin changers

I have recently received lots of requests for low-cost sources of video-game coin mechanisms. As surplus, these are largely catch-ascatch can. But Marlin Jones, American Science & Surplus, and Herbach & Rademan sometimes stock them.

For larger quantities, try the ads in RePlay, Playmeter, or the Automatic Merchandiser. For antique versions, try the Player Piano Company or the ads in Always Jukin' magazine.

Lutech and American Changer are two sources for the dollar-bill changer mechanisms.

If you learn about other sources here, please let me know.

New tech lit

The Electrochemical Society is a good source for information on new battery technology, fuel cells, electroplating, corrosion, conductive polymers, and even Buckeyballs. It publishes *Interface* magazine and holds lots of trade conferences.

The third edition of the Almanac of UFO Organizations and Publications is offered by Phaedra. It's authored by David Blevins and costs \$19.50. This is a combined Thomas Registry and Michelin Guide to the field. Of the 400 + resources listed, at least one of them (Al-TRAD) puts its money where its mouth is: one million dollars cash to anyone who is able to provide some solid evidence of either UFOs or aliens.

A fine selection of books and

other resources for the handicapped is found at the *Disability Bookshop*.

Free samples of socket head caps are available from *Shear-Loc*. These caps instantly convert plain old cap screws into knurled knobs or thumbscrews, rosette grips, or tee-handles. Only a bench vise is needed to assemble the caps.

You can quickly and conveniently get copies of just about any technical standard from *Global Engineering Documents*. But note that it is often much cheaper to go directly to the standards associations themselves. We saw a full listing of these back in *Hardware Hacker*, *December 1991*, and in my on-line and hard-copy reprints.

Two rather strange and wondrous publications for this month are the Iron-Man Album and Gas Engine. They're for restorers of antique steam- and gas-powered tractors, respectively.

If you want to start up your own tech venture, be sure to get a copy of my newly revised *Incredible Secret Money Machine II.* Ω

Be a computer repair expert!

CAREER-LEVEL HOME STUDY



Learn PC repairs, troubleshooting, servicing, upgrading, installation. Increase your value as an employee or open your own

business.
No expensive instruments, no high-tech electronics.
Over 90% of PC repairs and service involve easy mechanical procedures or parts replacements.
Send or call for free literature.

800-223-4542

Name	Age
Address	Phone ()
City	State Zip

The School of PC Repair

6065 Roswell Road Dept. JA342 Atlanta, Georgia 30328

CIRCLE 177 ON FREE INFORMATION CARD

EQUIPMENT REPORT

continued from page 18

The stainless steel blade can be used in a similar manner to remove PLCCs (plastic leaded chip carriers) and chip resistors and capacitors from circuit boards.

The SC-7000 is available from Howard Electronic Instruments, Inc. for \$395, which includes a convenient stand for benchtop use, and a cleaning pin set. An SMD removal kit, which includes a hot-air blower tip and other required materials is available for \$47. Members for national, state, or local electronic association (including NESDA, ISCET, NARDA, and NESA) are eligible for a 10% discount.

Any technician who needs quality desoldering capability but who can't justify the purchase of a benchtop desoldering service center, will be well served by the DIC SC-7000 desoldering tool. Ω

BUY BONDS



Your Ticket To

SUCCESS

tance worldwide as certified professionals.

Let your ticket start opening doors for you.

ISCET offers Journeyman certification in Consumer Electronics, Industrial, Medical, Communications, Radar, Computer and Video. For more information, contact the International Society of Certified Electronics Technicians, 2708 West Berry Street. Fort Worth, TX 76109; (817) 921-9101.

Name	9
Addr	ess
City	
	Zip
	Send material about ISCET and

becoming certified.

Send one "Study Guide for the

Send one "Study Guide for the Associate Level CET Test." En closed is \$10 (inc. postage).

VINTAGE RADIO

continued from page 76

move the years of dust and grime from your new find with great care. First remove the chassis from the cabinet. Some models will have the loudspeaker mounted on the cabinet rather than the chassis: it too must be removed.

Also, many old radios have loop antennas attached to their back covers. Disconnect the leads to the antenna and set it aside. Whenever you disconnect or cut leads, note what you did and where in a notebook with comments on wire size and insulation color.

It is also a good idea to attach masking tape "flags" to the ends of any wires you cut or disconnect as well as to their termination points. Write codes or other useful data on the flags so that you can easily reconnect the wiring correctly at a later dateand avoid costly time-consum-

ing mistakes.

Draw a parts layout diagram of the chassis showing the relative locations of the principal components, especially the tubes by type number. Remove the tubes and clean them with a damp cloth. Visit a TV/radio repair shop and ask the proprietor if you can use his vacuum tube tester. Tell him what you are doing, and you'll probably find that he will be glad to help you. Many independently run service shops stock replacement tubes.

However, if you are unable to find a local shop that handles tubes, check the classified pages of this magazine for mailorder companies that sell vacuum tubes. Some might be new unused products and others might be tubes that have been salvaged and rebuilt. Expect to find that pricing has increased markedly over their original prices, but if you only need a few, you'll find the prices to be reasonable.

Work on the chassis next. With a stiff one-inch paintbrush, remove most of the dust from the exposed surfaces. Caution: Do not use a vacuum

cleaner—it might pull off an important part that you'll lose. Clean the surface of the chassis with a cloth dampened in water only-do not use soap or detergent! Cotton swabs such as Q-Tips are handy for cleaning in tight corners. Look under the chassis for obvious damage such as broken wires, split capacitors or broken resistors.

Replace the line cord even it appears to be in good condition. An AC cord with a hidden break in the insulation could prove to be lethal. If you are restoring a radio that was manufactured before World War II, look for a replacement cloth-covered cord. Try your local home lighting store or an electrical hardware supplier. It is important that the restored radio look authentic down to the line cord.

If practical, check the internal resistance of all paper (wax-covered) capacitors. Some vintage radio restorers replace all of those capacitors with modern film-type units with the same ratings that are approximately the same size.

Inspect all electrolytic capacitors for leakage; evidence of past leakage will show up as chalky dust or resinous seepage. Replace all electrolytic capacitors with their modern equivalents. Match the capacitance ratings as closely as you can, even if it means wiring several capacitors in parallel to obtain the right value. Also try to match the voltage ratings of the original equipment capacitors.

Now, reconnect the loudspeaker and loop antenna, and apply power to the radio with an auto transformer (commonly called a Variac). Bring the voltage up slowly while observing the filaments and plates of the rectifier tube (examples include the type 80, the 5U4, or the 35Z5).

Raise the output of the autotransformer slowly until the tube filaments glow with a dull cherry-red color. A DC voltmeter between cathode and chassis ground might indicate the presence of a DC voltage before you see the rectifier filament glow. The slow increase of voltage will reform the oxide dielectric

layers in the electrolytic capacitors without damaging them. Take at least a half hour to raise the autotransformer voltage to AC line voltage.

Keep an eye on the rectifier plates that surround the tube's filaments. If they should begin to glow, turn the radio off immediately! This condition indicates a short-circuit. It will then be necessary for you to troubleshoot the radio and make all

necessary repairs.

Clean the cabinet with a damp cloth that can contain mild soap, but be sure you remove all traces of soap when you have finished the cleaning. Knobs and removable plastic parts can be scrubbed with a wet toothbrush rubbed in mild soap. Rinse these parts well in warm water and let them air dry.

The cleaning of the dials and related faceplates, pointers and cords will require special care. Because of the many different forms taken by these assemblies, only general cleaning instructions can be given. Proceed cautiously with waterdampened cotton swabs or suitable soft artists' brushes.

You might want to replace the loudspeaker grille cloth of your restored radio if it is embedded with dust and grime. You might be able to obtain grill cloth with a suitable matching color and weave from your local electronics store; if not try one or more of the many mail-order electronics distributors.

The woodwork or finish on the cabinet might need repairs. Broken parts of the cabinet or seams might need to be reglued. Don't attempt this work yourself unless you have had experience in fine furniture repair. An amateurish job will detract from the restored radio's appearance and value. Unless the finish is badly scarred, confine your finishing work to a light coat of furniture wax.

If you must refinish the cabinet yourself, seek the advice of an expert in a paint or hardware store before you purchase any stains, varnishes, or lacquers. It's important to keep the cabinet's original color and tone because that's part of its history. Ω

AUDIO UPDATE

A Question of Power: What is the sound of one amp clipping?

LARRY KLEIN

or many serious music listeners, the advent of digital reproduction raised a troubling question: Can their present low- or medium-powered amplifiers cope with the 90-dB dynamic range inherent in CD technology?

Although my real-time analyzer confirms that well-recorded CDs register peaks 10 dB or so higher than the same music on an analog tape or disc, the average sound level in the listening room-which is determined by the volume control setting—is essentially unchanged. Furthermore, the dynamic range potential of a CD is not likely to be realized on most discs and, in any case, is usually manifested as a reduction in noise at low levels rather than as an increase in sound at high levels. And so, for the vast majority of listening, their CD players will not push amplifiers above and beyond the call of conventional duty.

Power adequacy

Whether your system has adequate amplifier power depends on: (1) speaker efficiency, (2) the acoustics and size of the listening room, (3) the kinds of music you listen to, and (4) how loudly you play it. Let's discuss the four factors in order.

(1) Speaker efficiency is usually given as a sensitivity rating written as 86 dB/W/m. This translates into the speaker producing a sound pressure level of 86 decibels when fed 1 watt of test signal and measured at an on-axis distance of 1 meter. A high-sensitivity (very efficient) speaker might have a rating around 94 dB, medium sensitivity is about 87 dB, and low sensitivity is about 81 dB.

For a practical perspective on these figures, it should be appreciated that a 3-dB increase in speaker sensitivity means that for a given volume level, 50 percent (!) less amplifier power will be required. In other words, a 30-watt amplifier

feeding a speaker with an 84-dB sensitivity will sound as loud as a 60-watt amplifier feeding an 81-dB speaker. However, a 3-dB increase in output level is barely discernible; It takes a 5- or 6-dB increase (a tripling or quadrupling) of applied power to be audibly significant. (See Fig. 1.)

(2) The size and acoustic properties of a listening room can signifi-

DECIBELS LOUDNESS POWER RELATIVE TO RELATIVE TO REFERENCE ER CHANNEL REFERENCE IN WATTS LOUDNESS: LOUDNESS 250 +10-200 175 150 125 75--3 11/4 +2 25 -10 (B)

Fig. 1.—The three columns show (a) power output versus (b) decibel increases versus (c) subjective loudness over a 20-dB range of 2.5 to 250 watts. The arbitrary 0-dB reference level is 25 watts. Note the enormously increased power demands for relatively small changes of subjective loudness at high power levels.

cantly influence power requirements. Reducing room size by half will cut the amplifier power requirement by about one third. Room furnishings can have an even greater effect, changing the power requirements over a range of about three to one

A highly reflective ("live") room with metal and glass furniture and exposed hardwood or tile floors will need far less power than a "soft" room with absorbent carpeting, heavy drapes and heavily cushioned furniture. The soft room soaks up sound reflections before they have a chance to contribute to the overall acoustic energy level. Of course, the excessive reflectivity of a very live room will cause the sound to be overly "bright" and will confuse the stereo image, so a balance must be struck between a listening room's absorptive and reflective properties. Fortunately, the decor of most living rooms brings them fairly close to a happy medium.

(3) A listener whose taste runs exclusively to flute solos will need a lot less audio power than an audiophile whose compact-disc library consists of organ works, drum solos, and four different versions of the "1812 Overture."

(4) It has been estimated that listening-level preferences among individuals vary over a 30-dB range, with women usually preferring to listen at lower levels. (Whether the female preference derives from a greater sonic acuity or sensitivity or simply reflects an absence of "the louder, the better" audio machismo certainly won't be resolved without further research.) In any case, a 30-dB difference in preferred listening level translates into a 1000-to-1 difference in amplifier power requirements!

I've not given specific wattage figures for any of the circumstances discussed above, simply because of the difficulty in precisely specifying Continued on page 90

COMPUTER CONNECTIONS

Falling prices are not necessarily a good thing.

JEFF HOLTZMAN

rices of both hardware and software continue to drop, but this may be a mixed blessing. This month we'll examine trends in the hardware arena.

Intense price competition (as well as natural technological evolution) has roughly halved the cost of highend PCs during the past two years. The effect has been to force many smaller PC clone vendors out of business, and consolidation among those that remain. For example, several years ago Tandy (Radio Shack) bought Grid systems, a maker of high-end portables. More recently, AST Research bought Tandy's computer line, lock, stock and barrel, thereby hurtling AST into a position as one of the three largest PC vendors. These trends are likely to continue. Industry analysts foresee the day, not far off, when most of the market will be dominated by just a few vendors.

These mega vendors will compete primarily on the basis of manufacturing efficiency. This will be a mixed blessing. On one hand, it will help keep prices low, and it should help keep quality high. On the other hand, it might well stifle innovation. And it will almost certainly reduce service and support because competitive pressures are off.

Think of how refrigerators are sold. Just a few characteristics—cubic feet, color, horizontal or vertical style—distinguish most models. Optional add-ons such as ice makers tend to be very expensive relative to the overall cost of the unit.

This is not a bad situation for refrigerators because they, compared to computers, are vastly simpler to use, operate, and maintain. Vendors do not require support centers staffed by hundreds of highly trained support technicians and engineers. Most people are capable of filling their own ice trays without having to be stepped through the procedure.

The situation with computers is obviously different. Every computer is different. Unlike adding water to an ice tray, adding peripherals to a computer requires extensive knowledge of computer architecture, in general and of the specific model in particular.

A solution to this peripheral addin problem would be for the industry to arrive at a consensus about what constitutes a computer. This means standards—real ones, base-level standards that apply across the board and apply to all computers.

Standards are needed

Standards might reduce the number of computer configurations available, which—is usually touted as an advantage. Some mail-order vendors proudly build systems to order. But what they gain by doing so is guaranteed to create support headaches down the road

Standard bus interfaces allow one to add and upgrade peripherals over time. However, the lack of standards in other related areas (use of hardware and software interrupts, I/O ports, and memory-mapped I/O addresses) creates a morass of support and maintenance (S/M) problems.

Ask yourself what a car is. Write down your list of components. I'll bet your list is pretty similar to mine. Now ask yourself what a computer is. What would you like to bet that our lists differ significantly? Did you include a mouse? A CD-ROM drive? A sound board? A fax? A modem? What kind of video system? How much RAM? What kind and how large a hard disk? What type of bus? What CPU speed?

What type of floppy? Did you include a backup system? How about an uninterruptible power supply?

What's needed is a general definition of what constitutes a personal computer, a definition meaty enough to account for the broad range of possibilities. The definition should include standard hardware and software interfaces for all common devices, thereby reducing the potential for conflict and the effort and expertise required to overcome that conflict.

For example, a mouse should have a standard and unique connector so that it could never be mistakenly plugged into the wrong port. In a similar way, there should be a unique software interface based on a predefined software interrupt. When that mouse is plugged in, it should work correctly. When it is not plugged in, the computer should still work correctly. The same principles should apply to all other system components.

When I was a kid, the only way to buy a quality stereo system was to mix and match components from various vendors. Today, this is no longer the case. Quality systems that far exceed the needs finesse of the vast majority of listeners can be obtained for very reasonable prices.

The PC industry is still in the mixand-match stage. In fact, this industry has grown up with an attachment to—a love affair with—the mix-andmatch philosophy. However, most people have gripes about it. Users complain about the problems it creates, and manufacturers complain about its S/M cost.

Looking at the way cars are sold, rather than refrigerators, might provide a more relevant model. The automobile is a mechanism whose complexity is comparable in scope to that of the computer. There is

wide diversity in kinds of automobiles, but this diversity is not, for the most part, based on fundamental technical differences among models. Further, the peripheral or "add-on" market is well standardized. Adding a trailer hitch, a luggage rack, or a better stereo seldom requires reconfiguring other system components.

It may be awhile

The fact is that cars and refrigerators evolved over fairly long periods of time before settling down to stable, consistent configurations. By contrast, computer technology is still in the rapid growth part of the curve. By way of illustration, in the late 1970s an editorial in one computer publication boldly proclaimed that 16-bit microprocessors would never catch on because most people used personal computers for word processing, and eight bits were enough to do everything that needed to be done. Today people wonder whether 32-bit devices will be able to satisfy our needs.

Some "standards" were created to compensate for a lack of prior direction. Take the EMS memory standard, for example. Until 386 and 486-based machines came to dominate the market. EMS was the most popular (and on 8088-based machines, the only) way to increase memory beyond 640K. In other words, EMS was needed only to satisfy shortsightedness in the original PC design. This response is much more common than most people realize. In fact, the very concept of a "PC Compatible" is really just a kind of patchwork quilt of pseudo-standards that have evolved to meet various needs. These standards are loose, ill-defined, and unenforced. To list just a few examples: AT bus timing, interrupts associated with serial ports above COM2, and EMS page frame mapping.

At bottom, what the PC industry did was agree to disagree. Rather than adopt standards for all these things, the industry instead opted to build the maximum possible versatility into each component. This versatility is great—except that it's so flexible. Versatility is precisely what leads to the system-com-

patibility headaches we've been discussing.

Large corporations might not like system-compatibility problems, but they typically have resources to deal with them. This is not the case with the so-called SOHO (small office and home office) market, which can seldom afford the technical expertise required to support complex system configurations, networks, and system upgrades.

Solution: PnP

How can these problems be solved? Can they be solved at all? They could be solved if computer hardware were made completely plug and play. Indeed, this is the focus of a new initiative spearheaded by Microsoft, Intel, and several key PC manufacturers. The Plug and Play (PnP) specification defines a way to avoid hardware conflicts. All peripherals connected to a PC would automatically be reconfigured every time the machine was powered up, without requiring any user intervention.

PnP has an ambitious goal, one that cannot be accomplished solely on the current generation of ISA bus computers. Hence PnP provides a migratory path that allows three levels of compatibility.

- **1.** PnP cards will interoperate electrically and functionally with standard ISA cards in any existing ISA PC; however, that PC might not be fully auto-configurable.
- **2.** By adding PnP software (utilities, BIOS enhancements, operating-system enhancements, and user interrogation), a mixed system can be made increasingly auto-configurable.
- **3.** A system with only PnP cards and appropriate software will be fully auto-configurable.

In some ways PnP is like the microchannel architecture (MCA) and extended industry standard architecture (EISA) buses introduced in the late 1980s. Both EISA and MCA provide intelligent system-configuration tools and standards. However, PnP provides a smoother transition than did either EISA or MCA, which introduced buses that were physically incompatible with the AT bus, now known as the industry standard architecture (ISA) bus.

PnP works as shown in the flowchart in Fig. 1. After power up or a hard reset, devices required to

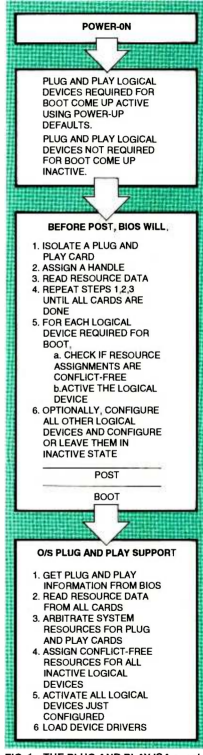


FIG. 1—THE PLUG AND PLAY ISA specification provides an automated way for a PC to reconfigure itself each time it is reset or powered up. Intelligence built into adapter cards, the system BIOS, and the operating system are intended to function together to ease user configuration headaches.

boot the system come up in an active state, and other devices come up in an inactive state. The system then performs an analysis of those devices present. Next the system assigns each resource in a way to prevent contention by two or more devices over that resource. The protocol for performing the analysis, an outline of the hardware requirements, and provisions are all defined in the PnP spec. You can get a copy of the spec on CompuServe; go PLUGPLAY.

PnP concerns

Two big concerns surround PnP. First is whether it can provide any value to the millions of PCs that already exist. Second is whether new expansion cards with PnP support will be more expensive than existing cards.

The point of the first concern is that if users need to upgrade their BIOSs, their operating systems, and the firmware (if any) on their peripheral cards to gain any advantage from PnP, they probably won't perform those upgrades. So even if every PC and every expansion card from now on came with built-in PnP support, it would still take 5–10 years before the standard could become universally accepted.

Cost is the second concern. If vendors chose to use PnP as a differentiating factor, i.e., to charge more for products that are otherwise identical to non-PnP products, users probably won't go for it. And why should they? It is questionable whether a mixed system can provide any benefit over a pure non-PnP system.

Conclusions

PnP might be too little too late. We need something like it, but by itself it might be insufficient. PnP does not cover SCSI device configuration. In addition, it is unclear how devices on standard 32-bit buses, such as those from the Video Electronics Standards Association (VESA) and Intel (PCI) can be managed. In addition, there is currently no support for other buses (e.g., those from Apple, Sun, and the other workstation vendors), nor operating systems (e.g., OS/2, Macintosh, and the UNIX dialects). Ω

AUDIO UPDATE

continued from page 87

all the variables involved. If you never intend to listen to music above a moderate level, 20 watts per channel should be adequate, whatever the sensitivity of your speakers. But if you want to listen to music at nearlive levels, you'll need a great deal more power, particularly if your goal is to reproduce accurately the upto-12-dB momentary music peaks found in most classical music-and certainly on CDs. To reproduce such peaks without clipping, an amplifier must be able to deliver, without faltering, almost 16 (!) times its average power. If its average power is 2 or 3 watts, then 16 times that figure is likely to be no problem. However, if you are running inefficient speakers in a large, welldamped room, the 12-dB peaks might exceed your amplifier's power output rating. Some of today's better medium-power amplifiers have up to 6 dB dynamic "headroom." This helps ease the stress of handling large momentary peak powers—and perhaps avoids the expense of a super-power amplifier.

Clipped sound

Theory aside, what do amplifiers sound like when they run out of power? That depends on several factors, such as the specifics of the amplifier circuitry, the program material, and the severity of the clipping. At one time there were amplifiers on the market that really went strange when driven into clipping. According to one well-known designer, the pulses and noise bursts produced by amplifier misbehavior on clipped signals were responsible for far more tweeter damage than the generally acknowledged culprit: the excessive highfrequency energy in the clipped waveforms.

But, assuming that the clipping is responsible for damage only to your audio sensibilities rather than your speakers, what does it do to the sound? A research project on the audibility of clipping done by Roy Allison in 1973 revealed some interesting facts. For example, waveform clipping that's barely visible on an

oscilloscope is seldom audible. Overloads greater than 3 to 6 dB (depending on program material) were necessary before a critical listening panel clearly heard the ill effects. That means that a moderate-power, 25-watt amplifier could sound as if it had 25 to 75 more watts available than it really did under normal circumstances.

Another interesting effect: As the amplifier's input level control was turned up past the clipping point, the sound nevertheless continued to get louder, despite the fact that its peaks are clipped. This same psychoacoustic "trick" is used in radio and TV broadcasts to make commercials relatively louder than the average program level. By simultaneously limiting signal peaks and raising the average signal level, loud, attention-getting commercials are obtained without risking transmitter overload.

When amplifier clipping does reach the audible level, there is no mistaking its effects. Some program material is more revealing than others. For example, clipped piano music produces a rattling distortion with each note. For other instruments there is a loss of transient clarity, a "mushiness" in the musical attacks, or a harsh rasp at the moments of overload.

The bottom line

Theory aside, there is an easy way to resolve the question of whether your sound system would benefit from more power. Beg or borrow from a friend or friendly dealer an amplifier with at least three times the power of your present unit.

While playing your most demanding discs, listen carefully for a new openness, clarity, tighter bass, and lack of strain. To make sure you don't fool yourself, make notes listing whatever positive (or negative) changes you hear. Reconnect your original amplifier for another listening session with the same program material before you make your final decision.

If your listening tests reveal your old amplifier to be underpowered, you'll probably wonder how you nevertheless managed to live with it all those years. Ω

RADON MONITOR

continued from page 62

Initial checkout

Apply power to the ionization chamber with the cable and connect an oscilloscope to the op-amp test point shown in Fig. 2. After several minutes, JFET Ql should have stabilized at its normal operating point with the drain at about 1.5 volts. The output of op-amp IC1-a should be half the 9-volt supply voltage with about 50 to 200 millivolts of low frequency noise riding on top of it.

When the amplifier is working properly, try to avoid bumping or vibrating the chamber because it is a sensitive vibration sensor, made even more sensitive as long as the anode wire remains unsupported. Shocks or vibrations will show up as large-amplitude, slow decaying sinewaves.

If the amplifier oscillates, produces square waves, or will not settle down after several minutes, check the drain voltage of JFET Q1 and the quality of the coupling capacitor C2. The amplifier circuit might have too much gain which can be reduced by substituting smaller values for resistor R4. Start with a 333 kilohm resistor which will reduce gain about 50%.

Anode support

Punch two small holes on the opposite sides of the can's rim as shown in Fig. 3. Insert a length of nylon monofilament fishing line through one hole, pass the free end through the loop at the end of the anode before passing it through the second hole. Pull both free ends of the line together around the outside rim of the can and, keeping tension in the line, tie them together with a knot. If the tension on the line is sufficient, the end of the anode will remain centered in the mouth of the can.

If a persistent 60-Hz waveform appears at the test point, pass a length of insulated hookup wire through the cable grommet in the bottom of the end cap and hook it up to repeat the test. Press on the end cap and examine the waveform again. If this shielding doesn't cure the problem, check carefully for other construction errors such as a missing ground connection or a noisy power supply.

Gain adjustment

Assuming that the ionization chamber and amplifier comply with the initial checkout requirements, it should be ready to detect alpha particles. However, additional amplifier gain adjustments might be necessary. Charge the capacitor C1 to -500 volts, and put the end cap back on. If you have no means for charging the capacitor, this can be done with either the voltage-tripler circuit shown in Fig. 4 or the DC converter shown in Fig. 5.

The voltage tripler shown in schematic Fig. 4 operates directly from the 120-volt AC line. It will produce a voltage close enough to 500 volts for satisfactory operation of the BERM. Because of the shock hazard associated with line-powered circuits, the use of a grounded, three-wire plug and line core is strongly recommended. This circuit should be enclosed in a suitable protective case to prevent accidental contact with the power line and any of the three large electrolytic capacitors C1, C2, and C3.

The DC converter schematic shown in Fig. 5 is a blockingoscillator flyback circuit which can be powered from an adjustable, low-voltage DC supply. It will produce an output of several hundred volts with an input as small as 1 volt. Measure the converter's output with any voltmeter capable of measuring 100 volts before connecting the output to capacitor C1. Transformer T1, used as a step-up transformer in Fig. 5, can be any stock 20 VA transformer with a 120-volt primary and a 12-volt secondary.

Apply power to the amplifier and wait for its activity to settle. Typically, it will take several minutes for JFET Q1's gate to charge up and probably will take another minute for the

coupling capacitor to charge before amplifier output reaches half supply voltage.

With the oscilloscope set for 1 volt per division and very slow sweep (0.2 second per division), the test point voltage should vary slightly as you wait to see an event. Expect the appearance of a large negative pulse (see the waveform in Fig. 2) on the oscilloscope screen indicating that you have just been lucky enough to capture your first alpha particle.

In a typical home you will see a few of these pulses each minute. However, because you are observing a random radioactive process, you might see several pulses or none in any given minute. Watch the oscilloscope screen for a few minutes and estimate the pulse amplitudes.

If the BERM amplifier has too much gain, the amplifier's output will saturate. However, if most of the pulses have an amplitude less than ½-volt, gain must be increased. The optimum gain setting occurs when pulses with peak amplitudes of about 2- to 3-volts appear without saturating the amplifier. Adjust the values of feedback resistors R4 and R5 to accomplish this.

Comparator

The last step in the check-out procedure, after gain adjustment has been completed, is to verify comparator operation. With an external pull-up resistor (100 kilohm to 1 megohm) connected to the positive supply, check its output with the second channel of your oscilloscope.

You should be able to verify that pulses with amplitudes over ½ volt drive the output low. Then complete the assembly of the BERM by putting the circuit board end cap back on.

Pulse counting and calibration

The second part of this article covers alternative pulse-rate counting techniques, calibration, sources of error and the conversion of pulse counts to specific activity to determine estimated amounts of radon present in the air. Ω

BUYER'S MART

FOR SALE

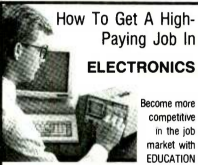
TUBES, "oldest", "latest". Parts and schematics. SASE for lists. STEINMETZ, 7519 Maplewood Ave. RE, Hammond, IN 46324.

TUBES, new, up to 90% off, SASE, KIRBY, 298 West Carmel Drive, Carmel, IN 46032.

CABLE test chips. Jerrold, Tocom, S.A., Zenith. Puts cable boxes into full service model \$29.95 to \$59.95.1 (800) 452-7090, (310)

SECRET cable descramblers! Build your own descrambler for less than \$12.00 in seven easy steps! Radio Shack parts list and free descram-bling methods that cost nothing to try, included. Send \$10.00 to: INFORMATION FACTORY, Dept. PO Box 1790. Baytown, TX 77522.

CABLE TV converters: Jerrold, Oak, Scientific Atlanta, Zenith & many others. "New MTS" stereo add-on: mute & volume. Ideal for 400 and 450 owners! 1 (800) 826-7623, Amex, Visa, M/C accepted. B & B INC., 3584 Kennebec, Eagan, MN



Specialized Associate degree and diploma programs in electronics technology, computer repair, communications, and industrial electronics by

DISTANCE EDUCATION

Call or write for college catalog and booklet "How to Get a High-Paying Job in Electronics."

1-800-765-7247

PEOPLES COLLEGE OF INDEPENDENT STUDIES 233 Academy Drive • P.O. Box 421768 Kissimmee, FL 34742-1768

Member, D.L. Peoples Group . Accredited Member, NHSC

TECHNICIANS. Finally a breakthrough in SMD removal! Chip Quik "SMD removal kit. No damage to chip or board. Low operating temperature. Easy to use. Inexpensive. \$12.00 per kit + \$2.00 S&H. 24 hr fax for credit card orders (508) 879-7727. Info available, call MTS ELECTRONICS (508) 879-3131.

HELP!! Protect your cable investment with our 3 in 1 unit. Blocks the bullet, snoop guard, and improves picture quality. Connects in-line in seconds. Send \$25.00 includes S&H, to NEW-SUN PRODUCTS, PO Box 596, Accord, MA

CB RADIO OWNERS!

We specialize in a wide variety of technical information, parts and services for CB radios. 10-Meter and FM conversion kits, repair books, plans, high-performance accessories. Thousands of satisfied customers since 1976! Catalog \$2.

CBC INTERNATIONAL P.O. BOX 31500RE, PHOENIX, AZ 85046

INTERFACES for IBM compatibles. 48 line digital I/O, 16 channel analog input. 8 relay board, 8 opto input board. Control motors, lights, measure temperature, voltage. To get flier, send SASE to JOHN BELL, 1381 Saratoga St., Minden, NV 89423.

\$1,000,000 distributor inventory. Loads of AMP & other connectors, semiconductors, tubes, fuses, etc. Everything discounted. C & H DISTRIBUT-ING, 215 So. George St., York, PA 17403. Phone (717) 843-7881, Fax (717) 843-3875.

Expiration Date

CI	ASSI	IFIFD	ΔD	ORD	FR	FOR	d

To run your own classified ad, put one word on each of the lines below and send this form along with your check to:

Electronics Now Classified Ads. 500-B Bi-County Boulevard, Farmingdale, NY 11735

PLEASE INDICATE in which category of classified advertising you wish your ad to appear. For special headings, there is a surcharge of \$25.00.

() Plans/Kits () Business Opportunities () For Sale () Education/Instruction () Wanted () Satellite Television

Special Category: \$25.00

PLEASE PRINT EACH WORD SEPARATELY, IN BLOCK LETTERS.

(No refunds or credits for typesetting errors can be made unless you clearly print or type your copy.) Rates indicated are for standard style classified ads only. See below for additional charges for special ads. Minimum: 15 words.

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15 (\$46.50)
16 (\$49.60)	17 (\$52.70)	18 (\$55.80)	19 (\$58.90)	20 (\$62.00)
21 (\$65.10)	22 (\$68.20)	23 (\$71.30)	24 (\$74.40)	25 (\$77.50)
26 (\$80.60)	27 (\$83.70)	28 (\$86.80)	29 (\$89.90)	30 (\$93.00)
31 (\$96.10)	32 (\$99.20)	33 (\$102.30)	34 (\$105.40)	35 (\$108.50)

We accept MasterCard and Visa for payment of orders. If you wish to use your credit card to pay for your ad fill in the following additional information (Sorry, no telephone orders can be accepted.):

	,
,	/

IF YOU USE A BOX NUMBER YOU MUST INCLUDE YOUR PERMANENT ADDRESS AND PHONE NUMBER FOR OUR FILES. ADS SUBMITTED WITHOUT THIS INFORMATION WILL NOT BE ACCEPTED.

Signature

NUMBER FOR OUR FILES. ADS SUBMITTED WITHOUT THIS INFORMATION WILL NOT BE ACCEPTED. CLASSIFIED COMMERCIAL RATE: (for firms or individuals offering commercial products or services) \$3.10 per word prepaid (no charge for zip code)...MINIMUM 15 WORDS. 5% discount for same ad in 12 issues within one year; if prepaid (not applicable on credit card orders). NON-COMMERCIAL RATE: (for individuals who want to buy or sell a personal item) \$2.50 per word, prepaid....no minimum. ONLY FIRST WORD AND NAME set in bold caps at no extra charge. Additional bold face (not available as all caps) 55¢ per word additional. Entire ad in boldface, \$3.70 per word. TINT SCREEN BEHIND ENTIRE AD: \$3.85 per word. TINT SCREEN BEHIND ENTIRE AD PLUS ALL BOLD FACE AD: \$4.50 per word. EXPANDED TYPE AD: \$4.70 per word prepaid. Entire ad in boldface, \$5.60 per word. TINT SCREEN BEHIND ENTIRE EXPANDED TYPE AD: \$5.90 per word. TINT SCREEN BEHIND ENTIRE EXPANDED TYPE AD: \$5.90 per word. TINT SCREEN BEHIND ENTIRE EXPANDED TYPE AD PLUS ALL BOLD FACE AD: \$6.80 per word. TINT SCREEN BEHIND ENTIRE EXPANDED TYPE AD PLUS ALL BOLD FACE AD: \$6.80 per word. SISPLAY ADS: 1" x 2½"—\$1230.00. Gereal Information: Frequency rates and prepayment discounts are available. ALL COPY SUBJECT TO PUBLISHERS APPROVAL. ADVERTISEMENTS USING P.O. BOX ADDRESS WILL NOT BE ACCEPTED UNTIL ADVERTISES SUPPLIES PUBLISHER WITH PERMANENT ADDRESS AND PHONE TUMBER. Copy not be in our hands on the 1st of the third month preceding the date of the issue. (i.e., March issue closes on preceding working day. Send for the classified brochure. Circle Number 49 on the Free Information Card.

Card Number

Please Print Name

CABLE Converters, accessories below wholesale! Immediate delivery from giant stock! COD orders only. 1 (800) 995-1749.

RESTRICTED information: surveillance & schematics, locks, cable, hacking, more. Details: **MENTOR**, Box 1549-Z, Asbury, NJ 07712.

CABLE TV converters. Jerrold, Zenith, Pioneer, Oak, Scientific Atlanta, and many more. 12 years experience gives us the advantage. Visa/MC Amex COD ADVANTAGE ELECTRONICS, INC., 1 (800) 952-3916 1125 Riverwood Dr., Burnsville,

CABLE TV **DESCRAMBLER LIQUIDATION!**

FREE CATALOG! Hamlin Combos \$44, Oak M35B \$60 (min. 5), etc.

WEST COAST ELECTRONICS For Information: 818-709-1758 Catalogs & Orders: 800-628-9656

TEST equipment pre-owned now at affordable prices. Signal generators from \$50.00, oscilloscopes from \$50.00. Other equipment including manuals available. Send \$2.00 U.S. for catalog refunded on first order. J.B. ELEC-TRONICS, 3446 Dempster, Skokie, IL 60076. (708) 982-1973

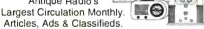
DESCRAMBLING secrets revealed. Free 24 hour hotline reveals secret satellite and cable descrambling information. (718) 390-7130

DESCRAMBLERS for cable and satellite. Kits and assembled units. All types. Guaranteed. From \$19.95. Free catalog. (212) 330-8035.

CABLE test-chips as low as \$9.95, for testing cable boxes in full service mode. Jerrold; Star com VI & VII; Pioneer, clears E2 thru E5; Pioneer cubes: BA-5000 thru BA-6700; Tocom 5503/5507; Scientific Atlanta: 8500 thru 8600; Zenith: all but PZ1; remotes \$10.00; money back guarantee. N.E. ENGINEERING, 1 (800) 926-4030, lax (617) 770-2305.

ANTIQUE RADIO CLASSIFIED

Free Sample! Antique Radio's



6-Month Trial: \$16.95. 1-Yr: \$29.95 (\$44.95-1st Class). A.R.C., P.O. Box 802-L11, Carlisle, MA 01741

DESCRAMBLING New secret manual. Build your own descramblers for cable and subscription TV. Instructions, schematics for SSAVI, gated support sinewave. (HBO, Cinemax, Showtime, UHF, sync, sinewave, (HBO, Cinemax, Showtime, UHF, Adult) \$12.95, \$2.00 postage. CABLETRONICS, Box 30502R, Bethesda, MD 20824.

CABLE converters, Zenith Ztac \$225.00, SA85XX \$185.00, SA8600 \$315.00, Jerrold Starcom 6 \$209.00, Hamlin CRX6600-3M \$109.00. Clearance special, Sylvania 4040 and Oak RTC56 complete as-is, \$20.00 @ 10 lot. Most makes in stock, same day shipping, COD ok. MOUNT HOOD ELECTRONICS, (206)

CABLE TV descramblers, most models, best prices, all guaranteed! Monthly special, Zenith Ztac \$199.00. C.O.D. orders & catalog only. 1 (800) 337-CABLE. (206) 944-9134 info. CABLE CREATIONS.

CABLE doctor. Stop the bullet and ID signals in cable lines. Send \$20.00 to: **R.R. ENTER-PRISES**, PO Box 3532, Easton, PA 18043.

PAY TV AND SATELLITE DESCRAMBLING 1994 EDITION

includes the latest cable box and satellite (PLUS, B-MAC) fixes. Lots of schematics and chip files (all new), bullets, ECM's, etc. ONLY \$15,95, Our best yet. Other Pay TV editions, volumes 1-5 (all different), \$15,95 each. The Compilete Wizzard VCII PLUS hacking, \$15,95, Satellite Systems Onder \$600,\$12,95. Wireless Cable Vol PLOS flacking 1939. Satellife 93eeths Office 3000, 312.95, "Invests Satural Hacking \$12.95, Hacker 1960 \$19.95, Any 3/\$34.95 or 5/\$52.95, Scrambling News monthly \$29.95. Scrambling News Year One (176 pages) \$39.95, Every thing listed here and more \$129.95, Includes all our information. Catalogs \$1.

Scrambling News, 1552 Hertel Ave., #123
Bulfalo, NY, 14216. Voice/Fax (716) 874-2088
COD'S_ARE OK. ADD 56

PROFESSIONAL engineering software (PC/DOS): transient, AC/DC circuit analysis, active filters, rootlocus, nyquist, bode, data/function graphics, transient systems, polynomials, more. Satisfaction guaranteed. Special offer: Complete package \$79.99. **GEOBAN ENGINEERING**, POB 658, Ridgecrest, CA 93556. (619) 384-3042.

TV notch filters, cylinder type. Eliminates buzzing and beeping on your system. Professionally manufactured. Quantity discounts. 1 (800) 331-2156

INVENTIONS

FREE invention package: DAVISON AND ASSOCIATES offers customized development, patenting, and licensing for new products and ideas. Proven results: 1 (800) 677-6382.

CABLE BOX WHOLESALERS, INC.

BEST BOXES—BEST PRICES Immediate Shipping—COD's

Satisfaction Guaranteed FREE Catalog—Call Now

800-841-7835

PLANS AND KITS

60 SOLDERLESS Breadboard Projects in two easy-to-read pocket books. Complete with circuit descriptions, schematics, parts layouts, component listings, etc. Both books (BP107 & BP113) only \$11.90 plus \$3.50 for shipping. USA and Can-ada only. US funds. ETT, INC., PO Box 240, Mas-sapequa Park, NY 11762-0240.

BUGGED? Telephone tapped? Find out fast! Free catalog of fantastic counter-surveillance equipment! 1 (800) 732-5000.

ANNOUNCING OmniAlert! (pat.pend) Designed by F-18 tactical radar engineer. Revolutionary photosensitive alarm safeguards your home, office, car, & valuables. Professionally engineered board & plans, guaranteed foolproof! \$11.95. DRALIN DESIGNS, PO Box 04, Ellenburg Depot, NY 12935

FASCINATING electronic devices! Voice Dis-guiser! Vocal truth indicator! Lasers! Transmitters! Detectors! Free energy! High voltage! More! Kits/ Assembled! Catalog \$4.00 (refundable). QUANTUM RESEARCH, 17919-77th Ave., Ed-monton, Alberta, Canada: T5T 2S1.

PRINTED circuit boards, etched & drilled. Free delivery. K&F ELECTRONICS INC., 33041 Groesbeck, Fraser, MI 48026. (313) 294-8720, fax (313) 294-5999

THE Encyclopedia of Surveillance Schematics \$20.00. Surveillance Catalog \$5.00. VHS, 1055 W. College Avenue #137, Santa Rosa, CA 95401-5036.

CREDIT card, ATM, read/write theory \$29.00, backup your credit cards, system for PC, kits or complete systems, info \$5.00. CPU ADVANCE, Box 1089, Waltham, MA 02154.



CIRCLE 184 ON FREE INFORMATION CARD



Minimum Order: \$10.00 plus \$4.00 Shipping and Handling. We accept MasterCard, Visa and Money orders. No CODs SEND FOR OUR FREE CATALOG #220

PHONE ORDERS (602) 451-7454 • FAX ORDERS (602) 451-9495

BOARD BLOWOUT Z

This is your chance to stock up on prime copper clad for making all types of custom PC boards. Various sizes: 2" x 7" up to 6" x 6" or larger. This is high quality glass epoxy double sided copper clad.

G3500 50/\$7.95 DELUXE DRILL BIT ASSORTMENT

Large assortment of quality solid tungston carbide drill bits. We have packaged 16 different bits from very large to very small.

G3995

GEIGER COUNTER KIT

One of the lowest priced Geiger Counter kits available anywhere! This uttra-sensi-tive kit detects Alpha, Beta, Gamma and X-ray radiation and emits clicks in proportion to the intensity of the radiation. Skill level 2. Operates on 9V battery (not incl). C6430 \$59.95



4" ROUND SOLAR CELL Produces over 1 amp at 1/2 volt. Silicon type with

G2308



Prime variable voltage regulator IC. These are getting difficult to find. Made by Motorola. red case. G3997 50¢EA. 50/\$22.00

JUM BO RECTANGULAR RED LED High brightness jumbo rectangular red LED with diffused

G3996 8/\$1.00

VOLTAGE REFERENCE/VOLTAGE DROPPER LM 431A T092 package fully adjustable precision zener shunt regulator. Designed for applications such as 3.3VDC regulator for new logic ICs, crowbar use, current source or current sink. Can be set for any voltage from 2.5V up to 36V by simply selecting 2 external resistors. Sharp turn on and maximum current of 100ma. Leads cut and formed in shape show 3/\$1.00 100/\$30.00 1000/\$275.00

January 1994, Electronics Now

94

ALLELEGIRONGS

Courteous Service . Discount Prices . Fast Shipping

P.O. Box 567 • Van Nuys, CA 91408

13.8 Vdc @ 6 AMPS **POWER SUPPLY**



Solid State, fully regulated 13.8 Vdc power supply 6 AMPS constant. 8 amps surge. Features 100% solid state construction, fuse protection, LED indiautomatic cutoff short protection.

\$44.00

CAT # DVP-612

3 Vdc MOTOR



Johnson Motors # MF213G-2050 DC motor operates well at 1.5 Vdc to 4.5 Vdc 0.72" X 0.94" X 1.38" long. 0.08" (2 mm) diameter shaft is 0.25" long. LARGE QUANTITY AVAILABLE

CAT# DCM-42 2 for \$1.00

150 for 40¢ each • 600 for 30¢ each



25 AMP SOLID STATE RELAY

CAT# SSRLY-25A

Crydom# CSE2425-4626 Control voltage: 15-32 Vdc (will work 9-32 Vdc) Load: 25 amps @ 48-240 Vac Standard "hockey-puck" package 2.25" X 1.75" X 0.85" high.

1/4" quick connect terminals

8 mm Video Camcorder Users!

(USED) "HI-8" **VIDEO CASSETTE**

We have a new supply of these popular T-120 (120 minute) Hi-8 video cassettes. These are top quality, metal oxide cassettes that were used for a short time, then



bulk-erased. Each cassette has its own plastic storage box. New, they would sell for considerably more than we're asking. We've sold thousands, and our customers love them.

10 for \$28.00 \$3.00 each

ORDER TOLL FREE **1-800-826-5432** CHARGE ORDERS to Visa, MasterCard or Discover

TERMS: Minimum order \$10.00 Shipping and handling for the 48 continental U.S.A \$4.00 per order. All others including AK, HI, PR or Canada must pay full sha

Call Or Write For A Free 64 Page

MAIL ORDERS TO: **ALL ELECTRONICS** California

CATALOG Outside the U.S.A. send \$2.00 postage

CORPORATION P.O. Box 567 Van Nuys, 91408 FAX (818) 781-2653 ELECTRIFYING DEALS!!

★ CABLE TV ★ DESCRAMBLERS

★ Name Brands ★ Great Service ★ ★ Immediate Delivery ★ Lowest Prices ★

CALL FOR FREE (800) 777-7731 CATALOG

PRIME TIME Electronics, Inc.

FASCINATING, useful, fun and educational kits! Lasers, voice changers, message recorders, software, detectors, talking clocks and more. We supply all the parts. You build using our detailed manuals. Send \$1.00 (refundable) for catalog: LNS TECHNOLOGIES, 20993 Foothill Blvd, Suite 307R, Hayward, CA 94541-1511.

NEW! DTMF selective alert decoder kit. Uses preprogrammed logic (PLD) in easy to build three digit tone decoder. Features user selectable three digit access, automatic reset, visual or audible alarm, microphone input — no direct connection alarm, micropriorie input — no direct confection required, 9-18 VDC power. Preprogrammed PLD and schematic \$19.95. Seven segment display PLD \$10.95 extra. WAYNE HALL ELECTRONICS, 361 Gifford Valley Rd., Northville, NY 12134. (518) 863-2055.

RADIATION alert! Our Geiger counter utilizes one of the most sensitive GM tubes available and no nonsense circuitry. Operating info, schematic, and parts availability \$11.95 to: ELECTRONIC SAFETY INSTRUM, Box 156, 2927 West Liberty Ave., Pittsburgh, PA 15216.





SATELLITE TV

FREE catalog — Lowest prices worldwide. SKYVISION, 1012 Frontier, Fergus Falls, MN 56537. 1 (800) 334-6455. See full page ad the Shopper section

VIDEOCYPHER II descrambling manual. Schematics, video, and audio. Explains DES, Eprom, matics, video, and audio. Explains DES, Eprom, CloneMaster, Pay-per-view (HBO, Cinemax, Showlime, Adult, etc.) \$16.95, \$2.00 postage. Schematics for Videocypher Plus, \$20.00. Schematics for Videocypher 032, \$15.00. Collection of software to copy and alter Eprom codes, \$25.00. VCII Plus Eprom, binary and source code, \$30.00. CABLETRONICS, Box 30502R, Bethesda, MD 20824.

BUSINESS OPPORTUNITIES

MAKE \$75,000.00 to \$250,000.00 yearly. Learn **IBM monitors** repairs. (solutions most brands). New home based business program. Software available. Information: USA-Canada \$3.00 cash (no checks), dealers wanted worldwide (\$35.00) US funds. RANDALL DISPLAY, PO Box 2168 R, Van Nuys, CA 91404 USA.

LET the government finance your small business. Grants/loans to \$500,000.00. Free recorded message: (707) 449-8600. (KS1).

HOME assembly work available! Guaranteed easy money! Free details! SASE. HOMEWORK-R, Box 520, Danville, NH 03819.

EDUCATION & INSTRUCTION

F.C.C. Commercial General Radiotelephone license. Electronics home study. Fast, inexpensive! "Free" details. COMMAND, D-176, Box 2824, San Francisco, CA 94126.

ELECTRONIC engineering. 8 volumes complete. \$109.95. No prior knowledge required. Free brochure. BANNER TECHNICAL BOOKS, 1203 Grant Avenue, Rockford, IL 61103.

CABLE/SATELLITE

UNDETECTABLE cable/satellite descrambler will work on all systems guaranteed! Send SASE/info, \$94.95/kit, \$14.95/plans. MYSTICAL ELECTRONICS, PO Box 481, Cooper Station, New York, NY 10276

CABLE TV TURN-ON CHIPS

SUPER Cable TV "Test Chips". Provides full service activation. Includes; instructions & illustraservice activation. Includes; instructions & illustra-tions. Jerrold: Starcom-6...Starcom-7. Scientific Atlanta: 8500 thru 8600. Tocom: 5503-VIP..5507. Zenith: ST-1000 thru ST-5000. Call now!! MASTER COMPONENTS. 1 (800) 233-0570.

PATENTING

INVENTORS: THE CONCEPT NETWORK represents people who want to patent and market their new product ideas. Schematics or prototype preferred but not required. Free information kit. Call 1 (800) 835-2246 ext 67

CB'S AND SCANNERS

SCANNERS, C.B.'s, radar detectors, Call or write for free catalog (803) 829-3411. C.B. DOCTOR, PO Box 2842, Orangeburg, SC 29116-2842. To place order call 1 (800) 569-1393.

INVENTORS

INVENTORS! Can you patent and profit from your idea? Call AMERICAN INVENTORS CORP. for free information. Serving inventors since 1975. 1 (800) 338-5656.

Tubeaxial AC and DC Fans

1R100976



1R100917

1R100896

Dowt No.	Size L" x H" x T"	Voltage	CFM	1-9	10-99
Part No.		•			
1R100896	1.50 x 1.50 x .750	5 VDC	6	\$8.95	\$7.95
1R75336	1.60 x 1.60 x .630	5 VDC	4	8.95	7.95
1R18770	1.60 x 1.60 x .620	12 VDC	6	8.95	7.95
1R75344	1.60 x 1.60 x .800	12 VDC	5	8.95	7.95
1R75352	2.35 x 2.35 x 1.00	12 VDC	14	7.95	6.95
1R75361	3.15 x 3.15 x 1.00	12 VDC	24	7.95	6.95
1R16993	3.15 x 3.15 x 1.00	12 VDC	27	9.95	8.95
1R75395	3.15 x 3.15 x 1.25	12 VDC	22	6.95	5.95
1R75441	3.63 x 3.63 x 1.00	12 VDC	35	7.95	6.95
1R75467	4.68 x 4.68 x 1.00	12 VDC	53	11.95	10.95
1R94625	4.68 x 4.68 x 1.50	12 VDC	75	12.95	11.95
1R100909	1.50 x 1.50 x .750	12 VDC	22	6.95	5.95
1R100925	3.15 x 3.15 x 1.25	24 VDC	25	8.95	7.95
1R100933	3.15 x 3.15 x 1.60	24 VDC	35	8.95	7.95
1R100941	3.63 x 3.63 x 1.00	24 VDC	35	9.95	8.95
1R100950	4.69 x 4.69 x 1.00	24 VDC	60	10.95	9.95
1R100968	4.69 x 4.69 x 1.50	24 VDC	80	10.95	9.95
1R100976	4.69 x 4.69 x 1.50	28 VAC	75	10.95	9.95
1R75408	3.15 x 3.15 x 1.0	115 VAC	18	6.95	5.95
1R16969	3.15 x 3.15 x 1.50	115 VAC	23	7.95	6.95
1R16977	3.15 x 3.15 x 1.50	115 VAC	25	10.95	9.95
1R75432	3.63 x 3.63 x .80	115 VAC	47	10.95	9.95
1R75459	3.63 x 3.63 x 1.0	115 VAC	35	10.95	9.95
1R16934	4.68 x 4.68 x 1.50	115 VAC	90	13.95	12.95
1R16951	4.68 x 4.68 x 1.50	115 VAC	90	5.95	4.95
1R100917	3.15 x 3.15 x 1.50	230 VDC	27	10.95	9.95
		Commence of the Commence of th			

AC Wall Transformers

DC Wall Transformers

1R10073



- Male Plug 3.5 mm • Female Plug - 2.1 mm
- UL listed
- · Current rating to 1200mA



Part No.	Voltage	Current	Plug	Price	Part No.	Voltage	Current	Plug	Price
1R10129	9 VAC	500mA	Male	\$4.95	1R100159	4 VDC	700mA	Male 2	\$2.95
1R100061	9 VAC	780mA	Female	4.95	1R15544	6 VDC	500mA	Male ²	5.95
1R10073	12 VAC	500mA	Male	5.49	1R101260	6 VDC	500mA	Female ²	5.95
1R101258	12 VAC	500mA	Female	5.95	1R10084	9 VDC	200mA	Female ²	5.19
1R10081	12 VAC	1000mA	Female	5.95	1R10083	9 VDC	200mA	Male 2	4.95
1R10428	12 VAC	1000mA	Male	5.95	1R10085	9 VDC	500mA	Female ²	4.95
1R100108	16 VAC	1100mA	Female	5.95	1R15561	9 VDC	500mA	Male ²	4.95
1R100191	18 VAC	Am08	None	3.95	1R10009	12 VDC	200mA	Female ²	4.95
1R100036	20 VAC	400mA	None	5.95	1R15368	12 VDC	500mA	Female 1	5.95
1R87581	24 VAC	500mA	Female	4.95	1R17267	12 VDC	500mA	Male ²	5.95
1R10102	24 VAC	1000mA	Male	7.95	1R10087	12 VDC	1000mA	Female ²	5.95
1R101119	26 VACT	1200mA	None	7.95	1R15392	12 VDC	1000mA	Male ²	6.95

Call for information on our complete line of wall transformers.

+••	1
------------	---



6 Outlet Wall Plug-In



7 Outlet Power Strip w/4 ft. Cord

	1	, °	1	1.7		11	Ų.	
--	---	-----	---	-----	--	----	----	--

Part No.	Product No.	1-9	10-99	Part No.	Product No	. 1-9	10-99
1R99291					LR69225		

EDDOMS

	ELUNIO	111
Part No.	Product No.	Price
1R39909	2708	\$4.95
1R33611	TMS2716	5.95
1R40002	2716	4.49
1R40125	2732A-25	4.49
1R40230	2764A-20	4.75
1R39829	27C64-15	4.49
1R39933	27128-25	7.75
1R39968	27128A-20	4.95
1R39984	27128A-25	3.95
1R39677	27C128-15	5.75
1R40037	27256-15	5.49
1R40061	27256-25	4.75
1R39714	27C256-15	5.25
1R39722	27C256-20	4.95
1R39781	27C512-15	6.49
1R65699	27C020-15	10.95
1R43692	68766-35	4.95

TTL

Integrated Circuits

74LS00

74LS02

74LS04

74LS08

74L\$14

74LS30

74LS32

74LS74

74LS76

74L S86

74L\$112

74LS123

74L\$138

74LS175

74L\$193

74LS244

74LS245

74LS373

74LS374

Product No 1-9 10-99

\$.29

.29

.29

.29

.39

29

.29

.35

.69

.35

.39

.39

.39

.59

.69

\$.25

.25

.25

.25

.35

.25

25

.29

.59

.29

.35

.35

.35

.35

.49

.59

.59

.59

.59

Part No.

1R46252

1R46287

1R46316

1R46375

1R46640

1R47458

1R47466

1R48004

1R48039

1R48098

1R46447

1R46480

1R46607

1R46957

1R47036

1R47183

1R47212

1R47600

1R47634

Machine Tooled Low Profile Tin Plated IC Sockets

- · Gold contact pins
- · Tin plated tails
- · Lead length: .188
- . Body height: .125"



Part No.	Product N	lo. Pins	1-9	10-99
1R51625	8MLP	8 pin \$.49	\$.45
1R37196	14MLP	14 pin	.59	.49
1R37401	16MLP	16 pin	.65	.55
1R65584	18MLP	18 pin	.75	.65
1R38623	20MLP	20 pin	.79	.69
1R39351	24MLP	24 pin	.85	.75
1R39386	24SMLP	24 pin	.89	.79
1R40328	28MLP	28 pin	.99	.89
1R41136	40MLP	40 pin *	1.19	1.09
1R42059	48MLP	48 pin	1.49	1.39

D-Subminiature

Male connectors with grounding tangs

1R1515

Gender 1-9 10-99

.49 .39

.59

1.25

1.79

2.25

.45 .55

.49

.63

.95

.99

1.49

1.69

M \$.45 \$.35

M .65 .55

F .75

Μ 1.19

М

. Compatible with 24 AWG Cable

. Solder cups for 22 AWG wire

Product

DC37P

DD50P

No.

· Metal shell

Part

No.

1R15114

1R15747 DE9P

1R15771 DE9S

1R15034 DA15P

1R15051 DA15S

1R15114 DB25P

1R15157 DB25S

1R15499 DC37S

1R15691 DD50S

1R15472

1R15675

Carbon Film 1/4 Watt 5% Resistor Assortments

Part No.	Description	Price
1R10719	5 each 70 values (every other value from R10 ohm-R5.6 meg) 1/4 Watt Carbon Film Resistor Values (350 pcs.)	\$9.95
1R10663	100 each (27 values) 1/4 Watt Carbon Film Resistors R10 thru R10M (2.700 pcs.)	39.95

SIPP to SIMM Module Converter





 Double sided board for reliable operation Size: 1.6" maximum height x 3.5"wide (with 9 chip SIPP installed)

	Product No.	Oescription	1-9	10-99
1R93382	JE430	SIPP to SIMM Module Converter	\$9.95	9.49

Solder Cup Connectors

Call or write for your

FREE Component Catalog: 1-415-592-8097

For International Sales, Customer Service, Credit Department and all other inquiries: Call 415-592-8097 between 7AM-5PM P.S.T.





CA Residents please add applicable sales tax

Terms. Prices subject to change without notice. Items subject to availability and prior sale. Complete list of

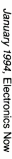
1355 Shoreway Road Belmont, CA 94002 FAX: 1-800-237-6948 (Domestic) FAX: 415+592+2503 (International)

All trademarks are registered trademarks of their respective companies.

terms/warranties is available upon request

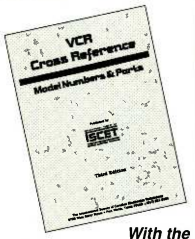
Call 1-800-831-4242 to order today!

CIRCLE 114 ON FREE INFORMATION CARD



VCR Cross Reference

NOW Find the right Part for your VCR



ISCET VCR CROSS REFERENCE

This 270-page reference contains both model and part-number cross-references updated to include 1992 units.

VCR's are made in a few factories from which hundreds of different brand names and model numbers identify cosmetically-changed identical and near-identical manufactured units. Interchangeable parts are very common. An exact replacement part may be available only a few minutes away from you even though the manufacturer supplier is out-of-stock. You may be able to cannibalize scrap units at no cost!

The ISCET VCR Cross Reference is pre-punched for standard looseleaf binding. . .\$38.00 plus \$3.00 for shipping for each Reference.

Claggk Inc. VCR CROSS REFERENCE OFFER
P.O. Box 4099
Farmingdale, New York 11735
Name

Business	
Address	
City	
State	Zip
Phone	
Enclose \$38.00 for the	e Third Edition of the ISCET e and \$3.00 for shipping for each

The total amount of my order is \$
Check enclosed—do not send cash.
or please charge my credit card.

or please charge my credit card.
□ Visa □ MasterCard Exp. Date ___/__/ ___

Card No. _____

Signature New York State residents must add applicable local sales tax to total.

ADVERTISING INDEX

Electronics Now does not assume any responsibility for errors that may appear in the index below.

Free in	formation Number Page
108	AMC Sales
182	Active Surplus Electronics 23
107	All Electronics 94
176	American Reliance Inc 25
77	B&K Precision11
_	CIE 33
_	CLAGGK Inc. Video Offer9
_	Command Productions 29
_	Copyright Clearance Center21
127	Deco Industries
125	Electronic Goldmine 93
_	Electronic Industry Association 19
_	Electronic Tech. Today2, 34
_	Electronic Tech. Today 96
_	Electronics Book Club 7, 48
121	Fluke CorporationCV2
_	Grantham College 17
86	Heathkit
181	IDV Solutions 25
114	Jameco
89	MAT Electronics 21
179,180	Mini-Circuits
_	NRI Schools
183	Parallax
_	Star Circuits
177,178	The School of VCR Repair . 83, 85
_	World College5
104	7-41 6-4

Gernsback Publications, Inc. 500-B Bi-County Blvd. Farmingdale, NY 11735 1-(516) 293-3000 Larry Steckler, EHF/CET President

Christina Estrada assistant to the President

For Advertising ONLY 516-293-3000 Fax 1-516-293-3115

Larry Steckler publisher

Arline Fishman advertising director

Denise Mullen advertising assistant

Kelly Twist credit manager

Subscriber Customer Service 1-800-288-0652

Order Entry for New Subscribers 1-800-999-7139 7:00 AM - 6:00 PM M-F MST

ADVERTISING SALES OFFICES

EAST/SOUTHEAST Stanley Levitan

Eastern Advertising 1 Overlook Ave. Great Neck, NY 11021 1-516-487-9357 Fax 1-516-487-8402

MIDWEST/Texas/Arkansas/Okla. Ralph Bergen

Midwest Advertising
One Northfield Plaza, Suite 300
Northfield, IL 60093-1214
1-708-446-1444
Fax 1-708-559-0562

PACIFIC COAST Blake Murphy

Pacific Advertising
Pattis/3M
1800 North Highland Avenue
Suite 717
Hollywood, CA 90028
1-213-462-2700
FAX 1-213-463-0544

Electronic Shopper Joe Shere

National Representative P.O. Box 169 Idyllwild, CA 92549 1-909-659-9743 Fax 1-909-659-2469

96

Electronic Supplement to electronics now Jan. 1994 Significant to electronics now Jan. 1994 Significant to electronics now Jan. 1994 Significant to electronics now Jan. 1994

Paperback Books

GREAT PAPERBACKS AT SPECIAL PRICES

☐ COMPUTER HOBBYISTS HANDBOOK—BP251— \$8.95

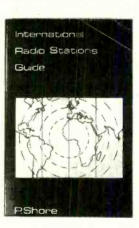
Subjects covered include microprocessors and their register sets; interfacing serial, paralley, monitor, games and MIDI ports; numbering systems, operating systems and computer graphics. While the book is aimed at the computer hobbyist, it should also prove useful to anyone who intends to use a computer to follow their interests.



INTERNATIONAL RADIO STATIONS GUIDE—BP255—S9.95

Provides the casual listener, amateur radio DXer and the professional radio monitor with an essential reference work designed as a guide for the complex radio bands.

Includes coverage on Listening to Short Wave Radio, ITU Country Codes, Worldwide Radio Stations, European Long Wave and Medium Wave Stations, Broadcasts in English and more.



Further Practical Electronics Calculations and Formulae



FURTHER PRACTICAL ELECTRONICS CALCULATIONS BP144—\$9.00

450 pages crammed full of all the formulae you are likely to need. Covers Electricity, Electrostatics, Electromagnetism, Complex Numbers, Amplifiers, Signal Generation and Processing, Communications, Statistics, Reliability, Audio, Radio Systems, Transmission Lines, Digital Logic, Power Supplies. Then there's an appendix of Conversion Factors, Mathematical Formulae and



☐ WIRELESS & ELECTRICAL CYCLOPEDIA—ETT1—\$5.75

A slice of history. This early electronics catalog was issued in 1918. It consists of 176 pages that document the early history of electricity, radio and electronics. It was the "bible" of the electrical experimenter of the period. Take a look at history and see how far we have come. And by the way, don't try to order any of the merchandise shown, it's unlikely that it will be available. And if it is, the prices will be many times higher.

Number of books ordered

ELECTRONIC TECHNOLOGY TODAY INC.

P.O. Box 240, Massapequa Park, NY 11762-0240

EN194

SHIPPING CHARGES IN

\$0.01 to \$5.00\$1.50
\$5.01 to \$10.00\$2.50
\$10.01 to 20.00\$3.50
\$20.01 to 30.00 \$4.50
\$30.01 to 40.00 \$5.50
\$40.01 to 50.00 \$6.50
\$50.01 and above \$8.00

SORRY No orders accepted outside of USA & Canada

e of USA & Canada	
Total price of merchandise \$	
Shipping (see chart) \$	
Subtotal\$	
Sales Tax (NYS only) \$	
Total Enclosed \$	
All payments must be in U.S. funds	

Electronics Now, January 1994

FREE 1994 CATALOG



SAVE MONEY-HIGH QUALITY, FAST DELIVERY

General Communication Industry Marine VHF • Scanners **Amateur Bands** CB Standard • CB Special Microprocessor

CALL TOLL FREE: 1-800-JAN-XTAL



P.O. BOX 06017 • Fort Myers, Florida 33906 (813) 936-2397

ADVERTISING INDEX

Electronics Now does not assume any responsibility for errors that may appear in the

Free In	f <mark>ormation Number</mark>	Page	Free l	nformation Number Page
- 6	A&D Electronics	126	301	Index Publishing Group 16
211	Accord	146	_	Information Unlimited 14
304	Accurite Technologies Inc	158	302	Instek Corp
212	Ace Communications	141	247	Interactive Image Technology . 16
-0	Active Micro	, . 114	303	ITC Instruments 10
- 1	AD JAM (JDR)	166		ITC Microcomponents Inc 17
213	Alfa Electronics	125	_	J&M Microtek, Inc
214	All Electronics	154	_	Jan Crystals 10
-	Allen Engineering	134	197	JP Video
215	Alltronics	117	249	Kelvin Electronics
-	AlphaLab	150	250	Lake Sylvan Sales 17-
_	Andromeda Research	160	_	Lindsay Publications 14
217	B&S Sales	127	_	M&G Electronics 16
281	BAC Distributing Corp	160	305	M.D. Electronics (Everquest) . 17
283	Basic Electrical Supply		306	Mark V Electronics12
284	Beige Bag	161	307	MCM Electronics 14
285	Bel-Merit		251	Mendelson Electronics Surplus 11
219	BG Micro		252	Meredith Instruments
200	Billabong Electronics		4	Merrimack Valley Systems 17
286	Brigar Electronics		308	Micro 2000
287	Bsoft Software, Inc.			Micro Code Eng 16
	C&L Electronics			Micro Video Products 16
289	C&S Sales, Inc.			MicroTHine
_	Cable Warehouse			Midwest Laser Products 11
290	Caig Labs			Mondo-tronics Inc
_	Capital Electronics		_	Motron Electronics
291	Cellular Link		309	Movie View
292	Chase Scientific Co		256	MWK Industries
_	Command Production		257	Needham Electronics
293	Compu Video Products (V		258	New Sensor Corp 10
_	Computer Business Service	-	310	Oatley Electronics
226	Consumertronics		260	Ocean State Electronics 119
227	Contact East		_	Ohio Automation
294	Conway Engineering Inc.	1	_	Paladin Electronics 16
228	Cool Amp Conducto Lub		262	Parts Express Inc
229	Crestwood Products			PC Boards
234	Dalbani Electronics			RC Distributing Co
235	Danbar Sales		311	Resources Unitd
232	DC Electronics.		312	RS Electronics 11
230	Debco Electronics		269	Sescom Inc
295	Demax Corp.		313	Sescom Inc
296	ECSE Corp.		270	Skyvision Inc
_	Electronic Brokers Inc.		314	Southpaw Electronics Inc 119
241	Electronic Goldmine		201	Su-Mar
4	Electronic Rainbow			
242			273	Tech Systems
_	Emac Inc.		274	TECI
-	Fair Radio		199	Toronto Surplus & Scientific 100
297	Foley-Belsaw Co.		198	Tucker
	Fotronics		277	United Electronic Supply 150
243	Gateway Electronics			Universal Electronics, Inc 150
298	Gateway Products		_	Universal Electronics, Inc 14
_	Genoa Group		-	Vanguard Electronic Labs 162
+	Geo-Ban Engineering			Vantage Point Technologies 150
299	Graymark International.		315	Visitect Inc
	Greenleaf		376	Western Test Systems 15:
300	Highlander (Gault) Howard Electronics		-	WPT Publications



SUPER SNOOPER **BIG EAR**

Listen through walls, hear conversations across the room, Add a parabolic reflector hear blocks

away. The BIG EAR can be hidden about anywhere. Makes an ultra- sensitive intercom, Can be used as a 1.5W AMP. We supply a mini- electret mike in the kit. 1"x1.75" 6 to 12vDC

\$10.95



PHONE TRANSMITTER

Small but mighty, it fits anywhere. Phone line powered, never needs batteries. Transmits both

sides of a phone conversation loud and clear, wireless, to any FM radio at great distances. Variable tunes from 70MHz TO 130MHz FM. You can also use it as a speaker phone. Size .5"x1"

TEL-B1

\$12.95



PHONE RECORDING SWITCH

This phone line powered switch is small enough to be installed any where. Every time

the phone is picked up the recorder will record both sides of the conversation automatically. Use it in your office to record all phone calls so you don't loose important information.

TEL-SW1

\$12.95

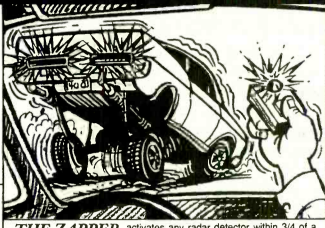


STROBE LIGHT

attention getter, warning light, or flashing light for model airplanes, then this kit is for you. Use it as an emergency light

for your auto, radio tower, even use it on your bicycle. Has a variable flash rate. Size 3.5"x1.8" operates on 6 or 12v DC only.

\$9.95



THE ZAPPER activates any radar detector within 3/4 of a mile. Check the brake lights of that sports

car that just went by 90 miles an hour. Back off those 18 wheelers trying to eat your back bumper. Put the fun back in driving. THE ZAP-PER is a 10GHz amateur transmitter the size of a cigarette pack, operates on a 9v battery, when the button is pushed, brake lights and radar detector light the skies. Complete with the rules of the new ROAD WARRIOR GAME ... TROLLING

FOR TAILGATES, America's fastest growing highway participatory sport.

Built

\$49.95 \$39.95

DIGITAL

DIGITAL THERMOMETER The DT-3 kit will turn your digital volt meter into an accu-rate digital ther-mometer with 1 **CAPACITANCE** rate digital thermometer with 1 degree resolution. Measures temperature from -40F to 250F degrees. It has a remote sensor 25° SQ. and can be mounted many teet away from the meter. Size 1.5x1.2° 9VDC iunk

\$8.95

METER

This kit will turn your digital volt meter into a capacitancé meter. Turn that box unmarked capacitors into a fortune of usable parts. Measures capacitors from <2.2pF to 2.2uF. 1.75"x2"

\$12.95

VOLTAGE MONITOR This kit has 7

multi-colored leds to monitor your 12, 8, or 5v DC systems. Build it to work in 1v, 1/2v, or 1/4v steps. Great for packs, boats. nicad autos mobile homes, or battery chargers. P.C.B. 1.3"X2.7"

\$7.95

VM-1

BLINKEY LIGHT

This kit is perfect for decorating hats, name badges, & model trains. Add a box, set it on the dash of your car, use it as an auto burglar alarm. Comes with alternate flashing leds. Size .5"x.5" 9 to 12vDC

RB-2 \$3.95

TV NOTCH FILTERS

Our TV filters eliminate unwanted TV channels or interference that alters both sound & video with a beep-beep-beep. Works on cable channels 2 thru 22. and the 'SNOOPER & BULLET.

Note: All TV Filter Kits are sold for educational purposes only. You must obtain permission from your local cable company before using these filters on your cable system.

DF-222 Kit

\$14.95



WIRELESS FM MICROPHONE Small but mighty.

this little jewel will out perform most units many times its price. It really stomps out a signal. The WM-1 kit

is a buffered wireless mike that operates from 80-MHz to 120MHz FM, the frequency of any broadcast FM radio. Includes a mini-electret mike. .8"x1" 6 to 12vDC

WM-1

\$14.95



ideal for preamp scanners, hand held radios, frequency counters. Amplifies low level (weak) signals. If the signal

is extremely low 2 amps can be used in series. 1MHz TO 2.5MHz @ 2.8dB nf 1dB compression = +0 dBm gain: 1MGHz-20dB to 2.5GHz-6dB Requires 12vDC @ 16Ma

WBA-6

\$19.95



This Manual contains all schematics, parts & P.C. board layouts for all of the Rainbow Kits. Use your own parts to construct any of our

\$14.95 KIT BOOK \$5.00 off if you buy any kit



VOICE ACTIVATED SWITCH

This VOX circuit can be used to operate a tape recorder, ham radio, CB radio, or turn on an alarm.

The VOX-1 kit has 100MA of output That operates a relay, light, motor, or ? What could you do with a sound activated switch? Size 1.5"x1.3" 7.5 TO

\$6.95

INDUCTANCE METER

This is the kit every one has been asking for. Turn your digital volt ohm meter into an inductance meter. It will read inductors 3uH to 7MH. Size 1.5"x1.6" 9vDC

IA-1 CABINET \$14.95 \$8.95

Please add sufficient postage First LB. \$4.00 We will accept telephone orders for Visa & Mastercard

To Order Call 317-291-7262



ELECTRONIC RAINBOW

6254 LaPas Trail • Indianapolis, IN 46268

January 1994, Electronics Now

STOP LOOKING!

SERVING

You Can Find It At

• INDUSTRY • SCHOOLS • HOBBYISTS

electronics

PHONE

607-723-3111

FAX: 24 HOURS (607) 723-5202

7.9 Alice Street — Offices and Warehouse — Binghamton, N.Y. 13904

MasterCard and Visa accepted



• EXPERIMENTORS • CONSUMERS

GE RECTIFIERS HIGH POWR SILICON RECT. PART# 1N3741 (AI190N) 800 PIV 250AMPS SIZE: 1 1/4"DIAM X 2 1/4"LONG 5 1/4" COPPER LEAD PRICE \$9.95 EA.







ANSWERING MACHINE **CODE-A-PHONE 1750 FEATURES:**

- **ONE-TOUCH PLAYBACK**
- * AUTO OUT GOING MESSAGE CHECK
- **BUILT IN CASSETTE**
- VOICE-ACTIVATED RECORDING
- FAST FORWARD, PAUSE, & REWIND
- RING DELAY (1,2,3,4)
- LED MESSAGE DISPLAY
- VARIABLE OUTGOING MESSAGE (SAVE OR ERASE)
- * NO CALL DISCONNECT (RFE MINT COND) COMMERCIAL QUALITY ORIGINAL COST \$179.99 **BRIGAR SPECIAL SALE!**





SEND FOR FREE CATALOGUE

WITH 6' BLACK SVT 3 COND 18AWG POWER CORD. #GBI-1721-001-B INPUT:115VAC 60HZ. OUTPUT ONE: 9.5VDC

100MA. OUTPUT TWO:38VDC 250MA. GREAT FOR MAKING POWER SUPPLY. TRANSFORMER

..... \$3.50 EA. 10 FOR\$32.50

100 FOR..\$300.00 SCHEMATIC INCLUDED

\$16.95 EA. 10 FOR \$140.00 RECTANGULAR LED SALE

MAGNETIC LATCHING RELAY DPDT 24 VDC

LATCHING RELAYS 24 VDC DPDT

P&B #R30-E0011 OR ALLIED CONTROL #T351X-41 COIL 600 OHMS OPERATING, 1.6K RELEASE. CONTACTS GOLD FLASHED, 2.0AMP 28VDC DUAL COIL, IMPULSE OR MAINTAINED OPERATION LATCHING WILL ENERGIZE OR DE-ENERGIZE WITH SHORT IMPULSE.

PC MOUNT WITH TERMINALS & STUD OR CAN BE WITH SOCKET. SIZE 3/4 X 15/16 X 1 3/16"H \$3.50 EA. 10 @ 3.00 EA. 100 @ \$2.50 EA.

GREEN - DIFFUSED 2mm x 5mm MFG: HEWLITT PACKARD

PART # HLMP-S500

1 - 499 pcs .14 ea. .10 ea. 500 pcs & up

FASTENERS & HARDWARE

MACHINE SCREWS

TYPE SBH

Sa Jantia estatri tataba)

BINDER HEAD MACHINE SCREW

8-32 1/4" LONG ROUND HEAD SLOTTED

100 PCS....\$1.50 4.5 MILLION PCS.

500 PCS.....\$7.00 IN STOCK.QUANTITY

1000 PCS..\$12.00 DISCOUNT AVAILABFELLOWS 5.25" DISKETTE

DISKETTE FILES

FILING TRAY, CONVENIENT DESKTOP STORAGE FOR UP TO 60 DISKETTES, INCL-UDES PROTECTIVE FEET, SNAP CLOSURE LID, FRONT HANDLE AND ADJUSTABLE

5@\$3.50ea, 10@\$3.00ea,

DIVIDERS, LIST PRICE \$9.00 BRIGAR PRICE \$4.00ea.



P&B RELAY P/N T90N1D1215-02

T90 SERIES LOW COST 30AMP DC COIL PC BOARD RELAY

POTTER & BRUMFIELD RELAY

12 TO 15VDC, SPST, NORMALLY OPEN HORIZONTAL MOUNT, OPEN FRAME, 430 OHM COIL RESISTANCE, CONTACT RATING 30 AMP @ 250VAC. BRAND NEW P&B BOXED PRICE \$.59; 10 FOR \$5.00; 100 FOR \$40.00

SURGE PROTECTORS

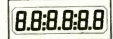
PROTECT COMPUTERS, PHONE EQUIP, VCR'S & OTHER SENSITIVE DEVICES FROM ELECTRICAL STORMS & BROWN OUTS. SINGLE OUTLET.

SL WABER - POWERMASTER MODEL#EP1

LIST PRICE \$8.95 BRIGAR SALE PRICE \$3.95

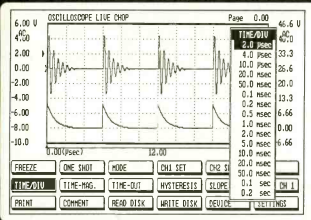
6 DIGIT LED DISPLAY MODULES SENIOR # SEA8014SP

DISPLAY UNITS MOUNTED ON PC BOARD 5 1/2"LONG X 3" WIDE WITH RESISTORS & LEDS. LED DISPLAY SIZE: 1 1/16"HIGH X .75" WIDE. COLOR: RED. GREAT FOR 6 DIGIT COST \$12.95 EA. BRIGAR SPECIAL ONLY \$2.00 EA.



Digital Panel Meters

DATA ACQUISITIN



CONWAY Engineering, Inc. distributes the complete range of computer controlled measuring instruments of TiePie engineering. Connecting these instruments to a PC (MS-DOS 3.0 or higher) results in a

number of comprehensive test instruments:

- oscilloscope; - voltmeter; - spectrum analyzer; frequency meter; transient recorder.

All measured data can be stored

on disk or be printed out. Because of the many trigger possibilities you can measure a variety of signals, while the powerful software enables you to carry out a multitude of measurements in a straightforward manner. Application areas: service; medical research; automatic test systems; research and development; and education.

LOW COST: HANDYPROBE

Connect the HANDYPROBE to the parallel printer port of the PC and start the software. Measuring can be carried out at once. The HANDYPROBE does not need external power supply. Some technical specifications:

0.5 ... 400 volt software select input range; 100,000 samples/sec.; one input channel; 8 bits resolution (overall accuracy, 2%). A complete software program consisting of a digital storage oscilloscope, spectrum analyzer. voltmeter and a transient recorder is provided. HANDYPROBE is very suitable for



US \$ 149

BEST PERFORMANCE: HANDYSCOPE

The HANDYSCOPE is connected to the parallel printer port. This makes it possible to carry out measurements with a laptop or notebook PC. Due to its high resolution (12 bits), the HANDYSCOPE is a very accurate unit. The measuring time is 100,000 samples/sec. Either of the two channels can be set independently over a range of 0.5 ... 20 volt (with a 1:10 probe up to 200 volt). The advanced software enables many measurements to be carried out. Two probes (switchable 1:1-1:10) are provided. The HANDYSCOPE is constructed as a small table model with two BNC

connectors. The length of the cable linking the PC and the HANDYSCOPE is 1.8 m, which can be extended to 3.8 m.

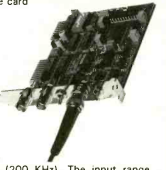


MULTIFUNCTIONAL: TP5008

servicing and educational purposes.

The TP5008 is an interface card that provides an analog output in addition to two input channels. This output in combination with the two inputs may be used for the setting up of a complete control loop. The output may also be used as a function generator. The TP5008 has a resolution of 8 bits

and a sampling rate



of 200,000 samples/sec (200 KHz). The input range may be set to 0.5 ... 20 volt full scale deflection. The output range covers 1.25 or 2.5 volt. The TP5008 is fitted with BNC connectors and is delivered complete with a user manual and software. Separately available are 1:1-1:10

probes and 1:100 oscilloscope probes.

VERY HIGH SPEED: TP208

The TP208 is an interface card with a measuring time of 2x20 Megasamples/sec (8 bits). Phenomena shorter than 1 millionth of a second can still be measured well. The completely digitized triggering ensures verý stable triggering with many trigger possibilities. The TP208 has an

input range of 5 mvolt/div 20 volt/

div (12 steps) and an auto calibration function.

Since both channels may be sampled simultaneously, phase differences can be measured very accurately. Even single phenomena can be measured since each channel has a 32 KByte memory.

Comprehensive software is provided.

US \$ 998

(Prices exclude applicable taxes)

Interested? Then call 1-800-626-6929 (toll-free) for a FREE demo diskette!

CONWAY Engineering, Inc.

8393 Capwell Drive, Oakland, California USA 94621-2113. Tel.: (510) 568-4028. Fax: (510) 568-1397 CIRCLE 294 ON FREE INFORMATION CARD

6AQ5A	4.65
1 994	
nary	MATCHI
, Jan	TEST AN
NON THE RESERVE TO TH	GLIDEA G
onics	SURFAC
Electronics Now, <i>January</i> 1994	
ш	

so	VTEK ® , RUSSIA	USED BY:
5881/6L6WGC \$6.90 each 10 at \$5.90 each		FENDER, SOLDANO, VTL, BRUNO
	5.40	
	3.90	MESA BOOGIE DUAL RECTIFIER
5Y3GT 3.90 3.50	2.90	
	13.90	AUDIO RESEARCH, MANLEY, JADIS
6922 5.90 5.20	4.90	AUDIO RES., MELOS, CONVERGENT
	8.40	
	2.75	
	2.90	SLM
	8.90	
	2.75	
	3.10	
	1.90	PEAVEY, HUGHES & KETTNER
EL84M/6BQ5WA 6.50 5.90		
	SINO, CHINA	
	25 at \$59.00 each	
	5.90	
	16.90	/ 4444
	11.50	
	3.90	
		A - 1 1 1 1 1
	2.50	
	3.60	
	9.40 11.60	
	4.90	
EL34a 0.20 5.00	EI, YUGOSLAVIA	
12AT7/ECC81 \$3.90 each 10 at \$3.60 each		and the second of the second o
	SLA, CZECHOSLOVAKIA	
EL34 \$8.00 each 10 at \$7.40 each		
E34L		
E83CC/12AX7a 5.80 5.20		
20000/12/12/40///	GE, USA	
5U4GB \$12.80 each 10 at \$11.75 each		\$17.50 each 10 at \$16.90 each
6550a 21.50	8417	
6CA7/EL34 15.40, 13.90	12AT7	6.90 6.40
6L6GC	12BH7a	. 10.40 9.60
SO	LID STATE RECTIFIER	
Built into tube socket. Direct plug-in replacement for al	1 5Y3, 5U4 and 5AR4 types. \$5	5.90 each, 10 at \$5.50 each
	ODD BALL TUBES	
2K25 23.00 each 6AQ8 5.85 each		7 2.90 each 12BY7 7.50 each
5749 2.90 6AS7 4.25		
(6BA6W industrial) 6AU6 2.25		7 2.90 12FQ8 9.00
5879 8.90 6AX5 4.90		17 2.50 35W4 4.90
5C22		27 3.50 50C5 4.90
5R4		8/6KD8 5.00 811 11.50
5V4GT 1.90 6BH6 3.90		0 17.00
6189W		4.45 0A2 3.90
(12AU7W industrial) 6BL8 2.90		5 3.90 0A3 2.90
6267/EF863.60 6BM8 5.00		3 3.90 0B2 2.90
6973		.U6
6AL5		V7 2.50 Y7 7.95
	6SC7 6.90 12A	V1 105

MATCHING AVAILABLE ON MOST OCTAL POWER TUBES 75¢ extra per tube. Free on 26 + on one tube. "PLATINUM" MATCHING ALSO AVAILABLE WITH 24 HOUR TEST AND BURN-IN, ENSURING PREMIUM MATCH. PAIRS,QUADS or SEXTETS \$2.00 extra per tube.

12AZ7...... 4.90

6SG7..... 3.50

6C10...... 8.90

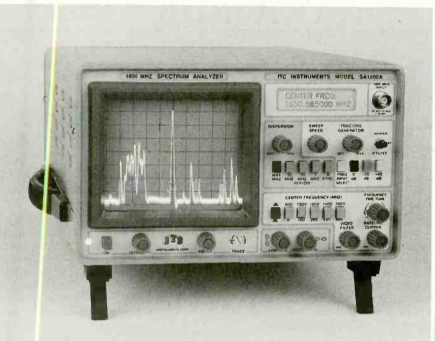
MINIMUM ORDER \$50.00

SURFACE SHIPPING: ADD \$5.00 PER ORDER USA, \$10.00 PER ORDER CANADA, HAWAII, ALASKA

NEW SENSOR CORPORATION
133 Fifth Avenue New York City, NY 10003
(212) 529-0466 1-800-633-5477 Fax (212) 529-0486

"ITC" The Only Affordable

Full Function Spectrum Analyzer



\$1295.00

SA600 MODEL 2mHz - 600mHz

A MUST FOR:

- COUNTERSURVEILLANCE
- SATELLITE TELEVISION
- RF ALARM SYSTEMS
- TWO-WAY & HAM RADIO
- + ALL RF BASED SYSTEMS

You Do Not Have To Spend \$10K To Get a Full

Function Spectrum Analyzer (HP. TEK ect.) And Don't Spend \$3K to \$4K For So Called Low Cost Limited Function Analyzers. (Avcom, B&K, ProTek.) ITC delivers full function Analyzers for less. Let's look at the features. ITC Spectrum Analyzers provide.

80 dB DYNAMIC RANGE ON SCREEN. ITC Exclusive EFPLA

Log Amp. (pat. pending) Other low priced units only have 60 dB or 70 dB on screen.

-110 dB SENSITIVITY AT ALL SPAN WIDTHS. Only ITC provides

-110 dBm .7 uv. sensitivity at wide & narrow span widths. Other low cost units provide 80 - 95 dB only at narrow Spans.

HIGH STABILITY Only ITC Analyzers provide high stability and low drift at any span. (I < then 1kHz per Hr. after warm-up)

EASY OF OPERATION:

The SA Series controls are simple to understand and use, even if you never used a Spectrum Analyzer before you will be on line in no time.

FEATURES: Baseline Clipper, Video Filter, 5° CRT, 10 push-button Frequency select switches plus a 10 Turn Frequency control for 100:1 tuning ratio. Providing easy frequency selection. The Dispersion is variable form 0 mHz to 50mHz per/div.

DIMENSIONS: 6"H x12"W x 17"D

CALL 1-800-232-3501

FOR SPECIAL INTRODUCTORY OFFER ON ALL MODELS

SA SERIES PRICES:

3A600A \$1295.00 2mHz to 600mHz

SA1000A \$1595.00 2mHz to 1000mHz

SA1800A \$1895.00 2mHz to 1800mHz

Opt. 1 50 mHz marker Generator \$200.00

Opt. 3 +/- 5 kHz Narrow Band Filter provides 5 kHz resolution BW \$350.00

Opt. 5 Tracking Generator Internal \$250.00

Opt 6 Center Frequency Readout \$250.00

TERI IS: M/C, VISA, DISC., AE, CHECK, MO, COD
PRICES & SPECIFICATIONS SUBJECT TO
C VANGE WITHOUT NOTICE OR OBLIGATION

I'C INSTRUMENTS CORP.

9222 Chesapeake DR, Suite A San Diego Ca. 92123 619-277-4619 Fax 619-277-6736

Toronto Surplus

608 Gordon Baker Rd. Willowdale,
Ontario Canada zip: M2H-3B4

TEL: (416) 490-8865 FAX:785-7955

& Scientific





INDUSTRY STANDARD TEKTRONIX 491 SPECTRUM ANALYZER

Covers 10 Mhz - 40 Ghz. Solid state portable unit features internal phase lock, minimum sensitivity is -100 dBm. A 12.4 Ghz mixer is included with each unit. External mixer kit (40 Ghz) and attenuators are available with purchase of each 491 for \$400.00 extra per set. Price: \$1,200.00 ea. Checked.



R390A RECEIVER

"The CLASSIC RADIO RECEIVER that is still a great investment". - These units are complete with *orig meters* and cover the frequency range of 0.5 - 32 Mhz in AM, CW, MCW with direct frequency readout via mechanical digital display - checked complete, less covers.

Price: \$295,00 Used Repairable



EATON 380K11/PM3602 SYNTHESIZED SIGNAL GENERATOR

This high speed RF Sweep Generator operates from 1Mhz-2000Mhz. Modulation is AM, FM, or Phase. This unit contains a high performance ovenized oscillator and HPIB interface. High-speed frequency switching time of 20 microseconds is unique to this unit, manuals available. Price: \$3775.00 Checked/Operational



COLLINS 30L-1 POWER AMPLIFIER

One of the finest mid-size linear amplifiers ever produced specifically for the Premier Ham Radio Operator. It covers the 80,40,20,15 and 10 meter bands in either SSB, CW, RTTY or SSTV modes. Input drive power is 70-100 watts for full output. Power input is 1200watts, @ 115/230 vac 60 Hz. Output power is 650 watts RF (1000w @ reduced duty cycle).

These units are in <u>exceptional</u> condition complete with cables and connectors. If your looking for the amp opportunity of a life time, you've just checked-in!!!

Price: \$595.00 winged. \$695.00 round.



RACAL RECEIVER RA 6790/GM

Superior quality and design are standard in this 500Khz-30Mhz general coverage receiver. Modes of operation are AM,FM, CW,U/LSB,ISB optional, with room for seven bandpass filters. The illuminated LCD display features large readable digits for frequency and mode status as well as AF or RF signal strength. Tuning can be directly entered via keypad or with a tuning knob. Three different gain modes are Manual, Automatic, and Automatic with selectable threshold. Fully Checked & Operational.

Price: \$995.00 Radio only-less filters. Bandpass Filters: 400Hz/1.2KHz/2Khz/6.8KHz 16Khz/USB/LSB are \$65.00 ea. max 4 per unit.

All Prices in U.S. Dollars
Please include telephone/fax
number with mail-in orders.
Orders must be prepaid by
quaranteed instrument.

Manuals available at extra cost



Freq range 80Khz-520Mhz with calibrated output levels from -127 dBm to +13dBm. Resolution 10Hz. It can be freq, phase or amplitude modulated from ext or int modulation sources. RF output resolution is 0.1dB, reversepower protection of up to 50Wis possible without damage to the instrument. This instrument is microprocessor controlled and very easy to use, a must for any serious repair or development lab. Price: \$1500.00 Fully Checked

Model 2018



HEWLETT PACKARD 8568A SPECTRUM ANALYZER

This High Performance instrument features 10 Hz resolution over the 100Hz - 1.5Ghz freq range. Automatic zoom, signal track, multiple store/recall are only a few of the very useful functions you will find coupled with high accuracy time base and built in frequency counter. Price: \$9995.00 Fully Checked



R1051B RECEIVER

Covers 2Mhz - 30 Mhz LSB, USB, ISB, AM, CW & FSK Navy Shipboard Design. Direct Frequency readout, Accurate High Stability Time Base. Requires 115VAC 60 Hz for operation.

Price: Used Repairable \$275.00

CIRCLE 199 ON FREE INFORMATION CARD

Order Your FREE Catalog/Buyers Guide Today!



The Vorld Supplier of Satellite T.V. Products. . . "Down To Earth Prices"

New Powerful Satellites
= Smaller Dishes
Smaller Dish = Less \$\$\$

KU-BAND SYSTEM

Package INCLUDES all of this:

- · 3ft Quality alum dish
- Pansat BR 1100 Receiver
- · Polar tracking mount
- · Polarity switching feed
- Low Temperature LNB
- · 100ft All in one ribbon cable
- Site data coordinate sheet

*Complete System
Only \$499



Satellite
Analysis and
Antenna
Aiming
Software

An extremely valuable tool for designing and installing TVRO's, tailored for ease of use by professic nals and dealers as well as by technically orientate 1 TVRO owners. Demonstrates how changing parameters such as dish size or LNB noise temperature affect picture quality. The program performs both TVRO system analysis and antenna aiming. The analysis subcomponent, is especia y useful for predicting performance when viewing signals from a particularly weak satellite. The air ing subcomponent calculates azimuth and elevatic i angles and range to all satellites within "view" cla TVRO. The names and latitudes of all world-w de C and Ku-band broadcast satellites. presently in service or to be launched by 1995, are listed. The user simply enters TVRO site latitude and for situde.

5.25" di k \$49.95 3.5" dis \$49.95



SATELLITÉ SYSTEM DO-IT-YOURSELF INSTALLATION VIDEO

"No № You Can Watch It Being Done" Install or "Tune up" your satellite system in no time flat with this professional video. VHS • r Beta (45 Min.)......\$33.95



MESH DISHES by ORBITRON

Quality Demonstrated by Performance

Orbitron antennas ("size for size") are known the world over for their superior reception and picture quality.

7ft dish & polar tracking mount \$259 8.5f 319 10ft 369 10ft 449 12ft 649



Pico dish Tuning Meter





Bulz-I-Tuning Meter Now with audio alert

TUNE YOUR DISH TO IT'S MAXIMUM!

Dish tuning meters are a must for the serious dealer or satellite system owner. Saves time, frustration and money. Use when installing a new system, moving your dish, re-alignment of a dish that has been moved by wind, frost heaves etc., gets you right on the satellite belt for the best possible pictures!

Pico meter (meter tuning)	\$89.95
Bulz-I-IV meter (meter & audio alert)	154.95

C-BAND SYSTEM

Package INCLUDES all of this:

- 7ft ORBITRON mesh dish
- uniden 4400 IRD
- Polar tracking mount and motorized arm
- · Chaparral Polarity switching feed
- 25°Low Temperature LNB
- 100ft All in one ribbon cable
- · Optional Decoder module

*All you need to supply is ground pale to mount dish on. (3.5" O.D.) *Complete System
Only \$859



LNBs New Lower Temp's

Hemt Technology Commercial Grade

35° 25°	LNB LNB	C-band 4	GHz	\$	
1.0db 0.9db 0.7db 0.6db	LNB	Ku-band		\$	99

All Major Credit Cards Accepted

Skyvision Inc.º

1046 Frontier Drive, Fergus Falls, MN 56537 – Toll Free 800-334-6455 Mail in coupon or call today for the SKYVISION Satellite TV Product Catalog/Buyers Guide Delivered free to your mail box in U.S. and its possessions.

Send Free Domestic Satellite TV Products Catalog

Send International Satellite Catalog (For International Catalog add \$8.00 to cover S&H)

Name SATISFACTION Phone ()
Address
City State Zip

Install A System, Upgrade & Repair Yourself And Save \$\$\$\$

Call Toll Free 800-334-6455 International 1-218 -739-5231 Fax 218-739-4879



ELECTRONI

FAX (303) 665-1161

Mail to: P.O. Box 19169, Boulder, CO 80301

0777-00, MIXER, FOR 492/494 SPECTRUM ANALYZER.	\$300.00	TEKTRONIX 7A16P.PROGRAMMA BLE AMPLIFIER 200 MHz.	\$250.00	CT-4. HIGH CURRENT TRANSFORMER W/DC BUCKING COEL	\$90
LOGICANALYZER.w/TWOD2CARDS.36CHANNEL reduced!	\$1000.00	7A18, 75 MHz DUAL TRACE AMPLIFIER	\$100.00	CT-5/05.HICURRENTTRANSFORMER FOR A6302,P6021	\$65
.COLORLOGICANALY, w/TWOD2 CARDS, 36CHANNELreducedL.		7A18A. 75 MHz DUAL TRACE AMPLIPIER.	\$175.00	DC5004. COUNTER/TIMER	\$47
PULSE GENERATOR		7A18N, 75 MHz DUAL TRACE AMPLIFIER. NON-DISPLAY 7A19, 600 MHz AMPLIFIER	\$75.00	DC5009/01, PROG. 135 MHz UNIVERSAL COUNTER, TCXO	\$75
NTSC TEST SIGNAL GENERATOR	\$185.00	7A19, 600 MHz AMPLIFIER	\$250.00	DC5010.PROG. 350 MHz UNIV. COUNTER	
NTSC TEST SIGNAL GENERATOR		7A22. DIFFERENTIAL AMPLIFIER		DC503. DIGITAL COUNTER PLUG-IN. 100 MHz. DC503A. 125 MHz UNIVERSAL COUNTER	
A/323. BATT. PWRD. SPEC. ANALYZER. 1-500 MHZ		7A26.200 MHz DUALTRACE AMPLIFIERredu		DC504.COUNTER/TIMER_IHz-80MHz	
TORCABLE TESTER, 0-2000 FEET, 50 OHMS, VAR LMP.		7A29. I GHz VERT. PLUG		DC505A.225 MHz UNIVERSAL COUNTER	\$25
. TDR CABLE TESTER, 0-50,000 FEET. 50/75/93/125 OHMS	.\$2000.00	7A42, 4 CHANNEL LOGIC TRIG VERT AMP. 350 MHz.	\$1500.00	DCS09, 135 MHz UNIVERSAL COUNTER/TIMER	
PULSED HIGH CURRENT TEST FIXTURE for TEK 576		7B10, DELAY TIME 2ns/.2s/DELTA TIME	\$350.00	DD501.DIGITAL DELAYred	luced l \$35
CURVE TRACER TEST PIXTURE for TEK 577	\$700.00	7B15. DELAY TIME 2ns/.2s	\$400.00	DM5010, PROGRAMMABLE 4.5 DIGIT DMM	luced!\$35
IC TEST FIXTURE. TIME MARK GENERATOR	3800.00	7B50. TIME BASE, 100 MHz	\$100.00	DMS01A, MULTIMETER, 4.5 DIGIT	
8. SCOPE-MOBILE CART for 7000 SERIESreduced!	\$175.00	7853A.100MHz DUAL TIME BASE		DASON AGE TIMETED REDICTE	
SCOPE-MOBILE CART for 400 & 2000 SERIES.	\$125.00	7870. 200MHz TIME BASE PLUG.	\$150.00	DMS02, MULTIMETER, 3.5 DIGIT. DMS02A, MULTIMETER, 3.5	
SCOPE-MOBILE, CART for 7000 SERIES	\$250.00	7871. DELAY TIME BASE		DP286P. 80286/80287 POD FOR TEK 1230	54
60 MHz DUAL VERT/TIME	\$700.00	7B80, 400MHz DELAYED TIME BASE.	\$200.00	DP286P, 80286/30287 POD FOR TEK 1230	uced1\$25
15 MHz MINI PORTABLE	\$400.00	7B85, 400MHz DELTA TIME DELAYING TIME BASE	\$250.00	FG5010. PROGRAMABLE 20 MHz FUNCTION GEN	\$125
150 MHz STORAGE O'SCOPE	\$500.00	7892, 500MHz DUAL TIME BASE	\$350.00	PG502.11 MHz FUNCTION GENERATOR	ucedf \$25
50 MHz DUAL CHANNEL O'SCOPE		7B92A, 500MHz DUAL TIME BASE	\$450.00	PG503.3 MHz FUNCTION GENERATORred	lucedf\$25
60MHz DUAL CHANNEL O'SCOPE		7D01. LOGIC ANALYZER PLUG.	\$200.00	PG504, 40 MHzFUNCTION GENERATOR red P6013, PROBE, 1000X, 12kV, AC/DC	lucedi\$90
150 MHz DUAL CHANNEL O'SCOPE		7D02/PM111, LOGIC ANALYZER W/6809 POD		P6013.PROBE.1000X.12kV.AC/DC	
. 150 MHz DUAL CHANNEL O'SCOPE		7D10, DIGITAL EVENT DELAY		P6015.PROBE.1000X, 40kV.AC/DC	
OR 465M, 100 MHz DUAL VERT./TIME O'SCOPE		7DI3, 3.5 DIGIT DMM	\$300.00	PG501.50MHzPULSEGEN	\$110
100 MHz VERT./TIME STORAGE O'SCOPEreducedi		7D20T. PROGRAMMABLE DIGITIZER	\$2500.00	PS06. CALIBRATION GENERATOR. PS06. SOMILEPULSE GEN. PS01.2, POWER SUPPLY. PS01.1, P.30V PRECISION POWER SUPPLY. PS01.0, PROGRAMMABLETRIPLE POWER SUPPLY	\$50
M43, 100MHz. DUAL VERT/TIME PORT STORAGE. DIGIT, RAO	.\$1500.00	7L12/7623A, SPECTRUMANALYZER SYSTEMreduc	ed!\$1750.00	PS501.2, POWER SUPPLY	\$10
200 MHz DUAL CHANNEL O'SCOPE	\$750.00	7L13/7623A. SPECTRUMANALYZER SYSTEM 10kHz-1800MHz. reduct	ed1\$2150.00	PS501-1,0-20V PRECISION POWER SUPPLY	
. 250 MHz DUAL CHANNEL O'SCOPE	\$825.00	7L18.SPECTRUMANALYZER DISPLAYreduc		PS5010.PROGRAMMABLETRIPLEPOWER SUPPLYred	luced!\$75
350 MHz DUAL VERT./TIME O'SCOPE		7M11. DELAY LINE		PS503A. DUALPOWER SUPPLY	
SPECTRUM ANALYZER. 10 MHz-12.4 GHz		7511, SAMPLING UNIT.	5400.00	RS103N, RACK MOUNT O'SCOPE	
SPECTRUM ANALYZER, 50 kHz-21 GHz	\$4000.00	7512/56/352/7603. TDR SAMPLING SYSTEM W/S6/S52		RG501.RAMP GENERATOR	\$2
N, DIFFERENTIAL AMPLIFIER	\$400.00	7T11, SAMPLING SWEEP UNIT	\$775.00	\$3A, \$AMPLING HEAD \$52. PULSE GENERATOR HEAD. T7<25p\$ \$6. \$AMPLING HEAD, T7<30p\$	
N. VERT. AMP SINGLE CHANNEL. 2 MHz.		7623A.MULTIMODE STORAGE O'SCOPE. 100MHzred as	ced!\$375.00	S6. SAMPLINGHEAD. Tr<30ps.	367
VERT. AMP., DUAL CHANNEL	\$125.00	7633.100 MHz STORAGE.1000cm/uS WRITING	ced!\$600.00	SCS02.DUAL TRACE/O'SCOPE PLUG. 15 MHz. TM 500/5000 SERIES	
50 MHz DUAL TRACE AMPLIFIER	\$150.00	7704. ISO MHy FOUR SLOT FRAME	redf\$250.00	SCS04.80 MHz O'SCOPE PLUG	S47
50 MHz TIME BASE	\$100.00	7704A. 250 MHz POUR SLOTFRAMEreduc	ced!\$325.00	SG502, AUDIOOSCILLATOR	\$30
50 MHz DUAL TIME BASE	\$175.00	7834, 400 MHz STORAGE. 2500 cm/uS WRITING	\$750.00	SG503. LEVELLED SINE WAVE GENERATOR.	\$8(
TELEVISION WAVEFORM MONITOR	\$500.00	7834, 400 MHz SYSTEM, W/(1)7A24.(1)7A26,(1)7B80,(1)7B85 reduce		SI5010 PROGRAMMABLE SCANNER	\$20
D40. 50 MHz THREE SLOT FRAME	\$275.00	7844, 400 MHz DUAL BEAM FRAME reduce	red!\$900.00	T932A.PORTABLE DUAL CHANNEL 35 MHz O'SCOPE.	
URVETRACER NEW	\$1500.00	7904, 500 MHz \$Y STEM, W(1)7A19,(1)7A26,(1)7B80,(1)7B85	\$1000.00	T935A, PORTABLE DUAL CHANNEL 35 MHz O'SCOPE TG501, TIME MARK GENERATOR	\$32
2.CURVETRACER. NEW		7904,500 MHzPOUR SLOTFRAME Pudge AM501, OPERATIONAL AMP.	\$100.00	TR501, TRACKINGGENERATOR1-1800 MHz FOR 7L12/13	\$65
DIFFERENTIAL COMPARATOR, LED DISPLAYreduced!		AM503;CURRENT PROBE AMP		TR502, TRACKINGGENERATOR, 1-1800 MHz POR 7L13/14red	
DIFFERENTIAL COMPARATOR, MECH. DISPLAY	\$300.00	CT-1/P6040.CURRENT TRANSPORMER, 25 kHz-1 GHz	\$90.00	TR503.TRACKING GEN1-1800 MHz FOR 492.494.495,496red	
CURRENT PROBE AMPLIFIER, 120 MHz.	\$175.00	CT-2/P6041_CURRENTTRANSPORMER_1.2EHz-700 MHz.		the state of the s	
		MISCELLANEO			
Carl Park Carl Carl Carl Carl Carl Carl Carl Carl		THE CELETAINE OF		The Brook of Marie 19 (19 January 2015) I	Total S
ECH 230164-36, NOISE GENERATOR, 1.0-12-4GHz, 25dB ENR ECH 230164-37, NOISE GENERATOR, 01-1.5GHz, 25 dB ENR	\$350.00	PLUKE 1953A02, UNIVERSAL TEMER/COUNTER, 2 CH	\$350,00 \$150.00	JERROLD 704B, CALIBRATED PIELD STRENGTH METER	
BCH 360D2, W/3602	\$1200.00	FLUKE 4265A, BINARY PROG. PRECISION POWER SUPPLY	\$250.00	KEITHLEY, 230, PROGRAMMABLE VOLTAGE SOURCE	
ECH 7170 SYSTEM NOISE MONTOR SOME, IE GRIS	5350.00 P.11 P	FLUKE, 6011A, FREQ. SYNTH. 10Hz-11MHz, 1 Hz RE5 FLUKE 790A, REFERENCE DIVIDER	\$2000,00	KEITHLEY, 260, NANOVOLT SOURCE	
TROL TW5005. TSU ML4228/31, SELECTIVE LEVEL METER. PRECISION 1850A, FREQ. COUNTER 512 MHz	\$1100.00	FLUKE 2000A. DIGITAL MULTIMETER. 3.3 DIGITS 5 FUNCTIONS	\$175.00	KEITHLEY, 616, DIGITAL ELECTROMETER	\$4
PRECISION 1850A, FREQ. COUNTER \$12 MHz	\$175.00	FLUKE \$120A, DMM	\$200.00	KEITHLEY, 705/2x7151, LO- CURR. SCANNING SYSTEM, GPIB	
ATION EDIOG. LOGIC ANAL. 32 CHAN. 50 MHz 16 CHAN 100 MHz	\$500.00	PLUKE 8800A, DIGITAL MULTIMETER, 43 DIGIT, 5 PUNCTION	\$200.00	MEPCO APH 1000M, 0-1000V @ 0-20MAPOWER SUPPLY	
AION, KD101-D, LOGIC ANALYZER M. PR-336E-MFI, BNV. CHAMBER-/ CONTROLLER SERVOCORDHI	\$400 00	FLUKE Y2001, THERMOCOUPLE SELECTOR	\$200.00	KEPCO ATE 6-10M, 6V AT 10A CVCC POWER SUPPLY	\$1
M, PK-330E-MFI, ENV. CHAMBERW/ CONTROLLER SERVOCORDER TON 42B/41-4A, PWR METER, W/ 1 MHz-7 GHz SENSOR	K \$3000,00	GENERAL MICROWAVE 4608-10, 3 HEADS		KEPCO ATE-5-10M, 6V AT 10A CVCC POWER SUPPLY	1.Y
TON 428/41-4A, PWR METER, W/ 1 MHs-7 GHs SENSOR	\$300.00	GENERAL MICROWAVE 476, POWER METER	\$150.00	KEPCO, BOP-72-1.3M, 72V AT 1:3A BIPOLAR OF AMP/POWER SUPP	L T 34
TON 92BD, DIOITAL RF MILIVOLT METER, 10KHs-1.2GHz.	5125.00	GENERAL RADIO 4764240A, PWR METER/HEAD, TO 18GHz, SMA II GENERAL RADIO 4764240A, PWR METER/HEAD, TO 18GHz, N INPU	NEUT\$400.00	REPCO, BOP-72-9M, 72V AT SA BIPOLAR OP AMP/POWER SUPPLY KEPCO BOP-1000M, 1000V AT 40MA BIPOLAR OP AMP/POWER SU	PPLY84
		GENERAL RADIO 4764240A, PWR METER/HEAD, TO 18GHz, N INPU GOULD, \$16, DUAL PIN PORT RECORDER	\$350.00	KEPCO JQE 0-6V-10A, 6V ● 10 AM- KEPCO, JQE 15-6MVP, 15V O 6A	A
9000, MICROPROCESSING TIMER/COUNTER I/O 121A, GANG PROGRAMMER	\$1200.00	GUILDLINE, 91540, TRANSVOLT 4990 STANDARD CELLS. HARRISON LABS 6206A, POWER SUPPLY.	\$750.00	KEPCO IQE 25-10M 25V AT 10A CVCC POWER SUPPLY	
		HEATH SCHLUMBERGER SG-18A. SIDE/SQUARE AUDIO GENERATI	OR540.00	REPCO, JOE 36 3MVP. 36V AT 3A CVCC METERED SUPPLY	S.
RON SP. CVCC, 40V, SA, POWER SUPPLY	\$75.00	HEATH SP 2717 100V 154 POWER SUPPLY	\$100.00	KEPCO JOE 36V-3A, 36V @3 AMP. KEPCO JOE 35-10M 55V AT 10A CVCC POWER SUPPLY.	
EON SP. COC. GOV. SA. SAUGHER SUPPLY. EON SP. CVCC, GOV. SA. FOWER SUPPLY. EON SP. GOV. GOV. SA. FOWER SUPPLY. EON SP. GOV. SAMP FOWER SUPPLY. EON SP. GOV. SA	\$725.00	HEATH SCHLUMBBREGER SP-2717, REGULATED N.V. POWER SUPPL	LY \$40.00	KEPCO. JOE 100-2 SMVP 1000 AT 2.5A CVCC METERED SUPPLY	
KON SP, 10V 5 AMP POWER SUPPLY	\$150.00	HITACHI V-151F, PORT, O'SCOPE		KEPCO 10E 100V-2.5, 0-100V 0-2.5 AMP. KIKUSUI, 5509, O'SCOPE. 15MHz, 4 CR.	
\$45, 10Hz-70GHz COUNTER.	\$1500.00	HONEYWELL 1858/0700, OSCILLOGRAPH	\$2000.00	KIKUSUI 5513, O'SCOPE	
	\$350,00	HONEYWELL 1881HGD, AMPLIFIER FOR 1858, 1-500mV/DIV	\$400.00	LAMBDA LHI21FM, 20V @ 3A, REGULATED POWER SUPPLY	
MRAS TROJE-OS 60V 75N	\$125.00	HONEYWELL ISB4IFM, AMP FOR 1858	\$200.00	LAMBDA LHIZZPM, 20V 6A, REGULATED POWER SUPPLY	
SP-2534, 4-1/2 DIGIT LCR METER, GFIB. E. 1722, IEEF 488 CONTROLLER. E. 1910A, 123 MHz MULTI-COUNTER	\$1000.00	TRM SYSTEM 9000 CONTROLLER		LAMBDA LP-\$30-FM, 10V 10A	
E. 1910A. 125 MH: MULTI-COUNTER	\$175 00	INTERSTATE P31, 3MHz FUNCTION GENERATOR. INTERSTATE P72, 20MHz PULSE FUNCTION GENERATOR. INTERSTATE, P23, PULSE GENERATOR.	8450,00	LAMBDA LP-613A-FM, 0-40V © LA POWER SUPPLY	
B 1920A, PREQ. COUNTER, S20MHA	\$250.00 \$250.00	INTERSTATE, P23, PULSE GENERATOR	\$300.00	LAMBDA LT-1095M REGULATED POWER SUPPLY, 32V, 1A. LBADER 480-U71, TV-VIF PLUG IN UNIT	
19528 COUNTER TOACE TO THE PROPERTY OF THE PRO			Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i	NITATION	
PREC		DN LAB INSIK	DIME	INIAIION	
E 5408 w/54-2, THERMAL TRANSFER STNDRD, FLUKE/CAL/CERT	\$2500.00	PLUKE 8500, 6.5 DIGIT DMMLPLUKE/CAL/CERT.	\$1700.00	EST 1010, I OHM STEP RESISTANCE STD., TEST LABACALICERT.	P
E 730A, DC TRANSFER. 2ppm/4 REF., FLUKE/CAL/CERT	\$2500.00	FLUKE850SA, 6.5 DIGITDMM, Sppm DC, FLUKBICALICERT	\$3500.00	ESISR1010, 100HMSTEP RESISTANCE STD, TEST LAB/CAL/CERT	Р
E5100B/05,5FUNCTION CALIBRATOR, FLUKE/CAL/CERT	\$10,000.00	FLUKE 8506A, 7.5 DIGIT THERMAL RMS DMM, FLUKE CALCERT	\$5000.00	ESI SR1010, 100 OHM STEP RESISTANCE STD, TESTLABICALICERT.	
E5200/05, ACCALIBRATOR, PLUKE/CALICERT	\$5000.00	PLUKE 8520A. 5.5 DIGIT DMM. 50ppm DC/90, PLUKE/CAL/CERT	\$2500.00	ESISRIOIO, I K OHM STEPRESISTANCE STD. TESTLABICALICERT	
CEROSA OF DOMER A LOS INCOMES DE LINES DE LA COMESTICA DE LOS DOMESTICOS DE LA COMESTICA DE LA	\$5000.00	HP, 105B, QUARTZ OSCILLATOR, EBICAL/CERT. HP6920B, AC/DC CALIBRATOR, EBICAL/CERT.	\$1000.00	GR 1406D, 100pf/.1% CAPACITANCE STD, METRUM/CAL/CERT GR 1409F, .001ul/.05% CAP. STD, METRUM/CAL/CERT	\$6 \$2
CE 5208A/05, POWER A MPLIFER, FLUKE/CAL/CERT.		HP745A/756A, ACCALIBRATOR, IL/CALCERT	\$3700.00	GR 1409LOLuf.05%-CAP.STD, METRUM/CAL/CERT	\$2
(E5220A/05, TRANSCONDUCTANCE AMPLIFIER, FLUKE/CALCERT	\$7000.00				
KE5220A05, TRANSCONDUCTANCE AMPLIFIER, FLUKE/CALCERT		OOK CALEUR	Teo las	E IE/OFF SUFIE	
KES20AAOS, POWER AMPLIFER, FLUKECAL/CERT KES20AOOS, TRANSCONDUCTANCEAMPLIFER, FLUKECAL/CERT. KES440, DCCAL0-1.1 KV, 3.5 ppm, FLUKECAL/CERT.		OCK SALE!!!	A	S IS/OFF SHELF	
KE5220405, TRANSCONDUCTANCEAMPLIFER, PLUKECALZER' KE5440, DCCAL, 0-1.1KV, 3.5ppm, PLUKECALZER' OVER BIOMATION 610B DIGITAL STORAGE UNITS	\$7000.00 \$150.00ea.	OCK SALE!!! 4 DMC 6300 STEPPING OSCILLATORS. 5H2-SMH2	A\$45.00ea.	9 HP 204B, AUDIO OSCILLATORS, 5Hz-560kHz	575.0
KE \$220A05, TICANSCONDUCTANCE AMPLIFIER FLUKEICALZERT (E5440, DCCAL.,0-1.1KV,3-5ppm, PLUKEICALZERT BIOMATION 610B DIGITAL STORAGE UNITS CLIMET CL-3100 OPTICAL PARTICLE TRANSDUCERS	\$150.00ea. \$100.00ea.	J DMC 6300 STEPPING OSCILLATORS. 5Hz-5MHz 8 FLUKE 383B METERED SUPPLIES, 50V AT 2A CVCC	\$45.00ca.	9 HP 204B, AUDIO OSCILLATORS, 5Hz-560kHz	\$100.0
E5220A05, TKANSCONDUCTANCE AMPLIFIER PLUKEICALZERT E5440, DCCAL. 0-1.1KV.3.5ppm.PLUKEICALZERT BIOMATION 610B DIGITAL STORAGE UNITS CLIMET CL-3100 OPTICAL PARTICLE TRANSDUCERS	\$150.00ea. \$100.00ea. \$75,00ea.	4 DMC 6300 STEPPING OSCILLATORS, 5Hz-5MHz	\$100.00ea. A\$150.00ea.	9 HP 204B, AUDIO OSCILLATORS, SHz-560kHz.	\$100.0

SEROKERS

Phone (303) 444-8858

hip to:4747 Fearl Street #2, Boulder, CO 80301

120 DAY WARRANTY THE BEST IN THE BUSINESS!

		EWLETT-PACK		THE REPORT OF THE PARTY OF THE
45006. PROGRAMMAL E 6 SLOT PRAME 601D, DIRECTIONAL OUPLER, 22 dB, 2.18 GHz		410C. VOLTMETER	\$150.00 \$150.00	802B, 40V 1.8A,
692D/003. DUAL DIRI TIONAL COUPLER, 2.18 GHz.	\$950.00	419. DC NULL METER	\$75.00	8080A/8091A/8093A. 1 GHz CLOCK GENERATOR
720A, PULSE MODUL TOR, 2-18 GH2 973A, AMF, 2-8 GHz, W/ DIODE BIAS for HARMONIC MIXERS	\$1200.00	431. POWER METER	\$75 00	8405A, VECTOR VOLTMETER, 1.1000 MHz
B3.DISPLAY	\$245.00	431B. POWER METER. 431C. POWER METER.	\$150,00	8407A. NETWORK ANALYZER, 0.1.110 MHz
7A. DISFLAY	\$255.00	432A/478A, POWER METER, 0.01-10 GHz, -20 dBm TO -10 dBm	\$300.00	8411A, FREQ. CONVERTER FOR 8410, 110 MHz 12.4 GHz
9A. DISPLAY	\$100.00	435A, POWER METER. 135A/8481B, PWR METER W/SENSOR, 1 mW-25 W, 0.01.18 GHz.	\$450.00	8411A/018, FREQ. CONV. FOR 8410, 110 MHz.18 MHz
T. DISPEAY	\$550.00	436-022 HPIB, PROG DIGITAL POWER METER.	\$900.00	8413A, PHASE GAIN INDICATOR FOR 8410.
T/8552A/8553, SPEC RUM ANALYZER, 1 kHz-110 MHz	\$1800.00	461A.A.M.PLIFIER	\$200.00	8414A, POLAR DISPLAY
TASSZAARSSS, SPEC RUM ANALYZER, 10 MHz-18 GHz	\$2250.00	491 C.AMPLIFIER, TWT, 2-4 GHz, 1W 304B GAIN	\$2000.00	8443A. TRACKING GENERATOR/COUNTER, LED DISP
T/8552A8556, SPEC RUM ANALYZER, 20 Hz-300 tHz.	\$1700.00	4935A/003, TRANSMISSION TEST SET, AC & BATT, PWRD	\$1250.00 \$150.00	8444A, TRACKING GENERATOR, 0.5-1300 MHz
SA, LOGIC ANALY ER.	\$100.00	5245L, 50 MHz FREQUENCY COUNTER	\$75.00	8447A. AMPLIFIER, 0.1.400 MHz
ZA, 100 MHz POR' ABLE C'SCOPE.	\$700.00	5246L FREQ. COUNTER	\$75.00	8478B. THERMISTOR MOUNT, 01-18GHz.
2B. 275 MHz POR' ABLE O'SCOPE	\$900.00	5305B/5300B/001. 1.3 GHz COUNTER WITH TCXO REP.	\$450.00	8301A, STORAGE NORMALIZER FOR 8305A/8754A
DA, 100 MHz POR ABLE O'SCOPE	\$600.00 \$800.00	5314A, 100 MHV100 sS UNIV. COUNTER, PORTABLE	\$250.00	8503 A, S.PARAMETER TEST SET, \$-1300MHg
A CHANNEL VE TICAL AMPLIFIER. SO MHZ.	\$5 0.00	5328A, TIMER/COUNTER, SOOMHZ, DUAL CHANNEL	\$100.00 \$250.00	85B.COMPUTER S 8552A.IF SECTION 3
T. DISPLAY SECTION	3650 00	59301. ASCII TO PAR CONV	\$400.00	8552B, IF SECTION, SWITCH DISP, MODES
		59500A, MULTIPROGRAMMER INTERFACE, HPIB. ISOL DVA CONV 59501A, HPIB ISOLATED DAC/POWER SUPPLY PROGRAMMER	\$350.00 \$175.00	8553B. KP SECTION. 0-110 MHz
TO, W.DE RANGI OSCILLATOR.	\$65.00	59501B. HPIB ISOLATED DAC/POWER SUPPLY PROGRAMMER	\$200.00	8555A, RP SECTION, 10 MHz-18 GHz
S. AUDIO SIGNAL GENERATOR, HIGH POWER OUT	\$150.00	6033A. AUTOARRANGE SYSTEM PWR SUPP 200W-20V/30A. HPIB 608E, SIGNAL GENERATOR, 10-480 MHz. 1V OUT, AM/LW/PULSED	\$1250.00 \$150.00	8556A, LF SECTION, 20 Hz-300 kHz.
C, AUDIO OSCILI ATOR. 5 Hz-1 2MHz	\$250.00	6110A, 3000V AT 6mA DUAL POLARITY POWER SUP	\$27\$.00	8601A, SIGNAL/SWEEP GENERATOR. 1.110MHz. 8614A, SIGNAL GENERATOR, 0.8-2-4 GHz.
I. TIME MARK I 2N 2as-10s	\$175.00	6111A, PRECISION POWER SUPPLY, 0-20V, 0-1A	\$275.00	6620A SWEEP/SIGNAL GEN
A. TRACKING OI VERATOR, 10 kHz-22 MHz	\$250.00	61308, BIPOLAR DIGITAL PROG. PWR. SUPPLY. */-500A	\$1500.00	8620C/011. SWEEP OSCILLATOR MAINFRAME, HPIB S 8621A RF PLUG-IN, 0.1-4,2 GHz.
A. FUNCTION (INERATOR, DIHLLOMHL.	\$300.00	6186B, DC CURRENT SOURCE, TO 300V, 100mA	\$600.00	86222B, RF PLUG-IN, 0.01-2.4 GHz
A. 13 MHz FUN TION GENERATOR.	\$50,00	62008. 40V/20V AT 0.3A/0.6A CVCC POWER 5UPPLY	\$175.00	46230B, RF PLUG IN, 1.8-4.2 GHz
A DISTORTION WALYZER	\$225,00	6201A, 20V & 2A POWER SUPPLY	\$200.00	86241A/001, RF PLUG IN. 3.2-6.5 GHz.
A. FUNTION G NERATOR, .005Hz - 5MHz DISTORTION / VALYZER	\$325.00 \$425.00	6206B, 60V 5A/30V 1A, POWER SUPPLY	\$200.00	86290B, RF PLUO-IN. 2.0-18 6 GHz.
DISTORTION / NALYZER	\$625.00	6223A, 20V ,6A, POWER SUPPLY	\$75.00	8683B, SIGNAL GENERATOR, 23-65 GHz
DISTORTION , NALYZER.	\$2000.00	6253A, DUAL OUTPUT SUPPLY, 20V AT 3A	\$45 0.00	8740A/HIB. TRANSMISSION TEST UNIT. DC-18 GHz.
C. TRMS DMM 3,5 DIGIT.10LHz-1.6 HE	\$300.00	6255A DUAL OUTPUT SUPPLY, 40V AT 1.5A	\$450.00 \$500.00	8742A. REFLECTION TEST SET
A. BROADBAN) SAMPLING VOLTMETER	\$600.00	6267B.0 TO 400 @10A CYCC POWER SUPPLY	\$700.00	8745A, S-PARAMETER TEST SET. 1-20Hz
A. BIGH SPEEL SYSTEM DMM 1000 R/SEC HPIB.	\$75.00	6267B/011, 40V AT 10A CVCC POWER SUPPLY, W/OVP 6282A, 10V AT 10A CVCC POWER SUPPLY	\$275.00	8746B. S-PARAMETER TEST SET. 5-12.4 GHz
A, 4-1/2 DIGIT DMM	\$7 00.00	6284A, 0.20V DC @ 3A DC POWER SUPPLY	\$275.00	938A. FREQUENCY DOUBLER, 18.2650Hz, 0dBm OUTPUT
		6291A 40V AT 5A CYCC POWER SUPPLY	\$375.00	
B WILLIAM PARTIES AND CONTRACT PRADOUT	\$1000.00	63004 LOOV AT HER . CHOC DOLLER CLEDIN		940A. FREQUENCY DOUBLER. 26.5-400Hz, 0dBm OUTPUT
9B. MULTIMET R. ANALOG/DIGITAL READOUT	\$275.00	6299A. 100V AT 750mA CYCC POWER SUPPLY	\$275.00 \$600.00	940A. FREQUENCY DOUBLER. 263-40GHz, OdBio OUTPUT
9B. WULTIME! R. ANALOGODIGITAL READOUT	\$275.00 \$75.00 \$275.00	6299A. 100V AT 750mA CYCC POWER SUPPLY	\$275.00 \$600.00 \$700.00	940A. FREQUENCY DOUBLER. 265-40GHz, 0dBm OUTPUT
9B. MULTIMET R. ANALOG/DIGITAL READOUT	\$275.00	6299A, 100V AT 750mA CVCC POWER SUPPLY	\$275.00 \$600.00 \$700.00 \$275.00	
NB. WULTIMET R. ANALGO/DIGITAL READOUT 10A. DCV/DCA JEM AETER ISIPLAY. AL DMM, 5 D. JIT BI. TRANSMIS ION & NOISE MEASUREMENT SET. A. WAVE AN LYZER, 13 Nt. 50 kMz. C. SELECTI E VOLTMETER. 13 Nt. 50 kMz.	\$275.00 \$75.00 \$275.00 \$200.00 \$1 200.00	6299A. 100V AT 750mA CYCC POWER SUPPLY. 6439B. 660V AT 15A CYCC POWER SUPPLY. 6438B. 600V AT 15A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 10Hs 10MHs. 653A. AUDIO OSCILLATOR. 10Hs 10MHs. 653A. AUDIO SCILLATOR. 10Hs 10MHs.		
9B. NULTIMET R. ANALOO/DIGITAL READOUT. 40A. DCV/DCA. PMM. METER GISPLAY. 0A. DMM. 5 D. HT. 15B. TRANSMIS ION & NOISE MEASUREMENT SET 1A. WAYE AN LYZER, 15 Ha 50 H/a. 1C. SELECTI 'E. VOLTMETER, 15HZ-50KHZ. 2A. SPECTENJ ANALYZER, 02 Hz 25 509 KM/a.	\$275.00 \$75.00 \$275.00 \$200.00 \$1200.00 \$1500.00	6299A. 100V AT 750mA. CYCC POWER SUPPLY. 6498D. 660 DC #815A DC. 6448B. 600V AT 15A CYCC POWER SUPPLY. 652A. AUDIO OSCILLATOR. 10Hz 10MHz. 653A. AUDIO OSCILLATOR. 10Hz 10MHz. 682A. POWER SUPPLYAMPLIFIER. 50V 1A. 6940B. MCJTIPROGRAMMER.		ALL HP EQUIPMENT
7A. LOGGING ULTIMETER. 45 98. WILTIMET R. ANALOO/DIOITAL READOUT. 40A. DCV/DCA. HOW METER. DISPLAY. 9A. DMM, 5 D HT 58. TRANSMIS ION & NOISE MEASUREMENT SET. 14. WAYE AN LYTER, 15 HA 50 MMs. 1C. SELECTI E VOLTMETER. 15HZ-30KHZ 2A. SPECTRUS, ANALYZER. 02 Hs. 25 599 KMs. 68. SELECTIV LEVEL METER. 24. WF96 RS UTVER.	\$275.00 \$75.00 \$275.00 \$200.00 \$1200.00 \$1500.00 \$3500.00 \$1000.00 \$2000.00	6299A. 100V AT 750mA CYCC POWER SUPPLY. 6439B. 660V DC #15A DC . 6448B. 600V AT 15A CYCC POWER SUPPLY. 652A. AUDIO OSCILLATOR. 10H-10MHz. 653A. AUDIO OSCILLATOR. 10H-10MHz. 653A. FOWER SUPPLYAMM-LIFTER. 50V 1A. 6940B. MULTIPROGRAMMER. 6942A.MULTIPROGRAMMER. 6942A.MULTIPROGRAMMER.		ALL HP EQUIPMENT
DB. WULTIMET R. ANALOG/DIGITAL READOUT 40A. DCV/DCA. HPM METER I DISPLAY. DA. DMM, 5 D. HT BB. TRANSMIS ION & NOISE MEASUREMENT SET. LA. WAVE AN LYZER, 13 Hz 50 kMz. LC. SELECTI E VOLTMETER. I SHZ-50KHZ. DA. SPECTRUS. ANALYZER, 02 Hz 25 509 KMz. BB. SELECTIV LEVEL METER.		6299A. 100V AT 750mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 10Hs 10MHs. 653A. AUDIO OSCILLATOR. 10Hs 10MHs. 654A. POWER SUPPLYAMILIER. 50V IA. 6940B. MULTIPROGRAMMER. 6940B. MULTIPROGRAMMER.	\$275.00 \$600.00 \$700.00 \$275.00 \$150.00 \$300.00 \$300.00	
DB. MULTIMET R. ANALOO/DIGITAL READOUT. 40A. DCV/DCA - MPM. METER I DISPLAY. DA. DMM. 5 D. HT. BB. TRANSMIS (ON & NOISE MEASUREMENT SET	\$275.00 \$75.00 \$275.00 \$200.00 \$1200.00 \$1500.00 \$3500.00 \$1000.00 \$2000.00	6299A. 100V AT 750mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DOSICILATOR. 10Hs 10MHs. 653A. AUDIO DOSICILATOR. 10Hs 10MHs. 653A. AUDIO DOSICILATOR. 10Hs 10MHs. 653A. POWER SUPPLYAMPLIFER 50V IA. 6940B. MULTIPROGRAMMER. 1006A. WORD DENERATOR 1010A PULSE GEN. TWO 10 MHs INDY OR COMB. OUPUTS. MISCELLANEO WISCELLANEO WISCELLANEO 1004 PULSE GEN. TWO 10 MHs INDY OR COMB. OUPUTS.	3775.00 \$600.00 \$700.00 \$275.00 \$150.00 \$300.00 \$300.00 \$3500.00 \$75.00 \$250.00	ALL HP EQUIPMENT HAS TO MOVE NOW!
N. WULTIMET R. ANALOGODIGITAL READOUT. 10A. DEVICE J. BMC METER DISPLAY. 10A. DMM. 5 D. BT. 10. TANAN S. D. BT.	\$275.00 \$75.00 \$275.90 \$200.00 \$1200.00 \$1500.00 \$5000.00 \$1000.90 \$2000.00 \$3500.00 \$3500.00	6299A. 100V AT 750mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DOSICILATOR. 10Hs-10MHs. 653A. AUDIO DOSICILATOR. 10Hs-10MHs. 653A. AUDIO DOSICILATOR. 10Hs-10MHs. 654A. BOWER SUPPLYAMILIFER. 50V IA. 6940B. MULTIPROGRAMMER. 1006A. WORD DENERATOR. 1010A PULSE GEN. TWO 10 MHs INDY OR COMB. OUPUTS. MISCELLANEO POWER DESIGNS 2700, 20V 7A. POWER DESIGNS, 27.10. 2000W 0-10MA CY POWER SUPPLY.		ALL HP EQUIPMENT HAS TO MOVE NOW!
N. WILTIME! R. ANALOG/DIGITAL READOUT. (A) DCVICO. JOHN METER INSPLAY. (A) DMM, 5 D. JIT. (B) TRANSMIS ION & NOISE MEASUREMENT SET. (A. WAYE AN LYZER, 15 Hz 50 Mg. (C. SELECTI E VOLTMETER, 15 Hz 50 Mg. (SELECTI E) ANALYZER, 00 Mg. (SELECTI E) ANALYZER, 00 Mg. (SELECTI E) TER. (SELECTI E) TE	\$275.00 \$75.00 \$275.90 \$200.00 \$1200.00 \$1500.00 \$5000.00 \$1000.90 \$2000.00 \$3500.00 \$3500.00 \$300.00 \$300.00 \$300.00 \$300.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DOSICILLATOR. 10Hs-10MHs. 653A. AUDIO DOSICILLATOR. 10Hs-10MHs. 653A. AUDIO DOSICILLATOR. 10Hs-10MHs. 6940B. MULTIPROGRAMMER. 6940B. MULTIPROGRAMMER. 6940B. MULTIPROGRAMMER. 6006A. WORD GENERATOR. 6006A. WORD GENERATOR. 6006A. WORD GENERATOR. 6006A. PURES 10ML. TWO 10 MHs INDV OR COMB. OUPUTS. 6006A. PURES 10ML. TWO 10 MHs INDV OR COMB. OUPUTS. 6006A. PURES 10ML. TWO 10 MHs INDV OR COMB. OUPUTS. 6006A. PURES 10ML. TWO 10ML INDV OR COMB. OUPUTS. 6006A. PURES 10ML TWO 10ML INDV OR COMB. OUPUTS. 6006A. PURES 10ML TWO 10ML INDV OR COMB. OUPUTS. 6006A. PURES 10ML INDV 10ML INDV OR COMB. OUPUTS. 6006A. PURES 10ML INDV 10ML INDV OR COMB. OUPUTS. 6006A. PURES 10ML INDV 10ML INDV OR COMB. OUPUTS. 6006A. WORD GENERATOR. 60	\$275.00 \$600.00 \$700.00 \$275.00 \$150.00 \$3150.00 \$3500.00 \$3500.00 \$3500.00 \$3500.00 \$75.00 \$250.00	TEXSCAN 7273. TEXTSCAN 72
N. WILTIMET R. ANALOG/DIGITAL READOUT (AD. DCV/DCA JEM ABTER DISPLAY. AD. DMM. 5 D. JIT B. TRANSMIS (ION & NOISE MEASUREMENT SET. A. WAYE AN LYZER, 13 Ns 50 kMs. C. SELECTT E VOLTMETER, 15 Ns. 25 kMs. A. SEFECTTU. A. SEFECTTU. A. SELECTTU. A. SELECTTU. LEVEL METER. A. IF/8B RE(UVER. - AC VOLTM. TER. SER 450 UT7. V-CHROMA PLUG IN UNIT. SER 460 UT7. V-VMF PLUG IN UNIT. SER LIMM ITS. SET LIMM 150 INSTORTION METER. SEL LIMM 150 INSTORTION METER. SEL LIMM 150 INSTORTION METER. SEL ACK, 100 IN UNIT. SER LIMM 150 INSTORTION METER. SEL ACK, 100 INSTORTION METER. SEL MICH. 50 INSTORTION METER. JULIS GENERALOR, 12 JULIS INSTORTION METER. JULIS GENERALOR, 12 JULIS INSTORTION METER. JULIS GENERALOR, 12 JULIS INSTORTION METER.	\$275.00 \$75.00 \$275.00 \$200.00 \$1200.00 \$1500.00 \$500.00 \$200.00 \$3500.00 \$300.00 \$300.00 \$300.00 \$400.00 \$300.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DOSICILLATOR. 10Hs-10MHs. 653A. AUDIO DOSICILLATOR. 10Hs-10MHs. 653A. AUDIO DOSICILATOR. 10Hs-10MHs. 6940B. MULTIPROGRAMMER. 8006A. WORD DENERATOR. 8010A. PULSE GEN, TWO 10 MHs INDY OR COMB. OUPUTS. WISCOLD SUPPLY OF THE SUPPLY OF THE SUPPLY POWER DESIGNS 7070. 20V 7A. POWER DESIGNS 7070. 20V 7A. POWER DESIGNS 7070. 20V 7A. POWER DESIGNS 7070.000V 0-10mA CV POWER SUPPLY. POWER DESIGNS 7070.000V 0-10mA CV POWER SUPPLY. POWER DESIGNS 7070.000V 15A. POWER DESIGNS 7070.000V 1, 15A.	\$75.00 \$600.00 \$700.00 \$275.00 \$150.00 \$3500.00 \$3500.00 \$3500.00 \$3500.00 \$575.00 \$250.00 \$250.00 \$575.00 \$2500.00 \$575.00 \$575.00	TEXSCAN 7373. TEXSCAN 7373. O-950Mils SWEEP GENERATOR TYNANDA 4449. DAMA ACDIC VAC 28-39M 00MS
N. WILTIME I R. ANALOGODIGITAL READOUT. 10A. DEVICE J. BMC METER DISPLAY. 10A. DMM. 5 D. HT. 10. TWO ST.	\$275.00 \$75.00 \$275.90 \$200.00 \$1200.00 \$1500.00 \$5000.00 \$1000.90 \$2000.00 \$3500.00 \$3500.00 \$300.00 \$300.00 \$300.00 \$300.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DOSICILLATOR. 10Hs-10MHs. 653A. AUDIO DOSICILLATOR. 10Hs-10MHs. 653A. AUDIO DOSICILATOR. 10Hs-10MHs. 6940B. MULTIPROGRAMMER. 8006A. WORD DENERATOR. 8010A. PULSE GEN, TWO 10 MHs INDY OR COMB. OUPUTS. WISCOLD SUPPLY OF THE SUPPLY OF THE SUPPLY POWER DESIGNS 7070. 20V 7A. POWER DESIGNS 7070. 20V 7A. POWER DESIGNS 7070. 20V 7A. POWER DESIGNS 7070.000V 0-10mA CV POWER SUPPLY. POWER DESIGNS 7070.000V 0-10mA CV POWER SUPPLY. POWER DESIGNS 7070.000V 15A. POWER DESIGNS 7070.000V 1, 15A.		TRISCAN 7771. TRASCAN 78713, 0-950MH: SWEEP GENERATOR TI, XOS. VILDATA P5933 W073, MIN 03COPE VI COUNTER. WANTAGE, SRAVEZ, CHART BECORDER.
N. WILTIMET R. ANALOG/DIGITAL READOUT (AD. DCV/DC. JHO METER INSPLAY. AD. DMM. 5 D JIT. B) TRANSMIS (ION & NOISE MEASUREMENT SET. A. WAVE AN LYZER, 15 Ns 50 kMs. C) SELECTIF C VOLTMETER, 15 Ns 25 kMs. B) SELECTIV. ASSALTER SELECTIV. ASSAL	\$275.00 \$75.00 \$275.00 \$200.00 \$1200.00 \$1500.00 \$1500.00 \$100.00 \$2000.00 \$2000.00 \$3	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DISCILLATOR. 10H±10MHs. 653A. AUDIO DISCILLATOR. 10H±10MHs. 653A. AUDIO DISCILLATOR. 10H±10MHs. 653A. AUDIO SICILLATOR. 10H±10MHs. 663A. POWER SUPPLYMMIPLIER 50V 1A. 6940B. MULTIPROGRAMMER. 6040A. WORD GENERATOR. 600A. WORD GENERATOR. 600A. WORD GENERATOR. 600A. POWER DESIGNS 200, 20V 2A. FOWER DESIGNS 200, 20V 2A. FOWER DESIGNS 7800. 50V 5A. FOWER DESIGNS TWOOD. 50V 5A. FOWER DESIGNS 50V 5A. FOWER DESIGNS 405A. UNIV. DC. SOURCE, TO 46V, 3A. RACAL DANA SERIES 500D. MICHOPROCESSING DIMA. RACAL DANA 1239. UNIV. SWITCH CONTROLLER.	\$75.00 \$600.00 \$700.00 \$750.00 \$150.00 \$150.00 \$150.00 \$150.00 \$75.00 \$250.00 \$75.00 \$250.00 \$75.00 \$250.00 \$75.00 \$75.00	TEXSCAN 7271. TEXSCAN WATTAGE SHA122. CHART RECORDS. TEXTON MOVE NOW! TEXTON WATCH TO THE TEXT OF TH
N. WILTIME! R. ANALOGODIGITAL READOUT. AD. DCVICO. JOHN METER, DISPLAY. AD. DMM. 5 D. JIT. B. TRANSMIS ION & NOISE MEASUREMENT SET. A. WA'E AN LYZER, IS 18 50 18% C. SELECTI E VOLTMETER, IS 182-50KHZ. A. SEPECTRUD. ANALYZER, OF M. 25 509 KMs. A. LYZER REPORT OF MARKET SET. A. WA'E AN LYZER, OF M. 25 509 KMs. A. LYZER REPORT OF MARKET SET. A. SEPECTRUD. ANALYZER, OF M. 25 509 KMs. A. LYZER REPORT OF MARKET SET. A. LYZER REPORT OF MARKET SET. BEARCH OF M. 10 MARKET SET. BEARCH IS A. PULS GENERATOR, 125MIN-1014. BEARCH IS A. ANDER MOD METER. CONI, TRYSO IS, ANDER MOD METER.	\$275.00 \$75.00 \$275.00 \$220.00 \$1200.00 \$1500.00 \$100.00 \$100.00 \$100.00 \$200.00 \$200.00 \$3500.00 \$3500.00 \$300.00 \$300.00 \$400.00 \$400.00 \$400.00 \$400.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 10H-10MHz. 653A.	\$175.00 \$600.00 \$700.00 \$275.00 \$150.00 \$150.00 \$150.00 \$150.00 \$75.00 \$75.00 \$250.00 \$75.00 \$250.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00	TRISCAN 7771. TRISCAN WATER ENGLISHED FUNDANCE NOW! TRISCAN WATER STATE OF THE TRISCAN WATER STATE O
N. WILTIME! R. ANALOGOGITAL READOUT. AD. DCVICO. JOHN METER DISPLAY. AD. DMM 5 D. JIT. B. TRANSMIS JOHN ME TOUR DISPLAY. A. WA'PE AN LYZER, IS NESO HIM. A. WA'PE AN LYZER, IS NESO HIM. A. SPECTRUS. A. SPECTRUS. B. SELECTIV LEVEL METER C. AC VOLTM. TER. DER 460-UID. V-VEROMA PLUG IN UNIT. DER 460-UID. V-VER PLUG IN UNIT. DER 1050 IT V SOUND MONTOR. BEBARCH IS A, PULSE GENERATOR. 125MIN-10NE. CONI. 1723 O. CHART WRITTER. CONI. 1723 O. METER. CONI. 1731 O. D. METER. CONI. 1731 O. ME	\$275.00 \$275.00 \$275.00 \$270.00 \$1200.00 \$1500.00 \$5000.00 \$1000.00 \$2000.00 \$300.00 \$300.00 \$300.00 \$300.00 \$400.00 \$400.00 \$400.00 \$400.00 \$400.00 \$400.00 \$400.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DISCILLATOR. 1081-10MMs. 653A. AUDIO DISCILLATOR. 1081-10MMs. 653AA FOWER SUPPLYAMINIFIER SOV 1A. 6940B. MULTIPROGRAMMER. 6940B. MULTIPROGRAMM		TEXSCAN 7273. TEXSCAN WATER OF THE PROPERTY OF THE STATE
N. WILTIMET R. ANALOG/DIGITAL READOUT. (A)D. DCVICO. JOHN METER DISPLAY. (A)D. MM. 5 D. JIT. (B) TRANSMIS ION & NOISE MEASUREMENT SET. (A) WAVE AN LYZER, 15 Na 50 MM. (C) SELECTI E VOLTMETER, 15 NE 25 MM. (A) SEFECTIVE ANALYZER, 62 Ma. 25 MM. (A) SEFECTIVE LEVEL METER (A) SEFECTIVE LEVEL METER (A) LIVER (A) COLTM TER (C) CO	\$275.00 \$75.00 \$275.00 \$275.00 \$275.00 \$270.00 \$3200.00 \$3200.00 \$3100.00 \$2000.00 \$300.00 \$2000.00 \$3500.00 \$3500.00 \$3500.00 \$300.00 \$400.00 \$300.00 \$400.00 \$300.00 \$400.00 \$300.00	6299A. 100V AT 750mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DISCILLATOR. 10H±10MMe. 653A. AUDIO DISCILLATOR. 10H±10MMe. 653A. AUDIO DISCILLATOR. 10H±10MMe. 663A. POWER SUPPLYMMIPIER 50V IA. 6940B. MULTIPROGRAMMER. 6006A. WORD GENERATOR. 6006A. WORD GENERATOR. 6006A. WORD GENERATOR. 6006A. WORD GENERATOR. 6006A. POWER DESIGNS 2000, 20V 2A. 6006F. DESIGNS 2000, 20V 2A. 6006F. DESIGNS 2000, 20V 2A. 6006F. DESIGNS 2000, 20V 3A. 6006F. DESIGNS 2000, 20V 3A. 6006F. DESIGNS 2000, 20V 3A. 6006F. DESIGNS 5000. MULTI DESIGNS 5000. MULTI DESIGNS 20V 3A. 6006F. DESIGNS 5000. MULTI DESIGNS 5000. MULT DESIGNS 5000. MULTI DESIGNS 5000. MULTI DESIGNS 5000. MULTI DES		TEXSCAN 7271. TEXSCAN WATER LOOSE SEED GENERATOR TI, XDS. VALIABLIA 4440, DAMA, ACTDC, VAC, 2K-20M ORMS. VALIABLIA 4450, DAMA, ACTDC, VAC, 2K-20M ORMS. VALIABLIA 4450, DAMA, ACTDC, VAC, 2K-20M ORMS. WAYTER, 104, SWEEP GRANTOR, COUNTER, WAYTER, 116, 1 MHR FUNCTION GENERATOR, WAYTER, 104, SWEEP GRANTOR, DE SEE WISON, 105 WAYTER, 1072, VISEP GRANTOR, WAYTER 1072, VISEP GRANTOR, DE SEE WISON, 105 WAYTER, 1072, VISEP GRANTOR, DE SEE WISON, 105 WAS BEED CREATOR.
B. WULTIME! R. ANALOG/DIGITAL READOUT. 40. DCVICO. JMM METER, DISPLAY. A. DMM. 5 D JIT. B. TRANSMIS JMM METER DISPLAY. A. WAYE AN LYZER, 15 Hz 50 MMz. A. SEPECTRUD. A. SEPECTRUD. A. SEPECTRUD. A. SEPECTRUD. ANALYZER. 02 Mz 23 509 KMz. B. SELECTRU. AL IF/36 BEE (1/VER. AL IF	\$275.00 \$75.00 \$275.00 \$275.90 \$275.90 \$270.00 \$1200.00 \$1200.00 \$1500.00 \$1500.00 \$2500.00	6299A. 100V AT 750mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 10H-10MM2. 653A. AUDIO GENERATOR. 653A. AUDIO GENERATOR. 653A. 10H-10MM2. 653A. AUDIO EDESIGNS. 28: 10-2-200V 0-10mA CY FOWER SUPPLY. 670WER DESIGNS. 20: 10-2-200V 0-10mA	\$275.00 \$1600.00 \$700.00 \$275.00 \$275.00 \$151.00 \$300.00 \$300.00 \$1500.00 \$300.00 \$1500.00 \$200.00 \$75.00 \$200.00 \$1500.	TEXSCAN 7271. TEXSCAN WATER LOOSE SEED GENERATOR TI, XDS. VALIABLIA 4440, DAMA, ACTDC, VAC, 2K-20M ORMS. VALIABLIA 4450, DAMA, ACTDC, VAC, 2K-20M ORMS. VALIABLIA 4450, DAMA, ACTDC, VAC, 2K-20M ORMS. WAYTER, 104, SWEEP GRANTOR, COUNTER, WAYTER, 116, 1 MHR FUNCTION GENERATOR, WAYTER, 104, SWEEP GRANTOR, DE SEE WISON, 105 WAYTER, 1072, VISEP GRANTOR, WAYTER 1072, VISEP GRANTOR, DE SEE WISON, 105 WAYTER, 1072, VISEP GRANTOR, DE SEE WISON, 105 WAS BEED CREATOR.
B. WULTIME! R. ANALOG/DIGITAL READOUT. A. DMM. 5 D. HT. A. DMM. 5 D. HT. B. TRANSMIS JON & NOISE MEASUREMENT SET. A. WAYE AN LYZER, 15 Hz 50 HM2. C. SELECT! E VOLTMETER, 15 Hz 50 HM2. A. SFECTEUD ANALYZER, 07 Hz 25 549 EMB. B. SELECTEV LEVEL METER A. IF/95 BEY LIVER. A. OVOLTM. TER. SEE AND SET	\$275.00 \$75.00 \$75.50 \$275.00 \$275.00 \$275.00 \$200.00 \$1200.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00 \$1500.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DOSCILLATOR. 10Hs-10MHs. 653A. AUDIO DOSCILLATOR. 10Hs-10MHs. 653A. AUDIO DOSCILLATOR. 10Hs-10MHs. 653A. AUDIO DOSCILLATOR. 10Hs-10MHs. 653A. AUDIO SUCLILATOR. 10Hs-10MHs. 653A. AUDIO SUCLILATOR. 10Hs-10MHs. 600A. MURITEROGRAMMER. 600A. WORD GENERATOR. 600A. POWER DESIGNS 10M. 10M 10MHs INDV OR COMB. OUPUTS. INTERPRETATION OF THE SUPPLY OF THE SUPPLY. FOWER DESIGNS 1200. 2002 O. 10mA CV FOWER SUPPLY. FOWER DESIGNS 1200. 500 O. 10mA CV FOWER SUPPLY. FOWER DESIGNS 1200. 500 V. 3A. FOWER DESIGNS 1200. 500 V. 15A. FOWER DESIGNS 1200. 500 V. 15A. FOWER DESIGNS 400A. UNIV. DC SOURCE TO 60V, 3A. RACAL DANA SERIES 6000. MICHOENFOCESSING DIMB. RACAL DANA, 1259. UNIV. SWITCH CONTROLLER. RACAL DANA SERIES 8000. AUGUST SWITCH CONTROLLER. RACAL DANA SERIES 80000. AUGUST SWITCH CONTROLLER. RACAL D	\$275.00 \$1600.00 \$700.00 \$275.00 \$275.00 \$1500.80 \$300.00 \$1500.80 \$300.00 \$1500.80 \$250.00 \$2	TEXECAN 7271. TEXSCAN WATER 1903 WHEF GENERATOR TEXSCAN WATER 1903 WHEF GENERATOR TO MOVE NOW! TEXSCAN WATER 1904 ACPIC, VAC 28.20M ORMS VULDATA PS935 WHEF GENERATOR WATER 1904 SWEEP SIGNAL GENERATOR WATER 1904 SWEEP SIGNAL GENERATOR WATER 1904 SWEEP SIGNAL GENERATOR WATER 1904 WHEF GENERATOR WATER 1904 WHEF GENERATOR WATER 1905 WHEF GENERATOR WATER 1905 WHEF GENERATOR WATER 1901 WHE SO WHEF GENERATOR WATER 1901 WHE SO WHER 1905 WHE 195 WHEF 195 WHER
B. WULTIME! R. ANALOG/DIGITAL READOUT A. DAMN 5 D. HT B. TRANSMIS JON & NOISE MEASUREMENT SET. A. WAYE AN LYZER, 15 Hz 50 MW E. SELECTIV TO VOLTMETER, 15 Hz 50 MW S. SELECTIV TO VOLTMETER, 15 Hz 50 MW S. SELECTIV LEVEL METER A. EFFS BASE (1VER. A. LEYSE BASE (1VER. A. C. VOLTM. TER. SEE AND SET OF S	\$275.00 \$75.00 \$275.00 \$275.00 \$275.00 \$200.00 \$1200.00 \$1200.00 \$1500.00 \$1500.00 \$200.00 \$1500.00 \$100.00	6299.A. 100V AT 730mA CYCC POWER SUPPLY. 6438.600V AT 13A CYCC POWER SUPPLY. 6438.600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DISCILLATOR. 10H±10MMe. 653A. AUDIO DISCILLATOR. 10H±10MMe. 653A. AUDIO DISCILLATOR. 10H±10MMe. 653A. AUDIO DISCILLATOR. 10H±10MMe. 6640B. MULTIPROGRAMMER. 6040A. WORD GENERATOR. 100A PILES GEN. 70VO 10 MMe INDV OR COMB. OUPUTS. WISCELLANIE. POWER DESIGNS 7070, 20V 7A. POWER DESIGNS 7070, 20V 7A. POWER DESIGNS 70V. 70VO 10 MMe INDV OR COMB. OUPUTS. POWER DESIGNS 70VO. 20V 7A. POWER DESIGNS 70VO. 15A. POWER DESIGNS 50VO. 10VO. 15A. POWER DESIGNS 50VO. 1		TEXSCAN 7273. TEXSCAN WATER SOME SWEEP GENERATOR. TEXSCAN WATER SOME SWEEP GENERATOR. TH. XDS. TH. XDS
B. WULTIME! R. ANALOG/DIGITAL READOUT. A. DAWN. 5 D. HT. A. DAWN. 5 D. HT. B. TRANSMIS JON & NOISE MEASUREMENT SET A. WAYE AN LYZER, 15 HA 50 MM. C. SELECT! E. VOLTMETER, 15 HZ-50KHZ. A. WAYE AN LYZER, 15 HA 50 MM. B. SELECTIV ALVY METER. A. LYBB REG. GIVE. B. SELECTIV ALVY METER. B. SELECTIV ALVY METER. B. SELECTIV ALVY METER. A. LYBB REG. GIVE. B. SELECTIV ALVY METER. B	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.0	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 10H-10MPs. 6006A. WORD GENERATOR. 6006A. WORD GENERATOR. 6006A. WORD GENERATOR. 6006A. WORD GENERATOR. 6006A. WORD OSCILLATOR. 10H-10MPs. 6006A. WORD GENERATOR. 10H-10MPs. 6006A. WORD OSCILLATOR. 10H-10MPs. 6006A. WORD OSCILLA		ALL HP EQUIPMENT HAS TO MOVE NOW! TEXSCAN '731. TEXSCAN '8913, 0-950MH; SWEEP GENERATOR. TI, XDS. TI
B. WULTIME! R. ANALOG/DIGITAL READOUT. A. DAWN. 5 D. HT. A. DAWN. 5 D. HT. B. TRANSMIS JON & NOISE MEASUREMENT SET. A. WAYE AN LYZER, 15 Hs 50 MM C. SELECT! E VOLTMETER, 15 Hz 50 MM A. SPECTRUD. ANALYZER, 02 Hs. 25 549 MM D. SELECTRUD. ANALYZER, 02 Hs. 25 549 MM D. SELECTRUD. ANALYZER, 02 Hs. 25 549 MM A. SPECTRUD. TER. SEE 480 UT7, V. CHROMA PLUG IN UNIT. ES 480 UT7,	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$200.00 \$3200.00 \$3200.00 \$3200.00 \$3200.00 \$3500.00	6299A. 100V AT 750mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DISCILLATOR. 1081-10MMs. 6690D. MULTIPROGRAMMER. 8000A. WORD GENERATOR. 8010A. PULSE GEN. TWO 10 MMs INDV OR COMB. OUPUTS. WISCOMED GENERATOR. 8010A. PULSE GEN. TWO 10 MMs INDV OR COMB. OUPUTS. POWER DESIGNS 7070, 20V 7A. POWER		TEXSCAN 7273. TEXSCAN WAYETE, 180.2 SWEEP GENERATOR. TEXSCAN WAYETE, 180.2 SWEEP GENERATOR. TEXSCAN WAYETE, 180.2 SWEEP GENERATOR. TEXSCAN WAYER SWEEP GENERATOR. TEXSCAN WAYER SWEEP GENERATOR. WAYETE 190.2 SWEEP SIGNAL GENERATOR. WAYETE 190.2 SWEEP GENERATOR. TEXT OF THE SWEEP GENERATOR. WAYETE 190.2 SWEEP GENERATOR. TEXT OF THE SWEE
B. MULTIME! R. ANALOGODIGITAL READOUT. A. DAMN. 5 D. HT. A. DAMN. 5 D. HT. B. TRANSMIS AND METER B. DISPLAY. A. DAMN. 5 D. HT. B. TRANSMIS (ON & NOISE MEASUREMENT SET. A. WAYE AN LYZER, 15 Hz 50 MMz. S. SELECTIV E VOLTMETER, 15 Hz 50 MMz. S. SELECTIV EVOLTMETER, 15 Hz 50 MMz. S. SELECTIV LEVEL METER A. 19785 BEZ 1978. BEZ 197	\$275.00 \$75.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00 \$1200.00 \$1200.00 \$1500.00 \$1500.00 \$200.00 \$15	6299A. 100V AT 750mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 10Hs-10MHs. 600A. WORD GENERATOR. 600A. POWER DESIGNS. 20P. 10 MHs. 10DY OR COMB. 0UPUTS. 600A. POWER DESIGNS. 20P. 10 MHs. 10DY OR COMB. 0UPUTS. 600A. POWER DESIGNS. 20P. 10 MHs. 10DY OR COMB. 0UPUTS. 600A. POWER DESIGNS. 20P. 10 MHs. 10DY OR COMB. 0UPUTS. 600A. POWER DESIGNS. 20P. 10 MHs. 10DY OR OWER SUPPLY. 600A. POWER DESIGNS. 20P. 10 MHs. 10DY OR OWER. 600A. DANA SERIES 600D. MICROPROCESSING DIMB. 600A. DANA SERIES 600D. MICROPROCES	\$275.00 \$400.00 \$700.00 \$275.00 \$150.00 \$150.00 \$150.00 \$250.00 \$250.00 \$250.00 \$250.00 \$150.00 \$250.00 \$150.0	ALL HP EQUIPMENT HAS TO MOVE NOW! TRESCAN '8713, 0-950MH SWEEP GENERATOR TO MOVE NOW! TEXECAN '88713, 0-950MH SWEEP GENERATOR TO MOVE NOW! TI, XDS. VALHALIA 6440, DMM, AC/DC, V&C, ZK-70M OBMS. VU.DATA F5933 w0735, MIRI 05COPE w/ COUNTER. VALHALIA 6440, DMM, AC/DC, V&C, ZK-70M OBMS. VALHALIA 6440, DMM, AC/DC, V&C, ZK-70M OBMS. VALHALIA 6440, DMM, AC/DC, V&C, ZK-70M OBMS. WANTER 888112, CARAT RECORDER. WAYETEK 1002, SWEEP SIGNAL GENERATOR. WAYETEK 1002, SWEEP GENERATOR. WAYETEK 1012, SWEEP GENERATOR. WAYETEK 1015, SWEEP SIGNAL GENERATOR.
B. WULTIME! R. ANALOGODIGITAL READOUT. A. DAWN. 5 D. HT. A. DAWN. 5 D. HT. B. TRANSMIS JON & NOISE MEASUREMENT SET A. WAYE AN LYZER, 13 Hz 50 Mg. B. SELECTIV EVOLUMER. 15 Hz 50 Mg. B. SELECTIV LEVEL WEIGH. B. SELECTIV LEVEL WEIGH. A. LIFBE REG 1978. A. LIFBE REG 1978. A. LIFBE REG 1978. A. LIFBE REG 1978. B. SELECTIV LEVEL WEIGH. A. LIFBE REG 1978. B. SELECTIV LEVEL WEIGH. B. SELECTIV LEVEL WEIGH. A. LIFBE REG 1978. B. SELECTIV LEVEL WEIGH. B. SELECTIV LEVEL WE	\$275.00 \$375.00 \$275.50 \$275.50 \$275.60 \$275.60 \$200.0	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. (084: 10MM2. 653A. AUDIO OSCILLATOR. 653A. AUDIO OSCILLATOR. 653A. AUDIO GENERATOR. 650A. MULTIPROGRAMMER. 650A. MULTIPROGRA	\$75.00\$600.00\$700.00\$275.00\$1510.00\$1510.00\$1510.00\$150.00\$150.00\$150.00\$150.00\$250.00	ALL HP EQUIPMENT HAS TO MOVE NOW! TEXECAN 7311. TEXECAN 7371. T
B. WULTIME! R. ANALOG/DIGITAL READOUT. 40. DCVIPCA. HOM METER, DISPLAY. A. DMM. 5 D. HT. B. TRANSMIS JOHN & TOUSE MEASUREMENT SET. A. WAVE AN LYZER, 15 HA 50 HM C. SELECT! E VOLTMETER, 15 HZ-50KHZ. A. SPECTRUM ANALYZER, 02 HA-25 599 KMB. A. SPECTRUM ANALYZER, 02 HA-25 599 KMB. A. SPECTRUM ANALYZER, 02 HA-25 599 KMB. A. C. VOLTM TER. SEE AGOUTT, V. CHROMA PLUG IN UNIT. SEE AGOUTT, V. SUND NOWITOR. SEE AGOUTT, V. SOUND NOWITOR. SEE AGOUTT, V. SO	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.0	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 1081-10MMs. 6690D. MULTIPROGRAMMER. 8000A. WORD GENERATOR. 8010A. PULSE GEN. TWO 10 MMs INDY OR COMB. OUPUTS. WISCOMER DESIGNS 7070, 20V 7A. POWER PERSON 7070, 20V 7A. POWER PERSON 7070, 20V 7A. POWER PERSON 7070, 20V 7A.		TEXSCAN 7271. TEXSCAN WATER TO MOVE NOW! TEXTS AND WATER TO MOVE NOW! TEXTS AND WATER TO THE TO TH
B. WULTIME! R. ANALOG/DIGITAL READOUT. 40. DCVIPC. JMM METER DISPLAY. A. DMM. 5 D JIT. B. TRANSMIS JMM METER DISPLAY. A. DMM. 5 D JIT. B. TRANSMIS JMM STEER JS 18 30 1M2. A. WAVE AN LYZER, 15 18 30 1M2. A. SEPECTRUE. A. SEPECTRUE. A. SEPECTRUE. A. SEPECTRUE. ANALYZER, 02 1M 25 399 KM2. B. SELECTRUE. A. LEYBE BEE! JVER. B. LOWING JVER. BEE LAW J. JV. A. JVER BEE! JVER. B. J	\$275.00 \$75.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00 \$1200.00 \$1200.00 \$1500.00 \$1500.00 \$10	6299.A. 100V AT 730mA CYCC POWER SUPPLY. 6438.600V AT 13A CYCC POWER SUPPLY. 6438.600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 10H-10MMe. 650A. AUDIO OSCILLATOR. 10H-10MMe. 600A. WORD GENERATOR. 600A. MORD GENERATOR. 600A. MORD GENERATOR. 600A. WORD GENERATOR. 600A. MORD GENERATOR. 600A. M		TEXSCAN 7271. TEXSCAN WATER TO MOVE NOW! TEXTS AND WATER TO MOVE NOW! TEXTS AND WATER TO THE TO TH
N. WILTIMET R. ANALOGODIGITAL READOUT. 10A. DEVICED. HOM METER DISPLAY. 10A. DMM. 5 D HT. 10A. DMM. 5 D HT. 10A. DMM. 5 D HT. 10A. WANG 5 D HT. 10B. TANNING 1 WE SO LING. 10B. SELECTIV LEVEL VERE R. 13 500 KMs. 10B. SELECTIV LEVEL VERE R. 13 500 KMs. 10B. SELECTIV LEVEL VERE R. 13 500 KMs. 10B. SELECTIV LEVEL WHERE 10B. ALUMA 1 WANG 1	\$275.00 \$375.00 \$275.50 \$275.50 \$275.50 \$275.50 \$200.0	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. (084: 10MPs. 653A. AUDIO OSCILLATOR. 653A. AUDIO OSCILLATOR. 653A. AUDIO OSCILLATOR. 653A. AUDIO GENERATOR. 650A. MULTIPROGRAMMER. 650A. M		TEXSCAN 7271. TEXSCAN WATER. 100.2 WAYETER, 1001.3 WEEFF GENERATOR. TEXTS AND WATER AND WATER ACCOUNTER. TO LOAT A PS933 W975. MIN 03COPE W COUNTER. TO LOAT A PS933 W975. MIN 03COPE W COUNTER. TO LOAT A PS933 W975. MIN 03COPE W COUNTER. TO LOAT A PS933 W975. MIN 03COPE W COUNTER. TO LOAT A PS933 W975. MIN 03COPE W COUNTER. TO LOAT A PS933 W975. MIN 03COPE W COUNTER. TO LOAT A PS933 W975. MIN 03COPE W COUNTER. TO LOAT A PS933 W975. MIN 03COPE W COUNTER. TO LOAT A PS933 W975. MIN 03COPE W COUNTER. TO WATER SWALL A PS93 W975. MIN 03COPE W COUNTER. TO LOAT A PS93 W975. MIN 03COPE W COUNTER. TO LOAT A PS93 W975. MIN 03COPE W COUNTER. TO LOAT A PS93 W975. MIN 03COPE W COUNTER. TO LOAT A PS93 W975. MIN 03COPE W WAYETER. 100. WWATER WEEF GENERATOR. TO LOAT A PS94 WAYETER. 100. SWEEP SOUNTER. TO LOAT A PS94 W975. WAYETER. 100. WAYETER. 100. WAYETER. 100. SWEEP SOUNTER. TO LOAT A PS94 W975. WAYETER. 100. MIN 15 WEEF SOUNTER. TO LOAT A PS94 W975. WAYETER. 100. MIN 15 WEEF SOUNTER. TO LOAT A PS94 W975. WAYETER. 100. MIN 15 WEEF SOUNTER. TO LOAT A PS94 W975. WAYETER. 100. MIN 15 WEEF SOUNTER. TO LOAT A PS94 W975. WAYETER. 100. MIN 15 WEEF SOUNTER. TO LOAT A PS94 W975. WAYETER. 100. MIN 15 WEEF SOUNTER. TO LOAT A PS94 W975. WAYETER. TO LOA
B. WILTIME! R. ANALOGODIGITAL READOUT. 40. DCVIPCA. HOM METER, DISPLAY. A. DMM. 5 D. HT. B. TRANSMIS JON & MOISE MEASUREMENT SET. A. WAVE AN LYZER, IS HA 50. HM. S. SELECTED. ANALYZER, OR HA-25 599 KMB. S. SELECTED. ANALYZER, OR HA-25 599 KMB. A. SELECTED. ANALYZER, OR HA-25 599 KMB. A. SELECTED. ANALYZER, OR HA-25 599 KMB. A. LYBB B. RR. A. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB B. LYBB B. LYBB B. A. LYBB B. LYBB	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00 \$1200.00 \$1200.00 \$1500.00 \$	6299. A 100V AT 750mA CYCC POWER SUPPLY. 6438. 600V AT 13A CYCC POWER SUPPLY. 6438. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DISCILLATOR. 10H±10MMe. 653A. DISCI		TEXSCAN 771. TEXSCAN 771. TEXSCAN 771. TEXSCAN W8713, 0-950MH; SWEEP GENERATOR TI, XDS. VULDATA 85933 W973, MINI 05COPE W COUNTER. VULDATA 85933 W973, MINI 05COPE W COUNTER. WAVETER, 16, 1 MINE FUNCTION GENERATOR. WAVETER, 16, 1 MINE FUNCTION GENERATOR. WAVETER, 16, 1 MINE FUNCTION GENERATOR. WAVETER, 1902, SWEEP SIGNAL OF WEATON FOR WAVETER, 1901, WAVETER, 1901, WEAVETER, 1901, WAVETER, 1901, WEAVETER, 1901, WEAVETER, 1901, WEAVETER, 1901, WEAVETER, 1901, WEAVETER, 1901, WEAVETER, 1901, WAVETER, 1901, WAVETER, 1901, A WAVETER, 1901, MINI SWEEP/FUNCTION GENERATOR. WAVETER, 1001, 10 MINI SWEEP/FUNCTION GENERATOR. WAVETER, 1001,
B. MULTIME! R. ANALOG/DIGITAL READOUT. A. DAWN. 5 D. HT. A. DAWN. 5 D. HT. B. TRANSMIS AND METER. DISPLAY. A. DAWN. 5 D. HT. B. TRANSMIS (ON & NOISE MEASUREMENT SET. A. WAYE AN LYZER, 13 Hz 50 HM S. SECCTED. ANALYZER, 02 Hz 25 SV MR S. SECCTED. ANALYZER, 02 Hz 25 SV MR ANALYZER, 02 Hz 25 SV MR ANALYZER, 02 Hz 25 SV MR ALT/SB ERG LAWREL ALT/SB L	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00 \$1200.00 \$1200.00 \$1500.00 \$	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. (084: 10MPs. 653A. AUDIO OSCILLATOR. 653A. AUDIO OSCILLATOR. 653A. AUDIO OSCILLATOR. 653A. AUDIO GENERATOR. 650A. MULTIPROGRAMMER. 650A. M		TEXSCAN 7271. TEXSCAN WATER TO MOVE NOW! TEXTS AND WATER TO MOVE NOW! TEXTS AND WATER TO THE TO TH
B. MULTIMES R. ANALOGOGIGTAL READOUT A. DOWN. 5 D HT A. DOWN. 5 D HT B. FRANSMIS ION & NOISE MEASUREMENT SET A. WAYE R. B. FRANSMIS ION & NOISE MEASUREMENT SET A. WAYE R. LYZER, IS 14: 50 MM2 A. SPECTRUN ANALYZER, OS HA: 35 500 KD4 BE 480.UDT, V. CHROMA FLUG BN UNIT BE 480.UDT, V. CHROMA	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00 \$1200.00 \$1200.00 \$1500.00 \$	6299. A 100V AT 730mA CYCC POWER SUPPLY. 6438. 600V AT 13A CYCC POWER SUPPLY. 6438. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 10H-10MMS. 653A. AUDIO OSCILLATOR. 6000A. WCDD CONTROLLATOR. 6000A. WCDD GENERATOR. 6000		TEXSCAN 771. TEXSCAN 771. TEXSCAN 771. TEXSCAN W8713, 0-950MH. SWEEP GENERATOR TI. XDS. VULDATA 57933 W973, MINI OSCOPE W COUNTER. VULDATA 57933 W973, MINI OSCOPE W COUNTER. WAVETER, 116, 1 MINE FUNCTION GENERATOR. WAVETER, 102, SWEEP SIGNAL GENERATOR. WAVETER, 102, SWEEP SIGNAL OF SEATOR. WAVETER, 103, SWEEP GENERATOR. WAVETER, 103, SWEEP GENERATOR. WAVETER, 103, WEEP GENERATOR. WAVETER, 103, WEEP GENERATOR. WAVETER, 104, 2 MINI SWEEP/FUNCTION GENERATOR. WAVETER, 104, 2 MINI SWEEP/FUNCTION GENERATOR. WAVETER, 105, 2 MINI SWEEP/FUNCTION GENERATOR. WAVETER, 105, 5 MINI SWEEP/FUNCTION GENERATOR. WAVETER, 105, 106 MINI SWEEP/FUNCTION GENERATOR. WAVETER, 105, 106 MINI SWEEP/FUNCTION GENERATOR. WAVETER, 105, 105 MINI SWEEP/FUNCTION GENERATOR. WAVETER, 105 MINI SWEEP/FUNCTION GENERATOR. WAVETER, 105 MINI SWEEP/FUNCTION GENERAT
B. WULTIME! R. ANALOG/DIGITAL READOUT. A. DAMN. 5 D. HT. A. DAMN. 5 D. HT. B. TRANSMIS AND METER BISPLAY. A. DAMN. 5 D. HT. B. TRANSMIS (SON & NOISE MEASUREMENT SET. A. WAYE AN LYZER, 15 Hz 50 Mts. S. SELECTIV E VOLTMETER, 15 Hz 50 Mts. S. SELECTIV E VOLTMETER, 15 Hz 50 Mts. S. SELECTIV LEVEL METER A. IF/95 BASE LIVER. A. LIVES BASE LIVER. A. O'LOUM TER. SEE ALOUIS, VORTOMA PLUG IN UNIT. SEE AROUS, VOLTMETER SEE AROUS, VO	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00 \$1200.00 \$1200.00 \$1500.00 \$10	6299. A 100V AT 750mA CYCC POWER SUPPLY. 6438. 600V AT 13A CYCC POWER SUPPLY. 6438. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO DISCILLATOR. 10H:10MMe. 66400. MULTIPROGRAMMER. 66400. MULTIPROGRAMMER. 66400. MULTIPROGRAMMER. 66400. MULTIPROGRAMMER. 66400. MULTIPROGRAMMER. 66400. POWER DESIGNS 2070. 20V 27. 670WER DESIGNS 20V 27. 670WER 20V 27. 6	\$150.00 \$100.00 \$100.00 \$100.00 \$100.00 \$150.0	TEXECAN 7273. TEXSCAN WATER TO MOVE NOW! TEXSCAN WATER TO MOVE NOW! TEXSCAN WATER TO THE THE TO TH
B. WILTIME! R. ANALOGODIGITAL READOUT. 40. DCVIPCA. HOM METER, DISPLAY. A. DMM. 5 D. HT. B. TRANSMIS JON & NOISE MEASUREMENT SET. A. WA'VE AN LYZER, IS 18 50 184 C. SELECTI E VOLTMETER, 15 182-50KHZ. ALECTIV ALWYLER, OF 18-15 599 EMB. B. SELECTIV ALWYLER, OF 18-15 599 EMB. B. SELECTIV ALWYLER, OF 18-15 599 EMB. A. LYBB B. R. WILLIAM METER. A. LYBB B. R. WILLIAM METER. A. LYBB B. R. WILLIAM METER. B. SELECTIV ALWYLER, OF 18-15 599 EMB. B. SELECTIV ALWYLER, OF 18-15 EMB.	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.0	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 1081-10MMs. 663A. POWER SUPPLY. 660A. WCDD GENERATOR.	\$150.00 \$170.00	ALL HP EQUIPMENT HAS TO MOVE NOW! TEXSCAN 7371. TEXSCAN 189713, 0-950MH; SWEEP GENERATOR. TI, XDS. T
NOW NOT THE PROPERTY OF THE PR	\$175.00 \$175.00 \$275.50 \$275.50 \$275.50 \$275.50 \$200.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 1081-10MMs. 653A. POWER SUPPLY. 660A. WCDD GENERATOR.	\$150.00 \$100.00 \$100.00 \$100.00 \$100.00 \$150.0	TEXSCAN 7271. TEXSCAN WATER TO MOVE NOW! TEXSCAN WATER TO MOVE NOW! TEXSCAN WATER TO MOVE NOW! TEXSCAN WATER TO THE THE TO TH
NULTIME! R. ANALOGODIGITAL READOUT. AD. DCVICO. JOM METER, DISPLAY. AD. DMM. 5 D. JIT. B. TRANSMIS JON & MOISE MEASUREMENT SET. A. WAYE AN LYZER, 15 Hz 50 MB. C. SELECTI E VOLTMETER. 15 Hz 50 MB. SECRETALS ANALYZER, 07 Mz 25 509 KB. SELECTRUS ANALYZER, 07 Mz 25 509 KB. SELECTRUS ANALYZER, 07 Mz 25 509 KB. SELECTRUS ANALYZER, 07 Mz 25 509 KB. COR. JULIA TER. DER 460-U17, V. CHROMA PLUG IN UNIT. DER 460-U10, V. VER PLUG IN UNIT. DE 460-U10, V. V	\$175.00 \$175.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00 \$1200.00 \$1200.00 \$100	6299.A. 100V AT 750mA CYCC POWER SUPPLY. 6438.600V AT 13A CYCC POWER SUPPLY. 6438.600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 1081-10MMs. 653A. AUDIO GONERATOR. 653A. GONERATOR	\$150.00 \$100.00 \$170.00 \$150.0	ALL HP EQUIPMENT HAS TO MOVE NOW! TRESCAN '8713. 0-950MH 5WEEP GENERATOR. TI, XDS. VILIDATA F593 W673, MINI 03COPE W COUNTER. VILIDATA F593 W673, MINI 03COPE W COUNTER. WAYSTER, 194, 194, 194, 194, 194, 194, 194, 194
B. WILTIME! R. ANALOGODIGITAL READOUT. 40. DCVIPCA. HOM METER, DISPLAY. A. DMM. 5 D. HT. B. TRANSMIS JON & NOISE MEASUREMENT SET. A. WA'RE AN LYZER, IS 18 50 186. A. SELECTT E VOLTMETER, 15 182-50KHZ. B. SELECTTV LEVEL METER. B. SELECTTV LEVEL METER. A. LYBB REG. WIPE. A. LYBB REG. WIPE. A. LYBB REG. WIPE. A. LYBB REG. WIPE. B. AC VOLTM. TER. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE LUS-110. V. V. P. PLUG DE UNIT. SEE LUS-110. V. V. P. PLUG DE UNIT. SEE LUS-110. V. V. P. PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE LUS-110. V. V. P. PLUG DE UNIT. SEE LUS-110. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE LUS-110. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. CHROMA PLUG DE UNIT. SEE AGO. UT. SEE AGO. UT. J. V. CHROMA PLUG DE UNIT. SEE AGO. UT. J. V. CHROMA PLUG DE UNIT. SEE AGO. UT. J. V. CHROMA PLUG DE UNIT. SEE AGO. UT. J. V. CHROMA PLUG DE UNIT. SEE AGO. UT. J. V. CHROMA PLUG DE UNIT. SEE AGO. UT. J. J. J. D. METER. SUILEMENT. J. J. J. J. J. J. J. J. S. SEE M. S. T. J.	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00 \$200.00 \$200.00 \$350.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. (084: 10MMs. 653A. AUDIO OSCILLATOR. (1084: 10MMs. 653A. AUDIO OSCILLATOR. 6000A. WCDD GENERATOR. 600A. WCDD GENERATOR. 600A	\$150.00 \$170.0	ALL HP EQUIPMENT HAS TO MOVE NOW! TRESCAN '8713. 0-950MH: 5WESP GENERATOR. TI, XDS. VALHALIA 6440, DMM, ACDC, VAC, ZK-ZOM ORMS. VU.DATA F5933 w0735, MIRI 03COPE of COUNTER. VALHALIA 6440, DMM, ACDC, VAC, ZK-ZOM ORMS. VU.DATA F5933 w0735, MIRI 03COPE of COUNTER. VALHALIA 6440, DMM, ACDC, VAC, ZK-ZOM ORMS. VU.DATA F5933 w0735, MIRI 03COPE of COUNTER. WAYSTER 1948, 19412, CHART RECORDER. WAYSTER 19412, CHART RECORDER. WAYSTER 1941, SWESP GENERATOR. WAYSTER 1941, SWESP GENERATOR. WAYSTER, 1942, A 5041 UNITON ORD. WAYSTER, 1945, A 1941 UNITON ORD. WAYSTER, 1945, SWESP SIGNAL GEN, 1-1400 MIR. WAYSTER, 1945, SWE
NULLIME R. ANALOGOGISTAL READOUT. AD. DCVICO. JOM METER, DISPLAY. AD. MM. 5 D. JIT. B. TRANSMIS JON & MOISE MEASUREMENT SET. A. WA'E AN LYZER, IS HE SO ME. C. SELECTI P. C. SELECTI E VOLTMETER. IS NESO ME. B. SELECTIV. ANALYZER, OF METER. B. AC VOLTM. TER. B. AC WILL D. IN UNIT. DER LIM. 110. A. IF'38 B. RE. DISTORTION METER. BELAGGE I. A. PULSE GENERATOR. 123-MIN1014. MENON. T. 33 J. CHART TRINTER. CONI. TETSO. S. CHART TRINTER. CONI. TETSO. S. AMPM. MOD METER. TON CONI. S. AMPM. MOD METER. TON CONI. S. AMPM. MOD METER. MOD TETSO. S. TERES. TETSO. S. TERES. TON CONI. S. TERES. AND TETSO. S. TERES. TON CONI. S. TESSO. S. TERES. MOD TON CONI. S. TESSO. S. TERES. MOD TON CONI. S. TESSO. S. T	\$175.00 \$175.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00 \$1200.00 \$1200.00 \$100	6299.A. 100V AT 750mA CYCC POWER SUPPLY. 6438.600V AT 13A CYCC POWER SUPPLY. 6438.600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 1081-10MMs. 653A. AUDIO GONERATOR. 653A. GONERATOR		ALL HP EQUIPMENT HAS TO MOVE NOW! TEXSCAN 7271. TEXSCAN WATTA, 0.950MH; SWEEP GENERATOR. TEXSCAN WATTA, 0.950MH; SWEEP GENERATOR. JAMAINALIA 4440, DMM, ACDC, VAC, 2K-20M 00845. VU.DATA 95935 WATS, MINI 03COPE w/ COUNTER. WATTA 16.1 MHE PINITON GENERATOR. WAVETER, 16.1 MHE PINITON GENERATOR. WAVETER, 19.2, WHE SWEEP GENERATOR. WAVETER, 19.2, WHE SWEEP GENERATOR. WAVETER, 19.1 LIWEVINE SWEEP GENERATOR. WAVETER, 19.1 LIWEVINE SWEEP GENERATOR. WAVETER, 19.1, 4 SWEEP SEPFUNCTION GENERATOR. WAVETER, 19.1, 5 WHE SWEEPFUNCTION GENERATOR. WAVETER, 20.1, 5 WHE FECHANGER, 50 WE WISO. WAVETER, 19.1, 19.7 PROCESAMER, 60 WE WISO. LET 40.00, 10.0 OMMS, METRUMCALCERT. 5.7 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.8 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.9 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.1 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.2 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.3 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.4 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.5 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.7 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.7 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.8 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.9 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.9 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.9 LAN 40.58, 10.0 OMMS AND TRUMCALCERT.
B. WILTIME! R. ANALOGODIGITAL READOUT. 40. DCVIPCA. HOM METER, DISPLAY. A. DMM. 5 D. HT. B. TRANSMIS JON & NOISE MEASUREMENT SET. A. WA'RE AN LYZER, IS 18 50 186. A. SELECTT E VOLTMETER, 15 182-50KHZ. B. SELECTTV LEVEL METER. B. SELECTTV LEVEL METER. A. LYBB REG. WIPE. A. LYBB REG. WIPE. A. LYBB REG. WIPE. A. LYBB REG. WIPE. B. AC VOLTM. TER. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE LUS-110. V. V. P. PLUG DE UNIT. SEE LUS-110. V. V. P. PLUG DE UNIT. SEE LUS-110. V. V. P. PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE LUS-110. V. V. P. PLUG DE UNIT. SEE LUS-110. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE LUS-110. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. V. CHROMA PLUG DE UNIT. SEE AGO. UT. V. CHROMA PLUG DE UNIT. SEE AGO. UT. SEE AGO. UT. J. V. CHROMA PLUG DE UNIT. SEE AGO. UT. J. V. CHROMA PLUG DE UNIT. SEE AGO. UT. J. V. CHROMA PLUG DE UNIT. SEE AGO. UT. J. V. CHROMA PLUG DE UNIT. SEE AGO. UT. J. V. CHROMA PLUG DE UNIT. SEE AGO. UT. J. J. J. D. METER. SUILEMENT. J. J. J. J. J. J. J. J. S. SEE M. S. T. J.	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00 \$200.00 \$200.00 \$350.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. (084: 10MMs. 653A. AUDIO OSCILLATOR. (1084: 10MMs. 653A. AUDIO OSCILLATOR. 6000A. WCDD GENERATOR. 600A. WCDD GENERATOR. 600A	\$150.00 \$170.0	ALL HP EQUIPMENT HAS TO MOVE NOW! TRESCAN '8713. 0-950MH: 5WESP GENERATOR. TI, XDS. VALHALIA 6440, DMM, ACDC, VAC, ZK-ZOM ORMS. VU.DATA F5933 w0735, MIRI 03COPE of COUNTER. VALHALIA 6440, DMM, ACDC, VAC, ZK-ZOM ORMS. VU.DATA F5933 w0735, MIRI 03COPE of COUNTER. VALHALIA 6440, DMM, ACDC, VAC, ZK-ZOM ORMS. VU.DATA F5933 w0735, MIRI 03COPE of COUNTER. WAYSTER 1948, 19412, CHART RECORDER. WAYSTER 19412, CHART RECORDER. WAYSTER 1941, SWESP GENERATOR. WAYSTER 1941, SWESP GENERATOR. WAYSTER, 1942, A 5041 UNITON ORD. WAYSTER, 1945, A 1941 UNITON ORD. WAYSTER, 1945, SWESP SIGNAL GEN, 1-1400 MIR. WAYSTER, 1945, SWE
B. WILTIME! R. ANALOGODIGITAL READOUT. 40. DCVIPCA. HOM METER, DISPLAY. A. DMM. 5 D. HT. B. TRANSMIS JON & NOISE MEASUREMENT SET. A. WAYE AN LYZER, IS HA 50. HM. C. SELECTI E VOLTMETER, IS HE 50. HM. B. SELECTIV. ANALYZER, OF HA. 13 50. MM. B. SELECTIV. ANALYZER, OF HA. 13 50. MM. B. SELECTIV. ANALYZER, OF HA. 13 50. MM. B. SELECTIV. A WAYE AN LYZER, IS HA 50. HM. B. SELECTIV. A WAYE AN LYZER, OF HA. 13 50. MM. B. SELECTIV. A PURBLE HA. 10 MM. B. SELECTIV. A PURBLE HA. 10 MM. BE AND INT. DISTORTION METER. BE AGOUNT. BE LIMS. 100. TO SOUTH ONNORING. BELAGATE IN SOUT	\$175.00 \$175.00 \$275.00 \$275.00 \$275.00 \$275.00 \$270.00 \$1200.00 \$1200.00 \$1500.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. (084: 10MMs. 653A. AUDIO OSCILLATOR. (1084: 10MMs. 653A. AUDIO OSCILLATOR. 6000A. WCDD GENERATOR. 600A. WCDD GENERATOR. 600A	\$150.00 \$170.00 \$275.00 \$275.00 \$275.00 \$150.0	TRICAN 721. TRISCAN WS713, 0-950MM; SWEEP GENERATOR. WALTAL ACAD, DAM, ACDC, VAC, 2K-20M 00845. WU-DATA 95930 - 9673, MINI 0-3COPE of COUNTER. WALTER STOLLS, CRART RECORDER OF COUNTER. WAVETER STOLLS, CRART RECORDERATOR. WAVETER STOLLS, CRART RECORDERATOR. WAVETER STOLLS, CRART RECORDERATOR. WAVETER STOLLS, WEEP GENERATOR. WAVETER STOLL, SWEEP GENERATOR. WAVETER STOLL, WEEP WEEP GENERATOR. WAVETER, 10-1, UMPTWOR SWEEP GENERATOR. WAVETER, 10-1, UMPTWOR SWEEP GENERATOR. WAVETER, 10-1, SWEEP GENERATOR. WAVETER, 20-1, SWEEP/SIGNAL GEN, 1-1-100 MNIL. WAVETER, 10-1, SWEEP/SIGNAL GEN, 1-1-100 MNIL. WAVETER, 20-1, SWEEP/SIGN
B. WULTIME! R. ANALOGODIGITAL READOUT. 40. DCVIPCA. HOM METER, DISPLAY. A. DMM. 5 D. HT. B. TRANSMIS JON & NOISE MEASUREMENT SET. A. WAYE AN LYZER, IS HA 50. HM. C. SELECTIV. ANALYZER, OF HA.25 509 KM. B. SELECTIV. ANALYZER, OF HA.25 509 KM. B. SELECTIV. ANALYZER, OF HA.25 509 KM. B. SELECTIV. APPLICATION OF HALE ON THE CONTROL OF HALE	\$275.00 \$375.00 \$275.00 \$275.00 \$275.00 \$275.00 \$200.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 1081-10MMs. 653A. PULSE GEN. TWO 10 MMs INDV OR COMB. OUPUTS. WISCOMERATION OF THE OSCILLATOR. 6000A. WCRUD GENERATOR. 6000A. PULSE GEN. TWO 10 MMs INDV OR COMB. OUPUTS. 6000A. WCRUD GENERATOR. 6000A. PULSE GEN. TWO 10 MMS INDV OR COMB. OUPUTS. 6000A. WCRUD GENERATOR. 6000A. PULSE GENERATOR. 6000A. PULSE GENERATOR. 6000A. SERIES 6000. MICHOPROCESSING DAMA. 600A. 1200A. SERIES 6000. MICHOPROCESSING DAMA. 600A. SERIES 6000. MICHOPROCESSING DAMA. 600A	\$150.00 \$170.00 \$275.00 \$275.00 \$275.00 \$150.0	ALL HP EQUIPMENT HAS TO MOVE NOW! TEXSCAN 7271. TEXSCAN WATTA, 0.950MH; SWEEP GENERATOR. TEXSCAN WATTA, 0.950MH; SWEEP GENERATOR. JAMAINALIA 4440, DMM, ACDC, VAC, 2K-20M 00845. VU.DATA 95935 WATS, MINI 03COPE w/ COUNTER. WATTA 16.1 MHE PINITON GENERATOR. WAVETER, 16.1 MHE PINITON GENERATOR. WAVETER, 19.2, WHE SWEEP GENERATOR. WAVETER, 19.2, WHE SWEEP GENERATOR. WAVETER, 19.1 LIWEVINE SWEEP GENERATOR. WAVETER, 19.1 LIWEVINE SWEEP GENERATOR. WAVETER, 19.1, 4 SWEEP SEPFUNCTION GENERATOR. WAVETER, 19.1, 5 WHE SWEEPFUNCTION GENERATOR. WAVETER, 20.1, 5 WHE FECHANGER, 50 WE WISO. WAVETER, 19.1, 19.7 PROCESAMER, 60 WE WISO. LET 40.00, 10.0 OMMS, METRUMCALCERT. 5.7 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.8 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.9 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.1 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.2 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.3 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.4 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.5 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.7 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.7 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.8 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.9 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.9 LAN 40.58, 10.0 OMMS, METRUMCALCERT. 5.9 LAN 40.58, 10.0 OMMS AND TRUMCALCERT.
NULLIME R. ANALOGOGICAL READOUT. AD. DCVICO. JOM METER, DISPLAY. AD. DM. 5 D. JIT. B. TRANSMIS JON & MOISE MEASUREMENT SET. A. WA'E AN LYZER, IS HE SO ME. C. SELECTI E VOLTMETER. IS HE SO ME. B. SELECTIVE ANALYZER, OF ME35 SO MES. B. SELECTIVE ANALYZER, OF ME35 SO MES. B. SELECTIVE ANALYZER, OF ME35 SO MESS. B. SELECTIVE ANALYZER, OF ME35 SO MESS. B. SELECTIVE ANALYZER, OF ME35 SO MESS. B. SELECTIVE ANALYZER, OF MESS. B	\$275.00 \$275.00 \$275.00 \$275.00 \$275.00 \$275.00 \$270.00 \$200.00 \$200.00 \$200.00 \$3500.00 \$5000.00	6299A. 100V AT 730mA CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 6438B. 600V AT 13A CYCC POWER SUPPLY. 653A. AUDIO OSCILLATOR. 1081-10MMs. 653A. PULSE GEN. TWO 10 MMs INDV OR COMB. OUPUTS. WISCOMERATION OF THE OSCILLATOR. 6000A. WCRUD GENERATOR. 6000A. PULSE GEN. TWO 10 MMs INDV OR COMB. OUPUTS. 6000A. WCRUD GENERATOR. 6000A. PULSE GEN. TWO 10 MMS INDV OR COMB. OUPUTS. 6000A. WCRUD GENERATOR. 6000A. PULSE GENERATOR. 6000A. PULSE GENERATOR. 6000A. SERIES 6000. MICHOPROCESSING DAMA. 600A. 1200A. SERIES 6000. MICHOPROCESSING DAMA. 600A. SERIES 6000. MICHOPROCESSING DAMA. 600A	\$150.00 \$170.0	ALL HP EQUIPMENT HAS TO MOVE NOW! TEXECAN 7371. T

IMMEDIATE SHIPMENT FROM STOCK • SATISFACTION GUARANTEE

HPAW ELECT

Serving The Electronics Industry For Over 50 Years

CAPACITORS

Dipped Solid Tantalum MFD VOLT Price .22 35 12 ea 35 .12 ea .47 1.0 35 18 ea. 35 17 ea 22 3.3 20 .17 ea. 4.7 35 .24 ea. 35 38 ea 6.8 10 16 .28 ea .35 ea. 10 25 10 35 .45 ea.

22 25 .45 ea. 33 16 30 ea 47 10 .38 ea. 68 6.3 50 ea. .50 ea. 82 6.3 75 ea. 100 6 3/10 150 6.3 1.50 ea Minimum 10 Pieces Per Type

16

10

16

Nichicon - Snap-In Lytic

220MFD 160VDC (22x30mm)\$.60ea 220MFD 400VDC (25x50mm)\$1.50ea 470MFD 200VDC (35x30mm)\$1.75ea 10,000MFD 25VDC (30x31mm)\$2.25ea

40 Pin

48 Pin

15

22

22



.25 ea

.20 ea.

.32 ea.

I.C. SOCKETS Gold Machine Pin

099999



COAX CABLE 50Ω **TEFLON DIELECTRIC**

\$ 8.50

\$11.00

Type RG178B/U100'-\$20/1000'-\$145

\$1.00

\$1.35

LED Kit - "Super Value"

All Colors - All Sizes Kit #100 100 asstd. \$ 4.99/Kit Kit #500 500 assid. \$18,00/Kit

Hobbyist Special!



Display Assortment

Contains Half - Single - Dual Digit Units Common Cathode/Anode Reds & Greens

25 pc. asst \$9.95

G.E. VOLT-PAC VARIAC (Variable Transformer)



Input: 120VAC/60Hz Output: 0 - 60VAC @ 5.0 Amp Model #9T92A1515 Dial Plate Not Included \$19.95 each

TRANSFORMER

Power X'fmer

General Purpose American Mfgr. Primary: 115V 60Hz Secondary:

5VAC @ 4.0 Amp #2 24VAC @ 4.0 Amp 3-1/2" Mounting Centers 2-1/2" H x 3" L x 1" W

Special

\$5.75ea

POWER SUPPLY

230 Watt Cherokee Switching Power Supply



Outputs:

+5V @ 8 Amp, +12V @ 2 Amp -12V @ 1.5 Amp, 25.5V @ 3Amp +18V @ .2 Amp, -18V @ .2 Amp Size: L 9.5" x W 4.5" x H 1.75" \$29.95 each

NEW • SPECIAL

486 SUPER COOLER FAN SYSTEM

Snap on mount — no tools required! Spring loaded heat sink assures maximum heat transfer! Powerful 5500 RPM 12 VDC Fan Dual power plugs - fits all PC's Individually boxed

\$19.95 each

PLUG-IN WALL TRANSFORMERS

		Each	10/Lot
5.6 VAC @ 200 MA	T.I.	\$.95	\$ 8.00
9.0 VDC @ 450 MA	G.E.	\$3.25	\$30.00
12 VDC @ 100 MA @	Pana.	\$1.25	\$10.00
14 VDC @ 450 MA	G.E.	\$2.50	\$22.00
14 VDC @ 700 MA	G.E.	\$3.25	\$30.00
118 VAC @ 1.35 AV			
28.5 VAC @ 150 MA	T.I.	\$4.50	\$40.00
18 VAC @ 2.2 AMP	Import	\$4.50	\$40.00
20 VAC @ 700 MA	Import	\$2.75	\$25.00
* Table Top Model/2 Secondaries			

LED's

Standa	rd Jumbo 5	MM or 3MM
Red	\$.06 ea.	20 piece
Yellow	\$.07 ea.	minimum
Green	\$ 07 02	penitem

SOLDER

Kester 60/40 Rosin Core Solder 1 lb Rolls \$5.99 each



COOLING FANS

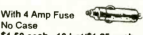
		Each	10/Lot
15 VAC	4.7"	\$5.75	\$55.00
12 VDC	4.7"	\$4.75	\$45.00
24 VDC	4.7"	\$3.75	\$35.00
12 VDC	3.5"	\$4.25	\$40.00
24 VDC	3.5"	\$3.75	\$32.00
12 VDC	2.25"	\$4.25	\$40.00
24VDC	2.25"	\$3.75	\$32.00
12 VDC	1 5/8"	\$4.25	\$40.00

AUTO ADAPTERS

Standard 12V Auto **Lighter Adapters**

18/2 Cable 4' Long Stripped/Tinned \$1.20 each 10 Lot/\$1.00 each

No Case \$1.50 each 10 Lot/\$1.25 each



ELECTRICAL TAPE

Black Electrical Tape 3/4" x 60" PVC, Made In USA \$.75 per roll



Standard G.P. Rectifier

IN4004	1A 400V	\$3.00/100
IN4006	1A 800V	\$4.00/100
IN4007	1A 1000V	\$6.00/100

QUARTZ CRYSTALS HC-18

3.579545	MHz	
4.000	MHz	4
4.434	MHz	Sel
10.738635	MHz	//
17.000	MHz	
18.000	MHz	
24.000	MHz	\$. 75 Ea.
36.000	MHz	10/\$6.00
48.000	MHz	

(516) 352-7070 • FAX (516) 775-5091 FREE CATALOG & INFORMATION

Minimum Order \$25.00 • VISA - MasterCard • Checks & Money Orders On Mail Orders • Open Account Available To Qualified Firms No COD • NY, NJ, CT Orders Add Sales Tax • Shipping & Handling \$4.75 For Continental U.S. - All Others Pay Full Shipping Charges Prices Subject To Change Without Notice • Quantities Limited On Some Items • Call/Write For FULL-LINE CATALOG & Quantity Pricing



Mail Orders To: SOUTHPAW ELECTRONICS, PO Box 886, New Hyde Park, NY 11040-0311

Electronics Now, January 1994

NOW AVAILABLE IN ONE GREAT PACKAGE...



Fully operating system independent diagnostic software.



UTILITY OF THE MONTH Magazine's Utility of the Month.

MICRO-SCOPE Universal Computer Diagnostics was developed to satisfy the expanding need for accurate system diagnosis in the rapidly growing desktop computer r larket.

● CACH N EMORY—"Micro Scope" Ver. 5.0 now fully tests cache memory at d the cache controller subsystem.

- LOW LF /EL FORMAT Ability to do factory style i litialization of all IDE drives. together with the ability to do factory style low I vel formatting on all drives. including MFM, RLL, ESDI, SCSI and all
- O/S INI EPENDENT—Does not rely on O/S for di gnostics. Talks to PC on a hardware leve regardless of the O/S or CMOS
- TRUE | ARDWARE DIAGNOSTICS-Accurate esting of CPU, IROs, DMA. memory hard drive, floppy drive, video
- DISPL .Y DRIVE TYPE—Reads and displays the actual drive parameters for any drive ty e automatically.
- CPU * ETERMINATION—This capability is necessary for accurate system diagnosis on 386SX.
- 486DX and 387 and 487 chip implementations.
- Because each of these specific chips has its own
- unique instruction set, and therefore cannot be accurately diagnosed with any program which cannot recognize these differences!
- MEN ORY TEST—"Micro-Scope" 5.0 has no limitations as to the size of memory it can a curately test. Micro-Scope now also tests VIDEO MEMORY (up to 2 MB)!!
- MEN ORY EXAMINE—Displays any physical bit of memory. Very useful for detern ning memory conflicts. Very useful for determining available memory
- BAT LH CONTROL—All tests, even destructive, may be selected for testing.
- ERF JR LOGGING—Automatically inputs errors during testing to an error log.
- AU OMAPPING—Automatically bad sector maps errors found on hard disks.
- IRC DISPLAY Shows bits enabled in IRQ chip for finding cards that are software riven. (Network, Tape Backup, etc.)
- IRC CHECK—Talks directly to hardware and shows I/O address and IRQ of
- SB TOR EDITOR—Allows the editing of any sector of floppy or hard disk (even track 0).
- D MUCH MORE...We don't have enough space here for everything this are can do!

The only Power-On Self-Test card you need to debug any "dead" PC!

SERVICE NEWS Named as Product of the Month

PRODUCT OF THE MONTH in the July issue of Service News.

Whis is the only card that will function in every system on the market. The documentation is extensive, and not only covers the expected POST Codes for different BIOS versions, but also includes a detailed reference to the bus signals monitored by the card." —Scott Mueller from his globally recognized book, 'Upgrading & Repairing PCs, Second Edition'

- Includes pads for voltmeter to attach for actual voltage testing under load.
- 4 LEDs monitor +5vdc -5vdc
- +12vdc -12vdc.
- Monitors Hi & Lo clock and OSC cycles to distinguish between clock chip or crystal failure.
- Monitors I/O Write and I/O Read to distinguish between write and read errors.
- Monitors memory write/read to distinguish between address line failures and memory chip failures.
- Monitors ALE for proper CPU/DMA
- Monitors Reset to determine if reset is occurring during POST, indicating short.
- Monitors progress of POST without POST codes.
- Reads POST codes from any IBM or compatible that emits POST codes. ISA/EISA/MCA.
- Compatible with Micro Channel computers.
- Dip switch allows easy selection of I/O ports to read.
- Includes tri-state LOGIC PROBE to determine actual chip failures.
- Manual includes chip layouts and detailed POST procedures for all major

This is the perfect package for all repair technicians and self-maintainers.

Call MICRO 2000. Inc. for volume discounts and after sales service! 1-800-864-8008

1100 E. Broadway, Suite 301 MICRO 2000 Glendale, California 91205 818-547-0125 • Fax 818-547-0397



MIKE NELSON'S OVIE VIEW SALES, INC.

WHERE YOU'RE TREATED POLITE AND GIVEN INDIVIDUALIZED ATTENTION!

INFO (708) 250-8690/FAX (708) 250-8755

P.O BOX 26 • WOOD DALE, IL 60191

Call C.S.T. Monday thru Friday 9:00 - 6:00 • Sat. 10:00 - 2:00 Friendly Courteous Service • 12 Yrs. Experience • 6 Mo. Warranty

	Thomaly Cour	TCOUS OCTVICE	TE 110. Experience of the training		
JERROLD	1-3	4 or more	PIONEER	1-3	4 or more
NEW TRI/BI COMBO (FTB)	130.00	125.00	*NEW SA-PIO-COMBO	155.00	150.00
NEW TRI/BI PAN	<mark>75.0</mark> 0	60.00	NEW SA-PIO-PAN W/SWITCH	80.00	75.00
NEW SB-3 COMBO	115.00	11 <mark>0.00</mark>	NEW ORIG. BA-6100 PAN	CALL	MIKE
NEW SB-3 PAN	60.00	55.00	SCIENTIFIC ATLANTA	1-3	4 or more
DPV-7212	CALL	MIKE	*NEW SA-3 COMBO (SA-3B)	130.00	125.00
DPBB-7212	CALL	MIKE	NEW SA-3 PAN	75.00	60.00
CAMOUFLAGE TRI/MODE	85.00	79.00	8550:	175.00	165.00
NEW FTB-2	75.00	60.00	8580:	250.00	CALL
NEW SB-2	60.00	55.00	8536:	210.00	205.00
HAMLIN	1-3	4 or more	OAK	1-3	4 or more
NEW HAMLIN COMBO(CH 2		105.00	NEW OAK N-12 COMBO(Vari Sync)	130.00	125.00
NEW HAMLIN MLD-1200	50.00	45.00	NEW OAK N-12 PAN(Vari Sync)	75.00	60.00
MLD-1200-2	50.00	45.00	M-35-B	50.00	45.00
Price effective 1/1/93 (Subjec			PANASONIC-VIEWSTAR	20 LOT	100 LOT
Flice ellective 1/1/a2 (200)ec	to change with	or Horica)		75.00	CALL
			ZENITH: Z-TAK	220.00	CALL
			NOTCH FILTERS	16.00	12.00
			* All Combos come with new Panasonic		, =, 0 0
			Viewstar converter.		
"	w 3		(Parental lockout units: No extra charge.)		
MOST ORDERS SHIPPED	SAME DAY!		Volume control units available		
QTY. ITEM	PRICE EA.	TOTAL PRICE	voidine control units available		
GIT. ITEM	THOLEN.		(WAIVER) - MUST BE SIGNED FOR OU	IR RECORD	
	-		(HAITER) - MICCI BE CIGITED FOR OC	HEOOND	
	`		Von Lam position for fire	Il convice. This	ie .
			Yes, I am paying for fu		15
	3019		only to be used as a se	econd unit.	
SUB TOTAL			DECLARATION OF AUTHORIZED USE	l the unders	ianad da
SHIPPING Add \$4.00 per un	it		DECLARATION OF AUTHORIZED USE		
\$4.50 PER COD TAG/CRED		5%	hereby declare, under penalties of perjur		
	OARDS Add	7 70	purchased, now and in the future, will on		
TOTAL			systems with proper authorization from lo	ocal oπicials or	Cable
			company officials in accordance with all	applicable fede	rai and
			state laws. FEDERAL AND VARIOUS S		
			FOR SUBSTANTIAL CRIMINAL AND CI	VIL PENALTIE	SFOR
			UNAUTHORIZED USE.		
ABSOLUTELY NO ILLINOIS	SALES				
				_ 	
			SIGNATURE		
VISA-MASTER 🗔	C.O.D.	_	X		
CASHIER'S CHECK		ORDER 🔲	It is not the intent of MOVIE VIEW to def	_	
			and we will not assist any company or in	dividual in doin	g the same.
ORDERS ONLY: 1-800 735-	2815				
Card #	E	xp. Date			
Name					
Address					
		St	ate Zip	4-	
,				^	
1 110110 (If for any re	ason you are no	t satisfied with any item purchased.		
Phone ()	If for any re	eason you are no	t satisfied with any item purchased, 0 days of delivery for a full refund.		

you may return it within 30 days of delivery for a full refund.

CIRCLE 309 ON FREE INFORMATION CARD

Electronics Now, January 1994

Panasonic_®

CONVERTER DECODER



JERROLD

TDB-P (PINK)	DMTB-A ^{\$} 55
MINL TVT-(GOLD)545	TVT-3G\$45
BRQWN ⁵ 49	SB-3(REFURB.)529





SCIENTIFIC ATLANTA

	SA-DF	^{\$} 65
will	M-80	
MANAGE	SA-3	

Tei3t Kits & Chips

STARCOM 7BB	\$1450
STARCOM 6BB	\$1450
SA 8580	\$1450
TOCOM 5503 MAPPER	\$700
Тосом 5507	\$700
DP-5 CHIP	\$700
ZENITH ST	\$800

Combination Units

ZENITH ST-1600

W.KEY FOR PARENTAL GUIDANCE NEW REMOTE, A/V OUTPUT



JERROLD DP-7, DPV-7

ONE PIECE, REPLACEMENT BRAND NEW! WITH REMOTE



Call for other Original Equipment by Jerrold, Pioneer, SA, Tocom...

C.O.D.







SOO-338-0400 6325-9 Falls of the Neuse Road Raliegh, NC 27615

30 day Money Back Guarantee. Your Satisfaction is Guaranteed!







Earn \$4,000 Per Month From Your Home With A Computer!



FREE CBSI 486 SX Computer

Begin part-time and still retain the security of your present position. This is a proven turnkey business an individual or couple can run. If you purchase our software and business program, we will give you the computer and printer. If you already own a computer, you may receive a discount. You do not need to own, or know how to run, a computer-we will provide free, home office training. Financing available.

Learn how other couples, and individuals like yourself, are building a lifetime income!

To receive your free cassettes and color literature, call toll-free:

1-800-343-8014, ext. 1156

(in Indiana: 317-758-4415) Or Write: Computer Business Services, Inc., CBSI Plaza, Ste. 1156



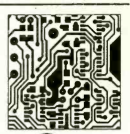
DESIGN

SCHEMATIC and PCB C.A.D

ONLY

Includes

- · CGA, EGA & VGA compatible.
- Design large multi layer boards.
- One level pull down menu and quick keys for fast lavout.
- Dot matric, laser, plotter, Gerber & N.C. drill output
- 6 Month Free update Free Demo





7840 ANGEL RIDGE ROAD ATHENS OHIO 45701 (614) 592 1810

Visa & MasterCard Accepted



LASERS



He-Ne Laser



2-3.5 milliwatt output used and tested tube. Operates on 1600 Vdc @ 6 mA. Length: 11 in. Spec. sheet included. Cat. No. T3-2

He-Ne Laser Power Supply

12 Vdc input @ 2.2 Amp max. Output: 1.5-2.6 KVdc @ 4 to 6.5 mA (adj.). New unit, epoxied 'brick' type includes Alden connector. Will power 2 to 10 milliwatt He-Ne's. 12 mo. warranty. Cat. No. PS6-12

Visible Laser

Diode Module

Build your own pointer/weapon sight with our new ministure 4 7mW output 670 nm module, 3 Vdc operation. 2 inch leads. 12 mo. warr. Cat. No. VM-12 \$69.50 each

Midwest Laser Products P.O. Box 2187 Bridgeview, IL 60455 FREE CATALOG Call, write, or poll fax.

Phone: (708) 460-9595 FAX: (708) 430-9280
Please include \$7 S&H within US. IL res. add 7.75% sales tax. 30 day satisfaction guarantee





One tree can make 3,000,000 matches.



One match can burn 3,000,000 trees.



Sheridan, Indiana 46069

LATEST DESCRAMBLER MODELS

Add On Descrambler for all JERROLD System : (Except Base Band) Guaranteed to Work A lywhere Coast to Coast (Model JD-3)

Add On Descrambler For All PIONEER Systems, Guarantered to Work Anywhere Coast () Coast. (Model PD-3)

Add Or Descrambler For All SCIENTIFIC ATLANTA Systen s (Except 8570, 8590, 8600). Guarar teed to Work Anywhere

Coast o Coast. (Model SAD-3)

\$89 6-10 \$119 1-5

\$89 6-10 \$119 1-5

\$89₆₋₁₀

\$28915



SCIENTIFIC ATLANTA 8580

Features

- Wireless Remote Control
- Favorite Channel Recall
- Parental Lockout

BRAND NEW 1 YEAR WARRANTY 2596-10

\$2891-5

ZENIT H

Features.

Wire ess Remote Control

- 550r 1Hz (99 Channel) capacity
- Volume Control
- Pare ntal Lock-Out
- Programmable Favorite Channel Memory

DPV7 & DBB7 8590 & 8600 Call for availability & prices



1470 OLD COUNTRY ROAD, SUITE 315 - P.E. PLAINVIEW, NY 11803 NO NY SALES

ADD ON DESCRAMBLERS

	1-5	6-10
FTB-3	49.00	39.00
TVT OR TBI	55.00	47.00
SA-3	59.00	49.00
KN12-3	59.00	49.00
MLD1200-3	49.00	39.00

CONVERTERS

1-5 6-10
PANASONIC 1453G 79.00 69.00
JERROLD DQN7-3 75.00 65.00
STARGATE 2001 75.00 65.00
Call for other models

FREE COLOR CATALOG! 1-800-950-9145

January 1994, Electronics Now

PROFESSIONAL, AMATEUR, OR COMMERCIAL — WE'RE YOUR ONE STOP ELECTRONIC SOURCE CALL OR WRITE FOR OUR FREE 112 PAGE CATALOG 1-401-596-3080

DELUX CODE KEY

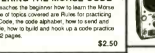
Adjustable, heavy duty brass base with ball bearing pivots.

Designed for hard usage. 3/16" plated contacts

\$11.75

MASTERING THE MORSE CODE

This book teaches the beginner how to learn the Morse Code, Some of topics covered are Rules for practicing the Morse Code, the code alphabet, how to send and receive code, how to build and hook up a code practice oscillator. 32 pages





MAGNET WIRE

Enamel coated solid copper, For winding coils, transformers and toroids, Prices for 1/4 lb, spools.

#14 3.25	#24 3.70	#34 4.80
#16 3.30	#26 3.75	#36 4.90
#18 3.35	#28 3.85	#38 4.95
#20 3.55	#30 4.00	#40 5.10
#22 3.65	#32 4.40	

REGULATED POWER SUPPLIES 13.8 VDC

Perfect for ham equipment, CB's, car steoreo's and other 13.8 VDC items. LED on indicator, short circuit rotection. Binding post output, 2 year warranty.



3 AMP	\$29.50
4 AMP	\$39.50
6 AMP	\$46.50
10 AMP	\$79.50
20 AMP	\$119.50
30 AMP	\$139.50

CODE PRACTICE OSCILLATOR & MONITOR IN KIT FORM OR WIRED

A solid-state code practice oscillator and monitor that uses the latest IC circultry, it contains a 3° built-in speaker, headphone terminals, a volume control and a long control it is a stractively

	tone control, it is a attractively
١	packaged with a two color panel. With
l	the addition of a few parts, the unit can
١	easily be converted into CW monitor, it
1	can there fore be used as an operating
l	aid after the code has been learned.
И	M14 040 01

aid after the code has been lear	neo,
Kit	\$19.95
Wired	\$24.95

TOROIDS

IRON	FERRITE		
T-25-240	FT37-4360		
T-25-640	FT37-6160		
T-37-645	FT37-7760		
T-37-1245	FT50-4375		
T-50-255	FT50-6175		
T-50-355	FT50-7775		
T50-655	FT82-43 1.00		
T68-075	FT82-67 1.00		
T68-275	FT82-68 1.00		
T68-675	FT114-612.15		
T80-285	FT140-43 4.10		
T200-2 4.00	FT240-618.00		

WE STOCK A COMPLETE LINE OF TOROIDS AND BEADS.

Q-DOPE



Solution of pure polystyrene in solvents. Dries fast and leaves a clear, protective coating on toriods, coils and transformers, with no or minimal effect on inductive values. May also be used as a cement for molded or fabricated tems made of polystyrene (Bottle with Brush 2 fl. oz. 59 ml) \$3.75

MAKE CIRCUIT BOARDS THE NEW, EASY WAY WITH TEC-200 FILM

JUST 3 EASY STEPS Copy circuit pattern on TEC-200 film using any plain

paper copier Iron-film on to copper clad board Peel off film and etch

omplete Instructions			
	\$6.25 \$10.75		
	\$16.25		

mplete Instructions	
5 SHEETS \$6.25 10 SHEETS \$10.75 20 SHEETS \$16.25	
50 SHEETS\$33.50	

200 WATT INVERTER



Lights Soldering Iron Compute · Power Tools Shaver MUCH MORE

POW 200 10 to 15 volts DC 115 volts AC true RMS Output: 400 Watts peak 200 Watts for 2 minutes 140 Watts continously

5" x 2 6" x 1 7" Weight:

\$99.95

GET THAT HAM TICKET THIS YEAR WITH OUR NOVICE CODE AND THEORY PACKAGE



COMMUNICATE WITH THE WORLD THROUGH HAM WORLD THROUGH HAM
RADIO* is a complete Novice
Training package, it contains a
14 lesson theory course and a
Novice code cassette that
teaches how to send and
receive code up to 8 WPM and
a 32 name brook

a 32 page book to contains FCC-type code and theory examinations. No Previous experience regulaed. This package is your fastest way to a Novice Ham ticket. contains 2 books and 1 tape.



MINI-CIRCUITS SBI -1 DIODE RING MIXER

Double balance Mixer LO/RF - 1-500MHz RF DC - 500 MHz \$6.75

LOGIC PROBE KIT

Hand held Digital Logic Probe provides convenient and precise use

n the measurement of logic circuits

INDUCTANCE METER



DIGITAL CAPACITANCE/



VERNIER DIALS

1-1/2" Diameter 0-10 Marking \$8.25 1-1/2" Diameter 0-100 Marking \$9.25 2" Diameter 0-100 Marking \$10.25

NE555

NE564

LM741

11A7805

UA7812

UA7912

LM317T

CA3126E

CD22402E 9.95

LM733N

LINEAR IC'S

25

.65

.30

39

.39

.75

.69

1.60

1.75

SIGNETICS NE602AN Balanced Mixer/OSC, Popular IC among experimenters for building DC and super-hel

PN2222A

2N2222A

2N3055

2N3553

2N3563

2N3866

2N3904

2N3906

2N4401

MPF102

TRANSISTORS

.10

.32

.69

2 75

.40

1.05

.10

.10

.15

.49

\$2.49 BUY 3 OR MORE \$2.25



SHORTWAVE CONVERTER KIT

Bring some interest to those long commutes to and from work, this shortwave converter is the ticket. The SC-1 converter brings the sounds of the world right into your car radio or home stereo (set to AM broadcast band). Front panel push switch lets you choose between regular #AM radio between any two bands of interest, each 1 MHz wide. Set one range for daytime frequencies and one for night time when propagation is different, choose any two frequencies between 3 and 22 MHz.

is ornerent, cricose any two trequencies cerument 3 and 22 MHZ. Frequencies are tuned on your AM radio, making it easy to log stations or set presents. Built-in antenna switch automatically switches existing AM antenna to either the radio or converter, making hook-up easy. A handsome matching case and knot set puts the finishing touches on

SC-1 CONVERTER KIT	\$27.95
CSC MATCHING CASE SET	\$12.95



AIRCRAFT RECEIVER KIT ...puts you in the pilots seat!!

The into the exciting world of avaiton. Listen to airlines, big business corporate jets, hot-shot military pilots, local private pilots, comprises corporate jets, hot-shot military pilots, local private pilots, comprises upon the interesting and fascinating air-band communications. You'll hear pianes up to a hundred miles away as well as all local traffic. The AR-1 features smooth variance from the stand from 118 to 136 MHz. Federuke AGC, superhetrodyne circuitry, squietch, convenient 9 volt operation and plenty of speaker volume. Don't forget to add our matching case and knob set for a fine looking project you'll love to show. Our detailed instruction manual makes the AR-1 an ideal introduction to two life-long fascinating hobbles at once - electronics and aviation!

AR-1AIRCRAFT RADIO KIT	\$24.95
C-AR CASE SET FOR AR-1 .	\$12.95

LEARN COMPUTER THEORY BY BUILDING THIS KIT DIGITAL TRAINER MODEL MM-8000

Starting from scratch you build a complete computer system. Our Micro-Master trainer teaches you to write into RAMs, ROMs and run a 8085 microprocessor. You will write the Initial instructions to to write ing rivines, however the rivines and turns does mindipprocessor. They will write the interest that it is not an exposure of an early the rivines and earn how to scan keyboard and display in previous computer knowledge required. Simple easy to understand instruction teaches you to write Interest in another language. Upon completion of this course you will be prolicent in computer technology.

- . Uses the 4085 Microprocessor
- Uses the 2816 E² PROM, electrically erasable programmable ROM
- Uses the 8156C, 2048 Bit static MOS RAM with I/O ports and timer
- Memory expandable option
- . Built in 5V power supply 28 key keyboard
- Complete with lesson manual, instructions and

\$119.95



SIGNAL INJECTOR/

TRACER KIT



in the measurement of logic circuits it displays logic levels (high or low), pulses and voltage transients down to 300 nanoseconds. High infensity LED readouts provide instant response to the logic state.

\$18.95

ORDERS ONLY

VTSA'

TO ORDER

Call 1-800-866-6626

(Catalog requests can not be taken on toll free number.)

8 a.m. - 5 p.m. EST Monday through Friday

OR WRITE TO:

Ocean State Electronics. P.O. Box 1458, Westerly, R.I. 02891

OR FAX TO (401) 596-3590 CATALOG REQUESTS (401) 596-3080

If paying by CREDIT CARD include Card No. and Expiration Date

Mail in orders please include \$4.50 shipping ALASKA & HAWAII \$9.00

CANADA \$7.00 - OVERSEAS \$12.00 Minimum order \$10.00 (before shipping) R. I. Residents add 7% Sales Tax

ORDERS RECEIVED BY 1:00 PM EST-SHIP SAME DAY! FREE SHIPPING ON ALL MAIL IN ORDERS OVER \$50.00.

NOT VALID WHEN COMBINED W/CAT, ORDERS.

Applies to UPS Ground in Continental U.S. Only.
Catalog FREE to US Customers.
Canada, Please send \$2.00 (American funds or US stamps).
Overseas, Please send \$3.00 (American funds or US stamps).

THE FORREST MIMS ENGINEERS

NOTEBOOK Forest Mims This newly-revised addition contains humdreds of proven, tested circuits—handdrawn by Forrest—using roday's most popular linear, YTL, and CMOS Sta. Forrest gives you full data for each device and circuit—joh numbers, togic tables, supply voltages, and signal wavelorms—a open can quickly duplicate each cheur, there is also practical information on construction methods, troubleshooting, and interfacing different IC lamilies. It you work with ICs you gotta get this book!

25941

MULTIVOLTAGE AC ADAPTER

Rated 500MA Rated 500MA Input 117VAC Output 3V, 4 5V, 6 7.5V, 9V, 12V DC Polarity switch Universal plug



1N4001 1N4002 .09 1N4003 .10 1N4004 .10 1N4005 .12 .15 .17 1 N4006 1N4007 1N5400 .20 1N5401 .20 1N5400 .20 1N5404 1N5406 .25 1N5407 1N5408

RECTIFIER DIODES

COPPER CLAD PC BOARDS One oz, copper, phenolic base

SINGLE SIDED 3 1/4" x 6 1/2" DOUBLE SIDED . \$1.25

CIRCLE 260 ON FREE INFORMATION CARD

3.5 [JIGIT **MULTIMETER**

Six functions, 14 ranges, AC/D ; voltages up to 500V diode and battery tests. Suntek ST1000.



(932)23) \$12.95 each



PELTIER JUNCTION

The moelectric heat pump. Use to cool that '486, buil a drink cooler, etc. Up to 65°C temperature diffe rential, Size 1.1875" x 1.1875" x 0.125". With \$24.95 each spe; sheet. (93U004)



ELECTRET CONDENSER LAPEL MIKE

Or erating voltage 3 - 9 V. Current 50 - 100 μA. Impedance out approx. 10 KΩ. (93V003)

\$4.95 each

WALL WART

1 0 VAC in, 9VAC @ 3.4 A out. (93N012)

\$5.95 each

2708 EPROMs

Irand new, cherry virgin. 39¢ each - 100 for \$30.00





3UEHLER 500:1 DC GEARMOTOR

12 VDC, 70-110 mA, 10 RPM, 28 oz./in. torque, perating range 4-30 VDC. Measures approx. 1.5" x 1.5" x 1.25". Output shaft is 0.125" x 0.4375". (93M003) \$7.95 each

6-WIRE STEPPER MOTOR

Superior Electric M091-FD-401, 6-wire stepper. Unipolar. 1.8°, 2.9V, 3.0A, 110 oz.-in. running torque, 150 oz.-in. holding torque.

(93M008) \$24.95 each



STEPPER MOTOR ASSORTMENT

(92M001) Ten for \$16.95



HAZARD LIGHT

Perfect for the boat, car, camper or for backpacking. The Vexilite Strobelite provides an omnidirectional signal that is visible for miles. Uses ordinary "C" batteries (not included). (93L007)

\$14.95 each



ROBOPUSSY

This fun feline with an internal microprocessor control system is a marvel of state of the art technology, featuring DUAL DC DRIVE MOTORS with GEAR REDUCTION and two-inch diameter RUBBER TREAD DRIVE WHEELS that provide excellent mobility and traction. Special integrated sound analysis and recognition circuitry allow you to command your Robot Kitty with simple hand claps. When your Robot Kitty hears your commands, it moves, meows and purrs, and its eyes light up! If you ignore it, it will "go to sleep" and then awaken at your command. Original retail price over \$100.00! (92T020)

\$29.95 each



MUMBLEY BEAR 12" Tall Teddy Bear

Talk and it imitates your voice in "bear talk." Soft and cuddly. (92To15)

\$19.95 each

LAN CONNECTOR

Crimp on BNC male for RG-62 (9352). Amphenol P/N 999-226. (93J014) 12 for \$9.95

MINI AUDIO AMP

One half Watt. Up your volume with this little gem. Easily hooks to your walkie-talkie or Walkman, or hook it up to your electric guitar as a practice amp. Drives a speaker or headphones. Runs on 9-12 Volts. Specs and schematic included. Easy hook-up. (92A021) \$9.95 each

FAMOUS BRAND SOLDER

Solid core, 0/25" doa,eter. 29T/70L. (92Z012) 5 Lb. Spool - \$9.95



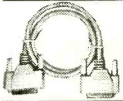
MINI SWITCHER

110 VAC input. Output +5VDC @ 2A, +12VDC @ 1A, -5VDC @ 1A. Measures 4" x 5.5" x 2" \$7.95 each

486 COOLING FAN

Brand new, in package. (93F004) \$11.95 each





DB25 MALI TO DB25 FEMALE

3' long. (93W01-I) \$3.95 each

CD ROM CADDY

Fits Sony, Chinon, Toshiba, etc. Brand new. (93C018)

\$4.95 each



DIODE GRAB BAG

200 assorted diodes - signal, power, Schottky, Zener, etc. (92S049)

DIFFUSED PLANAR DIODE

No. FDH300, Ir=200mA @ Vr=1.0V. I_B=1.0 riA @ Vn=125V, 25°C. In=3 µA @ Vn=125V, 150°C. Capacitance @ 0 V=6.0pF. Pd=500mW. V_{Rmax}=125 V. Fast switching diode. (92S052)

\$1.25 each or 10 for \$9.95

MINI ROTARY **HEX SWITCH**



(93B003) \$1.79 each or 10 for \$14.95

50 Lb. CARE PACKAGE

Surplus goodies from Silicon Valley. This is not junk, just material we've acquired in quantities too small to catalog: electronic and mechanical subassemblies for everything from robots to rockets. Assortments may include IC's, caps, connectors, bearings, diodes, hardware, circuit boards, cables. Weird and wonderful stuff. Most folks are happy with the assortments wa send and reorder. (92U034) 50 Lbs. \$49.95

> MAR-3 MMIC (935003)

\$2.00 each 10 for \$13.95



ALLEGRO 1.5A STEPPER MOTOR DRIVER IC

UCN5804. Single step, two phase and half step modes. New. (931002) \$4.50 each · Packaged with 12V stepper motor and sche-\$9.95 each matics. (931003)

DOMINO SIZED SUPER MAGNET



Approx. 500 Gauss. Measures approx 0.75" x 1.75" x 0.625". Very strong for its size!

(93N011) 3 for \$9.95

Also Visit:

Alltronics of Las Vegas 6283 Industrial Avenue Las Vegas, NV 89118 (702) 897-7237

Visa, MC, AmEx cards accepted. • Minimum order \$15.00. CA & OH residents add local sales tax. • Shipping additional on all orders.ONICS

2300 Zanker Road · San Jose, CA 95131 Phone (408) 943-9773 • Fax (408) 943-9776

Also Visit: Alltronics of Salt Lake City 2880 S. Main Street Salt Lake City, UT 84115 (801) 485-5117

030194

20 MHz Afford-A-Scope



□ Dual channel, 6" CRT.

□ Sensitivity 5 mV/div to 20V/

□ Vertical modes: CH1, CH2, dual, add, subtract.

□ Time Base 20 steps from 0.2 µsec. plus X5 mag, X-Y, video

□ Two-year warranty.



Regulated DC Power Supply

□ Output 0 - 30V, CV; 0 to 3A, CC.

☐ Two separate LED Displays (Green for voltage, Red for current).

 Short circuit overload protected with indicator LED.

3003 \$249.00

True RMS Expanded Function DMM



P-3502 \$389,00

□ 3-3/4 digit, 4000 count, with bar graph.

 Auto ranging, with optical data output of V-Ω-A-Hz-CAP.

 □ Has relative set, min/max, memory data & range hold, plus unique adapter mode.
 □ Supplied with protec-

tive holster/stand, deluxe safety probes.

3-3/4 Digit "High Capability DMM"



Extra Large LCD, 4000 count with Bar Graph.
 Fully auto ranging for

□ Fully auto ranging for AC/DC volts, resistance, temp, capacitance and frequency, plus range and data hold, relative, min/max and auto power off.

□ Supplied with protective holster, safety probes, "K" temp.

D-981 \$125.00 probe.

"Super-Value" VOM



□ 20 KΩ/V Sensitivity.
 □ Measures AC/DC volts,
 □ DC current to 10A,
 resistance, dB and
 battery test.

□ Color coded meter scales, with antiparallax miror.

□ Overload protected by Silicon Double Diode and 2A/250V fuse.

A-403 \$19.00

Controlled-Output Soldering Stations





 Transformer powered soldering station complete w/lightweight, low voltage, temp. controlled soldering iron

 Special "closed loop" method of controlling maximum tip temperature...to protect temperature sensitive components

 Power unit housing features impact resistant plastic for durability

 Quick disconnect plug for soldering iron and lighted on/off switch

 Station housing and iron are grounded with separate conductor that terminates @ third pin of power cord

Transistors-Diodes-ICs Rectifiers-SCRs-TRIACs



#1 Philips ECG Distributor in the U.S.!



RS ELECTRONICS

34443 Schoolcraft, Livonia, MI 48150

1-800-366-7750 FAX 313-525-1184







- \$50 minimum purchase - Prices do not include shipping or sales tax

Electronics Now, January 1994

SAULE

\$18⁹⁵

20" ECL Monitor

Non-working 20° paper white monitor has resolution of 1280x960 and includes 80 watt switching power supply, 18KV high voltage supply module, and fused power input module with voltage selector. Unit has 2PCB's with a great selection of parts such as caps, voltage regulator, IC's, transistors, pots, etc. Metal and plastic case measures 14 1/2" (H) x 18" (W) x 16" (D).

No. 220-2762F

\$695

reg \$4900 ea



Diskettes\CD Storage Case

Convenient currying handle with a lap lock Translucent I inged dust cover for mailimum protection. Sectioned di iders for easy access. Cushioned fe at to protect surfaces.

Part No.	ize P1	BILLIE
220-0124F	40) 5.25° disks or (10) CD's	\$195
220-0125F	(40) 3.5° disks	\$249
220-0125F	(100) 5.25* disks or (25) CD's	\$299
220-0125F	*	52

DOS® and Windows®

Dos include: GWBASIC



28 Watt Switching Power Supply

229-3912F Windows 3.0 OEM

Input: 110/230VAC Output: +5 / @ 2A, +12V @ 1 5A. Power connections for disk drive and an. Great external power supply Size: 7" x 5-7/8" x 3-1/4".



3.5" Disk

IBM PC/AT Case

Genuine BM Case Full Size AT Case Accepts Vini or Full Size Motherboards

Slide-off Top B Slot F ame. Made in U.S.A.

No. 22 0-2759F

Mini 120V Vacuum Cleaner

Comes with 2 ft. hose and 10 ft. power ord. IBM part #1671347 Removed from equipment, good c andition. Includes one filter bi g. Size: 4° Dia. x 12" (L)

No. (50-0205F

\$1495 _{ea.}

STOI 5 HOURS: 8:30-6:00(Eastern Time) Monday thru Friday
BM I 2DXT is a registered trademark of IBM Corp.
TERI S: MASTEGACAPO/MSADISCOVER, CHECK, or MONEY ORDER
Che is a flow the weeks for clearance.)
Dhio saddents and 6.5% State tax.
Shop imphanding-UPS Chair Rate + \$2.00(Min.34.50)(add \$4.50 if ordering COD)

\$20.00 Minimum Order

cking fee.(All returns must have RA#) ns after 10 days subject to a 20% re-les subject to prior sale.

Power Supply Fan

12VDC @ 200mA ball bearing fan. 38 CFM with 12° wire leads. Size: 3-5/8° sq. x 1°.

No. 290-0409F

12VDC 1 Amp Adaptor

Heavy duty Dc adaptor, 120VAC. 60 Hz input. 12VDC, 1 amp output. 6 ft. cord with 2.1mm DC coaxial plug (tip negative) UL listed.

No. 600-0225F

9" Amber **Monitor**

DC powered (13v) 9° amber monitor accepts compostie video input such as the output of a camera or VCR. Great fo automotive or RV use or as a cheap

monitor for machine vision experiments. \$2495

No. 220-0200F

nu bynchen

Heat Shrink Tubing Kit

Contains 45 pcs.: (20) 3/ 32", (19) 3/16", (4) 3/8", (2) 3/4". Shrinks approximately one half original size. Each piece approximately 3-1/2" long.

No. 280-0182F

\$495

Electricians 50 ft. Fish Tape

High carbon steel fish tape in easy to grip deluxe non-conductive case with handle winder. Case is made of high impact ABS plas-tic with four viewing ports. Pistol grip trigger lock holds fish tape firmly in place when pushing wire and also wipes excess lubricant from tape

No. 280-0149F

\$1795

YAMAHA Carrying Case

Universal carrying case for long flat obejects like tennis rackets or musical instruments. Fits objects up to 3-5/8'(H) x 11"(W) x 26"(L).

No. 650-0098F



CIRCLE 251 ON FREE INFORMATION CARD

Single Channel **Monitor Kit**

This unit was orginally a fixed frequency monitor on 157.295 MHz. With simple tools and minor modifications, you can monitor a VHF frequency (138-174 MHz) of your choice. Installation and optional squelch circuit data sheets included. Requires crystal. (not included.)

No. 660-0043F

\$1295 ea.

Simon:

Radar Detector Mount

Window suction mount for easy Installation, Complete with Velor pads for quick removal.

99¢ea

No. 650-0189F

IBM PC/AT Guide to Operations

An ideal getting started guide for beginners. Complete with Exploring The IBM Personal Computer Software. Learn the basics: keyboard commands, printer functions, disk storage, dos, basic programming and Funwriter a basic word processing package. Includes IBM AT Diagnostics Disk. (IBM #6280102)

Retail \$80.00

\$**C**)95 ea.

240V Tabletop **Transformer**

No. 220-0073F

Output: 15.5 VDC @ 23.25 Watts (1.5 amps) Input: 240 VAC, 50 Hz. 6 ft. input cord to transformer with 3 conductor fused United Kingdom type plug. Output line cord is 6 ft. with 2.5 mm coaxial plug. Motorala #SPN4067A

No. 500-2025F

\$5,95







1-800-445-3201 (Can.)

TEST EQUIPMENT AT DISCOUNT PRICES

48 HOUR SHIPPING

DIGITAL METERS



Dual-Display LCR Meter w/ Stat Functions B+K Model 878 \$239.95

Auto / Manual Range Many Features with Q Factor High Accuracy



Digital Multimeter w/ Inductance & Capacitance \$75.00 LCM-1850

> Ten Functions by Elenco

Digital Capacitance Meter CM-1550B \$58.95

9 Ranges 1pf-20,000ufd .5% basic accy. Zero control w/ Case Big 1" Display by Elenco



The Survivor Model 2860 \$89

B+Ks Best DMM Large 3-1/2 Digit Rugged Construction Full Featured

Fluke Multimeters Model 12 Model 70II \$65.00 Model 77II ...\$145.00

Model 79II \$169.00 Model 87\$289.00 Model 93 \$1,095.00 Model 97 \$1,695.00

All Models Available - Call

QUALITY AMERICAN MADE POWER SUPPLIES

Digital Triple Power Supply XP-765



\$289 0-20V@1A 0-20V@1A 5V @ 5A

Fully regulated, Short circuit protected with 2 limit control, 3 separate supplies XP-660 with Analog Meters \$195

12A DC Power Supply B+K 1686



\$169.95

3-14V @ 12A Fully regulated & protected Separate Volt & Current Meters Current Limiting, Low Ripple Quad Power Supply XP-580



5V @ 3A 2-20V @ 2A \$69.95 -5V @ .5A 12V @ 1A Fully regulated and short circuit protected Triple Power Supply XP-620 Assembled \$75 Kit \$49.95



2 to 15V @ 1A. -2 to -15V @ 1A (or 4 to 30V @ 1A) and 5V @ 3A

All the desired features for doing experiments. Features short circuit protection, all supplies.

GENERATORS & VIDEO PRODUCTS

Function Generator Blox



#9600 \$28.95

Provides sine, triangle, square wave from 1Hz to 1MHz Kit \$26.95 AM or FM capability

Color Convergence Generator SG-250



\$89.95

Kit \$69.95 Finest in the industry 10 rock steady patterns RF & Video output

Wide Band Signal Generators SG-9000



\$129

RF Freq 100K-450MHz AM Modulation of 1KHz Variable RF output SG-9500 w/ Digital Display & 150MHz built-in counter \$249

Sweep/Function Generator with Freq. Counter



\$259

Model GF-8026 Int/Ext Operation.

Sine, Square, Triangle, Pulse, Ramp, .2 to 2MHz, Freq Counter .1-10MHz

WE WILL NOT BE UNDERSOLD **UPS SHIPPING: 48 STATES 5%** IL RES 7.5% TAX (\$3 min \$10 max) OTHERS CALL

EDUCATIONAL KITS - FUN & EASY TO Robotic Arm Kit



Model Y-01 \$48.95

Teaches basics of robotics. Arm grabs & releases, lifts & lowers, & pivots from side to side

Digital Multimeter Kit



\$49.95 Fun & Easy to Build

M-2665K

Elenco Model

Ideal School Project

F-1200

1.2GHz

\$229

Full Function 34 Ranges, Includes Capacitance, Transistor/Diode Testing 20Amp AC/DC, Extra Large Display

> **Multi-Function Counter** Elenco



Measures Frequency, Period, Totalizer 8 LED digits, Crysral Oven Oscillator 5ppm Accuracy

FAX: 708-520-0085 • (708) 541-0710

AM/FM Transistor Radio Kit with Training Course Model AM/FM 108

\$27.95

14 Transistors ◆ 5 Diodes Easy to build because schematic is printed right on the PCB

Makes a great school project Model AM 550 AM Only \$17.95 Learn to Build and Program Computers with this kit



Includes: All Parts. Assembly and Lesson Manual

> Model MM-8000 \$129.00

Starting from scratch you build a complete system. Our Micro-Master trainer teaches you to write into RAMs, ROMs and run a 8085 microprocessor, which uses similar machine language as IBM PC.

XK-500 Digital / Analog Trainer

A complete mini-lab for building, testing, prototyping analog and digital circuits Elenco's Digital/Analog Trainer is specially designed for school projects, with 5 built-in power supplies. Includes a function generator with continously variable, sine, triangular, square wave forms. All power supplies are regulated and protected against shorts.

Power Supplies

- Variable Power Supply +1.25 to 20VDC @ .5 Amp (+1.25 to 15VDC @ .1 Amp) -1.25 to -20VDC @ .5 Amp (-1.25 to -15VDC @ 1 Amp)

- (-1.25 to -15VDC @ 1 +12VDC @ 1 Amp -12VDC @ 1 Amp +5VDC @ 1 Amp 30VAC Center tapped @ 15VAC at 1 Amp

Analog - Section

- Function Generator Sine, Triangular, Square wave forms
- Frequency adjustable in five ranges from 1 to 100KHz
- Fine frequency adjust
- Amplitude adjust
- DC offset Modulation FM-AM

Digital - Section

- Eight data swiches
 Two no bourses
- Two no bounce logic switches

 8 LED readouts TTL buffered

 Clock frequency 1 to 100KHz

 Clock amplitude 5VPP square wave

Breadboards

840 tie points (total 1,680)



C&S SALES INC. VISA 1245 ROSEWOOD, DEERFIELD, IL 60015



15 DAY MONEY BACK GUARANTEE **FULL FACTORY WARRANTY** WRITE FOR FREE CATALOG

CIRCLE 289 ON FREE INFORMATION CARD

www.americanradiohistory.com

PRICES GUARANTEED

ELENCO & HITACHI & B+K SCOPES AT DISCOUNT PRICES

48 HOUR SHIPPING

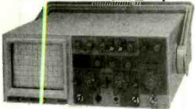
ELENCO S-1325



25MHz 2 Channel

\$349

S-1340 40MHz **Dual Trace Oscilloscope**

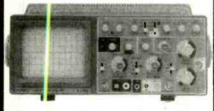


■ High luminance 6" CRT

\$495

- 1mV Sensitivity
- 10KV Acceleration Voltage
- 9ns Rise Time
- X-Y Operation

S-1360 60MHz **Dual Trace - Delayed Sweep**



- Automatic Beam Finder
- Built-in Component Tester

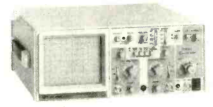
\$775

- 1mV Sensitivity
- Dual Time Base
- Illuminated Internal Gradicule

DS-203 20MHz, 10MS/s Digital Storage Oscilloscope

- \$775
- 2K Word Per Channel
- Plotter Output
 - 8 Bit Vert. Resolution
 - 2048 Pts Hor. Resolution
 - Much More

B+K 2120



20MHz \$395 Model 2125 \$539.95 2 Channel **Delayed Sweep**

40MHz DUAL-TRACE Model 1541B

- 1mV/div sensitivity
- 749.95
- Video sync separators
- Z axis input
 - Single sweep
 - V mode-displays two signals unrelated in frequency

60MHz DUAL-TRACE

Model 2160

- 1mV/div sensitivity
- 949.95
- Sweep to 5 ns/div
- Dual time base
- Signal delay line
- V mode-displays two signals
- unrelated in frequency ■ Component tester

100MHz THREE-TRACE Model 2190

- 1,395.95 ImV/division sensitivity
 Sweeps to 2ns/division

 - Dual time base
 - Calibrated delay time multiplier
 - Signal delay line
 - 19kV accelerating voltage

20MHz ANALOG WITH DIGITAL STORAGE

Model 2522

- 20MHz analog bandwidth
- 869.95 10MS/s sampling rate
 - 2k memory per channel
 - 20MHz equivalent time sampling
 - Pre-trigger capture

1.0GHz PORTABLE SPECTRUM ANALYZER

Model 2610

- AC/DC operation (battery in-
- 2,595.95 cluded) 70dB dynamic range
- Resolution bandwidth of 10kHz
- 50Ω and 75Ω input impedance (switch selectable)
- Fixed bandwidth setting for viewing TV signals
- Field calibratible with internally generated 100MHz, 80dB signal

SPECIAL BUY HITACHI V-212



20MHz 2 Channel \$409

Hitachi Popular Series

V-525 - 50MHz, Cursors	\$975
V-523 - 50MHz, Delayed Sweep	\$949
V-522 - 50MHz, DC Offset	\$849
V-422 - 40MHz, DC Offset	\$749
V-222 - 20MHz, DC Offset	\$625
Hitachi Compact Series Sc	ones

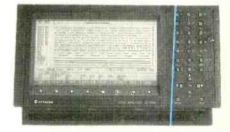
Hitachi Compact Series	Scopes
V-660 - 60MHz, Dual Trace	\$1.095
V-665A - 60MHz,DT, w/cursor	\$1,325
V-1060 - 100MHz, Dual Trace	\$1,375
V-1065A - 100MHz, DT, w/cursor	\$1,649
V-1085 - 100MHz, QT, w/cursor	\$1,995
V-1100A - 100MHz, Quad Trace	\$2,195
V-1150 - 150MHz, Quad Trace	\$2,695

Hitachi RSO Series

RSO's feature; roll mode, averaging, save memory, smoothing, interpolation, pretriggering, cursor measurements.

VC-6023 - 20MHz, 20MS/s	\$1,650
VC-6024 - 50MHz, 20MS/s	\$1,950
VJ-6025A - 50MHz, 20MS/s	\$2,350
VC-6045A - 100MHz, 40MS/s	Call
VC-6145 - 100MHz, 100MS/s	Call

Logic Analysers



- 32 channels (VC-3120) or 48 channels (VC-3130)
- 25MHz synchronous operation on all channels ■ 100MHz asynchronous operation (8 or 12 chan-
- 5ns glitch capture capability
- Multi-level trigger sequencing
- Non-volatile data and set-up memories Disassembler options for popular uPs
- Very low cost Call
- 9 inch LCD screen

CALL TOLL FREE 1-800-292-7711

15 DAY MONEY BACK GUARANTEE FULL FACTORY WARRANTY WRITE FOR FREE CATALOG

C&S SALES INC OSEWOOD, DEERFIELD, IL 60015 : 708-520-0085 • (708) 541-0710



HOLIDAY SALE!! Free shipping on items 3 lbs.or less 'ups Ground only.

Venta Especial! 10% Discount on Amplifier + Transformer + Cabinet!

ORDER TOLL-FREE 1-800-521-MARK / 1-800-423-FIVE

SEE OUR CATALOG FOR MORE KITS I

Kit skill levels are specified as:

▲ Beginner

▲ A Intermediate

▲▲▲ Advanced

Ready to plug in when assembled



Mark V has more than 60 kits available including highfidelity audio products, laboratory equipment, power supplies, light controllers, games and numerous projects! Audio amplifiers range from 6 to 300 watts. Quality kits at unbeatable prices starting from \$ 7 ! Ship within 48 hours. Dealer inquiries welcome. In business since 1985!

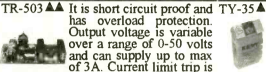
STEREO LOUDSPEAKER PROTECTOR



Kit: \$ 15.85

Super fast acting relay protects speaker against destructive DC voltage. Can connect directly to a power amplifier or can use a separate power supply. Has a 3 second turn-on delay to avoid turn-on thumps. (11b.)

REGULATED DC POWER SUPPLY



Kit: \$ 17.75

FM WRELESS MICROPHONE



It can be used anywhere within the 88 to 108 mHZ FM band without a licence. It has high sensitivity sound pickup

adjustable. May use Mark V #002 transformer.(1 lb.) Kit: \$ 12.50 by a capacitance microphone. May be used for remote wireless monitoring (1 lb.)

300 W MOSFET POWER MONO AMPLIFIER AF-3 (7 lbs.)



Kit: \$ 165.00

Power Output: 300W into 4 ohms RMS. 200W into 8 ohms RMS. Frequency response: 10 HZ - 20 KHZ.THD: < 0.03%. Signal to noise ratio: 91dB. Input Sensitivity & Impedance at 1 KHZ, 1V 47K. Load Impedance: 4 - 16 ohms. Power Requirement: ±55 to ±65V DC 8A. May use Mark V Model 009 Transformer. Suggested Capacitor 10,000 uf 100V Model 019. Suggested Metal Cabinet LG-1925

120 W MOSFET POWER MONO AMPLIFIER TA-477 (3 lbs.) ▲▲



Kit: \$ 68.00 Asmb. \$ 85.00 Power Output: 120W into 8 ohms RMS. Frequency Response: 8 HZ - 20 KHZ, +0-0.4 dB. Sensitivity: 1V. Power Requirement: 55 VDC @ 3A.May use Mark V Model 003 or 012 Transformer. Suggested Capacitor 10,000uf80-100V Model 019. Suggested cabinet LG-1925

SCHOOL PROJECT CORNER

Free shipping 1 lb.	Kit
Melody Generator	\$ 13.85
6W Mini-Amplifier ▲	8.50
Digital Voice Meno	28.00
36W Main Power Amp. ▲▲	28.50
Dynamic Noise Reduction	26.00
Control Switch	8.50
20 Bar/Dot Level Display	38.45
Microphone Mixer	19.79
1W Mini-Amplifier ▲	6.87

120W + 120W PRE & MAIN STEREO AMPLIFIER TA-800MK2 (4 lbs.)



Power Output: 120W into 4 ohms RMS. 72W into 8 ohms RMS. Frequency Response: 10 - 20 KHZ. THD: < 0.01%. Tone Control: Bass ±12dB, Mid ±8dB, Treble ±8dB. Sensitivity: Phono Input, 3mV into 47K. Line, 0.3V into 47K. Signal to Noise Ratio: 86dB. Power Requirement: 40V DC @ 6A. May use Mark V Model 001
Kit: \$ 63.92 Asmb.\$ 73.95 or 008 Transformer. Suggested Cabinet Model LG-1924

COLOR LIGHT CONTROLLER



keyboard programmable for easy use. It allows control intensity and flash rate. It has channels separate with capacity of

Asmb \$ 165.00 1170 watts per channel. Total wattage capability is 4.68 killowatts. This is equivalent to 46 pcs. 100watt light bulbs or 936 pcs. 5-watt colored bulbs and is sufficient for the largest halls and auditoriums.

80W + 80W PURE DC STEREO MAIN POWER AMPLIFIER TA-802 (4 lbs.)



Power Output: 80W per channel into 8 ohms. THD: < 0.05%. Frequency Response: DC to 200 KHZ, -0 dB, -3dB @ 1W. Power Requirement: 30V AC X 2 @ 6A. May use Mark V Model 001 or 008 Transformer. Suggested Capacitor 8,200uf 50V Model 017. Suggested Cabinet LG-1924

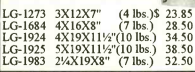
30W + 30W PRE & MAIN STEREO AMPLIFIER TA-323A (1 lb.) ▲



Power Output: 30W into 8 ohms RMS per channel. THD: < 0.1% from 100 HZ to 10 KHZ. Sensitivity: Phono 3mV @ 47K. Tuner, Tape 130mV @47K. Signal to Noise ratio: 80dB. Power Requirement: 22 to 36V AC, 3A. May use Mark V Model 002 Transformer. Suggested Cabinet LG-1684.

Kit: \$ 29.50 Asmb.\$ 38.50

METAL CABINETS ALUMINIUM FRONT PANEL



TRANSFORMER (5-12 lbs.) *TOROIDAL TRANSFORMER

		/ L 1.0 (1.0)	9171111	
	# 001	28V/30V X2	6A \$	28.00
7	# 002	36V X2	-3A	23.00
k .	# 003	40V X2	6A	30.00
	# 008**	28V/30V X2	6A	38.00
2	# 009**	48/53V X2	8A	66.00
1		33/40/42V X2	64	45 00

Minimum order: \$20.00 We accept Visa, MasterCard, Money Orders, and Checks(allow 2 weeks for clearance). We ship by UPS ground inside US (min \$4.00) and ship by US mail outside US. Please call our operator for orders over 3 lbs. or foreign orders.

3½ MULTI-FUNCTION LED DPM ▲▲



AC/DC Voltage range: lmV-1000V. Thermometer range :0-100C. DC current range: 1 microamp - 2 amp. Capacitance range: 1pf

Kit: \$ 34.50 to 2 mici microfarads. Frequency Counter: 10HZ-20KHZ. Max indication ±1999. Power Supply: 5-6V DC, 200mA

CATALOG & INFORMATION (213) 888-8988 FAX ORDER (213) 888-6868

Phone or Mail Order to:

MARK V ELECTRONICS 8019 E. Slauson Avenue. Montebello, CA 90640

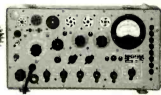
122





Military 50 MHz Solid-State Oscilloscope

(USM 281E, Made by Dumont) Oscilloscope You've been asking for a low cost, dependable Dual Trace Oscilloscope and you won't find a better deal than thist. This solid state, portable soope is capable of accurately displaying and measuring simple and complex waveforms from DC to 50 MHz. Consists of the maintrame, restical and horizontal plugis units. Vertical deflection factor is 5 mV/dw to 10 V/dw in 11 calibrated steps with an accuracy of ±2%. Vertical input impedance is 1 MV (±2%) paralleled by 24 oF ±1 pF. Dual channel with dual trace in alternate, chooped and added aloebraically modes 4 or 2 in pr. Usus coarmer wim cue mace in alternate, cropped an access agreemently moved in the formatic plusy provides a time bear of 11 uSdVn or 200 o



Military TV7 Tube Teste \$149

- · Portable tishe teste
- Built to Military specifications and construction
- Provides features to test a vast range of tube types
 Filament Voltage meter and lamp indicator for

Hickok 1605M

Measures a wide range of AC and DC voltage, current and resistance. wissasties a vitile ratige to rivi, and to U knodige, criment and resistance. The U-violities range is 15 W to 1500 V till stade, with an accuracy of 24% of full stade. The AC violage range is 05 V to 300 V till stade, with an accuracy of 43% of full stade value at any point on the scale for sinuspoide voltages form 100 I/L of 100 MHz, and within 1 dBm from 20 I/L to 700 MHz for sinuspoide voltages. The DC current range are 1 from 1.5 And 150 Mm. with an accuracy of 23% of this scale. For the special ranges accuracy is ±5%. Resistance ranges can be made under 1 Ω to over 500 M Ω





Electro Impulse **DF M-3**

RF Fower Meter

\$169

The C M-3 has 50 & 150 watt ranges and cover the frequency range of 2 to 500 F-4z. N(f) input connector, air cooled, 50 of 1 impedance. Refurbished unit.



HP 120B

\$129

• 10 mV to 10 V/division Up to 500 V peak inputs 5 µs/cm to 200 mS/cm (15 ranges Vertical Bandwidth: DC to 450 kHz Horizontal bandwidth: DC to 300 kHz

· Automatic triggering



Systron-Donner 61524

512 MHz Frequency Counter

\$249

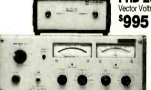
The 6152A is an easy to use counter with large 7-digit readout, covers the frequency range from 0 to 200 MHz (AC), 10 to 512 MHz (prescaler range). Resolution of 0.1 Hz to 1 MHz in decade steps. Sensitivity of "A" input 100 mV mms (DC to 200 MHz), "B" and "C" inputs DC to 10 MHz, "D" input 10 mV mms (10 to 512 MHz). Period measurements (CC to 10 MHz), "B" and "C" inputs DC to 10 MHz, "D" input 10 mV mms (BC to 820 MHz). Become measurements (CC to 10 MHz) in period in 85 sec. Ratio measurement is 10 to 10 MHz with multiplier thom 1 to 105 in decade steps, range of 0 to 200 MHz (A), 0 to 10 MHz (B). Scaling, 0 to 200 MHz with scale factors of 10 to 109 in decade steps. Features include: display strange, 500 µS to 5 Sec sampling times plus hold, and manuer ordards. A secretific rejurder canded at valid segment of inclinations. outputs. A versatile counter capable of a wide range of applications



Beco 815AF Impedance Bridge \$299

The 15AF Impedance Bridge is a portable, self-contained instrument designed to m asure resistance (to 12 Ms1), inductance (to 1200 mF) and storage factor 2" of inductors (to 1000), capacitance (to 1200 mF) and dissipation factor

To of capacitors (to 1.05) easily and accurately, informal generator nakes measurements at 1 kHz and also has external generator capability for measurements at other than 1 kHz. Peatiures include null meter, decade readout, zero rheck function, and protective cover.



PRD 2020/2021 Vector Voltmeter System

Here's an easy way to measures the amplitude and phase relationship of two RF voltages. Frequency range from 1.5 MHz to 2.4 GHz. Sensitivity is -65 dBm. Incorporates Newty-three position range switch, selects overlapping bandwidths, fine tuning is fully automatic. Includes 0 to 1 V recorder output. Equipped with the S3 Sampling Head.



Call, write or fax for 400 Channel Portable Scanner-With 800 MHz! a FREE copy of our latest catalog!





Bearcat GMR 100 Personal 2-Way Radio

\$199

The GMR 100 is a superior 8 channel personal 2-way radio which covers the frequency range from 462.55 MHz to 462.725 MHz. Communication is both easy and dependable

with a full one man, erase in that of most other with a full one man, erase in that of most other personal 2 way radios. Features include rubber antenna, transmithatillery low indicator, toxy LED, busy after tone, and external MICSpeaker pack. Includes removable belt dip. Apagler and MiCSpeaker pack. Includes removable belt dip. Apagler and MiCSpeaker pack.



ASTROM ECHPOHATION







Bearcat 8500 XLT

Without a doubt, this is the premier scanner on the market today. It features overage from 25 MHz to 1,3 GHz in 500 channels. 20 banks store these channels and your 20 most important channels can be designated as mortly channels. The exclusive dot matrix-alpha numeric fluintimated display allows you to program in the name of the station (Dalas Potice for xample) on the screen for easy identification of each channel. All of the great features of the 990 XLT are also included such as a VFD for the program of the screen for easy identification of each channel. All of the great features of the 990 XLT are also included such as a VFD for the program of the screen for easy identification of each channel. veather search, turbo scan, weather alert, selectable scan delay, reception counter and step select. If you want the best, get an 8500 XLT today.

Corp. Office: 1717 Reserve St. • Carland, TX 75042 Mailing Address: P.O. Box 551419 • Dallas, TX 75355-1419 Computer/Radio Stores 1801 Reserve St. • Carland, TX 75(42

> To Place an Order (30)0)05727/04/54/2 Louis 214-349-3800 Fair 214- 349-0357

CIRCLE 198 ON FREE INFORMATION CARD

123

NSTEK

DM-394 TRMS FOR **\$\$\$\$79.99**

INSTITUTE MULTIMETER ON THE SAVE \$58.00 REGULAR PRICE \$138.00

WANTED

YOUR OLD, TIRED, OR JUST BROKEN DIGITAL MULTIMETERS

WILL TRADE YOUR UNWANTED, BROKEN OR ??? FOR A BRAND NEW INSTEK DM-394 3 3/4 DIGITAL MULTIMETER with TRMS FOR ONLY

PLEASE CONTACT THE DISTRIBUTORS IN YOUR AREA:

EASTERN U.S. NORTHEAST U.S. SOUTHERN U.S. MID-ATLANTIC NATION WIDE

800-655-6686 716-544-4392 800-464-4150 404-424-0447 800-655-6686

800-464-4150

GULF STATES: 504-733-8355 SOUTHWEST U.S. 800-444-6106

714-733-0240 619-673-3644

LIMIT 2 per CUSTOMER OFFER EXPIRES JUNE 1994

15TEK CORP. Test & Measuring Instruments

WESTERN U.S.

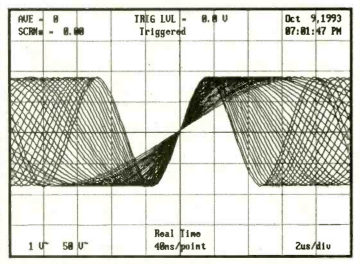
1205 John Reed Court City of Industry, CA 91745

Tel: (818) 336-6547 Fax: (818) 369-1748

CIRCLE 302 ON FREE INFORMATION CARD

PC-BASED DIGITAL STORAGE SCOPES **BLOW AWAY THE COMPETITION!!**

- FREE PROFESSIONAL SCOPE SOFTWARE Works with any CGA, EGA, VGA, or Hercules Monitor.
- Available in 20,40,60, and 100MHz Bandwidths.



HP Laser Jet IIP Output at 150dpi

COMPARE FOR YOURSELF

Name Brand CS100-40A FEATURES: Digital Scope PC ADD-ON Bandwidth 20 MHZ 100 MHZ 🗸 Analog 1 MHZ 10 MHZ One-Shot Repetative 100 MHZ **√** N/A # of Channels 2 + ext. tria. 2 + ext tria. Max Sample Rate 10 Ms/sec 40 Ms/sec ✓ Vertical Sensitivity 5 mV - 5V 5 mV - 5V Vertical Resolution 8 bits 8 bits 2K/channel 32K/chan Max. Memory **Cursor Readout** NO YES **Print Capability** NO Epson/LJ \$1895

\$895

FOR FREE DEMO DISKETTE + INFORMATION PACKAGE CALL 1-800-866-7899,

PRICE

FAX 1-408-479-8572, or write to CHASE SCIENTIFIC COMPANY, 7960-B Soquel Dr., Suite 191, Aptos, CA. 95003



DMM 2360 \$119.95 DMM + LCR Meter

Most Versatile DMM

Inductance: 1µH-40H Capacitance: 1pF-40µF Frequency: 1Hz - 4MHz Temperature: -40 - 302 °F TTL Logic Test: 20MHz Diode, Continuity Volt, Amp, Ohm 3999 count display Peak Hold Auto power off Ruggerdized case Rubber Holster \$8.00



DMM 175A \$67.95 DMM with 20 MHz

Frequency Counter Most Popular DMM Freq. Counter 1Hz-20MHz

DCV 0.1mV-1000V ACV 0.1 mV-750V ACA/DCA 0.1µA-10A Resistance 0.1Ω-2000MΩ Capacitance 1pF-20µF TTL Logic test 20 MHz Transistor HFF test Diode test LED test 3 1/2 digit display 10 MΩ impedance Soft case\$3.00 deluxe case \$5.00



Fluke Multimeter

Fluke 12	\$79.95
Holster C-10	\$10
Fluke 70 II	\$65
Fluke 73 II	\$90
Fluke 75 II	\$127
Holster C-70	\$15
Fluke 77 II	\$147
Fluke 79 II	\$167
Fluke 29 II	\$167
Fluke 83	\$225

Fluke 97 Scope Meter \$1"50

\$259

\$285



LCR Meter 814 \$199.95

The Best Handheld LCR

Inductance: 0.1μH-200H Capacitance: 0.1pF-20,000μF Resistance: 1mΩ-20MΩ 1% basic accuracy
Dissipation factor indicates leakage
in capacitor and Q factor in inductor Zero adjustment to reduce parasi-tics from test fixture Best for high frequency RF and surface mount components.
SMD and chip component test probe
\$25.00, Deluxe carrying case \$5.00



LCR Meter 195 \$119.95

Very Popular LCR

Inductance: 1µH-200H Capacitance:0.1pF-200 µF Resistance:0.01Ω-20MΩ Basic accuracy:R:1%, C:2%, 1:3%

Test frequency 1 kH; Soft carrying case \$3.00 Deluxe case \$5.00



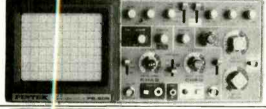
Capacitance Meter 7705 \$57.95

Fluke 87 True RMS

Fluke 85

0.1 pF-20,000µF in 9 ranges 0.5% basic accuracy Zero adjustment ± 20pF to compensate parasitics from test fixture

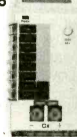
Also Available:
Heavy duty DMM, AC/DC clamp
meter, Thermometer, Light meter
pH meter, High voltage probe
Digital caliper, Anemometer
Elctronic scale, Force guage
Tachometer, Humidity & EMF
adapter, Sound level meter
Frequency counter, SWR/field
strength/power meter, Dip meter Also Available



20 MHz Oscilloscope with Delay Sweep PS-205 \$429.95

Dual Trace, Component test, 6" CRT, X-Y Operation, TV Sync, Z Modulation, CH2 Output, Graticule Illum, 2 probes each has x1,x10 switch. Best price with delay sweep.

PS-200 20 MHz DUAL TRACE PS-400 40 MHz DUAL TRACE \$494.95 PS-405'40 MHz DELAY SWEEP \$569.95 PS-605 60 MHz DELAY SWEEP \$769.95



20 MHz Digital Storage Oscilloscope DS-203 \$729.95

Switchable between digital and analog modes 2 K word per channel storage Sampling rate: 10 M sample /sec 8 bit vertical resolution (25 Lerel/div) Expanded Timebase 10ms/div - 0.5 s/div Refresh, Roll, Save all, Save CH2, Pre-Trig Plotter Control



DC Power Supply PS-303 \$159.00

0-30 VDC , 0-3A output 0.02% + 2mV line regulation 0.02% + 3mV load regulation

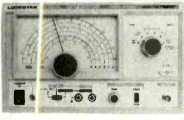
0.02% + 3mV load regulation
1 mVrms noise and ripple
Short circuit and overload protected
PS-8200 with digital voltmeter \$179.00
Also available: 30V/5A, 60V/5A, 60V/5A
16V/10A, 30V/10A



DC Power Supply Triple Output PS-8202 \$499.35

Two 0:30 VDC , 0:3A outputs
One fixed 5VDC, 3A output
Capable of Independent or tracking operation Constant voltage and constant current mcde Four digital meters for volt and current display Excellent regulation and low ripple

Short circuit and overload protected Also available: 30V/5A triple output 60V/5A dual tracking



RF SIGNAL GENERATOR

SG-4160B \$119.00

100 kHz-150MHz sinewave in 6 RF Output 100mVrms to 35 MHz Internal 1kHz, External 50Hz-20kHz AM modulation

Audio output 1 kHz. 1 Vrms

RF SIGNAL **GEN./COUNTER** SG-4162 AD \$229.95

Generates RF signal same as SG-4160B

Frequency counter 1Hz - 150 MHz for internal and external source Sensitivity <50mV

AUDIO GENERATOR AG-2601A \$119.00

10Hz - 1MHz in 5 ranges Output 0-8Vrms sinewave 0-10Vp-p squarewave Synchronization: +3% of oscillation frequency per Vrms Output distortion:

0.05%-500Hz - 50kHz 0.5 % 50Hz - 500kHz Output impedance: 600 ohm

AUDIO GEN./COUNTER AG-2603AD \$229.95

Generates audio signal same as AG-26014

Frequency counter 1Hz-150MHz for internal and external sources Sensitivity <50mV

FUNCTION GENERATOR FG-2100A \$169.95

0.2 Hz -2 MHz in 7 ranges Sine, square, triangle, pulse and ramp Output: 5mV-20Vp-p 1% distortion, DC offset ± 10V VCF: 0-10V control frequency to 1 000:1

FUNCTION GEN/COUNTER FG-2102AD \$229.95

Generates signal same as FG-2100A Frequency counter 4 digits Feature TTL and CMOS output

SWEEP FUNCTION GEN./COUNTER 1329.95

0.5Hz to 5 MHz in 7 ranges Sweep: Linear 10:1/Log 10:1 20 ns to 2s AM Modulation

Gated Burst, Voltage Control Generator Generator Control Voltage & 6 digit counter 1Hz-10MHz for internal & external sources

ALFA ELECTRONICS 741 Alexander Rd., Princeton, NJ 08540

(800) 526-2532/(609) 520-2002 15 DAY MONEY BACK GUARANTEE. 1 YEAR WARRANTE FAX:(609) 520-2007

CALL OR WRITE FOR FREE CATALOG AND BEST OFFER

Visa, Master Card, American Express, COD, Purchase Order Welcome

CIRCLE 213 ON FREE INFORMATION CARD

125

PASADENA, MD 21122

1292 MONTCLAIR DRIVE Ja Mar Distributing

NEXT DAY DELIVERY AVAILABLE

INVENTORY SALE

	HAAF	NION	IJA		
	X-10			SSI	
LM465	LAMP MODULE	DOZ \$119.00	SYS3000	DOLBY PROLOGIC DECODER/AMPLIFIER WAVIRELESS REMOTE	\$232.50
AM486 PM5900	APPLIANCE MODULE POWERMID REMOTE CONTROL SET	DOZ 119.00 44.00		5 CHANNEL AMPLIFIER 40 WATTS PER CHANNEL	358.50
	LEVITON		FOSG	ATE CALL FOR DETAILS	
6319-4D	WALL-MOUNTED CONTROLLER			X-10 COMPATIBLE IN STOCK	
6291	NO-DIM WALL SWITCH-20 AMP			X-10 COMPATIBLE IN STOCK	
6290	2000 WATT DIMMER			ONE FOR ALL INFRARED REMOTES - ALL MODELS IN STOCK- TV, VCR, CABLE, STE	
6291 6290 6385 6386	SIGNAL TEST TRANSMITTER SIGNAL STRENGTH INDICATOR	109.00		IBM INTERFACE PUBLIC DOMAIN VERSION OF SKYLINE SOFTWARE WITH PURCHASE OF CP290P	\$53.99
	PANASONIC HYBRID PHONE SY	STEM		X-10 COMPATIBLE	
KXT30810	CONTROL UNIT 3-LINE 8-EXTENSION	519.00	4CUX10	4 ADDRESS DOUBLE PLE DOUBLE THROW RELAYS W/TW523	199.99
KXT61610	CONTROL UNIT 6-LINE 16-EXTENSION	859.00	RD8	8 DIGITAL INPUTS, 8 RELAY OUTPUTS, 8 ANALOG INPUTS (REQUIRES A PC)	475.00
OCT7020	SPEAKER PHONE	139.00	ECS	EVENT CONTROL SYSTEMS SOFTWARE (REQUIRES A PC)	299.00
	The second secon		воок	APPROACHING HOME AUTOMATION	18.99

ES1400e SALE \$349.00 **ENERLOGIC W/ VERSION 2 SOFTWARE**

CDI 220 COMPACT DISK INTERACTIVE DECK PLAYS MUSIC & PHOTO CD'S AS WELL \$499.00

> COMPTON'S INTERACTIVE ENCYCLOPEDIA-THE MOST COMPREHENSIVE REFERENCE PROGRAM ON CDI- A \$299.00 VALUE FREE

NEW! MOVIES NOW AVAILABLE FOR CD-I WITH PLUG-IN ADAPTER

PCTV PC TELEVISION PLUS-WATCH TV ON YOUR PC-INCLUDES SPEAKERS 399.99

ALSO ALLOWS YOU TO CAPTURE IMAGES AND USE IN YOUR PROGRAMS

WIN

AUTOMATIC WINDOW CONTROLLER AND SKYLIGHT OPENERS

DEALERS WRITE OR FAX ON COMPANY LETTERHEAD

CIRCLE 201 ON FREE INFORMATION CARD



Converters & Descramblers

Compatible with

Jerrold, Scientific Atlanta, Pioneer, Oak, & Hamlin

Equipment

BRAND NEW! 90-DAY GUARANTEE LOWEST PRICES

Volume Control & Parental Lockout Available

Greenleaf Electronics 1-800-742-2567

NO ILLINOIS SALES

and we will not assist any company or individual in doing the same



AD-500 VHF-EM TELEPHONE TRANSMITTER CRYSTAL CONTROLLED:

Operating Frequency: 139 - 149.450 MHz RF power output: 11 MW Dimensions: 1 3/4 x 1/4 x 3/4

(WxHxD) Haif assembled kit rice: \$115.00



CCD 100 + CCD 200 MICRO MINIATURE CCD CAMERAS - SMOKE DETECTOR DESIGN:

CCD-100: 300 lines esolution. Price: \$225.00 CCD-200: 400 lines esolution with sound. Price: \$315.00



AD-600 VHF-FM

TRANSMITTER

CONTROLLED:

Operating Frequency: 139 - 149.450 MHz

RF power output: 11 MW

Operates on 2 "N" Batteries

Operating time: over 100

Dimensions: 2 x 5/8 x 1 1/2

CRYSTAL

(WxHxD)

Half assembled kit Price: \$125.00

DETECTOR: Operating frequency: 5 - 2000 MHz Built in rechargeable battery Price: \$525.00



139.99

AD-268 VHF-FM TRANSMITTER CRYSTAL CONTROLLED:

Operating frequency: 139 - 149.450 MHz RF power output: 268 MW Dimensions: $2 \times 3/8 \times 5/8$ (WxHxD) Price: \$145.00



CHINON CX-102 AUDIO MINIATURE BOARD MONOCHROME SOLID STATE CHIP CAMERA WITH AUDIO FEATURE/ **BUILT IN MICROPHONE:**

Operating range of: DC7V to 14V Dimensions: 1.81 x 2.76 x 0.91 (W x H x D) Price: \$249.00



Used by law enforcement agencies

Competitive and discounted prices · call for free catalog. · Professional and high quality products Order by fax 24 hours.

A & D Electronics

P.O.Box 601

Monsey, NY 10952 Tel: (800) 356-3480 • INNYS (914) 356-7541 • Fax: (914) 356-7505

It is not the intent of Greenleaf Electronics to defraud any pay television operator

126

Electronics Now, January 1994

S SALES

Call(313) 566-7248 • FAX (313) 566-7258 24 hrs.



Hours: Monday through Friday 8 am to 6 pm EST 51756 Van Dyke St. #330, Shelby Township, MI 48316 **WE SPECIALIZE IN QUANTITY PRICING 5. 10. 20 LOTS**

Make Your Best Deal!



SA JERROLD ()RX-3-DIC 8590 **DPBB** 8580 **DPV-5.7** 8570

PIONEER BA 6110 BA 5135

HAMLIN CR 6600-3M CR 6000-3M

TOCOM 5507 VIP 5503 VIP ZENITH 1600

NEW PAN

8550

PIONEER GREEN E LITE BA 5000 -**SERIES BA 6000**

SA-3

SAVE S

M-80

O'NN YOUR

NWO

NEW PAN

SA-8500 SERIES (BUT ALL BASE BAND) THE PREMIER

NEW PAN JERROLD PINK PAN

PANASONIC TZ — PC 1453G2

By far the best basic converter on the market today. 550 MHz (1 to 99) parental control, sleep timer, remote batteries, contrast and remote control range.

Superior to all other converters



MA	BALL	CLI		A M	CAL	EC
NU	RVII	ΙЬΠ	11157	1 1	SAL	_Ea

We are now offering a 6-month warranty. In order for warra	nty to be in effect, this form must be signed and returned.	
FOR VCR, SECOND, THE	RD, ETC. HOOK-UPS.	
Yes, I agree all units are to be used or resold in compliance with Federal and State laws.		
Siş nature	Date	

Siį nature	Date
lame	Phone No. ()
iddress	StateZip

t is not the intent of B & S Sales to defraud any pay television operator and we will not assist any company or individual in doing the same.

January 1994, Electronics Now

DANBAR SALES COMPANY

WANTED TEST EQUIPMENT

14455 N. 79th. St. Scottsdale AZ 85260

(602) 483-6202 FAX (602) 483-6403

Wandel & Goltermann TSA-1

Transmission System Analyzer. 100 Hz to 180 MHz, spectrum analysis, selective level, demodulation, phase jitter.



Special \$ 2250.00

Same as above but includes network analyzer

Special \$ 2750.00

Fluke 1911A Opt. 03

Multifunction Counter, 5 Hz to 250 MHz, measures frequency, period, period average, and totalize. 15mV sensitivity, 7 digit display.

Special \$ 250.00 EIP Microwave 545A

Frequency Counter, 10 Hz to 18 GHz frequency range, 12 digit led display, 15 mV sensitivity, 50 ohm input.

Special \$ 1995.00 Tektronix 1240

Logic Analyzer, up to 72 acquisition channels, acquisition speeds to 100 MHz async., 50 MHz sync. Includes (2) 1240D1 data acquisition cards and (2) 1240D2 data acquisition cards. Comes with 6 data acquisition probes and a operators manaual.

\$ 1500.00

Tektronix 466

Portable Storage Oscilloscope, 100 MHz BW, variable persistence, 3000 div/ uS stored writing speed. Special includes 2 probes and the operation manual.

Special \$ 995.00

Please call or write for our catalog!

Wandel & Goltermann System

SPM-19 Selective Level Meter, with wideband section, for level measurements 50 Hz to 25 MHz, \$3850.00

PS-19 Level Generator, 80 Hz to 25 MHz. When used in conjunction with the SPM-19 a complete measuring setup for level, gain and loss measurement is created.

\$ 2850.00

SG-4 Storage Display Unit. For use with the above. Stationary, flickerfree image. Measurement and reference traces can be displayed seperately, together or as a different curve. \$ 1500.00

\$ 6000.00 for all 3 pieces as a set.

Fluke 335D

DC Voltage Calibrator/ Null Detector, produces output voltages from 0 to 1 111V at currents of 0 to 50 mA.

\$ 2000.00

Racal Dana 1996

Universal Systems Counter, DC to 1.3 GHz, 1 nS single shot time interval resolution, 9-digit resolution in 1 second, full GPIB, phase, slew and duty cycle measurement.

Just Reduced \$ 795.00

Tektronix 2430

Digital Oscilloscope, 150 MHz BW, 5 nS/div sweep rate, 100 ms/s sample rate, 8 bit resolution over 10 division, dual channel simultaneous acquisition, envelope mode with 2 ns glitch capture, save on Delta feature.

\$3500.00

Tektronix 485

Portable Oscilloscope, 350 MHz BW, dual trace, 5 mV/div sensitivity, 1 nS/div sweep rate, 2.0 div/ ns writing speed, switchable input impedance.

\$ 1300.00

Tektronix S2

Sampling Head, DC to 4.6 GHz, 75 ps rise time, 50 ohm input.

\$ 99.50 Special

Wandel & Goltermann SPM-16

Selective Level Meter, 10 Hz to 160 MHz, high frequency accuracy, uncertainty less than 1 x 10-7, digital and analog display.



Special \$ 990.00 Originally cost over \$ 50K

Fluke 515A

Portable Calibrator, precision, 4.5 digit calibration and 5.5 digit verification where you need it. 0 to 100 VDC, .2 uV resolution. 0 to 100 VAC.

\$ 1750.00

Racal Dana 9303

True RMS RF Level Meter, frequency range 10 kHz to 2 GHz and a level range of 30 uV to 3 V. Basic accuracy of 1 %.

Just Reduced \$ 795.00

Tektronix 492 & TR 503

Spectrum Analyzer, 50 kHz to 21 GHz, 80 dB dynamic range, digital storage, Amplitude comparison in 0.25 dB steps, CRT readout of all important features. Tracking Generator works with all 490 series spectrum analyzers, swept frequency measurements to 1.8 GHz.

\$ 9250.00 Special for both pieces

Wiltron 560A

Scaler Network Analyzer, 10 MHz to 40 GHz range depending on detector used. GPIB programmability, includes 2 detectors.

\$ 1750.00

We buy Electronic Test Equipment. Please call or fax us your list!

DANBAR SALES COMPANY

14455 N. 79th. St. Scottsdale AZ 85260

(602) 483-6202 FAX (602) 483-6403

He vlett-Packard 3336B

Synthesi ed/ Level Generator is an excellen precision source from 10 Hz to 20.9N Hz, frequency resolution of .001 Hz, level accuracy within .15dB over full range, AM and phase modulat ion . Fully programmable over HP-IB, harmonics down more than 5 dB.

Hewlett-Packard 3586B

Selective Level Meter, makes carrier measurements to 32.5 MHz. Voice channel measurements from 50 Hz to 100 kHz. works with 3336 Level Generator.

Special \$ 850.00

Special \$ 650.00

Buy Both Together as a Set for \$ 1300.00

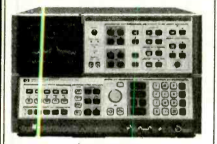
Hewlett-Packard 3456A

Digital Voltmeter, 5 full scale dc ranges from 0. to 1000 volts, 100 nanovolt resolution, up to 330 rdgs/s, 4.5 digit, led dist lay.

\$ 1350.00

Fewlett-Packard 8566A

Spectri m Analyzer, 100 Hz to 22 GHz interna mixing rage, synthesized frequer cy accuracy, resolution bw of 10 Hz to 3 MHz in a 1, 3, 10 sequence. Tunab e marker with amplitude and freque icy readout, store and recall.



\$ 25,000.00

Hewlett-Packard 8672A

Synthesized Signal Generator, 2 to 18 G Iz frequency range, 1 to 3 kHz frequency resolution, low spurious and phase noise, +3 to -120 dBm calibrated outpit, metered AM/FM.

\$ 7500.00

Heyelett-Packard 8671A/86720A

Microwave Frequency Synthesizer covers the frequency range of 2.0 to 6.2 GHz in 1 kHz steps. The HP 86720A is a Frequency Extension Unit that uses a hete odyne technique to extend the frequency coverage of a 8671A to a low r limit of 10 MHz. This unit is well suited for most LO applications that require state-of-the-art performance as viell as broadband capability.

\$ 13,000.00

Hewlett-Packard 6177C

Precision Current Source, 0 to 500 mA, 0 to 50 VDC, high output impedanceno output capacitor.

\$ 800.00

Hewlett-Packard 8663A

Synthesized Signal Generator, 10 kHz to 2560 MHz, AM/FM/ phase modulation/ pulse in one generator, internal variable modulation oscillator.



\$ 24,000.00

Hewlett-Packard Power Supplies 6266B, 0 to 40 VDC, 0 to 5ADC.

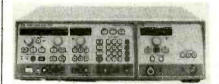
\$ 600.00

6268B, 0 to 40 VDC, 0 to 30 ADC, 220 VAC input.

\$ 950.00

Hewlett-Packard 8350A/83592A

Sweeper Mainframe, source for swept measurements, CW signal generation, and automatic testing.HP-IB programmability. The 83592A RF Plug-In covers the frequency range .01 to 20 GHz, 10mW max leveled output. Has options 002 & 004.



\$ 13.500.00

Hewlett-Packard 8640B

Signal Generator, 0.5 to 512 MHz, +19 to -145 dBm RF output, phase locking and counter.



\$ 1800.00

Hewlett-Packard 1725 opt 034

275 MHz Time Interval Oscilloscope, 10 mV/div to 5 V/div vertical deflection factor, 10 nS max sweep rate. Opt 034 adds DMM. Includes 2 probes.

\$ 695.00

Hewlett-Packard 853A/8559A

SpectrumAnalyzer Display and Mainframe. The frequency range of the spectrum analyzer plug-in is 0.01 to 21 GHz, rugged portability, simple threeknob operation, resolution bw from 1 kHz to 3 MHz, absolute amplitude calibration in all bands.



\$7750.00

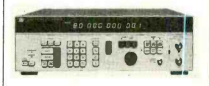
Hewlett-Packard 4935A

Transmission Test Set, 20 Hz to 110 kHz, 1 Hz resolution, -60 to +13 dBm, 0 to 100 dBm.

\$1250.00

Hewlett-Packard 3335A

Synthesizer/Level Generator, 200 Hz to 81 MHz, .001 Hz resolution, high spectral purity, precision amplitude control, program storage, 11 digit display HP-IB.



\$ 2750.00 SPECIAL PRICE

COMPU**VIDEO** BROADCAST

MADE IN USA



WFM/VECT/SCOPE, COMPOSITE \$1325-1895



WFM.VECT/SSCOPE, Y/C-COMP \$1995-2300



COMPONENT WAVEFORM \$1995



SVR-8000 6-BLACK/TONE GENERATOR \$279



SVR-7000C 6-BLACK/TONE 12-PATTERNS 2-VIDEO OUT Y/C-OHT SYNC SUBCARRIER B-Y, R-Y, Y.



SVR-2000A WAVEFORM VECTORSCOPE. DESK TOP. \$699



SVR-7020A 6-BLACK/TONE SMPTE BARS **GENERATOR**



\$1125



PocketGen.™ MICRO VIDEO/AUDIO TEST PATTERN GENERATOR. 10-PATTERNS, INCLUDING SMPTE BARS AND BLACK. WORKS MORE THAN 40 HR ON 4-AA BATTERIES AC ADAPTER INCLUDED UNIT WEIGHT 7.5 OZ. \$299-399



S-VHS DISTRIBUTION AMPLIFIER. 1111 \$499 00



SVR-7000A 6-BLACK/TONE 12-PATTERNS 2-VIDEO, Y/C. SYNC. SC. \$695.00

WE OFFER TOP OF THE LINE TEST EQUIPMENT AT UNBEATABLE PRICES FREE TECHNICAL SUPPORT. ONE YEAR WARRANTY INCLUDING PARTS. CALL US, WE'RE READY TO FIND THE BEST SOLUTION FOR YOU.



VIZ Technologies (718) 714-9873

3861 Oceanview Avenue · Brooklyn, NY 11224

CIRCLE 293 ON FREE INFORMATION CARD

FREE GIFT with any order

GATEWAY PRODUCTS CORP.

P. O. Box: 636397 Margate, FL 33063

Tel: (305) 974-6864 Fax: (305) 974-6818

Receive this 6-piece precision screwdriver set FREE with any order. It's ideal for small repairs.

- ⇒ While supplies last.
- ⇒ Great Christmas gift.

POPULAR I.C.'s

M339

LM358

NE555

NE556

LM741

CD4001B...

CD4011B.....

CD4013B...... 40¢

CD4017B...... 40¢ CD4028B...... 40¢

CD4069B...... 40¢

5 pcs min per item

FMM

PHYM1

LM324

⇒ Place your order today.



Note: You must reference when ordering.

7824.....80¢

78L05......40¢ 78L12......40¢

VOLTAGE REGULATOR

Deal 'M4': 9pcs (3 ea) \$7

MORE TRANSISTORS

n	MORE	DIODES
	1N5401	(3A/100V)

/) ... 8¢ 1N5404...(3A/400V)...9¢ 1N5408 (3A/1kV) .. 10¢ 6A20 (6A/200V) . 22¢

6A100 (6A/1kV) .. 25¢ 10 pcs min per item

Deal 'H8': 25pcs (5 ea) \$5 **GERMANIUM DIODES**

7805.....80¢ 7812.....80¢

1N34A..... 10¢ 1N270 20¢

Deal 'G3': 10pcs (5 ea) \$2

3 pcs min per item 1uF/50V Deal 'J1': 20pcs (10 ea) ... \$7

10uF/25V 22uF/25V...

== 2N2222A.....25¢ 2N3055 80¢ No minimum quantity

TRANSISTORS

Deal 'V1': 26pcs (2 ea) ..\$13



DIODES

50¢ 50¢ 50¢ 55¢ 50¢ 35¢

l2907A 6¢ ▮	I 1N914A
3904 6¢	1N4148
39066¢	1N4001(1A/100V)
4401 6¢ 4403 6¢	1 1N4004(1A/400V)
cs min per item	1N4007(1A/1kV)
s min ber nem	00

- 11	1N914A
1	1N41483¢
П	1N4001 (1A/100V) 4¢
T	1N4004(1A/400V)5¢
-	1N4007 (1A/1kV) 6¢
U	20 pcs min per item
Dea	I 'P7': 50pcs (10 ea) \$3

10 pcs min per item

RADIAL 'LYTIC CAPS

33uF/25V 7¢ 47uF/25V 100uF/25V...... 220uF/25V...... 10¢

330uF/25V...... 10¢ 470uF/25V 10¢ 20 pcs min per item

Deal 'A9': 60pcs (5 ea) \$5 .1uF / 50V MONO

6¢ ea / 20pcs - 5¢ ea / 100+

CERAMIC DISC CAPS

7¢ each (Caps rated 50V) 10pF 220pF 22pF 330pF 27pF 470pF 33pF 1000pF 47_DF .01uF

100pF .1uF 20 pcs min per item

Deal 'R2': 60pcs (5 ea) \$4 TANTALUM CAPS

1uF/35V 15¢ 2.2uF/35V 17¢

10 pcs min per item Deal 'T6': 10pcs (5 ea)..... \$3

TOGGLE SWITCHES

Miniature size 1/4" Panel hole Solder Lugs on-on......SPDT85¢ on-on.......DPDT95¢ on-off-on DPDT 1.25 No minimum quantity

Deal 'S7': 6pcs (2 ea) \$6

DIP BRIDGE 400V / 1Amp P/N: DF04M 35¢ ea / 5pcs - 30¢ ea / 50+

T1 3/4 (5mm) Diffused LEDs Red7¢ Green......8¢ Yellow.....9¢ 20 pcs min per item

Deal 'L3': 30pcs (10 ea)... \$3

POWER CORD

= 100 18 AWG - 3 Conductor - 6ft.

only.....\$2.00 ea

CABLE TIES 4" Long 2¢ 8" Long 4¢

50 pcs min per item Deal 'C4': 50pcs (25 ea) .. \$2

PUSH BUTTON Mini size - Red cap Momentary - N.O. 1/4" Panel Hole

30¢ ea / 5pcs - 25¢ ea / 50+

1 WATT ZENER DIODE 1N4728A3.3V5.1V 1N4733A

Deal 'Z5': 25pcs (5 ea) \$3

1N4739A9.1V 1N4742A 12V 1N4744A 15V 10¢ ea - 10pcs min - no mix.

Deal 'N8': 60pcs (10 ea) .. \$5

\$15.00 minimum order. We accept VISA, MC, MO, Check, C.O.D. Cash. Please add \$4.50 for shipping & handling. C.O.D. charge is \$5. Foreign orders add \$9.00 for postage. Florida addresses add 6% sales tax. Hours: 9AM to 7PM - Mon-Sat. Free gift availability is limited.

Electronics Now, January 1994

CAIG Electronic Chemicals for Manufacturing, Maintenance & Service!

DON'T JUST CLEAN CONNECTIONS; DECXIDIZE, SEAL & PROTECT THEM!

Even the finest equipment cannot guarantee noise-free/error-free operation. One "dirty" connection anywhere in the signal path can cause unwanted noise or signal loss.

ProGold and DeoxIT increase the performance and reliability of electrical components and equipment. They provide long-lasting protection, reducing the expense of repeated cleaning with expensive ozone-depleting solvents.

Pro Gold" **Gold Conditioner & Protector**

ProGole is specifically formulated to improve conductivity and protect gold, base metals and other precious metal surfaces. Use on gold connectors and cor lacts for maximum performance and protection. A common problem with gold plated surfaces is that the base metals migrate to the surface due to gold's soft and porous nature (dendrite corrosiun). Once exposed, base metals oxidize.



adding inwanted resistance that impedes electrical performance. Since gold plated surfaces are thinly coated, they are susceptible to scratching & abrasion, further exposing the base metals.

ProGod is a one-step treatment that conditions gold connectors, contacts and other metal surfaces, enhancing the conductivity characteristics to efficiently transmit electrical signals. **ProGc d** coats the entire contact surface and connection, providing superior protection from abrasi in (insertion resistance), arcing, RFI, wear and atmospheric contamination.

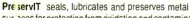






Deoxit & Preservit De xidizes, Seals & Protects **Electrical Connections**

DeckIT, a one-step treatment, is a fast-acting, deo idizing solution that cleans, preserves, lubricates & improves conductivity on all metal surfaces. Use as a general treatment for connectors, con acts & other metal surfaces.



sur aces for protection from oxidation and contamination. For use on clean/new surfaces or those pre cleaned with DeoxIT

Bo n have excellent migration properties that coat the surfaces and protect them from future oxidation & contamination. These new advanced formulas contain improved deoxidizers, preservatives, conductivity enhancers, anti-tarnishing compounds, arcing & RFI inhibitors and previde extended temperature range.







OpticALL

Effectively cleans, polishes and eliminates static electricity on optical viewing surfaces. OpticALL is also recommended as a general purpose antistatic cleaner on plastic, glass and metal surfaces.

Staticall*

Neutralizes static build-up caused by friction & low humidity conditions.

DustALL

Quickly & safely removes dust, lint & particles from sensitive electronic equipment, computers, lab equip., optical grade surfaces & other mechanisms & equipment.

FreezALL

Quickly and safety cools circuits to -54°C. Locates intermittent components due to heat failure and hairline cracks on PCBs.

MechanicALL

High Penetrating Anti-Corrosive Anti-Tarnishing Cleaner & Lubricant. Lubricates & Protects, Displaces Moisture, Stops Squeaks, Migrates & Coats Entire Surface.

ElectricALL

Rejuvenating Solution For All Electrical Applications. Cleans, Preserves, Improves & Protects Connections, Removes Corrosion & Oxidation, Reduces Wear, Abrasion, Arcing

DegreasALL

For degreasing, cleaning & defluxing equipment and parts. Removes oil, grease, dirt and contaminants including rosin flux from PCBs, components and metal parts. Biodegradable.

CAEON™ 27

For sensitive equipment applications. For removal of oil, grease & dirt from surfaces. (Freon® TF).

CAEON™ 28

Degreaser and cleaning liquid removes organic contaminants including rosin flux from PCBs, components and metal parts. (Freon

X-10S Instrument Oil

Contains silicone. Finest quality instrument oil for use on rubber, plastics and metals. Non-gumming, rust inhibiting, long lasting lu-

X-10 Instrument Oil

Lubricates precision instruments, fine parts & mechanisms. Use on all metals (gauges, gears, clocks, instruments, etc.). Non-aumming, rust inhibiting, long lasting lubrication.











CAIG Products ... used by those who demand the best!

Boeina Diebold, Inc. **Dolby Laboratories** E.I. Dupont Federal Express General Electric Hewlett Packard

Honeywell IRM John Fluke Mfg. McIntosh Labs Motorola **Makamichi**

RCA

Recoton Switchcraft Tektronic Texas Ir struments Wayne-Dresser Xerox Corp.

... and many more



16744 West Bernardo Drive San Diego, CA 92127-1904

Phone: (619) 451-1799 FAX: (619) 451-2799

January 1994, Electronics

131

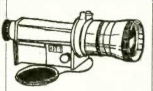
CIRCLE 290 ON FREE INFORMATION CARD

TOTAL COST FOR AIR MAIL OF ANY ONE, OR AS MANY OF THE FOLLOWING ITEMS IS \$15



ALL PRICES ARE IN US DOLLARS

PASSIVE NIGHT VIEWER



This is a completed commercial monocular hand held night viewer. It employs an image intensifier tube with a luminous gain of 12500! The viewer is of a USSR military standard and will produce useful images in as little as starlight illumination. Has adjustable low light objective lens, adjustable eveniece and is supplied with a carry case. Limited supplies at an incredible price of:

\$549

INFRA RED TUBE AND SUPPLY



These are the key compo-nents needed for making an INFRA NIGHT VIEWER The tubes will convert infra red light into visible light on the phosphur screen. These are prefocussed tubes

similar to type 6929: Do not require a focus voltage. All that is needed to make the tube operational is a low current EHT power supply, which we provide in kit form: Draws 20mA from a small 9V battery. INCREDIBLE PRICING:

\$120

MINIATURE CCD CAMERA



A monochrome CCD Camera that is totally assembled on a small PCB and includes an Auto Iris lens: Overall dimensions of camera are 24 X 54 X 120mm. The camera can work with as little as 0.1 lux illumination, and it is IR responsive! The six IR leds that are included on

the P.C.B. are useful for producing good in EIA or CCIR standards. \$140 images in a totally dark room! Available

IMAGE INTENSIFIER TUBE



These 18mm image intensifier tubes are similar to ones used in night vision equip-ment during the Gulf War. They are ex-military and may have some minor blemishes

on the viewing screen. With suitable low light lenses they will produce good vision in as little as starlight illumination. The tubes require a 3V battery to make them operational. \$340

EHT GENERATOR KIT



experimenters delight! extremely versitle kit will produce HT-EHT voltages: DANGER — HIGH VOLTAGE! With the addition of a few components this kit can also power small taser tubes, produce HT outputs etc. **12V DC at approximately 1A input
** Pulsed DC output with a peak output voltage of approximately 11KV * Add capacitor (.001uF/15KV) for 11KV DC output * 400V and 1300V pulsed outputs also available from taps on flyback transformer: Just add a suitable Ilyback transformer: Just add a suitable diode and a capacitor to obtain 400V or 1300V DC output "Varying the 12V supply will also change all the mentioned voltages: Very handy!" Instructions provided Great for EHT experiments, replacement HT — EHT experiments, replacement HT — EHT supplies, plasma balls, etc. EHT GENERATOR KIT \$15

Additional components for running small laser tubes \$4, small used laser tube \$15,0.001uF/15KV capacitor \$3, 3KV/200mA dlode plus 0.01uF/3KV capacitor for HT outputs: \$2.

MINIATURE FM TRANSMITTER



Not a kit, but a very small ready made self contained FM transmitter enclosed in a small black metal case. It is powered by a single small 1.5V silver oxide battery, and has an inbuilt electret microphone.

Specifications: Tuning range: 88-108MHz, Antenna: Wire antenna-attached, Microphone: Electret condenser, Battery: One 1.5V silver oxide LR44/G13, Battery life: 60 hours, Weight: 15g, Dimensions: 1.3" X 0.9" X Some would call this a miniature 'BUG" and sell it for much more than

OATLEY ELECTRONICS

5 LANSDOWNE PARADE, OATLEY SYDNEY NSW AUSTRALIA 2223

PHONE ORDERS East Coast between 7 pm and 2 am West Coast between 4 pm and 11 pm 011 612 579 4985

FAX ORDERS 011 612 570 7910

Mastercard — Visacard

IF POSSIBLE INCLUDE YOUR "PHONE" OR FAX NUMBER

CONSUMERTRONICS

2011 Crescent Dr., P.O. Drawer 537 Alamogordo, NM 88310 (505) 434-0234, 434-1778

(305) 434-0234, (if you get answering machine press "M", then "1" any time)

<u>YOICE LINES</u>, 8 AM - 8 PM MST, Mon-Sai

<u>EAX</u> (orders only): 24-hour, 7 days/week

Add \$5 lotal SM (USA, Canada). All items in stock, COD

(UPS cash only), VISA, MCard OK Naw Catalog is \$2 w/

order, \$4 w/o for here catalog. In business since 1971. As seen on TV, etc. John Williams - former Lockheed Senior

Engineer, NMSU Professor of Computer Science, NIH

Health Physicist, Educational purposes only.

"All coftware supports all IBM-PC compatible ays
tems (8085 - 80486)

Off-The-Shelf HARDWARE

Off Tre-STGIFHARDWARE
Van Eck Systems, Automated Tempest Module, KX Redar Emitter, Carjacking Foliar, Personal Body Alarm, Voice Disgulser, Hearing Aesistor, Shriek Module, EM Countermeasure, Omnimax TENS, 6th Sense Communicator, many nifly Phone Boxes, Bumper Besper, Subliminal Mixer/Amp, Super MNO, Rille Device, Heurophone, Hieronymue Machine, MU Magnatomater, Date Card Raader/Writers, Dweiling Sacurity System, Levitator, Vortax Generator, Ultrasonic Jammer & Receiver, Steatth Paint - morel See our Catalog.

See our Catalog.

SPECIAL PROJECTS

We design, build, repair, modify, maintain and-or consult on any device, system, process or project - electrical, electronic, computer, phone, mechanical, optical, automotive. Invention prototyping. Confidentiality gouranteed, Describe and include 255 pre-engineering lee (does not obligate you). Time and cost estimates in 7-10 days.

CELLULAR PHONE PHREAKING

How cellular phones are designed, operated, re-pro-grammed. How cellular systems are vulnerable to hack atyearimed. How cellular systems are unknowned to thack at lacks, and countermeasures. Comprehensively describes modifying NAMs and ESNs (includes specific indio on 30+ popular models), scanning, scanner restorations (includes the UHF TV method), freq and channel allocations, roaming, tracking, ECPA - morel \$39.

VOICE MAIL HACKING

How Voice Mail Box (VMB) systems are used and the spe-cific ways they are hacked. Includes ASPEN, MESSAGE CENTER, BIX, CENTERSIS, EZ, SYDNEY, PHONE MAIL, AUDIX, CINOY, CENTAGRAM, SPERRY LINK, RSVP, etc. Absolutely required for all users and sysops! \$29

PBX HACKING

Thousands of PBXs are hacked to the tune of about \$8 Bi-llon/yrt While our "YOICE MAIL HACKING" details how VMSs are hacked for "phun" and profit - including VMS methods for hacking PBXs themselves - "PBX HACKING" addresses ALL issues relating to PBX hacking, including countermeasures! Can your business or age-cy afford a \$90,000 phone haud loss (the average loss due to hacked PBXs)" As described in Forbas Magazine, \$39

PHREAKING CALLER ID and ANI

Ostalis on New thay work and dozens of effective ways of deleating Caller ID, ANI, *89, *57, and Call Blocking and *57, Also describes Caller ID, Orange, Beige, Cheese and CF Boxes, ESS, SST, E-911, various CLASS services, CN, A, NON PUB DA, CAMA, DNR, 800-ECR, Diverters, LD Extenders, Centrex - more. \$29.

PHONE COLOR BOXES

As designed by Phone Phreaks 15 phone color boxes de-scribed. Dozens of circuits, simulator programs, Plus call-forwarding, conclerencing, phreak history, 50 useful and legal phone circuit plans - more. \$29.

POBOFONE AUTODIALER
Poworth, vesselle, menu-driven "Wargames" eutodialer lets
you dial any quantity (up to 10K) or mix of locationg disance numbers in any order, over any length of time,
whether busy or answered (your choice) and log the times,
commands and results to monitor, printer and or disk,
build-dial direction of up to anonatory. commands and results to monitor, printer and/or disk.

Quick-dial directory of up to 800 numbers. BUSY redial poflors. Direct modern command and control. All Result
Codes, Including VOICE and RINGING, Optional shelt to terminal program upon CONNECT. Exit to menu or DOS (for
batching). Manual + Disk *200.

COMPUTER PHEAKING
TROJAN HORSES, VIRIUSES, WORMS, etc. and countermeasures. Includes disk with 360K of hacker last, files and
villities, and legendary FLUSHOT+ protection system (Ed.
Choics, PC Magazine). Dozens of computer crime and
abuse methods and countermeasures. How systems are
penetrated. Bis zahoce, password defeats, glossary - much
morel Manuala + Dieka* \$39.

BEYOND VAN ECK PHREAKING
Eavesdropping on vib and 1 video signals using an ordnay 71 Documented in security industry literature. Rarye
up to 1 KM. Plans include both the Consumertronics and

ne original Top Secret Van Eck designs! \$29.

CRYPTANALYSIS TECHNIQUES rive powerful menu-driven crypto programs (n .COM and their .BAS sources) to enalyze, decript "secure" ciphertexts. Worked-out examples. Recommended in prestigious COM-PUTERS & SECURITY, Manuat + Olsk* \$29,

ULTIMATE SUCCESS MANUAL

Undarpald? Harassed or abused? Manipulated? Taken for granted? Stuck in a dead-end job? Can't find a good job? Expect to be laid off, fired or transferred soon? The ulimate no-holds-barred, looking-after-#1 Machiavellian techniques to find, obtain, optimize and keep top lobs, pay and benefits. THE RULES OF THE GAME FOR A GAME WITHOUT RULES! From first resume to CEO. \$29.

STOPPING POWER METERS

STOPPING POWER METERS
As reported on CBS = 50 MINTES*: How cartain devices can slow down - even atop - watthour meters - while loads draw full power! Device simply plugs into one outlet and normal loads into other outlets. Also describes meter creep, overload droop, etc. Plars \$29, THE 1.G. MANUAL: External imagnistic ways (applied to the meter teer) lo slow down and stop watthour meters while drawing Må loads. Plans. \$19. KM-HB METERS; How watthour meters work, calibration, error modes (marry), ANS! Standards, etc. Demand and Polyphasa Maters. Experimental results to slow and stop meters by others. \$19. Any 2, \$38, Al 3, \$59.

AUTOMATIC TELLER MACHINES

AUTOMATIC TELLER MACHINES
ATM crimes, abuses, vulnerabilities and defauls exposed 100+ methods detailed, include: Physical, Reg. E,
cipher, PIN compromise, card counterfeiting, magnetic
stripe, false front, TEMPEST, van Eck, tapping, spoofing, inside job, super-cool, vibretion, pulse, high votage - others.
Case histories, law, countermeasures, detailed security
checklist, labeled internal photos, figures. ATMs contain up
to \$250,000 in cashi Recent \$350,000 ATM crime spree still
resolved 1.59.

CREDIT CARD SCAMS

Cardholders, merchants and banks suller \$ Billions in losses annually because of credit card fraud. Describes even known means of credit card fraud and scams. Protect your

CONS & SCAMS
Cons a scame fleece Americans of \$100+ Billion per ye.
The most comprehensive survival manual on cons & scame
of all kinds - from the classic to the high-tech. Details or
100s and their many varietions. Protect yourself! \$29.

HIGH VOLTAGE DEVICES HV devices plans: Slun Gun, Taear, Prod, Cane, Flasher, Blastar, Zapper, Audio/RF/Radar Jammer, Jacob'e Lad-der, Plasme & Van de Graeff Gena., Fence Charger, Gel-ger Counfer, Ozone Gen., Fish Stunner, Plant Stim., Kirilan, morei Shocking! \$29.

UNDER ATTACK!

UNDER ATTACK:

Electromagnetic Instrurence and Electronic Weapon Attacks cause: Cancer, birth defects, and profound psychological, neurological, our dovrascular and immune system disorders! Destructive to people, animals, paris, equipment includes ACTUAL CASES OF EM ATTACKS ON PEOPLE (we investigated) includes how to verify and pipport EM and electronic attack sources, and specific oursiemes-sures, \$29. EM BRAINBLASTER: Tutorial and plans for powerful ELECTROMAGNETIC WEAPONS and LAB DEVICES. Optimum dicuts, fress, saveforms, duty cycles, intensities. Thorough, \$29. Both \$49.

Exciting electricity, electronic and flectromagnetic therapeutic, diagnostic and preventive devices (mostly experimental). History, descriptions, plans (dozena), availabilities of Radionics Devices from early to modern. While drugs cost \$ Hundreds, electricity costs permises \$29. HEAL THY-SELF: Plans for 3 major electronic therapeutic devices of types approved by FDA. \$19. Both \$39.

HARD DRIVE MANUAL

HARD DRIVE MANUAL

Covers all hard drive and controller implementations (emphasis on PCs). How to select, interface, initialize, set up, use, maintain, troubleshoot and repair them. How to protect hem from mistakes, sabbotage, pyring eyes and etticky fingers. How to recover damaged and lost files, How to prevent cashes to begin with Includes software reviews. Leaded with information, advice, tips. \$29. DISK_SERVICE MANUAL; Martiniar, troubleshoot, repair, adjust, slipin floopies Without special equipment or software. 3.5°/5.25°/n², PCXTIAT/386/486, Apple, Commodors, etc. systems. All floopies more displayed and the systems and the policy flooring many tips, recommendations, formatting, interfacing, FDC, etc. \$24. Any 2, 349. All 3, \$69.

SOFTWARE PROTECTION SYSTEM

Unique system that highly discourages costly software pi-recy while not interlering with legit archival copies. No known way to deteat. No special equipment required. Simple and automatic to instati on your distributed software. Compatible with all other copy-prevention systems. Manual + Disk* \$59.

STEALTH TECHNOLOGY

Polce radar is fashnaling il also has error rates of 10-20%. Every known error mode - steath method and material used to minimize radar reflections - tactic and strategy to fight un-just radar focks (that cost you \$100s in insurance and risk cancellation) - methods to detect and jam signals - huly de-scribed 129.

SECRET & SURVIVAL RADIO

Optimum survival and security radio equipment, methods, freq allocations and voice/data scrambling/encoding. In-cludes small receivers/transmitters, telemetry, antenna opbinizations, remote monitoring and control, security, surveil-lance, and uttrasonic, fiber-optic and intrared commo. 70-circuit plans, tables. \$29.

ROCKET'S RED GLARE

How to design and build solid-propellant amateur and survival rockets. Emphasis on formulation, manufacture, installation of propellants, motors, ignifers, etc. includes list of commonly available materials, and the design of launch pads and test beds and their electronics. \$29.

MUTUAL FUNDS PRO (MFP)

MUTUAL FUNDS PRO (MFP)
Mutual hands (MFs) are the optimum investment for most people today. However, out of 4,000- MFs only about 10 are worth serious consideration. Many MFs are poor performers that gouge investors with fees. MFP is the best MF enalyzer, tracker and picker program available because it is easy to use (menu-driven). As if of options, and uses weighting schemes that more accurately reflect the importance of recent data over long-past state data. Am MFP lakes into consideration all fees, left you compare MF performances against the SAP500 or any specified interest rate (exc CD), left you assign an Uninsured investment Penalty for optimum results, and has powerful sorts. Includes a data file with our pick of the top 100+ performers. Manual + Disk* 53s. STOCKPRDIL Unique, powerful, shrewly, unconventional stock investment strategy. Professionally created for NMSU, and core of costly consulting package. Manual + Disk* 529. Both 559.



Computers, Components, Tools And Supplies

Debco Electronics

4025 Edwards Road Cincinnati, OH 45209 express order line - 1 (800) 423-4499 - orders only please technical support / information - (513) 531-4499

									1	· · · /		No. of Lot, Lot, Lot, Lot, Lot, Lot, Lot, Lot,	
CHIPS	74144	6.95 74LS08	.30 74LS174 .30 74LS175	.49 74LS623 .45 74LS624	1.49 74HC74 2.19 74HC75	35 74HCT85 35 74HCT36	.34. 4028	.69 4560	1.69	LM390	1.59 LM2917	2.19 75491	.89
74xx	74145	.99 74LS09 2.29 74LS10	.30 74LS175 .30 74LS181	.45 74LS624 1.99 74LS629		.35 74HCT36 .89 74HCT109	.34 4029 .49 4030	.69 4561 .49 4566	2.00	LM392	.99 CA3018	1.50 75492 1.50 75493	.89
7400 7401		1.19 74LS11	34 74L\$189	4 95 741 5640	2.69 74HC85 1.09 74HC86	40 74HCT123	75 4032	.49 4566 1.39 4569	2.00	LM393 LM395K	.45 CA3037 9.95 CA3039	1.99 75494	.99
7402	35 74150	1.39 74L\$12	.34 74LS190	.59 74LS641	1.50 74HC93	1.39 74HCT125	59 4033	1.19 4572	.90	LF398	1.99 CA3046	.99	
7403	32 74152	.49 74LS13	30 74LS181 34 74LS189 34 74LS190 35 74LS191 49 74LS192	59 74LS641 59 74LS643 69 74LS645	1.28 74HC107 1.09 74HC109	.45 74HCT138 .45 74HCT139	.59 4034 .59 4035	1.29. 4581 1.09 4582	1.69	LF411 LF412	.75 CA3059	2.39 TRANSIS	
7404 7405	24 74154	1.59 74LS15 59 74LS19	.35 74LS193 .47 74LS194	.69 74LS646	2.39 74HC112	45 74HCT151	59 4038	1.09 4582 .79 4584	.69	TL489	1.19 CA3060 1.59 CA3065	2.95 VN10 1.70 C203YY	1.95
7406	45 /4155	.59 74LS19	47 74LS194	.69 74L\$668 .69 74L\$669	1.39 74HC125	.45 74HCT154	1.99 4040	.69 4585	.79	TL494	1.89 CA3080	1.09 IRF353	3.25 3.00
7407	40 74156 74157	.59 74LS20 .55 74LS21	.30 74LS195 .34 74LS196	.69 74LS669 .59 74LS670	.99 74HC133 .89 74HC138	.49 74HCT157 .49 74HCT158	.59 4041 .59 4042	.69 4702 .69 4724	9.95	TL496 TL497	1.59 CA3081 2.09 CA3082	.79 IRF541 1.09 2N697	3.00
7408 7409	40 74159	1.89 74LS22	.34 74LS197	.59 74LS674	14.95 74HC139	.49 74HCT161	.79 4043	.49 14174	.60	NE531T	1 99 CA3083	1.09 MPS918	.70 .25 .50 .50 .20 .30 .29 .50
7410	32 /4160	.89 74LS26 .59 74LS27	.34 74LS221 .34 74LS224	12.95 74LS682	2.19 74HC148 2.19 74HC151	.89 74HCT163 .59 74HCT164	.59 4044 .79 4045	.79 14175 1.29 14409	12.95	LM555	.38 CA3086 .59 CA3089	.99 2N2218	.50
7411	34 74162	.89 74LS28	45 74LS240	59 74LS684 .65 74LS685	1.69 74HC153	.59 74HCT164 .45 74HCT165	.79 4046	1.29 14409 .79 14410	6.95	LM556 LM558	.59 CA3089 .79 CA3096	1.09 2N2219 1.09 PN2222	.50
7413	An 1/4103	.79 74LS30	.30 74LS241	59 74LS684 65 74LS685	8.00 74HC154	.45 74HCT165 1 29 74HCT166	.79 4047	.79 14411	7.95	NE564	1.69 CA3130	.99 2N2222	.30
7414	40 74164	.79 74L\$31 .79 74L\$32	.35 74LS242 .30 74LS243	.69 74LS688	2.19 74HC157 3.50 74HC158	.59 74HCT174	59 4048	.79 14412 .30 14419	6.95	LM565 LM566	1.59 CA3140 1.39 CA3146	.89 MPS2369	.29
7416	74166	.89 74I S33	.40 74LS244	.69 74LS689 .79 74LS783	25.00 74HC161	.49 74HCT175 .59 74HCT193 .59 74HCT194	.59 4049 .79 4050	.34 14433	2.19 5.95	LM567 NE570	.69 CA3160	.99 2N2907	25
7420	40 74107	3.25 74L\$37 1.49 74L\$38	.40 74LS244 .35 74LS245 .35 74LS247 .35 74LS248 .45 74LS249	.79 .79 74Sxx	74HC163	.59 74HCT194 .59 74HCT195		.69 14451	1.50	NE570 NE571	2.99 CA3161	1.99 PN2907	.20
7422	54 74172	5.95 74LS40	35 74LS248	79 74500	74HC164 74HC165	.69 74HCT237 .79 74HCT238	.79 4052 .89 4053	.69 14490 .69 14497	4.95 6.95	NE590	2.09 CA3162 2.69 CA3183	6.00 2N3055 99 2N3393	.85
7423 7425	40 74173	.89 74LS42	45 74LS249	1 29 74502	35 74HC166 74HC174	.79 74HCT238	79 4056	.69		NE592	.50 CA3401	1.50 2N3417	.40
17426	40 174476	59 74LS47 59 74LS48	89 74LS251 89 74LS253	69 74LS689 79 74LS783 79 74Sxx 79 74S00 129 74S00 59 74S04 59 74S05 1.00 74S10	35 74HC174	59 74HCT240 59 74HCT241	.79 4060 .79 4063	.69 LINEAR	.65	NE602 MAX690	1.95 MC3302 7.95 MC3340	.75 2N3567 1.69 2N3568	.55
7427 7428	56 74176	99 74 549	2.69 74L\$256	1.00 74510	25 74HC193	79 74HCT242	89 4066	.35 TL072	.69	MAX691	8.95 MC3346	1.99 NPS3638 1.50 PN3643	25
7430	.32 /41//	.69 74LS51 3.49 74LS54	.30 74LS257	.49 74S11 .55 74S20	39 74HC194 35 74HC195	79 74HCT243 79 74HCT244 79 74HCT245	.79 4067 .79 4068	2.09 TL074	99	LM709 LM710	.69 MC3360 .79 MC3373		.25
7432 7433	56 74179	2.30 74LS55	.34 74LS259	.55 74S20 .69 74S30 .59 74S32	35 74HC237	79 74HCT245	79 4069	.30 TL082	55	LM711	.89 MC3401	.90 2N3703	25
7437 7438	35 74100	2.09 74LS63 2.09 74LS73	.89 74LS260 .45 74LS261		35 74HC238 74HC240	89 74HCT251 69 74HCT257	.69 4070 .69 4071	.35 TL083	1.09	LM723 LM723H	.69 MC3403 1.29 MC3470	.70 2N3704	.25
7438	89 74182	1.00 74LS74	34 74LS266	4.95 74S37 .45 74S38 .79 74S40	35 74HC241 35 74HC242	69 74HCT259	79 4072	.45 LM150K	4.95	LM733	.69 MC3480	9.95 2N3730 9.95 2N3772	.40 .55 .25 .25 .25 .25 .25 .25 .25 .25 .25
7440	.40 1/4104	3.49 74LS75 3.49 74LS76	.38 74LS273		.35 74HC242	.69 74HCT273	79 4073	.30 XR215	1.50	LM741	.38 MC3486	1.09 2N3866	1.20
7442 7443	1 24 74190	1.29 74I S78	.45 74LS275 59 74LS279	2.19 74S51 45 74S64	40 74HC243 74HC244	69 74HCT280 69 74HCT299	1.09 4075	.34 MAX232 .69 MAX233	4.95 8.95	LM741HC LM747	1.09 MC3487 .69 LM3900	1.09 2N3903 .69 2N3904	.30
7444	1.24 74191	.95 74LS83	34 74LS266 38 74LS273 45 74LS275 59 74LS279 74LS280 59 74LS283 29 74LS290	.99 74565	50 174HC245	69 74HCT299 69 74HCT367 59 74HCT368 59 74HCT373 69 74HCT373	.69 4077	35 11 14204	.49	LM748	.69 LM3905	1.39 2N3905	1.20 .30 .20 .20 .30
7445	.79 74192	.89 74LS85 .89 74LS86	.59 74LS283 .29 74LS290	.65 74S74 .65 74S85	35 74HC251 59 74HC257	59 74HCT368	69 4078	.40 LM307	.49	LM1014 LM1303	2.69 LM3909 1.69 LM3911	1.69 2N3906	.20
7446	74194	1.24 74LS90	45 741 5293	.65 74S85 .65 74S86 1.09 74S112	25 74HC258	69 74HCT374	.69 4082	34 LM309H 79 LM309K		LM1310	1.69 LM3914	2.29 2N4124	30
7448	2.39 74195	.89 74LS91 .99 74LS92	.69 74LS295 65 74LS298	1.09 74S112	55 74HC259		.99 4085 .79 4086			MC1330 MC1349	1.69 LM3915 2.09 LM3916	2.49 2N4126	.301
7450 7451	74197	.85 74LS93	49 74 \$299	.79 74S113 159 74S114	35 74HC273 59 74HC280 1.29 74HC299 35 74HC367 30 74HC368	.92 74HCT423	69 4089	1.19 LM310 LM311	49	MC1350	2.09 LM3916 1.09 MC4001	2.49 2N4220 4.00 2N4236	1.00
7453	32 74198 74199	1.79 74LS95 1.19 74LS96	59 74LS322 59 74LS323	1.59 74S124	1.29 74HC299	1.39 74HCT534	1.09 4093	.49 LM312H	5.50	MC1358	1.09 MC4001 99 MC4016	2.75 2N4240	1.00
7454 7460	32 74221	.59 74LS107	45 74LS324	1.59 74S132 2.09 74S133	35 74HC367 30 74HC368 55 74HC373 35 74HC374 35 74HC390 55 74HC393	69 74HCT541 69 74HCT573	.69 4094 .89 4098	1.29 LM316 .79 LM317K	1.99	MC1372 MC1374	2.69 MC4024 2.00 MC4044	2.79 2N4385 4.99 2N4401	.50
7470	1 09 /4246	4.95 74LS109	48 741 5327	1.09 745140	55 74HC373 74HC374	.69 74HCT573 .69 74HCT574	.89 4099	89 M317T	.79	MC1404	1.99 MC4136	1.19 2N4402	.30
7472	1.34 74247	4.95 74LS112 4.95 74LS113	.45 74LS348 .45 74LS352	1.09 74S151 1.09 74S153	35 74HC374 35 74HC390	.69 74HCT597 .69 74HCT640	.79 40106	.70 LM318		MC1405 MC1411	1.99 MC4741 1.99 ICM7216	30.00 2N4403	.30
7474	74249	4.95 74LS114	.45 74LS353	99 745157	55 74HC393 74HC541	.69 74HCT670	1.09 40174	89 144222	1.19	LM1414	1.69 ICM7231	9.95 2N4857	.30 .30 .25
7475	49 74251	1.00 74LS122 1.99 74LS123	49 741 5364	2.29 74S158 1.09 74S161	1.00 74HC541 1.00 74HC573	.89 'HCT4017 1.39 'HCT4020	.79 4501 .79 4502	65 LM323K		MC1456 MC1458	1.50 ICM7551 .47 ICM7556	.89 2N4919 1.49 2N4992	.30
7476 7480	70 74265	1.09 74 S124	2.69 74LS365	45 745163	50 74HC595	1 29 HCT4040	.79 4503	.49 LM329	79	LM1488	.50 ICL7660	1.49 2N4992 1.99 2N5086	30
7482	2.29 74273	2.95 74LS125 1.39 74LS126	.45 74LS366 .45 74LS367	.45 74S174 .45 74S175	.45 /4HC652	1.79 HCT4060 1.09 HCT4538	.89 4507 .89 4508	1.09 LM331	5 95	LM1489	.50 ICL7663 .99 ICL7665	4.25 2N5109	1.50
7483 7485	EE 74278	2.19 74LS132	.45 74LS368 .59 74LS373	45 745189	.35 74HC688 1.89 74HC4017	.99	4510	1.09 LM334 -Z9 LM335	1.19	MC1496 MC1558	2.59 ICL8038	3.79 2N5222 2N5306	.35
7486	.45 74279	.59 74LS133 .95 74LS136	.59 74LS373 .49 74LS374	.75 74\$195	.55 74HC4020	.89 4000	30 4511	.79 LM336	1.29	MC1648 MC1723CL	.90 ICL8211	2.49 2N5308	.50
7489 7490	74284	2.95 74 S137	59 74LS375	.75 74\$240 .99 74\$241	69 74HC4040	.89 4001	30 4514	1.19 LM337K		MC 1723CL	1.00 MC14502	6 1.99 - 2N5484	35
7491	.64 44600	2.69 74LS138 .99 74LS139	49 74LS377 49 74LS378	.89 74S253 99 74S257	89 74HC4049 74HC4050		30 4515	1.09 LIM338K	4.95	LM1800	2.69 MC14502 7.95 MC14502	7 2.89 2N5550	30 25 30 1.50 35 50 35 35 35 35 35
7492 7493	54 74293	1.99 74LS145	.69 74LS379	89 745258	45 74HC4051	.69 4006 1.29 4007	.59 4516 .30 4518 .79 4519	.79 LM339 .79 LF347		LM1812 LM1830	7.95 MC14502 4.95 7106	5.95 2N5819 5.95 2N5840	.50
7495	49 74298	.79 74LS-147	1.59 74LS385	89 74S258 2.09 74S260 55 74S280	.69 74HC4060	.89 4008	79 4519	.69 LM350K	3.99	LM1871	5.95 7107	5.95 2N5875	2.00
7496 7497	2 00 74365	2.59 74LS148 .69 74LS151	.69 74LS386 .49 74LS390	.55 74S280 89 74S283	45 74HC4075 1.00 74HC4511	.49 4009 2.19 4010	.79 4520 49 4521	1.09 LM350T	2.99 9.95	LM1872 LM1877	6.95 7207 3.95 7208	7.95 2N5878 20.00 2N6037	2.49
74100	4.95 74360	.69 74LS153	.49 74LS393	.79 1745287	1.79 74HC4538		30 4522	.99 LF351	.55	LM1889	3.95 7109	9.95 2N6043	1.85
74107	.45 74367	.49 74LS154 .55 74LS155	.59 74L S396	.89 74S373 .89 74S412	3.00 74HCTxx	4012	30 4526 35 4527 69 4528 49 4529	.89 [LF353	.65	LM1896 ULN2001	1.99 75107 .79 75108	.79 2N6045	1.85
74109 74110	60 74376	1.69 L74LS156	59 74LS399	.89	74HCT00	.30 4014	69 4528	.89 [F356	.89	ULN2003	.79 75110	.89 2N6124	1.10
74116	1 69 / 4390	1.39 74LS157 1.09 74LS158	.47 74LS424 .38 74LS447	4.00 74HCxx	74HCT02 74HCT04	30 4015	49 4529	.99 LF357 .89 LM358		ULN2004 XR2206	.79 75138 3.99 75150	1.69 2N6251	4.00
74121	54 74425	1.69 74LS160	38 741 5448	1.19 74HC00 1.09 74HC02		.30 4016 .30 4017	49 4530 59 4531 59 4532 47 4538	.99 LM359	2.19	XR2207	4.25 75154	1.29 MPS6513	1.10
74122	.99 /4420	.99 74LS161 4.95 74LS162	.47 74LS465 .55 74LS490	74HC04	.34 74HCT10	.30 4018	59 4532	.89 LM376 .99 LM380	1.39	XR2208 XR2211	2.69 75160 2.69 75188	3.75 2N6719	.50
74123	.55	. 74L\$163	.55 74LS540	.99 741010	30 74HCT11	.40 4019 .47 4020	69 4539	1.09 I M381	3.95	XR2240	1.69 75189	50 TIP30	.70
74126	55 (/4L3XX	74LS164	.59 74LS541 .69 74LS573	- 99 74HC11	34 74HCT20	.30 4021	.69 4539 59 4541	.89 LM382	2.49	XR2242	1.50 75365	.89 TIP31	.59
74128	55 1 /41 501	30 74LS165 30 74LS166	.65 74LS574	1.29 17711600	30 74HCT11 30 74HCT14 34 74HCT20 35 74HCT27 30 74HCT30	.30 4022 .34 4023	.69 4543 30 4552	1.35 LM384	2.95	XR2567 LM2877	2.50 75450 2.19 75451	.99 TIP32	.59
74136	.55 74LS02	30 174LS168	.99 741 S590	4.33 フォムハウス	34 74HCT32	.34 4024	.59 4553	2 49 1 14205710	1.69	LM2878	5 95 75452	59 UARTS	
74141 74142	55 74LS02 1.55 74LS03 2.59 74LS04	30 74LS169 30 74LS170	.99 74LS595 .69 74LS612	5.95 74HC30 1.99 74HC32	34 74HCT38	.39 4025 .40 4026	.69 4543 .30 4552 .59 4553 .30 4555 .79 4556	.79 LM386 .79 LM387	1.19 l 1.89	LM2900 LM2901	2.19 75453 .69 75454		6.95
74143	2.59 74LS04 5.95 74LS05	30 74LS170 74LS173	.45 74LS620	2.99 74HC32 74HC51	34 74HCT38 35 74HCT74 30 74HCT75	40 4027	49 4558	1.69 LM389	1.29	LM2907	1.69 75477	.89 NS16550	12.95
		<u> </u>											

BRAND NEW ZIP PERED LAPTOP BAGS

The se padded nylon bags are ideal for many types of laptops, tools or portable instruments

JUA BO GREEN LED 10mm



BAG #24 - 13" x 6.5" x 3.5" with inside storage pocket5.95

BAG #26 - 12" x 8" x 4.5" with inside storage pocket ... 6.95

BAG #28 - 15" x 11" x 5" with inside storage pocket.... 7.95

BAG #37 - 12" x 14" x 6" with 2 inside pockets 7.95

Overstocks and Special Deals... REL LED T1 3/4 (tape and reel) 10/1.00 9 VOLT BATTERY SNAPS GRI EN LED T1 (tape and reel) 15/1.00 PN2222 GP NPN TRANSISTOR JUN 90 RED LED 10mm 1.39

1.39

BLUE LED T1 3/4 2.50 10/1.00 20/1.00 1N4005 600PIV 1A DIODE 20/1.00 40 PIN SOLDER TAIL IC SOCKET .15

Terms and conditions of sale: (NO MINIMUM ORDERI) - Mail all orders to: Debco Electronics, Inc. 4025 Edwards Road, Cincinnati, Ohio 45209 or call, toll-free - 1 (800) 423-4499 or (513) 531-I499 - We accept cash, checks, money orders (U.S. funds only), VISA, DISCOVER and Mastercard - UFS ground shipping - 55,00 1st. lb. - 150 each add. Next Day Air- \$17.00 1st. lb. + 2.50 each add. - Most orders shipped within 24 hours. (COD orders add an additional \$5.00 - ALL COD'S SHIPPED CASH ONLY) - Open accounts available to qualified rustomers. Contact our office for credit application information. Ohio residents add 5.5% Ohio Sales Tax over submit certificate of exemption. - All prices and availability are subject to change without nutice

40 PIN

ZIF

120 DAY

Guarantee

PB-10 Internal Card for PC

2 ft. Cable



· Easy to use software, on-line help, full sceen editor

 Fast Programming (EMP-20) 27C010A, 23 seconds 28C020, 34 seconds 27C040, 95 seconds

- Made in USA
- 1 Year Warranty
- Technical Support by phone
- · 30 day Money Back Guarantee
- FREE software upgrades available via BBS
- Demo SW via BBS (EM20DEMO.EXE) (PB10DEMO.EXE)
- E(e)proms 2716 8 megabit, 16 bit 27210-27240, 27C400 & 27C800.
- Flash 28F256–28F020, (29C256–29C010 (EMP-20 only))
- Micros 8741A, 42A, 42AH, 48, 49, 48H, 49H, 55, 87C51, 87C51FX, 87C751.752
- GAL, PLD from NS, Lattice, AMD-16V8, 20V8, 22V10 (EMP-20 only)

FOR MORE INFORMATION CALL

4539 Orange Grove Ave. Sacramento, CA 95841 (Monday-Friday, 8 am-5 pm PST) **NEEDHAM'S ELECTRONICS. INC.**

C.O.D.

Booton 42BD

TEK7L5/L1.

TEK7L13 . .

TEK 7704A.

TEK7834 . .

(916) 924-8037

BBS (916) 972-8042 FAX (916) 972-9960

CIRCLE 257 ON FREE INFORMATION CARD

Learn COMPUTERS **MICROPROCESSORS** AND PROGRAMMING with the AES-10 trainer

This microboard has the most advanced features available, yet is easy to use and understand by beginners. You get a

learning system that is also a fully functioning embedded industrial controller with 20 key input - 2 line liquid crystal display - Intel 8052 PLCC microprocessor - 64K bytes of memory - digital and analog inputs and outputs - built in logic probe - battery or 9v converter powered - and two RS232 ports. The AES - 10 operates as a stand-alone system, or connect it to your PC for high-level-language programming. Learn by doing. Machine language-Assembly language-Full Basic. Clear texts give details about how the microcontroller/computer works. Shown in easy to follow style; hex and binary numbers, digital and analog electronics, and the three levels of programming. Fully built.

EACH LEARNING SYSTEM INCLUDES:

Microboard, manuals, primer textbook, assembler, PC connector cable, software and examples. Everything you need. \$269 Complete. Free brochure.

Advanced Educational Systems 1407 N. Batavia St. #220 • Orange, CA 92667

(800) 730-3232

C & L ELECTRONICS **BUY — SELL — TRADE**

Digital RF Microvoltmeter, 75 Ohms . 500.00 GR 1620A . Capacitance Measuring Assembly 1,900.00 **НР 606В** . . Signal Generator 400.00 HP 3320B . Automatic Synthesizer Automatic Synthesizer 2,800.00 HP 3325A . HP 3330B . Automatic Synthesizer 950.00 HP 3456A . 995.00 Transmission Test Set 995.00 HP 3551A . HP 3562A . Analyzer 7,000.00 HP 3575A w/Opt 001 Phase/Gain Meter 1,000.00 HP 4800 . . Vector Impedance Meter 550.00 HP 4815 w/probe Vector Impedance Meter 995.00 HP 4944A . Transmission Test Set 400.00 HP 5328A w/Opt 011 Universal Counter 500.00 HP 5340A . Microwave Frequency Counter . . 1,000.00 HP 7015B 400.00 HP 8620A . Sweep Generator . . . Sweep Generator . . . 500.00 HP 8620C . Spectrum Analyzer 3,000.00

Storage Scope, 400MHZ 1,000.00 Test Equipment WANTED! Will Pay Within 24 Hours!

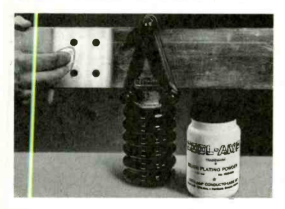
Spectrum Analyzer 3,200.00 Scope, 200MHZ 250.00

P.O. BOX 52153 (215) 426-0177 FAX 1-215-464-5856 PHILADELPHIA, PA 19115

Electronics Now, January

SILVER SUCCESS STORY:

SILVER PLATING ON-THE-JOB.



Time-proven since 1944.
Minimizes overheating and power loss, assures cool conductivity for copper, brass and bronze contacts. Applies easily on the job. Adheres permanently. Equal to e ectroplating in performance. Reduce maintenance time, prevent power losses from exidation.

EEEL-AMP

THE CONDUCTIVE LUBRICANT.



Demonstrating low-voltage continuity through container of Conducto-Lube.

The upstart, since 1952. An excellent lubricant which is highly conductive because it contains pure silver. Uses continue to expand—from switches and breakers to *any* application where a conductive lubricant is needed.



Cool-Amp Conducto-Lube Company

15834 Upper Boones Ferry Road • Lake Oswego, Oregon 97035 (503) 624-6426 • Fax (503) 624-6436 • **ORDER FACTORY DIRECT**

EARN MORE **MONEY!**



No costly school. No commuting to class. The Original Home-Study course prepares you for the "FCC Commercial Radiotelephone License." This valuable license is your professional "ticket" to thousands of exciting jobs in Communications, Radio-TV, Microwave, Maritime, Radar, Avionics and more...even start your own business! You don't need a college degree to qualify, but you do need an FCC License.

No Need to Quit Your Job or Go To School This proven course is easy, fast and low cost! GUARANTEED PASS-You get your FCC License or money refunded. Send for FREE facts now. MAIL COUPON TODAY!

COMMAND PRODUCTIONS

FCC LICENSE TRAINING, Dept. 210 P.O. Box 2824, San Francisco, CA 94126 Please rush FREE details immediately!

NAME		As from a street
ADDRESS		
CITY	STATE	ZIP

TECH-SYSTEMS

OUALITY USED ELECTRONIC TEST EQUIPMENT

PH:(800)435-1516

FAX:(908)280-0111

SPECTRUM ANALYZERS HP 141T MAINFRAME....\$995.00 HP 182T MAINFRAME....\$595.00 HP 853A MAINFRAME \$1,995.00 HP 8552A IF SECTION.....\$795.00 HP 8552B. \$995.00 HP 8553B 0-110MHZ. \$795.00 HP 85531. \$795.00 HP 8554B 0-1200MHZ \$1.295.00 HP 8554L \$1.095.00 HP 8555A 0-18GHZ.. \$1,795.00 HP 8556A 20-300KHZ... HP 8558B 0.1-1500MHZ....\$2,995.00 HP 8559A 0.01-12.0GHZ....\$4,995.00 Tek 7L5 20Hz-5.0 MHz...\$3,495.00 Tek 7L12 1.0kHz-1.0GHz.\$3,695.00 Tek7L13 100 kHz-1.8GHZ\$3,695.00 Tek 7L18 1.5-60 GHz.....\$4,195.00

*HP 3580A.....\$1,995.00**

HP 141T SYSTEM

**TEK TDRw/recrdrs..

HP 432...(power meter)....

HP 400EL AC voltmeter

HP 400FL AC voltmeter.

HP 3400A analog meter.

HP 4940A

Navtel 9651

HP 4944A.

HP 334A distortion analyzer....

ASSORTED **HP 651A OSCILLATOR....395.00**

HP 8505A/8503A/8501A/11851B complete w/ cables & calibration....\$7,995.00**

HP 436A...(incl.cable & sensor).\$1,595.00

HP 1645A data error analyzer....\$295.00

Fluke 5100B automatic calibrator\$8,995.00

Halcyon 520B/500B univ.test sys..\$550.00

HP 4955A protocol analyzer........\$950.00

POWER SUPPLIES HP 6260B IOV 50A BRAND NEW...\$695.0

TEK 834 protocol analyzer...

HP 6453A 15V 200A....

Sorensen DCR 300-35A

HP 6456B 36V 100A.

Lambda 100V 8A.

EMCV10V 500A...

EMCV 20V 500A

Transmission Impairment Test Sets

HP 3551A transmission test set...\$1,595.00

Fluke 5200A AC calibrator......\$2,995.00 **

\$395.00

.\$950.00

\$195:00

\$195.00

\$295.00

.\$1,900.00

\$750.00

\$550.00

.\$650.00

\$1,495.0

\$1,495.0

.\$3,900.00

\$1,495.00



DUAL TRACE PORTABLE **OSCILLOSCOPES**

TEK 465.....100MHZ.....\$695.00 TEK 475.....200MHX.....\$995.00 TEK 475A...250MHZ.....\$1,095.00 TEK 2445.....150MHZ....\$1,995.00 TEK 2465.....300MHZ.....\$2,995.00

LAB SCOPES

TEK 7704A200MHZ	
(includes 2 each 7A26, 7B8	5 delayed
time base, & 7B80	\$1,495.00
TEK 7603 200MHZ(inclu	des 2 ea.
7A18 & 7B53A	\$850.00
7A18 dual trace vert. amp	\$195.00
7A19 vertical amplifier	\$395.00
7A22 differential amplifier	\$495.00
7A26 dual trace amplifier	\$295.00
7B53A delayed sweep time t	ase\$295.00
7B80 delayed time base	\$300.00
7B92A dual time base	\$450.00
**TEK 7A13 Diff. Compar	rator/

NEW board.....\$895.00** **EMCV 160-30 ,208 line voltage, Johase ... **HP 4141B DC power source..\$8,900**

power amp..\$5,900** **Multi-Amp Corp. CS-7-B-E. NEW \$5,995.00*

**EN1 A-500 0.3-3.5MHz/60Db

HP 8505A/8503A/8501A/11851B COMPLETEW/cables & calibration..\$7,995.00

SIGNAL GENERATORS

HP 600 SERIES

70.00		
550.00	HP 8690 SERIES	from \$395.00
50.00	HP 8640B 512MHZ	\$2,495.00
	HP 8601A 100KHZ-110MF	IZ\$895.00
50.00	HP 8672A 2.0-18.0GHZ	
2	HP 8671A 2.0-18.0GHZ	
\$695.0	00 HP 8620C sweep gener	ator\$595.00
\$1,495.	00 plug-	ins
\$1,495.0	NO HP 86222B 0.01-2.4 GH	
\$995.0	0 UD 96300A 3 0 19CUZ	

HP 86222B	0.01-2.4 GHZ	\$2,595.00
HP 86290A	2.0-18GHZ	\$2,195.00
HP 86290B	*************************	\$2,595.00
HP 86245A	5.9-12.4 GHZ	\$1,495.00

WE BUY SURPLUS EQUIPMENT!!

fax us a list of your excess

inventory

30 DAY Guarantee!

1309 HWY 71 BELMAR, NJ 07719

136

Minimum Order: \$10.00 plus \$4.00 Shipping and Handling. We accept MasterCard, Visa and Money orders. Canadians and orders that need US MAIL send minimum \$5.00 S&H.

Call or send for our FREE CATALOG!

PHONE ORDERS (602) 451-7454 • FAX ORDERS (602) 451-9495

10' THRUSTER WOOFER

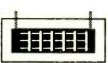
You will be amazed at the great sound of this very high qualit 10" woofer that is perfect for upgrading your old system or new construction.

These were made for a custom manu acturer by JBL and feature 8Ω mpedance, poly foam surror nd, frequency response from 25HZ to 2KHZ and can h ndle up to 60 watts.

Weig tt 2-1/2 lbs. Brand new and at an incredible blow ut price!!!

G3311 \$15.95 Pair for 30.00 (Include \$5.00 S&H) THIN FILM
ULTRA-FLEXIBLE
SOLAR
MODULES





These are very unique ultra flexible thin film Armorphous Silicon solar cells. They are encapsulated in a clear flexible plastic film that allows them to be wrapped even around a pop can without damage. Great for charging NI-CADS, operating portable radios, electronic kits, model planes, camping equipment, etc. NOTE: The voltage output is actually higher than shown (which allows you to place a diode in series with one of the power leads when used in charging applications).

Stock #	Voltage	Current	Size	Price
G3974	1.5V	45ma	2" x 3.5"	\$5.95
G3975	3V	90ma	3.25" x 6.0"	\$11.95
G3976	6V	45ma	2.0" x 10.5"	\$12.95
G3977	9V	45ma	1.85" x 12.5"	\$13.95
G3978	12V	45ma	3.25" x 10.5"	\$21.95

COMPUTER DRIVE SWITCHING POWER SUPPLIES

We have 3 types of these high quality switching power supplies made for computers. Each supply feath responsible to supplies the supplies on the supplies feather than the supplies feather than

 Sto: k #
 Size
 Outputs
 Price

 G3: 87
 7 1/2"x 2 1/8"
 5VDC 2 amp, 12V 1 amp
 \$4.95

 G3: 90
 6 1/4"x 2"
 5VDC 1 amp, 12V 2 amp
 \$5.95

 G3: 88
 5 1/2"x 3 1/4"
 5VDC .5 amp, 12V 2 amp
 \$5.50



μLYNX TRACKBALL



compatible computers with MS-DOS up to version 3.0. Early installation, connect between keyboard and computer-no serial I/O card needed. Features graphics driver, self contained menu for user programming of ball and button definitions, text and graphics modes, fast direct cursor motion, etc. Complete with cable, instruction manual, software on 5 1/4" floppy. Brand new in boxes. NOTE: For XT computers only!

G3649

\$4.50

MINI INFRARED MODULE

Tyje GP1U01 is sensitive to alm ost all infrared remote cor rollers and features high gai. Has only 3 hookup pins and operates from 5 to 9V DC (it vill light a LED or close a lov voltage relay from up to 50 ft. away). Size .9"x 3"x

G3652 \$1.29

NU-TONE ELECTRONIC PROGRAMMABLE TIMER

Model HST - 24 can be used for controlling all types of 120VAC loads up to 15 amps resistive (1800 watts). Features up to (4) on and (4) off settings per day (repeated daily). Wire directly into a 2 gang junction box and has 2 separate

switches for Vent Lite and Nite Lite. Very easy to program and has LCD digital clock with readout. Has built in AA replaceable battery to maintain program even during a power failure. Helps protect your home against burglaries. Super Value! Overall size: 4 1/2 " square (including mounting plate). Brand New!

G3641 \$10.95

99999999999

DUAL HALL ELFECT SENSOR

These unique sensors turn or when a magnet is brought near. Supply voltage range 4.5VDC to 12VDC. There is a tually two sensors on one cramic substrate. Size only 5,8" x 5/16". With hookup d agram for lighting a LED when magnet is brought near.

G3646 \$1.50 10/\$12.00 100/\$100.00

ULTRA-BRIGHT RED LEDS

BY THE FOOT!

Super bright Jumbo (5MM) diffused lens Red LEDS by Toshiba. The reels are marked with MT4148-HRSB (the SB at the end means Super Bright!). You won't believe the quality and the matched brightness of these beauties until you see them! Operates at about 30 ma-60ma for maximum brightness and has a good viewing angle. They are on tape and reel put up by America West taping of Riverside Calif. We noticed a little tarnish on the leads on the LEDS on the first couple of wraps on the reels but all the inside LEDS look fine (and we had no problems soldering the tarnished ones in a test we did). Brand new, Blowout Price! Hurry, these will sell fast and we only have 50,000.

G3941 1 FOOT \$2.50 (ABOUT 24 LEDS) 1 REEL \$120.00 (1500 LEDS)

IC MASK

These are the actual glass IC Masks used in transforming silicon wafers into ICs. They are fascinating to look at with



a microscope. Great for educational use or just for a conversation piece. Each varies from above illustration. Comes in a plastic holder. Size is alout 5" square.

G3698 \$4.00



SPECIFICATIONS: 10-14 VDC 7 watts Dimensions: 63 x 2 2 x 1.4 inches TEM

These self contained Modules house a He Ne Tube and high voltage power supply. Complies with C.D.R.H. regulations. Comes with a one year warranty. 1 mW typical output

SPECIAL!

110 VAC to 12 VDC @ 800 mA Adaptor for above He Ne Laser. # APT-12 \$10.00

Miniature Laser Module

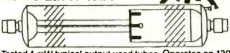


Dimensions: .720" long .375" dia.

> **\$99** # VDM-2

This miniature Module contains a Laser Diode, Drive Circuit, and Collomating Optics, enclosed in a rugged, anodized sluminum housing. Oper-ates on 3 to 6 VDC. Output 2.5 mW @ 670nm. Specification Sheet included. Complies with C.D.R.H. regulations. Comes with a one year Factory Warranty.

He Ne Laser Tube



Tested 1 mW typical output used tubes. Operates on 1300 VDC @ 4.5 mA.

Dimensions: 5,8" x 1.0" diameter. Specification Sheet included.

BT-12 \$1000

Laser Diode & Heat Sink

New Mitsubishi, 3 mW 780 nm Laser Diodes mounted in a heat sink, Specification Sheet included. \$500

LD-42

DANDER

*

MEREDITH .-INSTRUMENTS For Fast Service: Call to ship C.O.D. Add \$10 for S & H. AZ residents add 6.5% tax. Call or write for a FREE CATALOG on Lasers & Optics 5035 N. 55th AVE., #5 / P. O. BOX 1724 / GLENDALE. AZ 85301

Phone: 602-934-9387

Fax: 602-934-9482

CIRCLE 252 ON FREE INFORMATION CARD

HEWLETT-PACKARD 3550B



HP-3550B CARRIER TEST SET includes HP-204C audio oscillator (5 Hz-1.2 MHz), HP-403B voltmeter (1 uV-300 Vrms), and HP-353A telephone patch panel (600 ohm, 0-110 DB) in carrying case. Requires 115 VAC 50-60 Hz, 8.4x19.3x13.3,

36 lbs sh. Used-REPARABLE\$195 CHECKED ... \$295

HP-3550A TEST SET, earlier version of above with 204B oscillator (5 Hz-560 KHz); light gray color. Used-reparable\$150

Manuals for HP-3550B (USM-181B) or HP-3550A (USM-181A) Partial Repro \$12 each

L & N GALVANOMETER

LEEDS & NORTHROP #18876 GALVANOMETER. indicates variations of electric current in test circuits. Scale 15-0-15 in 1 mm increments; sensitivity 0.1 ua/mm. CDRX 10K ohms; 500 ohms system R. 3"Hx1"Wx4"D, 1 lb. NEW

\$29.95



E-V DESK MIC

ELECTRO-VOICE 607L Lo-Z differential dynamic base station mic, noise-canceling type; 300-3800 Hz response. Mounted on heavy-duty cast stand with lockable pushto-talk switch. Coil cord has Cannon DM9702-7P 7-pin plug. 11"H; 4 lbs. NEW\$35

MILITARY LANTERN LIGHT

LANTERN FLASHLIGHT has 2.3" dia lens head which pivots from right angle to in-line position. Requires four D-cel batteries (not supplied); army green metal con-



struction with belt clip. 8.5x3x1.3, 2 lbs sh. #FL-21067, NEW \$6.95 Prices F.O.B. Lima, O. VISA, MASTERCARD Accepted.

Allow for Shipping . Write for latest Catalog Address Dept. ES • Phone 419/227-6573 • Fax 419/227-1313

FAIR RADIO SALES

1016 E. EUREKA • Box 1105 • LIMA, OHIO • 45802

YOU! Be the J

Of 6805, 68HC05 & 68HC11 Microcontroller **Development Tools**

TECI's development tools for the Motorola 6805, 68HC05 and 68HC11 microcontroller chips are flexible, powerful and suited to a wide range of tasks. We believe that in a fair comparison, our products show their virtues clearly. Using them makes their true colors stand out.

Don't take our word for it. Around the world, hundreds of companies, government agencies, universities and dedicated hobbyists have found these tools a joy to use.

One telling fact is that a very large percentage of these customers buy from us again and again.

With our 6 months parts and labor warranty and toll free

technical support it's hard to go wrong.
Call today for a free catalogue. We'll be happy to answer your questions and assist you in any way we can.

6805 Primer for Beginners	. \$195
6805/68HC05/68HC11 Cross Assemblers	\$99
6805/68HC05 Simulator/Debugger	\$99
68705 P3, P5, U3, U5, R3, R5 Programmers from	m \$349
68HC705/6BHC805 Programmersfroi	m \$395
Complete PC Based Development Systems from	n 5449
68HC11 Real-Time Emulators from	
68HC05 Real-Time Emulators from	n \$895
68HC11 Emulator 52 pin PLCC (Special Price)	\$849



Payment By Approved P.O. Check or **Money Order** Master Card,

American Express

800-336-83 TEC The Engineers Collaborative Inc. RR #3, Box 8C, Barton, VT 05822, USA

TEL: 802-525-3458 FAX: 802-525-3451

CIRCLE 274 ON FREE INFORMATION CARD

NEW PRICES!

NEW PRICES!

NEW ITEMS!

NEW PRICES!

B. G. MICRO P. O. Box 280298 Dallas, Texas 75228



LCD DISPLAYS

OPTREX 2x16-DMC 16207H-8 Bit ASCII Input Dim. 31/ax13/ix3/a Char. Height .19" OPTREX 2x20-DMC 20261-8 Bit ASCII Input Dim. 41/iax17/ax3/a Char. Height .19" OPTREX 1x16 "Backlit"-DMC 16187-	A7 00
8 Bit ASCII Input Dim. 3 1/8x1 3/8x9/16 Char. Height .11" OPTREX 1x20-DMC 20171-8 Bit ASCII Input Dim. 73/16x15/16x1/2 Char. Height .42" OPTREX 2x40-DMC 40218-8 Bit ASCII Input Dim. 73/16x15/16x13/32 Char. Height .19"	\$9.95 \$9.95 \$9.95

VERY EASY TO INTERFACE TO ALMOST ANY MICROPROCESSOR!!!!!!

STEREO AUDIO AMP

This 20 watt per channel, open frame, stereo audio amp comes completely assembled and tested. It also includes a self contained plug-in power supply. Less than .1 % distortion for you real "audio buffs". You supply the speakers and we will supply some of the cleanest audio you have heard. Unit includes volume, tone, and balance controls. Front panel measures 9"x3"

A steal at



FANS

SANYO-BRUSHLESS 12 Volt DC at .07 Amps-7 Blades 60 MM-2 3/8"x2 3/8"x1"

\$5.95

TECHIDYNE—Brushless 12 Volt DC at .12 Amps-7 Blades 80MM-3 1/8"x3 1/8"x1"

This size commonly used in Computer Power Supplies

minimum shipping and handling.

PANAFLO-Brushless-12 Volt DC at .2 Amps 5 Blades-\$5.99 1.19MM-4 11/16"x4 11/16"x1 1/2"

8000/80000							
8001 8002 8010 8031 8032 8035 8036 8039 8085 8086 8088	5.20 \$2.50 4.95 2.95 3.95 1.00 4.95 1.00 1.55 1.55 2.20	8237 8237-5 8243 8250 (16450) (16550) 8251 8253-5 8254 8255 8255-5	1.90 2.80 1.75 2.95 6.50 10.95 1.10 1.75 1.80 1.50	8088-2 8155 8156 8202A 8212 8214 8216 8224 8228	3.25 2.25 2.25 8.00 1.25 2.00 1.25 1.25 1.75	8257 8259A 8259C-5 8275 8279 8284 8286 8287 8288 8530	1.50 1.85 2.10 10.95 2.25 1.49 3.50 2.49 3.50 3.00



\$5.90 4116-16KX1-250 n.s. 4116-16KX1-200 n.s. 4116-16KX1-150 n.s. 4128 Piggyback 4164-150 n.s. 2.00 49or9/3.50 4164-120 n s 1 10 4164-100 n.s. TMS4416-16KX4-15-n.s. 1.40 4464-150 n.s. 4464-120 n.s. 4464-100 n.s. 4464-80 n.s. 41256-150 n s

1.25 or 9/9.95 41256-120 n.s. 1.30 or 9/10.99 41256-100 n.s. 1 30 or 9/10 99 41256-80 n.s. 1.30 or 9/10.99 41256-60 n.s. . 1 Meg - 100 n.s. 1 85 4.40 Meg - 80 n.s. 14256-80 n.s. 256 x 4

SIPPS, SIMMS, & CACHE AVAILABL pay balance. Orders over \$50.00 add 85¢ for Insur-81/4% Tax. 90 Day Money Back Guarantee all items. All items subject to prior sale. Prices subject to change without notice. Foreign order - US funds only. We cannot ship to Mexico or Puerto Rico. Canada, add \$7.50 minimum shipping and handling. Countries other than Canada, add \$1.00

FAX (214) 271-2462 **SWITCHING POWER SUPPLIES**

DELTA Switching Power Supply

Heavy duty switcher-A full 280 watts completly enclosed w/fan-UL and CSA approved— + 12V @ 7 amps— + 5V @ 37 amps

-5V @ .75 amps--12V @ .75 amps.

Measures 8 1/2"x 5 15/16"x7 3/8"

\$17.95



SIRENS

Simply apply 12 volts to this little baby, then you had better hold your ears. Very loud!

\$5.95

Great for car and intrusion alarms

STATIC RAM

DYNAMIC RAM

2016-2KK8 200 n.s.

21L02-1 350 n.s.

2101-1 - 256X4 500 n.s.

2102AL-4 L.P. 450 n.s. 2111-1 256X4 500 n.s.

2125A-2 1KK1 70 n.s. 2147 4KX1

2148 ... 6116P-4

6264 6225632KX8 128KX8

2108-48KX1 2118-4 16KX1-5Volt 4027-4KX1-260 n.s.



DTMF	UART
SSI-202 Decoder 2.25	NS16450 6.50 16550
8870 Decoder2.25	TR1602B
5087 Generator . 2.00	(COM 2017) 1.75 IM6402 +5v High speed
5089 Generator . 1.25	AY5-1013 pin out 2.45 INS 8250 2.95

1.00

75

.65

.49

1.00

2.50

.00

.00

1.20

80

.40

.40

45

45

15.00

EPROM SPECIAL

We bought a large quantity of 2708s, 2716s, 2532s, 2732s, 2764i, 27128s, 27256s and 27512s from a computer manufacturer who redesigned their boards. We removed them from sockets, erased and verified them, and now we offer the savings to you. Complete satisfaction guaranteed. Your Choice

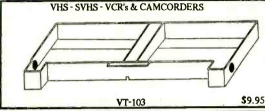
2708 1/20	10/8.00
2716 1.75	10/15.00
	10/17.50
	10/17.50
	10/17.10
7128 2.50	10/20.00
7256 3.00	10/25.00
7152 4.75	10/40.00
Meg8.50	10/77.50

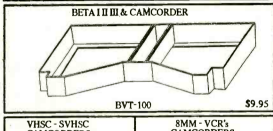
1 Meg				8	.5	0					1	1 ()	7	7		60	
TALE!	ì	ĺ	1	P	i	Ţ)	ì	l	i	ı	ı	i	i	ı		ı	ı
8741 .															7		0	
8742 .				i											7		0	
8748 .														,	7	. (0(
8749 .				,									,		7	.[00	
8751H							,							1	2	. 5	95	
8755 .						. ×		,			,	×	,		7	(0(
		_				-										r		
		P	L	I	U		1		1						ı	ı		
-			•		ļ											L		

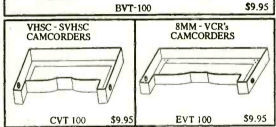
						t	į.				ı
82S123		,	,					1		19	
82S126					i			1		19	
82S153							•	1		75	
NEW YORK	_	\overline{a}							٠	and the last	ė

CIRCLE 219 ON FREE INFORMATION CARD

fax 1-708 296-3356 24HRS 7 DAYS USA & CANADA ORDER TOLL FREE







UNITED STATES PATENT NO. 5,055,960

A USEFUL AND WORTHWHILE TOOL for the *PROFESSIONAL * *STUDENT * *EXPERIMENTOR

A PRECISION MOLDED, HIGH IMPACT, <u>CLEAR PLASTIC TOOL</u> THAT REPLACES THE VIDEO CASSETTE WHILE DIAGNOSING THE PROBLEM. THE VCR OR CAMCORDER WILL FUNCTION IN ALL MODES AND THE MECHANISM WILL BE OPEN FOR INSPECTION, MEASUREMENT & ADJUSTMENT

NOTICE!! THE ORIGINAL VHS VU-THRU TOOL WILL WORK IN ALL VCR'S. NEW UNITS OR OLDER UNITS-FRONT LOAD.-TOP LOAD.-SIDE LOAD, AND CAMCORDERS. INCLUDING THE DISCONTINUED "G" CHASSIS VCR'S.

(see page 9 of our up-dated ILLUSTRATED & COPYRIGHTED instruction manual)

INSTRUCTION MANUAL.

HOW TO:

- pg 3 Clean Video Heads pg 5 Check tape end sensors pg 4 Renew drive wheels pg 7 Adjust loading posts
- Renew pinch roller pg 6 Clean erase & audio heads Pg 7 Check Spindle sensors
- pg 8 pg 9 pg 7 Adjust tape guides * AdjustTracking head * USE IN "G" CHASSIS * PLUS MANY TIME pg 9
- SAVING TIPS

FREE WITH ANY ORDER

S HEAD CLEANING SWABS I OZ. HEAD CLEANING FLUID

RUBBER RENEWING TOOL INSTRUCTION MANUAL

Cold of the State

VISA



Save

\$20.00

ANY ONE TOOL \$ 9.95 ea.

\$ 3.50 S&H \$ 13.45 total

ANY TWO TOOLS \$ 19.90 WE PAY S&H

ORDER ALL FOUR \$ 29.85 WE PAY S&H

COD add \$ 4.50 IL., orders add 7% sales tax

CIRCLE 229 ON FREE INFORMATION CARD

AFFORDABLE ENGINEERING HARDWARE / SOFTWARE

Engineering Software - PC/MSDOS

- 49 * Electronic Circuit Design
- 49 * Schematic Drawing Program * PCB Design & Circuit Drawing \$ 169
- * PC-SCOPE Oscilloscope 49

PC Bus Plug-in Cards

- * 24 Bit TTL I/O, 48 Bit TTL I/O \$ 49, 59
- * 12 Bit Data Acquisition & TTL I/O \$ 89
- \$ 89 * 16 Bit Counters & TTL I/O
- More Hardware & Software is available -



Call or Write for **FREE Catalog**

BSOFT Software, Inc. 444 Colton Road Columbus, OH 43207 (614) 491-0832 Fax (614) 497-9971

Professional Tool Case

SPECIAL \$59.95

Reg. \$80.00

Model ENIM5

- Two removable pallets hold over 60 tools
- Case top has built-in document holder
- Case bottom is partitioned into 3 areas

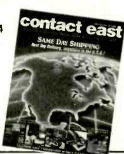
A handsome black case to organize and transport your valuable tools and instruments. This is the same quality case used by literally thousands of professional field engineers. Case is made of high impact polypropylene, and has snap-action key locks and a padded handle.

Size: 171/2" × 121/2" × 5". Tools are not included.

Offer expires January 31, 1994

To order call: 1-800-225-5370 In MA: (508) 682-2000 Same Day Shipment! Money Back Guarantee!

Terms: Visa, MC, Amex; PO's from qualified firms accepted. Add \$6.75 for packing and delivery



FREE CONTACT EAST CATALOG

Contains thousands of products for testing, repairing & assembling electronic equipment. To get your free catalog, call (508)682-2000.

Electronics Now, January 1994

140 CIRCLE 287 ON FREE INFORMATION CARD

CIRCLE 227 ON FREE INFORMATION CARD



COMMUNICATIONS

ACE Communications 800-445-7717 6975 lillsdale Court, Indianapolis, IN 46250

Total Coverage Radios

AOR AR1000XLT \$38).00 AM Broadcast to Microwave 1000 Channels



500K Iz to 1300MHz coverage in a programmable hand held. Ten scan banks, ten searcl banks. Lockout on search and scan. AM plus rarrow and broadcast FM. Priority, hold, delay and selectable search increment of 5 to 995 KHz. Permanent memory. 4 AA ni-cads and wall plus cig charger included along with belt clip, ase, ant. & earphone. Size: 6 7/8 x 1 3/4 x 2 1/. Wt 12 oz. Fax fact document # 205

AR2500 \$449.00 201; Channels 1 tc 1300MHz Con puter Control



62 ° can Banks, 16 Search Banks, 35 Channels per second. Patented Computer control for log; ing and spectrum display. AM, NFM, WF M, & BFO for CW/SSB. Priority bank, del: y/hold and selectable search increments. Per nanent memory. DC or AC with adaptors. Mtug Brkt & Antenna included. Size: 2 1/4H x 5 5/8 W x 6 1/2D. Wt. 11b. Fax fact #305

MVT7100 \$599.00 1000Channel 100KHz to 1500MHz



Tco rated receiver in its class, of ers AM, NFM Wide FM, LSB, U'B, CW modes. 50Hz increments. Delay & hc ld & Search. Cell Lock NiCads, chger & whip ar L. Size: 6 3/8H x 1 7/8W x 2 1/3D.Wt 14oz.

NEW AOR AR1500 \$149.00. Full Coverage with SSB and 1000 Channels.



5)0KHz to 1300MHz. Ten scan banks, ten s:arch banks. Search lock and store. BFO. 2 / ntennas. AM/NFM/WFM. Selectable i crements. Tons of features, small size: 5 7/8 x 1/2 x 2. Wt 14 oz. Fax fact document # 250

Get instant tech information FREE from your Fax or Compuler!

You can obtain specs, freq. info, software and more from our automated services. For fax facts, call from your stand alone fax machine and follow the voice prompts. Use the BBS from your modem of fax/modem equipped computer. Dial 317-849-8683 for fax back service, or dial 317-579-2045 for our computer bulletin board service.

Scanner with Shortwave



Yupiteru 8-1300MHz \$449.00



Top rated receivers from Japan now available in the USA. Tune down to 100KHz. Sensitivity guaranteed from 8MHz up. Cell Lock 200 scan channels. AM/NFM/WFM. Great intermod reject. Mobile is super slim line. AC/DC. Order MVT8000, includes antenna, mbl mnt. Order MVT7000 for the hand held. Complete with Ni-Cads, Charger, antenna & earphone. #275

Continuous Coverage



Bearcat 2500XLTA ha	nd held\$349.95
Bearcat 8500XLTC me	bile\$389.95
Bearcat 890XLTB mol	oile\$259.95

25-1300MHz, 500 ch. in 8500, 400 in 2500. 890 has 200 ch & 29-956MHz. All cell locked. Features include turbo scan, VFO, search and store, Priority, LCD display, and more. Fax Facts474,475,476

Mobile Scanners

Bearcat 760XLTM \$219.95 100 Channel



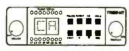
Five banks of 20 channels each. Covers 29-54, 118-174, 406-512 and 806-954MHz (with cell lock). Size: 4 3/8 x 6 15/16 x 1 5/8. Weight: 4.5lbs. Fax fact document #550

Bearcat 560XLTZ \$99.95 16 Channel 10 Band



Compact, digital programmable unit covers 29-54, 136-174, and 406-512MHz. Size: 7 3/8 x 2 1/2 x 15/8. Wt: 2.5lbs. Fax fact #560

Trident TR-33WL \$399.00



Scan/CB. X,K,Ka,Wide & Laser

Scans police pre-programmed by state channel plus full radar and laser alerts in one small unit. Weather, CB receive & mobile relay. Size: 5 5/8 x 4 7/8 x 1 3/4. Wt: 1.5lbs. Fax fact #580

Shortwave Radios

Sangean ATS-818CS	\$219.95
Sangean ATS-818	\$184.95
Sangean ATS-803A	\$169.95
Sangean ATS-808	\$179.95
Sangean ATS-606	\$149.95
Sangean ATS-606P	\$169.95
Sangean ATS-800	\$89.95

Hand Held Scanners

Bearcat 200XLTN \$209.95 200 Channels 800 MHz Ten scan banks plus search. Covers 29-54, 118-174, 406-512 and 806 956MHz (with cell lock). Features scan, search, delay, 10 priorities, mem backup, lockout, WX search,

Coverage of above hand helds is: 29-54, 136-174, 406-512 except 100 which also adds 118-136 Air Band. Fax fects #475

Table Top Scanners

Bearcat 855XLTE 50Ch w/800	\$159.95
Bearcat 142XLM 10Ch H/L/U	\$ 84.95
Bearcat 147XLJ 16 Ch H/L/U	\$ 89.95
Bearcat 172XM 20Ch H/L/U/Air	\$124.95
Bearcat 210 16Ch H/L/U/Air	\$129.95
Coverage of above units is: 29-54, 136-174, 406-512	plus Air in
172 and 210 and air plus 800MHz in the 855 Fa	facts #675

Bearcat 800XLX \$199.95



12 bands and 40 channels with 800MHz and nothing cut out. AC or DC. Fax facts #690

Accessories & Etc.

Contributions of citations, and contributions of the contributions of th	
Mag Mount Mobile Ant MA100	\$ 19.95
Base Ant. 25-1000MHz AS300	. \$ 59.95
Pre-Amp .1-1500MHz GW2	\$ 89.00
Downconverter 800 to 400 DC89	\$ 89.00
Base Discone Ant DA300	. \$ 89.00
External Speaker MS190/opt. amp.	\$ 19.95
Old Scanner Repair, all brands	\$ CALL
Extended Warranties	\$ CALL
Frequency Info FaxFact/Modem	\$ FREE
Frequency Books	\$ CALL

2 Way Radios

Weather, CB receive & mobile relay. Size: 5 5/8 VHF hi band programmable mobiles as low as x 4 7/8 x 1 3/4. Wt: 1.5lbs. Fax fact #580 \$299.95. Call for quotes or Fax Fact #775

Toll Free, 24 Hours! 800-445-7717 Fax Orders 800-448-1084 Fax Facts 317-849-8683

Computer BBS Modem & Fax/Modem, 317-579-2045. Toll Free Tech Support, Dial 800-874-3468 International Fax: en Espanol, en Français, und auf Deutsch, or just fax in plain English to: 317-849-8794



ACE Communications 6975 Hillsdale Court, Indianapolis, IN 46250

Service & Support hours: Mon.-Fri. 9AM to 6PM, Sat. 10-4 EST. Mastercard, Visa, Checks, Approved P.O.'s & COD (add \$5.50) & AMEX, Discover. Prices, specifications and availability subject to change. Flat rate ground shipping and handling charge only \$5.95 per unit. Express Air only \$8.95, for most units, to most locations. One week trial, no returns accepted two weeks after original receipt without substantial restocking charge. All units carry full factory warranty. Indiana residents add. 5 per cent sales tax.





CELLULAR HANDBOOK

\$59.95

Explains in detail how cellular phones work, reprogram phones (have multiple phones with same number) SIDH and NAM codes.

- MOTOROLA CELLULAR SOFTWARE \$299.95 How to change ESN and NAM on all Motorola phones.
- CELLULAR ACCESSORIES

Hands-free kits, smart chargers, battery elimators, battery packs, antennas, etc.

We also sell new reprogrammed cellular phones (car mount, bag and handheld) or send us your second telephone and we will reprogram it to your current number!

CELLULAR LINK

3500 OAK GATE DR., SUITE 3603 SAN ANTONIO, TX 78230

PHONE: (210) 697-9544. FAX on demand 1-800-422-9377

Call from your fax and follow the voice prompts to receive detailed information. Book and software sold for Educational purposes only.

CIRCLE 291 ON FREE INFORMATION CARD

8123 PAGE BLVD * ST. LOUIS, MO 63130 (314)427-6116

9222 CHESAPEAKE DR. * SAN DIEGO, CA 92123

(619)279-6802

2525 FEDERAL BLVD. * DENVER, CO 80211

(303)458-5444

MAIL ORDERS CALL TOLL-FREE

1-800-669-5810

FAX ORDERS (314)427-3147

ELECTRONICALLY SPEAKING, GATEWAYS GOT IT!

NOT-SO-BIG SOLAR PANEL \$14.95

A smaller version of the popular Bla Solar Panel, this 12" X 6-1/4" X 3/16"

thin film glass solar panel is ideal for experimenters, small applica-tions, and conservative budgets! 21 V no load

12V 125mA with load

4 OHM 60 WATT FLAT SPEAKER \$7.95 Full Range, 50Hz - 20KHz. Under 1" thick with superfidelity sound! Dynapleat flat wave speakers feature RAM jet structure, and strontium territe bar magnets. Ideal for applications where space is a problem. Van walls, door banels, wherever conventional bulky speakers just won't do.

Approximately 6-1/4 x 6-1/4 x 15/16.

SCANNERS AND SECRET FREQUENCIES \$19.95

Covering a broad range of topics from where to find it to what to do with it. Scanner specs, modifications, frequencies, legal aspects, and operating information as well as the inside scoop on what is really going on in the airwaves. Over 300 pages.

127 THERMOCOUPLES PELTIER JUNCTIONS

The politier function is a solid-state thermoveltale device. Current applied to the device will produce heat on one side of the device and a cold surface on the other side. Water placed on the ourface will freeze or boil depending on polarity of applied voltage.
Ideal for applications from 3-12 VDC -- whip out a bottery and let your
Imagination run wild! DOCUMENTATION INCLUDED!!! \$20.00

Small Politier Junction (approximately 1.17" x 1.17" x 1.2")
Large Politier Junction (approximately 1.56" x 1.56" x .15")

THERMAL CONDUCTIVE ADHESIVE

Ideal for a wide variety of repairs and projects (including affixing your peltier junctions to heatsinks!!) A two-part achesive system (0.85 if az achesive net, and 0.44 if az activator net) insures that only the parts you want bonded will be. Great for banding heatsinks to other surfaces bonding heattsinks to other surfoces.



BIG SOLAR PANEL* \$76.50

A whopping 1'X 3' X 3/16", this thin film glass solar panel puts out a hefty 12-14 volts @ 700-750 mA (3/4A). Imagine this as a power supply for your handheld on other project requiring 12 VDC. *big solar panel mailorder customers please include \$15.00 to cover shipping/handling on this lieu.

30 pc. TAMPER-PROOF SECURITY BIT SET \$16.95

Drive bits with hollowed tips designed for those security screws often found in computers and other modern equipment. This set includes 9 different sizes of Torx bits (TT-7 thru TT-40), 4 sizes of square drive bits (50 thru S3), 7 different sizes of hex bits (from 5/64 to 1/4), as well as flat and phillips bits, a socket holder, a 1/4" adapter, and a magnetic tipped handle to accomodate all the bits in the set. Handle also has a storage compartnent for pocket use, and the complete set comes in a sturdy plastic storage case. Ideal for the bench or toolbox.

BUSY PHONE LIGHT KIT \$9.95
Prevent Junior's familiar whine "I'm on the phone!" when you pick up the receiver. Prevent those unpleasant modern interruptions on your computer. The busy phone light LED indicator lets you know when an extension phone is being used. Return to privacy in spite of your teenagers! Easy to build. Requires SVDC.

Passive Infra-red Talking Motion Detector !!! \$27.50

*Stay out of that refrigerator!", "Watch your step!" ... The possibilities are mind-boggling with this talking motion detector. You speak into it to record your message (upto 12 seconds long), turn the unit on, and instantly your voice (or your mother-in-laws) reminds anyone in the vicinity that you were expecting them. Message can be changed with the flip of a switch. Uses 4 AA batteries (not included), or an external power source (built-in jack). May be used independently (80 db output) or with an amplified speaker to blast your message throughout the house. Approx 4" x 3-1/2" x 1-1/2"

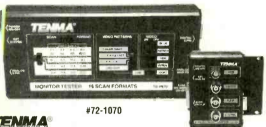
THE FINE PRINT: PRICES SUBJECT TO CHANGE UITHOUT NOTICE * GATELIARY IS NOT RESPONSIBLE FOR PRINTING ERRORS * MASTERCARD, VISA RNID DISCOVER RCCEPTED * \$10 MERCHANDISE MINIMUM ON MAIL CARDERS * SUPPLY OF SOME ITEMS IS LIMITED * PRICES DO NOT INCLUDE SHIPPING * UPS CARCUIND SHIPPING-HANDLING LIITHIN THE CONTINENTAL U.S. (ITEMS REQUIRING ADDITIONAL ITEM, AND LOTS FOR THE FIRST ITEM, \$0.50 FOR ERCH ADDITIONAL ITEM, RESTOCKING CHARGE MAY BE ASSESSED ON RETURNED ITEMS. OBJECTS IN MIRROR ARE CLOSER THAN THEY APPEAR





Electronics Now, January 1994

Tenma offers a complete line of service equipment and accessories that feature competitive prices and ur surpassed value. TENMA... your one source for test equipment



1 ENMA®

Computer Monitor Tester

Nove into the highly profitable computer monitor repair market with this new Computer Monitor Tester by TENMA. Costs hundreds of dollars less than comparable units, and ortability allows you to easily test a wide range of nonitors on the bench or in the field.

16 scanning frequencies from 15.7-70.8KHz •Five video patterns• Tests CGA, VGA, Super VGA, extended VGA, MDA PGA/K and high resolution monochrome monitors

·Switchable sync on green

#72-1070 \$359⁹⁹

TENMA Monitor Adaptor

Made exclusively for the TENMA Monitor Tester. Inexpensive option attaches directly to tester. Greatly increases number of compatible monitor types.

•Unique "sidecar" design •Adaptor enables MAC II and BNC type interfaces •Includes mounting hardware •For use with

#72-1080 .55995

TENMA®

Deluxe DMM

Dual display multimeter is loaded with high tech features found only in meters costing hundreds of dollars more.

- Measures AC/DC to 750V
- •AC/DC Current to 20A
- Resistance to 40Mohm
- Frequency to 2MHz
- Capacitance to 100MFD
- •Transistor, diode and audible continuity test

#72-950 \$83⁹⁹₍₁₋₃₎ \$73⁹⁹_(4-un)





TEMMA®

1GHz Spectrum Analyzer

Frequency range of 1MHz-1GHz makes this unit ideal for a wide range of RF applications.

Applications include MATV, CATV, radio and cellular. On screen display allows at-a-glance readings.

•CRT readout with cursors •High sensitivity •Internal scale •5" high brightness CRT •Internal calibration ·Displays waveforms without delay

#72-1085\$3295% (ea.)



TENMA®

20MHz Oscilloscope

The TENMA Trainer #72-905 is a basic dual trace 20MHz oscilloscope ideally suited for the student or entry level electronic applications.

- •11" high brightness CRT with internal graticule
 •2KV accelerating potential •TV video sync filter
 •Front panel electronic trace rotation •Much more!
- #72-905 \$335⁹⁹ \$315⁹⁹ \$315⁹⁹



MCM ELECTRONICS

650 CONGRESS PARK DR. CENTERVILLE, OH 45459-4072

A PREMIER Company

Serving you coast to coast. Distribution Facilities in Dayton, OH and Reno, NV!



To order, or to request a FREE Catalog...Call To Order By Fax...Call

1-513-434-6959

ENS-10

January 1994, Electronics Now

144



Grill Guides

Ball and socket type grill guides for attaching speaker grill to cabinet. To use, simply drill the appropriate size holes in cabinet and grill frame. 12 pair per package.

#EN-260-367



\$180 PER PKG

Triplett Model 2202

Large, easy to read 3-1/2 digit LCD display. Tests voltage in 5 ranges to 750 VAC, resistance in 6 ranges to 20M plus diode test with audible continuity, 6 current ranges to 10A. Built-in battery test and HFE test for NPN and PNP transistors. Test leads, instructions and carrying case included. One year manufacturer warranty. Net weight: 1 lb. \$4700 EACH



#EN-390-140

One Farad Car Stereo Capacitor

Most car amplifiers' power supplies simply lack the capability to produce large amounts of instantaneous power. By adding the 1 Farad Car Stereo Capacitor to your system it will greatly augment the power supply of your amp and help it pro-duce incredible bass punch and dramatically improved transient response. Includes installation instructions. Specifications: 1,000,000 uf. 16VDC at 85 degrees C. Net weight: 2 ibs. 1 year guarantee. Dimensions: 8-1/2" (H) x 3" (dia.).

#EN-029-1000

\$7990

Contact Clean Plus

Contact Clean Plus is a CFC free industrial grade solvent designed to clean and lubricate all types of switches. electrical controls, and tuners. The heavy duty solvents quickly clean dirt, grease, and oxidation while leaving a fine lubricating film. Contact Clean Plus is non-flammable, safe on most plastics and can be applied on operating equipment. HCFC bond. 16 oz. aerosol.

#EN-341-035 \$1080



\$950 (12-UP)

Polydax 1" Soft Dome Tweeter

1" textile diaphragm features a catenary profile for maximum stiffness.

Ferro fluid cooling ensures high power handling capability with smooth and transparent sound

reproduction.
•Power handling: 70 watts RMS/
100 watts max. •Voice coil diameter: 1 inch wImpedance: 8 ohms Frequency response: 4006-20,000 Hz wMagnet weight: 8-1/2 ozs. •Fs: 1200 Hz wSPL: 92 1W. 1m •Net weight: 1 lb. •Manufac-turer model number: TWO25M1 •Dimensions: A: 3-7/8", B: 2-7/8", C: 1", D: 2-3/4", E: 3/4".

#EN-270-046 \$2195 \$1950 (10-UP)

High Voltage Cap Kit

This 85 piece kit contains a selection of 350, and 450 volt electrolytic capacitors. 5



EVERTER IN

pieces each of 1, 2.2, 3.3, 4.7, 6.8, 10, 22uf and 2 pieces each of 33, and 47uf, 250V radial caps. 5 pieces each of 1, 2.2, 3.3, 4.7, 10uf and 2 pieces each of 22, 33uf, 350V radial caps. 5 pieces each of 1, 2.2, 4.7uf and 2 pieces of 10uf, 450V radial caps. Net weight: 1 lb.

#EN-020-950

\$49⁹⁵

(3-UP)

RS-232 A-B Switch

Fully shielded steel en-closed data switch with gold plated female connectors. All 25 pins switched through. Can be used to switch multiple printers or computers. 1 year guarantee. Net weight: 1-3/4 lbs. #EN-130-010 \$10⁵⁰ \$995

Fluorescent Work Light



Extra bright 15 watt tube that operates on 120 VAC or 12 VDC. 15 foot power cord with wall adaptor and cigarette lighter plug. Net weight: 2 lbs. \$1790 EACH #EN-360-490

12 VDC Cooling Fans

Perfect for cooling car audio power amps. Standard mounting configuration for replacement. Manufacturer may vary







Part # Description (1-9) (10-UP) EN-250-102 micro fan \$8.50 \$7.95 1" x 2-3/8" x 2-3/8" EN-250-160 mini fan 9.90 8 90 1" x 3-5/8" x 3-5/8" EN-259-120 standard fan 9.90 1-1/2" x 4-5/8" x 4-5/8"

Motorola Super **Horn Tweeter**

Very popular super horn tweeter found in many systems. Piezo elements do not require crossover networks and impedance increases as the input decreases. Excellent power handling capability

capability.

*Power handling: 50 watts RMS/
75 watts max. *Frequency
response: 4000-27000 Hz *SPL:
94 dB 1W1/1m *Net weight: 2
ozs. *Manufacturer model number: KSN1005 • Dimensions: A: 3-3/8" x 3-3/8", B: 3" C: 2-5/8", D: 1-3/4", E: 1".

#EN-270-010 \$450 \$395 (10-UP)

Fuji Alkaline AA

Premium quality super alkaline batteries from Fuji feature a 100 percent mercury free formula. Long life design retains up to 85 percent of its life after 5 years in storage. Sold in packages of four.



\$205

12" Heavy Duty Poly Woofer Special

clear ribbed polyprocone with poly foam surround.

Power handling:
100 watts RMS/200 watts max.

100 watts HMS/200 watts max.

Voice coil diameter: 2 inches

Impedance: 6 ohms • Frequency
response: 23-1500 Hz wMagnet
weight: 40 ozs. • SPL: 96 dB TW/1m

VAs: 12.68 • Ozs. 16 • XMAX: .098

 OEs: .18 OMs: 1.86 Fs: 23 Hz
 Net Weight: 9 lbs. Manufacturer model number: A30GU40-51D

8" Fiberglass Cone Bass/Midrange

A premium quality driver. The woven fiberglass cone, high loss rubber surround and 29 Hz

cone, high loss rubber surround and 29 Hz resonance, combine to offer excellent sonic definition and deep, tight bass.

•Power handling: 70 watts RMS/100 watts max
•Voice coil diameter: 1-1/2 inches •Impedance: 8 ohms
•Frequency response: 29-4000 •Magnet weight: 20 ozs.
•Fs: 29 Hz •SPL: 89 dB 1W/1m •Vas: 2.98 cu. ft. •Qrs: 39 •Qes: .47 •Qms: 2.2 •Xmax: .17 inches •Net weight: 5 lbs.
•Dimensions: A: 8-3/8", B: 7-1/4", C: 3-13/16", D: 3-7/8", E: 1.3

#EN-296-095

\$5580 (1.3)

\$5150

Home VCR Repair Illustrated

This illustrated guide can show you how to correct the most common VCR malfunctions without expensive tools or test equipment. Written by Richard C. Wilkins and Cheryl A. Hubbard, 400 pages in paperback Copyright: 1991.



\$19⁹⁵ EACH



Parts Express 340 East First St. Dayton, Ohio 45402 Local: 513-222-0173 "FAX: 513-222-4644

6-1/2" Two-Way Inwall System

This is our most popular in-wall. installed in any 2 x 4 or larger wall.

Specifications: 6-1/2" poly woofer with a 10 oz. magnet, 1" field replaceable soft dome tweeter. Integral 2-way crossover with pushbutton wire terminal. 8 ohm impedance, frequency response: 40-20,000 Hz. 40 watts RMS/80 watts

max power handling capability. Sensitivity: 90 dB 1W/1m. Dimensions: 8-1/2" (W) x 12" (L) x 3 1/2" (D). Net weight: 9 lbs. per pair. \$10990

#EN-300-036

\$249⁹⁵ (SUG. LIST)

\$119⁵⁰ (1-3 PRS)

The Loudspeaker Design Cookbook IV

This book describes the "science" of loudspeaker design, however applying it is an "art". Using the information in this book will yield hundreds of possible variations in speaker design, with some subtle and not-so-subtle differences. 1991 copyright, fourth edition. Author: Vance Dickason. 154 pages paperback

#EN-500-035

\$2995 EACH

Cabinet Carpet

This high quality carpet is the covering of choice for car, stage

and amplifier cabinets. Adhere with spray adhesive or latex contact cements. Sold by the linear yard. 54'

#EN-260-765 Dark Charcoal #EN-260-767 Medium Grey #EN-260-768 Jet Black

Per Linear Yard, 36" x 54"

(4 PRS-UP)

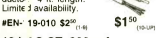
*Dimensions: A: 12-1/8", B: 10-7/8", C: 5-1/2", D: 5-1/2", E: 1-3/4". \$450 #EN-290-125 \$4180 (1-3) \$3990

•30 day money back guarantee •\$20.00 minimum order • We'accept Mastercard, Visa, Discover, and company C.O.D. orders +24 hour shipping +Shipping charge = UPS chart rate + \$1.50 (\$4.00 minimum charge +Hours 8:30 am - 7:00 pm ET, Monday - Friday w9:00 am - 5:00 pm Saturday. Mail order customers, please call for shipping estimate on orders exceeding 5 lbs. • Foreign destination customers please send \$6.00 U.S. funds for catalog postage.



14-3 Heavy Duty Cord

Supe duty power cord. 14 ga., 3 conducto 4 ft. length. Limite J availability.



12 \ AC CT, 300 mA Transformer

12V#C (6-0-6) secondary. 300 mA current capability. 2-1/2 f primary wires. Dimensions: 2-1/2"(W) X 1-1/8"(H) X 1-1/2" (D).

#EN 129-340 \$185



VCR Hardware A::sortment

Convenient assortment of clips, we shers, springs, and screws. 10 pirces each of 4 sizes of "E" clips, If pieces of 2 sizes of retaining rir gs, 10 pieces of 14 sizes of w shers, 2 each of 8 sizes of te ision and compression springs ald 24 assorted screws. Total of 2 6 pieces.

:N-430-315 \$6⁵⁰(1-3) \$5⁹⁵(4-UP)

Speaker Sealing Caulk

Sc ecial rubber compo ind quickly ard easily se ils speakers intocabinets, Eliminetes vibration and air le lks. Sold in 1/4" x 36" strips 60¢(10-UP)

#I N-269-300 75¢(1-9)

Klein Unibit (reg) Step-Drill Bit

For drilling n ultiple size holes in metal, plastic and wood up to 1/8" thick. Thirteen seps in 1/32" increments ranging from 1/8" to 1/2" holes. Diameter r larkings are laser etched on the fute. 1/4" shaft.

FN-362-100

\$1895

\$490

Quality 30 Watt Iron



Economical 30 watt iron with eplaceable tip. Blue plastic handle

#EN-370-010 Soldering Stand

Convenient soldering iron stand with cleaning sponge. Display boxed.

#EN-370-020 \$495 (1-9) **Kester Pocket Pack**

Perfect tool box solder supply. The wire feeds conveniently from the handy dispenser tube. Pocket clip attached. .031" diameter solder. .5 ounce (approximately 15 feet)

90¢(10-UP) #EN-370-050 \$100 (1-9)

Parts Express 340 East First St. Dayton, Ohio 45402 Local: 513-222-0173 FAX: 513-222-4644

Isotip Butane Soldering Iron

The ideal soldering iron for fleld repairs where no AC power is present. Uses standard butane (not included) available at most stores. Iron also comes with a

torch attachment which easily screws on in place of the soldering tip. Limited one year warranty \$24⁹⁵

#EN-370-235

Center Off Toggle

DPDT center off toggle switch. 6A, 125VAC. (1/2" mount.)



#EN-060-087 \$150 (10-UP)

Monitor Power Jack

Standard computer type monitor jack Limited quantity. #EN-090-446 85¢(1-49)

65¢ (50-UP) Screw Type Holder

Standard AGC type fuseholder. Fits 5/8" mounting hole. Black color.

#EN-070-610 65¢



Pull-Out Radio Carry Case

Super qua nylon bag storing pul out radios. Front accessorv storage pocket

which will hold

up to 5 CD cases. Velcro closure. Inside dimensions: 7-1/2" x 2-1/2" x 8". \$995 #EN-265-950 \$1080 (1-3)

Matching Transformer

Adapts 75 ohm coax to 300 ohm twin lead (or vice-versa) at antenna or television. 5-90 MHz UHF/VHF. 3 capacitor PC board type.

#EN-180-010 49¢(1-49)

Deluxe F-59 Connector (Full attached ferrule)



#EN-090-355 22¢(1-49)

17¢ (50-UP)

35¢ (50-UP)

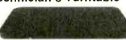
Deluxe "F" Male For RG-6

(Full attached ferrule)



#EN-090-358 29¢(1-49)

Technician's Turntable



Turntable to speed repair of VCRs, TVs and more. Allows technician to easily turn unit for convenient repair. Dimensions: 20"W x 15"D x 1-1/8"H. Black pebbled surface. Includes 4 anti-skid adhesive feet. Net weight: 9 lbs.

#EN-360-427

\$26⁸⁰ (EACH)

Surge Protected Power Center



7 outlet power center with noise and surge protection. Surge protection on all three lines (hot, neutral, ground). response time: less than 8 nano seconds. Noise protection on hot to neutral. 15 amp circuit breaker. Lighted power switch. UL listed

#EN-130-212 \$12⁵⁰(1-9) \$10⁹⁵(10-UP)

55¢(10-UP) Universal Video Cable



6 ft. RG-59 cable with a push-on "F" connector to a combination 75 and 300 ohm balun that is switchable between 75 and 300 ohm.

\$2⁶⁰ #EN-180-126 \$295

3.5mm Mini **Headphone Extension**

Add 6 feet to our mini headphones Gives the user added mobility when listening to personal cassette players. Limited availability

#EN-240-090 \$185

In-Line Coax Solice

Quickly splice coaxial cables with this unique and easy to use splice connector Accepts up to RG6/U cable.

#EN-090-545 49¢

55 t (50-UP)

12V, 2.3Ah **Camcorder Battery**

Popular battery for use with Canon, Chinon, Curtis Mathes, G.E., Magnavox, Minolta, Olympus, Panasonic, J.C. Penny, Pental, Philoo, Quasar, Sears, Sylvania. Teknika and other miscellanecus manufacturers. Dimensions: 7.17" (L) x .94" (W) x 2.42" (H).

#EN-140-541

\$3995

Carpet Spray Adhesive

Professional quality spray adhesive securely bonds lightweight materials such as flexible foams, fiberglass insulation, plastics and metal foils. 16.5 oz. aerosol.

#EN-340-095 \$890 (1-11)

Pressfit Speaker Terminal

Spring loaded, pushbutton speaker terminal simply drill a hole, apply glue, and press into place.



#EN-260-295 95¢,,,,

78¢_(10-UP)

3 Amp Power Supply

This is a fully regulated power supply perfect for testing car radios, CBs, radar detectors and other standard 12VDC items.

Heavy duty steel housing with indicator lamp and binding posts. Short circuit protection. Input 120 VAC, 60 Hz. 2 year warranty. Net weight: 4 lbs.

Specifications: output voltaçe 13.8 VDC, output current (cont) 3 a nps, output current (surge) 4 amps, di nensions 4-1/2"x3"x7", net weight 4 lbs

\$1³⁰ #EN-120-495 \$24⁶⁰

\$2350

Unfinished 6" x 9" Cabinets

You can paint or finish to your liking. Flush mount design for rear deck baffle applications. Dimensions: 11-5/8" x 8-3/8" x 6-3/4" x 5" (tapered back). Sold in pairs. Approximate cubic volume: .2 cu. ft. Net weight: 9 lbs. per pair.

#EN-260-450



\$12⁵⁰(1-3 PRS)

(4 PRS-UP)

Triple Shielded Audio Cables

These high grade oxygen free copper cables utilize triple shielding to ensure excellent noise rejection and are terminated with high conductivity gold plated RCAs for maximum signal transfer. Flexible jacket is sapphire blue and includes a remote turn on wire

#EN-263-650 (3.3 ft.) #EN-263-655 (6.8 ft.) #EN-263-670 (19.8 ft.) \$15⁵⁰(1-3) \$1750 \$29⁹⁰(1-3)

\$13⁹⁰ \$1590 \$25⁵⁰(4-UP)

CALL TOLL FREE 1-800-338-0531

CIRCLE 262 ON FREE INFORMATION CARD





ACCORD ELECTRONIC SYSTEMS.INC. 1001 W. CYPRESS CREEK RD. # 306-D 33309

ORDERS: 800 998-2242 INFO: (305) 772-2242 FAX: (305) 772-2568



CR	YSTA	LS	
	100	500	1000
2.000 MHZ	.45	.40	.35
3.579 MHZ	.45	.40	.35
4.000 MHZ	.45	.40	.35
4.910 MHZ	.45	.40	.35
5.000 MHZ	.45	.40	.35
7.370 MHZ	.45	.40	.35
10.00 MIIZ	.45	.40	.35
11.059 MHZ	.45	.40	.35
12.000 MHZ	.45	.40	.35

PREMIUM QUALITY, LOW PROFILE, DBL. CONTACT

8 PIN

18 PIN

20 PIN

24 PIN

28 PIN

32 PIN

40 PIN

42 PIN

P

KR1.005

DF04M

BR1005

KBPC6005 KBPC8005

KBPC1501

100

.04 .035

.04 035 03

.07 .065 .05

.13 .125 .11

.11 .095

.20 .190 .17

.22 .205 .19

.48

.35

.84 .67 .60

BRIDGES

.07

.09

.35

.26

.085

005

105

.42 .24 .30

.53

.66

1.48



.01uF 50V	100 .05	500 .04	1000 .035
.1uF 50V	.05	.04	.035
	TANTAL	UM	CAPS

O TA	TANTALUMCAPS						
1uF 25V	100 .12	500	1000				
2.2uF 25V	.12	.10	.08				

5	CERAMI		
10pF	- 22pF - 47 470pF0	pF - i	100pF,
.02	22uF047	iFi	luF
		<u>500</u>	
each	.054	.04	.035

Cacii	.034	.04	.433
9131748	DIP SWI	ГСН	ES
mount	10	100	500
DIPSW-04	.58	.52	.48
DIPSW-06	.67	.61	.57
DIPSW-08	.70	.64	.60
DIPSW-10	.85	.79	.75

SOLDER ROLLS 1 10 20 7.50 6.75 6.00 SOLDER15

SOLDER:	31	7.50	6.75	6.00
A A	CA	BLET	TIES	,
4		100	500	1000

CBLTIE-41 .02 .014 .009 CBLTIE-8" .019 .04 .03 CBLTIEPAD

CIRCLE 211 ON FREE INFORMATION CARD

Attn.: MAIL LIST DEPTO., TO GET OUR MONTHLY FLYER.

FOTRONIC

QUALITY ELECTRONIC TEST EQUIPMENT

Sales · Service

 Specialists in - Fluke. Hewlett Packard, Tektronix

FLORIDA RESIDENTS ADD 6% SALES TAX

 NIST Traceable/Mil Spec 45662A Calibration Available

TECHNICAL SUPPORT

Oscilloscope Specials

Tek 465	100 MHZ	\$449.00
Tek 465B	100 MHZ	\$549.00
Tek 475	200 MHZ	\$649.00
Tek 475A	250 MHZ	\$749.00

ALL EQUIPMENT SOLD WITH WARRANTY

For more GREAT VALUES Call, Write, or FAX P.O. Box 708, Medford, MA 02155

(617) 391-6858 FAX (617) 391-6903

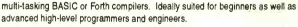
THE BEST * 8085 MICROPROCESSOR TRAINING SYSTEM

No other training system we know of comes close to matching the PRIMER's features at this low price. The PRIMER teaches more and is easier to use than other comparably priced trainers. The over 100 page Self Instruction manual takes you from binary number systems, to processing interrupts, to interfacing temperature sensors. The 8085 based PRIMER TRAINER comes complete with Monitor Operating System software,

digital I/O, A/D, D/A, timer, speaker, display and keypad.

Learn how to program and interface at the machine level with the PRIMER TRAINER.

Start programming with machine language, then move on to Assembler, and then continue on with



THE PRIMER IS \$99.95 QUANTITY 10 OR ONLY \$1.19.95 QUANTITY 1 IN KIT FORM. THE PRIMER ASSEMBLED & TESTED BY EMAC IS \$169.95. ORDER NOW AND RECEIVE A FREE POWER SUPPLY, PLEASE ADD \$5.00 FOR SHIPPING.



618-529-4525 FAX: 618-457-0110 P.O.BOX 2042 CARBONDALE, IL 62902

146

My itery Levitatina **Device!**

Remem. er War of the World? Objects float in air and move to the touch. D fies gravity, amazing gift, conversation piece, magic trick or

Easy to Assemble Kit / Plans\$19.50

Las: r Ray Gun



Advar ed project produces a burst of light energy capable of burning holes I most materials. Hand-held device uses rechargeable batteries 500 jc iles of flash energy excite either a neodynium glass, yag or other suital: 33" laser rod. This is a dangerous CLASS IV project (individual parts/ ssemblies available).

LAG! N1 Plans.. LAG N1K Kit / Plans Price on Request

Extended Play Te ephone



REA DY TO USE! Automatically controls and records on our X-4 extended play recorder, taping both sides of a telephone conversation. Intended for order entry verification. Check your local laws as some stat is may require an alerting beeper. TA 20X Ready to Use System .



w. nds and electrify objects, charge capacitors. Great payback for th se wise guys who have wronged you! Easy to Assemble Electronic Kit



defense, field and lab use, etc. BLS3 Plans Kit / Plans

Homing / Tracking Transmitter

Beeper device, 3 mile range.
HOD1 Plans\$10.00 HOD1K Kit / Plans\$49.50

Listen Through Walls, Floors

STETH1K Kit/Pfans \$44.50



Telephone Line Grabber **Room Monitor**

ALL NEW! The Ultimate in Home or Office Security & Safety! Simple to Use! Call your home or office phone, push a secret tone on your telephone keypad to access either: A. On premises sounds and voices; or B. Existing telephone conversation with break in capability for emergency messages. CAUTION: Before assembly or use, check legalities with your state Attorney General's office as you may require "beepers" or other 3rd party alerts.

TELEGRAB1 Plans Only.. TELEGRABIK Kit/Plans \$99.50

Ultrasonic Blaster Laboratory source of acoustical shock

waves. Blow holes in metal, produce "cold" steam atomize liquids. Many cleaning uses for PC boards, jewelry. coins, small parts, etc.

ULB1 Plans.....\$10.00 ULB1K Kit/Plans....\$69.50

100,000V Intimidator / Shock Wand Module

Build an electrical device that is affective up to 20 feet. May be enclosed for handheld, portable field or laboratory applications. ITM2KM Easy-to-Assemble Electronics Kit ITM2 Plans only, credit-able to kit.



lon Ray Gun

Projects charged ions that induce shocks in people and objects without any connection! Great science project as well as a high tech party prank. IOG3 Pians \$8.00 KIVPlans.

Invisible Pain Field Generator

Shirt pocket size electronic device produces time variant complex shock waves of intense directional acoustic energy, capable of

warding off aggressive animals, etc. IPG7 Plans\$8.00 IPG7K Kit/Plans ...\$49.50 IPG70 Assembled

SMOKE ASSORTMENT



SPECIAL INTRODUCTORY OFFERI WOWI Over 500 items - the largest smoke assortment we have! Each super giant assortment contains at least 500 pieces - enough to last you a long time. All this at a special price - less than 12 cents per item. Guaranteed value at least 50 percent more than you pay! SMOKE 25 _____\$59.50

Dept RES14, Box 716, Amherst, NH 03031 Phone: 603-673-4730 FAX 603-672-5406

MC, VISA, COD, Checks accepted Please add \$5.00 Shipping & Handling

33



TV & FM Joker / Jammer

Shirt pocket device allows you to totally control and remotely disnuit TV or radio reception. Great gag to play on family or friends. Discretion required. EJK1KM Easy to Assemble Electronic Kit \$24.50

Visible Beam Laser

High brightness red HeNe laser visible for miles. Produce your own light show! Projects a visible beam of red lite | learly visible in most circumstances. Can be used to intimidate by projection of a red dot on target subject. Also may be used to "listen in" usi ig our laser window bounce method #LLIS1 below. Easy to build modu e makes A working visible laser!

LAS1KM Kit w/1mw Laser Tube, Class II. LAS3KM Kit w/2.5mw Laser Tube, Class IIIA





"Laser Bounce" Listener System

Allows you to hear sounds from an area via a lite beam reflecte i from a window or other similar objects. System uses our ready-to-use LATR1 Laser Terminator gun site as the transmitter. The receiver section is supplied as an easy-to-build kit, including our cushioned HS10

headsets. LLIST2 Plans. LLIST1K Kit of Both Transmitter and Receiver \$199.50 LLIST20 Assemble with Laser Gun Site \$299.50



5mw Visible Red Pocket Laser

Utilizes our touch power control! VRL5KMX Kit / Plans .. \$119.50



Fantastic ALL NEW pinwheel effect for auto, motorcycle, bic cle, etc. Use one per wheel. SIMPLE TO USE! LWMIRLY ..

Pocket Sized NightViewer

Uses Low Level Starlight to See in the Dark!

Low Cost

. Ultra-Hi Lite Amplification!

· Auto Brightness Control Limited Amount Available

· Made in USA · Night surveillance · Animal studies, etc. Can be used to fly an airplane or drive a car!

Plans Easy to Assemble Kit ...

\$1,295.00 Ready to Use\$1,595.00 和 原始

3 Mile FM Wireless Microphone



Telephone Transmitter - 3 Mi

Automatically transmits both sides of a telephone conve-sation to an FM radio. • Tunable Frequency • Undetectable on Phone • Easy to Build and Use . Up to 3 Mile Range . Only transmits during shone use. .. \$7.00 VWPM7 Plans.

Kit/Plans ... \$39.50

CATALOG With many more items! Free with Order

or send \$1 P&H

Order ty Mail or by 21 Hour Orders-Only Phone 800-221-1705

January 1994, Electronics

LIGHTNING BOLT **GENERATORS!**

Electrostatic! Build 'em! Also high voltage test equipment, experiments, motors and more! New paperback! Rare info! Only \$8.95

Hammarlund

Shortwave Manual Build 12 different hot shortwave receivers from this 1937 construction manual. Photos, diagrams, text! Wall-to-wall how to! Only \$4.95

UNUSUAL BOOKS!

Build a Solar Cell \$4.95, Static Electricity \$5.95, Radios that Work for Free \$7.95, Wimshurst Machine \$8.95, Experimental Physics \$24.95, Neon Signs \$12.95, Design Coils Induction \$12.95, Armature Winding & Motor Re-pair \$18.50, LeJay Manual \$6.95. 40,000 Volt Induction Coll \$4.95, more! See Catalog!

Shortwave Manual Build simple but powerful shortwave radios from plans in this 1934 handbook, Includes new chapter showing how to use transistors to replace tubes! Heavily illustrated paperback! Excellent! Only \$15.95

MANY OTHERS!

Other great books on getting high power from auto alternators, early television, parts catalogs, Tesla coils, perpetual motion, Tesla's lost inventions, magnets, unusual electrical instruments, and much more!

HOW TO ORDER!

Check, MO, Visa, MC. Handling: 75¢ first book, 25¢ each additional. Money- back guarantee.

Jam-Packed

CATALOG! WRITE! Write for your copy of Lindsay's unusual Technical Books catalog and see for yourself what you've been missing! Send \$1.00 (US & Canada) or \$4.00 foreign airmail. We'll send your catalog immediately! Write todayl

indsay's TECHNICAL BOOKS Box 538-YA2, Bradley IL 60915 Send the books indicated. Include a

free catalo	og of other l	ooks.	
Name			
Address			
City	St	Zip	

NOW A QUALITY SATELLITE SCPC AUDIO RECEIVER

AT AN AFFORDABLE PRICE



UNIVERSAL SCPC-100 AUDIO RECEIVER

SPECIFICATIONS

STABLE, MICROPROCESSOR CONTROLLED TUNING. • 50 CHAN-NEL MEMORY RECALL. • COMPATIBLE WITH 950-1450 BLOCK SYSTEMS. • 3 MINUTE HOOK-UP. • LARGE L.E.D. TUNING SCALE. • RECEIVES CAND KUBAND SCPC. • DOES NOT DISABLE VIDEO WHEN IN USE.

SERVICES ON SCPC

HUNDREDS OF QUALITY SCPC CHANNELS ON SATELLITES -SPORTS - AP - UPI - RADIO NETS - HOME TOWN SPORTS & RADIO - RACING - TALK SHOWS - CLASSICAL, ROCK & JAZZ - RADIO STATIONS - FINANCIAL NEWS AND MORE.

> INTRODUCTORY PRICE \$439 + S&H TO ORDER CALL: 1 - 800 - 241-8171

UNIVERSAL ELECTRONICS. INC.

4555 GROVES RD., SUITE 13, COLUMBUS, OH 43232 (614) 866-4605 FAX (614) 866-1201

*** ATTENTION CABLE VIEWERS ***

CABLE VIEWERS. . . get back to your BASIC Cable Needs

Call 800-577-8775

For information regarding all of your BASIC cable needs.

- 5 GOOD REASONS TO BUY OUR FAR SUPERIOR PRODUCT
- * PRICE
- *** EFFICIENT SALES AND SERVICE**
- *** WE SPECIALIZE IN 5, 10 LOT PRICING**
- * ALL FUNCTIONS (SA, JERROLD, PIO, CONVERTERS, ETC.)
- * ANY SIZE ORDER FILLED WITH SAME DAY SHIPPING

CORPORATION

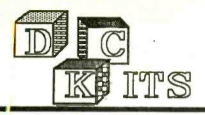
We handle NEW equipment ONLY - Don't trust last year's OBSOLETE and UNSOLD stock! COMPETITIVE PRICING—DEALERS WELCOME

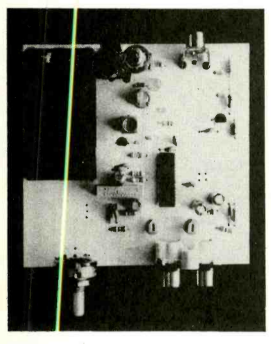
HOURS: Monday-Saturday 9-5 C.S.T.

It is not the intent of B.E.S.W. to defraud any pay television operator an we will not assist any company or individual in doring the same Refer to sales personnel for specifications.

P.O. Box 2165 = Hanover Park, IL 60103 = 800-577-8755

Electronics Now, January 1994





ALLNEW--IMPROVED **STEREOFM** TRANSMITTER

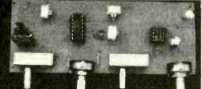
LOADED WITH FEATURES

- * RF AMPLIFIER
- FRONT PANEL FINE TUNING
- STABLE OPERATION
- * INPUT LEVEL ADJUSTMENTS
- * WORKS WITH DIGITAL TUNED RADIOS
- * 38KHz CRYSTAL MULTIPLEX CIRCUIT

DC'S all new FM Stereo Transmitter Kit based on the unique BA1404 Stereo Broadcaster Integrated Circuit that includes all the complex circuitry to generate the stereo signal. We've added an RF amplifier circuit to provided excellent transmit range. Additional features like electronic fine tuning, voltage regulation, 38KHz multiplex crystal, input level adjustment makes the Stereocaster the top of the line Stereo FM Transmitter.

ORDER STEREOCASTER \$29.95

FUNCTION GENERATOR KIT ORDER FG2 KIT \$19.95



A great project to enhance your bench. This handy little function generator has a built-in buffer amplifier, a 3-decade range selector switch that covers 15 hZ to 25 khZ, output level control and function switch to select sine, square, or triangle.

POWER SUPPLY KIT PS-1 \$16.99

Output of this power supply is conliniously adjustable from 1.2 to 25V DC. he LM317T voltage regulator provides excellent regulation and ripple rejection. Includes a 1 A trans former, PC board, LM317T, 2 binding posts, and all small parts.

MORE KITS

3 DIGIT LED DVM ONLY 3" X 3" READS 0 TO 100 V DC **ORDER DVM3 \$19.95** FM WIRELESS BROADCASTER FMI \$ 9.95 8038 FUNCTION GEN. KIT FGI \$ 9.50 SEQUENCER PROJECT **SEQKIT \$ 9.50**

CHRISTMAS TREE PROJECT

Build this unique seasonal project and have an unusual converstion piece. Powered by two D cells, 17 LEDs flash in a seemingly random fashon. Kit includes everything except batteries. ORDER XMASKIT \$16.95

SE VD MAIL ORDERS TO: PC BOX 3203 SCOTTSDALE, AZ 85271









74C00

NE564

MAKE CIRCUIT BOARDS THE NEW, EASY WAY



WITH TEC-200 FILM

JUST 3 EASY STEPS:

- Copy circuit pattern on TEC-200 film. using any plain paper copier
- Iron film on to copper clad board
- Peel off film and etch

convenient 8½ × 11 size With Complete Instructions

ORDER TEC200-10 (10-SHEETS) \$5.95

UNIVERSAL DECODER IC'S

REFER TO RADIO ELECTRONICS MAY 1990

7.95 CD4040 CD22402E LM733 .99 CD4053 LM7805 50 LM7812 CA3126E 1.95 LM7905

.50 .50 3.58 MHz 1.00 2.29 18 Uh

ADD \$3.50 S&H

.59

.50

NEW!! Laser Radar Detectors \$99.95 CABLE CONVERTER SPECIALS

Jerrold 400 Converter 60 channel refurbished with new transmitter. Fine tuning HRC/STD selectable. 6 month warranty	1 59.95	49.95	10+ 45.00
Hamlin 5000 Converter 64 channel w/fine tune. New transmitter. Channel O & 1 Compatable.	69.95	59.95	55.00
SA-3 Type Decoders	89.95	65.00	50.00



United Electronic Supply

P.O. Box 1206-NV Elgin, IL 60121

708-697-0600

No Illinois Sales

Hours: Mon - Fri: 8:30 — 5:00 pm CST

24 Hour Answering Machine for orders

CIRCLE 277 ON FREE INFORMATION CARD

NOW YOU CAN "SEE" INVISIBLE FIELDS AND AVOID THEM

Most homes and offices have hot spots with strong artificial electro-magnetic fields, where chronic exposure may cause



mental or physical problems. Even the EPA names these fields as suspected carcinogens. You can reduce your risk by avoiding these high-field areas.

The *TriField*^m meter detects *far more* of these fields than any other electromagnetic pollution meter. It's the only one that independently reads AC electric fields, AC magnetic fields, *and* radio/microwaves. It also reads field strengths in *all directions simultaneously*. Every other meter that sells for under \$500 reads only magnetic and only in one direction — they can entirely miss a magnetic field unless pointed correctly and are blind to radio/microwaves and electric fields, both of which cause biological effects.

The *TriField*™ meter reads all three types of fields numerically and with a SAFE/BORDERLINE/HIGH SCALE, weighted proportional to effect on the body. Thresholds are based on epidemiological and laboratory studies. (While no *absolute* hazard thresholds have been established, reduction of relative exposure is prudent.)

The *TriField*™ meter comes ready-to-use with battery, instructions, and one-year limited warranty. The cost is \$144.50 postpaid.

AlphaLab, Inc. / 1280 South Third West / Salt Lake City, UT 84101-3049 For literature and information, call (503) 621-9701

PROFESSIONAL SECURITY EQUIPMENT

Proven Quality & Reliability for Government, Industry, and the Do-It-Yourselfer

Voice Record/Playback Board



Justadd Speaker and 6-12 VDC Power to Record and Playback 16 seconds of audio. On Board Mike, DRAM, 1 watt amp, Vol-

ume Control, Record & Playback Buttons. The easy way to add voice to your projects! Play 1 time, or repeat with continuous trigger. 15mA @ 12VDC.

18106 \$29.95

How do the Pro's run wires? ... Super-Long Flexible Drills

These Super-Long Twist Drills are used by the Pro's to drill through walls, and up into attics, or down into basement.

9028/	1/4" X 38" FIEX Bit \$	79,50
96388	1/4" x 72" Flex Bit \$:	39.00
96590	3/8" x 58" Flex Bit \$:	37.50
96691	3/8" x 72" Flex Bit \$4	45.00
96893	1/2" x 58" Flex Bit \$:	39.50
96994	1/2" x 72" Flex Bit \$-	19.00

ENFORCER

Alarm Pager System
Alarm or use for remote signalling. Up to 2 mile range. Contains 4 Watt Vehicle Transmitter for use with existing car antenna, Output to raise automatic antennas, both (+) and (-) Trigger Inputs. 12VDC, 500mA. Pager beeps and flashes LED until reset.

94974.....\$99.95

aking s

Talking Siren Driver - 127db!
Painfully Loud Siren Driver
Board Blasts Siren and

Board Blasts Siren and Talks in English, Spanish, or French. Seperate Burglar ("You have violated an area protected by a Secu-



32 Page Catalog of Professional Security Systems, Motion Detectors, Switches, Glass Protection, Fire Detectors, Sirens, Radio Links, CCTV, Access Control Systems, Special Tools, and

FREE with your order...
or send \$2.00 handling fee
refundable on first order.

Vantage Point Technologies 1318 East Mission Rd, Ste 376 San Marcos, CA 92069

rens, Radio Links, CCTV, FREE shipping to continental US, Califor-Access Control Sysnia Residents add Sales Tax. All items, Special Tools, and carry 1 Year warranty against defects.



FREE Technical Help (619) 565-1863



Four Instruments in One Instrument

1 Function Generator

Sine, Square, Triangle, Pulse, Skewed Sine, Ramp, TTL

0.02 Hz ~ 2MHz

• 8 Digit LED

Base Error)

• 1 Hz ~ 100MHz

• ± (1 Hz + 1 dgt. + Time

3 Power Supply • 3-1/2 Digit LCD

 Triple output: #1. 0~50V, 0.5A MAX #2, 15V, 1A #3. 5V, 2A

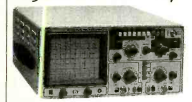
\$399.00 2 Frequency Counter 4 Digital Multimeter

• 3-1/2 Digit LCD DCV, ACV, Ω, DCA, ACA

• ± (0.5% + 2 dgts)

SWEEF FUNCTION GENERATOR BEST BUY! O'SCOPES

2 4. Parts/Labor Warranty



25 MHz Dual . \$299.00 25 MHz Dual

Component Test Reg. \$595. \$379.00 40 MHz

Dual/Delay Rg. \$695.

\$499.00

OS-3304/3324, 25 MHz

 DC to 25 MHz. Dual Channel • 6" Rectangular CRT with Internal Graticule 10x8cm (Phillips P31)

Uncalibration LED.

MT-100

Reg. \$595.

 High Sensitivity 1 mV/div to 20V/div X-Y modes, Z Axis (intensity modulation)

Rise time 14n Sec. or less.

 Full TV Trigger for TV-V & TV-H Acceleration Potential 2kV

DC to 40 MHz. Dual Channel

Delayed Sweep 100nS to 1 Sec.

6" Rectangular CRT with Internal Graticule 10x8cm (Phillips P31)

OS-3315, 40 MHz Sweep Delay

Uncalibration LED.

 High Sensitivity 1 mV/div to 20V/div X-Y modes, Z Axis (intensity modulation)

Rise time 8.5nS or less.

• Full TV Trigger for TV-V & TV-H Acceleration Potential 12kV

GoldStar Oscilloscopes

OS-7020A. 20MHz Dual Rg. \$5.25. \$395.00 OS-902RB. 20MHz Dual/Read Out Ag. \$795. \$595.00 OS-9040D. 40MHz Dalay OS-904RD. 40MHz Dual/Read Out A₄ 2895. \$695.01) OS-8100. 100MHz 8 Trace Reg. \$1,395. \$1,145.00 Other Models Call In Price

FG-150 Reg. \$395. \$229.00

بياتين ندرك

- - - G

2MHz Sweep / Function Generator w/Built-in Frequency Counter

4 Digit LED Display

• 0.2 Hz ~ 2.0 MHz

· Sine, Square, Triangle, Pulse, Skewed Sine, Ramp, TTL

 Linear or Logarithmic Sweep Variable DC Offset Control

• 10 MHz Frequency Counter

Jule 1862

Best Buy!

1.0 GHz Counter FC-200

Reg. \$395. \$199.00

High Resolution Frequency Counter

• 1.0 Hz ~ 1.0 GHz

• 8 Digit LED Display Auto & Manual Range

Measured Value Hold

4 Selectable Gate Times

Below 20mV Input Sensit vity

• 1mΩ & 50Ω Input Impedance

• 10:1 Input Switchable Attenuator

kg. \$199. \$119.00



RF Signal Generator, SG-310 100KHz - 150MHz

100KHz ~ 150MHz, 6 Ranges.

Accuracy: ± 5%

RF Output: 100 m Vrms (Up to 35MHz Unloaded)

 Modulation Int. 1KHz (AM) 30%

Ext. 50Hz ~ 20KHz Audio Output: 1KHz Min 2 Vrms Rg. \$199. \$119.00



Audio Generator, AG-350 10Hz ~ 1MHz

• 10Hz ~ 1MHz, 5 Ranges.

Accuracy : 5% ± 2

Output Inpedance : 600€

Sine Wave Output

Range: 10Hz ~ 1MHz

 Output Voltage: 8 V ms Square Wave Output

Range: 10HZ ~ 10CKHz

Output Voltage: 15 /p-p

Reg. \$249. \$159.00



DC Power Supply, PS-500 0-30VDC, 0-3A

• 0 ~ 30VDC Continuously Variable • Regulation : ≦ 0.01% + 3mV

Ripple Voltage: p-p ≤ 2m Vrms; ≤ 1mV

• 0.1A ~ 3A Constant Current

Regulation : ≤ 0.2% + 3mA
Ripple Current : ≤ 3m Arms

 Short Circuit Overload Protection w/Indicating Lamp

Rg. \$399. \$289.00



DC Power Supply, PS-540 0-16VDC, 0-10A

0 ~ 16VDC Continuously Variable

Regulation : ≤ 0.01% + 3mV
Ripple Voltage : p-p ≤ 2m Vr ns; ≤ 1mV

0.1A ~ 10A Constant Current

Regulation : ≤ 0.2% + 3mA

Ripple Current :
 ≤ 3m Arms

 Short Circuit Overload Protection w/Indicating Lamp

Oscilloscope Probes **Switch Selectable** X1 / X10



HP-9060, 60MHz Rg. \$29. \$15.00

HP-9150, 150MHz Reg. \$49. \$22.00

HP-9250, 250MHz Rep. \$59. \$29.00

Auto Bargraph w/Holster



DM3200 Reg. \$99. \$59.00

Auto & Manual

• 3-1/2 Digit

32 Seg. BargraphDiode Test

Continuity Beeper

Data Hold

 Auto Power Off Low Battery Mark Over Range Mark

Holster

DM3000

Reg. \$69.

\$44.00

• 3-1/2 Digit • 1.5" Big LCD • Heavy Duty, 20A DM3050 Capacitance TR-hFE Reg. \$99.

Mark

 Diode \$54.00 Low Battery Mark Over Range

DM3100 Reg. \$99. Protective Holster \$54.00 · Tilt Stand

Multimeter Multi-Function w/Holster

> DMC050 Only FrequencyContinuity

B∈eper

DM3100 Only Temperature w/ Optional Probe

Rg \$15 \$8.00 Continuity Eeeper

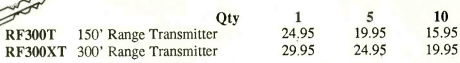
Your Best Source for High Standard Electronics 13700 Alton Pkwy., Ste. 154-282 rvine, CA 92718

Order & Free Catalog (714) 586-2310

CIRCLE 285 ON FREE INFORMATION CARD

Miniature Transmitters and Receivers

Small, Attractive, High End Quality, 2 Channel 318 MHz Transmitter 59,049 Settable Codes, 120'-300' Range, 1-1/4" x 2" x 9/16". Assembled



Small, High End Quality, 2 Channel Receiver for the RF300 Transmitters 1-1/4" x 3-3/4" x 9/16" PCB w/ .1" spaced pads for standard connectors Input: 8-24 vdc Output: Gated CMOS Momentary and Latching Lines

	Qty	1	5	10
RF300R	Receiver, Fully Assembled	24.95	20.95	16.95
RF300RK	Receiver, Complete Parts Kit	19.95	15.95	12.95
RF300PA	Pre-Amplifier. Doubles Range	14.95	11.95	9.95



Small, Economical, Single Channel Transmitter and Receiver Set Set Code, 60' Range, 1–7/8"x2–3/8"x7/16" (T), 2"x2–3/4"x9/16" (R) Receiver Input: 5 vdc Output: Gated TTL Momentary Line

10 14.95 Transmitter and Receiver Set 24.95 19.95 **RF60**

Add \$ 4 shipping for first item + \$ 1 for each additional item. Ca. residents add 8.25% tax Visa, Mastercard, Money Orders Personal Checks and Cash C.O.D.s

Visitect Inc. P.O. Box 14156 Fremont, CA. 94539 (510) 651-1425 Fax (510) 651-8454

CIRCLE 315 ON FREE INFORMATION CARD



Professional Electronic Engineering Software

"Best bargain in the country

Linear AC/DC Circuit Analysis | Control Systems analysis Active & Passive ckts. 50 nodes, 225 elements max. Models for active devices. Calc. Plot & Print AC voltages & currents. Calc DC current, voltage & power. More

Linear Transient Circuit Analysis 10 Input Translents. Active, passive cits. 50 nodes, 225 elements max. Models for active devices. Calc, plot and print output Translent voltages. Calc dc current, voltage, pwr. more.

Active Filters Design & Analysis

Design & Analyze active LPF, BPF, HPF & All pass filters. Calc. plot Mag/ Phase. More.

Transient Ses em Analysis
Calc, plot transient response of system H(s).
14 Input Transients. Inverse Laplace. More

Calc and Plot Root Locus, Nyquist, Bode of any H(s). Determine gain and Phase Margins /stability. More Mag & Phase Graphics

Calc, plot mag/ phase of H(s), more

Function Graphics
Calc, plot, edit any of 87 common math functions as desired. More.

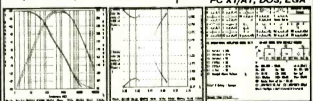
Data Graphics Plot up to 400 data points in 9 formats. Linear, log, semi, etc.more

Polynomial Operations Calc Roots, Product & Coefficients PC XT/AT, DOS, EGA

100%

Satisfaction

Guaranteed



- Extremely Easy to use
- ◆ Dot Matrix/Laser/Mouse Support
- Outstanding Graphics & Menus
- ♦ 200 page User's Manual Included

◆ Most Powerful Package for Electronic Engineering

Introductory Offer: Complete 9-program package for \$79.99 Visa/MC accepted. Add \$5.95 for shipping. CA add \$5.80 Tax To order or info call 1(800)645-6806 or send check or money order to:

Geoban Engineering,PO Box 658,Ridgecrest,CA 93556

Quality • Service • Selection

Phone: 1-303-438-9662 x: 1-303-438-9685

530 Compton St., Unit #C Broomfield, CO 80020

	Fa
SCILLOSCOPES & ACCESSORIE	s
T IK 7A18 76 MHz Duel Trace Amplifier	\$100.00
T EK 7D11 Digital Delay	\$125.00 \$150.00
1 EK 7603 100 MHz 3-slot frame EK 7A13 100 MHz Differential Comparator	\$225.00
EK 7A13 100 MHz Differential Comperator EK 7A22 1 MHz High CMRR Differential Amp	\$400,00 8400.00
EK 485 100 MHz Duel Chennel O'acone	\$500.00
EK 7603 System w/7A22,7A18,7B53A	\$650.00
EK 7A26 200 MHz Duel Trace Amplifier EK 7880 400 MHz Deleyed Time Base	\$175.00
TEK 7880 400 MHz Delayed Time Base	\$200.00
TEV T7044 260 Miles 4 slot from a	
FEK 7A24 400 MHz Duel Trace Amptiller FEK 7904 500 MHz 4-slot frame FEK 7892A 500 MHz Duel Time Base	\$375.00
TEK 7892A 500 MHz Duel Time Base	\$400,00
TEK 475 200 MHz Duel Chennel O'scope	
TEK 7904 System w/7A19.7A26.7D15.7B92A	\$650.00
TEK 486 350 MHz Dual Channal Gracona	8060 00
TEK 7833 100 MHz 3-slot Storage frame TEK 7834 400 MHz 4-slot Storage frame TEK 7833 Storage System, wt/2)7.267,783A TEK 7833 System wt/7424,7426,7880,7885	\$550.00
TEK 7633 Storage System, w/(2)7A26,7B53A	\$750.00
E-NUALKON 1080 GHZ	\$1,750.00
Digital Sampling Scope HP 1811A/1430C 18 GHz 2 ch	\$1,450,00
Sampling Sys w/1800	•
TEK 7514 1 GHz Duel Chennel Sempling Unit	\$700.00
HP 1124Å 100 MHz 10X/100X Active Probe	\$25.00 \$90.00
TER P0007-opt.01 100X 20 MHz 1.5kV Probe, NEW	875.00
TEK 1101A Active Probe Power Supply TEK P6230 1.5 GHz 10X FET Probe	\$200.00 \$275.00
TEK P6230 1.5 GHz 10X FET Probe TEK P6015 1000X 40kV Divider Probe	\$300.00
TEK P6201 900 MHz FET Probe, 1X/10X/100X	
WAVEFORM & SPECIAL GENERAT	ORS
HP 3310A 5 MHz Function Generator	\$325.00
TEK FG502 11 MHz Function Generator	\$375.00
WAVETEK 154 20 MHz Function Generator WAVETEK 186 5 MHz Phaselock Function Gen	\$500.00
WAVETEK 186 5 MHz Phaselock Function Gen	\$850.00
HP 8005B 20 MHz Duel Output Pulse Gen	\$350.00
HP 8080A 1 GHz Duel Channel Pulse Gen	\$1,400.00
HP 8082A 250 MHz Pulse Generator TEK PG502 250 MHz Pulse Generator, Tr<1n8	\$675,00
HP 8165A-opt2&3 Prog. Signel Source,	\$2,750.00
TEK PFG5505 Prog. 12 MHz Pulse/Function Gen.	\$1,275.00
WAVETEK 178 50 MHz Programmable	\$1,500.00
VOLTAGE & CURRENT	
FLUKE 8500A 5-1/2 Digit Voltmeter	\$450.00
HP 3437A System Voltmeter	\$350.00
TEK DM5010 Programmable 4-1/2 Digit DMM TEK DM511-opt.02 4-1/2 Digit DMM &Temp	8395.00
Donka NEW	
HP 8114A Precision DC Supply, to 39.99V	\$800.00
HP 8115A Precision DC Supply, to 99.96V HP 8114A Precision DC Supply, to 39.96V TEK PS501-1 0-20V Precision Power Supply HP 817C DC Current Source, to 50V,500MA HP 8186C DC Current Source, to 300V,100MA	\$150.00
HP 8186C DC Current Source, to 300V,100mA	\$750.00
KEITHLEY 261 Picoempere Source KEITHLEY 616 Digital Electrometer	\$325.00
M/A-COM LCS-350/R Laser Current	\$400.00 \$200.00
Supply,0-350mA,8V TEK CT-1/P6040 Current Transformer,	800.00
25 kHz-1 GHz	\$90.00
TEK CT-6 High Current Transformer TEK AM503/P6302 Current Probe,	\$650.00
DC-50 MHz,w/TM501	. 41,000.00
IMPEDANCE & COMPONENT TEST	

HP 4800A Vector Impedence Meter HP 4822A LCR Meter, 120 Hz/1 Hz/2/10 Hz/2 HP 4274A 5-1/2 Digit LCR Meter, 0.1-100Hz/2 GR 1408 Standard Mica Capacitors, 0.05%, GR 1432-N 5-Decade Resistor, 0.1 OHM-11K ROD-L M500AV 5000 Ve

ROD-L M500AV 5000 Velt AC HIPCT Tester
TEK 7CT1R Curve Tracer, to 0.5W
TEK 57702/177 Curve Tracer, to 100W
TEK 57702/178 Curve Tracer,
witness IC Feature
TEK 578 Curve Tracer, to 220W
TEK 5776/177 Storage Curve Tracer
TEK 578/177 Storage Curve Tracer
TEK 578/178 Pulsed High Current Curve Tracer

HP 62008 Dulel Range Supply, 208-40V Ranges.
HP 6294A 80V at 1A CVCC Power Supply.
HP 6228A 10V at 10A CVCC Power Supply.
HP 6207B 180V at 200mA CVCC Power Supply.
HP 64388 90V at 8A CVCC Power Supply.
HP 6298A 80V at 3A CVCC Power Supply.

\$550.00

\$275.00

\$1,950.00

\$200.00

HP 62748 60V at 15A CVCC Power Supply HP 62698 40V at 50A CVCC Power Supply	3750.00 \$850.00
HP 62068 Duel Output Duel Range Supply	\$850.00 \$250.00
TEK PS503A Duel Power Supply	\$250.00 \$375.00
D-76V D-150A	
HP 59501A HPIB Power Supply Programmer HP 8826A Power Supply/Amplifier, 50V 1A*	\$700.00
Load, 3-60V, 0-30A	\$1,000.00
KIKUSUI PLZ-300W Elec. Load, 4-60V,	\$550.00
TIME & FREQUENCY	
HP 5314A 100 MHz/100 nS Universal Counter	\$200.00 \$475.00
Univ. Counter, HPIB HP 5315A 100 MHz/100 nS Universal Counter	
HP 5334A-opt010 Universel/Statistical	
TEK DC503A 125 MHz Universel Counter/Timer	\$500.00
TEK TVC501 Time-Voltage Converter TEK DC509 135 MHz High Resolution Counter	\$600.00
TEK DC5009/opt01 Programmable	\$750.00
135 MHz Count/Timer TEK DC5010 Programmable 350 MHz	\$1,350.00
Count/Timer EIP 351D 18 GHz Frequency Counter	\$950.00
EIP 351D 18 GHz Frequency Counter EIP 645A 18 GHz Frequency Counter	\$1,750.00
EIP 548-opt2,6,8 26.5 GHz Frequency Counter	33,850.00
Counter, OCXO HP 5343A 26.6 GHz Frequency Counter	
TEK 7D14 525 MHz Frequency Counter	\$150.00
AUSTRON 2100 LORAN-C Timing Receiver	\$1,950.00
AUDIO & BASEBAND	
HP 8568A LF Section, 20 Hz-300 kHz HP 3582A 25.6 kHz 2 ch. FFT Spectrum An	. \$375.00
HP 3582A 25.6 kHz 2 ch. FFT Spectrum An.	\$2,600.00
TEK DA4084 Distortion Analyzer, 0,0026% THD	\$125.00
HP 3400A RMS Voltmeter, 10 Hz-10 MHz HP 204C Audio Oscillator, 5 Hz-1.2 MHz	8425 00
HP 204D Audio Oscilletor, w/80 dB atten. HP 3320B Synth:/Level Gen.,0.01 Hz-13 MHz	. \$200.00
HP 3336C Synth./Level Gen., 0.01 Hz-13 MHz	\$350.00 \$1.250.00
HP 3335A Synth./Level Gen., 200 Hz-80 MHz	3,250.00
TEK 8G505 Low Distortion Audio Oscillator KROHN-HITE 3202R Dual HP/LP/BP/BR	. \$800.00
Filter,to 2 MHz	
Filter,to 2 MHz KROHN-HITE 6400 Digital Phasemeter,	\$800.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PA.R. 199 Filter/Amplifier, 0.1 Hz-110 kHz ROCKLAND 752A-opt 02 Dual Low Pass Filter,	\$800.00
Filter, to 2 MHz KROHN-HITE 8400 Digital Phasemeter, 3 Hz-5 MHz P.A.R. 189 Filter/Amplifter, 0.1 Hz-110 kHz ROCKLAND 752A-opt.02 Duel Low Pass Filter, 116 480cst	\$500.00 \$350.00 \$1,100.00
Filter, to 2 MHz KROHN-HITE 6400 Digital Phasemeter, 3 Hz-5 MHz PA.R. 199 Filter/Amplifier, 0.1 Hz-110 kHz ROCKLAND 752A-opt.02 Dual Low Pass Filter, 115 dBlock TEK AMS02 Differential Amplifier	\$800.00
Filler, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz P.A.R. 199 Filler/Amplifier, 0.1 Hz-110 kHz ROCKLAND 752A-opt.02 Dual Low Pass Filler, 116 dBloct TEK AM602 Differential Amplifier RF & MICROWAVE	\$600.00 \$350.00 \$1,100.00 \$575.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 186 Piter/Amplifier, 0.1 Hz-110 listz ROCKLAND 752A-opt.02 Duel Low Pase Filter, CTEK AM602 Differential Amplifier RF & MICROWAVE ANRITSU MS2601A Spectrum Analyzer,	\$600.00 \$350.00 \$1,100.00 \$575.00
Filter, to 2 MHz KROMN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 186 Piter/Amplifier, 0.1 Hz-110 listz ROCKLAND 7522-opt.02 Dual Low Pass Filter, 115 distort TEK AM502 Differential Amplifier RF & MICROWAVE ANRITSU MS2601A Spectrum Analyzer, 10 listz-2.2 GHz HP 86558 RF Section, 1 lists-110 MHz	\$600.00 \$350.00 61,100.00 \$575.00 \$575.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PA.R. 199 Filter/Amplifier, 0.1 Hz-110 kHz ROCKLAND 752A-opt 02 Duel Low Pass Filter, 115 dB/oct TEK AM502 Differential Amplifier RF & MICROWAVE ANRITSU MS2801A Specimar Analyzer, 10 kHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 84534 Tracking Generator, 0.1-110 MHz	\$800.00 \$350.00 81,100.00 \$575.00 \$500.00 \$500.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz P.A.R. 189 Filter/Amplifier, 0.1 Hz-110 kHz ROCKLAND 752A-opt.02 Duel Low Pass Filter, 115 dBloct TEX AMOZ Differential Amplifier RF & MICROWAYE ANRITSU MS2801A Specirum Analyzer, 10 kHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 84548 FF Section 0.1-1250 MHz HP 85528 FF Section 0.1-1250 MHz	\$500.00 \$350.00 \$1,100.00 \$575.00 \$500.00 \$500.00 \$500.00
Filter, to 2 MHz KRONN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Ampitfler, 0.1 Hz-110 lkHz ROCKLANO 7524-opt.02 Duel Low Pass Filter, 115 diffloot TEK AMS02 Differential Ampitfler RF & MICROWAVE ANRITSU MS2801A Spectrum Analyzer, 10 lkHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 0.1-110 MHz HP 86548 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1250 MHz	\$600.00 \$350.00 61,100.00 \$575.00 \$575.00 \$500.00 \$500.00 \$500.00 \$500.00 \$500.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Ampitfler, 0.1 Hz-110 lkHz ROCKLANO 7524-opt.02 Duel Low Pass Filter, 115 diffloot TEK AMS02 Differential Ampitfler RF & MICROWAVE ANRITSU MS2801A Spectrum Analyzer, 10 lkHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 0.1-110 MHz HP 85548 RF Section, 0.1-1250 MHz HP 8544A-opt056 Tracking Generator, 0.5-1500 MHz	\$800.00 \$350.00 \$1,100.00 \$575.00 \$500.00 \$500.00 \$750.00 \$800.00 \$950.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Ampitifer, 0.1 Hz-110 kHz ROCKLANO 7524-opt.02 Duel Low Peas Filter, 115 distort TEK AMS02 Differential Ampitifer RF & MICROWAVE ANRITSU MS2801A Spectrum Analyzer, 10 kHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 0.1-110 MHz HP 86548 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-180 HHz HP 85549 RF Section, 0.1-180 MHz HP 85549 RF Section, 0.1-180 MHz HP 85549 RF Section, 0.1-180 MHz HP 85540 MHz TEK 1401A/323 Portable Spectrum An., 1-500 MHz TEK 1401A/323 Portable Spectrum An.,	\$800.00 \$350.00 \$1,100.00 \$575.00 \$500.00 \$500.00 \$500.00 \$750.00 \$800.00 \$950.00 \$950.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz JAR. 189 Filter/Amplifier, 0.1 Hz-110 kHz ROCKLAND 752A-opt.02 Dual Low Pass Filter, 116 dibloct TEK AMGOZ Differential Amplifier RF & MICROWAVE ANRITSU MS2601A Specimum Analyzer, 10 kHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 1 kHz-110 MHz HP 85528 KF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1250 MHz HP 8555A NF Section, 0.1-1250 MHz HP 854A-00060 Tracting Generator, 0.5-1500 MHz TEK 1401A/323 Portable Specirum An., 1-500 MHz TEK 1401A/323 Portable Specirum An., 1-500 MHz TEK R491 Specirum An.,	\$800.00 \$350.00 \$1,100.00 \$575.00 \$500.00 \$500.00 \$500.00 \$750.00 \$800.00 \$950.00 \$950.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz JAR. 189 Filter/Amplifier, 0.1 Hz-110 Intz ROCKLAND 752A-opt.02 Dual Low Pass Filter, 116 dibloct TEK AMGOZ Differential Amplifier RF & MICROWAVE ANRITSU MS2601A Specinum Analyzer, 10 Intz-2.2 GHz HP 86538 RF Section, 1 Intz-110 MHz HP 86538 RF Section, 1 Intz-110 MHz HP 85538 RF Section, 0.1-120 MHz HP 8563A RF Section, 0.1-120 Intz HP 8563A RF Section, 0.1-120 Intz HP 8443A Tracking Generator, 0.1-180 MHz HP 8443A Tracking Generator, 0.1-180 MHz HP 8443A Tracking Generator, 0.5-1500 MHz TEK 1401A/323 Portable Spectrum An., 1-500 MHz TEK 1401A/323 Portable Spectrum An., 10M-40GHz,rackmount 1KK TR503 Tracking Generator, 0.1-1800 MHz	
Filter, to 2 MHz KROMN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 196 Piter/Ampilifer, 0.1 Hz-110 littz ROCKLAND 752A-opt.02 Duel Low Pass Filter, 115 dBloct TEK AM602 Differential Ampilifer RF & MICROWAVE ANRITSU M52601A Spectrum Analyzer, 10 kHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 8643A Tracking Generator, 0.1-110 MHz HP 86548 RF Section, 0.0-1-1250 MHz HP 85548 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.0-118 GHz HP 85548 BF SECTION BF	\$800.00 \$350.00 81,100.00 \$575.00 \$500.00 \$500.00 \$500.00 \$9500.00 \$9500.00 \$9500.00 \$9500.00 \$9500.00 \$9500.00 \$9500.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz JAR. 189 Filter/Amplifier, 0.1 Hz-110 kHz ROCKLAND 752A-opt.02 Dual Low Pass Filter, 115 dBloct TEK AMGO Differential Amplifier RF & MICROWAYE ANRITSU MS2601A Specirum Analyzer, 10 kHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 1 kHz-110 MHz HP 86548 RF Section, 0.1-1250 MHz HP 86558 RF Section, 0.1-1260 MHz HP 8555A RF Section, 0.1-1260 MHz HP 8555A RF Section, 0.1-1260 MHz HP 8455A RF Section, 0.1-1260 MHz HP 8455A RF Section, 0.1-1260 MHz TEK 1401/A329 Portable Spectrum An, 1:500 MHz TEK 1401/A329 Portable Spectrum An, 1:500 MHz TEK 71373 Tacking Generator, 0.1-1800 MHz TEK 7137313 Spectrum Analyzer, 1 kHz-1.8 GHz	\$800.00 \$350.00 81,100.00 \$575.00 \$500.00 \$500.00 \$500.00 \$9500.00 \$9500.00 \$9500.00 \$9500.00 \$9500.00 \$9500.00 \$9500.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz JAR. 189 Filter/Amplifer, 0.1 Hz-110 lHz ROCKLAND 752A-opt.02 Dual Low Pass Filter, 115 dibloct TEK AMGO Differential Amplifier RF & MICROWAYE ANRITSU MS2601A Specirum Analyzer, 10 kHz-2.2 GHz HP 85538 RF Section, 1 kHz-110 MHz HP 85538 RF Section, 1 kHz-110 MHz HP 85538 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1260 MHz HP 8555A RF Section, 0.1-1260 MHz HP 8555A RF Section, 0.1-1260 MHz HP 8555A RF Section, 0.1-1260 MHz HP 8455A RF Section, 0.1-1260 MHz TEK 1401/A323 Portable Spectrum An. 1-500 MHz TEK 1401/A323 Portable Spectrum An. 150M-40GHz, ractumount TEK 71.377813 Spectrum Analyzer, 1 kHz-1.9 GHz HP 8755A4784A Vactor Network An. 4-1300 MHz ANRONOODA Microweve Multimeter,	\$800.00 \$350.00 \$1,100.00 \$575.00 \$500.00 \$500.00 \$750.00 \$950.00 \$950.00 \$950.00 \$950.00 \$950.00 \$950.00 \$950.00 \$950.00 \$950.00 \$950.00 \$950.00 \$950.00 \$950.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz JAR. 189 Filter/Amplifer, 0.1 Hz-110 lhtz ROCKLAND 752A-opt.02 Dual Low Pess Filter, 115 dibloct TEK AM602 Differential Amplifier RF & MICROWAYE ANRITSU MS2601A Specinum Analyzer, 10 kHz-2.2 GHz HP 85588 RF Section, 1 kHz-110 MHz HP 8543A Tracking Generator, 0.1-110 MHz HP 8558 RF Section, 0.1-1250 MHz HP 8556A RF Section, 0.1-1260 MHz HP 8556A RF Section, 0.1-1260 MHz HP 8556A RF Section, 0.1-1260 MHz EK 1401/A323 Portable Spectrum An., 1-500 MHz TEK 1401/A323 Portable Spectrum An., 150M-40GHz, rackmount TEK TR03 Tracking Generator, 0.1-1800 MHz TEK TR03 Tracking Generator, 0.1-1800 MHz TEK TR03 Tracking Generator, 0.1-1800 MHz TEK 1401/A7813 Spectrum An., 10M-40GHz, rackmount TEK TR03 Tracking Generator, 0.1-1800 MHz TEK 7413/7813 Spectrum Analyzer, 1 kHz-1.8 GHz ANROAROOA Microweve Multimeter, 0.1-18 GHz WAVETEK 1038N10/D14A Scaler Network An.,	\$600.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$500.00 \$500.00 \$750.00 \$800.00 \$950.00 \$950.00 \$950.00 \$950.00 \$1,750.00 \$250.00 \$1,750.00 \$1,750.00 \$1,750.00
Filter, to 2 MHz KROMN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Amplifier, 0.1 Hz-110 littz ROCKLAND 7524-opt.02 Dual Low Pass Filter, 115 distort TEK AM502 Differential Amplifier RF & MICROWAVE ANRITSU MS2801A Spectrum Analyzer, 10 lxts-2.2 GHz HP 86538 RF Section, 1 ktz-110 MHz HP 86538 RF Section, 0.1-110 MHz HP 86538 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-126 UMz HP 85548 RF Section, 0.1-126 UMz HP 85548 RF Section, 0.1-18 GHz HP 85548 RF Section, 0.1-18 GHz HP 85548 TS Section, 0.1-18 GHz TEK 1401A/323 Portable Spectrum An., 10M-40GHz, rackmount TEK TROS Tracking Generator, 0.1-1800 MHz TEK 71.13/7813 Spectrum Analyzer, 1 hHz-1.8 GHz HP 8754A47484 Vector Network An., 4-1300 MHz NARDA7000A Microweve Multimeter, 0.1-18 GHz WAMETEK 1038N10/D144 Scaler Network An., 1 MHz-2.5 GHz	\$600.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$500.00 \$500.00 \$750.00 \$800.00 \$800.00 \$800.00 \$800.00 \$1,100.00 \$1,750.00 \$250.00 \$1,250.00 \$1,250.00
Filter, to 2 MHz KROMN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz JAR. 189 Filter/Amplifler, 0.1 Hz-110 lkHz ROCKLANO 7524-opt.02 Duel Low Pass Filter, 116 dishoct TEK AM502 Differential Amplifler RF & MICROWAVE ANRITSU MS2801A Specinum Analyzer, 10 lkHz-2.2 GHz HP 86538 RF Section, 1 lkHz-110 MHz HP 86538 RF Section, 1 lkHz-110 MHz HP 86538 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1260 MHz HP 85548 RF Section, 0.1-1260 MHz HP 85548 RF Section, 0.1-180 MHz HP 85548 RF Section, 0.1-180 MHz TEK R491 Specinum An, 1-500 MHz TEK R491 Specinum An, 1504-400Hz, rachmount TEK TR303 Tracking Generator, 0.1-1800 MHz TEK R491 Specinum An, 1014-400Hz, rachmount TEK TR303 Tracking Generator, 0.1-1800 MHz TEK R491 Specinum Analyzer, 1 lkHz-1.8 GHz HP 8754A9748A Vector Network An, 4-1300 MHz NARDA7000A Microwave Multimater, 0.1-18 GHz WAMFTEK 1038410/D144A Scalar Network An, 1 MHz-2.6 GHz WILTRON 83A50-opt.1 VSWR Autotaster, 10-400 MHz	\$600.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$500.00 \$500.00 \$750.00 \$800.00 \$800.00 \$800.00 \$800.00 \$1,100.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Ampliffer, 0.1 Hz-110 lkHz ROCKLANO 7524-opt.02 Duel Low Pass Filter, 116 dishoct TEK AMS02 Differential Ampliffer RF & MICROWAVE ANRITSU MS2801A Specinum Analyzer, 10 lkHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-180 MHz TEK 1401A/323 Portable Spectrum An. 1-500 MHz TEK 1491 Spectrum An. 1504-060Hz, rackmount TEK TR803 Tracking Generator, 0.1-1800 MHz TEK 71-137-131 Spectrum Analyzer, 1 lkHz-1.8 GHz HP 8754A/8748A Vector Network An. 4-1300 MHz NARDA7000A Microwave Multimater, 0.1-18 GHz WAVETEK 1053A50-pt.1 VSWR Autotester, 11-4000 MHz ALTECH 384M Symth. Signel Gen.	\$800.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$500.00 \$500.00 \$750.00 \$800.00 \$800.00 \$800.00 \$1,100.00
Filter, to 2 MHz KROMN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Amplifier, 0.1 Hz-110 Istz ROCKLAND 752A-opt.02 Duel Low Pass Filter, 115 6Bloct TEK AMGOZ Differential Amplifier RF & MICROWAVE ANRITSU M52801A Spectrum Analyzer, 10 Istz-2.2 GHz HP 86538 RF Section, 1 Istz-110 MHz HP 86538 RF Section, 1 Istz-110 MHz HP 86538 RF Section, 0.1-120 IsHz HP 85548 RF Section, 0.1-120 IsHz HP 85548 RF Section, 0.1-120 IsHz HP 8554A RF Section, 0.01-18 GHz HP 85558 RF Section, 0.01-18 GHz HP 8556A RF Section, 0.01-18 GHz HP 856A RF Section, 0.01-18 GHz HP 876AART SECTION Generator, 0.1-1800 MHz 16 KT 8503 Tracking Generator, 0.1-1800 MHz 16 HZ 1-18 GHz HP 876AART SEA Vector Network An. 1 IsHz-18 GHz WAVETEK 1038N10/D14A Scalar Network An. 1 IsHz-28 GHz WILTRON SASSO-opt.1 VSWR Autoinster, 10-4000 MHz 1-4000 MHz 1-4000 MHz 1-4000 MHz 1-4000 MHz 1-6000 MHz	\$800.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$500.00 \$500.00 \$750.00 \$800.00 \$800.00 \$800.00 \$1,100.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 196 Piter/Ampitier, 0.1 Hz-110 Istz ROCKLAND 752A-opt.02 Duel Low Pass Filter, 115 dBloct TEK AM602 Differential Ampitier RF & MICROWAVE ANRITSU MS2601A Spectrum Analyzer, 10 Istz-2.2 GHz HP 86538 RF Section, 1 Istz-110 MHz HP 86538 RF Section, 1 Istz-110 MHz HP 86548 RF Section, 0.1-1250 MHz HP 86548 RF Section, 0.1-1250 MHz HP 86548 RF Section, 0.0-118 GHz HP 875447323 Portable Spectrum An, 10M-40GHz, racture out 110M-40GHz, racture out 110M	\$600.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$500.00 \$500.00 \$750.00 \$950.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Ampitifer, 0.1 Hz-110 kHz ROCKLANO 7524-opt.02 Duel Low Pass Filter, 115 dishoct TEK AMS02 Differential Ampitifer RF & MICROWAVE ANRITSU MS2801A Specirum Analyzer, 10 kHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 0.1-120 MHz HP 86548 RF Section, 0.1-120 MHz TEK R491 Spectrum An, 1.500 MHz TEK R491 Spectrum An, 1.104-09142 RF Section, 0.1-1800 MHz TEK 71.13/7813 Spectrum Analyzer, 1 kHz-1.8 GHz HP 876448748A Vector Network An, 4-1300 MHz NARDAR700A MHz Multimeter, 1.1-18 GHz WAFTEK 10.38N10/014A Scalar Network An, 1 kHz-28.5GHz WILTRON 63A50-opt.1 VSWR Autotester, 10.4-000 MHz ALTECH 344M Symib. Signal Gen. 1-4-000 MHz BOONTON 102C Signal Generator, 0.4-8-520 MHz FLUKE 6071A Symib. Signal Gen. 0.2-1040 MHz	\$800.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$500.00 \$500.00 \$500.00 \$750.00 \$800.00 \$800.00 \$950.00 \$1,100.00 11,750.00 12,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Ampitifer, 0.1 Hz-110 kHz ROCKLANO 7524-opt.02 Duel Low Peas Filter, 115 distoct TEK AMS02 Differential Ampitifer RF & MICROWAVE ANRITSU MS2801A Specirum Analyzer, 10 kHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 0.1-110 MHz HP 86538 RF Section, 0.1-1250 MHz HP 86548 RF Section, 0.1-1800 MHz TEK 1401A/323 Portable Spectrum An, 1.500 MHz TEK 1491 Spectrum An, 1.500 MHz TEK 71377813 Spectrum An, 1 15M-407412 Spectrum An, 4-1300 MHz HP 8754AM748A Vector Network An, 4-1300 MHz 1 MHz-28,50Hz NAMETEK 1038N10/D14A Scalar Network An, 1 MHz-28,50Hz NAMETEK 1038N10/D14A Scalar Network An, 1 MHz-28,50Hz NAMETEK 1038N10/D14A Scalar Network An, 1-1-400 MHz ALTECH 344M Symth. Signal Gen. 1-1-4000 MHz BOONTON 102C Signal Generator, 0.4-552 MHz BOONTON 102C Signal Generator, 0.4-552 MHz FLUKE 6071A Symth. Signal Gen. 5 Signal Generator, 0.5-512 MHz	\$800.00 \$350.00 81,100.00 \$575.00 \$575.00 \$500.00 \$500.00 \$750.00 \$900.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Ampitifer, 0.1 Hz-110 kHz ROCKLANO 7524-opt.02 Duel Low Peas Filter, 115 distoct TEK AMS02 Differential Ampitifer RF & MICROWAVE ANRITSU MS2801A Specirum Analyzer, 10 kHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 0.1-120 MHz HP 88538 RF Section, 0.1-120 MHz HP 88548 RF Section, 0.1-180 MHz TEK 1401A/323 Portable Spectrum An. 1.500 MHz TEK 149137313 Spectrum An. 1.1500 MHz HF 87548/7848 Vector Network An. 4-1300 MHz NARDATOODA Microwave Multimeter, 0.1-18 GHz WAVETEK 1038N10/D144 Scalar Network An. 1 MHz-28 5/GHz WILTON 33350-0pt.1 VSWR Autolaster, 10-4000 MHz BOONTON 102C Signal Generator, 0.4-552 MHz FLUKE 6071A Symb. Signal Gen. 1 Signal Generator, 0.5-512 MHz HP 88408-235 Signal Generator, 0.5-512 MHz HP 88408-235 Signal Generator, 0.5-512 MHz	\$600.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$590.00 \$500.00 \$750.00 \$900.00 \$900.00 \$900.00 \$900.00 \$900.00 \$1,100.00 \$1,750.00 \$250.00 \$1,250.00 \$900.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,100.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Amplifier, 0.1 Hz-110 lit-tz ROCKLAND 7524-opt.02 Dual Low Pass Filter, 1156 Block TEK AM502 Differential Amplifier RF & MICROWAVE ANRITSU MS2801A Spectrum Analyzer, 10 lit-tz-2.2 GHz HP 85538 RF Section, 1 kHz-110 MHz HP 85438 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1250 MHz HP 85548 RF Section, 0.1-1260 MHz HP 85548 RF Section, 0.1-1260 MHz HP 85548 RF Section, 0.1-18 GHz TEK 7401A/323 Portable Spectrum An., 1.1-500 MHz TEK 7491 Spectrum Analyzer, 1.1-18 GHz HP 8754A47484 Vector Network An., 4-1300 MHz NARDA7000A Microweve Multimeter, 0.1-18 GHz WAVETEK 1038N10/D14A Scalar Network An., 1 HHz-22-6GHz WALTECH 33448 Synth. Signel Gen., 1-4-000 MHz BOONTON 102C Signel Generator, 0.4-5-520 MHz BOONTON 102C Signel Generator, 0.5-512 MHz HP 8408-9232 Signel Generator, 0.5-512 MHz HP 81720A Pulsa Modulester, 1-16 GHz Www.fatible audio osc	\$600.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$590.00 \$500.00 \$750.00 \$900.00 \$900.00 \$900.00 \$900.00 \$900.00 \$1,100.00 \$1,750.00 \$250.00 \$1,250.00 \$900.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,100.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Amplifier, 0.1 Hz-110 littz ROCKLAND 7524-opt.02 Dual Low Pass Filter, 1156 Block TEK AM502 Differential Amplifier RF & MICROWAVE ANRITSU MS2801A Spectrum Analyzer, 10 litts-2.2 GHz HP 86538 RF Section, 1 litz-110 MHz HP 86538 RF Section, 0.1-1250 MHz HP 86548 RF Section, 0.1-1250 MHz HP 86548 RF Section, 0.1-1250 MHz HP 86548 RF Section, 0.1-1260 MHz HP 86548 RF Section, 0.1-1260 MHz HP 86548 RF Section, 0.1-1800 MHz TEK 1401A/323 Portable Spectrum An, 1.500 MHz TEK R491 Spectrum An, 1.500 MHz TEK TR503 Tracking Generator, 0.1-1800 MHz TEK TR503 Tracking Generator, 0.1-1800 MHz TEK 17803 Online Generator, 0.1-1800 MHz TEK 1803 MHz NARDA7000A Microwave Multimater, 0.1-18 GHz VAMETEK 1038N10/D14A Scalar Network An, 4-1300 MHz ALTECH 384M Synth, Signel Gen. 1-4-6520 MHz EVILE 8071A Synth, Signel Gen. 2.4-530 MHz FULKE 8071A Synth, Signel Gen. 9.4-540 MHz Signal Generator, 0.5-512 MHz HP 11720A Pulse Moduletor, 1.5-512 MHz	\$600.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$500.00 \$500.00 \$750.00 \$960.00 \$960.00 \$960.00 \$960.00 \$960.00 \$1,100.00 \$1,100.00 \$1,250.00 \$1,250.00 \$250.00 \$250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00 \$1,250.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Amplifier, 0.1 Hz-110 lkHz ROCKLAND 7524-opt.02 Duel Low Pass Filter, 115 distloct TEK AM502 Differential Amplifier RF & MICROWAVE ANRITSU MS2801A Spectrum Analyzer, 10 lkHz-2.2 GHz HP 86538 RF Section, 1 kHz-110 MHz HP 86538 RF Section, 0.1-1250 MHz HP 86538 RF Section, 0.1-1250 MHz HP 86538 RF Section, 0.0-18 GHz HP 86548 RF Section, 0.0-18 GHz HP 86548 RF Section, 0.0-18 GHz HP 86558 RF Section, 0.0-18 GHz HP 86500 MHz TEK 1401A/323 Portable Spectrum An. 1.500 MHz TEK 78503 Tracking Generator, 0.1-1800 MHz TEK 78503 Tracking Generator, 0.1-1800 MHz TEK 7137813 Spectrum Analyzer, 1 Hbz-1.8 GHz HP 8754A9748A Vector Network An. 4-1300 MHz NARDA7000A Microwave Multimater, 0.1-18 GHz WAWETEK 1038N10/D14A Scalar Network An. 1 HHz-22-5 GHz WILTCH 384M Symth. Signel Gen. 1-14000 MHz BOONTON 102C Signel Generator, 0.4-520 MHz FUNCE 8071A Synth. Signel Gen. 1 Signel Generator, 0.5-512 MHz HP 81408-023 Signel Generator, 0.5-512 MHz HP 81508 Signel Generator, 2.5-612 MHz HP 818408-0210 Signel Gen. 1 Section 1 Signel Gen. 1 HP 818408-0213 Signel Gen. 1 HP 818408-0213 Signel Gen. 1 HP 88408-0213 Signel Generator, 2.5-612 MHz HP 88838 Signel Generator, 2.3-6.6 EHz 1 HP 88838 Signel Gen.	\$600.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$590.00 \$590.00 \$590.00 \$960.00 \$960.00 \$960.00 \$960.00 \$960.00 \$1,100.00 \$1,200.00
Filter, to 2 MHz KROHN-HTE 6400 Digital Phasemeter, 3 Hz-5 MHz PAR. 189 Filter/Amplifier, 0.1 Hz-110 littz ROCKLAND 7524-opt.02 Dual Low Pass Filter, 1156 Block TEK AM502 Differential Amplifier RF & MICROWAVE ANRITSU MS2801A Spectrum Analyzer, 10 litts-2.2 GHz HP 86538 RF Section, 1 litz-110 MHz HP 86538 RF Section, 0.1-1250 MHz HP 86548 RF Section, 0.1-1250 MHz HP 86548 RF Section, 0.1-1250 MHz HP 86548 RF Section, 0.1-1260 MHz HP 86548 RF Section, 0.1-1260 MHz HP 86548 RF Section, 0.1-1800 MHz TEK 1401A/323 Portable Spectrum An, 1.500 MHz TEK R491 Spectrum An, 1.500 MHz TEK TR503 Tracking Generator, 0.1-1800 MHz TEK TR503 Tracking Generator, 0.1-1800 MHz TEK 17803 Online Generator, 0.1-1800 MHz TEK 1803 MHz NARDA7000A Microwave Multimater, 0.1-18 GHz VAMETEK 1038N10/D14A Scalar Network An, 4-1300 MHz ALTECH 384M Synth, Signel Gen. 1-4-6520 MHz EVILE 8071A Synth, Signel Gen. 2.4-530 MHz FULKE 8071A Synth, Signel Gen. 9.4-540 MHz Signal Generator, 0.5-512 MHz HP 11720A Pulse Moduletor, 1.5-512 MHz	\$600.00 \$350.00 \$1,100.00 \$575.00 \$575.00 \$590.00 \$590.00 \$590.00 \$960.00 \$960.00 \$960.00 \$960.00 \$960.00 \$1,100.00 \$1,200.00

HP 8620A Sweep Oscillator Frame	\$300,00
HP 8620A Sweep Oscillator Frame HP 86241A RF Ptug-in, 3.2-6.5 GHz HP 8601A Signel/Sweep Gen., 0.1-110 MHz	\$401,00
HP 0021A RF Plug-In, U.1-4.2 GHZ	350 7.00
HP 8620C Sweep Oscillator Frame	\$55).00
Mainframe, HPIB HP 86290B RF Plug-in, 2.0-18.6 GHz	30/ 3.00
HP 86290B RF Plug-in, 2.0-18.6 GHz	\$2,250.00
WAVETEK 1067 Sweep Gen., 1-400 MHz, 75 Ohms	\$41 0.00
WAVETEK 1901B Sig / Sweep	\$5(0.00
WILTRON 6619-opt.003 Prog	\$1,9 :0.00
Sweep Generator, 2-8 GHz WILTRON 6647A-opt003 Prog. Sweep Gen.,	
0.01-18 GHz	
BOONTON 42B/41-4A Power Meter,	\$2 75.00
BOONTON 428/41-4B Power Meter,	\$4 75.00
1 MHz-12.4 GHz BOONTON 42B/41-4E Power Meter.	\$£50.00
1 MHz-18 GHz	
BOONTON 4200A Digital Power	
HP 432A/478A Power Meter, 0.01-10 GHz HP 432B/478A Digital Power Meter, 0.01-10 GHz	\$ 175.00
HP 436A-022 HPIB Programmable Power Meter	\$ 950.00
HP 435A/8482A Power Meter, 0.1-4200 MHz WAVETEK 1034A Portable Power	\$1 000.00
Meter,0.001-18GHz	
RACAL 9303-opt.16 TRMS Level Meter,2 ch.,10k-2 GHz	\$1 200.00
AILTECH 7816 Noise Gen.	350.00
0.01-1.3 GHz,15dB ENR HP 8447E Amplifier, 0.1-1300 MHz,+12.5dBm	
HP 11713A Attenuator/Switch Driver	\$600.00
HP 11975A Levelled Amplifier, 2-8 GHz HP 8447F Dual Amplifier, 0.1-1300 MHz	\$950.00 \$950.00
COAXIAL & WAVEGUIDE	N 100 0 000
	18000
BIRD 8343-200 20 dB Attenuator,	. \$150.00
DIELECTRIC C43415 Trombone Line,	\$100.00
0-250 deg /GHz FXR K410AF WR42 Freq. Meter, 18.0-26.5 GHz	\$275.00
GORE Instrumentation Grade SMA Cables	\$75.00
GR 874-LK20 Variable Length Air Line, 20-44cmGR 900-LB Precision Slotted Line	9450.00
HITACHI ME1513 Precision Attenuator, 60-90 GHz	. \$750.00
HP 908A Coaxiel Termination, DC-4 GHz HP 355D Step Atten., 0-120 dB, DC-1 GHz	\$175.00
HP 776D Duel Dir Counter 940-1900 MHz	\$250.00
HP 7760 Duel Dir. Coupler, 940-1900 MHz	\$250.00 ., \$250.00 \$350.00
HP 778D Dual Dir. Coupler, 940-1900 MHz HP 778D Dual Dir. Coupler, 400-900 MHz HP 778D Dir. Coupler, 20 dB, 1,7-12.4 GHz HP 7832A WR28 Freq. Meter, 28.5-40.0 GHz HP 78532A WR28 Freq. Meter, 28.5-40.0 GHz	\$250.00 \$250.00 \$350.00 \$350.00
HP 778D Dual Dir. Coupler, 940-1900 MHz HP 778D Dual Dir. Coupler, 400-900 MHz HP 778D Dir. Coupler, 20 dB, 1,7-12.4 GHz HP 7832A WR28 Freq. Meter, 28.5-40.0 GHz HP 78532A WR28 Freq. Meter, 28.5-40.0 GHz	\$250.00 \$250.00 \$350.00 \$350.00
HP 778D Dual Dir. Coupler, 940-1900 MHz HP 778D Dual Dir. Coupler, 400-900 MHz HP 778D Dir. Coupler, 20 dB, 1,7-12.4 GHz HP 7832A WR28 Freq. Meter, 28.5-40.0 GHz HP 78532A WR28 Freq. Meter, 28.5-40.0 GHz	\$250.00 \$250.00 \$350.00 \$350.00
HP 776D Duel Dir. Coupler, 940-1900 MHz HP 775D Duel Dir. Coupler, 400-900 MHz HP 779D Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 783D WW2E Freq, Meher, 26.5-40, GHz HP 633D WW2E Freq, Meher, 26.5-40, GHz HP 7180-ppt, 011 Duel Dir. Coupler, 20 d8, 0.1-2GHz HP 11891D Dir. Coupler, 22 d8, 2-18 GHz HP 11892D Duel Dir. Coupler, 22 d8, 2-18 GHz HUGHES 41214H Tunelble IMPATT Source, 37-39 GHz	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$500.00 \$1,000.00
HP 776D Duel Dir. Coupler, 940-1900 MHz HP 775D Duel Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 dB, 1,7-12.4 GHz HP 7850 A WR28 Freq. Meter, 26.5-40.0 GHz HP 7850-20 t10 Tuel Dir. Coupler, 20 dB, 0,1-2GHz HP 11891D Dir. Coupler, 22 dB, 2-18 GHz HP 11892D Duel Dir. Coupler, 22 dB, 2-18 GHz HP UGHES 41214H Tunelble IIIPART	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$500.00 \$1,000.00
HP 776D Duel Dir. Coupler, 940-1900 MHz HP 775D Duel Dir. Coupler, 400-900 MHz HP 779D Dir. Coupler, 20 d8, 1,7-12.4 GHz HP 789D Dir. Coupler, 20 d8, 1,7-12.4 GHz HP 783D-091.011 Duel Dir. Coupler, 20 d8, 0,1-2GHz HP 785D-091.011 Duel Dir. Coupler, 20 d8, 0,1-2GHz HP 11892D Duel Dir. Coupler, 22 d8, 2-18 GHz HUGHES 41214H Tunable IMPATT Source, 37-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz	\$250.00 \$250.00 \$250.00 \$350.00 \$350.00 \$500.00 81,000.00 \$1,500.00 \$1,750.00
HP 776D Duel Dir. Coupler, 940-1900 MHz HP 775D Duel Dir. Coupler, 400-900 MHz HP 779D Dir. Coupler, 20 d8, 1,7-12.4 GHz HP R532A WR26 Freq. Meter, 26,5-40.0 GHz HP 778D-opt.011 Duel Dir. Coupler, 20 d8,0,1-2GHz HP 11691D Dir. Coupler, 22 d8,2-18 GHz HP 11691D Duel Dir. Coupler, 22 d8,2-18 GHz HUGHES 41214H Tunelble IMPATT Source, 37-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FM/AFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAJIRY 2505C Stiding Termination, 0,9-18.0 GHz MAJIRY 2505C Stiding Termination, 0,9-18.0 GHz MAJIRY 2505C Stiding Termination, 0,9-18.0 GHz MAJIRY 1821B Duble Sub Tuner, 1.8-18 GHz	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$500.00 81,000.00 81,250.00 \$175.00 \$275.00
HP 776D Duel Dir. Coupler, 940-1900 MHz HP 775D Duel Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 753D WYR26 Fraq, Meier, 26,5-40, GHz HP 7852A WYR26 Fraq, Meier, 26,5-40, GHz HP 11891D Dir. Coupler, 22 d8, 2-18 GHz HP 11892D Duel Dir. Coupler, 22 d8, 2-18 GHz HP 11892D Duel Dir. Coupler, 22 d8, 2-18 GHz HUGHES 41214H Tuneble IMPATT Source, 37-39 GHz HUGHES 47154H-1105 52 GHz IMPATT Source, FMAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 2505C Stilding Termination, 0,9-18.0 GHz MAURY 8045D Double Sub Tuner, 1,8-18 GH MILITARY 45-13448 Double Ridge Horn.	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$500.00 81,000.00 81,250.00 \$175.00 \$275.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 759C Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 753C-90,1011 Dual Dir. Coupler, 20 d8,0.1-2GHz HP 7180-90,1011 Dual Dir. Coupler, 20 d8,0.1-2GHz HP 11891D Dir. Coupler, 22 d8,2-18 GHz HP 11892D Dual Dir. Coupler, 22 d8,2-18 GHz HP 11892D Dual Dir. Coupler, 22 d8,2-18 GHz HUGHES 47134H-1106 52 GHz IMPATT Source, FM/AFC RRYTAR 1822S SMA Mini Dir. Datector, 2-18 GHz MAURY 2505C Silding Termination, 0,9-18.0 GHz MAURY 8046D Double Stab Tuner, 1,8-18 GH MAURY 8048D Double Stab Tuner, 1,8-18 GH MILITARY A5-1348B Double Ridge Hom, 3-8 GHz, Mf) ARDA 4000-SERIES SMA Mini	\$250.00 \$250.00 \$350.00 \$350.00 \$500.00 \$1,000.00 \$1,250.00 \$175.00 \$275.00 \$75.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 753D WYR28 Fraq, Meier, 28,5-40, GHz HP 753D-opt,011 Dual Dir. Coupler,20 d8,0.1-2GHz HP 11991D Dir. Coupler, 22 d8, 2-18 GHz HP 11992D Dual Dir. Coupler,22 d8,2-18 GHz HP 11992D Dual Dir. Coupler,22 d8,2-18 GHz HP 11992D Dual Dir. Coupler,22 d8,2-18 GHz HUGHES 4214H Tunable IMPATT Source, 37-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMIATC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 2505C Stilding Termination,0,9-18,0 GHz MAURY 8045D Double Sabb Tuner, 1,8-18 GH MAURY 8045D Double Sabb Tuner, 1,8-18 GH MAURY 8045D Double Sabb Tuner, 1,8-18 GH MAURA 54-1344B Double Ridge Hom, 3-8 GHz, Nf) NARD 4000-SERIES SMA Mini Directional Couplere NARD A27028 10 d8 Atten, 20W, DC-4 GHz, TNC	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$400.00 \$1,000.00 \$1,500.00 \$175.00 \$275.00 \$75.00
HP 776D Duel Dir. Coupler, 940-1900 MHz HP 775D Duel Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 753D WY2E Freq, Mester, 26,5-40, GHz HP 753D-opt,011 Duel Dir. Coupler,20 d8,0.1-2GHz HP 11891D Duel Dir. Coupler, 22 d8,2-18 GHz HP 11892D Duel Dir. Coupler, 22 d8,2-18 GHz HUGHES 41214H Tunelble IMPATT Source, 37-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 2505C Silding Termisation,0-9-18.0 GHz MAURY 8045D Double Stub Tuner, 1.8-18 GH MILITARY AS-13468 Double Ridge Horn, 3-8 GHz, Nt) NARDA 4000-SERIES SMA Mini Directional Couplere NARDA 22708 10 d8 Atten, 20W, DC-4 GHz, TNC NARDA 22708 10 d8 Atten, 20W, DC-4 GHz, TNC NARDA 22708 10 d8 Atten, 20W, DC-4 GHz, TNC	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$1,000.00 \$1,500.00 \$175.00 \$275.00 \$75.00 \$75.00
HP 776D Duel Dir. Coupler, 940-1900 MHz HP 775D Duel Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1.7-12.4 GHz HP 753D WYR2E Fraq, Meer, 26,5-40, GHz HP 7853D-WR2E Fraq, Meer, 26,5-40, GHz HP 785D-opt,011 Duel Dir. Coupler,20 d8,0.1-2GHz HP 11691D Dir. Coupler,22 d8,2-18 GHz HP 11692D Duel Dir. Coupler,22 d8,2-18 GHz HUGHES 41214H Tunable IMPATT Source, 3.7-39 GHz UGHES 47134H-1105 52 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 2505C Siliding Termination,0,9-18.0 GHz MAURY 8045D Double Sab Tuner, 1.8-18 GH MAURY 8045D Double Skib Tuner, 1.8-18 GHz MARDA 22008 DI di & Altern, 20W, DC-4 GHz, TNC MARDA 22008 DI di & Altern, 150W, DC-1 GHz	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$500.00 \$1,000.00 \$1,250.00 \$1,500.00 \$1,500.00 \$275.00 \$275.00 \$75.00 \$75.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 8532A WR28 Fraq. Meter, 26.5-40.0 GHz HP 8532A WR28 Fraq. Meter, 26.5-40.0 GHz HP 11691D Dir. Coupler, 22 dB, 2-18 GHz HP 11691D Dir. Coupler, 22 dB, 2-18 GHz HP 11691D Dual Dir. Coupler, 22 dB, 2-18 GHz HP 11691D Dual Dir. Coupler, 22 dB, 2-18 GHz HUGHES 47134H-1106 82 GHz IMPATT Source, 37-39 GHz HUGHES 47134H-1106 82 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 2506C Sidding Termination, 0, 9-18.0 GHz MAURY 8046D Double Stab Tuner, 1.8-18 GH MILITARY AS-1348B Double Ridge Hom, 3-8 GHz, MN, 13-8 GHz MRITARY AS-1348B Ouble Ridge Hom, 3-8 GHz, NN NARDA 4000-SERIES SMA Mini Directional Couplers NARDA 26208 10 dB Attern, 20W, DC-4 GHz, TNC NARDA 26208 20 dB Attern, 150W, DC-1 GHz NARDA 3000-SERIES Precision HI	\$250.00 \$350.00 \$350.00 \$350.00 \$350.00 \$500.00 \$500.00 \$500.00 \$500.00 \$175.00 \$275.00 \$350.00 \$75.00 \$75.00 \$150.00 \$150.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 8532A WR28 Fraq, Meter, 28,5-40,0 GHz HP 8532A WR28 Fraq, Meter, 28,5-40,0 GHz HP 11691D Dir. Coupler, 22 d8, 2-18 GHz HP 11691D Dir. Coupler, 22 d8,2-18 GHz HP 11691D Dir. Coupler, 22 d8,2-18 GHz HP 11691D Dir. Coupler, 22 d8,2-18 GHz HP 11692D Dir. Coupler, 22 d8,2-18 GHz HUGHES 47134H-1106 82 GHz IMPATT Source, 5-18 GHz MUGHES 47134H-1106 82 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAJIRY 8048D Double Stab Tuner, 1,3-18 GH MAJIRY 8048D Double Stab Tuner, 1,3-18 GH MILITARY AS-1348B Double Ridge Hom, 3-8 GHz, MIN JINCHON STAR STAR SOURCE MARDA 200-SERIES SMA Mini Directional Couplers NARDA 2010 Dir. Coupler, 30 d8, 2-18 GHz NARDA 200-SERIES Directional Couplers NARDA 200-SERIES Directional Couplers NARDA 200-SERIES STRESSION NARDA 200-SERIES STRESSION NARDA 200-SERIES STRESSION NARDA 300-SERIES STRESSION NARDA 300-SERIES STRESSION NARDA 420-SERIES STRESSION NARDA	\$250.00 \$250.00 \$350.00 \$350.00 \$350.00 \$400.00 \$400.00 \$1,000.00 \$1,000.00 \$175.00 \$275.00 \$275.00 \$75.00 \$75.00 \$75.00 \$150.00 \$150.00 \$150.00 \$225.00
HP 776D Duel Dir. Coupler, 940-1900 MHz HP 775D Duel Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1.7-12.4 GHz HP 753D WYR2E Fraq, Meer, 26,5-40, GHz HP 7852A WYR2E Fraq, Meer, 26,5-40, GHz HP 7850-ppt,011 Duel Dir. Coupler, 20 d8, 0.1-2GHz HP 11891D Dir. Coupler, 22 d8, 2-18 GHz HP 11891D Dir. Coupler, 22 d8, 2-18 GHz HUGHES 41214H Tunable IMPATT Source, 3.7-39 GHz UGHES 47134H-1105 52 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 2505C Siliding Termination,0,9-18.0 GHz MAURY 8045D Double Stab Tuner, 1.8-18 GH MILITARY AS-13488 Double Ridge Horn, 3-8 GHz, N(f) NARDA 4000-SERIES SMA Mini Diractional Couplers NARDA 22708 10 d8 Attern, 20W, DC-4 GHz, TNC NARDA 22708 10 d8 Attern, 20W, DC-4 GHz, TNC NARDA 3000-SERIES Directional Couplers NARDA 3000-SERIES Directional Couplers NARDA 3000-SERIES Precision HI Diractivity Coupler	\$250.00 \$250.00 \$350.00 \$350.00 \$350.00 \$400.00 \$400.00 \$1,000.00 \$1,000.00 \$175.00 \$275.00 \$275.00 \$75.00 \$75.00 \$75.00 \$150.00 \$150.00 \$150.00 \$225.00
HP 776D Duel Dir. Coupler, 940-1900 MHz HP 775D Duel Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1.7-12.4 GHz HP 753D WYR28 Fraq, Meier, 26.5-40.0 GHz HP 7853D-40 WYR28 Fraq, Meier, 26.5-40.0 GHz HP 785D-opt 011 Duel Dir. Coupler, 20 d8, 0.1-2GHz HP 11891D Dir. Coupler, 22 d8, 2-18 GHz HP 11892D Duel Dir. Coupler, 22 d8, 2-18 GHz HUGHES 41214H Tuneble IMPATT Source, 37-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 2505C Silding Termination, 0.9-18.0 GHz MAURY 8045D Double Sub Tuner, 1.8-18 GH MAURY 8045D Double Sub Tuner, 1.8-18 GH MAURY 8045D Double Side Hom, 3-8 GHz, NY) NARDA 4000-SERIES SMA Mini Directional Couplers NARDA 25020 10 d8 Asten, 20W, DC-4 GHz, TNC NARDA 3000-SERIES Directional Couplers NARDA 25020 10 d8 Asten, 150W, DC-1 GHz NARDA 3000-SERIES Directional Couplers NARDA 3000-SERIES Precision Hi Directivity Coupler NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 5000-SERIES Precision Hi Directivity Coupler	\$250.00 \$250.00 \$350.00 \$350.00 \$350.00 \$400.00 \$400.00 \$1,000.00 \$1,000.00 \$175.00 \$275.00 \$275.00 \$75.00 \$75.00 \$75.00 \$150.00 \$150.00 \$150.00 \$225.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1.7-12.4 GHz HP 753D WYR26 Fraq, Meier, 20.5-40.0 GHz HP 8532A WYR26 Fraq, Meier, 20.5-40.0 GHz HP 7180-opt 011 Dual Dir. Coupler, 20 d8, 0.1-2GHz HP 11891D Dir. Coupler, 22 d8, 2-18 GHz HP 11892D Dual Dir. Coupler, 22 d8, 2-18 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, 57-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 8045D Double Sub Tuner, 1.8-18 GH MAURY 8045D Double Sub Tuner, 1.8-18 GH MILITARY A8-1344B Double Ridge Hom, 3-8 GHz, Nf) NARDA 4000-SERIES SMA Mini Directional Couplers NARDA 27020 10 d8 Aben, 20W, DC-4 GHz, TNC NARDA 3000-SERIES Directional Couplers NARDA 28208 20 d8 Aben, 150W, DC-1 GHz NARDA 4222-18 SMA Mini Directional Couplers NARDA 4222-18 SMA Mini Directional Couplers NARDA 4222-18 SMA Mini Directional Reflections of Couplers NARDA 4222-18 SMA Mini Directional Reflections of Couplers NARDA 4222-18 SMA Mini Directional Reflections of Couplers NARDA 6421-11-11-11-11-11-11-11-11-11-11-11-11-1	\$250.00 \$250.00 \$250.00 \$350.00 \$350.00 \$350.00 \$400.00 \$350.00 \$1,000.00 \$1,000.00 \$1,500.00 \$175.00 \$275.00 \$75.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 750D Dux Coupler, 20 d8, 1,7-12,4 GHz HP 8532A WHZ8 Fraq. Meter, 28,5-40,0 GHz HP 785D-opt,011 Dual Dir. Coupler,20 d8,0.1-2GHz HP 11891D Dir. Coupler,22 d8,2-18 GHz HP 11892D Dual Dir. Coupler,22 d8,2-18 GHz HP 11892D Dual Dir. Coupler,22 d8,2-18 GHz HUGHES 47134H-1106 52 GHz IMPATT Source, FMAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAJRY 2505C Sliding Termination,0,9-18.0 GHz MAJRY 2505C Sliding Termination,0,9-18.0 GHz MAJRY 2505C Sliding Termination,0,9-18.0 GHz MAJRY 2505C Sliding Termination O,9-18.0 GHz MAJRY 2505C Sliding Termination O,9-18.0 GHz MAJRY 2505C Sliding Termination O,9-18.0 GHz MAJRY 8046D Double Shab Tunev, 1,8-18 GH MAJRY 8046D Double Shab Tunev, 1,8-18 GH MAJRY 8046D Double Shab Tunev, 1,8-18 GHz MAJRY 8046D SERIES Precision H Directivity Coupler NARDA 3000-SERIES Precision H Directivity Coupler NARDA 4202-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 5070-SERIES Precision Refectometer Couplers R.H.G. DM1-12 Double Balancad Mixer, 1-12 GHz WEINSCHEL DS109-L Double Shab Tuner, 0,4-4,0 GHz	\$250.00 \$250.00 \$250.00 \$350.00 \$350.00 \$400.00
HP 776D Duel Dir. Coupler, 940-1900 MHz HP 775D Duel Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1.7-12.4 GHz HP 753D QWZ8E Fraq, Mester, 26.5-40, GHz HP 753D-opt,011 Duel Dir. Coupler, 20 d8, 0.1-2GHz HP 7180-opt,011 Duel Dir. Coupler, 20 d8, 0.1-2GHz HP 11891D Duel Dir. Coupler, 22 d8, 2-18 GHz HP 11892D Duel Dir. Coupler, 22 d8, 2-18 GHz HUGHES 41214H Tunelble IMPATT Source, 3.7-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 2505C Siliding Termination,0,0-18.0 GHz MAURY 2505C Siliding Termination,0,0-18.0 GHz MAURY 8045D Double Sub Tuner, 1.8-18 GH MILITARY AS-1348B Double Ridge Horn, 3-8 GHz, N(f) NARDA 4000-BERIES SMA Mini Directional Couplers NARDA 2270B 10 d8 Attern, 20W, DC-4 GHz, TNC NARDA 3000-BERIES Directional Couplers NARDA 2270B 10 d8 Attern, 20W, DC-4 GHz, TNC NARDA 3000-BERIES Precisional Couplers NARDA 3000-BERIES Precisional Couplers NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4220-SERIES Precision HI Directivity Coupler NARDA 4220-SERIES Precision HI Directivity Coupler NARDA 4220-SERIES Precision Millor, 1-12 Ouble Balanced Mixer, 1-12 GHz WEINSCHEL DS109 Double Stub Tuner, 0.4-4.0 GHz WEINSCHEL DS109 Double Stub Tuner, 1-10-10, GHz	\$250.00 \$250.00 \$250.00 \$350.00 \$350.00 \$350.00 \$400.00 \$400.00 \$400.00 \$1,000.00 \$1,500.00 \$1
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 753D WYR26 Fraq, Meier, 20,5-40, GHz HP 7853A WYR26 Fraq, Meier, 20,5-40, GHz HP 785D-opt,011 Dual Dir. Coupler,20 d8,0.1-2GHz HP 11991D Dir. Coupler, 22 d8,2-18 GHz HP 11992D Dual Dir. Coupler, 22 d8,2-18 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 8005C Stilding Termination,0,0-18,0 GHz MAURY 8005C Stilding Termination,0-18,0 GHz MAURY 8000-SERIES SMA Mini Directional Couplers NARDA 3000-SERIES Directional Couplers NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 5000-SERIES Practiation Reflectomater Couplers NARDA 6007-SERIES Practiation Reflectomater Couplers NARDA 5000-SERIES Directional Kixer, 1-12 GHz WEINSCHEL DS109 Double Stub Tuner, 0.4-4.0 GHz	\$250.00 \$250.00 \$250.00 \$350.00 \$350.00 \$350.00 \$400.00 \$400.00 \$400.00 \$1,000.00 \$1,500.00 \$1
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dux Coupler, 20 d8, 1,7-12,4 GHz HP 753D WYR28 Fraq. Meier, 28,5-40,0 GHz HP 753D-opt,011 Dual Dir. Coupler,20 d8,0.1-2GHz HP 11991D Dir. Coupler,22 d8,2-18 GHz HP 11991D Dir. Coupler,22 d8,2-18 GHz HP 11992D Dual Dir. Coupler,22 d8,2-18 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 8005C Stilding Termination,0,0-18,0 GHz MAURY 8006D Stilding Termination,0,0-18,0 GHz MEINSCHEL DS109-LL Double Stub Tuner, 1,0-13,0 GHz WEINSCHEL DS109-LL Double Stub Tuner, 1,0-12-0,0-2-2,0 GHz	\$250.00 \$250.00 \$250.00 \$350.00 \$350.00 \$350.00 \$400.00 \$400.00 \$400.00 \$1,000.00 \$1,500.00 \$1
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 7850A WYZE Fraq, Meier, 26.5-40.0 GHz HP 7850-pot,011 Dual Dir. Coupler,20 dB,0.1-2GHz HP 7180-pot,011 Dual Dir. Coupler,20 dB,0.1-2GHz HP 11991D Dir. Coupler,22 dB,2-18 GHz HP 11991D Dir. Coupler,22 dB,2-18 GHz HP 11992D Dual Dir. Coupler,22 dB,2-18 GHz HP 11992D Dual Dir. Coupler,22 dB,2-18 GHz HUGHES 4214H Tunable IMPATT Source, 37-39 GHz HUGHES 47154H-1105 52 GHz IMPATT Source, FM/AFC RRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 8005C Stilding Termination,0-18.0 GHz MAURY 8005C Stilding Termination Coupler NARDA 4000-SERIES SMA Mini Directional Couplers NARDA 26208 10 dB Atten, 20W, DC-4 GHz, TNC NARDA 26208 20 dB Atten, 150W, DC-1 GHz NARDA 26208 20 dB Atten, 150W, DC-1 GHz NARDA 26228 20 dB Atten, 150W, DC-1 GHz NARDA 3000-SERIES Precision HI Directivity Coupler NARDA 4570-SERIES Precision Reflectorater Couplers NARDA 422-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 5070-SERIES Precision Reflectorater Couplers NARDA 422-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 5070-SERIES Precision Reflectorater Couplers NARDA 422-18 SMA Mini Dir. Coupler, 1-19 GHz NARDA 5070-SERIES Precision Nellocchett Direction Stub Tuner, 0.4-4.0 GHz WEINSCHEL DS109-L Double Stub Tuner, 1.0-13.0 GHz WEINSCHEL DS109-L Double Stub Tuner, 1.0-10-2-2.0 GHz	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$400.00 \$1500.00 \$1,500.00 \$1,500.00 \$175.00 \$175.00 \$75.00 \$75.00 \$150.00 \$150.00 \$225.00 \$225.00 \$225.00 \$200.00 \$100.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1.7-12.4 GHz HP 753D WYR26 Fraq, Mester, 25.5-40, GHz HP 78532 WYR26 Fraq, Mester, 25.5-40, GHz HP 7850-ppt,011 Dual Dir. Coupler,20 d8,0.1-2GHz HP 11991D Dir. Coupler, 22 d8, 2-18 GHz HP 11992D Dual Dir. Coupler,22 d8,2-18 GHz HUGHES 41214H Tunable IMPATT Source, 37-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 8005C Siliding Termination,0,9-18.0 GHz MAURY 8045D Double Sub Tuner, 1.8-18 GH MULTTARY AS-13468 Double Ridge Hom, 3-8 GHz, N0, NARDA 4000-SERIES SMA Mini Diractional Couplers NARDA 22708 10 d8 Albern, 20W, DC-4 GHz, TNC NARDA 3000-SERIES Directional Couplers NARDA 3000-SERIES Precision H Diractivity Coupler NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4220-SERIES Precision Reflectometer Couplers RH-G, DM1-12 Double Stab Tuner, 1,0-13,0 GHz WEINSCHEL DS109-L Double Stab Tuner, 1,0-13,0 GHz	\$250.00 \$250.00 \$250.00 \$350.00 \$400.00 \$400.00 \$400.00 \$1500.00 \$1,500.00 \$1,500.00 \$175.00 \$75.00 \$75.00 \$75.00 \$75.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dir. Coupler, 20 d8, 1.7-12.4 GHz HP 753D WYR26 Fraq, Mester, 25.5-40, GHz HP 78532 WYR26 Fraq, Mester, 25.5-40, GHz HP 7850-ppt,011 Dual Dir. Coupler,20 d8,0.1-2GHz HP 11991D Dir. Coupler, 22 d8, 2-18 GHz HP 11992D Dual Dir. Coupler,22 d8,2-18 GHz HUGHES 41214H Tunable IMPATT Source, 37-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 8005C Siliding Termination,0,9-18.0 GHz MAURY 8045D Double Sub Tuner, 1.8-18 GH MULTTARY AS-13468 Double Ridge Hom, 3-8 GHz, N0, NARDA 4000-SERIES SMA Mini Diractional Couplers NARDA 22708 10 d8 Albern, 20W, DC-4 GHz, TNC NARDA 3000-SERIES Directional Couplers NARDA 3000-SERIES Precision H Diractivity Coupler NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4220-SERIES Precision Reflectometer Couplers RH-G, DM1-12 Double Stab Tuner, 1,0-13,0 GHz WEINSCHEL DS109-L Double Stab Tuner, 1,0-13,0 GHz	\$250.00 \$250.00 \$250.00 \$350.00 \$400.00 \$400.00 \$400.00 \$1500.00 \$1,500.00 \$1,500.00 \$175.00 \$75.00 \$75.00 \$75.00 \$75.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00 \$150.00
HP 7760 Dual Dir. Coupler, 940-1900 MHz HP 7750 Dual Dir. Coupler, 400-900 MHz HP 7750 Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 7530 AWR26 Fraq, Meier, 20,5-40, GHz HP 7530-opt,011 Dual Dir. Coupler,20 d8,0.1-2GHz HP 119910 Dir. Coupler,22 d8,2-18 GHz HP 119910 Dir. Coupler,22 d8,2-18 GHz HP 119920 Dual Dir. Coupler,22 d8,2-18 GHz HP 149610 Dir. Coupler,22 d8,2-18 GHz HUGHES 41214H Tunable IMPATT Source, 37-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMAFC KRYTAR 1822S SMA Mini Dir. Datector, 2-18 GHz MAURY 25050 Stilding Termination,0,0-18.0 GHz MAURY 80450 Double Sub Tuner, 1,8-18 GH MILITARY AS-13448 Double Ridge Hom, 3-8 GHz, NM; NARDA 4000-SERIES SMA Mini Directional Couplers NARDA 3000-SERIES SMA Mini Directional Couplers NARDA 3000-SERIES Directional Couplers NARDA 26298 20 d8 Attain, 150W, DC-1 GHz NARDA 3000-SERIES Practision Hi Directivity Coupler NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4221-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4221-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 4221-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 6411-12 Couble Balanced Mixer, 1-1-13.0 GHz WEINSCHEL DS109-L Double Stub Tuner, 0-4-0 GHz WEINSCHEL DS109-L Double Stub Tuner, 1-1-13.0 GHz WEINSCHEL DS109-L Double Stub Tuner, 1-1-14 GHz WEINSCHEL DS109-L Double Stub Tuner, 1-1-19 GHz WEINSCHEL DS109-L DOUBle Stub	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$400.00 \$400.00 \$1,000.00 \$1,500.00 \$1,500.00 \$175.00 \$175.00 \$75.00 \$75.00 \$75.00 \$150.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 8532A WYR28 Fraq. Meter, 26.5-40, GHz HP 785D-opt.011 Dual Dir. Coupler, 20 dB, 0.1-2GHz HP 718D-opt.011 Dual Dir. Coupler, 20 dB, 0.1-2GHz HP 11891D Dir. Coupler, 22 dB, 2-18 GHz HP 11892D Dual Dir. Coupler, 22 dB, 2-18 GHz HP 11892D Dual Dir. Coupler, 22 dB, 2-18 GHz HP 11892D Dual Dir. Coupler, 22 dB, 2-18 GHz HUGHES 47134H-1106 82 GHz IMPATT Source, MIGHES 47134H-1106 82 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 2505C Silding Termination, 0, 9-18.0 GHz MAURY 8046D Double Stab Tuner, 1.8-18 GH MAURY 8046D Double Stab Tuner, 1.8-18 GH MILITARY AS-1348B Double Ridge Hom, 3-8 GHz, MM NARDA 4000-SERIES SMA Mini Directional Couplers NARDA 3000-SERIES SINCOLORIA Couplers NARDA 20208 10 dB Attern, 20W, DC-4 GHz, TNC NARDA 20208 20 dB Attern, 20W, DC-1 GHz NARDA 2020-SERIES SPrecision HI Directivity Coupler NARDA 4222-16 SMA Mini Dir. Coupler, 1-18 GHz NARDA 5070-SERIES Precision HI Directivity Coupler RARDA 4222-16 SMA Mini Dir. Coupler, 1-18 GHz NARDA 5070-SERIES Precision Reflectometer Couplers R.H.G, DM1-12 Double Stab Tuner, 0,4-4,0 GHz WEINSCHEL DS109-LL Double Stab Tuner, 1,0-13,0 GHz WEINSCHEL DS109-LL Ouble Stab Tuner, 1,0-13,0 GHz	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$400.00 \$400.00 \$1,000.00 \$1,500.00 \$1,500.00 \$175.00 \$175.00 \$75.00 \$75.00 \$75.00 \$150.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 8532A WYR28 Fraq. Meter, 26.5-40, 0 GHz HP 785D-opt.011 Dual Dir. Coupler, 20 dB, 0.1-2GHz HP 718D-opt.011 Dual Dir. Coupler, 20 dB, 0.1-2GHz HP 11891D Dir. Coupler, 22 dB, 2-18 GHz HP 11892D Dual Dir. Coupler, 22 dB, 2-18 GHz HP 11892D Dual Dir. Coupler, 22 dB, 2-18 GHz HP 11892D Dual Dir. Coupler, 22 dB, 2-18 GHz HUGHES 47134H-1106 82 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAJIRY 2505C Siding Termination, 0, 9-18.0 GHz MAJIRY 8046D Double Stab Tuner, 1.8-18 GH MAJIRY 8046D Double Stab Tuner, 1.8-18 GHz MARDA 2020 SD dB Attern, 20W. DC-4 GHz, TNC NARDA 3000-SERIES Directional Couplers NARDA 22208 20 dB Attern, 20W, DC-1 GHz NARDA 2020-SERIES SPrecision HI Directivity Coupler NARDA 4222-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 5070-SERIES Precision Reflectometer Couplers R.H.G. DM1-12 Double Stab Tuner, 1.1-2 GHz WEINSCHEL DS109-L Double Stab Tuner, 1.9-130 GHz WEINSCHEL DS109-L Double Stab Tuner, 1.9-130 GHz WEINSCHEL DS109-L Double Stab Tuner, 1.9-130 GHz MERISCHEL DS109-L Double Stab Tuner, 1.9-130 GHz MERISCHEL DS109-L Touble Stab Tuner, 1.9-130 GHz MERISCHEL DS109-L Double Stab Tuner, 1.9-130 GHz	\$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$400.00 \$1500.00 \$1,000.00 \$1,500.00 \$1,500.00 \$175.00 \$275.00 \$75.00 \$75.00 \$75.00 \$150.00 \$225.00 \$250.00 \$150.00
HP 7760 Dual Dir. Coupler, 940-1900 MHz HP 7750 Dual Dir. Coupler, 400-900 MHz HP 7750 Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 7530-09t, Coupler, 20 d8, 1,7-12,4 GHz HP 7530-09t, 011 Dual Dir. Coupler, 20 d8,0.1-2GHz HP 119910 Dir. Coupler, 22 d8,2-18 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMJAFC CRYTYAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 8005C Stiding Termination, 0,0-18.0 GHz MAURY 8005D Souble Stab Tuner, 1,8-18 GH MILITARY A8-1344B Double Ridge Hom, 3-8 GHz, Nf) NARDA 4000-SERIES SMA Mini Directional Couplers NARDA 20102 Dir. Coupler, 30 d8, 2-18 GHz NARDA 2020-SERIES Directional Couplers NARDA 2020-SERIES Precision Hi Directivity Coupler NARDA 4222-19 SMA Mini Dir. Coupler, 1-18 GHz NARDA 2020-SERIES Precision Reflectomater Couplers NARDA 4221-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 5070-SERIES Precision Reflectomater Couplers Reflectomater Couplers Reflectomater Couplers Reflectomater Couplers Reflectomater Couplers Reflect	\$250.00 \$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$500.00 81,000.00 81,050.00 81,500.00 \$275.00 \$275.00 \$275.00 \$75.00 \$75.00 \$150.00
HP 7760 Dual Dir. Coupler, 940-1900 MHz HP 7750 Dual Dir. Coupler, 400-900 MHz HP 7750 Dir. Coupler, 20 d8, 1,7-12,4 GHz HP 7530-09t, Coupler, 20 d8, 1,7-12,4 GHz HP 7530-09t, 011 Dual Dir. Coupler, 20 d8,0.1-2GHz HP 119910 Dir. Coupler, 22 d8,2-18 GHz HP 119910 Dir. Coupler, 22 d8,2-18 GHz HP 119910 Dir. Coupler, 22 d8,2-18 GHz HH UGHES 47134H-1105 52 GHz IMPATT Source, 37-39 GHz HUGHES 47134H-1105 52 GHz IMPATT Source, FMJAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAURY 8005C Stiding Termination, 0,0-18.0 GHz NARDA 3000-SERIES SMA Mini Directional Couplers NARDA 3000-SERIES SMA Mini Direction	\$250.00 \$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$400.00 \$500.00 81,000.00 81,050.00 81,500.00 81,500.00 \$275.00 \$275.00 \$75.00 \$75.00 \$150.00
HP 776D Dual Dir. Coupler, 940-1900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 775D Dual Dir. Coupler, 400-900 MHz HP 7850 AWR28 Fraq. Meter, 26.5-40, GHz HP 7850-ppt,011 Dual Dir. Coupler,20 dB,0.1-26Hz HP 7180-ppt,011 Dual Dir. Coupler,22 dB,2-18 GHz HP 11891D Dual Dir. Coupler,22 dB,2-18 GHz HP 11892D Dual Dir. Coupler,22 dB,2-18 GHz HP 11892D Dual Dir. Coupler,22 dB,2-18 GHz HUGHES 47134H-1106 52 GHz IMPATT Source, FMIAFC KRYTAR 1822S SMA Mini Dir. Detector, 2-18 GHz MAJRY 2505C Sliding Termination,0,9-18.0 GHz MAJRY 8048D Double Stab Tunev, 1.8-18 GH MAJRY 8048D Double Stab Tunev, 1.8-18 GHz MAJRY 8048D Double Stab Tunev, 1.8-18 GH MAJRY 8048D Double Stab Tunev, 1.8-18 GH MAJRY 8048D Double Stab Tunev, 1.8-18 GH MAJRY 8048D Double Stab Tunev, 1.8-18 GHz MARDA 2000-SERIES Directional Couplers NARDA 2000-SERIES Directional Couplers NARDA 2000-SERIES STRESSION NARDA 2000-SERIES STRESSION REfectometer Coupler NARDA 4202-18 SMA Mini Dir. Coupler, 1-18 GHz NARDA 5070-SERIES Precision Refectometer Couplers R.H.G. DM1-12 Double Stab Tunev, 1.1-2 GHz WEINSCHEL DS109-L Double Stab Tunev, 1.1-2 GHz WEINSCHEL DS109-L Double Stab Tunev, 1.1-2 GHz WEINSCHEL DS109-L Double Stab Tunev, 1.1-10-13, GHz WEINSCHEL DS109-L Touble Stab Tunev, 1.1-10-13, GHz MEINSCHEL DS109-L Touble Stab Tunev, 1.1-11, GHz MEINSCHEL DS109-L Double Stab Tunev, 1.1-11 Logic Analyzer, 26 ch., 35 MHz MEINSCHEL DS109-L Double Stab Tunev, 1.1-11 Logic Analyzer, 27 GC, 1.5 MHz MEINSCHEL DS109-L Touble Stab Tunev, 1.1-11 Logic Analyzer, 27 GC, 1.5 MHz MEINSCHEL DS109-L Touble Stab Tunev, 1.1-11 Logic Analyzer, 27 GC, 1.5 MHz MEINSCHEL DS109-L Touble Stab Tunev, 1.1-11 Tunev, 1.1-11 Logic Analyzer, 27 GC, 1.5 MHz MEINSCHEL DS109-L Tunev, 2.1-2 GHz MEINSCHEL DS109-L Tunev, 3.1-4-2 GHz MEINSCHEL DS109-L Tunev, 3.1-4-2 GHz MEINSCHEL DS109-L Louble Stab Tunev, 1.1-11 Tunev, 1.1-11 Tunev, 1.1-11	\$250.00 \$250.00 \$250.00 \$350.00 \$350.00 \$400.00 \$400.00 \$500.00 81,000.00 81,050.00 81,500.00 81,500.00 \$275.00 \$275.00 \$75.00 \$75.00 \$150.00

QUALITY PARTS . DISCOUNT PRICES . FAST SHIPPING

AMPLIFIED EXTENSION SPEAKER

2 worth amplified monitor speaker with vofume control. Ideal for CB, hom or other communication applications. 4 inch 4 ohm speaker in black enclosure. 5.1" X 4.9" X 6.5" high. RCA jack input.

opplications.
4 inch 4 ohm
speaker in
black enclosure.
5,1° X 4.9° X
6.5° high.
RCA jack input.
Pawered by 9 Vdc 500 ma.
wall transformer (included).

O

CAT# SK-200

\$ 6.75

each

DOWE

6 VOLT 4 AMP/HR GELL CELL

Panasonic# LCR6V4P Rechargeable Gell Cell battery. Measures:2.75° X 1.87° X 4° high.

CAT# GC-64

\$12.00 each

Make PC Boards in Minutes...



Five 8 1/2" X 11"sheets and instructions.

\$ 9.95

Prototypers, developers and hobbyists can now make PC boards direct from CAD, PCB layout systems or magazines using a photocopier, or laser printer. Techniks Inc's new "Press-n-Peel" copy paper allows you to photocopy PC artwork and iron it on to copperclad board. It can then be chemically etched in the usual fashion. The process is so easy and fast you won't believe it.

CAT# TEK-5

AA NICKEL CADMIUM BATTERY CHARGER

SANYO# NC-452

Battery charger for 2 or 4 AA nickel cadmium rechargeable batteries. Plugs into wall outlet and charges batteries in 8 to 10 hours. Can be folded for easy carrying and storage. 3.25" X 1.6" X 1.81" when folded. UL listed.

\$ 2.50

each

CAT# AAC-1

SURFACE MOUNT LED



10 for **\$2.00**

Surface mount LED chip. Green when lit, clear when off. Very tiny - whole unit is 0.115° X0.055° X 0.05" thick. 1mm (0.04") lens dia.

100 for \$18.00

CAT# SMLED-2

CARBIDE DRILL BITS (USED)

High quality, solid carbide drill bits with 1/8° shanks. Ideal for precision drilling.



These bits were used in PC board manufacturing and were routinely removed from service while they still had lots of life in them. Available in the following sizes:

#	SIZE (")	CAT#
81	0.013	DRB-81
78	0.016	DRB-78
73	0.024	DRB-73
71	0.026	DRB-71
68	0.031	DRB-68
67	0.032	DRB-67
66	0.033	DRB-66
65	0.035	DRB-65
63	0.037	DRB-63
61	0.039	DRB-61
59	0.041	DRB-59
58	0.043	DRB-58
57	0.045	DRB-57
56	0.046	DRB-56
55	0.052	DRB-55
54	0.055	DRB-54
49	0.073	DRB-49

Minimum Purchase 10 Pieces Of One Size

10 of one size \$ 5.00

50 of one size \$ 20.00

Control of the contro

MOTOR SPEED CONTROLLER AND TIMER

With a minimum of external wiring, this PC board will control the speed and duration of a 120 Vac motor or other load up to 300 watts. When activated, motor will operate for 10, 20 or 40 minutes or continuously at high, medium or low speed. To simplify hook-up we recommend using our membrane keypad, CAT# KPM-12 (\$1.25 each) which, with slight modification works with this device. Instructions included.

\$ 3.00 each

CAT # MSC-5

4 (USED) AA RECHARGEABLE BATTERIES

Battery pack with 4 AA nickelcad batteries in seriës to make a 4.8 volt pack. Batteries have solder tabs and can be separated and reconfigured.

\$ 2.00 per pack

CAT# NCB-41AAU

VIDEO/RF MODULATOR

Originally made for use with the Commodore computer, these good quality video The state of the s

modulators were probably originally designed for 9 Vdc use, but they operate well on 6-12 Vdc. They accept color video and audio, and a selector switch is provided for output to channel 3 or 4. Easy to hook-up. Requires a 6-12 Vdc power supply or wall transformer and a connector to interface with your audio/video source. Output is an RCA jack. Hook-up instructions included. 3" X 1.47" X 0.75".

CAT# AVMOD-3

\$ 5.00

Call Or Write FOR OUR FREE 64 PAGE CATALOG OUTSIDE THE U.S.SEND \$2.00 POSTAGE

ORDER TOLL FREE 1-800-826-5432

Minimum Order \$10.00 • All Orders Can Be Charged To Visa, Mastercard Or Discovercard • Quantities Limited • California, Add Sales Tax • Shipping And Handling \$4.00 For the 48 Continental United States All Others Including Alaska, Hawaii, P.R. And Canada Must Pay Full Shipping • No C.O.D. • Prices Subject to change without notice.

154

SELLING ELECTRONIC PARTS AND SUPPLIES SINCE 1967

8 mm Video Caincorder Users!

(USED) "HI-8" **VIDEO CASSETTE**

We have a new supply of the se popular T-120 (1 0 minute) Hi-8 video

ca settes: These are

to quality, metal oxide CE settes that were used

fc a short time, then

bilk-erased. Each cassette has its own plastic storage b.x. New, they would sell for considerably more than w i're asking. We've sold thousands, and our custome s love them

10 for \$28.00 \$3.00 ach

LOTTER PENS

Ti 1 style plotter pens. As sorted colors 5 ens per pack

Fir use on the

fc lowing plotters:

H swiett-Packard (all), Houston Instruments (695A & Ir age Maker), Roland DG(DXY-101, DXY-800), Enter (* weet P600), IBM (ali), and many other compatible

wo styles, paper and transparency, are interchangeable. Faper inks are lighter than transparency inks.

LACK,	transparency, 0.3 mm tip transparency, 0.7 mm tip	

REEN, transparency, 0.3 mm tip CAT# TR-3G BREEN, transparency, 0.7 mm tip

BLUE, paper, 0.3 mm tip CAT# PA-3B paper, 0.7 mm tip 3LUE BLUE. transparency, 0.3 mm tip transparency, 0.7 mm tip CAT# TR-3B BLUE

RED, paper, 0.3 mm tip CAT# PA-3R RED paper, 0.7 mm tip RED: transparency, 0.3 mm tip CAT# TR-3R transparency, 0.7 mm tip * CAT# TR-7R

ASSORTED 5 DIFFERENT COLORS

ASSORTED, paper, 0.3 mm tip CAT# PA-3A ASSORTED, paper, 0.7 mm tip CAT# PA-7A transparency, 0.3 mm tip CAT# TR-3A ASSORTED, transparency, 0.7 mm tip CAT# TR-7A

All Plotter Pens Are in Packs Of Five

\$ 2.00 per pack

EXPERIMENTER'S DELIGHT VHF TO UHF BLOCK CONVERTER



Channel Master# 0746

This is one of those deals that's too good to be true Brand new, in the box, Channel Master block converters They used to be popular a few years ago before there were a lot of cable-ready TVs. Somewhere in the world we know there is still a demand for them- especially at this price. Designed to convert television VHF channels 2 through 13 and A through W to UHF channels 36 through 76. The box alone, is a great project box. The 10 ft. AC power cord, the interior components, F connectors and AC receptacles are well worth the price.

\$2.00 each

10 for \$18.50

CONTINUITY TESTER



Snaph # 49661

Check fuses, light bulbs and electrical circults for continuity. Bright Incandescent lamp lights when circult is complete. 3 foot lead with alligator clip. Probe tip can be used to puncture insulation when necessary. Nose cone slides up and covers probe when not in use. Requires two AA batteries (not included). **CAT # ED-100**

\$ 2.50

each

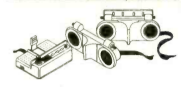
CIRCUIT TESTER

GB Flectrical Inc. # GET-203. Handy pocket size tester checks for presence of AC or DC current from 110 Volts to 460 Volts. Bright neon indicators light when current is present. Also checks for "live" or hot wire and indicates AC or DC current.

\$ 2.50 each



ULTRASONIC PROXIMITY DETECTOR



The ED-100 was designed for use as an auto/RV/ truck back-up alam. Two 40 khz ultrasonic emitter/ detector modules attach to the back of the vehicle and warn the driver when the rear of the vehicle is within 24 feet of another object. A digital display and audible beeper inside the car continually monitor the distance to impact. The ultrasonic modules measure 5.81" long X 1.9" wide X 2.05". Operates on 12 or 24 Vdc. Includes instructions for installation. The units are new, in original cartons and, as far as we know, in working condition. The company that marketed this device is no longer in business, and no manufacturer's quarantee is in effect. We offer these ultrasonic detectors for experimentation only, and in no way wish to promote their usefulness as a driving aid.

Original Sold For OVER \$100.00.

24.95

each CAT # ED-100

BLOW-OUT SPECIAL!!!!

Multi-pushbutton switch assemblies. Non-interlocking, switches work independently. All switches have solder loop terminals on one side and pc pins the other Assemblies have mounting hotes on 2.86° centers.



1 - 4PDT, 2 - 6PDT, 1 - 8PDT switches. CAT# NISW-7

50 ¢ each



2 - 2PDT, 2 - 6PDT ches.

50 ¢ each



3 - 2PDT, 1 - 4PDT switches.
CAT# NISW-10

50 ¢ each

FAX (818) 781-2653 • INFORMATION (818) 904-0524

Mail Orders To: ALL ELECTRONICS CORP. P.O. Box 567 Van Nuys, CA 91408







Visa, Mastercard, Discover, Checks, Money Orders Accepted On All Orders

RETAIL STORES LOCATED IN Los Angeles and Van Nuys CALIFORNIA

Serving the public since 1981

XANDI Electronics 201 E Southern #111, Tempe AZ 85282



BUY WITH CONFIDENCE FROM XANDI

30-DAY REFUND POLICY

 NEW TELEPHONE TECH SUPPORT NUMBER (602 - 894 - 0992)

- Tunes 88-108 MHz Powerful 2 stage audio
- · amplifier. Sensitive nicks un sounds
- · at the level of a whisper.

. Transmits both sides of

Adjustable from

Works with any FM broadcast receiver.

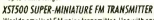
• Up to 1 mite range.

XTT100(C) Kit .

Turns off when phone is not in use to extend battery life.

88-108MHz.

. Up to 1 mile range



Worlds smallest FM voice transmitter. Use with any FM broadcast receiver. Easy to assemble, atlichip (SMT) parts are pre-assembled to the circuit board. XST500(E-Z) Kit ...

XTT100 LONG RANGE PHONE TRANSMITTER

Similar to our very popular XSP500, the XTT100 is

XLC900 for uninterrupted 800-950 MHz coverage. It

converts all 800-950 MHz signals down to 400-550

MHz so your scanner can receive them! Add our

custom case and knob kit for that "professional" look

battery powered for maximum range. It plugs into

any phone jack and transmits all calls on that line



- Tunes 88-108 MHz.
- · No batteries required. powered by phone line
- . Up to 3/4 mile range.
- · Attach to phone line anywhere In house, even inside phone.

XSP250 SUPER-MINIATURE PHONE TRANSMITTER Worlds smallest FM phone transmitter. Use with any FM broadcast receiver. Easy to assemble, all chip

XSP250(E-Z) Kit ..

(SMT) parts are pre-assembled to the circuit board.



- Super sensitive, hear every sound in a house! Powerful 2 stage
- audio amp Use with any FM broadcast receiver.
- Up to 1 mile range
- · Powered by 9V battery



The XFM100 has a super sensitive microphone and is capable of picking up sounds at the level of a whisper and transmitting them to any FM broadcast receiver.

XFM100(C) Kit \$32.95 XLC900 800-950 MHz SCANNER CONVERTER KIT If your scanner can receive 400-550 MHz, just add lhe



Digital voice changing: male to female, female to male, adult to child, child to adult.

 16 levels of voice masking Button for normal operation

· Complete anonymity on all

TRANSITION 2000 VOICE CHANGING TELEPHONE

STOP THOSE ANNOYING PHONE CALLSI Sound older and tougher when you want to. Not a kit, fully assembled. Single line phone operation only.

TRANSITION 2000

- Transmits a continuous
- Adjustable from 88-108 MHz.
- Unito 1 mile range. Works with any FM broadcast receiver.
- Operates at battery voltages of 3 to 18 volts.

XTR 100 TRACKING TRANSMITTER

Measuring .7 by 2.4 inches, the XTR100 is ideal for use in locating lost model rockets, bicycles, automobiles, games of hide-and-seek, and contests.

XTR100(C) Kit S43.95

XLA1000 AMPLIFIER KIT

Designed to help scanners with poor sensitivity null in those weak signals includes off/pass switch for returning to normal operation, and front panel gain control. Add our custom case and knob kit for that "professional" look

XLA 1 000 Kit \$13.95 XI A-Case Kit



 Digital voice changing: male to female, female to male, adult to child, child to adult.

· Use with any modular phone.

Connects between handset and phone.

• 16 levels of voice masking

TRANSITION 2001 VOICE CHANGING Accessory STOP THOSE ANNOYING PHONE CALLSI Sound older and tougher when you want to. Use with single

or multi-line phones. Not a kit, full assembled.

TRANSITION 2001

Uses sensitive microwave transistor amplifier

- Covers 1 to 2000 MHz Compact hand held unit
- Uses Miniature

loudspeaker (not included) for audio indication of detected signals. XBD200 SUPER SENSITIVE BUG DETECTOR

When the XBD200 intercepts a signal in the 1 to 2000 MHz range, it emits a growl that increases to a high pltched squeal as the signal strength increases.

XBD200(C) Kit





WE ACCEPT VISA, MC, MO, COD ASK FOR FREE CATALOG OF ALL OF OUR PRODUCTS

TOLL FREE ORDER LINE 1-800-336-7389

SEND MAIL ORDERS TO:

XANDI ELECTRONICS BOX 25647

TEMPE, AZ 85285-5647

CIRCLE 196 ON FREE INFORMATION CARD



5451 North Broadway Ave. Chicago, Illinois 60640 (312) 271 - 9510 • Fax (312) 271-9733

PRINTED CIRCUIT BOARD **MANUFACTURERS**

- SINGLE-SIDED, DOUBLE-SIDED, **MULTI-LAYER(4-8 LAYERS) AND** FLEXIBLE PCB PRODUCTION
- PREMIUM DELIVERY AVAILABLE 24 HR SERVICE ON SS & DS 72 HR SERVICE ON MULTI-LAYER
- ARTWORK GENERATION/EDITING
 - PHOTOPLOTTING SERVICES
- 24 HR. MODEM(19,200 BAUDE) FOR QUICK & COMPETITIVE PRICING, OR MORE INFORMATION,

PLEASE CALL US TODAY!

QUALITY CAPITAL CONCERN



LET THIS NEW BOOK

ATEULITE R

ON YOUR SATELLITE SYSTEM

INCLUDES LATEST COMPLETE, QUARTERLY UPDATED SATELLITE RADIO GUIDE® TO ALL SATELLITE AUDIO SERVICES

"SATELLITE RADIO" SHOWS YOU HOW TO RECEIVE

- ALL SPORTS EVENTS
- · MUSIC · ETHNIC PROGRAMS
- · NEWS SERVICES TALK SHOWS
- · SCPC BROADCAST SERVICES
- · HOME-TOWN RADIO STATIONS
- ALL AUDIO SUBCARRIERS
- · FM 2 AUDIO SERVICES
- · WEATHER SATELLITE PHOTOS
- FACSIMILE PRESS PHOTOS
- · MUCH, MUCH MORE

UNIVERSAL ELECTRONICS, INC. 4555 Groves Road, Suite 12, Columbus, OH 43232 Phone: (614) 866-4605 FAX: (614) 866-1201

Electronics Computers

BBS On-Line Store Inventory (310) 217-1922

:-MEG AT/Class/386/16-Bit Memory Board

Ne w Everex Model EV159, supports extended & expanded memory LIM 4.0, will h documentation & software. Uses 256K DRAM. Will populate for \$18 per meg.

720 K Mitsubishi Floppy Disk Drive 5-1/4".....\$14.95 XT Motherboard 8 Slots, 8 MHz,

with space for 1MB RAM......\$16.95

FLOPPY DRIVE CONTROLLER

1.44MB/1.2MB/720KB/360KB FDC (for 8088, 286, 386).

These will fit in XT as well as faster machines. They control 2 drives. ...\$21.49

MIC ROCONTROLLERS	EPROMS
8043	276499
874 3\$4.00	27C128 \$2.50
SOL DER	27256 \$3.00
63/:17 1lb. roll \$4.50	27C100 \$4.00

MOS Fet N-Channel

Controllers

MFM, WD1002-WA2\$19.95

1/4" Streaming Tape Controller by Adaptec

Floppy Disk Cotroller Board

Async Cluster Adapter by AST Multichannel board providing 4 individually addressable RS-232 serial ports on IBM PC/XT/AT. (Async Cluster Adapter Cable add \$5) ... \$34.95

Cash Register System for IBM Compatible PC's

Complete package includes cash drawer, controller board, and free POS software.....

TAPE BACK-UP

Cipher Model 540 60meg\$48.95 Cipher Model 520 20meg PC XT \$29.95

IT ERATED SYSTEMS

Color Box Ver. 2.0 (Fractal compression program

LISERS

Lasers 3-4 Mw HeNe \$24.95

Laser Deck 10 Mw HeNe Laser

Power supply, 2 beam splitters, 5 front surface mirrors, AO modulator, AO driver, polygon scanner, photo detectors, 3 special lenses, polarizer, over \$5,000 worth of optical components plus documentation. Sold many of these to Fortune 500 companies, universities, and research labs. Applications include reserach, design and engineering.

Visible Laser Diodes (visible red light) 1Mw.....\$15.00 2Mw....\$23.95

SOLID STATE RELAY

CCD DOCUMENT SCANNER

Uses a 4096-element line imaging chip. Can use for robotics. astronomy, machine vision, high resolution slow scan TV, etc.

Supplied with documentation. \$24.95

Monitor Board with Power Supply

High voltage, video, brightness, focus, vertical and horizontal

50-WATT SWITCHING POWER SUPPLY

Astec Model #AC9232-01 for microprocessor-based systems, disk drive systems, terminals & mixed logic. 5 VDC/6A, +12 VDC/2.5A, -12 VDC/0.5A, -5VDC/05A **\$14.95**

STEPPER MOTOR

by Oriental Motor, Model #PH566-A-Q5, high precision.

COD, Cashier's Check or Money Order to

1490 W. Artesia Blvd. • Gardena, CA 90248 COD Phone orders (800) 543-0540 or FAX orders to (310) 217-0950

\$20 minimum order, CA residents add 8.25% sales tax. We pay shipping on prepaid orders, you pay on COD.

Come into Our Huge L.A. Store January 1994, Electronics Now

Call the experts for a complete line of industry standard floppy drive test and alignment tools.

Test Diskettes

- Analog Alignment Diskettes (AAD™) Traditional "Catseye" alignment disk for use with an oscilloscope or other test equipment.
- Digital Diagnostic Diskettes (DDD™) Diagnostic disk for quick drive check.
- High Resolution Diagnostic Diskettes (HRD™) -Powerful, high resolution diagnostic disk for quick and precise checking or adjustment of floppy drives.
- Certifier Reference Diskettes (CRD™) -Reference material for calibrating media certification equipment.

Ready-To-Run Diagnostic Packages

- Drive Probe/MacDrive Probe Complete Software-Based IBM PC and Macintosh Floppy Drive Diagnostic and Alignment kits.
- Drive Probe Advanced Edition Powerful Floppy Drive Tester Plugs into a PC slot, includes all cables and HRD Test Diskettes - Even tests Mac and Software Duplication Drives!



CALL (408) 433-1980 OR FAX (408) 433-1716

231 Charcot Avenue San Jose, CA 95131-1107

DRIVE PROBE

CIRCLE 304 ON FREE INFORMATION CARD



PCB Artwork Made Easy!

PRINTED CIRCUIT DESIGN SOFTWARE

Layout - Autorouting - Schematic

- O Supports all Video Modes including Super VGA
- O Copper Flooding for Building Ground Areas
- O Gerber and Excellon Output
- O Mirror Imaging for Laser Printer Output
- O Autorouter and Schematic Programs
- O Circuit Simulation Software Available
- O NEW! WINDOWS on Versions
- O FREE Heat Transfer Film with Order

Download Demos from 24hr BBS (205)933-2954

PCBoards Layout Only \$99



Windows ... Layout starts at \$149

Call or Write for Full Product Line, Prices & Demo Packages

PCBoards 2110 14th Ave. South Birmingham, AL 35205

(800)473-7227 Fax (205)933-2954 Phone (205)933-1122

SOLVE YOUR AUDIO PROBLEMS

ADD ANOTHER MIC INPUT



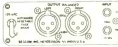


PO-41 AC POWERED SEMI-PRO MIC-LINE DRIVER

TRANSFORMER BALANCED NEWT WITH DRANTOM POWER FOR CONTINUENT LEVEL BALANCED NEWT WITH PHANTOM POWER FOR CONTINUENT LEVEL BALANCED NEWT WITH PHANTOM POWER ADJUSTABLE GAIN, AC POWERED, BROAD FREQUENCY RESPONSE; LOW DISTORTION, SMALL SIZE, 4.5' x 1.5' x 4.5'. CAN BE RACK MOUNTED (WITH PO-43)

CONVERT YOUR CONSUMER **GEAR TO PRO**

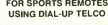




PO-55 -10 TO +4 BOX

\$219.00 FOR CONSUMERTYPE TAPE, CD, ETC, TO PRO, AC POWERED, SMALL SIZE, 4.5' x 1.5' x 4.5'; CAN BE RACK MOUNTED (WITH PO-43)

FOR SPORTS REMOTES







FP-TE TELCO INTERFACE

\$185.00
LINE LEVEL INPUTS AND OUTPUTS; A SIMPLE 2W TO 4W
CONVERSION, CAN SEND AND RECEIVE SIMULTANEOUSLY.
BATTERY POWERED, SMALL SIZE (4.6" x 1.5" x 6"); COMES
WITH A PLASTIC CARRYING CASE

ELIMINATE HUM, BUZZ, AND GROUND LOOPS IN 600Ω LINES



IL-19 IN-LINE TRANSFORMER \$55.50

BROAD FREQUENCY RESPONSE, 20-20 kHz. DISTORTION, IT REALLY WORKS! PREPAID ORDERS RECEIVE A 20% DISCOUNT



SESCOM, INC.

2100 WARD DR , HENDERSON NV 89015 USA TECH LINE (702) 565-3993 M - Th 8 am TO 4 pm (Pacific Time)



CALL OR WRITE FOR YOUR FREE AUDIO CATALOG OF OVER 350 PRODUCTS! CIRCLE 313 ON FREE INFORMATION CARD

1458 OP-AMP 3.35 ea 600026 630383 PN2222 5.08 ea

600023 7805 Voltage Reg 5.36 ea

SILICON CONTROL LED RECTIFIER (Similar to GE C106C1) 4.0 amp, 100PIV 600014 5.89 ea 3,79 ea/10+ THERMISTER + 100 ohm
31.35 ea \$1.00 ea/20+

110097 \$1.35 ea \$1.00 ea/20+ THERMISTER - 10K ohm 110097 \$1.35 ea \$1.00 ea/20+ **PROJECT PARTS**

Project Speaker 2", 8 Ohm, .1 Watt Stock No. 350009 59 ¢



3 - 9 Volt DC, 80 db Stock No. 680089 *1.59 ea \$1.39 ea / 10+ Qty



LED T 1 3/4 Stock No. Color 260020 RED 100+ aty 1000+ aty 5.05 ea 5.045 ea

260027 GREEN \$.08 ea \$.07 ea 260026 YELLOW 260078 2 COLOR RED/GREEN \$ 08 ea \$ 07 ea **XENON STROBE**

Stock No. 260050 3.25 ea TUBE \$2.95 ea / 20+ City

TRIGGER COIL Stock No. 320037 \$1.25 ea \$.89 ea / 20+ City

INFRARED LED IR Pair, LED infrared transmitter Stock No. 260061 \$1.95 ea

NEON LAMP NE2, 2" Lead Stock No. 260003 \$.15 ea

\$.12 ea / 100+ Qty

PHOTO CELL

hoto Cell - 450 ohm Stock No. 260017 .65 ea \$.45 ea /20+ Qty oto Cell - 1.5K ohm ock No. 260018 65 ea \$,45 ea/20+ Qty \$.65 ea

PUSH-BUTTON SWITCH

\$.49 ea / 100+ Qty

SUB-MINIATURE MOMENTARY SWITCH Stock No. 990002

MINIATURE TOGGLE SWITCH

Established 1945 20 Minimum M/C & VISA

KELVIN CATALOG S 3 Stock No. 650412

DIGITAL TRAINER



aptop Digital Trainer comes with 100 page instruction manual, power supply. built-in 1 digit true hexadeclmel display, two independent clocks with user adjustable freq & duty cycles, 4 data bit switches and 4 LED displays. Assemi Stock No. 840460 \$9995

BINARY QUARTZ CLOCK w/Alarm



ORIGINAL DESIGN - 24 Hr. Binary Quartz Accurate Clock with 2 color LED's. Built-in Alarm and Alarm Display in binary code. DESIGNED FOR LEARNING about digital circuitry & binary code. Built with individual IC components. Battery Memory Loss Prevention. Comes with rechargeable battery. DC wall manual. Advanced Level Kit \$7995 transformer and detailed instruction Stock No. 840589

Electronic VOICE PAD



An electronic note pad, able to record your message & replay it later. It has a built-in photo cell & as soon as it senses your presence, it will automatically playback the message left for you. The components are PC mounted. The IC can record a message up to 20 seconds & no mechanical parts or tape - only a digital integrated circuit.

Intermediate Level Kit

Stock No. Post

680093

680097 0

680098 2

680100

0

Pre-cut, Pre-Stripped

330289 140 Piece Set \$ 4.95

Stock No. 840606 \$4995

BREADBOARDS

COST 25+ Oty \$.65 ea . \$.50 ea

DC TOY MOTORS

DC Toy Mot Stock No. 850647 8.80 ea

\$5.95 aa

\$ 5.50 ea / 3+ Qty

330290 350 Piece Set \$ 8.95 CIRCLE 249 ON FREE INFORMATION CARD

10 HUB DRIVE, MELVILLE, NY 11747 RE-ENGINEERED & DESIGNED FOR 1994 - 000

000-

Standa d Features - AC & DC VOLTAGES DC CL RRENT © RESISTANCE © TRANSISTOR
CONT NUITY TEST - Buzzer © DIODE TEST
3 1/2 D git LCD © 10M ohm INPUT IMPEDANCE 3 1/2 D git LCD

BATTEF Y TEST FREQ COUNTER up to 20MHz TRANSI STOR DC CUR LENT

150 LE

\$2()95

TRANSISTOR
CAPACITANCE
from 1pF to 20uF AC/DC CURRENT 10 Amo Stock :: 990122

from 1pF to 200uF AC/DC CURRENT 20 Amp 200 LE Stock # 990123 \$4**Q**95

400 LE Stock # 990124 \$7995

INDUCTANCE

Resolution 1uH FREQ COUNTER

CAPACITANCE

Design d to meet IEC-348 & UL-1244 safety specifications 2 Mear Warranty (Parts & Labor)

"Not only does the Kelvin 94 boast alot of features ... the features go the extra distance."

"If we had to run into a burning building to do some emergency trouble-shooting and could carry in only one piece of equipment, the Kelvin 94 would be it!"

Popular Electronics Reviewed - May 1993

AC & DC VOLTMETERS, AC & DC CURRENT, dBm, OHMMETER, DIODE TESTER, AUDIBLE CONTINUITY TEST,

ADDIBLE CONTINUITY TES 20 MHz FREQ COUNTER, CAPACITANCE METER, INDUCTANCE METER, LOGIC PROBE

KELVIN 94 The Ultimate Meter

LC i Hz dBm True RMS Logic Probe
The only meter with 0.1% Accuarcy on DC
Vol ages, built-in True RMS, Freq Counter
to 20MHz Res: 10 Hz, LCR-Inductance
Tenter Res: 10 uH, DC/AC Voltages
Re ::0.1mV, Ohm Meter Res: 0.1 ohms TRUE RMS PLUS 12 INSTRUMENTS IN ONE

Mo 1el 94 #9 10111 \$ 9995

Si e Standard Features

Listed below **VGINE**

VALYZER PLUS AModel 95 #990112

19995

A Must For A uto Mechanics

Standard Features plus TEMP, TACHOMETER &
DWELL ANGLE TESTER,
DUTY CYCLE, 10M OHM
IMPEDANCE, ANALOG BAR
GRAPH, K-TYPE TEMP
PROBE, ALLIGATOR CLIP
TEST LEADS, INDUCTIVE
PICKUP CLIP, 6'TEST LEADS
& DELUXE CARRYING CASE Standard Features - Models 94 & 95

DC/AC VOLTMETERS • AC/DC CURRENT
OHM METER • DATA HOLD • RELATIVE MODE

FREQ COUNTER to 4 MHz (Model 95)
AUDIBLE CONTINUITY TEST DIODE TEST MAX/MIN AVERAGE MEMORY RECORD

1) 10A HIGH-ENERGY FUSE PROTECTION AUTO SLEEP & AUTO POWER OFF

990087 19⁹⁵ AC & DC VOLTAGES

(800) 645-9212

(516) 756-1750

(516) 756-1763/FAX

KELVIN

100 Basic

DC CURRENT RESISTANCE

KELVIN

CONTINUITY TEST-Buzzer

3 1/2 Digit LCD LOW BATTERY INDICATOR OIODE TEST BATTERY TEST

CAPACITANCE METER

KELVIN 250 LE # 990126 \$**59**⁹⁵ ACCURACY:



0.5% RANGES:20mF, 2000uF 200uF, 20uF, 2uF, 200nF, 20nF, 2000pF, 200pF

Zero Adjust Safety Test Leads Test Socket for Plug-in

Components AUTO-RANGE METER

ELVIN 300 LE # 990125 \$4995 AUTO-RANGE

ACV & DCV

 DC CURRENT RESISTANCE

Ö "i CONTINUITY TEST

 DIODE TEST 3 1/2 Digit LCD • 10M ohm INPUT IMPEDANCE

INSTRUMENTS



20 MHz SCOPE ual Trace 2 Yr Warranty-Parts & L \$385 Stock No. 740085 . 40 MHz SCOPE 2 Yr Warranty Dual Trace with Delayed Sweep

\$655 Stock No. 740086

TEST ACCESSORIES SCOPE

PROBES 60 MHz, X1 & X10 SPECIAL 700072 \$1895 150 MHz, X10 700073 \$3995 CLIPS

SOLDER TYPE
SPRING LOADED
Stock No. COLOR
990104 BLACK

990105 RED

.75 ea / 50+ Qty 6V DC High Speed

Solar Motor Stock No. 850646 .60 ea 1.5V DC *.55 ea / 50+ Qty

Solar Cells 3 3/4" L x 2 9/16" W Stock No. 260099 1000mA .45V

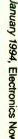
PUSH-ON PUSH-OF Stock No. 270021 5.55 ea Contacts YOUR COST 500 \$ 4.25 500 840 \$ 5.95

1380 \$11.75

2390 \$22.95

\$.28 ea / 100+ Qty

Stock No. 270034 8,90 ea Type - SPST \$.79 ea / 50+ Qty



Call 1-800-945-8234 for ORDERS ONLY! For Technical Support and Information Call 1-(315) 732-5739

uniden

HR2510,10 METER,25 WATT-----\$215 CB'S GRANT XL, SSB, PA, AM, ANI, -----\$1,59,99 PRO330E, REMOTE, ALL IN MIKE-\$109.99 510XL, VOL, SQ, LED METER-----\$49.99 PRO520XL, ANL, RF GAIN, CH9-----\$65.99 PRO538W, WEATHER, CH9-----\$75.99 PC122,SSB,AM,LED SIG-----\$129.99 WASHINGTON.SSB.BASE-----\$209.99 **SCANNERS** BC65XLT HANDHELD-----\$109.99 BC70XLT-----\$137.99 BC100XLT-----\$169.99 BC200XLT,800MHZ-----\$207,99 BC2500XLT,CONT.----\$369.99 BC8500XLT, MOBILE, CONT-----\$379.99 BC890XLT,M,C-----

CORRA

19DX,PA,LED MET----\$49.99 19LTD,ROTARY CH----\$59.99 23+,3WEATHER CH-----\$69.99 41+,RF GAIN,WEATH---\$99.99 25LTD,CH9,19INSTANT\$99.99 29LTD,NB,ANL,PA,9---\$119.99 146GLT,SSB,VOI-LK----\$159.99 148GTL, SSB, S\RF, SWR----\$179 142GTL, SSBBASE, 12V--\$129.99 2000GTL, SSB, ALARM-\$399.99 WE CARRY A FULL LINE OF ACCESSORIES!
POWER SUPPLIES ANTENNAS AND MORE

RANGER

2 WAY RADIOS RCI2950.10M.25W.AM -FM,USB,LSB,CW \$259.99

RCI2970.10M.100W. -AM,FM,USB,LSB,CW \$300 00

RCI1000,2CH.VHF -RED DOT 151.625 -BLUE 154 570 -GREEN 154,600

\$129.99



CAR CTEREO SPECIAL TARGA T802 AM/FM AUTO REV. PRE-OUTS 4 CH.100WAMP REMOVEABLE FACE CD INPUT

\$149

SAVE YOUR MONE



SPECIALS

\$39.99

MAXON 49-SX FM 2 WAY HEADSET

VOX OR PUSH TALK VOLUME CONTROL BOOM MIKE HELMET ADAPTABLE APPROX 1/4 MILE 49MZ

UNIDEN CT301 CORDLESS PHONE



\$32.99

FULL RANGE RUBBER ANT. DESK/WALL MOUNT ONE WAY PAGE 46/49 MHZ

NEW COMPUTER COMPONENTS 486 DLC/40MHZ.128K CACHE.MATH CO-----\$269.99

386 DX/40MHZ CACHE-----



WE CUSTOM BUILD COMPUTERS TO YOUR SPECS-CALL FOR PRICES!

Radiotelephone - Radiotelegraph

Why Take Chances?

Discover how easy it is to pass the exams.

Study with the most current materials available. Our

Homestudy Guides, Audio, Video or PC "Q&A" disks

make it so fast, easy and inexpensive. No college or

experience needed. The new commercial FCC exams

have been revised, covering updated Aviation, Marine, Radar, Microwave, New Rules & Regs, Digital Circuitry & more. We feature the Popular "Complete

Electronic Career Guide". 1000's of satisfied customers Guarantee to pass or money back. Newest Q&A pools. Send for FREE DETAILS or call 1-800-800-7588

WPT Publications

7015 N.E. 61st Ave Dept. 10

Vancouver, WA 98661

Commercial

License

CALL TOLL FREE 1-800-945-8234(ORDERS ONLY) For technical support and informatiion call 1(315)732-5739, Sales and support hours Mon.-Fri. 9am-5pm EST, Sat.9am-4pm EST, Mastercard, Visa, COD available. All units carry full factory warranties. Returnes subject to restoocking fee. N.Y. State residents add 8% sales tax. BAC Distributing/Routes 5 & 5a/New Hartford,NY 13413.

CIRCLE 282 ON FREE INFORMATION CARD

EPROM+ PROGRAMMING SYSTEM

EPROMS (24, 28 and 32 pins) 2708, 2758, TMS2716*, 2716 27C16,2516/32*/64*,68764/66* 2732/32A/C32, 2764/64A/C64 27128/128A/C128.27256/C256 27512/C512, 27513*/C011* 27C010, 27C1001 (1 MEG) 27C020, 27C2001 (2 MEG) 27C020, 27C2001 (2 MEG) 27C040, 27C4001 (4 MEG) 40 PIN EPROMS*1,2&4 MEG 27C1024, 27C2048, 27C4096 27C210, 27C220, 27C240



EEPROMS (24 & 28 PIN) 2804, 2816A, 28C16, 2817A 2864A, 28C64, 28256, 28C256 SERIAL EEPROMS* (8 PIN) 2401/02/04/16,2444,8572/82/92 9306/46/56/66,ER1400,M58657 MICRO CONTROLLERS 8741 A, 8742, 8748(H),8749(H) 8751/C31, 8752/C52, 87C5XX 68705(28&40pin), 68HC705 **BIPOLAR PROMS*** 82SXXX, 74SXXX (16-24 PIN)

*ADAPTER REQUIRED Diagrams included with manual Assembled adapters are available

CONNECTS TO YOUR IBM OR COMPATIBLE DESKTOP, LAPTOP OR NOTEBOOK VIA THE PARALLEL PRINTER PORT

-SMALL. RUGGED PROGRAMMING UNIT (8"X7"X3") WITH COVER AND CARRY HANDLE
-EXPANDABLE DESIGN SUPPORTS OVER 500 CHIPS PLUS ADAPTS TO NEW DEVICES
-AUTOMATICALLY SETS PROGRAMMING VOLTAGE - NO PERSONALITY MODULES
-READS AND CONVERTS INTEL HEX, MOTOROLA S-RECORD AND BINARY FILES
-HARDWARE PROTECTED AGAINST DEFFECTIVE AND INCORRECTLY INSERTED DEVICES
-APPROVED PROGRAMMING ALGORITHMS - MOST DEVICES PROGRAM IN UNDER 60 SEC

EASY-TO-USE SYSTEM SOFTWARE • PROGRAM DEVICE FROM DISK • COMPARE DEVICE

- · READ PROGRAM
- - · SAVE BUFFER TO DISK
- DEVICE CHECKSUM
- · LOAD BUFFER FROM DISK · BLANK CHECK · BYTE SPLIT/SHUFFLE
 - · BUFFER EDITOR · SELECT DEVICE TYPE

PLUS AN INTEGRATED BUFFER EDITOR WITH 20 BYTE LEVEL COMMANDS

SYSTEM INCLUDES: PROGRAMMING UNIT, POWER PACK CONNECTING CABLE, OPERATION MANUAL & SOFTWARE SOFTWARE AVAILABLE ON 3 1/2" OR 5 1/4" DISK (PLEASE SPECIFY)
CALL ABOUT OPTIONAL ADAPTERS — A SOFT TRAVEL CASE IS AVAILABLE FOR \$19.00

TO ORDER SEND CHECK, MONEY ORDER, WRITE OR CALL:

ANDROMEDA RESEARCH P.O. BOX 222 MILFORD, OHIO 45150

MASTER CARD

ADD \$5.00 FOR SHIPPING

VISA

(513) 831-9708 FAX (513) 831-7562 MADE IN THE U.S.A. - WRITE OR CALL FOR MORE INFORMATION OR A DATA SHEET

ADD \$5.00 FOR C.O.D.

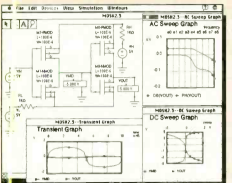
Electronics Now, January 1994

Name Address St.___ Zip 1-800-800-7588

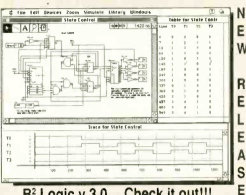
www.americanradiohistory.com

for Microsoft Windows and the Macintosh

RELEASE B² Logic®



What is B2 Logic 3.0? B2 Logic v.2.2 + EDIF File Format Output + Enhanced PLD Sim. Cap. + New Devices (inc. binary-to-seven segment decoder and one shot) + Print Across Mult. Pas. + Subcircuit Probing + Table For Sim. Results + Model Primitives with User Def. Prop. + Mult. Document Interface in Microsoft Windows + Rotate Comp. + Check For Fan-Out Violations + More Accurate Power Calc.+ Check For Max PulseWidth Violation + more!



B² Logic v.3.0... Check it out!!!

TRANSIENT, DC & AC ANALYSES 'Using B² Logic 2.2... my students have been able to learn more, and go much further than ever before.' -Professor F.S. Hill, Jr. University of Massachusetts, Amherst

B² Spice is "a very good moderately priced program." - Professor Anthony Seigman, Stanford University

INTEGRATED SCHEMATIC CAPTURE & SIMULATION •

Now in use at over 60 major universities and leading corporations around the world. (University of Michigan, Stanford, University of Illinois, NASA, Bell Labs... to name a few)

- Program prices start at \$149.00/ea.
- Jniversity & Student Pricing Available
- Dealer Inquiries Welcome
- VISA/Mastercard Accepted

Beige Bag Software

715 Barclay Ct. Ann Arbor, MI • 48105 Ph: (313) 663-4309 • Fax: (313) 663-0725

CIRCLE 284 ON FREE INFORMATION CARD



LOOKING FOR TEST EQUIPMENT NIGHT VISION or ELECTRONICS?

TEST EQUIPMENT SPECIALS

TEKI RONIX MAINFRAMES

7854 400MHz Digital, GPIB, 7A24, 7A26 D/T vert., 7B92 T/B Manual. \$1895 7104, IGHz M/F with 7A29, 7A26 D/T vert., 7B10, 7B15 T/B T/B Manual.... \$5850 7623 100MHz Storage with 7A18x2 D/T vert. amp, 7B53 T/B. POFTABLE PACKAGE DEALS TEK 3 35, 35MHz, MINI, AC/DC, Dual Trace, Delayed Sweep, With Manual..\$595

TEK 475, 200MHz, Dual Trace, Delayed Sweep, Probe & Manual \$725 TEK 4 85, 350MHz, Dual Trace, Delayed Sweep, Probe & Manual.... TEK 336, 100MHz, D/T, D/S, Compact, LCD readout, Probe & Manual... \$995

HI-TECH LAB and PROCESS EQUIPMENT

WY1 O LADITE-256, Laser wavefront measurement system. A turnkey system for determining the wavefront quality and intensity distribution of laser sour es. Operates from the visible to the infrared. Uses a powerful HP300 series com juter, included. The LADITE system provides full geometric and diffraction analysis. Complete system, LIKE NEW CONDITION. Replacement cost >\$75K. LEAS::/RENTAL available to qualified users. Purchase price\$22K

LAS :R TRIMMING STATION, QUANTRAD 1010X Pulsed xenon laser. Perfect for trimming resistor networks. SPECS: 60 uj per pulse, TEMoo, 200W peak, 300 S pulse width, 4 to 6 PPS. 526 to 539nm. With all accessories. Air cooled, 115\ AC powered. Includes video and direct view microscope, F.O. illuminator and manual XY table. EXCELLENT CONDITION, professionally maintained, low hou s. Two systems available. \$2500 ea

He Ne LASER HEADS with AC commercial power module. Lowest price any where! Precision cylindrical aluminum housing with Alden HV connectos. 3-4 nW, only \$75, 4-5mW only \$85, 5-6mW system only \$95 Top of the line 6+mW system only \$125 Perfect for home light show.

FINALLY, A LASER PEN THAT WRITES!

OUR NEW PEN POINT MODEL DOES IT ALL! and COSTS LESS!

Again, we have located the best possible value in a LASER POINTER. The PEN/POINT uses our standard 5mW laser module. With the added synergy of a quality refillable ball point pen. All enclosed in a futuristic looking package that weighs only 2oz. including two AAA batteries! Presentation case included. Forget others that cost more and provide less. Our buying power lets you save. Or try our 3VDC powered module. Only 11x22mm. Hitachi, 5mW index guided laser, AR coated glass collimator and pwr. supply in a machined brass package. Identical laser as used in our PEN/POINT. Why pay more? PEN/POINT or LASER MODULE ONLY,\$65

ATTRACTIVE OFFER?

You may have seen "powerful" Rare Earth Magnets elsewhere for \$15ea. or MORE! "They are kids stuff," compared to our units. These " bad boys" can pull 50lbs! Yes fifty! Each module consists of two magnets bonded to a steel base. Overall size 2.5°Lx1.1"Wx.67"H. The actual magnets, are only .82Lx.78Wx.32H. These little monsters are almost impossible to separate. Not suitable for young children. WARNING: CAN CAUSE PERSONAL INJURY, PLEASE HANDLE WITH CARE. TWO MODULES..... \$8.95 or 10 MODULES.....\$39.95 Limited qty

SEE IN TOTAL DARKNESS, ANPAS-5, GENUINE U.S. ARMY IR GOGGLES. Two complete optical systems for true binocular viewing. Self contained high voltage power supply. Velcro adjustable face mask. Extremely rugged and light weight. [18 oz.) Perfect for hands free applications. Excellent for close focus work. The perfect tool for use with IR lasers and LED's. LIMITED QTY. ANPAS-5.GOGGLE ...

COVERT IR SOURCES:

5 3/8" DIAM. MILITARY IR FILTER....... 500,000cp, 12VDC IR SPOTLIGHT......



RESOURCES UN-LTD. THE QUALITY YOU DESERVE AT PRICES YOU CAN AFFORD

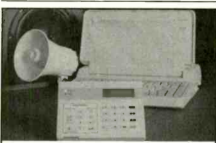
60 DAY REPAIR OR REPLACEMENT GUARANTEE. FRIENDLY TECHNICAL SUPPORT. LARGE INVENTORY VISA, MC, AMEX or COD. PHONE: 603-668-2499 FAX: 644-7825

Learn how you can benefit greatly from this exciting new technology. Send \$39 check or M.O. (\$45 air, \$50 overseas) for our lantastic 12 diskette set of professional quality copyrighted programs (IBM type) that does satellite tracking, data acquisition, image processing, 3-D projections and more. Diskette and information package includes fully enabled programs (some with C language source code), satellite views, hardware schematics, catalog and discount certificate.

Reception guaranteed Worldwide Absolutely legal No satellite dish needed

For FREE information log on to our bulletin board with your MODEM at (718) 740-3911 or call (718) 468-2720, to place an order. Buy with confidence We've been in business since 1956.

VANGUARD Electronic Labs Dept. EN. 196-23 Jamaica Ave. Hollis, NY 11423



Knight Patrol® II Talking Security System

A high-end alarm at an affordable price! Stops burglars before they break-in by verbally

- warning them away. High quality female voice with 220 word vocabulary.
- RS-232 port connects to any IBM PC compatible for complete customizing and status (software included).
- 24 zones monitor sensors inside and outside plus an auxilliary alarm and supervised fire zone.
- Automatically switches intercom speakers to alarm.
- Two 12 Amp. relays for sirens and control functions.
- Complete alarm status from keypad, PC, or verbally. Speakers announce location
- Alert/Sleep monitoring modes
- Alpha-numeric LCD keypad.
- Multiple user alarm codes.
- Continuous power monitoring
- Expandable and MORE!

Pàladin Electronics

19425-B Soledad Cyn. Rd. Suite 333 RES Canyon Country, CA 91351 (805) 251-8725

Dealer enquiries invited.

DESOLDERING in the FUTURE TODAY

FSD Safe Truly Portable Variable Temperature Control Quick Replacement Filter High Vacuum Efficiency SMD Removal Capability **Ergonomic Design** Meets MIL-Specs

The DEN-ON SC-7000 Compact Desolderina Tool

with built in Diaphragm Pump



Regular price \$525.00

Our Price

Credit cards accepted: VISA-MasterCharge, American Express-Discover & C.O.D. Company Checks

Call Toll Free

1-800-394-1984

Fax 1-316-744-1994

Howard Electronic Instruments, Inc.

> 6222 N. Oliver Wichita, Kansas 67220

ROMY-16 **EPROM EMULATOR**

- Emulates ROMs (2716-27010) or RAMs in 8- or 16- bit systems.
- Monitors the address bus.
- Provides 8 hardware breakpoints for 8-bit systems.
- \$195 (2716 27256) or \$245 (2716 - 27010).
- Optional assembler, disassembler, and ROM debugger add \$100.
- 90 day warranty, S&H \$8.

Universal Microprocessor Simulator/ Debugger V2.1

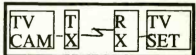
- Simulates Z8, Z80, 64180, 8048, 8051, 8085, 6800, 6801, 6805, 6809, 6811, 6303, 6502 & 65C02.
- Assembler and Disassembler.
- Windowed Symbolic Simulator.
- Supports on-board Debug through RS232.
- •\$100 each CPU (\$8 S/H).

80C31 Microcomputer **Development System**

- 40x4 LCD Display.
- 8K ROM and 1K RAM.
- \$55 each SBC, for complete development system add \$80.

J&M Microtek, Inc. 83 Seaman Road, W Orange, NJ 07052 TEL: 201-325-1892 FAX: 201-736-4567

MICRO VIDEO SYSTEMS



Micro TV Cameras, Micro TV Transmitters, Small Compact Receivers & Downconverters. Amateur TV. Industrial RF links We have them all 2 1/4"x 1 3/8" B/W video cameras, Color cameras, Night Vision video systems. FCC certified RF devices. All video cameras are NTSC format @ 1v p-p. R/C Models, Robotics, Security, Model Rockets, Hazardious Materals handeling, Product control. Fuzzy Logic input device, Computer Image Capture. Pool monitoring

MICRO VIDEO PRODUCTS INFO. LINE: 714 646-8266 FAX LINE: 714 545-8041

ORDER LINE: Canada, USA, Mexico

800-473-0538 1334 SO. SHAWNEE DR. SANTA ANA, CA. 92704 MO. VISA MasterCard AmEx.

he truth about cable theft!

TV's hidden underground... chips and test devices, bootleg converter boxes, the law, industry countermeasures. Actually ident fies hundreds of dealers in products, services, and information. This book Is a MUST! ALA's Booklist calls it "Controversial, but of high inte est." You bet it is!

Whether you're an expert or beginner, prefer police calls or listening to private conversations, this new 320-page book will help you a lot! Discusses the law, the FCC, aviation, cellular, baby monitors, law enforcement, much more! Here's what the experts say...

"...broad in scope and authoritative..." Bob Grove, Publisher, Monitoring Times

... must reading..." Brian Fenton, Electronics Now

...indispensable tool..." Steve Crum, President, Ace Communications

...comprehensive, no nonsense..." Bill Cheek, World Scanner Report

"Absolutely the best..." Norm Schrein, "Mr. Scanner"

Underground Database \$23.75

This large-format book lists hundreds of underground sources for services and products that are legal to make, advertise, sell, buy, "Fascinating," and even own, but if you actually use them... look out! American Survival Guide

Money order or check: **INDEX Publishing Group** 3368 Governor Dr, #273F

San Diego, CA 92122

Credit card orders only: 1-800-546-6707





\$8 elsewhere per book for shipping.
CA residents add sales tax. U. S. funds only.

Add \$3 U.S., \$4 Canada,

CIRCLE 301 ON FREE INFORMATION CARD

CABLE TV DESCRAMBLER

Universal Descrambler

Includes all the parts and an etch ed & Drilled PC Board, Not inc uded is AC adaptor or enclosure......\$69.00

Tri-Mode Descrambler

Includes all the parts and an etched & drilled PC board & AC adaptor. Not included is the enclosure......\$49.00 SB-3 Descrambler

Includes all the parts & an etched & drilled PC board & AC adaptor. Not included is the enclosure....\$29.00

Call Toll Free 1-800-258-1134

Visa, MasterCard & COD M & G Electronics, Inc., 301 Westminister Street Providence, Rl. 02903

It is not the intent of M & G Electronics, Inc. to assist any individual to defraud any pay TV operator or to violate any state or federal laws regarding the use of the descrambler kits. You must understand the kits being purchased for educational and or experimental use only.

BUILD YOUR OWN LASER! HAND HELD LASER -Optic Experiments if 3-mW Visible Red Laser Light impact Size: I" Dia x 5" Long Step-By-Step Instructions "9-Voit DC Operation "ALL Parts Included -Holography -Laser Light Shows Order: LASER-KIT..\$89+\$5 S&H AM/ ZING!!! * Create Thousands Of Fascinating Patterns * Detailed, Step-By-Step Instructions * Educational & Fun To Build Requires LASER-KIT, Above Order #: LASER-SHOW ... \$99 + \$5 S&H Call NOW VISA liebiO of

20993 Foothill Blvd

Hayward, CA 94541

Suite 307K

(510) 886-9296

ECHNOLOGIES



High Speed 64K input capture buffer Captures up to 6.5 sec. of real time data own) to the existing Glitch capture and display Full triggering on any input pattern Pre and post trigger viewing adjustable Automatic time base calibration 4 Cursors measure time and frequency Save, print or export waveforms (PCX)

L LOGIXELL

61 Piper Cr. Kanata, Ont. K2K 2S9 Canada VISA / MC turned their IBM AT or compatible computer into a fully functional digital Logic Analyzer Stop the guess work when troubleshooting your next project and see the full picture! Just connect the optional test cable (or make your printer port of your computer and you are ready to go.

Requires 286, or higher with EGA or VGA display.

Software only: \$79.95 us Optional test cable: \$17.95 US +\$5US SAH Call/Fax/Send for FREE Info.

Tel: (613)599-7088 Fax: (613)599-7089



SPEECH SECURITY KIT

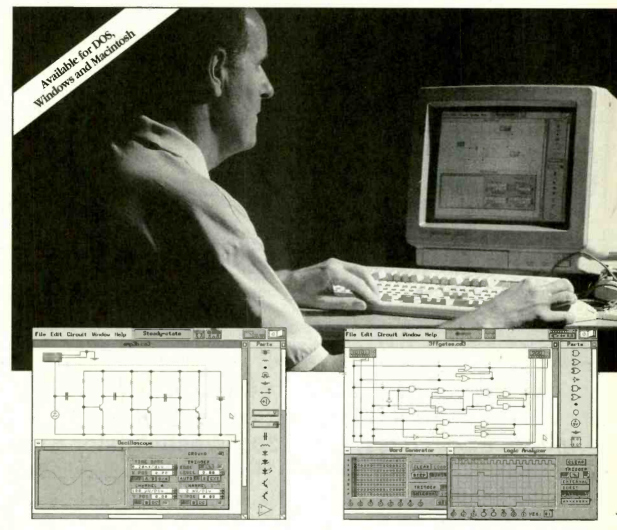
Spectrum inversion scrambler works directly with tape recorders: easily adapts to radio or phone applications. (2 kits required for full-duplex). Uses DSP technology for excellent performance without calibration. Only \$34.951

DECADE KITS MAKE GREAT GIFTS!

Try out LOUDMAN* 60W stereo power amp for your Walkman* (\$37.95), Oil TESTER(\$34.94), or Two-Digit Voltmeter (\$24.95). The Decade 1000 ELECTRONIC CROSSOVER now includes Gold connectors at no extra cost (\$39.95). Kit manuals are \$5.00 (refundable). MC/VISA accepted. 2-day shipment by US Priority Mail only \$3.50 in USA.

Decade Engineering 2302 5th St. NE ~ Salem. OR 97303-6832 Voice: (503) 363-5143 ~ Fax: (503) 399-9747

Design and Verify



Analog Module includes:

- · complete control over all component values
- · ideal and real-world models for active components
- resistors, capacitors, inductors, transformers, relays, diodes, Zener diodes, LEDs, BJTs, opamps, bulbs, fuses, JFETs and MOSFETs
- manual, time-delay, voltage-controlled and currentcontrolled switches
- independent, voltage-controlled and currentcontrolled sources
- · multimeter
- function generator (1 Hz to 1 GHz)
- dual-trace oscilloscope (1 Hz to 1 GHz)
- Bode plotter (1 mHz to 10 GHz)

Digital Module includes:

- · fast simulation of ideal components
- AND, OR, XOR, NOT, NAND and NOR gates
- RS, JK and D flip-flops
- LED probes, half-adders, switches, sevensegment displays
- word generator (16 eight-bit words)
- logic analyzer (eight-channel)
- logic converter (converts among gates, truth table and Boolean representations)

Electronics Workbench®

The electronics lab in a computerTM

SYSTEM REQUIREMENTS

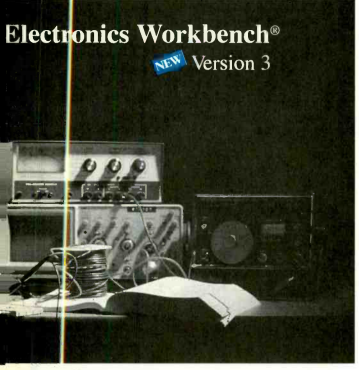
MS-DOS version: Requires IBM AT, PS/2 or true compatible with 286 or greater, hard disk, 1 MB RAM, Microsoft-compatible mouse, EGA or VGA display adapter and DOS 3.0 or greater. Supports a math co-processor if available.

Windows version: MS-DOS 5.0 or higher, Microsoft Windows 3.1, 2 MB RAM with suitable pointing device.

Macintosh version: Macintosh Plus or higher, 2 MB RAM, System 6 or 7.

All trademarks are the property of their respective owners.

Circuits. Fast.



Features in Version 3

- nev/components include JFETs; MOSFETs; voltage- and current-controlled sources; and manual, time-delay, voltage-controlled and currentcor trolled switches
- rea -world models for opamps, BJTs, JFETs, MC SFETs and diodes — over 100 models available
- MS DOS version now supports up to 16 MB of RAM for simulation of bigger circuits
- ne v Microsoft[®] WindowsTM and Macintosh[®] versions available
- Te hnical support now available on CompuServe®

*3(-day money back guarantee

An Ideal Test Bench

Here's why Electronics Workbench belongs on your test bench: Wires route themselves. Connections are always perfect. And the simulated components and test instruments work just like the real thing. The instruments are indestructible and the parts bin holds an unlimited supply of each component. The result: thousands of electronics professionals and hobbyists save precious time and money. Over 90% would recommend it to their friends and colleagues. Electronics Workbench: the ideal, affordable tool to design and verify your circuits before you breadboard.

Now the best is even better! Electronics

Version 3.0 simulates more and bigger circuits, and sets the standard for ease of use. Guaranteed!*

Just \$299!

"Design work is faster and cheaper with Electronics Workbench."

> Mark L. Weaver, Production Engineer Technician, Colorado Memory Systems, Loveland, Colorado

Workbench

"Building a circuit is simple and intuitive." Jeff Holtzman, Computer Editor, Electronics Now

"I used Electronics Workbench extensively in the design of a six-meter receiver. I got surprisingly good comparison with actual breadboard and end-unit performance, even at 50 MHz. As an affordable tool for performing design tradeoffs, you can't beat it.99 M. A. Chapman, Oceanside, California

Call 800 263-5552

Yes, I want Electronics Workbench in my computer!

'/ersion:			
[] MS DOS		□ 3.5"	□ 5.25"
[] Windows	4	□ 3.5"	5.25
Macintos	า		

ITTERACTIVE IMAGE TECHNOLOGIES LTD. 9 38 Niagara Falls Blvd. #068,

North Tonawanda, NY 14120-2060

Tal: (416) 361-0333 Fax: (416) 368-5799

Name:				
Address:				
City:	State:		Zip:	
rel: ()·	Fax:_()		
MC U VISA U	AMEX #			
Signature:		Exp:_		

Order information: Check or Money Order payable to Interactive Image Technologies Ltd. Call for Canadian prices. All orders add \$15 shipping and handling.



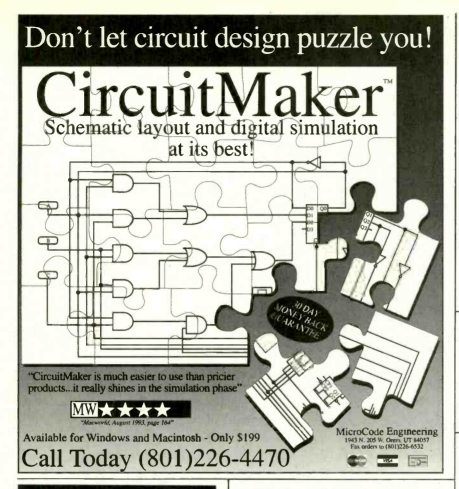






165





Earn \$1000

A Week While You Learn High Paying VCR Repair.

Earn While You Learn . . . Secrets Revealed . . .



Train at Home

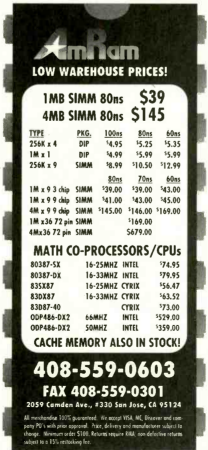
If you are able to work with small hand tools and possess average mechanical ability, you could earn top dollar part time or full

time. Our learn by doing method teaches you how to work on VCR's without boring unnecessary electronic basics

For Free Information Package Send Coupon to: Foley-Belsaw Institute, 6301 Equitable Road,

	Kansas City, MO 64120
Check VCR or another High Paying Career Field	(Check One Box Only) VCR Repair, Dept. 62114 Computer Repair, Dept. 64025 Advance VCR Repair, Dept. 65014 Camcorder Repair, Dept. 66022 Fax Repair, Dept. 67022
Since 1926	☐ Printer Repair, Dept. 68022 ☐ Digital Electronics, Dept. 69022
Name	
Address	
City	7in

CIRCLE 297 ON FREE INFORMATION CARD





The Pocket Programmer

The portable Eprom programmer that uses the printer port of your PC instead of an internal card. The software has 24 easy to use functions and programs 27/25/28/68764 & Cmos from 16K $(2K \times 8)$ —2M $(256K \times 8)$ Eproms (32 pin socket, UpGradeable to 8Meg). Adapters available for MCU's, 40-Pin Eproms, 5-Gang and Eprom Emulator to $32K \times 8$.

INTRONICS, INC.

Edwardsville, KS 66113 Add \$3.00 for shipping. (913) 422-2094 Visa/Master Charge

Quality Microwave TV Antennas Dish System

WIRELESS CABLE - IFTS - MMDS - Amateur TV
Ultra High Gain 50db(+) • Tuneable 1,9 to 2.7 Ghz.
• 55-Channel Dish System \$199.95
• 36-Channel Dish System \$149.95
• 20-Channel Dish System \$149.95
• 20-Channel Dish System \$124.95
• Difficial Commercial Grid Antenna (not shown) Add \$50.00
• Yagi Antennas, Components, Custom Tuning Available
• Cail or write (SASE) for "FREE" Catalog
• Call or write (SASE) for "FREE" Catalog
• Call or write (SASE) for "FREE" Catalog

PHILLIPS-TECH ELECTRONICS
P.O. Box 8533 • Scottsdale, AZ 85252
(602) 947-7700 (\$3.00 Credit all phone orders)
MasterCard • Visa • American Express • C00's • Quantity Pricing



VISA/MC/AE Compliments 1-100 MHz 107 prob

207 Prospect, N. Wales, PA 19454, Ph.: (215) 661-9107

CABLE TV

ALL NAME BRANDS DESCRAMBLERS. CONVERTERS COMBOS. CALL NOW WE'LL BEAT THE COMPETITION. **UNIVERSAL SALES 800-647-2371**

Invest a stamp



Save a bundle

For the price of a stamp, you can get the latest edition of the federal government's free Consumer Information Catalog. It lists more than 200 free or low-cost publications on federal benefits, jobs, health, housing, education, cars, and more, to help you save money, make money, and spend it a little more wisely. So stamp out ignorance with our latest free Catalog. Send your name and address to:

> Consumer Information Center Department SB Pueblo, Colorado 81009

Screen Printed for Simplified

Circuit Designing

SOLDERLESS PROTOTUPING BOARDS THE BIG BOARDS

If you design or build your own circuits and have never used a solderless prototyping I pard, then you must have just about given up experimenting. our range o prototyping boards come in three sizes. IC's plug in without sockets, no coldering is necessary and no pins fall out. This is just too easy. Most cothe boards link five holes together in the horizontal direction for connection points and provide horizontal and vertical power buses. Two boards prov de power and signal connectors which will accept banana plugs, pin pl gs, "forks" or just a piece of bare wire. No sockets are neces-sary for mos items, as Dual Inline Packages (DIP) lit directly onto the prototype board. This is the easiest way to prototype – you concentrate on the project, not low to avoid nicking your linger or the conductor. Try one of these solder ass boards, and find out for yourself how easy designing can

SB3220

NOTE SB630 Does not include a back plate and binding posts

FEATURES *Insertion wire: 20-29AWG (.3 - .8mm) - Accepts all standard components . Coordinated print for easy recognition and calculation . Easy-on-the-eye color for longer operation without eye fatigue · Durable aluminum base for no static interference · High quality acetal naterial allows insertion holes to withstand wear and tear without easily deforming (10,000 insertion cycles) - Horizontal assembly corresponds to operation flow design of PC boards for easy use . Each power distribution strip provides 10 tie points connected together for positive voltage and 45 tie points connected together for negative voltage

Binding Posts Included BB2740

Billabong Electronics "Big Boards" feature a free compartmentalized storage bin with an assortment of 22 gauge pre-cut jumper wires to get you started on your first project.

Order #	Price	Dimens. (in.) L x W x H	Dist. Strips	Dist. Holes	Term. Strips	Term. Points	Bind. Posts	Ship Wght	Order #	Price	Dimens. (in.) L x W x H	Dist. Strips	Dist. Holes	Term. Strips	Term. Points	Ship Wght
SB630	5.95	6.5 x 1.4 x 0.4	0	0	1	630	0	1 lbs	BB1940	27.50	4.92 x 12.01 x 1.22	4	340	2	1600	1.2 lbs.
SB1660	18.50	8.5 x 5.1 x 1.2	4	400	2	1,260	3	1 lbs	BB2740	36.50	9.84 x 6.30 x 1.22	4	340	3	2400	1.5 lbs.
SB3220	32.50	9.5 x 8.3 x 1.2	7	700	4	2,520	4	2 lbs	BB3710	45.00	7.48 x 12.01 x 1.22	6	510	4	3200	2.5 lbs.
					— . — .											

UPS Ground

'UPS Blue

L'INSTEK - ANALOG & DIGITAL DC POWER SUPPLIES

PS1850 SERIES FEATURES External prog./Remote control Continuot or dynamic load (Int. reverse pol. rot. · Series and Parallel operation through remote function on rear panel • Loht compact design • 3.5 Digit - 0.5 " I ED disp. (PS1850D only)



PC3030 SERIES FEATURES Auto tracking • continuous or dynamic load (Int. Select. * 0.01% Regul. • over-load and reverse pol. prot. • Two digital panel meters (PC3030D) • Four Anaiog. panel meters (PC3030) • Auto series and parallel operation One 5Voit fixed output at 3Amp

LOW NOISE, LOW RIPPLE - CONSTANT VOLTAGE AND CURRENT MODES OVERLOAD AND REVERSE POLARITY PROTECTION

Order #	Price	Output Voltage	O/Put Amps	Volt. In Series	Volt. In Parallel	Ship ! Wght Other	Services:
PS1850	215.00	0-18	0-3	NA	NA	12 lbs i	
PS1850E	244.00	0-18	0-3	NA	NA	12 lbs	30
PC3030	498.00	0-30 X 2	0-3 X 2	0-60@3A	0-60@6A	27 lbs	
PC3030E	540.00	0-30 X 2	0-3 X 2	0-60@3A	0-60@6A	27 lbs	6.
							Se

BILLABONG ELECTRONICS

1167 Bucknam Court · Campbell, CA 95008-5913

C.O.D. and Prepaid Orders Only

iFor C.O.D. services, add \$5.00 to order total (COD orders only are payable by cash, cashier's check or money order only)

CA Residents Add Your Area Sales Tax

Add Freight Charges As Follows (Continental U.S. Only)

Up to 3 lbs	\$5.00
Each Additional Pound	\$0.50
Up to 2 lbs	\$10.00
Each Additional Pound	\$1.00
Call for quote	

Contact us for rates outside the Continental U.S.A.

30 DAY MONEY BACK GUARANTEE ON ALL PRODUCTS

Prices subject to change without notice

Send your check or money order made payable to

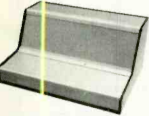
"Billabong Electronics" Today!!

CIRCLE 200 ON FREE INFORMATION CARD

EASY O FABRICATE DEBIGN D FOR SMALL LOT F IODUCTION

SHEET METAL BOXES FOR CONSTRUCTION







WODEL	DESCRIPTION 4AJOR DM. SECONDARY DM. WXDXHXHIXSIXSZXDF(II.)	PAICE 8
DS-1	4 x 6 x 4 x 1.2 x 1.9 x 2.4 x 1.6	59.00
DS-2	€x6x4x1.2x1.9x2.4x1.6	63.25
DS-3	E K 6 X 4 X 1.2 X 1.9 X 2.4 X 1.6	67.50
DS-4	1 x 6 x 4 x 1.2 x 1.9 x 2.4 x 1.6	71.50
DS-5	1 × 6 × 4 × 1.2 × 1.9 × 2.4 × 1.6	76.00
DS-6	1 x 6 x 4 x 1.2 x 1.9 x 2.4 x 1.6	81.00
DS-7	x 8 x 6 x 2 x 3.1 x 3.5 x 1.9	69.00
DS-8	1x8x6x2x3.1x3.5x1.9	73.00
DS-9	1x8x6x2x3.1x3.8x1.9	78.00
DS-10	19x8x6x2x3.1x3.5x1.9	82.75
DS-11	*2x8x6x2x3.1x3.5x1.9	87.75
DS-12	8x8x6x2x3.1x3.5x1.9	100.75

EX	TRUDED SER	ES
MODEL	DESCRIPTION W x 0 x H (inches)	PRICE
ET-1	4.52 x 4.35 x 1.57	10.00
ET-1B	4.52 x 4.35 x 1.57	10.00
ET-2	4.52 x 6.00 x 1.57	24.00
ET-2B	4.52 x 6.00 x 1.57	24.00
CCET	PLASTIC CARRYING CASE	18.00



RACK CHASSIS				
MODEL	DESCRIPTION W x D x H (inches)	PRICE \$		
1RU5	19 x 5 x 1.75	30.85		
1RU7	19 x 7 x 1.75	33.10		
1RU10	19 x 10 x 1.75	35.25		
2RUS	19 x 5 x 3.5	33.10		
2RU7	19 x 7 x 3.5	35.25		
2RU10	19 x 10 x 3.5	37.50		
3RU5	19 x 5 x 5.25	41.90		
3RU7	19 x 7 x 8.25	44,10		
3RU10	19 x 10 x 5.25	46.30		

SHEET	METAL PUNCH	ES
NODEL.	HOLE SEE & SHAPE	PRICE \$
PUNCH 1	3/8" ROUND	9.95
PUNCH 2	7/16" ROUND	9.95
PUNCH 3	1/2" ROUND	9.95
PUNCH 4	9/16° ROUND	12.95
PUNCH 5	5/8" ROUND	12.95
PUNCH 6	11/16" ROUND	12.95
PUNCH 7	3/4" ROUND	12.95
PUNCH 8	13/16" ROUND	12.95
PUNCH 9	7/8° ROUND	12.95
PUNCH 10	1º ROUND	13.95
PUNCH 11	1-1/16" ROUND	13.95
PUNCH 12	1-1/8° FIOUND	13.95
PUNCH 13	1-3/16" FIOUND	13.95
PUNCH 14	1-1/4" ROUND	14.95
PUNCH 15	1-3/8" ROUND	14.95
PUNCH 16	1-1/2" ROUND	16.95
PUNCH 17	1.5/8" ROUND	21.95
PUNCH 18	1-3/4" ROUND	24.95
PUNCH 19	2-5/8" ROUND	61.95
PUNCH 20	11/16 SQUARE	32.95
PUNCH 21	3/4" SQUARE	36.95
PUNCH 22	1º SQUARE	46.95
PUNCH 23	21/32" x 15/16" RECT.	48.95
*PUNCH 24	*THURST BACES	10.95



PANELS ARE .063" ALUMINUM

MODEL	DESCRIPTION W x D x H (inches)	PRICE \$
MC-1A	4 x 3 x 2	16.50
MC-2A	6 x 3 x 2	18.78
MC-3A	8 x 3 x 2	20.98
MC-4A	4 x 4 x 3	18.78
MC-5A	6 x 4 x 3	20.95
MC-6A.	8 x 4 x 3	23.15
MC-7A	4 x 7 x 4	20.98
MC-8A	6 x 7 x 4	23.18
MC-9A	8 x 7 x 4	25.75



BRAKE & SHEAR

CUTS METALS, PLASTIC, ETC. TO .063' THICK AND 7 7/8' WIDE AND BENDS UP TO 90', GREAT SHOP TOOL



PANELS ARE .080" ALUMINUM AND ARE FIELD REMOVABLE

HEAVY DUTY RACK CHASSIS

MODEL	DESCRIPTION W x D x H (inches)	PRICE
3RU7 HD	19 x 7 x 8.25	115.00
3RU 10 HD	19 x 10 x 5.25	121.00
3RU14 HD	19 x 14 x 5.25	134.00
4RU7 HD	19 x 7 x 7.0	121.00
4RU10 HD	19 x 10 x 7.0	129.00
4RU14 HD	19 x 14 x 7.0	134.00
SRU7 HD	19 x 7 x 8.75	126.00
BRU10 HD	19 x 10 x 8.75	133,00
SRU14 HD	19 x 14 x 8.75	143.00

HODEL	DESCRIPTION	RANGE (mm)	PRICE
MD-1	MICRO REAMER	1.0-5.5	16.50
MD-2	REGULAR REAMER	3.0-12.0	26.00
MD-3	LARGE REAMER	10.0-25.0	48.00
FIT-1	RETHREADER	3.0 x 0.5	10.50
AD-1	DRILL BIT ADAPTER FOR POWE	A SCREWDRIVER	6.50

NEW FOR 1994

RACKEM 'N' STACKEM' SERIES A NEW 1/2 RACK SYSTEM WITH ITS OWN TABLE-TOP RACK AVAILABLE IN CLEAR, BLACK AND GOLD FOR A GREAT PRESENTATION

ORDERS (800) 634-3457 FAX ORDERS (800) 551-2749 TECH LINE (702) 565-3993 M - Th 8 am TO 4 pm (Pacific Time)

Line will only be answered by our technician;



SESCOM, INC.

2100 WARD DRIVE HENDERSON NV 89015 USA



CALL OR WRITE FOR YOUR FREE 24 PAGE CONSTRUCTOR'S CATALOG! PREPAID ORDERS SHIPPED GROUND AT NO CHARGE (48 STATES)

if no answer, please try at another time OFFICE (702) 565-3400 FAX (702) 565-4828

USE ELECTRONIC SHOPPER CLASSIFIEDS READ BY MORE THAN 100,000 ELECTRONICS BUYERS AND SELLERS AND TRADERS

INSTRUCTION FOR PLACING YOUR AD!

HOW TO WRITE YOUR AD

TYPE or PRINT your classified ad copy CLEARLY (not in all capitals) using the form below. If you wish to place more than one ad, use a separate sheet for the additional ads (a photocopy of this form works well). Choose a category from the list below and write that category number into the space at the top of the order form. If you do not specify a category, we will place your ad under Miscellaneous or whatever section we deem most appropriate.

We cannot bill for classified ads. Payment in full must accompany your order. We do permit repeat ad or multiple ads in the same issue, but in all cases, full payment must accompany your order.

WHAT WE DO

The first two words of each ad are set in bold caps at no extra charge. No special positioning, centering, dots, extra space, etc. can be accommodated.

Our classified ad rate is \$1.25 per word. Minimum charge is

\$18.75 per ad per insertion (15 words). Any words that you want set in bold or caps are 20¢ each extra. Bold caps are 40¢ each extra. Indicate bold words by underlining. Words normally written in all caps and accepted abbreviations are not charged as all-caps words. State abbreviations must be Post Office 2-letter abbreviations. A phone number is one word.

CONTENT

All classified advertising in the Electronic Shopper is limited to electronics items only. All ads are subject to the publisher's approval. We reserve the right to reject or edit all ads.

DEADLINES

Ads received by our closing date will run in the next issue. For example, ads received by April 1 will appear in the July, 1993 issue that is on sale in June 3. Shopper ads will appear Jan., Mar., May etc. No cancellations permitted after the closing date. No copy changes can be made after we have typeset your ad. NO RE-FUNDS, advertising credit only. No phone orders.

AD RATES: \$1.25 per word, Minimum \$18.75.

Send your ads with payment to:

Electronic SHOPPER, 500-B Bi-County Blvd. Farmingdale, NY 11735

CATEGORIES

100. — Antique Electronics 270 — Computer Equipment Wanted 130 — Audio-Video-Lasers 300 — Computer Hardware

160 — Business Opportunities 330 - Computer Software

190 - Cable TV

210 — CB-Scanners 240 - Components 420 - Ham Gear For Sale

360 - Education

390 -- FAX

450 - Ham Gear Wanted

480 — Miscellaneous Electronics For Sale

510 — Miscellaneous Electronics Wanted 540 - Music & Accessories

City State Zip

570 — Plans-Kits-Schematics

600 - Publications

630 — Repairs-Services

660 - Satellite Equipment 690 - Security

710 - Telephone

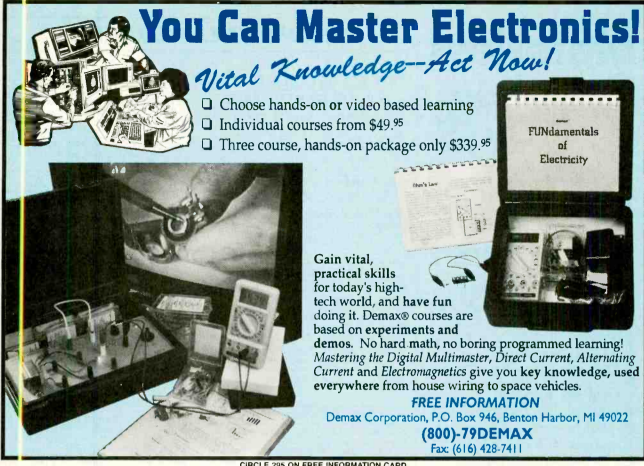
720 — Test Equipment

CLASSIFIED AD COPY ORDER FORM

	lace this ad in	outogoty " =					
1 - \$18.75	2 - \$18.75	3 - \$18.75	4 - \$18.75	29 - \$36.25	30 - \$37.50	31 - \$38.75	32 - \$40.00
5 - \$18.75	6 - \$18.75	7 - \$18.75	8 - \$18.75	33 - \$41.25	34 - \$42.50	35 - \$43.75	36 - \$45.00
9 - \$18.75	10 - \$18.75	11 - \$18.75	12 - \$18.75	37 - \$46.25	38 - \$47.50	39 - \$48.75	40 - \$50.00
13 - \$18.75	14 - \$18.75	15 - \$18.75	16 - \$20.00	Ad No 1—Tota	al words	×\$1.25.per	word = \$
17 - \$21.25	18 - \$22.50	19 - \$23.75	20 - \$25.00		Caps words	× .20 per × .20 per	
21 - \$26.25	22 - \$27.50	23 - \$28,75	24 - \$30.00	Bolo	d Cap words	× .40 per	word = \$
					TO	TAL COST OF A	D No. 1 \$
25 - \$31.25	26 - \$32.50	27 - \$ 33.75	28 - \$35 .00	Card #			
Total classified	ad Payment \$	enclosed	d.	Outo #			
[] Check [] card order)	MasterCharge	[] Visa (\$18.75	minimum credit	_ '	e /		
Name					_ Phone		

168

Address



CINCLE 299 ON PACE INFORMATION CAI

Robot Kits

✓ Academic-Level Books
✓ Build it Yourself
✓ Action Packed

EASY TO BUILD You do ALL electronic & mechanical assembly using 2-color Instruction Books with step-by-step, well-illustrated directions for assembly, experiments and testing. Each Robot Kit applies different electronic & robotic principles. Learn how Robots work and have fun at the same time!

6066 "Scrambler" All Terrain Robot This 6-legged Robot walks over rough terrain. Uses high-tech infrared bean to sense and avoid avoid objects in its path. 32 page Book. \$37.95

60? A "Blinky" Pathfinder Robot Follows path made with a marker pen or tape. Red/green LEDs react to steering changes, adding fun and interest. 28 page Book. Infrared emitter/detectors. \$36.95







603A "Copycat" **Programmable Robot** Program direction, light and sound using detachable keypad (included) or optional PC. Learn digital logic basics. 44 page Book. \$57.35

601A "Scooter". Sound Controlled Robot Backs up, changes direction, goes forward when it hears loud noise or hits an object. Florescent red. 24 page Book. Fast-paced excitement! \$18.95

DEPENDABLE PRODUCTS Since 1963, Graymark's ONLY business has been producing educational electronic kits. We do one thing and we do it right. That's why Graymark has the largest selection of electronic kits. And, our "It works or we fix it" policy guarantees success for YOU!

ORDER TODAY! Phone: VISA/MasterCard

Mail: Check/Money Order, VISA/MasterCard

Add: \$4.00 Shipping

CALL FOR FREE

ping 40 I AGE OAT

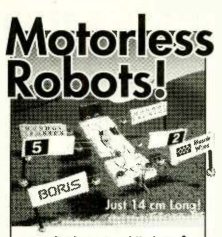
Graymark

P.O. Box 2015, Tustin, CA 92681 CIRCLE 299 ON FREE INFORMATION CARD

800-854-7393

www.americanradiohistory.com

January 1994, Electronics N



Create direct linear action with Muscle Wires® they actually contract up to 5% when powered! Use them in robots, planes, railroads — anywhere you need small, strong all-electric mation.

What are Muscle Wires?

Muscle Wires are highly processed strands of a nickel-titanium alloy called *nitinol*. At room temperature they are easily stretched by up to 5% of their length. When conducting an electric current they return to their original "unstretched" shape with a force thousands of times their weight

How strong are Muscle Wires?

The force a wire pulls with varies with size, from 35 to 930 grams. For more strength, use several wires in parallel.

How fast can Muscle Wires activate?

They contract as fast as they are heated – as quickly as 1/1000 of a second. To relax, the wire must cool again. Rates of many cycles per second are possible with active cooling.

Flexinol Muscle	Wire .	Specifici	ations	
Wire Diameter (µm)	50	100	150	250
Resistance (Ω/m)	510	150	50	20
Contract Force (grams)	35	150	330	930
Typical Current (mA)	50	180	400	1000

How much power do Muscle Wires need?

Power varies with wire diameter, length, and surrounding conditions. Once the wire has fully shortened, power should be reduced to prevent overheating

What are the advantages of Muscle Wires?

Small size, light weight, low power, very high strength-to-weight ratio, precise control, AC or DC activation, long life and direct linear action and much more!

Get our all new 128 page Book and Deluxe Sample Kit with full plans for Boris and 14 other *motorless motion* projects. Includes one meter each of 50, 100 and 150 µm diameter Muscle Wire — everything you need to get moving today!

Ask for our FREE Muscle Wires Technical Brochure

TOLL FREE 24 Hour Order Line 800-374-5764

VISA MasterCard



San Anselmo Ave. #107-2 San Anselmo CA 94960

Questions: 415-455-9330 Fax: 415-455-9333 Internet: mondo@holonet.net



International Orders Welcome! First Class P&H: \$11.00

SHOPPER CLASSIFIED

MISCELLANEOUS ELECTRONICS FOR SALE

DESCRAMBLING SECRETS REVEALED. FREE 24 hour hotline reveals secret satellite and cable descrambling information. (718) 390-7130.

DESCRAMBLERS FOR cable and satellite. Kits and assembled units. All types. Guaranteed. From \$19.95. Free catalog. (212) 330-8035.

DESCRAMBLING SECRETS REVEALED. FREE 24 hour hotline reveals secret satellite and cable descrambling information. (718) 390-7130.

DESCRAMBLERS FOR cable and satellite. Kits and assembled units. All types. Guaranteed. From \$19.95. Free catalog. (212) 330-8035.

HAM GEAR FOR SALE

STATE OF THE ART hard to find radio communications related integrated circuits. Automatic audio volume controllers. See Feb. 1993 issue of "Electronics Now." FREE catalog. C & S Electronics, PO Box 2142, Norwalk, CT 06852-2142. Phone/Fax (203) 866-3208.

TELEGRAPH KEYS. Electrovoice 605/U handsome black plastic with velcro knee straps. \$15.00 or 2 for \$20.00. John Windolph, 16901 Whiteground Rd., Boyds, MD 20841.

PLANS-KITS-SCHEMATICS

ALL-IN-ONE CATALOG. AM/FM/HAM/SPY, transmitters/amplifiers, voice disguisers, descramblers, audio/TV/science projects. Start your own licensed/unlicensed radio station, books/plans/kits for import and export. 60 mouth-watering pages for \$1.00. PAN-COM INTERNATIONAL, PO Box 130-F1, Paradise, CA 95967.

BUILD YOUR own neighborhood FM stereo or television station. Send SASE for complete catalog. Sunset Electronics, 16776 Bernardo Center Drive, Suite 110B, San Diego, CA 92128.

FM STEREO TRANSMITTER kit broadcasts any audio signal to FM stereo radios throughout your home. Uses unique BA1404 IC. Complete kit: PC board/components — \$24.00. Visa/MC. TENTRONIX, 3605 Broken Arrow, Coeur d'Alene, ID 83814. (208) 664-2312.

STUCK INDOORS? Bored beyond belief? Check out our intriguing line of kits and plans. Free catalog. Electroman, Box 24474, New Orleans, LA 70184. (504) 482-3017.

SINGLE BOARD COMPUTERS: 8051, up to 64K EPROM, 256K NVRAM, RS232, 8255, 36I/O lines 8 channel A/D free BASIC compiler, assembler. \$16.25 (bare board), \$29.75 (kit). Pro-Board Circuits (409) 762-3414, 302 Holiday Drive, Unit 12, Galveston, TX 77550.

CAR-STARTER by RF-remote control. Full schematics, pcb-phototools, component-layout and instructions. Manufacturing is very cheap, start your own business. Compatible with keychain alarm transmitters, specifically designed for all model vehicles. Send \$27.95 to IEE Engineering, 11765 19th Avenue, Montreal Canada, H1E-3R4.

COMPUTER HARDWARE

MAGAZINE SUPPORTING Z80, CP/M, S100, Kaypro, 8031, 6809 and more. The Computer Journal. 10th year of classic computer projects. Hardware, software, forth, assembler. Micro-C Kaypro disks and schematics. 6 issues, \$24.00, free sample. 1 (800) 424-8825. TCJ, PO Box 535, Lincoln, CA 95648.

SHOPPER

COMPUTER SOFTWARE

NEVER BEFORE! 20,000 shareware programs on three CD-ROM discs. \$69.00 plus \$5.00 shipping. Astounding value! Dealers wanted! Crosley, Box 276H, Alburg, VT 05440. (514) 739-9328.

ELECTRONICS SOFTWARE, IBM. Large selection. Free catalog. Generic Software, PO Box 502, Dayton, OH 45401-0502.

COMPONENTS

ELECTRONIC FASTENERS. Stainless steel. Kits available. Free catalog. "RUSTY BOLT," Box 708S, North Attleboro, MA 02761.

FREE HOBBY catalog. Lowest prices, components, parts, tools, more! Gallimore Electronics, Box 70150-B, San Diego, CA 92167.

CABLE TV

"BULLET" BUSTER. Protect your cable box against the infamous cable "bullet". The "Bullet" Buster acts as an electronic shield. Installs in-line in seconds. Don't wait until it's too late! \$19.95 + \$3.00 S&H. Electroman, Box 24474, New Orleans, LA 70184. (504) 482-3017.

CBTV DOCTOR Stop the Bullet and ID signal in cable lines. Send \$17.50 and \$2.50 S&H to R.R. Enterprise, PO Box 3532, Easton, PA 18043.

TEST AIDS — Tocom mapper + regular, S-6 chip \$5.00 ea. S6 board, \$7 board \$17.50. SA 8590-8600 \$25.00 ea. Call (414) 554-8618. Also buying raw units, any quantity.

CABLE UNSCRAMBLED. Everything you wanted to know about cable, but were afraid to ask. \$10.00. Electroman, Box 24474, New Orleans, LA 70184. (504) 482-3017.

MISCELLANEOUS ELECTRONICS WANTED

WANTED: TUBES all kinds and quantities, tube sockets, old paper and oil caps, Sprague Black Beauties, Vit-Q, Westcap, etc. Mail or FAX inventories or inquiries to: Kurluff Ent., 4331 Maxson Rd., El Monte, CA 91732. (818) 444-7079, FAX (818) 444-6863.

REPAIRS-SERVICES

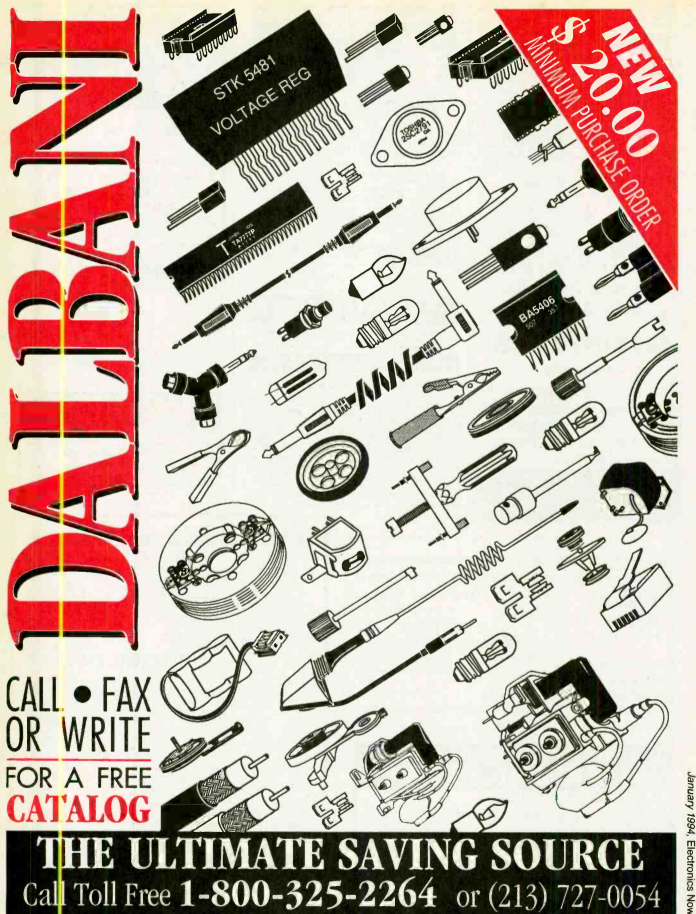
MECHANICALLY MILLED PCB as little as \$.25/hole. Send for brochure. mllleROUTES, 1128A Cielito Ct., Seaside, CA 93955. (408) 394-8018.

PCB PROTOTYPING: Double sided, PLATED boards IN ONE WEEK! \$75.00 for plotting and tooling +\$1.25/sq. in. Routing and BOARD REPLICATION SERVICES also available. ProBoard Circuits (409) 762-3414.

TEST EQUIPMENT

DDS KITS, DDS-1 is 1Hz to 524KHz. DDS-3 is 2Hz to 12MHz. Both output low distortion sine-waves and set frequency with DIP switches or binary from computer. DDS-3 also has TTL output. Five volt dc powered. Kits include PCB, all components, instructions and schematics. Send \$89.95 for DDS-1 or \$149.95 for DDS-3 plus \$5.00 S/H to Novatech Instruments, 1530 Eastlake Ave. E., #303, Seattle, WA 98102.

RUBIDIUM OSCILLATORS. Brand new surplus ball/efratom M-100 with manual, connectors, full inspection, paperwork and certifications. Full specs. available! Priced for quick sale! \$800.00 plus shipping. Lehman Scientific voice/fax (717) 252-4211.



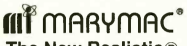
Call Toll Free 1-800-325-2264 or (213) 727-0054 2733 Carrier Ave. Los Angeles, CA 90040 FAX 213-727-6032 or 888-6032

BUSINESS OPPORTUNITIES

EASY WORK! Excellent pay! Assemble products at home. Call toll free 1 (800) 467-5566 ext. 11068.

SATELLITE EQUIPMENT

SATELLITE EQUIPMENT 5-10% ABOVE COST! All major brands: Chaparral, Uniden, DX, Echostar, HTS, Toshiba, GI, Norsat LNBs, Orbit \$40.00, SatTVwk \$44.00, Canyon Satellite 1 (800) SAT-PRTS, (602) 921-3159.



The New Realistic® **PRO-43 Scanner**

Radio Shack

PHONES

Our 17th year of DISCOUNTS

Toll Free 800-231-3680

PRO-43 List \$349.95

Our Delivered Price \$290.00

We discount everything in the RS catalog

22511 Katy Fwy. Katy (Houston), TX 77450 1-713-392-0747 FAX 713-574-4567



10% value from 1pf to 33uf. CR-1 Resistor Kit contains 1540 pieces; 10 ea. of every 5% value from 100 to 10 meg 0. Sizes are 0805 and 1206. Each kit is ONLY \$49.95 and available for Immediate One Day Delivery!

Order by toll-free phone, FAX, or mail. We accept VISA, MC, COD, or Pre-paid orders. Company PO's accepted with approved credit. Call for free detailed

COMMUNICATIONS SPECIALISTS, INC. 426 West Taft Ave. • Orange, CA 92665-4296 Local (714) 998-3021 · FAX (714) 974-3420

Entire USA 1-800-854-0547

SURVEILLANCE & COUNTERSURVEILLANCE Electronic Devices

Bugging/Phone Tapping Detectors • Caller 10s • Covert Video • Phone Scramblers • Voice Changers • Shotgun Mics Vehicle Tracking • Transmitter Kits • Locksmithing • AND MORE!

NEW!

Disguise Video Cameras

FOR CATALOG SEND \$5.00 TO... P.D. Box 337, Buffalo, NY 14226 (716) 691-3476

l est Information Aids 800-452-7090 (310)902-0841

Test chips for JERROLD, TOCOM, ZENITH, S.A. & more. Puts cable boxes in full service mode. Easy inst-Allation. Zenith only \$39.95. Most others under \$50ea.
FAX: (310)902-0851 Quantity prices available.
No Ca. mies. Not for use in cable co. owned equip. For use us a test aid only.

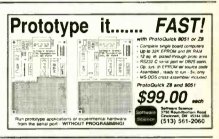


Restores Horizontal and Vertical Sync Lines from Distorted **Analogue Video Formats**

For Free Information Package on Completed Units and Pricing

• Call 219-236-5776 •

R.C. Distributing · PO Box 552 · South Bend, IN 46624



EAVESDROPPING is unbelievebly widespread!
Devices with amazing capabilities can be monitively telephone and room conversations RIGHT NOW! you're safe? FREE CATALOG tells you fast! Includes Free Bonus details on fantestic opportunities now open in Counter-Surveillance field. Exciting, immensely interesting and EXTREMELY profitable (up to \$250 h) full-figer-time income. Call Now!

Tunable Notch Filters and Telephone Recording Equipment

Eliminates...

- · Beeping and Buzzing
- Severe Interference

Micro Thinc.
P.O. Box 63-6025
Margate, Fl 33063
Brochure \$1 (305)-752-9202



ohone Recording Equipment
Assembled and Tested Filters
as low as \$16 each
in quantities of 10 or more

Kit Filters
as low as \$8 each
in quantities of 21 or more

(305)-752-9202

Kits * Kits * Kits * Kits

ADVANCED KIT INCLUDES:

240 Number battery backed up memory! LCD display makes storing numbers easy. Group dialing functions dial from a list. Call progress speaker.

Runs off a 9v battery or 9v wall transformer. CALL FOR PRICING AND INFORMATION

1-800-772-3945

GENOA Group, 7334 S. Alton Way, Unit H, Englewood, CO 80112

BAREBONZ *bk precisio*n BARGAINS



B&K 2120 20MHz Scope **Dual Trace**

Reg. \$549

BAREBONZ SALE \$385

			BAREBONZ
MODEL	DESCRIPTION	REGULAR	SALE
1541B	40 MHz D.T. Scope	\$ 845	\$ 650
2160	60 MHz D.T. Scope	1099	850
2190A	100 MHz 3 Trace Scope	1645	1250
2522A	20 MHz Storage	1099	850
3011B	2 MHz Function Generator	269	210
2005A	RF Generator	275	215
820	.1PF to 1F Cap Meter	269	210
510	Transistor Tester	230	180
1651	Tri-Output Power Supply	429	330
1630	30V 3A Power Supply	315	245
1686	14V 12A Power Supply	199	155
1653	150VAC 2A Power Supply	289	220
	00000 70000		

ORDER TODAY!

We'll beat ANY dealer's advertised price on new B&K, Fluke, Leader, or Tektronix Equipment we stock.

We reserve the right to withdraw this offer without notice.









8103 Elizabeth St. · Niles, IL 60714 · 1-800-392-8415 FAX: 1-800-446-8366

172

DOS IN ROM!

MVDISK1 64k.....\$75 MVDISK2 360k....\$150 MVDISK3 144m_\$195

WORLDS SMALLEST PC 111

RDBOTS ALARMS RECORDERS DOS

THREE EASY STEPS: \$27 1K OTY Develop on PC Download to SBC \$95 Burn into EPROM \$95

PARALLEL -LCD INTERFACE -3 SERIAL -KEYBOARD INPUT
-PC TYPE BUS -REAL TIME CLK
-BIOS OPTION -BATTERY DR 5V

FREE SHIPPING IN U.S.

5 YEAR LIMITED WARRANTY



Box 850 Merrimeck, NH (508) 792 9507

8088 SINGLE BOARD COMPUTER



skakakakakakakakakakakakakakakakak

Holiday Sale on the TDD-8X Touch Tone Decoder/Display and ASCII Converter Board with 104 character memory



Only \$89.00

Regularly \$129.00 Regularly \$129.00

30 day money back guarantee! Try at no risk!

Hurry! Sale ends December 31, 1993! Viss, MasterCard & American Express Accepted

The TDD-8X features a large 8-digit The 1DD-8X teatures a large 8-digit LED display and decodes all 16 DTMF digits. The 104 character memory is viewed, without loss of data, by scrolling either left or right. data, by scrolling either lett of the last Although a computer is not required, the serial ASCII output allows for automatic logging of allows for automatic logging of allows for automatic logging of allows. IBM/ decoded number groups. IBM/ Compatible logging software is included. Available accessories include a Plastic Mounting Kit (\$15), Audio/Computer Cables (\$20) and a 12VDC AC Power Adapter (\$10).

Shipping/Handling \$5 USA/Canada, \$15

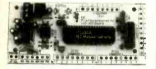
MoTron Electronics

310 Garfield Street Suite 4 Eugene, Oregon 97402

Orders: (800) 338-9058 Info: (503) 687-2118 Fax: (503)687-2492

SHOPPERSHOPPERM

UP TO 115 KBAUD SERIAL INTERFACE TO CONTROL YOUR PROJECT FROM AN COMPUTER PORT



- Uses ASCII mnemonics from usen's program or Procomm, MAC240, etc
- •Bin, Hex or Dec formats
- •24 bit programmable I/O Lines
- •10 X 8 bits Analog/ Digital channels
- •10-10,000 Hz Pulse Width Modulation
- •High & Low interrupts
- •3 EASY to use logic interfaces for stepper motors
- Measures relative resistance/capacitance and much, much more!

- I/O 232 KIT*: ONLY \$65 - ASSEMBLED*: **ONLY \$75** Some connectors not incl - ASSEMBLED* (all conn. incl.): **ONLY \$87**

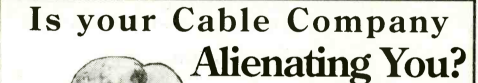
- Manuals(ref): ONLY \$10

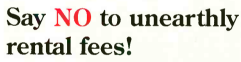
ITC MICROCOMPONENTS INC.

Tel. 1 (403) 486 2377.

Canada & Overseas: 18440-57 Ave Edmonton, Alberta T6M 1Y2.

Tax not incl. All prices in US\$. *Add \$5 for S&H.





Owning your cable equipment saves you the high cost of monthly equipment rental charges, and gives you control of your TV.

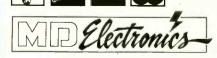
We have the Best in

CONVERTERS and DESCRAMBLERS!

Everquest • Panasonic • Jerrold • Zenith • Pioneer Scientific Atlanta • Oak • Eagle • Hamlin • Tocom

1 800 624-1150







P.O. Box 241296 • Omaha, NE 68124-5296

January 1994, Electronics Now

Call C.S.T.

VLVAN MONDAY thru FRIDAY 8:00 AM - 6:00 PM

11986 RIVERWOOD DRIVE BURNSVILLE, MN 55337

Orders: 800-800-4582 Service: 612-895-9944 FAX: 612-895-9454

BUY NOW! & SAVE!

CABLE TV BOXES

CONVERTERS. DESCRAMBLERS & MORE AT WHOLESALE PRICES **CALL FOR MONTHLY SPECIALS!**

DESCRAMBLERS

	5	10	20	40+
SUPER 7 (DIGITAL IMPULSE)	\$109.00	\$ 99.00	\$79.00	CALL
TB - 3 OR 2	\$ 65.00	\$ 50.00	\$40.00	CALL
FTB - 3 OR 2	\$ 79.00	\$ 55.00	\$50.00	CALL
SA - 3B	\$ 65.00	\$ 45.00	\$40.00	CALL
SA - 3D-F	\$ 99.00	\$ 94.00	\$89.00	CALL
SB - 3 OR 2	\$ 55.00	\$ 43.00	\$38.00	CALL
SP-200 (SPECIAL PIO)	\$145.00	\$135.00	CALL	CALL
'OAK N-12 (WITH VARI-SYNC)	\$ 54.00	\$ 49.00	\$39.00	\$35.00
'HAMLIN 1200 CH. 3	\$ 65.00	\$ 46.00	\$38.00	\$30.00

*REFURBISHED AS NEW.

CONVERTERS

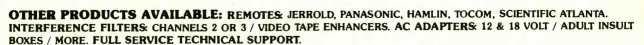
	TAA PERE			
PANASONIC TZPC 145	\$80.00	\$75.00	\$70.00	CALL
T P550 (550 MHZ WPARENTAL)	\$80.00	\$75/.00	\$70.00	CALL
JERROLD DON-5	\$80.00	\$70.00	CALL	CALL
JERROLD DQN-V7 wvolume	\$85.00	\$75.00	CALL	CALL
JERROLD DRZ-450	\$59.00	\$49.00	\$45.00	CALL
SYLVANIA TEXSCAN 4040	\$55.00	\$45.00	\$36.00	CALL
(CH. 2, 3 OR 4)				

*REFURBISHED AS NEW. CONVERTERS AVAILABLE IN CHANNEL 2 OR 3.

COMBINATION LINITS

COMBI	IAVIIOIA			
SCIENTIFIC ATLANTA		FOR AVAILABIL		
'ZENITH MODELS	CALL	FOR AVAILABILE	TY AND PRIC	CING
JERROLD BASEBAND	\$329.00	\$299.00	CALL	CALL
JERROLD DPV7-212	\$249.00	\$239.00	CALL	CALL
'JERROLD DP5-DPV5	CALL	. FOR AVAILABILI	TY AND PRIC	
'JERROLD DRX-3DIC	\$119.00	\$109.00	CALL	CALL
'JERROLD DRZ-3DIC	\$124.00	\$114.00	CALL	CALL
'SYLVANIA TEXSCAN 4040-DIC (CH. 2 OR 3)	\$ 79.00	\$ 74.00	CALL	CALL
OAK M35B (WITH VARI-SYNC)	\$ 49.00	\$ 44.00	CALL	CALL
OAK RTC56	\$145.00	\$125.00	CALL	CALL

*REFURBISHED AS NEW.



NO MINNESOTA SALES PRICES SUBJECT TO CHANGE WITHOUT NOTICE!

THEFT OF SERVICE IS A CRIME. INSTALLING ANY DEVICE WITHOUT PERMISSION MAY SUBJECT YOU TO CIVIL OR CRIMINAL PENALTIES. YOU MUST CHECK WITH YOUR LOCAL CABLE COMPANY AND PAY FOR ALL SERVICE YOU USE. IT IS NOT THE INTENT OF LAKE SYLVAN SALES TO DEFRAUD ANY TELEVISION OPERATOR AND WE WILL NOT ASSIST ANY COMPANY OR INDIVIDUAL IN DOING THE SAME.

THE BASIC STAMP

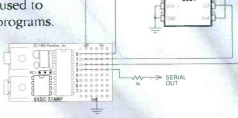
\$39 Stamp-Sized Computer Runs BASIC



The BASIC Stamp is a 1x2-inch computer that runs
BASIC programs written on your PC. It has 8 I/O lines,
which can easily be programmed for serial communications,
potentiometer input, pulse measurement, button debounce, tone generation,
PWM, etc. And all by just adding a resistor and/or capacitor, if anything.
It's so simple, you'll be ecstatic! *

Writing programs for the Stamp is easy. A 3-pin cable connects the Stamp to your PC's parallel port. And one piece of software is used to enter, debug, and download your programs.

For adding circuitry, the Stamp has a small prototyping area. Included are 8 I/O lines, 5-volt supply, unregulated supply, and ground.



17 BASIC instructions are all it takes to run the A/D and send the results out serially.

For programming, we offer the Stamp Programming Package. The package includes software, cable, manual, application notes, and free technical support.

For those who'd like to make their own, we offer the software and cable info on our BBS.

BASIC Stamps \$39 • Programming Package \$99 • BASIC Interpreter Chips also Available

PIC 16Cxx MICROCONTROLLERS and TOOLS

NEW! TrueFlight for PIC16C71 & PIC16C84

You may already know about the PIC16Cxx series of 8-bit microcontrollers from Microchip Technology. They're the answer to many small controller needs, especially if price is an issue. A typical PIC is the PIC16C54-RC/P; it's an 18-pin DIP package with 12 I/O lines, 512 words of PROM, and 32 bytes of RAM, all for around \$4.00.

With our programmer (\$179), downloader (\$299), and new TrueFlight (\$349), you can develop applications for all PIC16Cxx devices (16C5x, 16C71, 16C84, and 16C64). And if you've ever written 8051 assembly language, you'll feel right at home. That's because our assembler accepts our friendly 8051-like instructions (of course, it also accepts Microchip's).



The programmer is used to program and read all PIC's (ZIF, SOIC, & SSOP adapters available). The downloader plugs in place of a PIC16C5x in your target system and allows you to run code in-circuit at 8 MHz. And the new TrueFlight programmer/downloader accomplishes both functions for the popular 16C71 and 16C84. Using a production part and an on-board flash UV eraser,** TrueFlight can quickly program and erase 16C71's, allowing it to work as a 20 MHz downloader. For the EEPROM-based 16C84, the same is done with no UV time.



3805 Atherton Road, #102 • Rocklin, CA 95765 • USA (916) 624-8333 • Fax: 624-8003 • BBS: 624-7101







In plastic and ceramic packages, for low-cost solutions to dozens of application requirements, select Mini-Circuits' flatpack or surface-mount wideband monolithic amplifiers. For example, cascade three MAR-2 monolithic amplifiers and end up with a 25dB gain, 0.3 to 2000MHz amplifier for less than \$4.50. Design values and circuit board layout available on request.

It's just as easy to create an amplifier that meets other specific needs, whether it be low noise, high gain, or medium power. Select from Mini-Circuits' wide assortment of models (see Chart), sketch a simple interconnect layout, and the design is done. Each model is characterized with S parameter data included in our 740-page RF/IF Designers' Handbook.

All Mini-Circuits' amplifiers feature tight unit-to-unit repeatability, high reliability, a one-year guarantee, tape

and reel packaging, offthe-shelf availability, with prices starting at 99 cents.

Mini-Circuits' monolithic amplifiers...for innovative do-it-yourself problem solvers

MAR VAM RAM

Models above shown actual size

Unit price \$ (25 qty)

PLASTIC SURFACE-MOUNT			++VAM-3 1.45		+VAM-6 1.29	++VAM-7 1.75	•	
add suffix SM to model no. (ex. MAR-ISM)	MAR-1 1.04	MAR-2 1.40	MAR-3 1.50	MAR-4 1.60	MAR-6 1.34	MAR-7 1.80	MAR-8 1.75	
	MAV-1 1.15	+MAV-2 1.45	+MAV-3 1.55	MAV-4 1.65				MAV-11 2.15
CERAMIC SURFACE-MOUNT	RAM-1 4.95	RAM-2 4.95	RAM-3 4.95	RAM-4 4.95	RAM-6 4.95	RAM-7 4.95	RAM-8 4.95	
PLASTIC FLAT-PACK	MAV-1 1.10	+MAV-2 1.40	+MAV-3 1.50	+MAV-4 1.60				MAV-11 2.10
	MAR-1 0.99	MAR-2 1.35	MAR-3 1.45	MAR-4 1.55	MAR-6 1.29	MAR-7 1.75	MAR-8 1.70	
Freq.MHz,DC to	1000	2000	2000	1000	2000	2000	1000	1000
Gain, dB at 100MHz	18.5	12.5	12.5	8.3	20	13.5	32.5	12.7
Output Pwr. +dBm	1.5	4.5	10.0	12.5	2.0	5.5	12.5	17.5
NF, dB	5.5	6.5	6.0	6.5	3.0	5.0	3.3	3.6

Notes: + Frequency range DC-1500MHz

designer's kit, KH-1 available only \$59.95 includes 40 AMPLIFIERS* 10 MAR-1, 10 MAR-3, 10 MAR-4, 10 MAR-8 150 CAPACITORS* 50 100 pt 50 1.000 pt 50 10.000 pt

740 page RF/IF DESIGNER'S HANDBOOK

- MIXERS POWER SPLITTER/COMBINERS AMPLIFIERS ELECTRONIC ATTENUATORS I&O/OPSK MODULATORS ATTENUATORS/TERMINATIONS DIRECTIONAL COUPLERS RF TRANSFORMERS DIGITAL ATTENUATORS PHASE DETECTORS SWITCHES/DRIVERS FILTERS LIMITERS FREQUENCY DOUBLERS
- values or models may be substituted without notice.

depending on supplies.

Typical Circuit Arrangement W VCC COLOR DO RFC (optional)

finding new ways setting higher standards

WE ACCEPT AMERICAN EXPRESS AND VISA P.O. Box 350166. Brooklyn, New York 11235-0003 (718) 934-4500 Fax (718) 332-4661 Distribution Centers NORTH AMERICA 800-654-7949 • 417-335-5935 Fax 417-335-5945 EUROPE 44-252-835094 Fax 44-252-837010