



Mega Demo and Test contains 350 megs of PC Shareware & PD software, Including Special CD-ROM Benchmark & Test Utilities written by our programming staff, and NOT available on any other CD-ROM Discs. Our Special Test Utilities measure throughput as well as access times in a reliable and consistent manner for a meaningfull real-world benchmark for CD drives. The Disc and Interface Software are fully functional (even for BBS use) and not crippled in any way. When

# So what's different about PROFIT PRESS's CD-ROM Discs Besides Interface Software that'll Blow Your Socks Off?

which creates a file on the CD-ROM Disc that allows for searches on unique words and phrases. This means that the user can search the entire disc in less than 10 seconds and the search will include ALL of the documentation INSIDE the archive files. For DOS and Windows 3.1 users we provide both MegaSearch and MegaWin our Graphical Search and Retrieval Software that allows the user to anything seen before on public BBS systems. You Have to See it to Believe it. Call view 256 Color Girs, Animated Color Fli's, play SOUND BLASTER sound Files, our BBS at (602) 299-0693 or at (602) 577-6969. Select Doors from the main plus view and search for text strings INSIDE the archive files, all with just one keystroke or mouse click.

All of the archive files have been read and indexed by our hypertext search engine All of our CD-ROM Discs are "BBS Ready" and include files.bbs, plus MegaDoor and MegaTerminal. Both programs fully support the hypersearch lookup features of MegaSearch. MegaTerminal is our "Remote BBS Graphical User Interface" for MegaDoor that allows the remote user to access MegaDoor using... Mouseable Pull-Down Menus in a Windowed Environment! Try MegaTerminal! It's unlike menu, run door #1, enter ! to download MegaTerminal, unZip, read the short document megaterm.doc, install as instructed and experience MegaTerminal!



650 Megs Over 7,000 Virus Free Files - 1 plus Gigabytes Uncompressed! Contains Sound files, 256 Color GIF's, FLI's, Utilities, Programming, Bibles, True Type Fonts, WINDOWS Programs, Electronic Magazines, Communications, BBS Programs, Plus Much More! - 65% different or newer files than Mega CD-ROM 1

\$79.00 for each CD-ROM Disc Now, for a Limited Time Only!

Suggested Retail Price

600 Plus Megabytes Over 4,861 Virus Free Files - 1 plus Gigabytes Uncompressed! Filled With Windows and OS/2 Shareware and Public Domain Files Including Sound files, Utilities, Programming, Plus Much Much More!

\$29.00 each or get all 3 of these fantastic **MEGA CD-ROM Discs for Only!** 

Over 600 Megabytes Filled With Hundreds of 256 Color .Gif's, .Fli's of all types & Includes our New "Zoom-In Catalog System" with our Built In .Gif Viewer, plus Loads of Sound files, .Mod, .Rol, .Wav, & .Voc, + Utilities for Sounds & Graphics!

New Release!



For Adults Only GOLD - Just The Best of the Best - Many .Gif's are New and NOT included on FAO 123 ".Gif's with No BBS Logos" Over 600 Megabytes "Wife Proof Labels" 256 Color .Gif's with resolutions up to 1280x1024, 256 Color Animated Fli's, Gl's, .Dl's, Games, and ASCII Fantasy Text Files. We have also included our New "Zoom-In Catalog System" with our Built In .Gif Viewer, plus The FAO Series is the Only Adult CD-ROM Discs with MegaDoor and MegaTerminal plus a True MS Windows 3.1 User Interface!

**Special** Introductory Price Only!

New Release!

Red Hot! Super Special



For Adults Only "Wife Proof Labels" 256 color GIF's, with resolutions up to 1280x1024, 256 Color Animated FLI's, GL's, .DI's, Games, and ASCII Fantasy Text Files. - This Huge 3 Disc Collection Contains 1,892 Megabytes with Over (Count Them) 16,180 Files!

Now, for a Limited Time Only! Get all 3 of these fantastic **FAO CD-ROM Discs for Only!** 



650 Megs 8,036 Files. Over 1plus Gigabytes Uncompressed! Contains Sound files, 256 Color GIF's, FLI's, Utilities, Programming, Bibles, True Type Fonts, WINDOWS Programs, Electronic Magazines, Communications, BBS Programs and Utilities, Plus Much Much More! Contains Many Files Intentionally Not Included on Mega CD-ROM 2 - Mastered 1/92

Special Offer **Supplies Limited!** \$19.00 ea.

A Must Have for Everyone not just Sysops! - 600 plus Megabytes! Over 7,215 Files. Includes the SDN complete Library, SDN International is the largest not for profit author direct file distribution network in the world. Also included is WinNet - Windows Library, DVNet - DesqView Library, LanNet - Lan Library, DDS - Door Distribution System Library, SDS - Sysop Library, Digital Gamers Review OnLine Magazine, Boardwatch Magazine's Online Edition, FIDONet News, ASP Shareware, Genealogy, Cooking, Games, Graphics, and Utilitiesof all types, Plus Much Much More! - Mastered 6/92

**Special Offer Supplies Limited!** \$29.00 ea.

Genuine SONY Caddies \$4.75 ea. with Non Demo CD Purchase - Questions & Information Call (602) 577-9696

All prices are quoted in U.S. dollars, with funds drawn on U.S. banks. The prices listed above do not include shipping and handling.

PROFIT PRESS, 2956 N. Campbell Ave., Tucson, AZ 85719 INFORMATION (602) 577-9696 - FAX (602) 577-9624





ORDERS ONLY! Call Toll Free 1-800-843-7990

# Get ready for Summer with a great deal from HSC!

#### Now Available...New HSC Catalog!!

Months in the making... our new 48-page catalog listing thousands of electronic essentials! Send \$1.00 (or free with order) and thanks for waiting patiently!

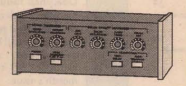
#### Video Processor on a **Budget!**

Now you can enhance your video productions without cleaning out your wallet! The Sunburst High Definition Video Processor gives you contol over the quality of your video tape images to correct problems encountered during taping. Four color controls allow you to adjust "sunlight" (brightness), color saturation (really gives life back to washed-out videos), flesh tones and color tint (useful for videos taped with a camera that did not have color balance set). Two other controls let you adjust image resolution and picture sharpness, while a pair of controls let you suspend the processing so you can see the effect of what your are adjusting. Switchable between two different inputs (video only, not RF). Inputs and outputs are RCA jacks. New in box with manual, 90 day warranty. Won't last at this price!

HSC# 13978

SLHD2 SLHD3

\$49.95



#### Versatile & Indispensible!

No tech-bench, troubleshooter or experimenter should be without a variable autotransformer...the ability to adjust 110VAC line current from 0 to 132VAC is just too handy to do without! These new Staco model 171 units will handle 1.5A, are open frame (you should put them in a box) and include dial plate and knob (similar to illust.). A most useful item! HSC# 14049 \$22.50

#### Budget Disk Drive Case/Power Supply

Small Power Supplies, Big Savings!

Here is the answer to your expensive disk drive enclosure blues...a large manufacturer bought these units to remove the drives and had leftover cases. What to do? Sell them to you! Plastic case and bracket with beety linear power supply will work with any half-height 5.25' drive (needs ector, cable exit hole). HSC# 13850 \$19.95

#### Laser Pen -- New Low Price!

You've seen these advertised before at \$175, or maybe \$150. but now HSC is able to offer the latest high-tech gizmo at a more affordable price! Solid state laser diode puts out 4mW at 660 - 680 nM (visible red) wavelength. Uses two AAA cells (included) and comes in a handsome presentation case with 1 year warranty. HSC# LDP BLACK

and are perfect for use with 3.5" or smaller hard disk drives. 110 or 220VAC input, 5VDC @ 3A, 12VDC @ 2A, -12VDC @ .3A output. Similar to illustration HSC #13728



\$14.95 ea.

#### Stash of MFM Contollers found... Hurry before they Vanish!

That's right...these 16-bit (AT bus) MFM Hard Disk controllers represent the last of a vanishing breed! No one is making MFM controllers anymore, so if you have a MFM drive or two and don't have a controller, you definitely need one of these. Everex EV-349 supports two floppies and 1:1 interleave for up to two MFM hard drives. LED output for connecting to your drive activity light. Latest surface-mount technology means rugged reliability and low power consumption. Brand new in antistatic bag, cables not included. Sorry, no docs yet. There are plenty of MFM Drives out there on the secondary market, but controllers are another matter...hurry! HSC#14043 One year warranty!

#### Let HSC be your SCSI Hardware Headquarters!

All drive enclosures feature fan-cooled power supplies, SCSI address switches and ICN50 connector knockouts Styles A&B include ribbon cable, the others do not. Inquire about our selection of SCSI cables when ordering.

SKHD1 SKHD1/Open

55W P.S., Room for single internal drive, fits under a Mac  $10^{\circ} \times 10^{\circ} \times 2.25^{\circ}$  55W P.S., Same as above, but with 5.25° front opening 60W P.S., Front opening for two half-height drives. 7.5° × 12° × 6.5° 60W P.S., Front openings for three half height drives 7.5° × 12° × 25° \$99,95 \$119.95





12511

## Neat Box you can have three ways!

This is the type of deal we love to offer our customers, because it has so much potential. We bought these items for the neat case, but then discovered that the unit inside has a wealth of possibilities. We offer some suggestions, let your imaginations run wild!

Option #1 - Weathertight Equipment Case will accept a 19" standard rack-mount unit up to 5" high (with standard 5.25" front panel) and 11" deep. Gasketed front cover has cable storage clips, case has storage slot for .5" thick manual above unit. Outside dimensions are 20" x 7" x 15" deep, exclusive of rubberfeet, four sturdy latches and spring-loaded carry handle. Weight 11 lbs. Constructed of aluminum, Navy grey color. Perfect for ham gear (field dayl), instrumentation, or other projects requiring rugged, weathertight Mil-spec. case.



Option #2 -- Frequency Converter Unit (removed from case above) Mod. CV-2353/U as used to mix external signals from 100 Hz to 2 MHz with an external oscillator signal for output to a spectrum analyzer. It also has a 3 MHz signal source that may be applied to the spectrum analyzer. We weren't too excited about this unit until we noted the high quality of construction of several nifty RF modules inside. It uses 115 VAC, has a balanced mixer, a ultra-stable VFO (2.985 - 3 MHz) with a beautifully clean sine-wave output,  $600\Omega$  step attenuator, stable -15 VDC power supply, and a 2.5 MHz IF amplifler module. We tested one, and after warmup the VFO drifted only 25 HzI You could add a crystal oscillator and use the balanced mixer for a QRP Transmitter, or add a detector and modify the VFO for the desired band and have a HF receiver, use as a stable signal generator for HF, or you could add frequency multiplier stages for a stable VHF RF source, etc. Includes power cable, three BNC cables, manual w/schematic. Unused!

\$19.95

Option #3 -- Buy both units above, only \$44.95! What a deal!

#### Electronic Halted specialties co. Supply

Toll Free (Orders Only) 1-800-4 HALTED (1-800-442-5833)

3500 Ryder St., Santa Clara, CA 95051 4837 Amber Ln., Sacramento, CA 95841 6819 Redwood Dr., Cotati, CA 94931

(408) 732-1573 (916) 338-2545 (707) 792-2277



## Selections from HSC's 99¢ aisle

That's right! All items in this box are 99¢ each! Everything is new...stock up now!

HSC# Description 625

50uF 10VDC Radial Aluminum Electrolytic Capacitors, bag/100 200μF 10VDC Radial Aluminum Electrolytic Capacitors, bag/50 638 13097 1000μF 40VDC Axial Aluminum Electrolytic Capacitors, bag/10

13028 Cigarette Lighter Plug with three feet of cord

Romex Staples, white plastic saddle, 1/2", bag/100 12843 Coax Staples, white plastic saddle, perfect for RG58/59, bag/100 12840

TV/Game switch box, "F" conns. for TV input/output, RCA for game 13029 Coax cable, RG59 with "F" connectors, 3 ft. long 13102

Coax cable for video games, 75Ω, with RCA connectors, 15 ft. 230 14048 "Jewel Box" for Compact Disk, empty

13095 3M stick-on feet, 3/4" square, grey, sheet of 24 10593

Texas Instruments 14p. solder tail IC sockets, pack of 50 1190 Texas Instruments 24p. solder tail IC sockets, pack of 15

Heatsink Compound (white silicone paste), 1 Oz. tube

# Affordable 386 upgrade

Throw away that tired old 286 motherboard and plug in a winner! Now you can afford to be running a 32-bit system and take advantage of the high powered software that is now on the market. Large on-board cache RAM and latest BIOS mean unimagined speed and flexibility

- Runs DOS, OS/2, Xenix 386, Unix, Windows, Novell Netware
- Norton SI V4.0 of 48.5, Power Meter V1.5 of 9.623 MIPS
- 40 MHz 386DX-40, 128K Cache (expandable to 256K) F Six 16-bit ISA bus slots and one 8-bit slot
- Socketed for SIMM RAM's, up to 32MB
- System and video BIOS can be cached
- AMI BIOS with advanced setup
- \* Baby AT sized Motherboard
- None year warranty

HSC# MBD40X32E \$182.00



Ferms: Some quantities limited; all thems subject to prior sale. Minimum order: \$10.00 plus shipping. Orders under \$20.00 subject to \$2.00 handling fee, in addition to shipping. All orders shipped FOB Saint Clara, CA this means you pay freightly by UPS surface (no P.O. Boxes) unless otherwise specified, in which case prevailing carrier rate glus \$5.00 handling fee applies. Prepaid orders that don't include shipping charges will be shipped freight COD. There is a \$4.00 UPS charge added to shipping charges for COD shipments. If you have questions about your order, please call Customer Service at (408) 732-1854 M-F SAM to 5PM PST.

#### **NUTS & VOLTS** MAGAZINE

Published Monthly By

#### T & L Publications, Inc.

430 Princeland Court Corona, CA 91719 (909) 371-8497 FAX (909) 371-3052

#### Subscription Order **ONLY** Line

1-800-783-4624

Publisher Jack Lemieux N6ZTD

Editor

Larry Lemieux KD6UWV

New Products Editor Robin Lukasik

On-The-Road Exhibit Coordinator Audrey Lemieux N6VXW

> Graphic Designer Vickie Avila

Subscriptions Jennifer Richardson

Advertising Sales (Display) Ray Burris Mike Rosenthal Lori Davidson

> Classified Ads Lisa Wharton

Copyright © 1993 by T & L Publications, Inc. All Rights Reserved

#### NOTICE TO ADVERTISERS

All advertising is subject to publishers approval. We are not responsible for mistakes, misprints or typographical errors. Nuts & Volts Magazine assumes no responsibility for the availa-bility or condition of advertised items or for the honesty of the advertiser. The publisher makes no claims for the legality of any item advertised in Nuts & Volts. This is the sole responsibility of the advertiser. Advertisers and their agencies agree to indemnify and protect the publisher from any and all claims, action or expense arising from advertising placed in Nuts & Volts.

Please send all subscription orders, correspondence, UPS, overnight mail and artwork to: 430 Princeland Court, Corona,

The closing date for each issue is the 10th of the prior month, e.g. the closing date for the June issue is May 10th. Ad copy to be typeset by Nuts & Volts should be received one week prior to the closing date.

Call or write for current advertising rates.

# CONTENTS

VOLUME 14 NO. 7 JULY 1993

#### **ARTICLES**

RADICAL RADIO RANGE EVERY	ULY by Gordon West 10
Take advantage of the extra long range VH	F and UHF conditions which occur this time
of year due to tropospheric ducting.	
<b>ELECTRONIC PRIVACY (PART 2)</b>	by Damien Thorn 103

Do you need to be concerned about electronic surveillance and phone tapping? Take a look at some of the equipment that is commonly used by professionals and amateurs alike, plus, an inside look at countermeasures and countermeasures experts.

This simple project will let you explore the world of underwater audio.

DETECTOR '700 by Anthony Charlton . . . . Whether it's for nature listening, safety or fun, you can build this super-gain microphone amplifier and open your ears to the distant sounds that are all around us.

With the summer storm season on the way, it's time to build this en'lightning" EMP

BUILD A DIGITAL VOLTMETER by Fred Blechman

A low price of about \$20 makes this a must have for the electronics hobbyist on a budget.

This filter does it all! Low pass, high pass, band pass, all pass, even crossover as well as acts as a test device or educational tool.

COLUMNS RESOURCE BIN by Don Lancaster The Furry With The Syringe On Top SS Events & More Hardware LASERS by Anthony Charlton The Laser Experimenter (Part 2) 

#### DEPARTMENTS

			130
			112
My Favorite S	oftware b	y Fred Blechman	118
			110
			5
			40
	My Favorite S	My Favorite Software b	My Favorite Software by Fred Blechman

# To Subscribe to NUTS & VOLTS

Send payment to the address below or call 1-800-783-4624 and use your Visa or MasterCard.

> MAILED THIRD CLASS - USA ONLY -

\$17.00 - One Year

\$31.00 - Two Years

#### MAILED FIRST CLASS - ONE YEAR ONLY -

\$34.00 - USA

\$35.00 - Canada/Mexico

\$70.00 - Foreign/Air Mail \$39.00 - Foreign/Surface

Nuts & Volts Magazine 430 Princeland Court, Corona, CA 91719

ON THE COVER: The Detector '700 super-gain microphone amplifier. See article on page 18. Photo shot at Carpinteria State Beach in So. Cal.

#### EDITORIAL CONTRIBUTIONS

Nuts & Volts Magazine encourages article submissions and queries.

Send a SASE for a copy of our writer's guidelines.

All submissions should be on 5-1/4 or 3-1/2 inch diskettes and include hard copy as well. If return of materials is requested, include a SASE with your submission.

Deadlines should be discussed in advance with the editor but generally all material should be submitted by the 1st of the month for the next month's issue.

#### COVER PHOTOS

Good quality color transparencies are accepted for cover backgrounds. Landscape type photographs relating to electronics are preferred.

#### INDEX TO **CLASSIFIED ADS**

10.	Ham Gear for Sale5
20.	Ham Gear Wanted 8
30.	CB — Scanners 8
40.	Music & Accessories12
50.	Computer Hardware12
60.	Computer Software 29
70.	Computer Equipment
	Wanted45
80.	Test Equipment
	Security
90.	Satellite Equipment 71
100.	Audio - Video -
	Lasers
	Cable TV80
	Telephone — Fax 87
	Components90
	Antique Electronics 93
	Publications
150.	Plans — Kits —
100	Schematics
155.	Wanted109
160.	Miscellaneous Electronics
	for Sale
170.	Miscellaneous Electronics Wanted122
180	Education
	Business Opportunities 127
	Repairs — Services 127
200.	Repairs - Services121



Dear Nuts & Volts:

Don Lancaster's "Resource Bin" column in the June, 1993, issue, contained a great deal of very helpful information for learning more about ham radio. However, some parts of the article are misleading, and some important new sources of information were omitted.

The number of radio hams is not down. In fact, according to FCC statistics, there are more hams in the United States today than ever before-more than 600,000. And the hobby is growing at an excellent pace, thanks mostly to the codeless Technician class license (Mr. Lancaster doesn't even mention that it's possible today to get a ham license without knowing Morse code). This license provides access to most of the activities that he goes on to describe-FM repeaters, computer-to-computer packet radio & on-air packet bulletin boards, amateur TV and roundthe-world communication through ham radio satellites.

Technically, Mr. Lancaster is correct in saying that the average age of hams is up. But it doesn't mean that the hobby is no longer attracting young people. One of the fastest-growing groups of new hams today is retirees, people who never got around to becoming hams while working, and who decide to pursue it as a retirement activity. With large numbers of people in their 60s entering the hobby for the first time, the average age of all hams goes up. Plus, the average age of our country's population as a whole is increasing. There are fewer young people overall. Therefore, they will make up a smaller percentage of the overall population.

Mr. Lancaster goes on to say that "repeaters let you talk across the country or around the world from a small and low power handheld transceiver. Packet Radio is the buzzword here." While some repeaters are linked to HF (shortwave) ham bands to permit longdistance contacts, most are used primarily for local or regional communications, often among people driving in their cars or walking with hand-held transceivers. Most repeaters relay voice communica-

tions. Packet Radio is something completely different. Hams use packet radio to link computers over the air, and to connect with Packet Bulletin Board Systems, which are hooked together in a worldwide network.

Finding a ham or ham club can often be a challenge, but your sheriff's office isn't really the place to turn for help (they generally have more important things to do). Your best bet is to contact the American Radio Relay League (ARRL) at 1-800-32-NEWHAM (they'll send you a list of local clubs, instructors & license exam opportunities) or the National Amateur Radio Assn. (NARA) at 1-800-GOT-2-HAM (they'll also send out a packet of free information).

Mr. Lancaster's list of ham resources is extensive but contains one significant error and does not even mention an entire class of ham radio resources-home videotapes. OST, the ARRL's membership journal, is not "a non-commercial venture." While the League itself is not-for-profit, QST is very commercial. Every issue contains hundreds of ads.

Finally, people who want to learn more about ham radio can see and hear the hobby in action through a new library of videos produced by the publishers of CQ and Popular Communications. Ham Radio Horizons: the Video provides a fastpaced, broad-based, introduction to the people and activities that make up today's ham radio. (A companion book, Ham Radio Horizons: the Book, does the same in print.) More specific introductions to certain ham activities are available in Getting Started in Packet Radio, Getting Started in Amateur Satellites, Getting Started in DXing (the search for contacts with faraway places) and Getting Started in Ham Radio, a guide for new hams to setting up their first stations. Each program is about 50 minutes long, and are available for \$19.95 each (+ shipping for mail order) from many ham dealers or directly from CQ Communications at 516-681-2922.

> Richard S. Moseson **Executive Producer CQ Productions**

> > Continued on page 24

#### HAM GEAR FOR SALE

LOW PRICED quality two-way radio Ritron UHF RP+ w/duplexer, AutoPatch manual \$225. Microwave 6, 12, 18 GHz Fairnon & Mot \$100 up. Mot amplified speaker \$10. CEIRSIII recv. \$300. Much more! For current list call/fax 909-873-1319 or write John Lansdell, 424 E. Shamrock, Rialto, CA 92376.

MORSE KEYBOARD from July 1992 QST. SASE for info. SCS, Box 680, New Hartford, CT 06057-0680.

MACINTOSH HAM 12 disk collection of Amateur Radio PD/shareware software. Morse, WeFax, Packet, Electronics, more! Order "MAC Ham 12Pak" for \$29.95. Or send SASE for catalog. Kinetic Designs, Box 1646, Orange Park, FL 32067-1646.

PACKET FOR Commodore 64 users. Digicom modem wired, tested. Software and documents. \$49. Crawford Amateur Radio Society, R.D. #1 Box 101, Guys Mills, PA 16327. Catalogue \$1.

9DB BUSINESS/MARINE 150-160 MHz BASE ANTENNA w/mount, fiberglass and aluminum const. 101/21 tall assembled. USA UPS shippable, check in advance or COD \$5.00 S&H. Model 8159 price \$38.50. ASA, P.O. Box 3461, Myrtle Beach, SC 29578. 1-800-722-2681.

MICROWAVE EXPERTS: Tame your circuits with amazingly broadband SMA ISOLATORS by WESTERN MICROWAVE (model PMI4445). Switch your 50MHz-18GHz signal with a PIN SWITCH by ARRA (model 8753-40) or generate microwave signals with a compact DRO by MOUNTAIN, VARIAN, MAGNUM or FRE-QUENCY WEST. Your choice \$99. SASE for DRO details. Check/MO to: TURCO-TRONIX, 1000 E. 14th, Suite 429A, Plano, TX 75074.

SIMPLEX REPEATERS \$149.00! We manufacture them ourselves. Quad Energy, 713-893-0313.



QUICK HOLD-RELEASE® CRADLE, FOR **CELLULAR PHONES, TRANSCEIVERS &** SCANNERS. FAST OPERATION, JUST SQUEEZE, cushioned support arms to LOCK and PUSH A BUTTON, to RE-LEASE THE PORTABLE, with or without a leather case! The 711 Universal cradle holds portables to 3.25" width, 3.5" thickness and 8" length. 4mm, threaded Cradle mounting holes (Brass inserts), standard AMPS C.P's 1 3/16" X 1.5", fits pedestals & flexes with top, clam shells or EZ clamp mounts, etc. ILLUSTRATED, left to right #1 Model 711 Universal Cradle \$19.95 ea. #2 CLS-1 Clam Shell mount coupling bracket, extended L3.75' X 1.75" \$3.95 ea. #3 Extension L3.75" maximum X 1.75" \$1.95. #4 EZ Bracket #ZBR-1 extended L7" X 1.75' \$6.95 ea. Items 1 through 4, each include necessary mounting hardware. S&H \$3.50 PER ORDER (TO 5 lbs., VIA PRIORITY MAIL!). Send check or MO to: LESS BUSTER'S **ELECTRONICS, 2039 Civic Center Drive** #176N, N. Las Vegas, NV 89030. 702-642-

NEW CATALOG. Latest 1993 catalog of low cost ferrites, powdered iron cores, RFCs, wire, electronic parts. Detailed 8x11, 35 page listing. Please include two stamps. Johnson Shop Products, Box 160113, Cupertino, CA 95016.



Public Domain and Shareware Software for:

Cz Commodore° & Apple IBM

# AMIGA

CALL TOLL FREE & SPECIFY YOUR SYSTEM TO RECEIVE YOUR NEW FREE CATALOG Hundreds of Programs from:

PRICED FROM \$2 PER DISK

51/4" OR 31/2" DISKS

CALL (800) 382-3373 TODAY AND SPECIFY YOUR SYSTEM AND WHICH CATALOG NEEDED

Accounting to PC Ham, CT, TS, IC Book, ORBS, OSL, STATS, SWL, TRAKSTAT, FCC, MOTOROLA DISCREET, MARSGRAM, RTTY, LOTTERY, PRO-CR, RAMTEST, HO TEST, 8086/8088, WASM, CIRCUIT ANALYZER, GEOSYNC,

GEOSYNC, WINDOWS & Much More





LT-1 ENTERPRISES

(800) 382-3373 (815) 568-7000

Write in 37 on Reader Service Card

FREE ELECTRONICS CATALOG. Quality parts at surplus prices. All new, never used distributor and OEM overstocks. Call IME, 817-561-2244 or write P.O. Box 170415, Arlington, TX 76003.

MILITARY TECH manual listings, largest stock in the world, over 50K, \$5 refundable with first order. SASE for inquiries. Lee Frank, P.O. Box 60011, Harrisburg, PA 17106-0011.

RCI-2950 MODIFICATION manual. Tuneup, audio, receiver, noise-blanker & clarifier modifications. Microphone wiring & more. \$20 ppd w/money order, \$25.50 COD. Scott, P.O. Box 510408, St. Louis, MO 63151-0408. 314-846-0252

HRS SUPER MODULATORS. Watch your rig swing up & up! Unbelievable modulation. Complete instructions with modules for DX Exports, RCI-2950, Unidens, Cobras. CB conversions DX radios, linears, parts, sales, service. 10 meters mods. Henson Radio Systems, 315 Summit Avenue, Springfield, IL 62704. 217-523-5247.

J-38 KEYS. Vintage unused keys in mint condition: \$35. We also have a variety of surplus electronic equipment and related parts. Send a SASE for our latest catalog to: Lee Frank, P.O. Box 60011, Harrisburg, PA 17106-0011.

CLOSE OUT sale. Brand new Yaesu MH19A2B ear/mic 269 pcs. \$15/ea. ICOM BP84 17 pcs. \$30/ea. Must buy all. Call 215-879-9419.

THE BEST in IBM software. Hundreds of Ham and thousands of, all area, shareware programs. One dollar brings disk catalog, \$2 refund coupon, first order and your free fifty word ad in NW Pacific Classified (for Amateur Radio, Electronic and Computer Buffs). Donald Wahle, Box 1244N, Jacksonville, OR 97530.

#### UNIVERSAL DEVICE PROGRAMMER



\$495

#### ProMax Features:

- . Standard 48pin DIP Socket supports devices from 8 to 48pins.
- Connects to a standard PC printer port.
- No plug-in card is required.
- · Works with any speed PC, XT, AT,
- PS/2, 386, 486, or Laptop computer.
- Life time FREE software updates.
- · Made in U.S.A.
- EPROM family
- All 8bit and 16bit EPROMs
- All 2804 ... 28256 EEPROMs
- All 28F256 ... 28F020 Flash EPROMs.
- MICROs (87/87C) family
- No special adaptor is required.
- · EPLD, PALCE, GAL family
- 16V8, 20V8, 22V10



#### RomMax \$159/RomMax-4G \$219 RomMax Features:

- NMOS/CMOS EPROMs(2716...27C040) EEPROMs(2804...28256) Page EPROMs (27C513, 27C011)
- Flash EPROMs(28F256...28F020)
- 68HC11 family w/ adaptors
- Made in U.S.A.
- + 32 ZIF socket (300 600 mil)
- · menu-driven software with 'help'
- · Self-tests: Hardware Auto-device search
- Parallel data transmission.

UV Eraser w/ timer Erases upto 9 EPROMs.

\$85

# Order now! (408)734-8184 (Risk-Free 30 days money back)

Electronic Engineering Tools

528 Weddell Dr. #3, Sunnyvale, CA 94089 fax (408)734-8185

• VISA/Master & COD welcome

Write in 52 on Reader Service Card.

RF POWER Amps: UHF, 10 in 100 + out, \$149; VHF, 10 in 80 + out \$129. Amps are brand new and manufactured by Shure Bros. with factory warranty. Call Bill, NOLSU at 402-729-5029 or 402-729-5257

REPEATER CONTROLLERS complete wired, tested, \$80. Crawford Amateur Radio Society, RD #1, Box 101, Guys Mills, PA 16327. Catalogue \$1.

HEAVY DUTY power supplies, dual metering, short circuit protection w/auto reset, output 10-15 volts adjustable, 35 Amp \$179, 25 Amps \$155.99 plus \$12 S&H. 4-6 wks. deliv. We have other used ham gear for sale. Call for list and more info 708-372-1846 (answ. mach.). 4Star Electronics, 2449 N. Central, Chicago, IL 60639. Checks and M.O. only.

HARD TO FIND special purpose integrated circuits BA1404 MC2833 FM transmitters. MC3367 low voltage FM receiver (1 volt) NE577 compandor, UPC1685G 960MHz down converter. Many more. ALC225C automatic audio level controller. See Electronics Now Feb. 1993. FREE Catalog. C&S Electronics, P.O. Box 2142, Norwalk, CT 06852-2142. Phone/FAX 203-866-3208

**Connectors Wholesale** 

Part#	Description	11.24	25-49	E0 00	
Section of the latest and the latest			-		
U318	UHF Female to UHF Female Bulkhead	1.41	1.14	0.99	THE REAL PROPERTY OF THE PERSON OF THE PERSO
U312	UHF Male to BNC Female Adapter	1.06	0.86	0.75	
U316	UHF Male to N Female Adapter	1.83	1.48	1.29	(
U320	UHF "T" Female-Female-Female Adapter	1.81	1.50	1.33	
U315	UHF Chassis Mount (4 Mounting Hole Type)	0.68	0.55	0.48	わり
U300	PL-259 Nickel Plated / Ryton Insulated	0.74	0.60	0.50	
U301	PL-259 Silver Plated / Teflon Insulated	1.14	0.92	0.77	
B514	BNC Male to N Female Adapter	2.14	1.73	1.51	
B513	BNC Male to UHF Female Adapter	1.22	0.99	0.86	
R805	N Male to BNC Female Adapter	2.04	1.65	1.43	
R804	N Male to UHF Female Adapter	1.79	1.45	1.26	( A STATE OF THE S
F133	2-Way F Splitter 5-900 Mhz. (Machined Threads)	0.63	0.51	0.44	
F130	3-Way F Splitter 5-900 Mhz. (Machined Threads)	0.95	0.77	0.67	
T702	TNC Female to Female Adapter Bulkhead	1.52	1.30	1.18	
T703	TNC Male to BNC Female Adapter	1.06	0.86	0.75	
A273	Microphone Female Connector 4 Pin	0.84	0.71	0.61	1
Cal	1- 1-800-626-0834 C-1166		4-1-		(1) (de)

Fax: 1-800-724-5252 Connections P.O. Box 173, Middleport, N.Y. 14105,

(716) 735-9418; Fax (716) 735-3905

The Wideband

SUPERCONE

**ANTENNA** 

TX/RX, 10 meter, VHF,

UHF and Microwave bands

\$89.99

Call for free catalog (Contains 100's of other Connectors)

Prices and availability may change without notice. We are not responsible for typographical errors. C.O.D.'s add \$4.00. All parcels shipped fr.O.B. Origin four warehouse), freight collect. Orders over \$500.00 are shipped freight-free. Prices Effective through 11/30/92. Sorry No MC or VISA due to the nature of wholesale type business.

Write in 32 on Reader Service Card.

## **SUPERCONE™**

WE APOLOGIZE

Due to the tremendous sales of the Supercone we have had to pull our ads to avoid customer dissatisfaction with long deliveries. NOW THAT STOCK EXISTS FOR IMMEDIATE DELIVERY WE ARE ACK WITH THE ORIGINAL SUPERCONE AND SUPERCONE PLUS AT A REDUCED PRICE \$89.99 FOR ORIGINAL SUPERCONE

- · ARRL approved, 73 review in April 1989 and Monitoring Times review in August 1989 Ideal for indoorloutdoor use
- Use either standing on radials or 50' in the air
- Only 2 lbs., rugged construction, no hollow tubing, US made, 5 minutes to assemble
- . Expandable to TX/RX on all HF bands (Supercone Plus) no added radials needed, ideal for all transceivers, scanners
- · Full money back guarantee

NEW Superior Corrosion Resistance Model. Anodized in Gold: \$124.99

PROCOMM

1372 Harmony Court Thousand Oaks, CA 91362 Phone: 805-497-2397



#### The SUPERCONE **PLUS**

TX/RX, HF, VHF, UHF and Microwave bands Price dependent upon resonators selected.



# Miniature Transmitters and Receivers

Small, Attractive, High End Quality, 2 Channel Transmitter 59,049 Settable Codes, 150'-300' Range, 1-1/4"x2"x7/16", Assembled Qty 150' Transmitter RF300T 24.95 19.95 15.95

RF300XT 300' Range Transmitter 29.95 24.95 19.95

Small, High End Quality, Receiver for the RF300 Transmitters 1-1/4"x3-3/4"x9/16", 8-24 vde CMOS Input / Outputs, PCB RF300R Receiver, assembled RF300RK Receiver, Parts Kit 24.95 20.95 19.95 15.95 12.95



Small, Economical, Transmitter and Receiver Set Set Code, 60' Range, 1-7/8"x2-3/8"x7/16" (T), 2"x2-3/4"x9/16" (R) RF60 Transmitter and Receiver 24.95 19.95 14.95

Add \$4 shipping for first item + \$1 for each additional item, Ca. residents add \$.25% tax
Visa. Mastercard, Money Orders, Personal Checks and Cash C.O.D.s

Visitect Inc. (510) 651-1425 Fax (510) 651-8454
P.O. Box 14156 Fremont, CA. 94539

Write in 73 on Reader Service Card.

LOW PRICED quality two-way radio, Mot Micor VHF 110 W 4 ch \$25, 12 ch \$30. Mot Mocom 35 UHF \$35, Mot Motrans Base 47MHz \$60. GE Royal Pro 47MHz w/acc \$15. Much more! For current list call/FAX 909-873-1319 or write John Lansdell, 424 E. Shamrock, Rialto, CA 92376.

PACKET MASTER 2.0 for Windows! Now only \$5 + \$1.50 S&H. 32 user definable macro's. File upload/download area. Enhanced screen buffers. 87 TNC com-mands on-line. Uses Com. 1-4! Send orders to: The Mercury Group, 5901 Mercury Dr., Fort Collins, CO 80525.

KLM 10-30-7LPA log \$500. Pickup only. Sencore Z Meter 2 \$500. Both mint. Want Delco service manual 2H. WA8CKT, John C. Wagner, 2175 Wagner Dr., Caro, MI 48723

THE FAMED 2 METER, 9DB CO-LINEAR "MULTI WAVE" base station dbl 5/8 over 1/4 wave delivers up to +9db gain. All fiberglass and solid aluminum construction. Fits masts up to 11/2". 101/2' tall assembled. Model 9209 \$32.43 + \$5.00 S&H in USA. Check in advance or COD. ASA, P.O. Box 3461, Myrtle Beach, SC 29578. 1-800-722-2681.

HP 3325A OPERATING/SERVICE MAN-UALS \$40 ea. POMONA BOX model 2391 5/\$25. FIBER OPTIC CABLES (patchcords) new surplus single mode biconic 3 meter (AT&T) \$10. 9.2 meter (Doran) \$15. LIGHTWAVE DETECTORS Fujitsu FID13Z81PZ/751 FC connector \$10. Orders under \$50 add \$5 shipping. Check/ MO to: TURCOTRONIX, 1000 E. 14th, Suite 429A, Plano, TX 75074.



RACAL 6790/GM synthesized general coverage receiver. Features two soft touch keypads and two LCD readouts. This all mode microprocessor controlled receiver has built-in self test and filter alignment routines, plus six filters. Electrically and cosmetically perfect. \$1500 plus shipping. Victor, phone 201-226-4356, FAX 201-228-7943.

QRPERS, DO you know your QRP frequency? Get the ARK40 Synthesized QRP Transceiver Kit. Rugged and porta-ble. Take "Big Rig" performance with you anywhere, at a small rig price. Only \$269.95 + \$5.50 S&H buys complete kit. Guaranteed to work. Call or write to order: S&S Engineering, 14102 Brown Road, Smithsburg, MD 21783. 301-416-0661, FAX 301-416-0963. VISA/MC accepted.

PACKET MASTER 2.0 for Windows! Now only \$5 + \$1.50 S&H. 32 user definable macro's. File upload/download area. Enhanced screen buffers. 87 TNC commands on-line. Uses Com. 1-4! Send orders to: The Mercury Group, 5901 Mercury Dr., Fort Collins, CO 80525.



ONCE YOU USE IT, you'll wonder how you got along without it. With QUIK-SHOOTER and your SCOPE you'll be able to trouble-shoot AUDIO, VIDEO, SWITCHING P/S's or almost any analog and many digital circuits. Usually without removing the parts from the board. CHECKS, capacitors, resistors, diodes, transistors, Zeners, L.E.D.s. FREE info VIDEO with purchase, ONLY \$49.95 + \$3 S/H. Available ONLY as a KIT. LYNN JOHNSON ELECTRONICS, P.O. BOX 51268, San Jose, CA 95151-1268. VISA/ MC, 408-274-2534. CA residents add

FOR SALE: Lots of FM Mobile radio equipment; various Motorola and GE base stations, repeaters, mobile units and related equipment. Worth thousands, must sell, all for only \$50. 702-267-3334, Minden, NV.

CRANK-UP TOWER, 54 ft., 3 section, 2 winches, guy wires, tilt base, \$700. CD heavy-duty rotator \$90. Three element beam antenna, tri-band 20-15-10 \$200. W7ZFN, Reno, NV 702-853-0880.

RADIO MODS on disk. Hundreds of modifications for Kenwood, ICOM, Yaesu, Radio Shack, Bearcat, and other HF VHF, UHF and handheld radios, Includes programming tips and tricks. Also includes lots of packet and TNC updates. Complete instructions on 1 3-1/2" high density floppy disk. ASCII text files reguires no special software to use. To order, send \$7.95 check or money order to Stewart & Associates, 244 Mid Rivers Centre, St. Peters, MO 63376.

MF / DTMF / PULSE / Caller ID / portable !

DS4000B (base unit) \$179

Stores 1000 digits Retains Data while Off Speed Dialer decoding



with Built-In Microphone \$209 with Mic & additional 1000 digit memory \$229 with Mic, 2000 digits, Serial Port, Software, Caller ID \$289 with all above options, additional 1000 digits & Time

## CALLER I.D. - COMPUTER Interface

See who is calling before answering phone! Prevent unauthorized access to modem/BBS.

TSR "Pop-Up Window" software saves to disk. Unit uses computer screen to display call DATE, TIME, AREA CODE, PHONE NUMBER "IBM Compatible"

\$59 CID Converter CID Converter Kit TSR Software

60-pg CID book \$14.50 (w/purchase)

Attention: Caller ID Programmers/Developers
DOS Caller ID development Toolbox\*

Decode Sftwre Source - \$15 \* CID Test Generator Sftwre - \$105
CID Generator Box (rings 2 phones, outputs Caller ID msgs - \$165

**TEXT TO SPEECH BOARD** 

PC/XT COMPATIBLE. MAKE YOUR COMPUTER TALK!

A VERY POWERFUL AND AMAZING SPEECH CARD. USES THE GENERAL INSTRUMENTS SPO258-AL2 SPEECH CHIP AND THE CTS258A-AL2 TEXT TO SPEECH CONVERTER.

SPEECH CONVERTER.
THIS BOARD USES ONE SLOT ON THE MOTHERBOARD AND REQUIRES A COMSERIAL PORT. BOARD MAY ALSO BE USED IN A STAND ALONE ENVIRONMENT
(EXTERNAL POWER SUPPLY WITH ALMOST ANY COMPUTER THAT HAS A SE22
SERIAL PORT. TO USE THE BOARD IT IS ONLY NECESSARY TO SEND ENGLISH
TEXT TO THE RS222 INPLIT ON THE BOARD IT IS ONLY NECESSARY TO SEND ENGLISH
TEXT SUFFER AND HANDSHAKE LINE TO ALLOW YOU TO SEND DATA TO THE
BOARD, THE SAME AS YOU WOULD SEND DATA TO AN RES222 SERIAL PRINTER.
YOU CAN SET UP BATCH FILES THAT WILL MAKE YOUR COMPUTER BREET YOU
WITH "GOOD MORNING MASTER," ETC. EVERY TIME YOU TURN IT ON.
DEMONSTRATION SOFTWARE AND A LIBRARY BUILDING PROGRAM ARE
INCLUDED ON A 54' INCHE POXT DISKETTE. FULL DOCUMENTATION AND
SCHEMATICS ARE ALSO INCLUDED.

FOR INFORMATION ON A LOW COST SPEECH SYNTHESIZER SYSTEM FOR THE VISUALLY IMPAIRED, PLEASE SEND FOR FREE PACKET T.M.1.

International MicroPower, Corp., 65 Palm Dr., Camarillo, CA 93010 CA Residents MUST add sales tax. All orders add \$5 s/h (\$10 if COD).

1-800-992-3511 Orders 1-805-482-2870 Inquiries

MC / VISA

Write in 50 on Reader Service Card.

84, and BP-85 in our drop in wall charger. Charges in about two hours \$20. AMPLI-FIED SPEAKER. Motorola mobile amplified speaker, new with documents. Operates on 12VDC. \$20 complete. New Panasonic 12V 2.2AH Gel Cell \$8. Panasonic 6V 3.2AH Gel Cell \$5. Powersonic 6V 8AH Gel Cell \$8. Call or write for a free catalog of audio cable, gel cells, solar, RF connectors, NiCad batteries, and much more. Shipping \$4 on most orders. FALK-NER ENTERPRISES OF AMERICA, INC., 810 BROAD STREET, SABULA, IA 52070. 319-687-2479. WE VALUE YOUR BUSI-

UHF REPEATERS for sale. Regency UHF

exciter repeaters Business Band 450-470

range. \$200 each. Leon Frank, 913-625-

ICOM OWNERS. Charge your BP-83, BP-

7141, KCOPT.

BUY

IBM PS/2

**Business Computer Products** 

904-760-9929 • Fax: 904-760-2738

Write in 25 on Reader Service Card.

• UPGRADES

• MOTHERBOARDS • MEMORY

**FAX YOUR INVENTORY LIST** 





Single Board Micro-Controller



\$159 Plus \$5 SAH (203) 669-0401 fax (203) 669-2838

GLASS MOUNT DUAL BAND, 1/2 wave 2 meter, 2.6 db 440, 6.3 db. tunable, 50 watts, 26" tall copper plated black whip with coax and hardware. Model 144/ 440ATG. \$49 + \$5 S&H USA made. Check or COD. ASA, P.O. BOX 3461, MYRTLE BEACH, SC 29578. 800-722-

SELL

DRIVES

MICRO-EAR SOUND SENSORS. The most sensitive microphone in the world, S-2201 Disc Sensor 1.08 diameter x .086 thick. Magnetically attaches to metal doors, buildings, cabinets, desks, etc. Turns any material into a giant microphone. Hear whispers through walls, doors, windows. Comes with 6F mike cable with phone plug, \$19.95. S-2203G Giant Sensor (3 x 3 x .086) thick same as S-2201 but with 3 times the output, \$49.00. S-2202 Strap Sensor 11/2 x 3 in. long x .086 thick straps around pipes, \$29.95. S-2201R Rod Sensor 10 in. long x .154 thick. Hear insects under ground, in a tree stump, trace water leaks, etc., \$49.00. M-1201 Amplifier specially de-signed for the MICRO-EAR Sensors amplify sound thousands of times with jack for headphones, speaker or tape recorder, \$69.95. T-2501 Crystal control transmitter (to 1/4 mile) designed for the MI-CRO-EAR Sensors to monitor on your scanner, \$89.95. Send check or M.O. Make payable to: ILIADIS. Add \$5 for shipping, ILIADIS, 1760 Dibble Circle West, Jacksonville, FL 32246. 904-641-9942 phone or FAX.



\$9.95 SALE! SOUND-RITE'S®, UNIVER-SAL, STEREO-MONO HEADPHONES. Switchable Modes, Separate L/R Balance/Volume Controls. Use with Ham Radios, Multimedia PCs, CD Players, Stereos, Mono TVs, Electronic Keyboards, Metal Detectors, Instruments, etc. Headphones are well cushioned, High sensitivity, (105 dB SPL 1KHz ± 2% ). Frequency response 20Hz-20KHz. Impedance Stereo 32Ω-Mono 16Ω.(RS's Catalog, comparative price, \$39.95). OUR PRICE, JUST \$9.95, INCLUDES: Headphones w/6 ft. crinkle cord, 1/8" plug, 12 ft. extension cord with 1/8" jack-plug, adapter 1/8" jack to 1/4" plug. S&H \$3.50 PER ORDER (TO 5 lbs., VIA PRIORITY MAIL!). Satisfaction guaranteed. Send check or MO to: LESS BUSTER'S ELEC-TRONICS, 2039 Civic Center Drive #176N, N. Las Vegas, NV 89030. 702-642-0325.

## P.O. Box 280298 Dallas, TX 75228 B.G. MICRO (214) 271-5546 FAX (214) 271-2462

\$69.95

ASSEMBLED & TESTED ADD \$3.50 SHIPPING & HANDLING

#### THE S25 NETWORK

Try The 1st Truly Low Cost LAN

- Onnect 2 or 3 PCs, XTs, ATs
  Uses serial ports and 5 wire cable
  Runs at 115K baud
  Runs in background, totally transpare:
  Share any device, any file, any time
  Needs only 14K of RAM

#### DISPLAY DEVICES

OVER

190

V

FLAT PANEL LCD GRAPHIC DISPLAY EPSON EG-7004S-AR

EPSON EG-00055-An
640 x 200 dots - Super twisted nematic type.
Built-in-drivers - 4 bit TTL interface - Capable
of displaying numerics, graphics,
alphabetics, special characters, graphs,
charts and patterns. Viewing area 10-7/16"x
4-58". Overall 13-38" x5-116". 14 pins for
signals and power (+5V, -12V).

6/\$100.00

#### LITTLE BIG LAN

. Low cost - \$75 per LAN, not per node!

- second
  Use any PCXT/AT/386 mix, even laptops and PS/2 machines
  Connect up to 254 computers, can mix connection methods (Serial, Parallet,

- anything!

  + Works with DOS 2.0 to DOS 5.0 and DR-DOS DOS 3.1 or greater is preferred.

   Open network, programmer API provided Example for low-level link modules you can support special hardware. Full specs provided on packet level protocols. CABLES & ARCNET CARDS AVAILABLE - PLEASE CALL

STAND ALONE POWER SUPPLY FOR ABOVE ADD \$2.50 SHIPPING & HANDLING

708	1.20	10/8.0
716	1.75	10/15.0
532	2.00	10/17.5
732	2.00	10/17.5
764	2.00	10/17.5
27128	3.00	10/25.0
		10/30.0
		10/40.0

#### SUPER BUYS

DTMF															
SSI-202 Decode	ř.												ä	2	25
8870 Decoder													ä	2.	25
5087 Generator													3	2.	OC
5089 Generator													į	2.	10

# EPROM SPECIAL DYNAMIC RAM

\$19.99

# 

SPECIALS	
MAX232	2.30
1488	45
1489	45
DB25-(Solder Cup) M/F	11.00
DB25-Rt. Angle PC BD. F	55
DB9-Rt. Angle PC BD. M/F	.35

# THREE CHIP SET

5450, 1488, 1489 5550, 1488, 1489	\$6.95 \$13.50	
insurance. Ne C	O.D. Texas Res. add 8 % %	

TERMS: (Unless specified elsewhere) Add \$3.25 postage, we pay balance. Orders over \$50 add 854 for insurance. No.C.O.D Tax. 90 Day Money Bac. Guarantee on all items. All items subject to prior sate. Prices subject to change without notice. F funding only, We cannot ship to Marcic or Puters face. Countries other than Carasta, add \$300 shipping and handling.

# MIXED-MODE CIRCUIT SIMULATION

# > TopSPICE from \$125 <

The Affordable, True Analog/Digital/Behavioral Mixed-Mode Circuit Simulator for PCs

O Simulate circuits containing any combination of analog and digital components O Complete SPICE analog simulator with extended syntax O Fully integrated event-driven logic simulator O Analog behavioral modeling using arbitrary equations, Laplace transforms and look-up tables O Analog and digital model libraries O Graphics post-processor O Compatible with most SPICE CAD products O DOS and 32-bit versions available

To order your copy today call 1-800-272-0674

DEVELOPMENT

Write, fax or call for information and free demo disk (818) 594-0363 FAX (818) 340-6316 P.O. Box 10358, Canoga Park, CA 91309

Write in 47 on Reader Service Card.

#### OURCE ELECTRONICS INT'L

83554 Ave. 45, Indio, CA 92201
-20% Restocking Charge
Tech Support Available
Refunds/Exchanges for Credit Only
Thousands of Drives in Stock—Call with Requirements!



Tel: (619) 775-7765 Fax: (619) 775-7656 Call Our Drive Hot Line: 1 (800) 245-8660

#### HARD DRIVES

**FUJITSU 415 MEG** M2261 ESDI 5¼ FHT New Factory Sealed 1 Yr. War. Only \$479 each

# 5126 5.25" HHT

3126 3.5" HHT Only \$70 each Only \$70 each 6 per case 6 per case \$420 per case \$420 per case

Microscience 50/40 40 Meg 3.5" ESDI **CONNERS 2027** 2.5" IDE 20meg NEW \$70 each Only \$99 each NCL 5356 H/only 16 Bit ESDI SCSI 3.5" 66meg HMD 976 Epson

Only \$99 each Super!!! Super VGA 1024x768 (New Incids. Tilt Swivel Base ly \$249 each

#### FLOPPY DRIVES HOT!! HOT!! SPECIAL! COMMODORE NEW Only \$125 each

20 Meg, VGA, Ser/Par/Mouse 640K Exp. 1 Meg, 101 Keybd DOS, Complete - Small Case Desktop - Lrg. Qty Avail.

ONLY \$199 EACH QTY DISCOUNTS AVAILABLE HURRY—CALL TODAY!!

HITACHI CAD CAM HM4115-15" Color 1280 x 1024 .28 DOT (NEW) + 2Meg Controller

Only \$299 each 16 BIT CONTROLLER H/F

2:1 Expert MFM \$25 each 1:1 ADAPTEC 2372 RLL

Hours: 7:00 a.m. to 4:00 p.m. Pacific 120 DAY WARRANTY ON ALL PRODUCTS

#### HARD DRIVES

14" Color Monitor EGA CARD Only \$30 each

NEW INTERDYNE 20 MEG Streaming Tape Subsystem Complete External Kit Only \$39 each

486DX-25 Computer Small Desk Top, 1.2, 1.44 Floppy 140 Meg Drive, 4 Meg RAM 2 Set/1 Par DOS Complete Only \$999 each

\* \* \* FLOPPY SPECIAL \* \* \* 3.5" 720K 1.44 Meg \$20 each \$35 each 360K Asst. Floppies 5.25" HHT \$12 each (10 per case) \$120 per case

3.5" Plated 25 pc. Min. Order

Write in 46 on Reader Service Card.

# LASERS-



# WANTED

New and Surplus lasers, laser systems, front-surface mirrors, lenses and other electro-optical equipment. We purchase both large and small quantities of this type of equipment.

For a free catalog of the world's largest selection of surplus laser and optical products, mail your request to:

# MINDUSTRIES

198 Lewis Court, Corona, CA 91720 or call:

(714) 278-0563 • FAX (714) 278-4887

Write in 48 on Reader Service Card.



SMA .141 NEW SURPLUS. Assortment of lengths and shapes to 18". Solder type connectors. Easily reworked for your application. Ten pieces/\$20. TURCOTRO-NIX, 1000 E. 14th, Suite 429A, Plano, TX



PHOTOVOLTAICS, RECHARGEABLE batteries and true sine wave inverter are time savers. 17V, 0.06A flexible solar \$21. AA, 700ma nicad \$2.25, 1000mA NMH AA \$6.75, 4/\$26.40. Free info and 108 catalog, \$4. Dallas Solar Power, POB 611927, San Jose, CA 95161. 1-800-345-4913.

"FERRITE BOOK," Second printing "Ferrite Applications." Useful 90 page spiralbound handbook of easy to use information about ferrite cores, rods and beads for amateur, technician or experimenter. Both magnetic theory and applications. Identify, understand and use ferrites. \$9.95 postpaid in USA (California add \$0.82 tax). Canada postpaid \$11. Includes 1993 low priced parts catalog. Johnson Shop Products, Box 160113, Cupertino, CA 95016. 408-257-8614.

MOTOROLA HT 220 handheld radio, VHF band 136-148 MHz, two watts, four channels. Includes charger, new battery and leather carrying case. Make offer to: Pro-Comm, P.O. Box 1587, Alamogordo, NM 88311-1587.

MORSE CODE Computer Interfaces for IBM Compatibles. Uses serial port. \$49.95 plus \$3 shipping. Dynamic Electronics, Box 896, Hartselle, AL 35640. 205-773-2758, FAX 773-7295.

#### HAM GEAR WANTED

WANTED: HEAVY duty rotator, Yaesu FT23, Yaesu 757, Icom 735, PK-232 and pre 1980 microcomputers for museum collection. KK4WW, 703-231-6478, 703-763-3311

WANTED: 7/8" N-male connectors for old style Andrews Heliax. Advise qty. and price. John W5UWB, P.O. Box 260298, Corpus Christi, TX 78426.

YAESU FT-101 AM filter wanted, Model AFT-30. Please contact Gordon Cannon, 501-642-7964.

NORTHERN N-860 HF SSB. Need LSB mod kit. Call Larry, 904-761-6554 after 8:30 PM EDT.

OLD RADIOS, 1930's McMurdo Silver, Scott, Lincoln, Zenith. All must have a chrome chassis. Don, 1-800-769-9980.

WANTED: IP173/U Panoramic display unit with cable and power supply. Must be complete, manual helpful. Will consider multi-unit purchase. Cash waiting. American Lock and Safe Co., P.O. Box 742, Deland, FL 32720. 904-736-8420. No collects.

WANTED: MOTOROLA programming information to operate the Max Trac 50 in the 444,000 amateur band. Contact Dan K., 6040 Maple, Dearborn, MI 48126.

#### **CB & SCANNERS**

SCANNING WITH THE PRO-2004/5/6 AT ITS FINEST, fully automated with amazing untamed power! The HB-232 Scanner/Computer Interface has AutoProgrammer; AutoLogger; Data LookUp; Birdie-Reject; Macros & much more for IBM/compatibles w/512k & MSDOS 3.1 & up! Kit, Program Disk (specify size) & detailed manual: \$194.95 + \$5 S&H; or SASE for info: COMMtronics Engineering, Box 262478-NVZ, San Diego, CA 92196-2478. FREE info from our computer BBS at 619-578-9247, after 5:30 p.m. & before 1:30 p.m., PST.

WANTED: TUBE type citizens band radio base stations. Must be clean, complete and in good working condition. Louis Femine, 440 Inglewood Circle, Las Vegas, NV 89123.

HOW TO buy a used shortwave receiver \$6 ppd. Complete catalog of patriot/right wing books \$1. Bohica Concepts, POB 546-NV, Randle, WA 98377.

CB-RADIO, HAM operators. Conversion kits for 10 meters, FM kits, hard to find export items. Individual conversion sheets. All listed in 17 page catalog. Send \$5.00 money order. Bob's Electronics, P.O. Box 989, Boston, MA 02149.

CB TUNE-UP MANUAL MASTER EDI-TION VOL. 4. Provides specific model instructions for channel modifications, clarifier conversions, tune-ups, repair tips, power modifications, microphone wirings. RCI, GALAXY, COBRA, SUPER-STAR, CONNEX and more. FULLY ILLUS-TRATED. FREE 6 piece precision screwdriver set with each order. Send: \$34,95 + \$3.00 shipping or 1-800-821-2769 for orders only. Visa, Mastercard, Discover, or COD accepted. THOMAS DISTRIBUT-ING, 128 Eastwood, Paris, IL 61944. 217-466-4210.

TOMCAT'S BIG CB Handbook, by Tom Kneitel! 221 pages, illustrated. Everything they never told you about AM, SSB, DX, Freeband, legal and otherwise. Only \$13.95 (+\$3.50 postage, \$4.50 to Canada). CRB Research, Box 56, Commack, NY 11725. (NYS residents add \$1.49 tax). MC/Visa OK. Phone orders 516-543-9169.

CB CROSS REFERENCE by PLL CHIP helps you find a schematic that will work for the radio even if you don't have the exact one. Over 500 CB models listed. Book \$19.95, IBM disk \$12.95. TRC LTD., PO BOX 180, BLISS, ID 83314.

CLASSIC CB'S for sale/trade: Pearce-Simpson Guardian, Sentry, Browning Mark III, Tram Titan II, Lafayette HB-111, HB-525, Sonar G, Demco Satellite, many others. LSASE for list. Charles Zafonte, RFD 1 Box 75, Fort Kent, ME 04743. 207-834-6273 (evenings).

SCANNER HACKERS BIBLE, 112 modifications. Pro-2004/5/6, Yaesu, Kenwood, Bearcat, Icom. Frequency fixes, scan rates, interfaces, programmable channels, improving operation, antennas, and MORE!! \$33.45. VISA/MC/CODs 1-602-782-2316. TELECODE, Box 6426-NV, Yuma, AZ 85366-6426.

CB CHANNEL GUIDE UPPERS and LOW-ERS. 32 pages, what can be heard on 25-32 MHz, CIA, ARMY, CB, spies, etc. Also contains channel charts. \$5.95 plus \$2.00 S&H. RSB, P.O. Box 3299, Morristown, TN 37815.

FEDERAL FREQUENCY Directory! Kneitel's "Top Secret" Registry of govern-ment Frequencies, New 8th Edition. 268 Pages! FBI, DEA, Customs, Secret Service, BATF, Immigration, Border Patrol, IRS, FCC, State Dept., Treasury, CIA, etc. & surveillance, bugs, bumper beepers, worldwide US military, 225 to 400 MHz UHF aero band, Canadian listings, & more. Ultimate "insider's" directory! Standard reference of law enforcement, news media, private security, communications industry & scanner owners. \$21.95 + \$4.00 shipping (\$5.00 to Canada). NY State residents add \$2.21 tax. CRB Research Books, Box 56-NVT, Commack, NY 11725. Visa/MC welcome. Phone orders 516-543-9169 weekdays (ex-Wed.) 10 to 2 Eastern.

SCANNER MODIFICATION HAND-BOOK. Big! 160 pages! More than 20 performance enhancements for PRO-2004 and PRO-2005. Restore cellular, increase scanning speed, add 6,400 memory channels, etc. Step by step instructions, photos, diagrams. Only \$17.95, +\$3.50 shipping (\$4.50 Canada). (NYS residents add \$1.83 tax.) CRB Research, Box 56, Commack, NY 11725. Visa/MC welcome. Tel. 516-543-9169.

# OICE BOAR

Add Digital Sounds to your projects programmed from your tape or CD. We can design to fit your needs. All sounds are stored on EPROMS for easy changing and reprogramming. We have a wide range from 8 seconds to 5 minutes in any configuration.

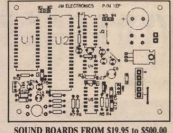
#### **INTRODUCTORY OFFER**

For a limited time JM Electronics is offering a 256 sound board programmed with our special message for your evaluation. Apply 12 volts A/C or D/C and a speaker and you will hear the quality.

Send \$19.95 + \$3.50 S/H TO:

#### JM ELECTRONICS

970 SUNSHINE LANE, SUITE E ALTAMONTE, FL 32714



#### JM ELECTRONICS ullet862-3363

MODIFICATION SHEETS! FREQUENCY. POWER, MODULATION, TUNE-UP, for HR2510, RCI2950, and Ranger 3300/3500, \$10 ea. or \$25 for all three. MODULATION adjustments/defeats for over FIFTY RE-ALISTIC RADIOS, \$10. BLUEPRINT size schematics for RCI2950, \$15. AUTOMAT-IC TRANSMITTER SWITCHING, two radios on one antenna, receives on both, transmits on either. SCHEMATIC and parts list. (RADIO SHACK part numbers) \$5. VCR REPAIR, 4 hr. TRAINING tape, learn by watching, \$30. SEND to JACK FISHER, POB 612, Oceano, CA 93445.

METER amp, with 4 4-1000A tubes, 12KW, Peter Dahl transformers, Jennings variable vacs, on 4" casters, in Bud type cabinet, \$5,000. Grady, 615-432-5588, P.O. Box 62, Cookeville, TN 38503.

"WORLD SCANNER REPORT," monthly scanner hacking guide by Bill Cheek, author of Scanner Modification handbooks! Scanner-computer interfaces; Smeters; CTCSS; DTMF; speedups; countermeasures; much more: \$15/6-mo; \$25/ yr; SASE for info; PO Box 262478-NVZ; San Diego, CA 92196-2478.

**DISCOUNT PRICES** at RT Electronics. 10/11 meter radios, antennas, power supplies, scanners and more, Free flyer, P.O. Box 2123, Warren, OH 44484. 216-369-1789. 8-4 EST.

SEE OUR 1/4 page display ad in the front section and the special sale ad under classifications 115, 140 and 150.

SALES, SERVICE: CB equipment, radios modifications, power mics, echo-reverb boxes, kits, meters, filters, antennas, noise toys, mounts, hard to find items Partial list \$1, complete list \$4. D&R Electronics, 10 Park St., Thomaston, CT 06787. 203-283-9492.

CB RADIO Hacker's Guide! New! Big 150 pages; pictorials, diagrams, text. Peaking, tweaking & modifying 200 AM & SSB CB radios. Improved performance, extra capabilities! Which screws to turn, which wires to cut, what components to add: Cobra, Courier, GE, Midland, Realistic, SBE, Sears, Uniden/President. \$18.95 plus \$4.00 shipping (\$5.00 Canada). NY State residents add \$1.96 tax. CRB Research, Box 56-NVV, Commack, NY 11725. Visa/MC accepted. Phone order M-Tu-Th-F, 10-2 Eastern Time, 516-543-

NEW HT and SCANNER stand for handheld radios. Secures your radios to prevent accidental turnovers. For FREE information send SASE to: RSB. Dept. NV. P.O. Box 3299, Morristown, TN 37815.

**ELECTRONIC BONANZA.** New AR-1500 with SSB \$469, AR-1000XLT \$415, AR-2800 \$439, AR-3000A \$989. BC-200XLT \$245, BC-760XLT \$275, BC-855XLT with 100 memorys \$225. New BC-2500XLT call!! New BC-8500XLT call!! R-5000 \$925, R-2000 \$669, RCI-2950 \$275, RCI-2970 \$439. We have CBs, scanners, shortwaves, antennas, books. Don't see it? Just call for price quote! Free UPS shipping and insurance to 48 states! Price sheets \$1. We ship COD daily and we take trades or buy outright. Galaxy, Box 1202, Akron, OH 44309. 216-376-2402 9-4:30 p.m. EST.

NEW 1993 CB IMPORT/EXPORT RADIO CATALOG. Hard to find CB dealers, equipment, modifications, kits, plans, technical books and more. Catalog \$3.00. LORD/WYATT COMMUNICATIONS, P.O. Box 030128NJC, Brooklyn, NY 11203-0001.

POLICE RADAR SCRAMBLER, places protective shield around your car, radar cannot read you, displays nothing! Covers X/K/Ka, "instant on" bands, is legal to use! \$250 MONEY ORDER PLEASE. Surplus Electronics, POB 10009, Colorado Springs, CO 80932.

# SURPLUS **TEST EQUIPMENT**

HEWLETT PACKARD	
11664A, Detector .01-18 GHz	.\$150
11869A, RF Adapter	. \$400
1630D, Logic Analyzer	\$1000
1722B. 275MHz Oscilloscope	\$800
1725A, 275MHz Oscilloscope	\$700
1741A, 100MHz Storage Oscilloscope	.\$500
200CD, Wide Range Oscillator	\$50
3325A, Automatic Synthesizer 1UHz-21MHz	\$2750
3335A, Frequency Synthesizer 20Hz-80MHz	\$3250
3336B, Synth./Level Generator 10Hz to 21MHz	.\$400
334A, Distortion Analyzer	
3435A, Digital Multimeter	
3455A, Digital Voltmeter	\$600
3456A, Digital Multimeter	. \$900
3466A, Digital Multimeter	. \$350
3476A, Digital Multimeter, 5.5 Digit	. \$500
3570A, Network Analyzer	.\$800
35/5A/001, Phase Gain meter 1Hz to 13MHz	. \$950
3585A, 20Hz-40MHz Spectrum Analyzer	
4262A, LCR Meter 432A, Power Meter	\$1300
435A, Power Meter	\$250
436A/022 Power Meter	5900
436A/022, Power Meter	\$1300
5316A, Universal Counter DC-100 MHz	\$750
5328A/10/30/41, Universal Counter	\$500
5335A, Universal Counter DC to 200MHz	\$1000
5340A, Microwave Freq. Counter 10Hz-18GHz.	\$1000
6012A, DC Power Supply, 0-60V, 0-50A	\$750
6111A, 0-20V, 0-1A Power Supply	\$75
6200B, Power Supply 0-40V 0-750mA	\$100
6205B, Dual Power Supply 0-40V 03A Dual Mtr	.\$200
6227B, Dual Power Supply 0-25V 0-2A	. \$500
6261B, Power Supply 0-20V 0-50A	. \$700
6266B, Power Supply 0-40V 0-5A	.\$500
6268B, DC Power Supply, 0-40V, 0-30A	. \$750
6268B, DC Power Supply, 0-40V, 0-30A 6274A (Har.), Power Supply 0-60V 0-15A	.\$300
6284A Power Sunnly 0-20V 0-3A	\$250 I
6459A, 0-64V, 0-50A DC Power Supply	. \$750
8411A/018, Frequency Converter .11 to 18GHz	\$500
8481A, Power Sensor	.\$400
853A, Analyzer Display	\$1500
8552B, IF Section Plug-in	. 2000
8552B & 8553B, Spectrum Analyzer	04000
w/141T Mainframe	\$1800
8552B & 8555A, Spectrum Analyzer	20050
w/141T Mainframe calibrated w/manuals	\$2250
8620C, Sweep Oscillator Mainframe	. 3350
oozaob, z.0-o.a Griz Sweeper Plug-In	\$1000
- D 0	-

86245A, RF Plug-in, 5.9-12.4 GHz	.\$1200
86250D, RF Plug-in, 8.0-12.4 GHz	
8640A, Signal Generator 0.5 to 512MHz	
8640B, Signal Generator 0.5 to 512MHz	.\$1700
8640B Opt. 2, Sig. Generator 0.5 to 1024MHz	.\$2750
86601A, RF Section Plug-in	\$600
86602B, RF Section Plug-in	\$750
8660B/100, Synthesized Signal Generator	.\$1500
8660C/100, Synthesized Signal Generator	.\$2000
8672A, Synthesized Signal Gen. 2-18 GHz	.\$6500
TEKTRONIX	
IERIRONIA	

TEKTRONIX	
1502 Opt. 004, TDR Cable Tester	\$1700
475, 200MHz Oscilloscope	
475 w/Battery Opt., 200MHz Oscilloscope	\$700
485, 300MHz Oscilloscope	
492, Spectrum Analyzer 50KHz to 21GHz	\$6500
576, Curve Tracer	
7613, 100MHz Storage Mainframe	
7844, 400MHz Oscilloscope Mainframe	
7A13, Differential Comparator Amplifier	
7A18, 75MHz Dual Trace Amplifier	
7A22, Differential Amplifier	
7A24, 400MHz Dual Trace Amplifier	
7A26, 200MHz Dual Trace Amp, Plug-in	
7B80, Time Base Plug-in	
7B85, 400MHz Delaying Time Base	
7L12, Spectrum Analyzer, 100KHz-1.8GHz	\$2000

MISCELLANEOUS	
Ballantine 6127A, Oscilloscope Calibrator	\$600
Colby PG1000A, 1GHz Pulse Generator	.\$1250
Fluke 1953A, Timer Counter 0 to 125MHz	\$600
Fluke 335D, DC Voltage Standard	.\$1500
Fluke 382A, Current Calibrator	.\$1000
Fluke 6010A, Synth. Sig. Gen. 10Hz-11MHz	\$800
Fluke 6160B, Frequency Synthesizer	\$650
Hitachi MS-371, Sweep Generator	
Rockland 5100, Frequency Synthesizer	.\$1000
Sorensen DCR 80-33B, DC Power Supply,	
0-80V, 0-33A	\$650
Wandel & Goltermann SG-4, Storage Display .	\$950
Wandel & Goltermann SPM-16, Level Meter	
10KHz to 160MHz	.\$2000
Wandel & Goltermann SPM-19, Level Meter	
50Hz to 25MHz	\$1500

Wavetek 157, Waveform Synthesizer

Wavetek 175, Arbitrary Waveform Generator . Wavetek 278, 12MHz Synthesized Function Generator .



\$600

\$750

\$1000

R & S Surplus VISA 1050 E. CYPRESS STREET, COVINA, CA 91724

818) 967-0846

# PROGRAMMING SYSTEM NEEDS NO INTERNAL CARD

EPROMS (24, 28 and 32 pins) 2708, 2758, TMS2716\*, 2716 2708, 2758, TMS2716\*, 2716 27C16, 2516, 2532\*, 2564\* 68764\*, 68766\*, 2732, 2732, 27128, 27128, 27C64 27128, 27128, 27C18 27256, 27C256, 27512 27C512, 27513\*, 27C011\* 27C010, 27C1001 (1 MEG) 27C040, 27C4001 (4 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)
240102,0416,2444, 8572/82192
3906/46/5666, ER1400, M59657
MICRO CONTROLLERS\*
8741A, 8742, 8748(H), 8749(H)
8751/C51, 8752/C52, 87C5XX
68705/28&40pin), 68HC705
BIPOLAR PROMS\*
825XXX, 745XXX (16-24 PIN)
\*ADAPTER REQUIRED \*ADAPTER REQUIRED Diagrams included with manual Assembled adapters are available

CONNECTS TO YOUR IBM OR COMPATIBLE DESKTOP, LAPTOP OR NOTE PARALLEL PRINTER PORT NOTEBOOK VIA THE

-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 DEFECTIVE 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 SAVE BUFFER TO DISK DEVICE CHECKSUM BUFFER EDITOR READ
- BLANK CHECK BYTE SPLIT/SHUFFLE · SELECT DEVICE TYPE PLUS AN INTEGRATED BUFFER EDITOR WITH 20 BYTE LEVEL COMMANDS

SYSTEM INCLUDES: PROGRAMMING UNIT, POWER PACK CONNECTING CABLE, OPERATION MANUAL & SOFTWARE \$289 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:

VISA

ANDROMEDA RESEARCH P.O. BOX 222 MILFORD, OHIO 45150 (513) 831-9708 FAX (513) 831-7562 MADE IN THE U.S.A. - WRITE OR CALL FOR MORE INFORMATION OR A DATA SHEET



CUNARD ASSOCIATES

R D 6 Box 104, BEDFORD, PA 15522

TEL / FAX 814 623 7000 POWER PRO

**BATTERY PACKS** ALL MAKES & MODELS

FACTORY NEW ALINCO DJ 580T/FIT

EBP20NX 7.2/1500 \$ 44.95 EBP22S 12/800 \$ 49.95 \$ 39.95 EBP16N 7.2/800 EBP18N 12/600 \$ 49.95

ICOM SAT / W2A BP83 7.2/750 \$ 29.95 BP8AC 9.6V/600 FOR 2AT WITH CHARGER \$ 39.95

KENWOOD TH27A/47A PB13 7.2/800 PB14 12/800 \$ 42.95 YAESU 23/26/411/470/415 \$ 29.95 \$ 44.95 \$ 34.95 FNB17 7.2V/600 FNB12 12V/600 FNB26 7.2/1000 \$ 49.95 \$ 49.95 FNB27 12/600 FNB2 11/600 \$ 21.95 CELLULAR BATTERIES

ALL BRANDS - CALL

COMPLETE REBUILDING

WE OFFER COMPLETE BATTERY PACK REBUILDING OUR FULL SERVICE INCLUDES: MINOR REPAIRS REPLACEMENT OF ALL PROTECTION DEVICES SANYO CELLS OF EQUAL OR IMPROVED CAPACITY YOUR ORIGINAL PACK IS REBUILT AND RETURNED FAST TURN AROUND / PUT YOUR TOOLS AWAY SEND YOUR OLD PACKS TODAY & SAVE \$ YAESU

ALINCO YALL ALINCO S24.95 FNB3/4/4A 10N/7/9NAZ \$24.95 FNB3/4/4A FNB9/10 FNB9/10 FNB9/10 ICOM FNB11 \$ 29.95 BP2 / BP3 / 22 \$ 18.95 BP5 / CM5 \$ 24.95 BP7 / CM7 \$ 34.95 BP8 / CM8 \$ 27.95 FNB12/14/10S \$ 32.95 FNB17 \$23.95 HEATHKIT HWA110 BP23 / BP83 BP24 / BP70 BP84 / BP85 BP7S / BP88 HWA120 HWA125 \$ 24.95 \$ 34.95 \$ 26.95 \$ 32.95 \$ 39.95 MOTOROLA NTN5414A \$ 44.95 KENWOOD PB2 / KNB3 \$ 32.95 PB6/PB8 \$ 29.95 NTN5485A UNIDEN \$ 34.95 \$ 39.95 PB6/PB8

BATTERY INSERTS - BEST PRICES

APX1200

\$ 22.95

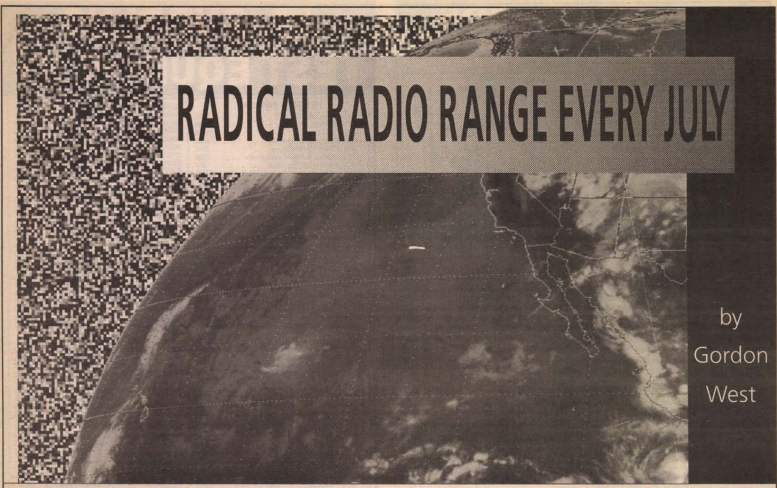
\$ ANTENNA SPECIAL \$ 146 MHZ BNC - 5/8 WAVE TELESCOPIC 3DB GAIN - 47\* UP - 8\* DOWN \$ 14.95 RUBBER DUCKS - 6" VHF/UHF BNC \$ 7.95

MANY OTHERS AVAILABLE WRITE OR CALL

PB25/H/26



FREE CATALOG



hen July 5th rolls around, you may always depend on unbelievable VHF and UHF radio range. Mariners talk 300 miles on VHF marine band. Hams talk 400 miles through a distant 2-meter repeater. You watch a TV station for 3 days from another state. Cellular phone coverage extends hundreds of miles to sea. Land mobile UHF radio systems are clobbered with out-of-area co-channel interference.

If you are a radio enthusiast, you have probably experienced these summertime VHF and UHF phenomena. And these extra-long-range radio conditions only occur on very high, ultra high, and super high frequencies. And these extra-long-range circuits have absolutely nothing to do with the ionosphere, sunspots, or E-layer refraction.

To better understand the phenomena of radio wave propagation at extremely short wave lengths, I want you to recall what you saw when you last went for a trip out to the desert or along a stretch of open highway on a hot summer day. Remember? As you looked down the roadway, or out on the desert floor, you saw a shimmering blue, mirror-like reflection of the sky. The longer you stared at this mirage, the more you could understand its behavior. It only occurs on extremely hot days when there is little wind. A sharp boundary of extremely hot air causes you to see a reflection of anything above it. If it's a clear day, you see the blue sky as if you were looking at a dry lake bed full of water.

The mirage you are looking at causes images above it to refract (not reflect) the image back to the observer. Unlike a reflection, this hot air refraction phenomena requires you to be standing at just the right spot in order to see down to an object that is really above where you are looking at.

This same phenomena may occur in reverse, too, and this is what we will explain that causes extra-long VHF and UHF communications and distant-TV signal reception. The above-us mechanism is technically called a tropospheric duct. The tropo duct is created when a summertime static high-pressure cell builds up so strong that air within it becomes heavy, and drops.

This is called subsidence. When this descending air gets to around 1,000 feet, it bottoms out and becomes compressed with additional descending air. When you compress air, it gets warm. This warm air "mirror" forms above us for several hundred and sometimes thousand miles, and it is squashed between cool air below and cold air above. If the temperature inversion is greater than 8 degrees, and if the tropospheric duct is no more than 300 feet thick, an inverted radio mirage forms, and VHF and UHF and microwave signals are refracted along its path for hundreds of miles.

During periods of "stagnant" local weather conditions, the tropospheric duct appears as a band of smoke hanging above the horizon. During intense periods of tropospheric ducting, this hot air inversion may become so pronounced that optical refraction occurs out on the horizon. In Southern California, beach-goers were treated to a view of some island peaks in Mexico over 250 miles away, well beyond the line-of-sight view, with the islands hanging upside down, suspended by this reverse optical mirage. The condition lasted for almost 2 hours before the local winds came up and blew away this once-in-a-lifetime phenomena.

July and August are the principle months of tropospheric ducting throughout the United States. The longest over-water path is between California and Hawaii. Amateur radio operators have successfully communicated via tropospheric ducting on the following frequencies for hours at a time:

50.100 MHz 144.170 MHz 222.1 MHz 432.1 MHz 1296.0 MHz 2304 MHz 5 GHz 10 GHz - not yet

Summertime tropospheric ducting within the United States may regularly occur between the Great Lakes and Texas. There is a very common tropospheric duct that

occurs between Texas and Florida. And down at Key West, they may pick up VHF and UHF radio traffic as far north as Maine when a high pressure cell sits over the East Coast.

Your first clue to the creation of a new tropospheric duct is a high pressure system coming into play with your local weather conditions. The weatherman may complain of hot muggy weather for the next few days, and where he or she draws the high pressure circle on the weather map is where you might likely find a tropospheric duct path. The path usually occurs from one



Tropo ducting will carry 10 GHz signals over hundreds of miles.

edge of the high pressure system to the other edge.

Another clue to the tropo duct forming up is local weather conditions where distinct bands of smog and smoke can be seen hanging on the horizon. If it's a hot, windless day, get set for some action.

If you have a weather facsimile program that may tune in high frequency broadcasts from the Navy and government, then by all means tune in! Here are the best frequencies to tune to for clues to tropospheric ducting from their well-prepared weather maps:

8680.1 kHz - Pacific Coast 23,329.4 kHz - Continental U.S. 9155.6 kHz - Gulf of Mexico 10,863.1 kHz - Atlantic Coast

If you have a shortwave receiver, a ham set with a general coverage receiver, or a portable shortwave set capable of upper sideband, you can easily tune in these broadcasts with a nothing-antenna system. They boom in. A \$99 program is available that connects between your computer and your receiver to decode up to 17 shades of gray on your laptop or PC compatible computer. The best software system is available from SS Consulting (714/498-5784). For \$99, just tell them the type of computer you have, and the type of receiver you have, and they'll send you the works.

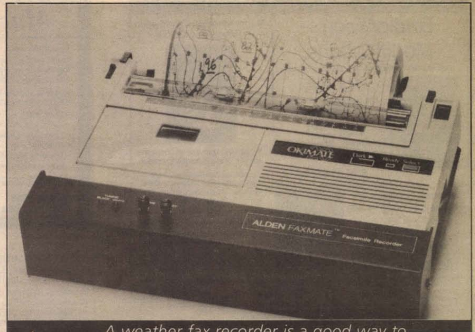
Tropospheric ducting to mariners using marine VHF channels is a novelty. Many times you'll hear boaters talking back and forth on 156.300 MHz over distances greater than 300 miles—all with a little 25-watt power level! And for cellular telephone users, when tropospheric ducting occurs, they many times will hear the dial tone in areas that have had absolutely zero cellular phone coverage before. Another bonus!

For TV viewers on an outside antenna, it's fun to pick up TV stations on VHF Channels 2 through 13, and UHF Channels 14 through 50, hundreds of miles away. It won't work on cable — but if you have an outside TV antenna, get set for some summertime special viewing.

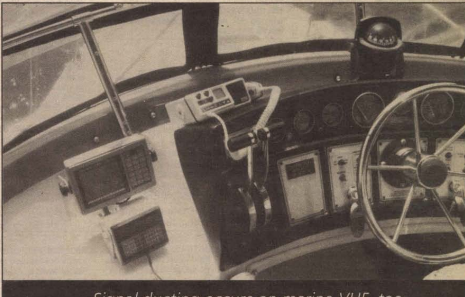
For commercial radio users, tropospheric ducting is a pain in the ear. The local ambulance company might start receiving UHF radio signals from another emergency squad 500 miles away. As long as the weather conditions remain stable, the interference will not quit. During periods of heavy tropospheric ducting, the long-range signals will stay in both day and night. Remember, tropo ducting has nothing to do with Sporadic-E or ionospheric conditions.

For those of you who are airplane pilots, you might find yourself talking to an airport over 1,000 miles away. You will also find that specific altitudes will put you right inside the "tropo" tube, dramatically enhancing your aeronautical communications range. In fact, this is how scanner buffs tell when a tropospheric duct is occurring — they listen for aeronautical omni stations coming in hundreds of miles away that they would normally not ever hear.

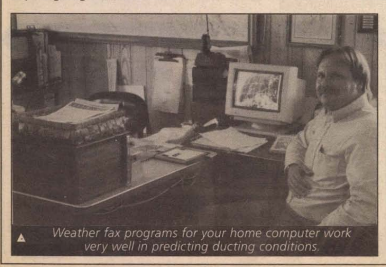
So this summer, get set for some fireworks out on the airwaves. If the high pressure weather conditions prevail, you are going to be hearing and seeing some signals that you never thought could travel so far. It's an every-year occurrence, and it's just beginning to start RIGHT NOW. NV



A weather fax recorder is a good way to spot tropo ducting conditions.



Signal ducting occurs on marine VHF, too.





#### New Amateur Publications

# Radio/Tech Modifications

Expanded RX /TX Modifications & alignment controls



Vol 5A for Kenwood, Icom & Scanners

Vol 5B

for Alinco, Standard, Yaesu, CB's & others

\$ 19.95 each

Federal Government Frequency Assignments A must for scanner listeners

Frequency use assignments for Departments of Agriculture, Air Force, Army, Commerce, Defense, Energy, Health and Human Services, Housing and Urban Development, Interior, Justice, Labor, Navy, State, Treasury, and Transportation. Also 29 Independent/gencies



\$ 24.95

North American Shortwave Frequency Guide



.5 - 30 MHz listing of all shortwave activity, listed in frequency order.

International Broadcasts from around the world, Military and Public services. All broadcast modes. The most handy reference book for the band scanner

\$ 19.95

Add \$ 4.00 Shipping to all orders in USA

Artsci inc P.O. Box 1848 Burbank, CA 91507 (818) 843-4080 Fax (818) 846-2298

Write in 36 on Reader Service Card.

CABLE CONNECTION

(800) 756-0683

TOLL FREE/FAX

**Panasonic** 

Scientific Atlantic

TVT, SB, Digital Pans, Tri Modes

CALL TODAY FOR VOLUME PRICES

#### **MUSIC & ACCESSORIES**



SOUND BOARDS, ADLIB COMPATIBLE with free music and game software, only \$49.95 + \$5 shipping!!! OPTRONICS TECHNOLOGY, Box 3239, Ashland, OR 97520, 503-488-0964

FREE PLANS. Musical doorbell, featured in March '93 Nuts & Volts, for SASE. PCB reduced, only \$6 each! More info: Thumb, Box 344N, Marysville, MI 48040.

MUSIC FOR THE IBM. SEQUENCING. From \$39 to \$99, NOTATION, \$99, TRAIN-ING, From \$39, MIDI & SOUND BOARDS. FREE CATALOG, BEST PRICES, SINCE 1981. OPTRONICS, Box 3239, Ashland, OR 97520, 503-488-0964,

**CLOSING DATE FOR NEXT ISSUE JULY 10TH** 

#### COMPUTER HARDWARE

HP PLOTTERS 7475A from \$395 tested with 30 day warranty. COMPUTER KEY-WAYS 513-299-8200.



#### ATRONICS

SRAMDRIVE II. New solid state disk emulation board. Approx. 1.8 Meg capacity expandable in 128K increments. Totally DOS compatible, bootable configuration, battery backed up SRAM. Can use either SRAM or EPROM as user BIOS storage. Flexible I/O and Memory Segment selection. Standard XT size card. Embedded systems. 0K \$140, Bare Board \$62, 0K Kit \$122. Hatronics, 145 Lincoln St., Montclair, NJ 07042. 201-783-7264.

WANTED: EPROM PROGRAMMER FOR USE WITH APPLE IIE. 719-488-3036.

DIGITIZING TABLET Digipad 5 by GTCO, AUTOCAD COMPATIBLE with 16 button puck, 20" x 20" \$380 each (used, tested, 30 day warranty). COMPUTER KEYW-AYS 513-299-8200



ders, NJ 07836. 201-584-3973 Andre.

# Jet-Master™

multicolor kits). Then just buy ink as needed. Average ink cost per recharge is 1-2 dollars.

from \$24.95

All Jet-Printers supported,

single & multicolor with

individual re-usable Jet-

includes 1 ink bottle (4 for

Master kits. Each kit

Re-ink your fabric ribbon cartridges for less than 5¢ and help extend printhead life

MacInker™



with dark, cooling, lubricated ink. Over 200,000 sold since 1982. Re-ink multicolor cartridges too!

- Epson/Apple Imagewriter MacInker...48.00 · 4-color adapter.
- · Universal MacInker...... PLEASE SPECIFY PRINTER WHEN ORDERING.

**TonerBucket** Laser cartridge recharge kit. Complete with video, toner, and tools. From \$99.00



Satisfaction guaranteed/30-day refund on all products

14250 NW Science Park Drive — Portland, OR 97229

Prionis, Inc. To Order 1-800-547-3303 Tel. (503) 626-2291 Fax (503) 643-5379

Write in 43 on Reader Service Card.

H.P. COLOR CARTRIDGES. Refill kit for HP DeskJet 500C Color Cartridges, requires easily modified cartridge. All instructions included and sufficient ink for 10 complete refills, applicator included, kit \$39.95 plus \$6 shipping. LOALCO, P.O. Box 7117, Delray Beach, FL 33484. 407-241-9990.

Z80 SBC \$60. 8K ROM, 8K RAM, 48 bits I/O, size 2.75" x 5". M6809 SBC \$60. 8K ROM, 8K RAM, 32 bits I/O, size 2.75" x 5". 8085 SBC \$60. 2K RAM, 8K ROM, twenty I/O, one 8155 (option five relay). 80C31 SBC \$50. 8K ROM, 1K SRAM, 40x4 LCD display, size 8" x 3". 64180 (enhanced Z80) SBC \$65. 64K ROM, 64K RAM. One CIO, 24 output pins, 8 bit A/D converter. One stepping motor driver. GS150 microcontroller (surplus) \$25. 65C02 type CPU, 24 pin I/O, 8K battery backup RAM, 16K ROM, 16 character display. Z8671 (singlechip Basic interpreter) microcontroller (surplus) \$25. 4K EPROM, ADC0809, eight relays. S&H \$7. **J&M** Inc., 83 Seaman Road, West Orange, 07052. TEL: 201-325-1892. FAX: 201-736-4567.

8031/52BASIC DEVELOPMENT BOARD. Large breadboard area. 8K RAM 8K ROM. Reset switch. AC/DC 7-21V Power Regulator. RS-232. All controller signals available. Development & Example software. Bare Board \$18. 25 Jocynda Rd., FlanMONITORS, ADAPTERS RCA RC1303 SVGA 0.31DP 800 x 600 \$120, Sony CPD-1302 Multi-Sync \$245, PC-VGA to BNC-RGB adapter \$45, NEC 1201 comp. green \$25, hard drives \$2.00/MB refurbished guaranteed. Rich, Pikul & Associates, 101 Glenfield Dr., Festus, MO 63028, 314-937-0335.

BUILD YOUR OWN IBM 386-40 MHZ COMPATIBLE COMPUTER from parts for under \$400 with the help of an easy to view 60 minute Video Tape that shows you how. In the Video Tape, it will show you how to go about assembling the Computer (or any compatible XT, 286 or 486, etc.) in a step-by-step easy to follow procedure. It will show you the common pitfalls that you might run into if you try to assemble a computer by yourself. It will also give you some secrets on how to overcome problems that might occur in assembly. When you have completed building your computer, you will not only have pride in what you have done, but you will have gained the confidence and experience to maintain your very own computer for years to come and even service it if necessary. Don't let this opportunity pass you by, order your Video Tape now while supplies last for only \$29 (reg. \$49.95) plus P&H. Write to: EVP, P.O. Box 2201, Northlake, IL 60164-0201 or Call: 708-344-5006 today!

IBM COMPATIBLE 386 and 486 notebooks from \$995. Motherboard from \$75. Hard drive 40 to 1200 Megabytes, Fax modems \$50, VGA monitors \$150. Printers, CPUs, floppy drives \$40. We build systems to your specifications at unsurpassed quality and price. Please call CCI, 714-778-0450

# WHOLESALE PRICES TO THE PUBLIC

DISK DRIVES MOTHER BOARDS MONITORS

I/O CARDS

SEAGATE CONNER

PRINTERS

Dealers Welcomed!



#### World APC

New ProductsI FAX/SCANNER, CD-ROM TITLES, IBM MAIN BOARDS, MULTI-MEDIA, STEALTH PRO.

Worldwide Electronics, Inc. 4471 N.W. 36 St. #223 - Miami, Fl. 33166

(305)883-9133 - FAX (305)883-9152

Univ., Gov., Corp.





UPS & FEDEX C.O.D.

P.O. Accepted!

**NEW PARTS LIQUIDATION. 5.25 1.2meg** floppy drives \$40, 40meg IDE hard drives \$100, 512K VGA cards \$30, mother-boards: 386SX/25 0k \$79 with 2meg \$140, 386DX/25 \$100, 386DX/33 \$130, IDE cables-floppy cables \$1 ea., 50 @ \$37, IDE hd/fd controller \$13, IDE hd/fd & I/O \$18, 500+ printer ribbons, inkjet cartridges, laser cartridges call for best prices. SOFTWARE: Wordvision Wordprocessor with manual \$9, 10 @ \$70, NORTON Commander \$35, Micro Register P.O.S. (excellent) \$125, call for list of other software. Also have used parts MFM hard drives 10meg \$35, 20meg \$50 and hd, fd controllers. Ask for DAVE RONSKY after 7:00pm EST, 216-651-3648.



SINGLE BOARD COMPUTERS: 8051, up to 64K EPROM, 64K RAM, 32 I/O lines, RS232, +5V regulator, FREE BASIC and ASSEMBLER, optional 8 channel 10KHz A/D. 4 channel 5MHz. D/A and 4 relays. \$16.25 (bare board), \$29.75 (kit), \$39.75 (assembled). PROBOARD CIRCUITS, 409-762-3414.

SURPLUS IBM clone computer parts. Call us first or last, but call for best prices around. Stewart & Associates, 314-272-6500.

SINGLE BOARD COMPUTERS. An 8051AH based SBC with RS-232 circuitry; socketed 8K EPROM; 128 byte RAM; large breadboard area; 14 I/O ports. FREE programming software. \$29.75 (kit)/\$40.75 (assembled). Suncoast Technologies. P.O. Box 5835NV, Spring Hill, FL 34606.

WANTED: DC-1000 tapes, and Irwin 110 10MB tape drives. Computer Classics, Rt. 1 Box 117, Cabool, MO 65689. 417-469-4571.

486-33DX w/CPU \$275, 386-40DX \$164, 386-33SX \$89, IDE I/O \$18, SVGA w/1 MEG \$59, SVGA .28DOT \$259, 1.2/1.44 floppy dr. \$50, 40/80 IDE H/D \$139/199, 210/170 IDE H/D \$215/249, 210/340 IDE H/D \$295/475. Ctek Services, 214-494-4623

FLOPPY CONTROLLER, for IBM PC/XT systems. Suppports two drives, either 360 or 720K drives. Only \$8.95 each. Stewart & Associates, 314-272-6500.

ZENITH COMPUTERS. We have Zenith laptops and desktop computers in used working condition. Also, we have replacement boards, drives, power supplies, batteries, etc. for Zenith computers. Please call for quotes. Surplus Trading Corp., Benton Harbor, MI. 616-849-1800.

SERVO CONTROL. High performance 2 axis PC compatible dc servo motor controller. Plugs into PC motherboard. Input velocity, acceleration and final position, the controller does the rest. Create motion sequences using included software. Speed range 1-30000 rpm depending on motor and encoder. Position range over 2 billion encoder counts. Ideal for robotics xy tables etc. Price \$350 includes soft-ware and manual. Matching 8 amp opto-isolated amplifiers and motors with optical encoders available. Call or write for free info. JRA, 3602-1 Partridge Path, Ann Arbor, MI 48108. 313-973-0928.

IDE CONTROLLER CARD works with MFM, ESDI & SCSI! Or add two more IDE drives to your existing IDE drive system. Also useful for backup and restore! Only \$59. Call PRO Computer Center 818-584-1876 today!

# LA PAZ Electronics International COMPUTER PARTS

MEMORY		UPGRADES	
1MX9-70 3-CHIP SIMM	\$34.00	HP II/III 2 MEG RAM CARD\$87.00	
1MX9-70 9-CHIP SIMM	\$35.00	PANASONIC 4410	
4MX9-80 SIMM	.\$138.00	2 MEG CARD\$95.00	
1MX1-80 DRAM	\$3.75	PANASONIC/CITIZEN	
256KX4-80 DRAM	\$3.95	32K BUFFER from \$10.50	
256KX1-80 DRAM	\$1.50	IBM PS/2-70 2 MEG SIMM \$79.00	
1MX4-80 DIP	\$19.50	IBM PS/2-80 4 MEG SIMM \$135.00	
1MX4-80 ZIP STATIC	\$19.95	SERIAL CARD W/16550 UART \$27.50	
386DX-16 INTEL	\$25.00	I/O CARD W/16550 UART \$34.00	
486DX-33 INTEL		XT/AT RAMCARD 0K from \$50.00	
486DX-50 INTEL	.\$449.00	CPU COOLING KIT from \$9.00	
EPROM PROGRAMMER NEEDHAM PB-10\$135.00			
CO-PROCESSORS OTHER CHIPS			
80287-10	\$39.00	16550AFN UART W/FIFO\$14.50	
80387SX-25IIT	\$65.00	32KX8-20ns CACHE SRAM \$7.00	
80387-25/33IIT	\$73.00	27128A-2 EPROM	
80387-40 CYREX	\$75.00	27C256-150 EPROM	
80387-33INTEL	\$78.00	27C512-150 EPROM \$4.95	
OTHER PARTS AVAILABLE, CALL FOR QUOTE • VOLUME DISCOUNTS OFFERED     PRICES SUBJECT TO CHANGE WITHOUT NOTICE • TERMS: COD (CASH), VISA/MC     • MINIMUM ORDER: \$20 • FREIGHT: \$4.00 MIN.			

TEL (619) 586-7610 FAX (619) 586-1482

Write in 34 on Reader Service Card.

LA PAZ ELECTRONICS INT'L

P.O. Box 261095, San Diego, CA 92196

HARD DRIVE help. Now you can install that hard drive quickly and easily. Our hard drive reference list parameters and jumper setting for all major hard drive manufacturers. You also get an excellent tutorial on IDE, SCSI, ESDI, MFM and RLL drive troubleshooting. This is a must have for any computer tech. Order yours today. Send check or money order for \$7.95 to Stewart & Associates, 244 Mid Rivers Centre, St. Peters, MO 63376.

IBM RISC technology computer system. Model 6150 with two ESDI hard drives, enhanced memory card, network port card, extended keyboard, 6100 Mouse, 5151 Monitor, and more. 619-279-9001.

S-100 BOARDS: Many CompuPro, CPU, Dual Processors, RAM, I/O, Hard Disk Controllers. Most with manuals, Zenith RAM, enclosures, 8" floppies, some CP/M software. SASE to: Ken Kutalek, 303-670-3745, 27999 Creekside Lane, Evergreen, CO 80439.

PCB HOLE PUNCHER. With one turn of the handle, this hand tool cleanly punches holes for IC and discrete component leads in PC boards. Quiet, faster and more accurate than hand drilling. End your dull and broken drill bit woes, now. \$19.95 ppd. Tensor Instruments, 342 Roberta St., Thunder Bay, Ontario, Canada P7A 1A3.

NEW FROM Only 69.00 So Much Music Windows hareware **OS/2 Fonts** Clipart Educational Business Graphics **Arcade Games** CED-ERCD Contains 650 megabytes of the most exciting shareware programs available anywhere -AT ANY PRICE SPYR, Inc. P.O. Box 89, Erie, PA 16512 Voice: 1-800-424-0234 Fax: (814) 864-3993 Write in 33 on Reader Service Card.

DEC EQUIPMENT WANTED!! We are buying DEC systems, boards, terminals, drives and peripherals. Also Scientific Micro Systems (SMS), DSD, Datability, Dilog, other DEC Compatibles, and Computer Output Microfilm (COM) units. Please call for a quote or fax us your equipment list. COMPUTER KEYWAYS, 513-299-8200 or FAX 513-299-8242.

FAX MODEM 9600/4800 BPS send/receive fax, 2400, 1200, 300 baud modem, IBM 1/4 card, Hayes compatible, with software. New in box. Lifetime warranty. Only \$48 + \$5 shipping/handling. Kohler Enterprises, P.O. Box 7443, Cotati, CA 94931, 707-795-4979,

SEMICONDUCTOR

STOCKING DISTRIBUTOR OF

ELECTRONIC COMPONENTS

Phone (818) 884-8000 • FAX (818) 704-0100

HOURS: 8:00 to 5:00

STATIC & STATIC COLUMN RAMS DYNAMIC & VIDEO RAMS INTEL CPU'S MOTOROLA CPU S EPROMS EEROMS PROMS 2716 2732 2732 2764 27C64 27C128 27C128 27C256 27512 27C512 27C512 27C010 27020 68764 68764 PALS GALS DALLAS BATTERIES IBM PROPRIETARY CHIPS VOLTAGE REGULATORS 68766 CMOS 4000 SERIES 74 SEREIES TTL SURFACE MOUNT TTL PROMS 745 series 825 AMP CONNECTORS AMERICAN & JAPANESE TRANISTORS PALS & GALS VLSI WESTERN DIGITAL CHIPS & TECHNOLOGY 16L8 16R8 16V8 20V8 22V10 All Items in this AD are a partial listing of our inventory; Please call W/Part#All Items ready for immediate shipment UARTS All Items subject to prior sale Prefix, Suffix & Part speeds are usually 2651 2681 8250 8251 Important, Please Include This With 1640 1650 **ALL PRICES SUBJECT TO CHANGE** 

8000 SERIES EPROMS 74SERIES STATIC RAM 2016 2018 6116 8031 80L31 74LS 74F 74S 74ALS 74C 74HCT DYNAMIC 4116 4128 74HC00 4164 41464 41256 414256 412642 IBM 17F 72X 73X 15F 30F 421000 CONTROLLER CHIPS 280 SERIES 6845 8275 D765 8272 WESTERN DIGITAL JAPANESE TRANISTORS 25D 25K CHIPS & TECH WD1010 WD1014 WD1015 WD1100 WD1200 WD2293 WD2010 32C200 series VLSI 82C100 82C300 WD37C65 VISA MASTER CARD AMERICAN EXPRESS



#### **BOOM MIKE**

Electret condenser type. This versatile microphone may be wired for Handy Talkie, telephone, base station, aircraft radio, CB radio, motorcycle intercom, etc. An earphone or miniature speaker may be installed in either or both muffs. The microphone unit can be easily removed and installed on another headset or (92A001) \$4.95

#### MINIATURE SPEAKER

This 1" speaker is an ideal companion for installa in our boom mike featured above. (92A002) \$1.49

#### STEREO **EARPHONES**

Unit impedance 320 ±1.5%: 27mm mylar speakers with washable ear sponge; max. power 4-foot cord; compatible with all personal stereo products. \$3.95 (93V002)



#### SILICON VALLEY GOLD

Over 50 pounds of printed circuit boards from computers, monitors, modems, test, RF and microwave equipment, all stuffed with goodies such as toroids, IC's, switches, sockets, connectors, oscillators, crys tals, transistors, diodes, varactors, etc. A gold mine of 50 Lbs. for \$49.95 usable parts. (92Z037)

#### SUPER POWERFUL MAGNET ASSEMBLY



Two magnets, approx. 1.75" x 2.25", mounted in a metal frame. Strength is approx. 1300 Gauss each (92N001) \$15.95 pair

#### **SWITCH BONANZA**

Assorted switches. May include rotary, toggle, slide, "micro," breaker and weird. (92B012)

50 for \$4.95



Shielded cable, 4" long, can be sep 3 for \$1.00 cables (92W024)



STEPPER MOTOR ASSORTMENT (92M001) Ten for \$16.95

#### "DUKE'S DELIGHT"

Five pounds of assorted electronic hardware: fasteners. nuts. bolts, screws, brackets, springs, standoffs. arms, gears, pulleys and indescribable metal stuff scrounged from Silicon Valley's surplus to complescrounged from Silicon valle; ment your hardware hoard. (922009) 5 lbs. for \$4.95



#### SEAGATE ST325X

LIGHTED

3.5" 20MB, 8-bit IDE hard drive. New, with 90-da (930006) \$79.00 warranty

Seagate 8-Bit IDE Controller for above. (93C007)

\$9.00



Scale 0-10. Movement: 500 µA. Lamp: 12V @ 20 mA Mounts in 13/8" x 9/16" hole. (93Z009) \$2.49 each



75Ω, 0.5W BNC TERMINATOR (93J007) \$1.95 each

#### **DIP TANTALUM** CAPACITOR ASSORTMENT

100 popular values. (92P045) Only \$12.95 We have a complete line of tantalum caps Call or Fax your want list today.



WALL WART

240V in, 26.8V AC out, or 120V in, 13.4 V AC out. Rated 1 Amp. (93E012) \$4.95 each



#### P.C.B. MOUNT TRANSFORMER

12 VCT @ 0.5 A. 120/240V PRI. 1.875"L x 1.5"W x 0.875"H. (93N008)

\$2.49 each or 4 for \$7.95



#### PETSTER **GODZILLA**

This hi-tech robotic toy dinosaur (approx. 15" tall) has current sensors in its drive motors which allow it to detect and back away from obstacles. Commands in the form of handclaps cause the robot to turn, go forward, back, roar like the "real thing," etc. In the random mode your robotic dinosaur will explore your home. An automatic battery conservation mode assures long life of the 4 "C" cells required to power it. (93T001) \$39.95 each

#### PIEZO FAN

A very unique item. Made up of two piezo electric strips mounted in a plastic case. When AC voltage is applied the strips vibrate causing a fanning action. Optimum output at 110 VAC. Will work down to 20 VAC at decreasing output. 3.75" x 2" x 1.125" with 2 for \$9.95 leads. With specs. (92F015)

#### AT DESKTOP CASE 200W Power Supply Installed

Full-size, brand new!

(93C013) \$49.95



#### **AUTOMOTIVE CURLY CORD**

Cigarette lighter to 2.1mm coax power plug, 12" long extends to approx. 4 ft. (93W005) \$1.99 each



**ATARI 2600** 

**GAME PADDLES** 

join at DB-9F connector

Two paddles with fire buttons

(93C012) \$3.95

#### **DB-9 MALE** CABLE

High-quality, black shielded single-ended cable 99¢ each approx. 3 ft. long. (93W006)

**ATTENTION ATARI OWNERS!** 

#### **ATARI 2600** TRACKBALL

Also works with C-64 and C-128 computers. Smooth ball bearing action. Cable with DB9 connector included. (Dealer pricing available.)

(92C069) \$9.95 each



TRACK BALL CONTROLLER

**ATARI 5200** 

Use as-is or dismantle for a treasure trove of goodies such as: HEAVY snooker ball; 5 ball bearings; 2 optical encoder wheels. ICs are CD4011, CD4013, CD4030, CD4538 and CA339. Also 34 resistors, caps, 3 diodes and one transistor. New, unused (92C068) \$12.95

ATARI KEYPAD

# CONTROLLERS

For use with Atari 2600 video computer system game programs. Part #CX50. Set of two. (92C063)

#### TO-3 HEAT SINK

Approx. 1.75" x 1.75" x 1.25", Large quantities available.

25¢ each 100 for \$19.95



ELECTRET CONDENSER LAPEL MIKE

Operating voltage 3 - 9 V. Current 50 - 100 mA Impedance out approx. 10 KΩ. (93V003)

\$4.95 each

#### ILQ-74 QUAD CHANNEL OPTO-ISOLATOR IC

7400 series, TTL compatible. Eiso=6000 V. Capacitance=0.5 pF. With data. (921017) \$1.95 each 10 for \$17.50



**DB-25 FEMALE TO** 20-PIN EDGE CONNECTOR

12" long ribbon cable (93W004) 99¢ each

CALL OUR BBS TO FIND OUT WHAT'S SHAKIN' IN CALIFORNIA! (408) 943-0622

9600 Baud • N-8-1 • 24 Hours

DOS 6.0

(93C014) \$39.95

#### JUMPER CABLE

3.5mm to 3.5mm, 2-conductor, 4 feet long. Use for copying, Porta-Peter, etc. (93W007) 99¢ each

#### **BIG FEET**

Sturdy plastic feet, approx. 3.25" dia. by 0.625" high, support your computer, hi-fi equipment, etc. (93Z010)

Four for \$3.79



#### 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. We often get re-orders, so we assume most folks are happy with the assortments we send. Try one. (92U034) 50 Lbs. \$49.95

#### TVRO MOTHER-



These defective units contain many useful parts including a 950-1450 MHz tuner, two NEC5150 gain blocks, filters, etc. These are from different manufacturers and may differ from photo. (92A)

\$24.95 each



2300 Zanker Road • San Jose, CA 95131

VISA - MC AMEX cards accepted • Minimum order \$15.00 • California residents add 8.25% sales tax • Freight additional on all orders.

Phone (408) 943-9773 • Fax (408) 943-9776

Retail Store Hours: M-F 9-6 • Sat. 10-3

**ASCII ELECTRONICS** 1020 Marietta Way Reno, NV 89431 (702) 355-8822

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. Free Sample. 800-424-8825. TCJ, P.O. Box 535, Lincoln, CA 95648.

MACINTOSH/APPLE Repairs, Parts and Peripherals. Low prices on Macintosh, Apple II and peripheral repairs. Repairs of whole units or repair or exchange of parts. Sales of new third party peripherals. Used equipment available. Mac Shack 716-377-9230, FAX 716-377-9573.

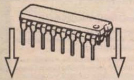
THINKJETS HP2225A'S used. Excellent condition. Ship anywhere in USA. \$55 ea. 914-339-8802.

HF MODEMS and software decoding of AMTOR, PACTOR, and RTTY. Analog filter and DSP (Ti320C10) kits. SASE for details. Johan Forrer, KC7WW, 26553 Priceview Drive, Monroe, OR 97456.

8051 SINGLE BOARD COMPUTER configurable for 8031 or 8751, 8K RAM, ROM or EEPROM. RS-232 port. 16 CH 8 bit A/D conv. 24 digital I/O lines. Dip switch port. On board 5V reg & fuse. Software available for data acquisition and stand alone programmable logic control. Write for free detailed info. Eggert Electronics, 25 Kensington Ct., Appleton, WI 54915.

DO YOU find working on a MacIntosh without a schematic akin to swimming up a waterfall with your lips tied behind your back? Well, we have found tearing them apart and drawing schematics of them somewhat similar. (Particularly the powerbooks. Whoever designed these things came from another galaxy!) To date we have drawn 11 computers and thirty something peripherals. Send us \$5 and ask for our COMPUTER catalog (refundable with order). No Canada or Colorado inquiries accepted. BOMARC SERVICES, Box 1113, Casper, WY 82602.

HP COMPUTER system, HP9836C loaded with options, plus HP9133 hard drive, excellent condition \$600 plus shipping. Call Joe 812-384-3362, FAX 812-384-9464.



WANTED: EXCESS ELECTRONIC IN-VENTORIES. IC'S, MEMORY, EPROMS, PALS, LEDS, CIRCUIT BOARDS, DIODES AND TRANSISTORS. CALL ACTIVE MI-CRO, 310-494-4851 OR FAX 310-494-4913.

**BUILD COMPUTERS!** Handy book "How to Build an IBM Compatible and Save a Bundle!" 244 pgs.; 105 illustrations. Learn to build a powerful system using components available from stores, mail order vendors and swapmeets. (\$23.95 shipped.) Prompt delivery. Jacomm Books, Dept-BC, Box 142, Wharton, NJ 07885-0142.

XT OWNERS, now you can install IDE hard drives in your system. Our XT IDE controller supports virtually all IDE hard drives in an XT system. Only \$39.95 each. Stewart & Associates, 314-272-6500.

ATARI SOFTWARE and hardware, new and consignment. Send SASE for list: More Than Games NV1, 8207 Briarwood Ln., Austin, TX 78757-7642.

WE BUY transistors, diodes, semiconductors, integrated circuits. Electronic Material Industries, 818-842-5953, FAX 818-845-3613. Immediate offers.





VISA

Nine Digit LED Display Unit - Nine individual 8-segement red display modules with driver chips. Unitized in a black aluminum mounting channel with black plastic mounting bezel. Each digit is approximately 1/2 inch in height ... \$20.00

25-pin Gender Changers Male to Male or Female to Female... \$2.00 while the supply lasts!



Solid State Relay - by Opto 22. Model P120D4 rated 4 amps at 120 volts A.C. Wide range of control voltages (3 to 32 volts D.C.) Brand new, in a small 13/6 x 11/2 x 3/8 inch printed circuit mount package. 200% tested industrial grade ... \$4.00

Phone (303) 936-4407 No Minimum Order FAX (303) 936-0138

Master Card

TERMS: VISA/MasterCard, C.O.D. cash, checks. Personal and company checks require 10 days to clear (Companies may open 30-day accounts. Please call for details). Please call for shipping charges. All equipment subject to prior sale. Prices subject to change without notice.

Orders are shipped via U.P.S. Ground... for U.P.S. Red or Blue call for details.

Availability subject to stock on hand.

Write in 38 on Reader Service Card

SOUND BOARDS for IBM PC compatibles Baby; use for Computer Games, play MIDI files from Windows 3.1, Adlib compatible \$29. Master; Adlib, sound blaster Windows 3.X compatible, 11- voice FM music synthesizer, digitized voice input and output and joystick ports \$65. Speakers-pair \$11. 800-383-7587.

CHAFFIN ELECTRONICS INC. Call us for all your IC needs. Let us save you \$\$\$\$. Call Cindy or Lawrence, Sales 614-574-4456, Sales 614-574-6906, FAX 614-574-2124.

PRINTRONIX PRINTER (P300 reconditioned \$450). New and used printer parts for 300, 600, 6000 MVP. Hammer, coil, power supplies, PCBA, control panel Also other used printer and boards. 714-772-0400

DEAL DIRECTLY and save with the number one manufacturer of computer and peripherals in the world. Taiwan over 290 addresses. \$12.50 + \$2.50 S/H. G.R. Stringer, P.O. Box 30563, Houston, TX 77249-0563.

EPROM ERASER: 10 Eproms erase in 15 m. \$40 + S&H. Timer option + \$15. 1 yr. warranty. Made in USA. 714-777-7738, FAX: 777-3382.

KODAK XL7700 dye diffusion thermal transfer color printer (200 DPI). \$27,000 new, now \$9,950. COMPUTER KEYW-AYS, 513-299-8200.

IBM PCJR memory and hardware upgrades plus replacement parts available. PCjr software also available. FREE CAT-ALOG 800-322-0219, 11am to 6pm EST M-F, or write OOwl Software, 1435 Burnley Sq. N., Columbus, OH 43229.

KAYPRO CPM. Computers, software. Tons. Cheap. #10 SASE for list. Arman, Box 785, Ormond Beach, FL 32175. 904-672-7371, FAX: 904-673-6560.

COMPUTER EQUIPMENT. 1000's of items. All new at wholesale prices with manufacturer's warranty. Dealers wanted. Tech support available to dealers. Call W.E.I. Systems & Equipment, 800-348-4448

VALUABLE PC REPAIR, MAINTENANCE, UPGRADE TIPS! Become qualified to perform repairs, maintenance and upgrades on your personal computer by calling our hot line! Call 900-476-0910. Messages updated Tuesdays, Thursdays, Fridays. \$2/minute, approximate 5 minutes. Pioneer Enterprises, Kittredge, CO 303-670-0456.

# Low Cost, Next Generation, 8051 Microcontrollers

With over two decades of Embedded Systems experience, AM Research is the only source of single-chip development systems which manufactures hardware and writes the development language. AM Research provides the tools necessary to get your design to market fast. The fully integrated h/w and s/w systems have standard features such as:

- 8 channel 8, 10 or 12 bit A/D input.
- All CMOS construction for low power.
- Real Time Clock and EEPROM.
- 2 line by 40 column alphanumeric LCD.
- 16 button hermetically sealed Keypad.
- RS-232/485 serial communications. Dual P/S, cabling, connectors.

240 page manual and much more. Complete and ready to go right out



of the box, your application can be running in days, not months. A complete high-level language, FORTH, allows easy debugging because it runs interactively like Basic but operates 10 or more times faster because it is compiled like 'C'. A full-screen editor, in-line assembler, communications tools, disassembler and decompiler are built in, not extra cost options. An extensive library of hardware drivers and programming examples are provided with all Developer's Systems or sold separately. Other stacking PCB's available. Low cost 80C451 and 80C552 systems starting at only \$100.

Move up to the Engineer's Language for productivity, ease of maintenance and comprehensibility. Simulate most members of the extensive 8051/8052 family. Speeds to 30Mhz, up to 176 I/O lines, A/D's to 12 bit with I<sup>2</sup>C interface and Pulse Width Modulators.



## AM Research

The Embedded Controller Experts 4600 Hidden Oaks Lane Loomis, CA 95650 1-800-949-8051

Write in 35 on Reader Service Card.

# BOOKS

Videoclpher Theory Of Operation VOL1 - HARDWARE ..... \$37.45 VOL2 - SOFTWARE ..... VOL3 - PROJECTS ..... \$47.45 VOL.4 - REPAIR ..... \$99.95 VOL.5 - DOCUMENTATION ... VOL6 - EXPERIMENTATION ...... \$47.45 VOL7 - 032 HACKING ...... .. \$57.45 VOL8 - EXOTIC(DECTEC) ......\$74.45 OAK ORION \$37.45 VIDEO EXPERIMENTERS HNDBK . \$33.45 SATELLITE ANTENNA CONST ..... \$44.45 TMS7000 COOKBOOK..... \$54,45 TEAC DISC DRIVE REPAIR ...... \$34.45 VC PRIMER \$11.95 SCANNER HACKERS BIBLE ...... \$34.45 CELLULAR HACKERS BIBLE .....

# CHIPS

CARLE HACKERS BIBLE VOL.1 ..... \$44.45

CABLE HACKERS BIBLE VOL2 ..... \$44.95

CELLULAR PROGRAM. BIBLE ...... \$84.45

SATELLITE HACKERS BIBLE ...... \$57.45

SATELLITE RCVR. SCHEMATICS .. \$44.45

\$34.45

BLACK BOX BIBLE ....

SUPERCHIP 010-032 100 BANK	\$63.95
TOCOM 5503/07 VIP TEST CHIP	\$33.95
KEYS-R-US 010-018 VC2	\$53.95
POCKETPAL 010-018 VC2	\$53.95
VC3DIAG 010-018 DIAGNOSTIC	\$53.95
REPAIRIT 032 DIAGNOSTIC	\$53.95
SA 8500-310/320/311/321/8550 TEST CHIPS(SPECIFY)	\$33.95
SA8580-338 SPECIFY 8 WIRE OR 40PIN CHIP TEST KIT	\$69.95
SA 8570 OR 8590 40PIN CHIP	\$69.95
STARCOM 6	\$33.95
STARCOM 7 (EXCEPT M1)	\$49.95
STARCOM 7 - M1	109.95
ZENITH ZF-1	\$33.95

# **VIDEOS**

THE VIDEOCIPHER VIDEO	\$39.95
CABLE HACKERS VIDEO	\$39.95
CLONING CELLULAR PHONES	\$39.95
LIGING EDDOM BLIDNEDS	\$20.05

Catalog -\$3.00 COD - VISA - MC







P.O. Box 6426 Yuma, AZ 85366-6426

COD: 602-782-2316

FAX: 602-343-2141

SAME DAY SHIPPING OF MOST IN-STOCK ORDERS RECEIVED BEFORE 2PM (Pacific Time)! UPS NEXT-DAY and SECOND-DAY AIR AVAILABLE!

#### CREATE YOUR OWN TV CHANNELS! Channel Plus

video camera on cable chan-nel 54! Switch to chan. 57 to see the baby sleeping! Professional modulator accepts up to three video sources & puts each on an unused UHF or cable channel! Fillyour unused TV channels with input from video cameras (see cameras, right), VCRs, laser discs, etc.

The Channel Plus modulator converts up to 3 signals simultaneously for output onto UHF channels 14-35 or cable channels 54-86. Use HCC-2024 Splitter for output to three TVsl Channel Plus Modulators are too-quality profes-sional equipment used in residential and commer-cial systems, and are not to be confused with cheap units which drift or degrade picture quality.

HCC-2011 Video Modulator (1 input) ONLY \*159 HCC-2012 Video Modulator (2 inputs) ONLY \*239 HCC-2013 Video Modulator (3 inputs) ONLY \*329 HCC-2024 Professional Splitter (up to 3 TVs) \*6\*\*

#### Whole-HouseSurgeProtector

Electra Guard'whole-house protector by Intermatic gives your home protection from high-energy, high-voltage transients. Offers 5-stage protection for the sensitive electronic circuits in your computer, audio & video components and electronic appliances. Rates at a whoopping 400 Joules (over 10% higherthan Levison 51120-1). Maximum surgerourent is 20,000 Amps. Transient surge protection: 500/800 Volts; Protection modes: Transverse and Common. 120/240V 60Hz. Two protection indicator lights. Easy to install; mounts atcircuit breaker panelbox. Intermatic... the best in whole house ONLY\$6995 protection! HCC-240RC

NORMALLY EXPECT TO PAY \$HUNDREDS! WHOLESALE PRICE BREAKTHROUGH!

#### TeleManager Caller ID

vs your to identify caller ws your to identify caller for answering your nel 15 number call nory allows you to ew phone numbers th called while you were out, adding date & lime! Installs in seconds with modular phone. Also features long distance n

Note: Check with your local phone company for availability of Caller ID. There is a small monthly charge from your phone company for this service. Currenty more than half of U.S. has Caller ID, 95% expected by year-end. HCC-CID3

ONLY \$2995 WITH TOTAL HCC ORDER OVER \$149 Regular HCC Sale Price \$34.99 List \$49.95

## Free Home Automation T-Shirt

With every order \$249 or more! Limited edition, available in S, M, L, XL. Order number HCC-711S.

H

#### nasonic Flip-Phone

The Panasonic KXT4000 pocket cordless phone is no larger than a deck of cards when folded closed. Press a button and its prings open like a Star Trek communicator! Flexible antenna pops out automatically. 10 number memory & auto redial. Deluxe speakerphone base features 2-way paging, auto-intercom, and standby battery always charged. Hitec 1 black. ONLY \$ 188.

USE WITH THE TELECOMMAND (BELOW) FOR THE ULTIMATE IN REMOTE CONTROLL

#### TeleCommand System 100

Converts every phone in your home, including cordless (see above), into a complete home control & intercom system! When you're away call home for password protected home control. HCC top rated producti ONLY \$379320 USE WITH THE HCC-4000 (ABOVE) FOR THE ULTIMATE IN REMOTE CONTROLL

#### Panasonic900MHzFlipPhone

We can't keep them in stock! Panasonic's new 900 MHz pocket-sized folding cordless phone with Sound Charger<sup>im</sup> technology, 30-channel automatic scanning, intercom, 2-way paging, memory dialing, digital security, call restriction, rubber antenna, and more. Panasonic Quality. ONLY \$369

# E-Z HOOK-UP CAMERA

To "VIDEO IN" jack on Video Monitor or TV (available on many TV's) 4112

To "VIDEO IN" jack on VCR

Use coax for long wire runs to prevent picture loss. (RCA to Coax adaptor connectors are it with all cameras). Cameras come complete with power pack, 6' cable with RCA lacks & instru

#### **Powermid Infrared Repeater**

Whole-house infrared remote control extender. Lets you control your audio/video products from anywhere in your home! Converts IR signal to RF and transmits up to convert IR signal to RF and transmits up to equip. is around corner or inside cabinet, use HCC-100' to another Powermid. Also use with HCC-PCIR PC to Infrared Interface (see previous ad pg). Expand anytime by adding HCC-539 Powermid IR Sensor/RF Transmitter \$26.99 more transmitters and/or receivers! If IR HCC-549 Powermid RF Receiver/IR emitter \$26.99





#### Keychaincontrolofanything!

Manufactured by Linear, this low cost RF link is ideal for wireless control of your own projects, your home and car alarm, electric car doorlocks, and even X-10 modules (with addition of HCC-284 Powerflash Module -see desc. this page)! Set security code on transmitter and receiver, apply power to receiver board, and you're ready for wireless control!

TRANSMITTER: Tiny key-chain transmitter is approx. half the height of a matchbox! Has two buttons corresponding to channels 1 and 2. Includes 2 Lithium batteries. Up to 100' range.

# RECEIVER: Board level receiver measures approx 3' square! Requires power supply of 8 to 24 VDC or 12 to Power 18 VAC. Two outputs

approx 3' squarer
Pequires power supply of 8 to 24 VDC or 12 to
18 VAC. Two outputs
(channels 1 and 2) can each switch up to
300 mA @ 18 VDC maximum to ground. Directly activate relays, drive bulbs, more. HCC-RF1 Set includes transmitter, receiver,

documentation. ONLY \$39!

HCC-RFX Extra keychain transmitter ONLY\$19 HCC-PA12V Panasonic brand 12V DC Plug-in power adaptor (white) ONLY \$4.99

#### **Drapery Controller**

Professional Duty...X10 Compatible!

Professional Duty....X10 Compatible!
This X-10 compatible quiet motor can be used to control draperies and vertical blinds. Installs inminutes. Mounts on the wall and takes up the loop of the drapery cord. Automatically senses full openful close. Can be stopped at any point in open/close cycle. Motor has two AC cords; one powers motor's brains," the other plugs into an X-10 module or receptacle for control. Provides convenience, energy savings & secunity. Pre-schedule open/close times and/or use withan X-10 Sundowner. Use HomeBase (see below) for intelligent energy management... In summer have drapes close following the sun to keep home cool. In winter have drapes open following the sun to warm house. When away, open/close to give home "lived-in" appearance. Hemotley close drapes will watching TV to reduce glare. Schedule a midnight "sweep" command to shut off all appliances, lights, & close all drapes.



#### PC to Infrared Interface

Great for development of your own infrared nome control system! Requires One-For-All remote control system! Requires One-For-All remote control (see opposite page). Remote has special port (using our cable and hardware interface). Use the Sendfil Program to transmit infrared signals by "pushing buttons" on the remote control. For example type the dos command Sendfil TV MUTE to multe the ty, or Sendfil NCR REC to start your VCR recording! Call Sendfil from DOS batch files, your existing software program, or develop a program from scratch using sample source code.

scratch using sample source code.

PC based home automation for infrared control of your TV vodume, channel, etc), stereo, VCR, and more! Add whole-house IR repeater such as 4-10's Powermid(desc. top of pg.). Use with Covoce Vode Master Key (HCC-VMK1 S169) for covoce control of your entertainment system! Combine with X-10 Development Kif (right) to allow any X-10 controller to control your infrared devices! Use with voice of Master Stephen Representation of the Representation of

Complete with cable & hardware interface, development software, sample C-language source code, technical infodata & documentation. Requires One-For-Alirentoe & IBMPCorcompat. with serial port. HCC-PCIR ONLY 169!

#### Price / Performance Breakthrough!

Video Cameras HCC-CCD1 thru HCC-CCD6 have 300 lines resolution (better than TVI), 2 lux sensitivity, 1/3 inch CCD image sensor, and 4mm F1.4 Wide Angle lens with 78° field of view.

#### Micro-Miniature CCD Camera

bination... Only 2" wide x 3" high x 1" deep! The only CCD camera that electronically



compensates for all light changes - no auto-iris lens needed! Uses ight changes in outcome term between Warable high speed electronic shutter. Hide in books, clocks, cigarette packs, etc. Mount on rear of car or truck. Greatforbaby monitor Plugs into VIDEO IN Jack of VCR, TV, or any composite monitor. Ind. 12VDC

adaptor. HCC-CCD1

ONLY\$21995

# 

 In-Wall CCD Camera Same as HCC-CCD1 (left), moin standard single-gang electroschox. Mount in well or concludes stainless steel front

plate, HCC-ONLY\$229 HCC-CCD3 Surface Mount Version ONLY 229
HCC-CCD4 Door Mount Version ONLY 229

#### Smoke Detector Camera

Totallycovert/Same as HCC-CCD1 (left), in disguise! Round white smoke detector mounts on ceiling or high wall. ONLY\$23995

#### Speaker Camera

Speakerreallyworks! Same cam-era as HCC-CCD1 (left). Mounts HCC-CONLY\$23995



#### BRAND NEW! Higher Resolution and Built-In Sound

The Best of the Best These HCC-CCD11 Micro-Miniature CCD Camera II. cameras are identical to HCC-CCD12 Micro-Miniature CCD Camera II/In-Wall HCC-CCD14 Micro-Miniature CCD Camera II/Surface Mount. but have over 400 lines HCC-CCD14 Micro-Miniature CCD Camera II/Surface Mount resolution, 03 lux sensitive HCC-CCD14 Micro-Miniature CCD Camera II/Smoke Detector. ity and built-in sound!

#### New! P.I.P. View Picture-In-Picture System



Add P.I.P. View to your TV & VCR, and enjoy two programs at the same time & nore! Complete with infrared remote control, P.I.P. View is also an AV switch center (VCR plus 3 AV inputs) and a 181 channel cable-ready OCG Gives remote control capability to older TVs!

WHOLESALE PRICE BREAKTHROUGH! Stereo Version only 39 more! HCC-PIP/SONLY 2089

X-10 Development Kit space with the control system combining home automation and IR control status of home's lights & appliances and make intelligent decisions based on their order that the control system with IF-THEN logic, even 1-button macrois Add Stanley motion detectors to give system input of room presence. Development software is interrupt based (does not use pollingt) and includes compiled library routines and sample C-language source code.

#### **Hackers Bonus**

Get a set of plans (\$27 value) for only \$9 when you order HCC-PCIR (left) or HCC-523K (above). Order number HCC-711P

#### Free Home Automation Mug

Getthis exclusive gift with your order of \$75 or more! Great for drinking freshly brewed coffee from your module-controlled coffee maker. Order HCC-711M

"Totally Awesome Product... I love it!"
-Dave Kovanan, Renowned Product and Software

"Suprisingly easy to use yet extremely powerful"
-Robert B. Dunham, Consultant to McDonnell Douglas and Pacific Bell

"Best we've seen yet. Hands-down winner for user-friendly, smarthome control" - Max Greene, Custom Home Control, Installer of Award winning homes

including Street of Dreams 1st place, American Institute of Building Design national 1st place, etc.

Consultant (Tested Microsoft Windows)

Introducing HomeBase, the most powerful mid-end (under \$10,000) home automation system on the market!



# New! HomeBase

Intelligent Controller Integrates X-10 and Infrared Technology!



- Intelligent Home Control System
- At last, a user interface that's really EASY to use!
  Monitors your powerline and allows IF-THEN control.
  Complete 2-way X-10 system!
- Uses PC to set your home's schedule... once programmed your PC may be powered down or used for other things
  User-friendly windows-like interface
- User-iriendly windows-like interface
   Can even be used with a mouse
   Real-time clock/calendar keeps track of sunrise/sunset
   Battery backup
   No language to learn
   Mega-Controller allows on-line control... It's an on-sere

- Battery backup
  No language to learn
  Mega-Controller allows on-line control... It's an on-screen X-10 controller and a status display of your home
- · Advanced Scheduling features: IF-THEN-ELSE, AND/OR,
- Macros, Timers, Counters, Flags, etc.

  Super Sequence Feature: A series of X-10 commands within a settable time window can trigger an event. For example, pressing A1, A2, A1 within 2 seconds can dim the lights

  • X-10 Collision Detection/Avoidance/Transmit Retry/Confirm
- Security Mode: Have your front porchlight come on a "approximately" the time you specify... gives the house a real lived-in look
  Log Feature: Your schedule can log, w/time&date, any event you specify
  Add complete Infrared capability with addition of the Infrared Interface (see below)

  X. 10 companyed car before IR companyed.
- X-10 commands can trigger IR commands
  - X-10 commands can send ASCII words to PC!
     ASCII received from PC can trigger X-10 and IR commands!
  - Expansion port for future add-on products
     Requires IBM PC or compatible w/Serial Port

HCC-3001 HomeBase ONLY \$299

FREE Remote
Communications
Upgrade (\$99 Value)
to first 125
meRase orders!

HomeBase's expansion port allows easy integration with add-on products to expand and enhance your home automation system!

#### Infrared Interface

The Infrared Interface integrates HomeBase with your home's infrared controlled devices! Smart remote with modified electronics & cable plugs directly into HomeBase Use with povermid (see top of page). Allows HomeBase to control IR functions such as TV volume & channel, CD player track & song select, stereo system speakers on off, VCR play or record & much more! HCC-3005 ONLY 1149

#### I/O Interface

The I/O Interface integrates HomeBase with security systems, moisture sensors, temperature input, motion detectors, motors, virtually anything that X-10 can'tl Features opto-isolated inputs and relay outputs. Available 4th Quarter 1993. HCC-3008

#### Remote Communications Upgrade

Remotely control your home from any computer anywhere in the world! (Requires PC w/modem and 2400baud modem for HomeBase) Dealer/installers, change your client's schedule or debug their system from your office! Allows you to offer a service contract with your home automation package! HCC-3003 ONLY <sup>1</sup>99

# HOME CONTROL CONCEPT

Replaces existing wall switch.
Controls incandescent lights up to 500

840 modules reserved for this promo, so order now! By Stanley. ONLY\$999 Limit 48. HCC-2475

HCC-2476 3-Way Switch Set (pair) ONLY

controls 16 devices. Handsome

smoked flip-up keyboard ONLY\$1749 dust cover. HCC-2549 ONLY

White box connects to PC's serial port, once programmed PC may be shut off or used for other purposes. Schedule up to 256 devices (BM & Mac versions), 72 devices on Apple Ile/Ilc, Commodore. Battery backup.

Apple Ile/Ilc, Commodore. Battery backup. Console, software, ONLY \$595 cable, manual.

HCC-290P (IBM Version); HCC-290M (Mac Version); HCC-290C (Commodore Version); HCC-290A (Applelle/IIc Version)

**Heath Zenith Motion Switch** 

Senses motion and turns on light. Adjustable delay shut off. Great for hallways, basements, garages, laundry rooms, bathrooms, more. Photocell adjusts for night-only operation. Heath/Zenith Quality. Saves Energy. ONLY \$1495

HCC-6107 For 3-way switch applications \$1995

SUPPLY IS LIMITED SO ORDER NOW! ONLY 2,200 PIECES IN STOCK AND GOING FAST!

Panasonic 12V Power Adaptor

Hot item, hot price! It's 12 VDC @ 500 mA, It's while, it's a great buy, and it's Panasonic! Use m for everyhing! At this low price buy extras for luture projects. Stock up on these plug-in power adaptors while they last! Social Power with the province of the price of the price

Buy 6, get 1 free! Order HCC-PA12Vx

This Passive Infrared (PIR) Motion Detector is used for professional high-end security systems and measures only 3.71\* x 3.71\* x 2.18'? Wall, Corner and Celing to Wall mountable. Walk Test LED; N.C.; 2 to 5 pulse count (selectable); tamper contacts. Includes 40' x 40' and 70' x 7' lenses and instructions. Requires 10.7-18 VDC (works with HCC-PA12V power adaptor, above). Use for Security and/or Automation systems (see

Professional Motion Detector

his Passive Infrared (PIR)

Stanley Premier

Home Control

Same features as Hom Control (desc. this page)

Replaces existing wall switch. Controls incandescent lights up to 500 Watt max. Ivory color button. Only

# Keychain Remote & Base New! Complete system including 2 New! Complete system including 2 base transceiver. Black 2 button keychain is switch selectable to send ON & OFF

for X10 unit numbers 1 & 2 or 5 & 6. Base transceiver receives all 16 unit numbers on a housecode, & has built-in lamp module! Opto 100 range.
HCC-6500 ONL Y\$ 2095
HCC-674Keychain Remote (w/obase)\*16

# Wireless Wall Switch

Wireless wall Switch

\*\*Newl Attaches to wall with

\*\*Newl Attaches to wall with

\*\*Sunds RF signal up to 100 to

base transceiver (keychain base,
see above; HCC-501X base; on

button unit can control X10 unit numbers 1-4,

button unit can control X10 unit numbers 1-4,

5-8, 9-12 or 13-16. HCC-994 controls four X10

devices; HCC-724 controls three plus DIM/

BRIGHT; HCC-684

controls 2 X10 devices ONLY\$165

# RainMatic RainSensor

Automatic moisture-sensing switch stakes into ground, sends signal to water timer (right). Trigger X-10 PowerFlash (see desc.) to signal HomeBase (next pg)! Adjustable ONLY \$3295 moisture setting

#### **Electric Door Strike**

Industry Standard "No. 220" electric strike is activated by 8-16V AC or by 3-6V DC. May be used with doorbell

X-10 compatible when switched with Universal Module (see right)! 19/10\*\* deep. Top qual-ONLY \$39

#### X-10 Hackers Bible

The world's greatest collection of beginner, intermediate and advanced home automation Tips, Tricks and Applications! Whether you're a casual addict or a bona-fied home automation nut, you'll love this publication!

HCC-BHB1 Hackers Bible/Book I ONLY\$19.95 HCC-BHB2 Hackers Bible/Book II ONLY\$19.95 HCC-BHB3 Hackers Bible Collection/ .. ONLY \$29.95 Books [&II



Automatically switches water on/off up to 8 times water orvor up to a time to be per day, 1 to 7 days a week. 14-day sched. capability permits alternate day watering. Can skip selected days. LCD display, manual overide, automatic misting, morel HCC RM3000 ONLY \$3995

"Understanding & Installing Home Systems: How to Automate Your Home" by David Gaddis

#### **Home Automation Book**

New Edition, expanded and improved! Electronic House magazine says ".really works ...Gaddis has done a great job..." Also reviews in Popular Science, Radio Electronics, and Circuit Cellar INK. Excellent! Topics include Security, Lights, Appliances, Entertainment, Communications, Energy Management, Heat & Air, Pools & Spas, Home Theatre, and more! 150 pages & over 125 illustrations.

Recommended! Reg. \$29.95 HCC-BOOK!





New! Security System with Voice Dialer

with Voice Dialer
Supervised system (like HCCS8000, see below) with bullt-in dialert Has same features as HCCS8000 listed below (without infrared interface). When tripped,
sounds loud 95 dB alarm and dials up to 4
phone numbers and gives 15 sec. of voice
message (in your voice) to a friend who can
then listen in '10 your home over the phone to
determine the nature of the problem. Expand
your system anytime by adding door/window
sensors, motion detectors, or a plugsensors, motion detectors, or a plugin with or without entrylexit delay,
and control of four X10 modules.
HCC-S8000 ONLY\$9750

#### 3-Prong Appliance Module Plug-in appliance module rated 15A resistive, 500W lamps, 1/3HP motors. ONI V \$099 Off-white. By Stanley. ONLY \$999 Off-white. E

Stanley Home Control Turns ovfolt pto eight XI lights and appliances. Has Illuminated ALL LIGHTS ON button. Also has DIMBRIGHTEN and ALL UINTS OFFoutions. Offorwire white color. HCC-2551 ONLY\$899

Heath/Zenith Chime

Works with X-101 Just set house and unit code and plug in. Use with Stanley motion detector (desc. this pg.) to announce guests and intruders. Signal someone in another room with any X-10 controller. Use with PowerFlash module (desc. below) to extend your existing doorbell system. Pleasant chime goes "ding-dong ding-dong ding." HCC-CH1 ONLY\$1899

X-10 devices:
Expand your system anytime by adding door/
window sensors, motion detectors, or a plug-in Powerhorn siren!

HCC-S8000 Security Console ONLY \$5915 HCC-574 Keychain arm/sisarm ONLY \$1986 HCC-534 Door/window Sensor ONLY \$1486 HCC-554 Wireless Motion Detector ONLY \$4910

# New! Supervised Wireless Security System Built-in infrared command center (see HCC-3000, right) for use with One-For-All remotel: Console is also a receiver for the Stanley hand-held Mobile Control and the X-10 hand-held emote for controllling sixteen X-10 devices!

New! Supervised Wireless
Installs in minutes - with no tols - and no
wiring! URC8000 Console keeps track of 16
zones and displays status of each using LEDs.
Because it's supervised you'll know if any
door/window sensor is not working or has low
battery. Add wireless door/window sensor
to protect up to 16 different groups of doors
and/or windows. Add a motion detector to
entry profit. Console
sounds loud 85 dB alarm
and sends X-10 signals to
lash all X-10 lights! Scares
sounds loud 85 dB alarm
and sends X-10 signals to
lash all X-10 lights! Scares
sibile to others (reighbors,
police erroute, etc).



#### Powerhorn Remote 110 DB Siren



ONLY\$2490 FOR 2 OR MORE, SINGLE \$290

#### PowerFlash Interface, below). By Linear, the Mercedes of security components! HCC-PIR UNBELIEVABLE LOW ONLY\$3990 PRICEI NORMALLY EXPECT TO PAY \$601

Plug-in module is activated by a 6-18V low voltage input or a dry contact switch. Output mode can be set to several types; use to turn on any X-10 module, turn on all lights for an entire housecode, or send ALL LIGHT'S FLASHING (this will also activate Power-Horn Remote Siren, left). activate PowerHorn Remote Siren, left).

Wire to output of your existing home security system to flash your X10 lights. Use with external switch (e.g. doorbell switch, motion detector, etc) to activate an X-10 chime (above left) or beeper (see Universal Module desc. this pg.).

Use with HCC-PIR Professional Motion Use with HCC-PIR Professional Motion Detector (above) to alert HomeBase (next page) of room presence... have music or mood lighting follow you from room to room!... turns HomeBase into a smart security and automation system! Your interface between X10 and the outside world. By Schlage. HCC-284x

Reg. 11912 ONLY \$1499

# Universal Module & Beeper 32/10

This plug-in module is activated by an X10 command and has a relay output with so terminals for control of electric door stickee left), sprinkler systems, garage dopeners, arm/disarm security systems, etc.

Built-in-beeper may be used for setting up X-10 based paging system, alerting you of motion outside (see Motion Detector & Floods, this pg.), etc. Output may be set to "Flelay-Beeper" or "Flelay-Beeper". Also may be set to "Momentary" or "Con-ONLY" \$1,995 tinuous" HCC-506

# Stanley Power Timer

Programmable timer car schedule 4 lights & appli up to twice a day. Manual control of 8 devices. Security leature for random on/off times. Delay feature turns off selected devices at a later time, greatfor late night TV viewing! Clock with alarm and snooze feature. Illuminated ALL LIGHTS ON button. Battery ONLY\$2495

#### Hacker's Bonus

We'll give you a copy of SENDX10 share-ware computer software with your purchase of HCC-290 (left). Let's you send X10 com-mands from DOS! Order number HCC-SHW

#### Thermostat Setback for X10

Saves yournoney all year long! Mounts below your existing thermostat and below your existing thermostat and below your existing thermostat of heat below your thermostat when turned on. This fools your thermostat turn on or off the heat or air. Plugs into any X10 appliance module. In winter set back your thermostat is, 10 or 15 degrees while you're asleep or away. During the summer you can cool down your home 30 minutes before you come home. HCC-2807x

REAL ENERGY MISER! PAYS FOR ITSELF

SATION SALVE

## **Motion Detector**

& Floods
Detects motion,
turns on floodlights, and sends up to
fourX-10 ON signals to modules located inside
or outside the house. OFF delay (10 sec. to 35
min. disk/days. sensitive are issued and min.), dusk/dawn & sensitivity adjustments. Detects motion 40 ft, at 110° arc. Floods can also be turned on with any X-10 controller. Weath-arproof. Bulbs not incl. ONLY\$3999

By Stanley. HCC-2651

#### Power Strip for X10!

This power strip holds four X10 modules (most hold only two)! The 7 outlets on this special powerstrip are perpendicularly orientated, meaning X10 modules hang off the sides of the strip, notalong the strip! ONLY \$999 HCC-XPS

#### Lamp Module 6-Pack g-in lamp module controls indescent lights up to 350 Watt abeled "Emergency HouseLighter Lighter Manufactured by X10, oriyate laheled by X10, original laheled by X10 private labeled by ONLY \$3590 Schlage. HCC-1220X ONLY

# Professional Quality Designer Components



Celling Fan / Low Voltage Dimming Switch Module Dims low
voltage lighting & controls motor speed (c,
celling fans) using X10 DIM/BRIGHTI Rated
500/Wincandescent, 500/Winductive. HCC-8041
White; HCC-8040 Wory
YOUR CHOICE

#### **Useful Plans**

USETUI Plans
HCC-PLN1 Add local dimming (from the switch itself) to your X-10 Wall Switch! Push on / push off, or hold in button (min. 2 secs.) for dim/bight. Capability is already designed into your switch (for Lewiton's specs)! Simple modification... just add a jumper wire! Also works for Stanley & Tandy switches; 3-way witches tool betailed instructions for beginner hacker. For informational purposes only. Complete plans \*6.

HCC-PLN2 Control your Hi-Fi's volume with X-10 dim/bright buttons! Detailed instructions for beginner to intermediate hacker. For informational purposes only. Complete plans 6.

HCC-PLN3 Cable television secrets; watching pay channels. For informational purposes only. <sup>1</sup>9.

poses only. 9.

10 modules for momentary on or off from any controller. #2: Modify min-controllers for momentary on or off control of any module; just add a jumper wire! Detailed instructions for beginner hacker. For informational purposes only. Complete plans \$6.

HCC-PLANS All 4 plans for only \$191 (Reg. \$27)

#### Mireless Data Link

Owy Use of Wireless Data Transmission up to 2K Bpsl Great for all kinds of projects! If desired, add your encoding/decoding. Tiny transmitter has pin connector for DATAN Shielded super-regenerative type receiver with exceptional -98 dBm sensitivity and surface mount technology!

Receiver requires Receiver SVDC regulated (low power mode) or 8-30 VDC unregulated. Add 9" wire ulated. Add 9" wire antenna for up to antenna for up to

150 ft. range; wire to F-connector and add whip antenna (HCC-4318 3-ft. Antenna \*2980) for greater rangel 303,875 ONLY\$4995

#### One-For-All 12 Lets You Control X to and Infrared from one remote! Lets You Control X10 and

Billed as the most powerful universal remote in the world, the One-For-All 12 replaces 12 of your existing remotes for TVs, VCRs, Cable Boxes, CDs, Audio Products, Satellite Receivers and more! It can even control X10 modules!

The One-For-All 12 has a 32K memory which The One-For-All 2 has a SZ-Methody winds contains the world's largest library of infrared codes! In fact, the manufacturer is so confident that your component's infrared codes are contained in the One-For-All 12's memory that they're offering a DOUBLE YOUR contained in the One-For-All 12s life that they're offering a DOUBLE YOUR MONEY BACK GUARANTEE! (call HCC

Customer Service or Universa Electronics for further details) More greatfeatures: Provides any device with a Sleep Timer function \* Simple set-up \* One Button System Control \* Perfect replacement for lost or broken remotes \* Toll-Free Consumer Help Line \* Lifetime upgradable (by manufacturer, no charge!) to match the latest advancements in IR remote control technology... won't become obsolete!

X10 Compatible! Combine with the HCC-3000 One-For-All Command Center for control of your home entertainment devices AND X10 devices! Just aim the remote at the HCC-3000 for instant





Attention PC hackers! The One-For-All 12 is even PC compatible with the addition of the HCC-PCIR PC to Infra-red Interface! (description next page)

One-For-All 12 Universal Remote Control HCC-RC5 ONLY \$77.90!

One-For-All Infrared Command Center HCC-3000 ONLY \$29.95!



INFO, PRICING & CUSTOMER SERVICE 93-888 6



Keychain Arm/

Disarm Controller

Get an Arm/Disarm Controller for your X10 security system at a RED HOT price when you order an HCC-88000 Security Console (see above) and One-For-All remote control (see right), \$21.95 Value. Limit 1. HCC-574X

ONLY \$999 WITH PURCHASE OF HCC-8000 & HCC-RCS

TOLL-FREE ORDER LINE (ORDERS ONLY)

THESE WHOLESALE PRICES ARE AVAILABLE ONLY TO LICENSED CONTRACTORS, BUILDERS, ELECTRICIANS, SECURITY INSTALLERS, AV INSTALLERS, AUTOMATION INSTALLERS AND NUTS & VOLTS READERS

# Build The

# DETECTOR'700

ave you ever wished for a device to greatly increase the hearing power of the human ear? Perhaps you are a Nature lover who likes to listen to birds chirp and insects buzz about. Or maybe you're a mechanic who's searching for a way to better diagnose what's wrong with engines by listening to them. Perhaps your job is more serious like finding dangerous leaks in gas pipelines. Regardless of whether you want to use a microphone for fun, profit or safety we have an inexpensive and powerful circuit here that you can build for only \$15. In the process you'll learn about high-gain amplifier circuits, automatic level control, a few of the joys and a couple of the headaches the author experienced while designing this project.

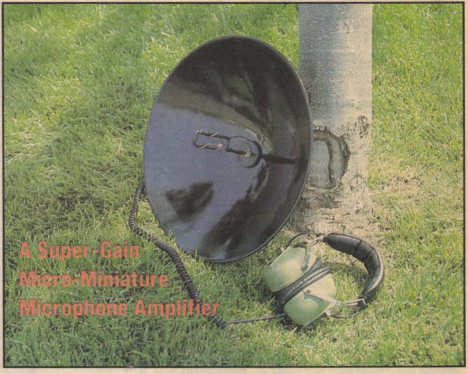
#### **CIRCUIT DESCRIPTION**

The Detector '700 uses an Electret Condensor Microphone (ECM) cartridge as its sound sensor. (Please refer to Figure 1.) This particular ECM has a frequency response of 20 to 12,000 Hz which fits in nicely with human hearing range. The lower end of this spectrum is necessarily de-emphasized. Since the amplification factor is so great (with voltage gain of 47,000 times), energetic sound waves at low frequencies tend to "swamp" out the amplifier. For example: I was surprised to discover vibrations from passing vehicles and people walking on a wooden floor swamped the quiet sounds I was attempting to hear. So a simple high pass filter consisting of low-value electrolytic capacitors was devised. Since these are used in series with the microphone and the amplifier stages, their property called capacitive reactance allows higher frequencies to easily pass through. Lower pitch sounds are impeded or blocked altogether.

Returning to the ECM, the type used has a tiny built-in Field Effect Transistor (FET) which pre-amplifies the signal from the ECM element, and also lowers the output resistance from the ECM. Thankfully, that resistance is adjusted to a level suitable for connecting directly to a high-gain circuit without having to contend with impedance-matching techniques. Resistor R1 provides the needed current, which is called Bias, to the FET. Another good property of the ECM is its high signal-to-noise ratio. This means there is relatively little internal noise generated, so that the amplifier will hear more of the sound we want to amplify and less component-generated static. By carefully observing the output of the circuit on an oscilloscope whose gain is turned way up, you can see this internal noise as a line of random-frequency fuzz with occasional spikes appearing from nowhere. It sounds like a faint "hiss." The hiss is called white noise and the spikes are popcorn noise so named for their audible resemblance to popping corn. Fortunately, the noise level is small, and even a soft whisper emerges from and overcomes it readily. Note on the schematic capacitors C1, C6, C8 and C10. These are required for two reasons: #1 is to prevent unwanted oscillations from starting up – a plague of all high-gain amplifier circuits (as a fellow once said sarcastically: "If you want an oscillator, build an amplifier!). The #2 reason is to shunt ultrasonic energy which we can't hear anyway - to ground, so it won't swamp out what we can hear.

A special IC was chosen to do the amplification. The LM387N Low Noise Dual Preamplifier gives a combination of low internal noise and high gain, low cost, easy availability, and will run off one 9V battery. As its name implies, it's a dual amplifier in a single 8-pin case which makes the job of attaching an Automatic Level Control (ALC) circuit much easier. Thus, we can use one amp in this chip to form the ALC, and the other as a high-gain mike amp.

The first stage of the LM387N is used as a inverting low-distortion amplifier. Its voltage gain is set by the ratio of resistors R3/R2 and as shown is 47,000. Now that's amplification! In some cases, it can be too much. But we trim loud signals to a comfortable level with the ALC next described. Also note metal film resistors are used for R1 and R2 since they generate less internal noise. I suggest using a metal-film resistor for R3 if



you can find one of that high a value (4.7 Meg-Ohms) but I couldn't so I had to settle for a carbon-film type, which still works fine.

Stage 2 is what keeps loud noises from blowing your ears clean off! It's easy to understand if you think of how germanium diode D1 works. Let's say the output from Stage 1 is on the order of 0.3 volts as you are listening to something. Stage 2 normally has a voltage amplification factor of 1, which of course, is related to the ratio R6/R4. So at the 0.3 volt level and less, Stage 2 just inverts the signal and passes it on to Stage 3. Stage 2 also "buffers" the output from Stage 1; isolating it to prevent annoying problems of oscillation. But along comes a high-level sound. As soon as the output from Stage 1 (and hence Stage 2) exceeds 0.3 volts, germanium diode D1 which has previously been inactive, begins to conduct. As it does, the signal is fed back to the amp's input thru resistor R5. The louder the sound, the more signal will be fed back Ultimately, the pair D1/R5 acts to instantaneously (well, not instantaneously, but in say, 10 millionths of a second) reduce the gain of Stage 2 from 1 to 1/15th. So no matter how loud the signal, it can not get bigger than 0.3 volts. This is a level that still is a little loud, but it won't hurt your ears. Silicon diodes like 1N4148 may be used for D1, but they will let louder sounds through before beginning to conduct due to their higher conduction voltage of about 0.6 volt vs. 0.3 volt for germanium. Finally, the large electrolytic capacitor C9 is used to filter the power supply. Without that large a value, the LM387N will break into a "shutdown" oscillation every time it hears a loud sound, and so the circuit goes dead for a second or two. I can't explain this, but it is an idiosyncracy of the LM387N that manifests in this circuit.

Stage 3 is a common-collector transistor amplifier. Its purpose is to provide enough current for the low-impedance headphones that are attached. In this circuit, Q1 current-amplifies with as little distortion as possible. Resistors R8 and R9 bias the transistor properly for this effect. Like with the other electrolytic capacitors used in the amp portion of the circuit, C7 is a fairly small value so it preferentially passes higher frequency sounds.

#### **BUILDING THE CIRCUIT**

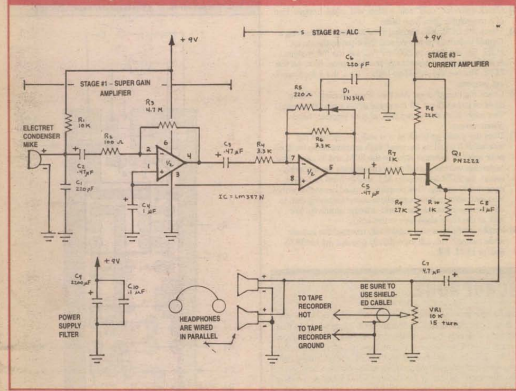
It is suggested you follow the parts layout given in our miniature PC board pattern. A component placement guide is

given too. One thing you must not do is try and breadboard this circuit! It's gain is so high that oscillation will undoubtably develop which will frustrate you. Note the thick traces on the sides of the CAD layout. They function as a "ground plane" to further reduce oscillation possibility, so you can see oscillation is important to avoid, yes?

Follow the recommended assembly procedure for best results. Since this circuit is rather small, try and obtain "miniature" components (which the hole spacing is calculated for), especially the electrolytic capacitors. Capacitors should be of fairly tight tolerance. ± 20% is suggested. (See "Parts List".) Since space is tight, you may have to "dry-fit" the components before soldering them in place so they will go together. Remember to observe proper polarity with the diode, IC and electrolytic capacitors. Pin #1 of IC 1 is uppermost right on the foil pattern, and uppermost left on the component placement diagram. It is further identified by the square-looking pad on both diagrams. This IC also has a dot on its case where pin #1 is. The ECM has a green paint dye on its ground side. If that's missing, hold the mike pin side up with the two pins at the top. The semicircle with the two notches has the (+) pin and the semicircle with one notch has the ground pin. Keep all component leads short while assembling.

- If needed, clean the PC board with a fine grade of steel wool, and remove all wool flakes by brushing or blowing off. Note the board will have to be tapped on a table to get the wool out of some of the holes.
- Install the IC socket and solder in place.
- Install diode D1 and solder in place.
- 4) Install transistor Q1 and solder in place.
- Install the resistors standing upright, and solder in place.
- 6) Install all capacitors except C9 and solder in place.
- 7) Strip 3/4" of insulation from each end of the shielded cable. Carefully cut the braid as per Figure 2, and prepare each end as shown. Attach the braid to the ground of the circuit board and the ground pin of the ECM. Caution: The ECM can be blown out by a static electricity charge. Use a grounded soldering iron and steps to minimize static if warranted. Solder the center conductor of the wire to the PC board and the ECM as shown.
- 8) Attach your headphone jack and plug. Match the jack type to whatever headphone plug you plan to use. It should be wired so that both speaker elements in the headphone are connected to the Detector-700's output in parallel, as

# Figure 1 Schematic of Detector '700



shown on the schematic.

C9 is the largest component on the PC board. Determine whether your enclosure will fit the assembly with C9 standing up, or "hanging" off the back of the PC board. Install C9 accordingly. Note you will have two left-over holes on the board. These are for attaching a tape recorder adapter. Refer to "Improvements" for its implementation.

10) Install the LM387N in its socket. Connect up the power

switch and battery clip.

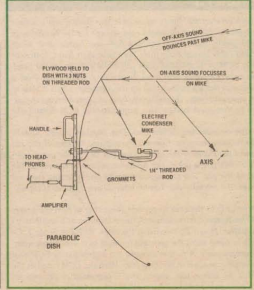
11) Now to test the circuit! First, carefully check the board for cold solder joints and solder bridges. Connect up a fresh alkaline 9 volt battery to the battery clip. Plug in your headphones. Do not put them on yet. Arrange the ECM so it is away from the headphones, and turn on the power. You should not hear anything yet. Approach the headphones with the ECM. At some point, about 2' away, a feedback whine will be heard which diminishes and changes pitch as you pull away the ECM. Put on the headphones. Now you should hear your surroundings - but greatly amplified. WOW! If you whisper gently towards the mike from two feet away and can hear it, all is well.

Try doing some fun experiments like listening to the bubbler in your fish tank, or the ticking of an old-style clock. My wood

# Back View



# Figure 2 NO TINNING HERE. PLEASE INNER (+) WIRE +3/4"+ OUTER PLASTIC JACKET CUT, FORM BRAID & TIN AS SHOWN ON BOTH ENDS. SLEEVE BRAID IS GROUND (-) Figure 3



All resistors are 1/8 watt, 5% carbon-film unless otherwise indicated.

10,000-ohm, 1/4 Watt, 1% Metal Film

R2 100-Ohm, 1/4 Watt, 1% Metal Film

4.7 Meg-Ohms R3

R4 3,300-ohm

220-ohm **R5** 

3.300-ohm R7

1.000-ohm 22,000-ohm R8

27.000-ohm R9

R10

All electrolytic capacitors are "miniature" type. Voltages other than given may be used, provided they are above 10 WVDC.

C2

220 pF, ceramic disc .47 uF, 50 V electrolytic .47 uF, 50 V electrolytic 1 uF, 50 V electrolytic C3 C4

.47 uF, 50 V electrolytic .47 uF, 50 V electrolytic 220 pF, ceramic disc 4.7 uF, 16 V electrolytic C5 C6

C8 .1 uF, ceramic disc

2200 uF, 10 V electrolytic C9

.1 uF, ceramic disc

#### **Additional Parts:**

1N34, 1N60 or similar germanium diode

electret condensor microphone cartridge, Digi-Key #P9949 or equiv.

PN2222, NPN transistor

LM387N, dual pre-amp IC in 8-pin case IC1

8 pin IC socket

9-volt battery snap

#### Miscellaneous Parts:

9-volt, alkaline battery

case

optional push-on/off or snap switch SI

8-ohm, full-cover headphones

headphone jack

VR1 10,000-ohm, 15-turn potentiometer (optional for Tape Recorder input)

A mini-PC board and kit of all miniature size electronic and "Additional Parts" (minus list of "Miscellaneous Parts") is available from ALLEGRO ELECTRONIC SYSTEMS. Dept. NV-1, 3 Mine Mountain Road, Cornwall Bridge, CT 06754 for \$15 plus \$3 shipping & handling; order #DET-700-PC. Free catalogs w/order. C.O.D. orders:

ECM's, miniature capacitors, resistors and other parts related to this project: DIGI-KEY CORPORATION, 701 Brooks Ave. South, P.O. Box 677, Thief River Falls, MN 56701-0677 (800)-344-4539. Free catalog.

Parabolic dishes: EDMUND SCIENTIFIC COMPANY. 101 East Gloucester Pike Barrington, NJ 08007-1380 (609)-573-6250. A catalog charge may apply

#### JUST HOW GOOD IS THE ALC?

To demonstrate the ALC's effectiveness I devised a test. First I used a pair of snug full-cover headphones. Then I loaded up a large blackpowder pistol (these make a terrible KA-BOOM!). Turning on the Detector-700, I first let my ears adapt to the gentle sounds of Nature coming through. Aiming at a tree stump, the pistol was touched off. The ALC worked perfectly, and I was not blasted by the resulting sound but in fact could hear its echo repeatedly bouncing off the hills. (Needless to say, we are located in a remote area, and I recommend less drastic test methods for your Detector 700!)

stove sounds like some sort of haunted inferno when the ECM 'looks" at the flames; one hears the whump-whump of the flame and the crackling, sizzling and popping of burning wood sounds very dramatic (do experiments like this from a safe distance, of course). Pour some milk on a bowl of Rice Crispies for real excitement! Bet you never thought walking on a gravel driveway could sound like this ... After you experiment for quite awhile, the battery will run down. Note your battery has to be charged above 8 volts, or the circuit won't work properly. Fortunately, the circuit draws only about 20 mA, so a 9 volt Alkaline battery will last about 12 hours of continuous use before wearing out. An alternative and ultimately much cheaper power source is a true 9 volt Ni-Cad rechargeable battery. Make sure you get a true 9 volt type – most "9 volt" Ni-Cads are actually 7.2 volts, and work poorly with the circuit. Check advertisers in Nuts and Volts for Ni-Cad batteries.

#### TROUBLESHOOTING

If the circuit fails to work, try these steps to find the problem. 1) Did you breadboard the circuit? Remember its gain is too

high to function on a breadboard.

Check battery integrity. Replace with a new 9 volt Alkaline type if needed. Power supplies won't work with this project due to their small amounts of ripple and since they often pick up stray 60 Hz AC from your surroundings.

3) Check the orientation of each component. Is their polarity

4) Check again for "cold" solder joints and solder bridges. Use of a magnifying glass here helps.

Check the ECM. You can see if it's working by attaching a Digital Voltmeter at ground and the input to the circuit at R1. Set the range to 200 mV AC. Let the meter settle. A stable reading of several mV should appear. Blow on the ECM. The reading should go higher. If so, the mike is working properly.
Check the headphones. Are they wired properly? Some

types of jacks will cut off the signal when a plug is inserted. You might have the wrong jack, plug or incorrect head

phone wiring.

7) Does the sound go blank as you walk around with the assembly? It could be the wind, high ambient noise level, or poor acoustic isolation between the ECM and its case. Also, remember without a method to concentrate the incoming sound, the ECM will amplify ALL sounds from ALL direc-tions nearly equally. This property is called *omnidirectional*. You may want to build a parabolic sound-gathering dish to add narrow-angle selectivity and extreme sensitivity. We look at this topic elsewhere in this article.

Finally, might have you accidentally reversed the battery while testing? This will immediately pop out the LM387N and/or ECM. **NV** 

#### PARABOLIC MICROPHONE

he ultimate in sound-gathering ability can be had with a parabolic dish pick-up. This principle is also used by radio telescopes that listen to weak electromagnetic signals given off by distant celestial objects. A "parabola" is a special shape that concentrates all the sound energy (or more accurately whatever type of energy it was designed to receive) from its narrow geometric axis into a focus point. Off-axis sound simply bounces past the mike. Thus, if a dish had an area of 500 square inches (very roughly a 24" dish) and concentrated all the sound energy onto the .25" diameter opening of the ECM, theoretically a gain of 10,000 could be achieved over the mike by itself. Here, I am not taking into account effects of wave interference, frequency, and a half dozen mitigating factors, but let's just say a dish increases the sound pickup of the Detector '700 by an astounding amount! If you do a good job constructing the dish, expect to be able to hear distant bird chips or perhaps bugs buzzing around a far-away flower.

Figure 3 shows a sketch of a suggested design. You can use an aluminum parabola or perhaps even a Chinese wok which has close to a parabolic shape. Some people have used aluminum or plastic children's "flying saucer" sleds successfully. A 1/4" diameter threaded rod holds the plywood backboard to the dish. It is positioned through a hole drilled in the center of the dish and the plywood backboard. Use nuts and washers as needed to secure the assembly. Threaded rod may be bent quite easily using a large vise and hammer or heating it to red heat with a propane torch and using pliers or a vise to bend it. The electronics package and battery can be mounted in a small non-metallic enclosure attached to the plywood. Grommets are suggested where

the shielded mike cable runs through the wood and dish.

Place the ECM as precisely as possible at the focus of the dish, and in-line with the geometric axis – and thus as close to center of what the dish will "hear" as possible. Your care here will determine how much gain the dish will have. Be sure and use ample acoustical insulation between the ECM and the support rod to prevent picking up sounds generated by handling the apparameters. ratus. I often use a little silicone RTV mixed with fiberglass insulation as that way you get both support and insulation. Perhaps you can think of a better idea. If unknown, the focal point of the dish may be found by pointing it directly at the sun on a clear day, and using a non-combustible item (say a penny) mounted on the rod. Adjust the rod length until the sun focuses sharpest on the item - that's your focal length. Beware of using anything combustible as a focus indicator as the concentrated infrared energy of the sun will guickly cause it to burst into flames

Lightweight aluminum parabolas can be bought from Edmund Scientific Company (see Parts List). A suitable mounting can be fabbed from wood to make a tripod. You can also adapt the mount so it mates with a camera tripod. This enables easy continuous pickup of sounds originating from a specific location like, say, animals in their nests. Optionally, an inexpensive riflescope can be fitted to visually pinpoint the "target" you wish to eavesdrop upon. You could even get real fancy and add laser sighting to it!

#### **IMPROVEMENTS**

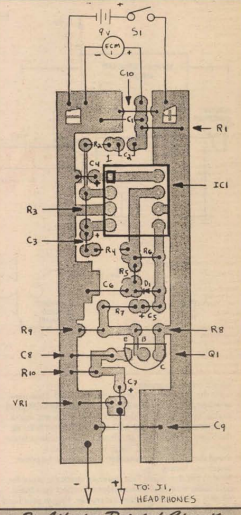
ou can use virtually any type of non-metal case. Metal will pick up electrical fields, so avoid it. We made a very compact and unobtrusive prototype unit by putting all the parts in a plastic "C" cell flashlight case, except for the headphones which were full-cover 8 Ohm type. Your hearing power will greatly increase if you have full-cover headphones which block ambient noise. Carefully isolate the ECM, PCB and shielded cable acoustically from their case with foam, cotton or another soft material. Otherwise, every tap and scrape of the case, ECM or its shielded cable will make a thump in the headphones. Remember how high a gain this circuit has! We did have some problems with wind, however. A cover made from a few criss-crossed layers of plastic flyscreen cemented where the lens was helped by breaking up the airstream when it blew at the ECM. Similar to the screen used on regular microphones. Use ingenuity here. If your application requires carrying the circuit around and/or exposure to wind, your mike cover will have to be that much better. Also, remember the ECM doesn't like

An option is provided for attaching the Detector '700 to a tape recorder (see Schematic). This requires a 10K, 15-turn potentiometer, a length of shielded cable, and the proper jack to fit your recorder. Connect the top and bottom of the pot (Pins #1 and #3) to ground and the output pad respectively. Connect the shield of the cable to ground, and to the ground terminal of the recorder's jack. Next, connect the wiper (middle pin or #2) of the pot to the center conductor of the cable. The jack's hot terminal is connected to this also. By varying the level of the pot, you can experimentally find a setting that will enable recording the Detector '700's output. A word of caution here: the recorder also has an internal amplifier, so if the setting of the pot is too high, all you'll get is feedback whine.

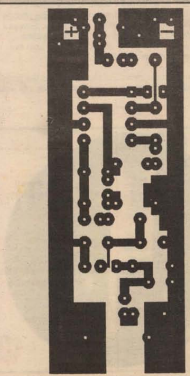
To help conserve batteries, you might add a low-current flashing LED to the case to prevent forgetting to turn the power switch off. Check the data sheet for the LM3909N LED Flasher IC for typical circuits (available from Digi-Key at a small cost).

You can improve this circuit by stepping up the gain of the amplifier. How? By increasing the ratio R3/R2 in Stage 1. Or add some gain to Stage 2 by tinkering with the R6/R4 ratio. Expect at some point the gain will increase to a level where internally generated noise is substantial - or the circuit will oscillate spontaneously. A further thought is a higher-quality ECM that has less internal noise. This is specified by "Signal-to-Noise Ratio," and expressed in deciBels (dB). With the ECM listed in the Parts List it is greater than 40 dB. The more sensitive the ECM is the better, too. Again, this is expressed in dB, and for instance a -70 dB sensitivity is better than -64 dB.

#### Component Placement Diagram - Component Side



2x Lifesize Printed Circuit Board Pattern - Foil Side



ALABAMA	TIONW
Century Fasteners Hammond Electronics	800-421-267 205-830-476
ARIZONA Electronic Hardware Ltd.	602-967-169
Electronic Supply Force Electronics	800-622-372 602-437-106
Newark Electronics	800-367-357
ARKANSAS Carlton Bates Co.	501-562-910
Radio Inc.	501-751-820
CALIFORNIA (Northern) Alatec Products	510-657-770
Alatec Products Allied Electronics Arow Components	800-433-570 415-487-210
Bisco Industries Electronic Supply	408-435-898
Gourmet Electronic Mouser Electronics	408-435-898 408-453-377 408-374-055 800-346-687 800-367-357
Newark Electronic	800-367-357
Pro Fasteners Rose Electronics	408-943-917 408-943-020 916-652-771
SJS Products CALIFORNIA (Southern)	916-652-771
Alatec Products Allied Electronics	818-764-560
Arow Components	800-433-570 818-967-633 714-662-105
BDS Electronics Bisco Industries	714-635-038
Components Center Electronic Hardware Ltd.	714-979-043 818-982-610
Electronic Supply	909-683-730 619-431-862
Hardware Specialty Co. Mouser Electronics Newark Electronics	800-346-687
West Valley Industries	800-346-687 800-367-357 818-700-070
COLORADO	
CSID/Integrated Fastener Denver Beta Wintronics	303-292-553 303-431-716
Hardware Specialty Co. Newark Electronics	303-371-855 800-367-357
CONNECTICUT Heilind Electronics	203-797-860
Pilgrim Electronics	203-792-727
Sager Electrical Wise Components	203-265-460 203-531-488
FLORIDA	
Afcom Allied Electronics	800-327-888 800-433-570
Century Fasteners Electronic Equipment	800-226-664
Electronic Equipment Electronic Fasteners Fastbolt/Florida	305-526-600 407-321-400 800-330-004
Hammond Electronics	407-849-606
Newark Electronics Sager Electrical	800-367-357 407-354-113 800-223-753
Servtronics GEORGIA	800-223-753
Allied Electronics	800-433-570 404-449-300
Atlanta Hardware Century Fasteners	800-827-002
Hammond Electronics RS Electronics	404-449-199 404-242-052
Sager Electrical IDAHO	404-446-008
Radar Electric Co	.208-336-222
ILLINOIS Advent Electronics	708-298-421
Allied Electronics Belford Electronics	800-433-570 708-691-110
Bisco Industries	708-451-123 708-595-850
Nep Electronics Newark Electronics	312-784-510
Ohm Electronics	708-359-550
INDIANA Advent Electronics	317-872-491
Altex Electronics Bell Industries	317-848-132 317-875-820
Custom Service Electronics Mar Electronics	317-879-911 317-633-669
IOWA	240,000,000
Advent Electronics Dee Inc.	319-363-022 319-365-755
KANSAS Radio Inc.	316-264-279
RSC Electronics	316-264-279 316-267-521
KENTUCKY Peerless Electronic Equip.	502-637-767
LOUISIANA	-
Carlton Bates Co.	318-636-997
	800-368-381
MARYLAND Century Fasteners	
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS	410-995-490
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Arnold Industries Bisco Industries	410-995-490
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Arnold Industries Bisco Industries Electronic Fasteners Gerber Electronics	617-828-434 617-938-859 617-890-778 617-769-600
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Arnold Industries Bisco Industries	410-995-490 617-828-434 617-938-859 617-890-778 617-769-600 508-481-862 508-657-487
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Arnold Industries Bisco Industries Bisco Industries Electronic Fasteners Gerber Electronics Hardware Specialty Co. Hellind Electronics Newark Electronics	410-995-490 617-828-434 617-938-859 617-890-778 617-769-600 508-481-862 508-657-487 800-367-357
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Arnold Industries Bisco Industries Bisco Industries Electronic Fasteners Gerber Electronics Hardware Specialty Co. Hellind Electronics Newark Electronics Sager Electrical MICHIGAN	410-995-490 617-828-434 617-938-859 617-890-776 617-769-600 508-481-862 508-657-487 800-367-357 617-749-670
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Amold Industries Bisco Industries Electronic Fasteners Gerber Electronics Hardware Specialty Co. Heilind Electronics Newark Electronics Sager Electrical MICHIGAN Advent Electronics	410-995-490 617-828-434 617-938-859 617-890-778 617-769-600 508-481-862 508-657-487 800-367-367 617-749-670 313-455-651 800-433-570
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Amold Industries Bisco Industries Bisco Industries Electronic Fasteners Gerber Electronics Herdware Specialty Co. Heillind Electronics Newark Electronics Sager Electrical MICHIGAN Advent Electronics Allied Electronics Newark Electronics Newark Electronics Allied Electronics Newark Electronics	410-995-490 617-828-434 617-938-859 617-890-778 617-769-600 508-481-862 508-657-487 800-367-367 617-749-670 313-455-651 800-433-570
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Arnold Industries Bisco Industries Electronic Fasteners Gerber Electronics Hardware Specialty Co. Hellind Electronics Newark Electronics Sager Electrical MICHIGAN Advent Electronics Allied Electronics Allied Electronics	410-995-490 617-828-434 617-938-859 617-890-778 617-769-600 508-481-862 508-657-487 800-367-357 617-749-670 313-455-651 800-433-570 313-967-060
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Amold Industries Bisco Industries Electronic Fasteners Gerber Electronics Hardware Specialty Co. Heilind Electronics Newark Electronics Sager Electronics MICHIGAN Advent Electronics Newark Electronics Ro	410-995-490 617-828-434 617-938-859 617-890-778 617-769-605 508-481-862 508-657-487 800-367-357 617-749-670 313-455-651 800-433-570 313-967-060 313-525-115 616-459-021
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Amold Industries Bisco Industries Electronic Fasteners Gerber Electronics Hardware Specialty Co. Heilind Electronics Newark Electronics Sager Electronics MICHIGAN Advent Electronics RS Elec	410-995-490 617-828-434 617-938-859 617-890-778 617-769-600 508-481-862 508-657-487 800-367-357 617-749-670 313-455-651 800-433-570 313-967-060 313-525-115 616-459-021 612-424-337 612-433-688
Century Fasteners Hardware Specialty Co. Sager Electrical MASSACHUSETTS Arnold Industries Bisco Industries Electronic Fasteners Gerber Electronics Hardware Specialty Co. Hellind Electronics Newark Electronics Sager Electronics Advent Electronics Allied Electronics Newark Electronics Ser Electronics Se Electronics SE Electronics SF Electronics SF Electronics SF Electronics MINNESOTA Adams Nut & Bolt	301-831-121 410-995-490 617-828-839-617-893-859 617-890-778 617-769-600 508-481-862 508-657-481-670 313-355-651 800-433-570 313-967-060 313-967-060 313-967-060 313-967-060 313-967-060 313-968-1060 313

DISTRIBUTO	R NETWOR
NEBRASKA Scott Electronics Supply	402-466-8221
NEW HAMPSHIRE Brevan Electronics Sager Electrical	603-429-1900 603-898-1348
NEW JERSEY Allied Electronics Brothers Electronics Century Fasteners Federated Purchaser GRS Electronics Hardware Specialty Co. Mouser Electronics Newark Electronics	800-433-5700 908-238-2200 800-221-0769 908-290-2900 609-964-8560 609-228-6800 800-346-6873 800-367-3573
NEW YORK Advacom Technology Allied Electronics Broadline Electronics Center Industrial	800-999-5422 800-433-5700 516-231-4100 718-458-6363

NORTH CAROLINA	
Allied Electronics	- 1
Century Fasteners	- 8
Dixie Electronics	.01
Hammond Electronics	. 5
Kirkman Electronics	
Sager Electrical	9
OHIO	
Aesco	- 2
Allied Electronics	-
Hughes-Peters Inc.	- 6

**OKLAHOMA** 

216-762-881
800-433-570
614-294-535
419-893-072
216-373-130
800-692-585
513-298-555

716-887-2800	
800-433-5700 800-334-1046 704-377-5413 919-275-6391 919-722-9131 919-850-9550	PENNSY Advacom Aim Elect Allied Ele Century F Cumberla ECI Inc. Newark E
216-762-8818 800-433-5700 614-294-5351	P.A. Pete PEI-Gene Rem Elec

692-5856	RHODE ISLAND	
298-5555	Major Edwards Ele	
250-1626	SOUTH CAROLIN	

OREGON

401-262-1700

asteners ind Electro

CANADA EMX

Our Nationwide Distributor Network is Your Assurance Of Quick Response, Service & Dependability

# "Nickel & Dime Parts are Priceless...

# When They're Hard To Find!



Standoffs & Spacers





























# The Nation's Leading Distributors Stock Keystone...

Pioneering new products to the highest standards of engineering and manufacturing excellence, with a complete selection of the industry's most reliable, quality assured designs. Request Engineering Catalog # 985.

"The Designers Choice for Components and Hardware"



31-07 20th Road, Astoria, New York 11105-2017 Tel: (718) 956-8900 Fax: (718) 956-9040

# Events

#### WESTERN REGION

CA - GLENDALE — California Computer Show & Sale. LOCATION: Glendale Civic Auditorium, 1401
N. Verdugo Rd. HOURS: 10am-4pm. ADMISSION: \$6 - \$1 off with copy of this ad; under 12 free.
FEATURES: C - DP. CONTACT: California Computer
Show/Bil \*

CA - SANTEE — Ham Radio, Computer & Electron-ics Swap Meet. SPONSOR: Amateur Radio Club of Ics swap Meet. STONSOUR Amateur Radio Club of El Cajon. LOCATION. Santee Drive-In, 10990 N. Woodside. OPENS: Appx. 6:30am, rain or shine. ADMISSION: 50 cents. TALK-IN: 146.520. FEATURES: C - E - F - F/R - H. DEALER INFO: \$6/vehicle. CONTACT: NGRGM Sonny 619-444-6532; WAGMHZ Pat 619-561-0052; ARCEC, Box 50, El Cajon CA 92020.

CA - VENTURA - MarketPro Computer Show & sale. LOCATION: Ventura County Fairgrounds Commercial Bidg., Ventura Ave. HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.\*

#### JULY 4

CA - LIVERMORE — East Bay Area Amateur Radio/ Electronics/Computer Swap Meet SPONSOR: Livermore Amateur Radio Klub (LARK). LOCATION: Los Positas College, N of I-580 at Airway Bivd. exit. HOURS: 7am-I 2noon, rain or shine. ADMISSION: Free. TAIK-IN: 147.045+ fr west, 145.350-(100Hz) fr east. FEATURES: H - E - FP - F/R. DEALER INFO: \$10 space fee. Covered spaces avail. If rain CONTACT: Noel Anklam KC6QZK, 510-447-3857 eves or 510-783-2803 message days.

#### JULY 10

CA - LOS ALTOS HILLS — Foothill College Amateur Radio Flea Market. LOCATION: Foothill College, Hwy 280, exit El Monte Rd West. HOURS: 7am 1am. ADMISSION: Free: TALK-IN: 145-270(-). FEATURES: H - E - EX - F/R. DEALER INFO: \$10 (two spaces). CONTACT: 408-734-4453, Sunnyvale VEC, P.O. Box 60307, Sunnyvale, CA 94088-0307. Exam Info: 408-255-9000.

CA - OCEANSIDE - Swap Meet - Special Section for Ham Radio, Electronics & Computers. SPON-SOR: Palomar Ham Radio Club. LOCATION: Ocean-side Drive-In, 3480 Mission Ave. HOURS: 6;30 am-3;30pm. ADMISSION: 50°. FEATURES: C - E - H. DEALER INFO: \$13 per space. 6am setup. CONTACT: 619-757-5286 vendors.

CA - RIVERSIDE — MarketPro Computer Show & Sale. LOCATION: Riverside Convention Center HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.\*

CA - SAN FRANCISCO — California Historical Radio Society Swapmeer. LOCATION: St. Anne of the Sunset Church, Funston at Irving St. DEALER INFO: Sam setup. CONTACT: John Wentzel, 415-731-1920 or CHRS, 415-978-9100, 24 hr. Info.

CA - SAN JOSE — California Computer Show & Sale, LOCATION: Santa Clara County Fairgrounds, 344 Tuily Rd. HOURS: 10am-4pm. ADMISSION: \$6; under 12 free, FATURES: C - DP. CONTACT: California Computer Show/RJI. \*

OR - SALEM — Northwest Vintage Radio Society Swap Meet. LOCATION: 7455 O'Neil Rd. HOURS: 8am-2pm. CONTACT: Speed Feldschau, 503-390-3928

#### JULY 10-11

CA - NORTHRIDGE — California Computer Show & Sale. LOCATION: California State University, North Campus, 18000 Devonshire Blvd. HOURS: 10am-4pm. ADMISSION: \$6 - \$1 off with copy of this ad: under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RJI.\*

#### JULY 11

CA - CONCORD — MarketPro Computer Show & Sale. LOCATION: Centre Concord. HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.\*

CA - SACRAMENTO — California Computer Show & Sale. LOCATION: Rancho Arroyo Sports Com-plex, 9880 Jackson Rd. HOURS: 10am-4pm. AD-MISSION: \$6 - \$1 off with copy of this ad; under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RJI.\*

CA - SAN DIEGO — MarketPro Computer Show & Sale. LOCATION: Scottish Rite Center. 1895 Camino Del Rio So. (Exit Mission Center off 1-8). HOURS: 10am-5pm. ADMISSION: 56. FEATURES: C. CONTACT: MarketPro Computer Shows.

# CALENDA

The Events Calendar is a free service limited to electronic events such as computer shows, hamfests, ties markets, etc. If your organization is sponsoring an event and would like a free listing, contact us at least 60 days prior to the event. Include your flyer, estimated attendance, name of person to contact and phone number. Complimentary issues are available upon request for distribution to your attendees. A street address for UPS shipment is required.

While we strive for accuracy in our calendar, we cannot be responsible for errors or cancellations. The information contained in this column is for the use of the readers of Nuts & Volts and may not be republished in any form without the written permission of T & L. Publications, Inc.

T & L Publications, Inc.

#### JULY 11-12-13-14

NV - LAS VEGAS — 12th Annual Convention. SPONSOR: Video Software Dealers Assoc. CON-TACT: VSDA, 609-231-7800.

#### JULY 17

CA - OAKLAND — California Computer Show & Sale. LOCATION: Oakland Coliseum, I-880 and Hegenberger Rd. HOURS: 10am-4pm. ADMISSION: \$6 - \$1 off with copy of this ad; under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RJI.\*

CA - POMONA — Computer Trade Show. SPON-SOR: Computer Marketplace. LOCATION: LA County Fairgrounds (Fairplex). Exit Hwy 10 at Fairplex Dr. N to Mckinley, turn rt. Lft on White Ave. to Gate 14. HOURS: 10am-5pm. ADMISSION: \$7. FEATURES: C - CB - S. CONTACT: Computer Marketplace, 408-778-5200 or 800-800-5600.

CA - SANTEE - Ham Radio, Computer & Electronics Swap Meet. SPONSOR: Amateur Radio Club of El Cajon. LOCATION: Santee Drive-in, 10990 N. Woodside, OPENS: Appx. 6:30am, rain or shine.

ADMISSION: 50 cents, TALK-IN: 146,520, FEATURES: C - E - F - F/R - H, DEALER INFO: \$6/vehicle.

CONTACT: NGRGM Sonny 619-444-6532;

WAGMHZ Pat 619-561-0052; ARCEC, Box 50, El

WA - VANCOUVER — Amateur Radio Electronics & Computer Flea Mart. SPONSOR: Portland Amateur Radio Club. LOCATION: Clark Utilities Service Electric Bidg., 1200 Fort Vancouver Way. HOURS: 8am-2:30pm. TALK-IN: 146.84. FEATURES: F/R - T. **DEALER INFO:** Setup 7am. Large tables \$7, small tables & tailgaters \$5. Bring your own table & save \$1. **CONTACT:** KA7ICV, John 503-281-0798.

#### JULY 18

AZ - PHOENIX — Computer & Electronic Swap Meet. SPONSOR: Electronic Materials & Compu ers. HOURS: 8am-3pm. ADMISSION: Free. FEA-TURES: FP. DEALER INFO: Vendor spaces \$10. CONTACT: 3102 W Thomas Rd. #902, Phoenix AZ 85017. 602-272-3200.

CA - RESEDA — Computer Trade Show, SPONSOR: Computer Marketplace, LOCATION: Sherman En-tertainment Center, 18430 Sherman Way, HOURS: 10am-5pm. ADMISSION: \$7. FEATURES: C - CB. CONTACT: Computer Marketplace, 408-778-5200 or 800-800-5600

CA - SACRAMENTO - MarketPro Computer Show & Sale. LOCATION: Scottish Rite Center. HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CON-TACT: MarketPro Computer Shows.

#### JULY 24

CA - ANAHEIM — California Computer, Show & Sale. LOCATION: Anaheim Stadium - Indoors, 2000 State College Blvd. HOURS: 10am-4pm. ADMISSION: \$6 - \$1 off with copy of this ad; under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RJI.\*

CA - OXNARD — MarketPro Computer Show & Sale. LOCATION: Civic Auditorium, 800 Hobson Way (Exit Vineyard Ave So. off Hwy 101). HOURS: 10am-5pm., ADMISSION: \$6. FEATURES: C. CON-TACT: MarketPro Computer Shows.\*

CA - SAN MATEO — California Computer Show & Sale. LOCATION: San Mateo County Expo Center, 2495 S. Delaware. HOURS: 10am-4pm. ADMIS-SION: \$6: under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RJI.\*

CA - SANTA BARBARA — Computer Trade Show. SPONSOR: Computer Marketplace. LOCATION: Earl Warren Showgrounds, Hwy 101 to Las Positas. HOURS: 10am-5pm. ADMISSION: \$7. FEATURES: C - CB. CONTACT: Computer Marketplace, 408-778-5200 or 800-800-5600.

OR - NORTH BEND — Southern Oregon Coast

Hamfest. SPONSOR: Coos County Radio Club. LOCATION: Junior High School. HOURS: 9am-5pm. ADMISSION: \$4 adv., \$5 door. Free RV parking all weekend. TALK-IN: 146.01/.61. FATURES: DP - EX -FP - F/R - S. DEALER INFO: Tables \$10. CONTACT: Coos County Radio Club, POB 3494, Coos Bay OR 97420, 503-396-4479.

#### JULY 25

CA - HAYWARD — MarketPro Computer Show & Sale, LOCATION: Centennial Hall, 22292 Foothill Blvd, (I-580 to Hwy 238. HOURS: 104m-5pm, ADMISSION: \$6, FEATURES: C. CONTACT: Market-Pro Computer Shows.\*

CA - LANCASTER — MarketPro Computer Show & Sale, LOCATION: Antelope Valley Fairgrounds, 155 E. Avenue I (1-5 No. to Hwy 14). HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.\*

CA - SANTA ANA - ACP Computer Swap Meet SPONSOR: Advanced Computer Fooducts. LOCA-TION: 1310 E. Edinger. HOURS: 8am-2pm, rain or shine. ADMISSION: Free. FEATURES: C - E - FP. DEALER INFO: All spaces \$75 in advance. Call for multiple pricing. CONTACT: Mary Russo - 714-558-8813.

#### JULY 31

CA - NORTHRIDGE — California Computer Show & Sale, LOCATION: California State University, North Campus, 18000 Devonshire Blvd. HOURS: 10am 4pm. ADMISSION: \$6 - \$1 off with copy of this ad:

All listing information should be sent to

Nuts & Volts Magazine EVENTS CALENDAR 430 Princeland Court Corona, CA 91719 Phone 909-371-8497 FAX 909-371-3052

under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RJI.

#### JULY 31-AUGUST 1

CA - SAN FRANCISCO — California Computer CA - SAN PKANCISCO — California Computer Show & Sale. LOCATION: Cow Palace, corner of Geneva and Santos. HOURS: 10am-4pm. ADMIS-SION: \$6 - \$1 off with copy of this ad; under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RJI.\*

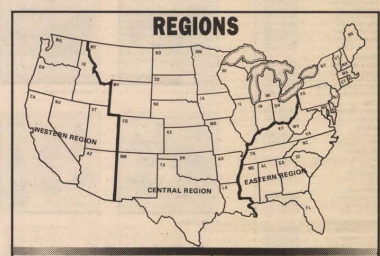
#### AUGUST 1

CA - GLENDALE - California Computer Show & Sale. LOCATION: Glendale Civic Auditorium, 1401 N. Verdugo Rd. HOURS: 10am-4pm. ADMISSION: \$6 - \$1 off with copy of this ad; under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RII.

CA - LIVERMORE — East Bay Area Amateur Radio/ Electronics/Computer Swap Meet SPONSOR: Liver more Amateur Radio Klub (LARK). LOCATION: Los Positas College, N of 1-580 at Airway Blvd. exit. HOURS: 7 am-1 Znoon, rain or shine. ADMISSION: Free. TALK-IN: 147.045 + fr west, 145.350-(100Hz) fr east. FEATURES: H.-E.-FP.-F/R. DEALER INFO: \$10 space fee. Covered spaces avail. if rain. CONTACT: Noel Anklam KC6QZK, \$10-447-3857 eves or 510-783-2803 message days

#### AUGUST 7

CA - OAKLAND — California Computer Show & Sale. LOCATION: Oakland Coliseum, I-880 &



#### FEATURES KEY

- Air-conditioned

- Banquet

- Computers CR

Commercial Booths **Door Prizes** 

- Electronics

DP

FM

S

EX - FCC exams

- Forums

- Flea Market

FP Free Parking - Food & Refreshments F/R

**Amateur Radio** 

RV-H RV Parking w/hookups RV-S

**RV Parking Self-contained** Seminars

#### - Tailgating

#### COMPUTER SHOW PROMOTER INFO

AGI Computer Fair - 317-293-9665 California Computer S & S, Richard James 800-685-1400 - BBS 800-340-9370 Computer Central - 708-940-7547

Computers & You, R. Nagy - 313-283-1754 KGP Computer Shows - 800-631-0062 MarketPro Computer Shows - 415-388-8893 NARISAAM Computer Shows - 407-393-1794

PC Fest Computer Shows - 407-746-4414 R&L Computer Fairs & FM - 303-666-0878

Tri-State Computer Fairs - 201-533-1991

Tri-State NE - 203-233-9922

# CALENDAR

Hegenberger Rd. HOURS: 10am-4pm. ADMISSION: \$6 - \$1 off with copy of this ad; under 12 free. FEATURES: C - DP, CONTACT: California Computer Show/RI.\*

CA - SANTEE — Ham Radio, Computer & Electronics Swap Meet. SPONSOR: Amateur Radio Club of El Cajon. LOCATION: Santee Drive-in, 10990 N. Woodside, OPENS: Appx. 6:30am, rain or shine. ADMISSION: 50 cents. TALK-IN: 146.520. FEA-TURES; C. E. F. F. F. R. + I. DEALER INFO: \$6/vehicle. CONTACT: NGRGM Sonny 619-444-6532; WA6MHZ Pat 619-561-0052; ARCEC, Box 50, El Cajon CA 92020.

#### AUGUST 7-8

CA - POMONA — Computer Trade Show, SPON-SOR: Computer Marketplace, LOCATION: LA County Fairgrounds (Fairplex). Exit Hwy 10 at Fairplex Dr. N to Mckinley, turn rt. Lft on White Ave. to Gate 14. HOURS: 10am-5pm. ADMISSION: S7. FEATURES: C - CB - S. CONTACT: Computer Marketplace, 408-778-5200 or 800-800-5600.

#### AUGUST 8

CA - SACRAMENTO — California Computer Show & Sale. LOCATION: Rancho Arroyo Sports Complex, 9880 jackson Rd. HOURS: 10am-4pm. AD-MISSION: \$6 - \$1 off with copy of this ad; under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RII.\*

CA - SAN DIEGO — MarketPro Computer Show & Sale. LOCATION: Scottish Rite Center, 1895 Camino Del Rio So. (Exit Mission Center off I-8). HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.\*

CA - SAN RAFAEL — MarketPro Computer Show & Sale, LOCATION: Marin Civic Center Exhibit Hall, Civic Center Dr. (Exit San Pedro East off Hwy 101), HOURS: 10am-5pm. ADMISSION: \$6, FEATURES: C. CONTACT: MarketPro Computer Shows.\*

#### AUGUST 14

CA - LOS ALTOS HILLS — Foothill College Amateur Radio Flea Market. LOCATION: Foothill College, Hwy 280. exit El Monte Rd West, HOURS: 7am-11am. ADMISSION: Free. TALK-IN: 145.270(-) FEATURES: H-E-EX-F/R. DEALER INFO: \$10 (two spaces). CONTACT: 408-734-4453, Sunnyvale VEC. P.O. Box 60307, Sunnyvale, CA 94088-0307. Exam info: 408-255-9000.

CA - NORTHRIDGE — California Computer Show & Sale, LOCATION: CSUN, North Campus, 18000 Devonshire Blvd. HOURS: 10am-4pm, ADMISSION: \$6 - \$1 off with copy of this ad; under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RJI.\*

CA - OCEANSIDE — Swap Meet - Special Section for Ham Radio, Electronics & Computers. SPON-5OR: Palomar Ham Radio Club. LOCATION: Ocean-side Drive-in, 3480 Mission Ave. HOURS: 6:30am-3:30pm. ADMISSION: 50°. FEATURES: C - E - H. DEALER INFO: \$13 per space. 6am setup. CONTACT: 619-757-5286 vendors.

CA - SANTA ROSA — MarketPro Computer Show & Sale. LOCATION: Sonoma County Fairgrounds, 1350 Bennet Valley Rd (exit Hwy 12 E off Hwy 101), HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.\*

WA - TACOMA — Tacoma Electronics Fleamarket.
SPONSOR: Radio Club of Tacoma. LOCATION:
Camp Murray Armory. MOURS: 9am-3pm. ADMISSION: \$4, under 12 free. TALK-IN: 147.28. FEATURES: C - CB - EX - FP - H - RV-S. DEALER INFO:
Tables: 6' non-commercial \$15 ea. 8' commercial
\$40 ea. Setup Fri. 5-9pm & Sat. 5-9am. Overnight
RVs \$2, self contained Fri. only. CONTACT: 206845-8346 or 206-475-7413 evenings.

#### AUGUST 15

CA - CONCORD — MarketPro Computer Show & Sale. LOCATION: Centre Concord. HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.\*

CA - OXNARD — MarketPro Computer Show & Sale. LOCATION: Clvic Auditorium, 800 Hobson Way (Exit Vineyard Ave 50. off Hwy 101), HOURS: 10am-5pm, ADMISSION: \$6. FEATURES: C, CONTACT: MarketPro Computer Shows.\*

CA - PLEASANTON — Callfornia Computer Show & Sale. LOCATION: Alameda County Fairgrounds, 4501 Pleasanton Ave, HOURS: 10am-4pm, AD-MISSION: \$6 - \$1 off with copy of this ad; under 12 free. FATURES: C - DP. CONTACT: Callifornia Computer Show/Rjl.\*

#### AUGUST 21

CA - ANAHEIM — California Computer Show & Sale, LOCATION: Anaheim Stadium - Indoors, 2000 State College Blvd. HOURS: 10am-4pm. ADMISSION: \$6 - \$1 off with copy of this ad; under 12 free. FEATURES: C - DP. CONTACT: California Computer Show/RII.\*

CA - SANTEE — Ham Radio, Computer & Electronics Swap Meet. SFONSOR: Amateur Radio Club of El Cajon, LOCATION: Santee Drive-in, 10990 N. Woodside. OPENS: Appx. 6:30am, rain or shine. ADMISSION: 50 cents. TALK-IN: 146.520. FEATURES: C. E. F. F/R. - H. DEALER INFO: \$6/vehicle. CONTACT: NGRCM Sonny 619-444-6532: WAGMHZ Pat 619-561-0052; ARCEC, Box 50, El Cajon CA 92020.

WA - LONGVIEW — Ham Radio, Computer & Electronic Equipment Swap Meet. SPONSOR: Lower Columbia Amateur Radio Assn. LOCATION: Cowlltz County Fairgrounds. HOURS: 9am-3pm. ADMISSION: \$2. TALK-IN: 147.26+. FEATURES: CB - RV-H - T. DEALER INFO: Tables \$10, tailgate space \$5, commercial space \$40, RV overnight \$10 w/electrical hookup. CONTACT: 206-425-6076, 206-425-9184, 206-425-1866.

#### AUGUST 22

CA - SACRAMENTO — MarketPro Computer Show & Sale. LOCATION: Scottish Rite Center, 6151 H St. HOURS: 10am-Spm. ADMISSION: \$6. FEA-TURES: C. CONTACT: MarketPro Computer Shows.\*

#### AUGUST 28

CA - POMONA — Computer Trade Show, SPON-SOR: Computer Marketplace, LOCATION: LA County Fairgrounds (Fairplex). Exit Hwy 10 at Fairplex Dr. N to Mcklnley, turn rt. Lft on White Ave, to Gate 14, HOURS: 10am-5pm. ADMISSION: S7. FEATURES: C - CB - S. CONTACT: Computer Marketplace, 408-778-5200 or 800-800-5600.

CA - VALLEJO — MarketPro Computer Show & Sale. LOCATION: Solano County Fairgrounds, 900 Fairgrounds Dr. (Exit Hwy 37 off I-80). HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.\*

#### AUGUST 29

CA - SAN RAFAEL — MarketPro Computer Show & Sale. LOCATION: Marin Civic Center Exhibit Hall, Clvic Center Dr. (Exit San Pedro East off Hwy 101). HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.

#### SEPTEMBER 4

CA - SANTEE — Ham Radio, Computer & Electronics Swap Meet. SPONSOR: Amateur Radio Club of El Cajon. LOCATION: Santee Drive-in, 10990 N. Woodside. OPENS: Appx. 6:30am, rain or shine. ADMISSION: 50 cents. TALK-IN: 146.520. FEATURES: C-F. F-F./R - H. DEALER INFO: \$6/vehicle. CONTACT: NGRGM Sonny 619-444-6532; WA6MHZ Pat 619-561-0052; ARCEC, Box 50, El Cajon CA 92020.

CA - VENTURA — MarketPro Computer Show & Sale, LOCATION: Ventura County Fairgrounds Commercial Bidg., Ventura Ave. HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.\*

#### SEPTEMBER 5

CA - LIVERMORE — East Bay Area Amateur Radio/ Electronics/Computer Swap Meet SPONSOR: Livermore Amateur Radio Klub (LARK). LOCATION: Los Positas College, N of 1-580 at Airway Bivd. exit. HOURS: 7am-12noon, rain or shine. ADMISSION: Free. TALK-IN: 147.045+ fr west, 145.350-(100Hz) fr east. FEATURES: H - E - FP - F/R. DEALER INFO: \$10 space fee. Covered spaces avail. If rain. CONTACT: Noel Anklam KC6QZK, 510-447-3857 eves or 510-783-2803 message days.

CA - SAN DIEGO — MarketPro Computer Show & Sale. LOCATION: Scottish Rite Center, 1895 Camino Del Rio So. (Exit Mission Center off I-8). HOURS: 10am-5pm. ADMISSION: \$6. FEATURES: C. CONTACT: MarketPro Computer Shows.\*

#### CENTRAL REGION

#### JULY 9-10-11

ND - DUNSEITH — VE4 International Hamfest. SPONSOR: North Dakote & Manitoba Clubs. LOCATION: US LOdge Int'l Pea ce Garden, US & Canadian border. TALK-IN: 146.52/52. FEATURES: DP - EX-FM. CONTACT: Dave Snydal, 25 Queens Crescent, Brandon, Manitoba, Canada R7B 1G1, 204-728-2463.

#### JULY 10

CO - DENVER — Computer Fair & Flea Market. SPONSOR: R & L. Computer. LOCATION: Holiday Inn. 4849 Bannock. HOURS: 9:30am-2:30pm. AD-MISSION: Free. FEATURES: C. DEALER INFO: Tables \$15 ea. 8:30am setup. CONTACT: R&L Computer

MI - LIVONIA — Computer Trade Show. LOCA-TION: Livonia Elks Hall, 31117 Plymouth Rd, 1 Blk E of Merriman. HOURS: 10am-3pm. ADMISSION: Adults \$4; Seniors \$3; under 12 free w/adult. FEATURES: C - DP. CONTACT: Computers & You\*

MI - PETOSKEY — SAARC Swap & Shop. SPONSOR: Straits Area Amateur Radio Club, LOCATION: Emmet County Fairgrounds, US 31, 2 blocks W of US 131. HOURS: 8am-1pm. ADMISSION: \$3. TALK-IN: 145.68. FEATURES: CB - DP - EX. DEALER INFO: Tables: \$5 splits allowed. CONTACT: Harry Leiber N8OIV, 616-347-6610.

MI - WESTLAND — Great Lakes Computer Expo. SPONSOR: Progressive Computer Productions. LOCATION: Wayne-Ford Civic League, 1645 Wayne Rd, 1 blk S of Ford Rd next to Paddy's Pub. HOURS: 10am-4pm. ADMISSION: Adults \$4, Seniors/Students \$3, under 12 free w/adult. FEATURES: C-DP-FP - F/R. DEALER INFO: 8' \$25 ea, 12' \$35 ea. CONTACT: Progressive Computer Productions, 23814 Michigan Ave., Ste 237, Dearborn MI 48124, 313-425-9276.

WI - OAK CREEK — Swapfest. SPONSOR: South Milwaukee Amateur Radio Club. LOCATION: American Legion Post #434, 9327 S Shepard Ave. HOURS: 7am-2pm. ADMISSION: \$4. TALK-IN: 146.580. FATURES: DP - EX - FR. CONTACT: The South Milwaukee Amateur Radio Club. POB 102, South Milwaukee WI 53172-0102. 414-762-3235 ext. 58.

#### JULY 10-11

IN - INDIANAPOLIS — 23rd Annual Indianapolis Hamfest & ARRL Central Division Convention. LOCATION: Marion County Fairgrounds. CON-TACT: Indianapolis Hamfest Assn., POB 11776, Indianapolis IN 46201. 317-251-4407.

#### IULY 1

IL - DOWNERS GROVE — 11th Annual Hamfest. SPONSOR: Du Page Amateur Radio Club. LOCA-TION: American Legion Post 80, 4000 Saratoga Ave. HOURS: 8am-?. ADMISSION: \$3 adv. \$4 door. TALK-IN: 145.250 -600, 146.52. FEATURES: DP-EX-FM-FP-FR-T. DEALER INFO: Setup 6 am. CONTACT: Ed Weinstein, 708-985-9256.

MI - MADISON HEIGHTS — Computer Trade Show. LOCATION: UF & CW Hall, 876 Horace Brown Dr., I blk E of I-75, on 13 Mile Rd. HOURS: I Dam-Hop, ADMISSION: Adults \$4; Seniors & Students \$3; under 12 free wladult. FEATURES: C - DP - FP. CONTACT: Computers & You.\*

OH - BOWLING GREEN — Ham-A-Rama 1993.
SPONSOR: Wood County Amateur Radio Club.
LOCATION: Wood County Fairground. HOURS:
8am-1pm. ADMISSION: Free. TALK-IN: 147.78/
.18. FEATURES: DP - FP - T. DEALER INFO: Trunk
sales \$5 per space, inside sales \$10 per table.
CONTACT: Wood County Amateur Radio Club.
POB 534. Bowling Green OH 43402. 419-3520856

#### JULY 16-17

MN - MAPLEWOOD — Electronics Fair. SPONSOR: North Area Repeater Assn. LOCATION: Aldrich Arena, 1850 White Bear Ave. ADMISSION: \$6 for both days, under 6 free. FEATURES: CB - DP - FM -FP. DEALER INFO: Outdoor flea market \$4 per vehicle. CONTACT: Electronics Fair, POB 26331, St. Paul MN 55126. 612-653-9999.

#### JULY 16-17-18

MI - LANSING — Extravaganza '93. SPONSOR: Michigan Antique Radio Club. LOCATION: Holiday Inn South Convention Center, 517-694-8123. FEATURES: DP - FM. CONTACT: Extravaganza '93, POB 585, Okemos Mi 48864.

#### JULY 17

IL - ROLLING MEADOWS — Midwest Computer Flea Market. SPONSOR: Midwest Shows. LOCA-TION: Rolling Meadows Holiday Inn, 3405 Algonquin Rd. HOURS: 9:30am-3pm. ADMISSION: \$3. DEALER INFO: 45 Tables. 6' \$40. CONTACT: Midwest Shows, 8749 S. Harlem #197, Bridgeview IL 60455. 312-666-9500.

IN - HIGHLAND — Computer Possibilities Unlimited. SPONSOR: Bee Software. LOCATION: Lincoln Center, 2450 Lincoln. HOURS: 10Am-3pm. ADMIS-SION: \$5, under 12 free. FEATURES: AC - C - DP - FP - F/R - S. CONTACT: Info/Discount tickets: 219-931-3761.

OH - WELLINGTON — NOARSFEST. SPONSOR: Northern Ohio Amateur Radio Society. LOCA-TION: LORAIN COUNTY Fairgrounds on Rt 18. HOURS: 8am-?. ADMISSION: \$4 adv. \$5 door. DEALER INFO: Setup 6am. Tables \$10 ea. CONTACT; Dee Dee Ohman. KA8VTS. 4122 Bush Ave, Cleveland OH 44109. 216-398-8858 6pm-11pm EST.

#### JULY 18

IL - ORLAND PARK — Chicagoland Computer Fair & Flea Market. LOCATION: Orland Park Civic Center. 147th 5t & LaGrange Rd (Rt. 45). HOURS: 9:30am - 2:30pm. ADMISSION: Adults \$5 - \$1 off with copy of this ad, 8-12 yrs \$2, under 8 free. FEATURES: AC - C - CB - DP - FM - FP - F/R. CONTACT: 24-hour Hotline 708-974-3123.

MO - WASHINGTON — 31st Annual Hamfest. SPONSOR: Zero Beaters Amateur Radio Club. LOCATION: Bernie H. Hillerman Park, Washington Fairgrounds. HOURS: 6am-3pm. ADMISSION: Free. TALK-IN: 147.240 + .FEATURES: CB - EX - FM - FP -F/R - S. DEALER INFO: Flea market parking \$4 per space. CONTACT: Ed Southall WDOELL, POB 24 Dutzow MO 63342. 314-459-6581 or 314-239-0060

OH - VAN WERT — 6th Annual Van Wert Hamfest. SPONSOR: Van Wert Amateur Radio Club. LOCATION: Van Wert County Fairgrounds, US Rt. 127. HOURS: 8am-4pm. ADMISSION: \$4. TALK-IN: 146.850. FEATURES: DP - EX - FM - FP - F/R. DEALER INFO: Setup 6am. Tables \$8 each, space w/o table \$6, outside space \$4. CONTACT: Van Wert ARC, Box 602, Van Wert OH 45891, or call Bob Barnes 419-238-1877 eves or jack Snyder 419-495-2209 days.

#### JULY 24

WI - CHIPPEWA FALLS — Eau Claire Hamfest '93. SPONSOR: Eau Claire Amateur Radio Club & P.C User Group. LOCATION: Chippewa County Fairgrounds. HOURS: 7:30am-2pm. ADMISSION: \$3. TALK-IN: 146.91/31. FEATURES: CB - DP - EX - FP -FR. DEALER INFO: 8' Cables \$3. commercial tables \$5. CONTACT: Liz Searing N9EQR, 715-834-1303.

#### JULY 24-25

CO - WOODLAND PARK — 12th Annual MARC Swapfest Campout. SPONSOR: Mountain Amateur Radio Club. LOCATION: Red Rocks Campground in the Pikes National Forest on Hwy. 67. TALK-IN: 146.82. FEATURES: DP - F/R. DEALER INFO: Gates open for overnight campers Fri. eve. Camping and/or seiling \$7.50 per day. Bring own tables or tailgate. CONTACT: MARC, Box 1012, Woodland. Park CQ 80866-1012. Bob 719-687-9025 or Fred/Patry 719-687-9727.

OK - OKLAHOMA CITY — Ham Holidays '93. SPONSOR: Central Oklahoma Radio Amateurs. LOCATION: Oklahoma State Fair Park, NE of I-40 & I-44. HOURS: Sat. 8am-5pm, Sun. 8am-2pm, AD-MISSION: \$6 adv., \$8 door. TALK-IN: 147.03/63. FEATURES: B - CB - DP - EX - F - FM - FP - S. CONTACT: CORA - Ham Holidays, POB 95942, Oklahoma City OK 73143-5942. 405-677-5291.

#### JULY 25

IL - GLEN ELLYN — Computer Central. LOCATION: College of DuPage, Physical Education Bidg, Main Arena, Park Biyd. & College Rd. HOURS; 9:30am-3pm. ADMISSION: Adults \$6, 8-12 \$2, under 8 free. FEATURES; C - FP - AC. CONTACT: Computer Central.\*

OH - ASHTABULA — Ashtabula County Hamfest & Computer Show. SPONSOR: Ashtabula County ARC, HOURS: 8am-2pm. CONTACT: Ken Stenback. 722 Lyndon Ave, Ashtabula OH 44004, 216-964-7316.

#### JULY 30-31

MI - MANISTIQUE — '93 U.P. Hamfest. SPONSOR: Manistique Amateur Radio Assoc. LOCATION: Schoolcraft County Fair Bldg. HOURS: 6am-5pm. DEALER INFO: Setup Fri. afternoon, fri. night fish fry. Registration '55, table space '55 per 4 ft. CONTACT: Debra K. Barton, 906-341-5694 eves. or MARA, POB 144, Manistique Mi 49854.

#### JULY 30-31-AUGUST 1

CANADA - REGINA, SASKATCHEWAN — Regina Hamfest '93. SPONSOR: Regina ARA. LOCATION: Luther College, University of Regina campus. CONTACT: Lyle Hopwood VE5HL, 4530 3rd Ave., Regina, Saskatchewan S45 0E8, Canada.

#### AUGUST 1

CO - COLORADO SPRINGS — Computer Fair & Flea Market. SPONSOR: R&L Computer. LOCATION: Holiday Inn, 3125 Sinton Rd. HOURS: 9:30am-2:30pm. ADMISSION: Free. FFATURES: C. DEALER INFO: 8:30am setup. CONTACT: R&L Computer Shows.\*

IL - SUGAR GROVE — Fox River Radio League Hamfest. LOCATION: Waubonsee Community College, Rte 47 at Harter Rd. HOURS: 8am-?. ADMIS-SION: \$4 adv., \$5 gate. TALK-IN: 144.87/145, 47. FEATURES: C - CB. - EX. - FM. - FP. - F/R. DEALER INFO: Setup Sat. 7pm, Sun. 6-8am. Tables \$10.8°. CONTACT: Bill Schaben WA9ALW, 708-208-4870 or Don Rasmussen N9III, 800-472-7826.

IN - CROOKED LAKE — Land of Lakes Angola Hamfest. LOCATION: Steuben County 4-H Park. ADMISSION: 53 adv, \$4 gate. TAILH-IN: 147.180. FEATURES: DP - FP - F/R - T. DEALER INFO. Tables \$6, trunk sales \$2. CONTACT: Land of Lakes Angola Hamfest. Sharon Brown WD9DSP, 905 W. Parkway Dr., Pleasant Lake IN 46779. 219-475-5897.

Continued on page 42



#### Dear Nuts & Volts:

Judging from his column in your June issue, Don Lancaster hasn't kept up with recent developments in ham radio.

Don asserts "the number of radio hams is down..." The number of hams in the United States in February, 1990 was 463,127. In February, 1993, there were 596,225 hams in the United States.

Better check your facts before you write, Don!

The reason for this growth is the 1990 FCC decision to eliminate the Morse code test requirement from the Technician class license exam. Passing a 55 question multiplechoice exam now gives you complete access to all ham frequencies above 30MHz and all operating privileges, including voice, television, satellite, and digital modes. The Technician test is regularly administered by already-licensed hams at hundreds of locations around the country.

I was really surprised at the short mention Don gave to packet radio. This is an on-the-air version of Internet complete with orbiting ham radio satellites (called "pacsats") that upload and download

messages from terrestrial stations. Also, packet radio doesn't use repeaters; it uses something called a "digipeater" to link stations together. Repeaters and digipeaters are two very different animals. And the six meter band is used for a lot more than just "local handheld" communications as stated by Don. Some people have conducted voice communications with other 100 countries on that band, and it's also popular for radio control applica-

If you'd like more information on ham radio and exam schedules. contact either the American Radio Relay League (225 Main St., Newington, CT, 06111) or W5YI VEC (P.O. Box 565101, Dallas, TX, 75356-5101). And when you get your license, look for a station indentifying itself as AA6FW on the air - that's me, and I'd like to say hello to you!

> Harry L. Helms Solana Beach, CA

#### DANBAR SALES COMPANY

14455 N. 79th St., Unit C, Scottsdale, AZ 85260 (602) 483-6202 FAX (602) 483-6403

We've moved to Arizona!

#### HEWLETT-PACKARD 1740A

Portable Oscilloscope, 100 MHz BW, 5 mV/div, dual channel, selectable input impedance, 8 x 10 cm CRT

SPECIAL \$500.00

#### WAVETEK 166

Pulse Function Generator, 0.0001 Hz to 50 MHz range, 30 volt peak-to-peak output, lin/log sweep plus AM and FM, pulse width and transition control, independent pulse width and rate.

\$1100.00

#### HEWLETT- PACKARD 3336B

Synthesizer Level Generator is an excellent precision source from 10 Hz to 20.9 MHz, frequency resolution of .001 Hz, level accuracy within .15 dB over full range, AM and phase modulation. Fully programmable over HPIB, harmonics down more than 5 dB. Options available.

SPECIAL \$650.00

#### **TEKTRONIX 7104 OSCILLOSCOPE**

1 GHz at 10 mV/div, 350 ps rise time, 200 ps/div fastest calibra ed sweep rate, horizontal bw 350 MHz, ultra high photographic writing speed at least 20 cm/ns, CRT readout, can hold up to 4 plug-ins. Plug-ins not included.

\$7500.00

#### TEKTRONIX PG 506, TG 501, SG 503, & SG 504 IN A TM 515 MAINFRAME

Calibration package, like new, late color. Includes 1 PG 506 calibration generator, 1 TG 501 time mark generator, 1 SG 503 signal generator and 1 SG 504 signal generator.

\$4500.00

#### WANDEL & GOLTERMANN TSA-1

Transmission System Analyzer. Frequency range 100 Hz to 180 MHz, spectrum analysis, selective level, demodulation, phase jitter.



\$2750.00 Same as above but includes network analyzer. \$3550.00

#### HEWLETT- PACKARD 3586B

Selective Level Meter, makes carrier measure-ments to 32.5 MHz. Voice channel measurements from 50 Hz to 100 kHz, works with 3336 Level Generator. Options available.

**SPECIAL \$850.00** 

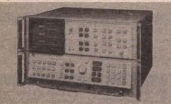
#### **TEKTRONIX 475**

Portable Oscilloscope, 200 MHz bw, dual trace, 2mV/ div senstivity, 1 nS/ div sweep rate, delaying timebase, trigger view, and beam finder.

\$925.00

#### **HEWLETT-PACKARD 8568B**

Spectrum Analyzer operates over a 100 Hz to 1500 MHz range, amplitude measurement range -135 dBm to +30 dBm, direct plot capabilities, fully programmable via HP-IB



\$19750.00 **HEWLETT-PACKARD 182T/8558B** 

Spectrum Analyzer, 100 kHz to 1500 MHz plug-in

with the 182 T cabinet style mainframe, resolution bandwidths from 1 kHz to 3 MHz, simple 3 knob

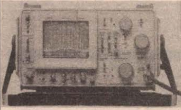
\$2450.00

operation.

24

#### **TEKTRONIX 492**

Spectrum Analyzer, 50 kHz to 21 GHz, 80 dB dynamic range, digital storage, option 02 adds digital storage.



\$ 7750.00

#### HEWLETT-PACKARD 1980B/ 1965A

Oscilloscope Measuring System, DC to 100 MHz, fully HP-IB programmable, It features continuously-calibrated verniers, with 2 mV/div deflection factors and two independent 5 nS/div sweeps. The 1965A adds a fully programmable, 100 MHz universal counter to the 1980 system.

\$1750.00

#### **HEWLETT-PACKARD 435B**

Power Meter, 100 kHz to 26.5 GHz, depending on which sensor is used it can measure power from -65 to +44 dBm. Sensor not included.

**JULY SPECIAL \$700.00** 

#### **TEKTRONIX TR 503**

Tracking Generator, swept measurements to 1.8 GHz, enhances dynamic range to better than 110 dB, very stable - useful as a CW signal source. The TR 503 works with all 2750 and 490 series ctrum analyzers

\$2500.00 NEW BOXED

#### **TEKTRONIX 465B**

Dual Trace Oscilloscope 100 MHz BW at 5 mV/ div, 2 nS/div sweep rate with 10 sweep mag; trigger view, versatile trigger selection, alternate sweep.

\$825.00

WANTED: ELECTRONIC TEST EQUIPMENT CALL OR FAX US YOUR LIST!

**ALL TEST EQUIPMENT COMES** WITH A 90 DAY WARRANTY AND IS GUARANTEED TO BE IN GOOD WORKING CONDITION.

PLEASE CALL OR WRITE FOR OUR LATEST CATALOG.

#### Dear Nuts & Volts:

After thoroughly reading the March 1993 issue, I noticed an error in Mr. Blechman's article on page 18, "Build an LED Metronome." Although the theory of operation is basically correct, the author repeatedly refers to the count sequence of IC4 as being binary coded decimal. IC4, a 4029 counter, follows the standard binary count sequence - using four data bits to represent the sixteen possible states. BCD requires five bits to achieve the same result.

I raise the issue solely to circumvent confusion among the novice "tinker" ranks, with no intention of discrediting the author. I hope you will agree that the difference between binary and BCD is significant enough to warrant the clarifica-

I thoroughly enjoy Nuts & Volts, especially the articles and projects. For what it's worth, as a former subscriber to Elektor Electronics USA, I, like Mr. Lancaster, was also dismayed to see EEUSA close their doors. Thank you for providing a fine periodical and the opportunity to express an opinion.

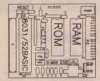
> **David Daffron** Fort Leavenworth, KS

COMMODORE 128 computer, 1571 disk drive, MPS 1000 printer, 300 modem, Suncom animation station, 2 joysticks, mouse, cables, manuals, and software, complete \$350 OBO. Henry Frink, 11631 Dona Ana Rd., Las Cruces, NM 88005. Phone 505-523-5137.

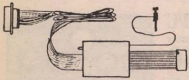
HAVE VICTOR 9000 with DOS 2.1. I need serial or modem comm program on Victor 9000 compatible floppy or info on converting or replacing floppy with DOS compatible drive. Kevin Eller, 14739 Poplar, Southgate, MI 48195. 313-284-4560.

**INVENTORY BLOWOUT: Computer ser**vice business closes. Must sell hardware, software, test equipment/software. Call for list of items. 515-472-9586, FAX 515-472-8350.

BABY BLUE II CPM card (by Microlog), disk and manual only wanted. Also wanted: WICAT 150 boot disk. KB6ZBD, 208-466-1931, 830 Briarwood Dr., Nampa, ID



8031/52BASIC CONTROLLER. 8/16/32/ 64K Selectable ROM. 8/32K Selectable RAM. RS-232. AC/DC 7-21V Power Regulator. 40 & 34-Pin System Signals Headers. Reset Switch. Development & Example Software. Bare Board \$16. 25 Jocynda Rd., Flanders, NJ 07836. 201-584-3973



EPROM EMULATOR. No unplugging or disconnecting during 11 second transfer thru parallel printer port. Includes cables, IBM disk. Supports Intel Hex, Motorola S and binary files. Multiple emulators support 16/32 bit/buss. 2764-27256 Emulator, \$109. Upgradable anytime to 2764-27512 for additional \$24. 100 ns access. 4.5 x 3.25 x 0.9" plastic case. \$5 shipping. Texans add 8.25% tax. LOGICAL DE-SIGN TOOLS, 5403 Everhart, Box 55, Corpus Christi, TX 512-855-6406.

# INTRODUCING THE UNIVERSAL M-400



- A RTTY-reader and tone-decoder in one! Easy to read two-line 40 character LCD.
- No computer or monitor required.

■ Baudot Sitor A/B ASCII Swed-ARQ

■ POCSAG **GOLAY ACARS** ■ DTMF CTCSS (PL)

DCS (DPL)

FEC-A

■ FAX

Forget the limitations you have come to expect from most "readers". The self-contained Universal M-400 is a sophisticated decoder and tone reader offering an exceptional range of capabilities. The SWL will be able to decode Baudot, SITOR A & B, FEC-A, ASCII and SWED-ARQ. Weather FAX can also be decoded to the printer port. The VHF-UHF listener will be able to copy the ACARS VHF aviation teletype mode plus GOLAY and POCSAG digital pager modes. Off-the-air decoding of DTMF, CTCSS (PL) and DCS is also supported. The M-400 can even be programmed to pass only the audio you want to hear based on CTCSS, DCS or DTMF codes of your choosing. The M-400 runs from 12 VDC or with supplied adapter. The American-made Universal M-400

is the affordable accessory for every shortwave or scanner enthusiast.

Universal Radio 6830 Americana Pkwy

Only \$399.95 (+\$6 UPS). FREE CATALOG

This huge 100 page catalog covers everything for the shortwave, amateur and scanner enthusiasts.

# Toner Cartridge Recharge

Kits—Supplies—Service

Everything you need to recharge toner cartridges used with Canon based laser printers and personal copiers.
Use with HP: LaserJet, II, IID, IIP, III, IIIP, IIIsi

Apple: LaserWriter, LaserWriter IINT, IINTX, QMS: Kiss, PS-800, PS-810, Canon: LB-P8A1, A2, II, OKI, NEC, Ricoh, etc.

With our Kits-Supplies-Service you can start your own profitable recharge business or just recharge your own cartridges. Recharge Kits/Supplies TR-300 \$21.95 \$26.30

Recharge Kit for CX type laser printer engines.
Recharge Kit for SX type laser printer engines.
Recharge Kit for HP IIP (LPB-4) laser printer.
Recharge Kit for PC-10/12/14/20/24/25 copier. TR-302 TR-304 \$21.95 TR-325 \$25.50 Recharge Kit for Sharp Z-50/55/70 copier. Replacement Toner Kit for Ricoh 4080 laser. TR-370 \$34.95 4080 6000 9710 Replacement Toner Kit for Ricoh 6000 laser. \$14.25ea/10
200 grms of high quality black toner for CX. \$9.95ea/10
250 grms of high quality black toner for SX. \$12.50ea/10
200 grms of Blue/Brown toner for CX & \$X.\$22.95ea/10
150 grms of high quality black toner for PC. \$10.95ea/10
150 grms of high quality black toner for PC. \$0.95ea/10
150 grms of high quality black toner for PC. \$10.95ea/10
150 grms of high quality black toner for PC. \$10.95ea/10 8011-Blue/Br Felt-CX,SX SS-CX,SX seal strips for sealing in toner for reshipping Drum Padding Powder (pixie dust) \$0.85ea/10 DPP \$12.95 \$34.95 OPC drum life extender agent. 40+ applications 3M Toner Vacuum with attachments. EverDrum" C2094

Instructions Available Free to Customers! Call 800-221-3516 ask for our catalog

Chenesko Products, Inc. 2221 Fifth Ave., Suite 4, Ronkonkoma, NY 11779

Call: 516-467-3205, Fax: 516-467-3223

Write in 115 on Reader Service Card.

#### HP DESKJET CARTRIDGES, refill up to 10 times! Simple process, specially formulated ink, complete kit, \$21.95 plus \$4 shipping. Loalco, Inc., P.O. Box 7117, Delray Beach, FL 33484. 407-241-9990.

IBM COMPUTERS. 1. IBM PCXT, 640K RAM, 360K F.D., 10 Meg. H.D., 12" monitor, keyboard, ser, par, game ports, 3 open slots. Your own operating computer for only \$199, IBM PCXT case w/135 wt. power supply \$29, 135/50 wt. power supply \$25. 1.44MB disks \$59/100, \$35/50, 360K FH FD \$25, 360K HH FD \$19, 1.2MB or 1.44MB FD \$47, 10 MB HD FH \$29, 20 MB MFM HH HD \$69, 40 MB MFM HH HD \$129, \$40 MB IDE HD \$129, 80 MB IDE \$199, 210 MB IDE HD \$299, 342 MB HD \$399. All mat'l guaranteed 90 days. We do computer shows, over 300 cards avail. Your PC headquarters. Send SASE, fax or call for flyer. See last month's ads. Material subject to prior sale. BNF, 119 Foster St., Peabody, MA 01960. T508-532-2323, F508-532-1040. WHERE SURPLUS **REIGNS SINCE 1964.** 

# **RA Enterprises New Larger Location**

We've moved to a new larger warehouse/store to serve you better, and to accommodate more great surplus and new inventory. If you're looking for unbelievable savings on:

- Electronics
- Power Supplies
- Stepping Motors
- Multimeters
- Test Equipment
- Voltage Regulators
- **Electromechanical Devices**
- Military Surplus

Stop by and see what we've got in inventory. Our stock changes daily, and we never know how long an item is going to be available, so come in and see for yourself.

# This months specials:



POWER SUPPLY — \$130.00 (Volume discounts)

This military surplus power supply (PP-1104C/G) is new, and still in the box. It comes with the manual and is ideal for maintenance shops as a general purpose low-voltage dc power source. It converts 115 or 230V ac to 14 or 28V dc, up to 100 amps.



MULTIMETER — \$25.00 (Volume discounts)

This military surplus Multimeter (TS-352B/U) is still in the box with the manual. It is ideal for applications requiring 0 to 1000V ac and 0 to 5000V dc measurements. This is a real workhorse

Call today, or stop in and see what other great buys we have in stock!

RA Enterprises 2260 De La Cruz Blvd. Santa Clara, CA 95050 Tel: 408-986-8286 Fax: 408-986-1009



# SIMPLEX REPEATER

SEE **JAN'93** 



**SR4 / SR4-D** 

NO DUPLEXER NEEDED

• REMOTE DTMF CONTROLLABLE FULLY TESTED AND WARRANTIED

 MANUAL AND CABLES INCLUDED COST EFFECTIVE . MADE IN U.S.A.

• DUPLEX REPEATER

VOICE IDENTIFIER

VOICE MAIL BOX

ALL IN ONE!

USE ONE RADIO & ONE FREOUENCY

CALL OR FAX NOW FOR IMMEDIATE DELIVERY

VISA MC C.O.D. BRAINSTORM ENGINEERING

2948 1/2 Honolulu Ave. La Crescenta, CA 91214 TEL: (818) 249-4383 • FAX: (818) 248-0840

DEALER INQUIRES WELCOME

# ELECTRONICS © COMPUTERS



Frequency range is from 0 to 3 GHz with the 5254C plug-in with an accuracy of ± 1 count ± time base accuracy
Period measurements from 0 to 1 MHz

Electronic Counter System

- with an accuracy of ± 1 count ± time
- base accuracy ± trigger error Plug-in level indicator aids frequency selection and indicates useable signal level • Ratio measurements 0 to 150 MHz
- Plug-in input voltage from 50 mV to 1 V at 50  $\Omega$



0 0

**HP 5255A** Frequency Converter

HP 5248L/5254C

The HP 5255A Frequency Converter extends the range of the 5245L and 5246L counters from 3 to 12.4 GHz and can also be used as a direct counting prescaler from 1 to 200 MHz. The input voltage range is 100 mV to 0.7 V with an input impedance is 50 Ω with a type N (F) input connector

**HP 1720A** 275 MHz Oscilloscope

The 1720A is a high performance oscilloscope with a 275 MHz bandwidth. For maximum measurement flexibility, the 1720A has a switch-selectable 50  $\Omega$  or 1 M $\Omega$  input. For general purpose probing, the 1 M $\Omega$  setting offers minimum circuit loading. The fully compensated 50  $\Omega$  setting provides full use of this oscilloscope's high bandwidth for pulse displays. Includes Delaying Timebase, Hold-Off, Scale Illumination, X-Y Display, Auto Focus and Intensity features. The 1720A comes equipped with 90-day warranty and operating manual.





Logimetrics **RF Signal Generator** 

The Logimetrics 925/S125 is a solid-state RF Signal Generator providing outstanding perfor-

mance at an economical price. The RF generator supplies -127 dB to +23 dB from 50 kHz to 80 MHz (7 bands) and also has a vemier fine tuning, capable of controlling the frequency to 1 ppml Frequency readout is provided on a 6-digit visual display with selectable resolutions of 10 kHz, 1 kHz, and 100 Hz on all ranges. RF amplitude output is monitored on three different scales, 0 to 1 V ms, 0 to 3 V ms, and -15 to +3 dB (referenced to 0 dBm, 50 Ω). This is a superb unit, quite capable of handling a wide range of applications.

# Military TV2B/U

Here is a portable tube tester that is both reliable and rugged Designed for the military to quickly and accurately test a vast range of tube types, completely to handbook specifications. The TV2B/U is very easy to use and incorporates separate meters for percent, filament, grid bias, plate, screen and signal. We have limited quantities and they are selling fast, give us a call and reserve yours today!



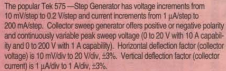
Military SG-677/U Sweep Generator

- · Solid-state sweep generator built to military
- specifications Provides RF signals from 500 kHz to 1200 MHz either swept or continuous wave
- Variable sweep width: 10 kHz to 1 MHz and 500 kHz to 400 MHz
- · Center frequency fine tuning and front panel CAL adjust
- 0 to 70 dB attenuation in 10 dB steps; accuracy: ±2 dB at any frequency
- Horizontal and vertical output connectors for oscilloscope or X-Y recorders
   Other features include: RF output meter, video input, RF detector Input, RF detector output and external markers input
- Enclosed in utility/transit case but can be removed and rack-mounted



Tektronix 575

Curve Tracer





HP 141T/8552B/ 8553B/8443A

Spectrum Analyzer/Tracking Generator-Counter

3995

The HP 141T based spectrum analyzer features absolute calibration of frequency and amplitude, high

resolution and sensitivity, wide dynamic range, and simple to interpret display output. The 141T mainframe features an easy to read 8 x 10 cm variable persistence CRT with a writing rate from 0.2 sec to 15 sec. Maximum storage time is over 2 hours at reduced brightness. The 8552B/8553B IF and RF sections feature a tuning range from 1 kHz to 110 MHz, with 18 calibrated scan widths from 20 Hz/div to 10 MHz/div in a 1, 2, 5 sequence. Amplitude range is from -140 to 10 dBm. Bandwidths are adjustable from 10 Hz to 300 kHz. The 8443A provides a tracking source with a range of 100 kHz to 110 MHz. Also has a built-in counter and RF attenuators to control output amplitude. Ideal for use with HP 8553B RF plug-in.



PRD 2020/2021 Vector Voltmeter System

Measures the amplitude and phase relationship of two RF voltages. Frequency range from 1.5 MHz to 2.4 GHz. Sensitivity is 1.5 to 200 MHz; -70 dBm and 200 MHz to 2.4 GHz; -65 dBm Equipped with the 2021S2 Sampling Head.



**HP 350D** Attenuator Set

0-110 dB attenuation in 1 dB and 10 dB steps. DC-1 MHz response. 600 Ω impedance, 5 watts power rating. Banana jacks.





#### Tektronix 132 Plug-in Unit Power Supply

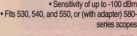
The model 132 provides a regulated power supply and amplifier for operation of Tektronix letter series plug-ins. This enables the use of many Tek plug-ins with or without a large mainframe scope. Frequency response of the amplifier unit is DC to 15 MHz. Both push-pull and single-ended output terminals are provided. Provisions are also made for dual-trace operation. If you are using letter or 1 series plug-ins, such as the Tek 1L-series analyzers, this is a must have unit. (Plug-ins sold separately)

## Tektronix 1L20 Spectrum Analyzer Plug-In

. Operating frequency range of 10 MHz to . Internal phase lock, calibrated dispersion to

Resolution from 1 to 100 kHz

Sensitivity of up to -100 dBm





## Tektronix 1L30 Analyzer Plug-In

- Analyzer plug-in for use in Tek 530, 540, 550, or (with adapter), 580-series scopes
- Frequency range: 925 MHz to 10.5 GHz Bandwidth resolution: 1 kHz to 10 MHz/cm in 1-
- 2-5 sequence Sensitivity: -75 to -125 dBm (1 kHz resolution); -55 to -85 dBm (100 kHz resolution)
- · Built-in 51 dB attenuator; log, linear and square

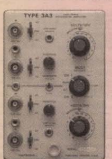
# Tektronix 1L40 Analyzer plug-in

. Covers 1.5 to 12.4 GHz, to 40 GHz with optional mixers

• Calibrated dispersion of 1 kHz to 10 MHz

· Bandwidth of 1 to 100 kHz • 51 dB IF attenuator in 1 dB steps Maximum sensitivity: -95 to -10 dBm • For use in 530-, 540-, 550-, or (with adapter), 580 Series Scopes





# Tektronix 3A3

**Dual-Trace Differential** Amplifier Plug-In

- Designed for use in TEK 500 Series Mainframes
- DC to 500 kHz Bandwidth (all deflection factors)
- 100 μV/div to 10 V/div (16 steps), continuously variable between ranges
- Display Modes: CH1, CH2, CHOP, and ALT Trigger Mode: CH1, CH2, COMP
- 50.000:1 CMRR
- Front-Panel Step Atten, Balance adjustments





# Sony IPS-360 PYXIS

Global Positioning System (GPS) Receiver Price: List \$1199 Was \$899 Now Only

The Sony PYXIS GPS receiver fulfills the dream of navigators since the ancients: a portable, affordable, accurate way to fix your position by latitude, longitude, even altitude. To chart a course to your destination: determine your speed... check your time...and display a graphic picture

of your progress - anywhere on (or above) planet Earth, at any hour of the day or night. Every control is simple, even for beginners. With simultaneous 4-channel satellite tracking, the accuracy of PYXIS information is astounding - position to within 30 to 100 meters. Detachable antenna and keyboard/display units can be mounted separately; supplied accessories include carrying case, mounting brackets, 12/24V DC adapter, stabilizing weight, carrying belt and antenna extension cable

# Singer SPA-3000

Spectrum Analyzer System

 Spectrum Analyzer with MF-100 Display and a Model RF-3000 Swept Front End 3 GHz dispersion with no in-band multiple responses up to 9 GHz; greater than 2 GHz dispersion with no in-band multiple responses from 9 to 40 GHz

Built-in continuously tunable non-swept phase lock capability for narrow dispersion ranges Single push-button harmonic identifier switch for proper band selection · Built-in RF and IF markers for self calibration and alignment

Calibrated 60 dB on-screen log display with 1 MHz bandwidth for maximum dynamic

range display of narrow pulse spectra
• RF sensitivities from -110 dBm for S+N=2N @ 1 kHz



 1 MHz bandwidth for narrow pulse frequency and time-domain analysis Auxiliary outputs and inputs for remote plotting and programming



# Tektronix 310A Oscilloscope

Easy to use portable oscilloscope
 Bandwidth: DC to 4 MHz

Vertical Deflection: 10 mV/div to 50 V/div (calibrat-

Time Base is calibrated from 0.5 μS/div to 0.2 S/div; x5 magnifier extends time base to 0.1 uS/div

• 8 x 10 division CRT display area



#### **FULL LINES** AVAILABLE AND IN STOCK







**GRiDlite Laptops** From \$349

These units are large by today's standards, but this is not necessarily bad. The GRiDlites, because of their size, have normal keyboards with standard typewriter spacing and the display is a 10" diagonal black/white LCD capable of 640 x 200 pixels (CGA). With 640 kB of memory and expandable EMS memory (optional) to 1 Mb, the GRiDlite with its 8 MHz 80C86 microprocessor can run virtually any of today's software. All units are configured with an internal clock/calendar and 25 pin serial port as well as a parallel, external peripheral and 9 pin external RGB monitor ports.

All GRiDlites are supplied with an internal rechargeable NiCad battery and an AC power pack/recharger. Another great feature is the 10 MB and 20 MB units come with PC

Master/PC Slave file transfer utilities and a file transfer cable, making transferring files from one PC to another, quick and easy! Physical characteristics: case is 3.1"H x 13"W x 11"L and made of high impact black plastic with a weight of less than 10 pounds. Prices And Configuration

Standard with GRiD MS-DOS 3.3 and GRiD Utilities. XL with Floppy Drive Only XL with 10 Mb Hard Drive Only 1399.00 XI with 20 Mh Hard Drive Only

Accessories 1200 Baud Modern 2400 Baud Modem 512 kB EMS Memory \$20.00 1024 kB EMS Memory

National: 800.527.4642 · Local: 214.348.8800 · Fax: 214.348.0367 1717 Reserve St., Garland, TX 75042 · P.O. Box 551419, Dallas, TX 75355-1419

#### #50 COMPUTER HARDWARE cont.

TEMP RECORDER. Collect and store indoor/outdoor temperatures with this portable computer data logger. Then with the RS232 port, use spreadsheet software to graph the results. \$149 plus \$9 S&H. Tensor Instruments, 342 Roberta St., Thunder Bay, ON Canada P7A 1A3.

COMPUTER PARTS. New in original box. IBM EGA card w/docs, has light pen connector, \$50. Used M20K floppy, uses 40 pin card edge connector \$15. New VIC-20 MB \$20. VIC 16 keyboard, new, \$10. Propane conversion Ford, Chev. V-8 regulator & carb adapter \$150. 803-899-3806.

PLOTTERS, IBM7372 (HP7475A) \$300, Apple 4-pen \$100, Calcomp M84-8p \$150, HP9872B HP-IB \$100, new McClean enclosure air conditioner \$250. Dave, 402-563-2866 evenings.

NOVELL ETHERNET. Cards only, TE1000 \$55, TE2000, \$105. Super I/O cards \$14. All new. Bert Haase, 1937 19th S.W., Akron, OH 44314.

BEEP BEEP. Repair IBM compatible PCs with the "Post Code Master" plug-in card. Shows result of Power On Self Test performed by all major BIOSs. Manual reveals their meaning and also explains those cryptic beep codes. \$59. MSD, 4100 Moorpark Ave. #104, San Jose, CA 95117. 408-296-4000. FAX: 408-296-5877.

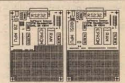
MONITORS-PRINTERS. Zenith 1380, 1390, 1490 \$125, \$200, \$300; NEC I, II \$150, \$200; IBM 5151, 5153, 5154, 8513, 8514 \$25, \$100, \$150, \$150, \$275; HP 1430, 1429 \$175, \$325; HP Laser I, II, III \$350, \$1200; Epson 80, 100, 185, 1500 \$50, \$75, \$150, \$200; Alps 1000 \$75; Keyboards \$15-\$50; Repairable Color Monitors \$50. Butler, 216-228-0858.

HEWLETT PACKARD computer equipment, buy/sell/trade/rent. PCs, HP-150, Series 80, HP-9000, 9800, printers, plotters, disc drives, etc. Call Cal-Logic at 818-701-9005.

HP PLOTTERS, Color Pro 8 Pin, \$220, guaranteed. Call Joe 812-384-3362, FAX 812-384-9464.

START YOUR OWN TECHNICAL VENTURE! Don Lancaster's newly updated INCREDIBLE SECRET MONEY MACHINE II tells how. We now have autographed copies of the Guru's underground classic for \$18.50. Synergetics Press, Box 809-K, Thatcher, AZ 85552. 602-428-4073. VISA/MC.

IBM INTERFACING, a very PRACTICAL manual of the how and why of interfacing to the IBM (or clone) computer. Complete details on board design, programming of parallel interface, timer chips, A/D, D/A and more! Complete, detailed examples include programmable waveform generator, precision (1Hz) audio sine generator, etc. Lots of detailed schematics and programming examples in Basic and Pascal. Price includes floppy with all software and 171 page manual. \$39.95. Send to AFS, 91 Point Judith Rd., Suite 211, Narragansett, RI 02882-3445.



PROTOQUICK Z8 AND 8051 Complete single board computer systems with large prototype area, serial port, operating system in EPROM, cross assembler, documentation and application notes, \$99.00 each. Free flyer with application notes. Software Science, 3750 Roundbottom Road, Cincinnati, OH 45244. 513-561-2060

COLOR DIGITIZE pictures from VCR or Camcorder onto IBM/PC. Color or Real Time B/W Boards. \$150 each. Fax/Modem Boards \$57 plus P&H. 800-383-7587.

486 MOTHERBOARDS, new. \$59.95 less CPU. SIPPS 1x9-10 \$31. DRAM 41256-15 \$.25, 41256-12 \$.45, 44256-10 \$3.25, 44256-8 \$3.75. EPROMS, erased and verified, 2764 \$1.00, 27128 \$1.50, 27256 \$2.00, 27512 \$3.00, 27C101 \$6.75. AST 101 keyboards, remanufactured, 90 day warranty \$24.95. Hands Free Phone, Plantronics \$54, \$78 with keypad. Clean and tested. Call Glenn at: 310-521-6630.

MODEMS NETWORK, 9600 baud external, short haul, line activated, Rixon/Honeywell LDM710 & LDM720, have over 200, make offer for any quantity. 805-682-5157.



LIGHT YOUR computer environment for pennies with our unique, revolutionary task light system. Eliminate stress from glare and reflections. Save big \$ on energy costs, pays for itself in a few months. Use on musical keyboards & stands. Only 1/2" square by 10-40" long, BRIDGE-O-LITE™ is the light wave of the future. Full details are yours for the asking from: RDM Sales, POB 95, N. Hollywood, CA 91603. 213-851-2786, 213-851-4154 FAX.

IBM PARALLEL TO HPIB/IEEE488. Drive your HPIB plotter or printer directly from an IBM parallel port using our device driver and special cable. \$79 + \$4 S&H. ORION Engineering, 7691- Lincoln Trail, Plainfield, IN 46168, or call 317-839-9673.

MATRIX M3000 FILM RECORDER \$850 with several film backs. COMPUTER KEYWAYS 513-299-8200.

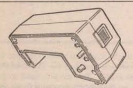
ZENITH COMPUTER parts, hard drives, disk drives, laptops, boards, keyboards, new and used computers. Please call Les or Mike at: Surplus Trading Corp., Benton Harbor, MI 616-849-1800.



EXTREME DISCOUNTS on PC compatible hard drives, tape backups and supplies. Conner 212MB 12ms IDE 3.5" hard drive regular \$299, sale price only \$279. Colorado Jumbo 250MB tape backup regular \$259, sale price only \$239. Other sizes available. Upgrade your PC now and save a bundle. Hurry, sale ends July 31st. Shipping only \$6.99. Prepay or COD cash. Call for flyer of PC & Mac supplies and parts. Oasis Technologies, 851 6th Street, Suite 120, Bremerton, WA 98310. Open 9-7 Pacific, Monday-Friday. 206-373-3818

WANTED: SERVICE manuals for Hewlett Packard 2225A & C thinkjet printer and, Tektronix 4695 copier (printer) manual part #070-4645-00. Write to P. Clas, 6509 Dearest Lane, Sykesville, MD 21784.

CANNON BJ10 INK REFILL KIT. Complete kit with instructions and enough ink for 10 refills. \$24.95 plus \$4 shipping. LOALCO, P.O. Box 7117, Delray Beach, FL 33484, 407-241-9990.



ZENITH LAPTOP BATTERIES. For Zenith SupersPort Laptop Computers. New. 4 Amp hour \$25 ea. Quantity discount available. STC-Surplus Trading Corp., Benton Harbor, MI. 616-849-1800, 616-849-2995 FAX. We ship UPS/COD.

VIRTUAL REALITY Collection. Articles, shareware, news, hardware and programming information. See our ad under Computer Software for further details. Renegade Software and Shareware.

**COMPUTER SYSTEMS** Motherboard: 80286-16MHz \$99.95, 80386-SX16MHz \$169.95, 8386-SX20MHz \$199.95, 80386-DX33 \$389.95, 80386-DX40 \$449.95, 80486-DX33 \$929.95, 80486-DX50 \$999.95, 486-DX66 \$1199.95, Floppy Drives 360KB \$89.95, 1.2MB \$79.95, 1.44MB \$79.95. Hard drives: 42MB IDE \$199.95, 89MB IDE \$259.95, 106MB IDE \$269.95, 131MB IDE \$289.95, 245MB IDE \$429.95, 426MB IDE \$899.95, 540MB IDE \$999.95, 663MB SCSI \$1199.95, 1.037MB SCSI \$1399.95, 1,900MB SCSI \$1999.95. We accept COD ORDERS. DIVERSIFIED COMPUTER SYSTEMS INTERNATIONAL CORPORA-TION, 187-10 122 AVE., SPRINGFIELD GARDENS, NY 11413. TELE. 718-341-

CABLE TESTERS for UTP LAN: Ethernet, Token Ring. Crosstalk, S/N ratio, attenuation, noise, continuity, and length. Menu driven LCD readout. Mfg. by Siemon Co. \$1995 new, less than 1 year old, excellent condition. Quantities limited. \$499 ea. or BO. Quantity discount available. J. Skalski Co., P.O. Box 278, Worcester, MA

ISLATROL ACTIVE power line filters 1-3-4400 400 amp 30 Wye and 1-3-4600 600 amp 30 Wye. Best offer. Call Joe at 915-691-9639 eves.

## COMPUTER SOFTWARE

BORROW AND copy (legally!) software for IBM, CP/M & C64/128 computers, or buy at prices much lower than similar commercial software. For a catalog send business size SASE to: A.R. Technologies, P.O. Box 33-NV, Millstadt, IL 62260-

# Discount Commercial Radios

Icom		Yaesu	
H12 VHF Portable	\$ 359	FT80C 20 ch 1-30 MHz	\$1040
H16 Scanning Port 16ch 3W	\$ 599	FTH2008TB-12S 15ch Portable	\$ 460
H18 Mil Spec Portable	\$ 655	FTH2009TB-21 6ch Portable	\$ 327
U16 UHF 16ch 3W Portable	\$ 599	FTH2070D-16 VHF/UHF 32ch 5W	\$1000
U200 2ch 25W Mobile	\$ 559	FTH7008TD-12S UHF Portable	\$ 476
U400 16ch 35W Mobile	\$ 679	FTL2011C/99 99ch VHF Mobile	\$ 560
V100 16ch 50W Mobile	\$ 663	FTL7011D/99 99ch UHF Mobile	\$ 490
V200 12ch 25W Mobile	\$ 559	FTR2410 VHF 10W Repeater	\$1231
R72A .1-30MHz Base Rcvr	\$ 890	FTR5410 UHF 10W Repeater	\$1311
		FTL1011B/12 24ch Low Band Mob	\$ 447
Maxon			
CP0510 VHF Portable	\$ 247		
CP0520 UHF Portable	\$ 295	Scanners	
CP1015 VHF Portable	\$ 148		
CP1020X UHF Portable	\$ 199	Icom	
SP2250 VHF Portable	\$ 359	R1 0.1 to 1300 MHz 100 ch	\$ 500
SP2850 UHF Portable	\$ 415	R100 Portable .1 to 1856 Mhz	\$ 700
SP5150 VHF Portable	\$ 319	R72A .1 to 30 Mhz	\$1000
SP5450 UHF Portable	\$ 391		
CM4010 VHF Mobile	\$ 319	Uniden	
CM4020 UHF Mobile	\$ 391	BC100XLT 100ch Handheld	\$ 207
SM3010-M VHF Mobile	\$ 359	BC200XLT 200ch Handheld	\$ 264
SM4150 VHF Mobile	\$ 479	BC55XLT Handheld Scanner	\$ 104
SM4450 UHF Mobile	\$ 360	BC590XLT 100ch Mobile	\$ 239
SP2550 10ch VHF Portable	\$ 360	BC800XLT	\$ 263
SP2850 10ch UHF Portable	\$ 416	BP200 Battery for BC200XLT	\$ 28

MicroRadian Engineering (714) 532–5608 990 A Enterprise, Orange, CA (714) 538-4781 FAX

Write in 129 on Reader Service Card.





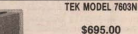


## 13406 Saticoy Street North Hollywood, CA 91605

CALL FOR FREE CATALOG



818-787-3334 • 800-235-6222 • F-818-787-4732





Oscilloscope: Mil Spec AN/USM-281C, 8x10 CM display, 100MHz response which accepts standard 7000 series plug-ins. Vertical Plug-in: 2 ea. 7A15 (AM-6565), frequency BW

75MHz, maximum sensitivity 5mV/DIV. Horizontal Plug-in: 1 ea. 7B53 (TD-1085), triggering to 100MHz, minimum, sweep-time 50 NS/DIV, has delayed sweep capacity. Includes cover, probes and accessories.

#### HEWLETT PACKARD HP1200A DUAL TRACE SOLID STATE OSCILLOSCOPE

Vertical Sensitivity: 0.1mv to 20v/div. Band Width: DC to 500KHz. Input: Differential or width: DC to South Z. Input: Orintential or single Bended, 1meg ohm, 45pf, Time Base: 1 microsec to 5 sec./division with a x10 magnifier. Trigger: InternalExternal. Horizontal Sensitivity: 0.1v to 1.0v/div. Bandwidth: DC to 300KHz. Input: Single ended, 1meg ohm, 20pf. CHT: 8x10 cm. Calibrator: 1V. Size: 8-5/16"W x 11-3/4"H x 18-11/16"D



Wt: 34-1/2 lbs. Power: 115/230, 47 to 44OHz, 50 watts.

**GENERAL MICROWAVE 476 THERMALELECTRIC** 

POWER METER with type 4240A power head

HEWLETT PACKARD 8640B-OPT 323 SOLID STATE

\$995.00 (w/o synchronizer)

SIGNAL GENERATOR

\$995.00 (w/o synchronizer)

Current Hewlett Packard Price \$12,050.00

Frequency range: 450KHz to \$125MHz. to 110MHz. with external frequency doubler option (supplied). The frequency blands in octave increments from 500KHz, band 11 octave increments is < 4 0.55Bm from 0.5 to 512MHz, impedance is 500. V8VM < 2.0 on 2V and 1V ange < 1.3 on other ranges > Spectral Purity Harmonics at 11 output > 356B below fundamental of 10.5 to 12MHz. Modulation: Internal AM, FM and PM, Pulse frequency. 0.05 to 5 KHz. General: Power Requirements: 100, 120, 20, 240 V, 44E to 420Kr, 2 amps. Note: OPT 322 built to military specifications. Auggedized performance for better operation under severe environment. Size 6\*(H) x 19\*(W) x 13-34\*(I). Wt. 60 lbs. Includes ruggedized case and manual.

## **HEWLETT PACKARD HP141T SOLID STATE**

141T Main Frame Only: Size: 16-3/4"D x 8-3/4"H x 16-3/8"W. Power: 120/220V, 60Hz, 225 watts. Weight:

\$500.00



# SPECTRUM ANALYZER



#### Communications Electronics Inc. (C.E.I.) **RECEIVER TYPE 775-3**



\$499.00

Frequency: 235 to 1000 MHz in two bands. IF Bandwidth: 100KHz, 500KHz and 4MHz. Detection: FM, AM, CW, pulse RF signal strength and IF tuning meters. Has BFO, video gain and COR sensitivity controls. AGC: Auto or manual. R-1279D/URR 30-300 MHz versions with 20KHz or 300KHz IF B.W.



TEKTRONIX 528 SOLID STATE N.T.S.C. WAVEFORM MONITOR \$495.00

8x10 display, two composite video inputs. 75 ohms, selectable 1 volt or 4 volt full scale, (140 IRE units) YRGB

and RGB input. Video output response 25Hz to 5MHz ≤3%. Four Response Positions: 1) Flat, 2) IRE, 3) Chroma, 4) Differential gain. Four Sweep Modes: 1) 2-V Sweep 1, 2) 2-V mag sweep, 3) 2-H sweep, 4) 1 US sweep. Size: 5'4"Hx8-1/2"Wx18-1/2"D. Weight: 15 LBS. POWER: 115V 60Hz 48W

AN/URM-120 50 OHM THRU-LINE RF WATTMETER



\$285.00

Frequency range: 2MHz to 1000MHz. Power range: 10 watts to 1000 watts. USWR  $\leq$  1.08 to 1. Uses three plug-in coupler elements (included), CU-753: 2 to 30 MHz, 50 to 100 watts. CU-754: 25 to 250 MHz, 10 to 500 watts. CU-755: 200 to 1000 MHz, 10 to 500 watts. Cu-755: 20 to 500 MHz, 10 to 500 watts. CU-755: 20 to 500 MHz, 10 to 500 watts. Cu-756: Connector: Type N. Case included. Size: 7"W x 6-5/8"H x 7-1/2"D. Weight: 6.5 lbs.

#### **BALLANTINE LABORATORIES** 300H-U7 ELECTRONIC VOLTMETER

Frequency Response: 10Hz to 1.0MHz. Voltage Range: 300 microvolts to 330V. Accuracy: ±2% 10Hz to 700KHz, ±3% 700KHz to 1MHz. Input Impedance: 2 Meg Ohm. Can be used



\$75.00

as amplifier - 10Hz to 1MHz ± 1.0dB. V out max: 0.3V, Gain Max: 40dB ± 0.5dB. Power: 115/230V 50 to 420Hz 35 watts.

Size: 11"Hx6"Wx7"D. Weight: 10 lbs. New.

and carrying case. Power Requirements: 115V/230V, 50-1000 Hz, @ 5 watts. Weight: 7 lbs. Size: 6.1"H x 5.1"W x 11.3"D. \$275.0

Power Range: 30n watts to 10m W (-45 to +10 dBm). Frequency Range: 0.01 to 18 GHz. VSWR: 1.5 from 0.01 to 0.015 GHz, 1.35 from 0.015 to 10 GHz, 1.6 from 10 GHz to 18 GHz. Connector: Type N. Meter size: 4.5 inches.

Accuracy: ±1% of full scale on all ranges. Built in 10KHz calibration signal. Includes 4 attenuators: DC to 18GHz. Attenuation: 20DB, 10DB, 3DB, 6DB, manual

# STORM-MAN EMP Detector

by Nick Goss

# WITH THE STORM SEASON UPON US, IT'S TIME TO BUILD THE STORM-MAN!

Vou are sitting comfortably at your computer, working intently, completely oblivious to the approaching storm. Suddenly the image on your computer monitor swells, and with a sharp "crack" a fire-ball of lightning-induced plasma flashes out the back of your computer, television, stereo, and VCR! In one brief instant, thousands of dollars of electronic equipment are completely destroyed by a sudden lightning-strike to the power line. If only you had been warned of the approaching storm, you would have un-plugged everything, and potentially saved yourself from this disaster!

Every year thousands of computers, TVs, CDs, VCRs, etc., are completely destroyed by power line lightning-strikes. In addition to the electronic devastation, hundreds of people are killed and thousands injured by direct and nearby lightning strikes. Why not avoid at least some of the danger by building your own "early warning" system. Called the STORM-MAN, this month's project is as easy to build as it is fun to operate. Perfect as a family electronic project, the STORM-MAN will help protect you and your equipment for years to come. It doesn't matter if you live on a farm and wish to protect livestock, or are a housewife who is concerned about the safety of her children playing in the yard, or a serious experimenter ready to unlock the mysteries lightning stills holds, it's time to build the STORM-MAN!

#### **MEET THE STORM-MAN**

Basically, the STORM-MAN is an EMP (Electro Magnetic Pulse) detector. When lightning discharges from within a cloud, it produces a tremendously strong electromagnetic field that can often be detected over a hundred miles away. The Government uses devices similar to the STORM-MAN to help map lightning discharge across the country, and the Military uses a slight variation to detect the detonation of nuclear devices (fission/fusion weapons release massive amounts of electromagnetic energy). Although not as sophisticated and costly as some commercial units, your STORM-MAN is inexpensive and easy to build. So if you are ready to put together a unit for your home, shop or lab, let's get started!

#### **CIRCUIT THEORY**

Before we get started building your STORM-MAN let's look over the circuit theory. Begin by locating Figure 1, the STORM-MAN Circuit Schematic. Notice that diode D3, a 1N4148 signal diode, is coupled to the audio output of a standard AM pocket radio, through capacitor C1. By tuning your AM radio to an unused portion of the dial (>1500 KHz), you can "hear" the lightning (EMP) discharges as distant storms approach. In fact, you have probably been annoyed by how storms affect distant radio signals, and didn't realize that this same effect might be put to work for you!

Normally, when no storms are present, the audio input to C1 will be fairly constant, consisting of small amounts of low-level white noise. However, when a storm approaches, sudden releases of EMP energy cause AC spikes to appear at the anode-side of D3. These spikes and pulses are rectified by D3 and integrated in C2. The filtering effect of C2 helps dampen the effects of minor spikes and pulses, and minimize "false-alarms."

Resistor R2 provides a discharge path to ground for C2, and bleeds the energy stored in C2 slowly off to reset the circuit. IC U1 pins #1, 2 and 3 form a voltage-follower which precisely reproduces a buffered version of the signal at pin #3. The isolation-effect provided by IC U1 section 1 is important when driving the Differential Detector circuit formed by IC U1 pins #5, 6 and 7. As lightning strikes in the distance, the integrated EMP pulses are applied to capacitors C3 and C4. A current differential in the inverting and non-inverting inputs of the op-amp create a snapaction output at pin #7 of IC U1. Notice that the sensitivity control pot R5 provides C4 with a variable resistance to ground. As the name implies, this control will let you adjust the sensitivity of

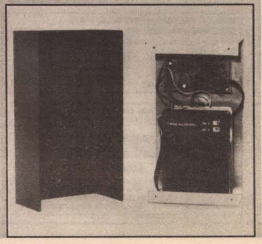


the STORM-MAN. In some cases, depending upon your installation site and location, the STORM-MAN will pick up man-made interference. R5 lets you compensate for these signals, and minimizes false-alarms.

As valid lightning-strike pulses are detected in U1 section 2, pulses are coupled through capacitor C5 and base/emitter current-limiting resistor R6, to Q1, a PNP signal transistor. Each time a negative-going pulse is applied to the base of Q1, the device will switch on, discharging timing capacitor C6. Because of the short duration of the discharge pulse, C6 will quickly recover by re-charging itself through RC time-constant resistor R8. The action of Q1 and its associated timing circuitry serve us by creating a "time-out" function which determines how long the STORM-MAN will sound an alarm. In this manner, as the distant storm approaches, we can judge how close and how severe the storm is by simply listening to how constant the alarm is! An occasional beep will sound as distant lightning is detected. However, as the storm moves closer, the beeping will turn into a constant warning signal, indicating just how severe the storm is. Conversely, as the storm-front passes over and begins to diminish, we will hear a corresponding change in the alarm beeping sound.

To create the beeping alarm sound, your STORM-MAN uses a special type of field effect transistor (FET) that has been optimized to operate as a low-voltage digital switch. As the collector voltage of Q1 rises above about 3 volts, Q2's Drain will begin to pull resistor R1 to ground. This grounding effect will switch the emitter of Q3 and associated sounder circuitry ON. Consisting of Q3, resistors R12, R13 and R14, and a Piezo sounder PZ-1, the sounder circuit produces a loud audio tone that can be heard many feet from the STORM-MAN. To further increase the effectiveness of the unit, IC U2, an NE555 timer/oscillator, is used to modulate the Piezo sounder tone, and to bias the RF section of the AM radio receiver. By hetrodyning against the background noise at the receiver's frequency input, U1 is able to stabilize the STORM-MAN against unwanted periodic signals and spurious noises. Timing resistors R10 and R11, along with timing capacitor C7, set the astable frequency of the U2 oscillator circuit at about 10KHz. The switched output of U2 (pin #3) is applied to the collector of Q3, and completes the sounder drive-circuit.

To make your STORM-MAN unit as versatile as possible, an



external wall-type power supply module is used to provide 9 volts DC. This power supply voltage is routed to the STORM-MAN circuitry through steering diode D1. This diode is used to protect your STORM-MAN from an inadvertent reverse-polarity connection of the power supply module, and further, to isolate it from the standby battery power circuit. When wall power is lost, D1 will block battery power from returning to the supply. Similarly, diode D2 protects the standby battery from being constantly charged by the wall power supply. If you wish to use a NiCad battery, and maintain a trickle charge, you will need to add a series, current-limiting resistor to the circuit. However, I like to use an alkaline battery, because it is so seldomly used. Because the wall supply will be powering the pocket radio as well as the STORM-MAN, you will need to provide a 9 volt battery connector (as indicated) to snap onto the radio connector in place of a normal battery.

The basic STORM-MAN itself does not contain any form of surge-protection. You may want to consider adding a transorber or varistor to the power supply circuit if you plan to leave your STORM-MAN ON and unattended during storms. I prefer to unplug my STORM-MAN when a storm is near, and avoid any possible problem with a direct lightning strike; I recommend that you do the same.

#### STORM-MAN CONSTRUCTION

Building your STORM-MAN is fun and exciting. As simple as the circuit is, the STORM-MAN is perfect as a first-time project for young and old alike. (A great science-fair project as well!)

Begin construction by fabricating a printed circuit board from the full-sized artwork provided with the article. You can use any of the popular fabrication methods, or if you prefer, a pre-etched and drilled ready-to-wire board is available from the source listed in the Parts I ist

I like to start with the passive components (resistors & capacitors), but you may want to start with the transistors or ICs. Use neat and careful work-habits, and stop to double-check your work frequently. A little extra time spent double-checking yourself now can save hours later looking for a part in the wrong place! Watch for cold solder-joints and solder-bridges. If you want to use a couple of 8-pin IC sockets, solder them into the PC board, and wait until later to actually install the chips.

Use Figure 2, the STORM-MAN Pictorial Drawing, to locate and place the various parts. When you have finished installing all of the parts, wire the sounder, potentiometer, push-button, power supply, battery leads, etc., into the holes indicated in the diagram. Double-check your work one last time, and then move onto the CHECK-OUT section.

#### **TESTING YOUR STORM-MAN**

Checking your STORM-MAN for proper operation is easy. After plugging the unit in, use a scope, voltmeter or DMM to check the voltages at several points around the card. Be sure that the supply voltages at IC U1 pin #8 is at or above +9 volts DC, and that U2 pins #4 and #8 are also at +9 volts or above. Next, connect your pocket radio to the STORM-MAN using a small 3.5mm ear-phone plug. If your radio does not have an ear-phone jack, simply connect C1 and GND across the radio speaker. Double-check your wiring of the radio battery clip for proper polarity BEFORE connecting it to your radio! When you are certain that the polarity is correct, switch the radio ON/OFF/Volume control to the ON position. Turm the volume control up slightly while listening to the speaker and the STORM-MAN. When you can hear

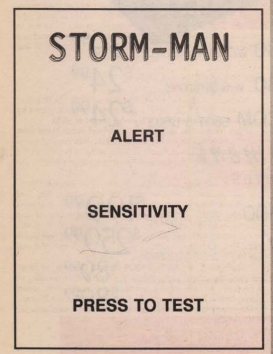
music or talking on the AM band, tune to a clear spot as high up on the band as possible. (I like to get above 1600KHz when possible.)

Next, adjust the volume of the radio and R5 until it keeps your STORM-MAN quiet. Then with the STORM-MAN sitting on a work table or surface, switch on a hair-dryer close to the unit. The EMP energy released by the hair-dryer should be enough to trigger your STORM-MAN. In fact, you will probably find that you have to turn your sensitivity control down quite a bit to keep the room lights from triggering the unit! You will need to find a happy-medium between the volume of the radio ear-phone output and the R5 pot. I like to set my radio volume control so that the cathode of D3 is about .1 Vpp with just the background noise present. Then, any EMP will cause a sharp spike that will easily trigger the STORM-MAN's detector circuit.

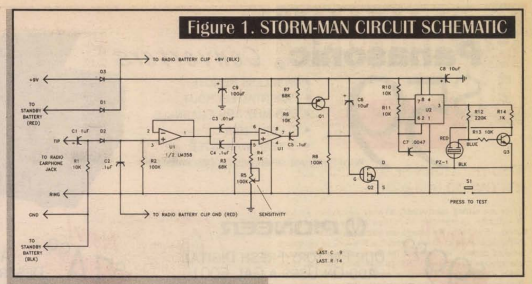
The final test and calibration of your STORM-MAN will have to wait, unfortunately, until the next thunderstorm. When it occurs, work carefully, and remember that lightning could strike your power-line at any time. Many people are injured and killed each year as they talk on the telephone and use electrical appliances during thunderstorms. Even the act of unplugging your electronic equipment at the first signs of an approaching storm carries some risk! With your hand on the electrical plug itself, you would be directly in the lightning's path during a direct power-line strike! This shouldn't scare you unnecessarily, just use good judgment and always respect the tremendous amount of energy that lightning-strikes release.

#### **FINAL ASSEMBLY**

With your initial calibration taken care of, it's time to place your STORM-MAN in its case. Although your STORM-MAN can be placed in almost any type of enclosure, I recommend the specially designed aluminum case sourced in the Parts List. It was specifi-cally designed for the STORM-MAN and has an integral compartment for the battery, PC board and pocket radio. Use nylon spacers to mount the PC board assembly in the front of the case. Secure R5 in the front panel and add a suitable knob. Temporarily remove the 9 VDC power supply leads from the unit, and then run them through a rubber grommet located in the hole at the bottom of the case. Finish up by installing the momentary push-button and the Piezo sounder. I like to use a little Super Glue or 5-minute epoxy to hold the sounder in place. When you have re-tested everything and confirmed that everything is in good working order, secure the front panel to the back cover with four #4 sheet metal



The STORM-MAN should be "wall-mounted" vertically. I like to keep my STORM-MAN in the lab where I work so it can be monitored easily. If you are using the STORM-MAN at home, you should probably consider placing it in the kitchen. When mounting it on the wall, probe the wall first with the pocket radio to make sure the location you have chosen is not hot from hidden electrical wiring. When you have found a suitable spot, use sheet metal or wood screws in the case slots to slide the STORM-MAN into place. When you place your STORM-MAN, be sure to factor in false alarms. Occasionally appliances (including microwave ovens) and car engines can set-off your STORM-MAN. You will get used to these false alarm situations, and learn what is a real alarm, as opposed to false signals.



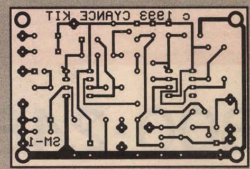
# USING THE STORM-MAN

Using the STORM-MAN is automatic! When a distant storm first approaches you will probably hear a chirp now and then. As the storm grows in strength, or draws closer, the chirps and beeps will occur more often. Eventually, your STORM-MAN will sound its alarm contin-uously. This indicates a SEVERE CONDI-TION. Keep in mind that lightning is considered an "act of God," and is very unpredictable! In some instances, lightning can strike out of the blue. well in advance of the storm. These freak lightning occurrences

can be devastating to the unprepared. For that reason, I begin to unplug electronic equipment at the first indications of an approaching storm. You will develop a feel for what that means as you gain experience with the unit.

There are several good Government publications (available from your local government agencies, as well as from the Federal Government and Weather Bureau) that detail good lightning safety practices. I encourage you to obtain them and review what you know about lightning. Mothers will probably want to call the kids inside at the first indications of local lightning. Open fields, and particularly single trees in open fields, are NEVER good places to be with lightning around. On farms, livestock can inadvertently gather under trees and along barbed-wire fences, both of which are certain lightning hazards. Being on a small boat in open water is also asking for trouble, as is talking on the telephone or touching anything electrical. I can distinctly recall watching a nearby lightning-strike induce enough energy in the chains of a cuckoo clock to form ball lightning and set the clock off! I'm sure glad I wasn't winding it!
Good luck with your new STORM-MAN. I hope that by build

ing and using it, you will not only be warned at the earliest possible signs of lightning, but develop a new-found respect for one of nature's greatest spectacles! Be safe! NV



# Figure 2. STORM-MAN PICTORIAL O (C6) (C4) (03) 1 TO EAR-PHONE (02) (09) 0

## Parts List

#### SEMICONDUCTORS

MSPA56 PNP Transistor Q2 Q3 D1,D2,D3 VN0300 HexFET (Siliconix) PN2222 NPN Transistor 1N4148 Diode LM358 Dual Op-amp IC NE555 Timer/Osc.

#### RESISTORS (1/4w, 5%)

R1,R6,R10, R11,R13 R2,R8 10.000 ohms 100,000 ohms R3.R7 68,000 ohms R4,R14 1,000 ohms R12 220,000 ohms 100,000 1/4" pot

#### CAPACITORS

1uF, 16-volt electrolytic .1uF, 50-volt mylar .01uF, 50-volt mylar C2,C4,C5 C3 10uF, 16-volt electrolytic .0047uF, 50-volt mylar 100uF, 16-volt electrolytic C6,C8

#### MISCELLANEOUS

mis-ellaneous quy-1 STORM-MAN case with 4 #4 screws, qty-4 4-40x1/2" mylon spacers, qty-8 4-40x1/4" pan-phillips head screws, qty-2 9 volt battery clip connectors, 2 feet #24 stranded hook-up wire, qty-1 3.5mm phone-plug, qty-1 three-wire Piezo effect sounder, qty-1 momentary SPST push-button, qty-1 1/4" control knob, qty-1 rubber grommet.

NOTE: The following items are available from CV-ANCE KIT, 14786 Slate Gap Rd., West Fork, AR 72774; (501) 839-8293 voice, or (501) 839-8221 fax. Pre-drilled, pre-fabricated, painted and silkscreened ST0RM-MAN case with mounting screws \$9.95. Pre-etched and pre-drilled "ready-to-wire" printed circuit board \$8.95. Complete kit of all parts to build the ST0RM-MAN (less pocket radio) \$29.95. Radio Shack pocket AM radios \$9.95 each. Please add \$4.85 insured UPS S/H. Call for free catalog of other high technology kits. Now over 70 kits!

Panasonic Converters

\$59 EA.

WIRELESS REMOTE

- PARENTAL LOCKOUT
- 550 MHz / 99 CHANNELS
- SLEEP TIMER
- 5 YEAR WARANTEE

WITH PURCHASE OF AN ADD-ON DESCRAMBLER



# () PIONEER

OUR FACTORY FRESH DIGITAL
ADD-ON USES A GAL 6001
CHIP TO ENSURE TOTAL COMPATIBILITY
AND A STABLE PICTURE ON ALL
PIONEER SYSTEMS.

# Scientific Atlanta

FACTORY FRESH, ALL DIGITAL
WITH GAL 6001
FOR A SHARP, CRYSTAL CLEAR PICTURE
GOOD FOR ALL SA-DF SYSTEMS.

Al80SA-3, SA-3B ......\$4499



ALL DIGITAL PREMIUM
DESCRAMBLER WITH GAL 6001
CHIP FOR PERFECT PERFORMANCE.
NO FLASHING, NO JITTERS.
WORKS ON ANY IMPULSE OR
STARCOM TRI-MODE SYSTEM.

Also FTB......\$4499 MINI TVT \$4999. TVT-3G...\$4999 SB-3.....\$3499



Test KITS WITH INSTRUCTIONS



8580 w/7 BUTTONS \$3999 8580 w/6 BUTTONS \$2499 TOCOM 5507 & 5503 . \$2499

# Original Factory Equipment IN FULL TEST MODE WITH REMOTES



<b>ZENITH ST 1600</b>	\$19999
TOCOM 5507	SOFOOO
JERROLD 400	\$8999
REGENCY 450	\$8999

NOTICE: We have Complete Confidence in our products, and we back it up with a 30 DAY MONEY BACK GUARANTEE! No Restocking Fees, No Hassle!

"Your Satisfaction is Guaranteed!

All Prices are for 5 or more pieces, call for sample prices or larger quantities.

Highlander Cable Co. 800-248-4294

# "WE HAVE GREAT CONNECTIONS"

#### Double Disk™

Double Density to High Density Disk

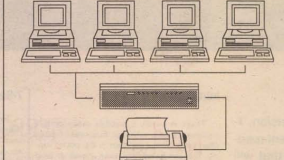


The original disk converter.
3.5" Double Density Disk to
1.44 MB High Density Disk
Made of heavy gauge steel
For all IBM/clones and
Macintosh computers!

#TM-319 \$19.95 each 2 up \$18

#### **Automatic Data Switch**

Low cost • High performance • Self powered • Easy to use



#DS-401PE 4 Computers to 1 Printer
DB25 parallel connectors • Yes we have the cables!

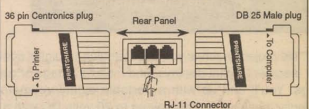
\$49 each 2 up \$39 each

#### **Share Your Printer**

Low cost alternative to LAN • High Speed• Power Free • Easy to Install

#### **PrintShare Features**

Up to 40 computers can share one printer
Data transmission up to 10,000 characters per second
High speed transmission up to 1300' - No software required
Automatic switching - Error status reporting
Uses 4-wire telephone cable

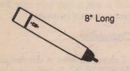


#CC -222 \$89 per set

Includes: 1 computer adapter, 1 printer adapter and up to 200' of cable Additional computers \$45 each

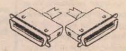
#### Condenser Microphone Omni-Directional

High sensitivity • On-Off Switch Wide frequency response range Heavy duty cable and phone plug Wind screen • Long battery life



#TM-F69 \$7 each

# Centronics Cable 36 Pin Male to male



#CC-366 6 Foot \$3 each #CC-MMC 10 Foot \$4 each

# IDC Connector DB25 Male or Female



other sizes too!

#CN-554 Male \$1 each

#CN-555 Female \$1 each

#### Parallel Printer Cable DB25 to 36 Pin Centronics

Molded • Shielded IBM Compatible Other sizes available



#CC-PR6 6 Foot \$2 each any quantity!

# Special RGB Cables for IBM to Color Monitor



#CC-RGB

DB9 male to 8 pin rectangular

#CC-RGB-8

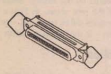
DB9 male to 8 pin DIN

\$4 each

# Sizzling Summer Specials — While Supplies Last

#### Amphenol IDC SCSI Connector

50 pin Female Grey with metal band



#CN-680 \$3 each

#### BNC Terminators 50, 75, 93 Ohm

Please specify with or without chain



\$1.00 each T's available too!

#### **Universal Monitor Stand**

Fits large CRT's - feet separation up to 12" x 12" Reduces glare, eye strain and neck craning Elevates CRT for increased comfort Fully adjustable

#TM-185 \$5.00 each 20 up \$4.00 each

#### **Universal Printer Stand**

Totally Adjustable
Fits any desktop printer
Stores paper underneath
Deposits printout in tray
Saves space

#TM-183 \$5.00 each

#### IDC Card Edge Connector

34 pin Female



#CN-676 .50¢ each

20 up .40¢ each 100 up .35¢ each

#### XLR Connector

3 pin male or female



#CN-421 Female

#CN-420 Male

\$2 each 20 up \$1.50 each

#### Heat Sink with Fan

486/AT CPU
Easy hook-up to power!
Clips to chip or stick to chip
Please specify

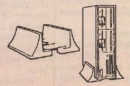


#TM-FAN-2 \$18 each 2 up \$16 each

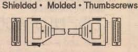
#### **Universal System Stand**

Saves space
Adjusts 4" to 7.5"
Hold unit vertically
Accommodates most units

#TM-181 5.00 each



DB25 Cable 10 Foot • Male to Female



#CC-100 \$3 each

#### Amplified Stereo Speaker System

Built-in stereo amplifier Great for CD ROM or Sound Blaster Cards Requires 4 x 1.5v Batteries or 6v dc Power Supply

#TM-172 \$22 set



3-Way TV Signal Splitter
made for the cable TV industry!

highest quality all die cast



#VA-503 50¢ each

#### You must include your AREA CODE and TELEPHONE NUMBER with your order!

Credit Cards: Accepted 24 hours a day 7 days a week by Fax, by telephone during normal business hours or by mail. Company Check or Money Orders: You must include \$3.50 shipping. California residents add 8.25% sales tax.









ROGER'S SPECIALIST 27712 Pinehills Avenue, Santa Clarita, CA 91351

Voice 800 • 366 • 0579 or 805 • 251 • 3085 Fax 800 • 366 • 0579 or 805 • 251 • 2520

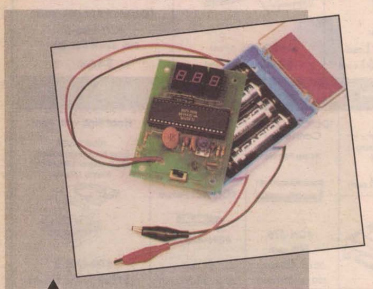
Terms: Some quantities are limited. All items subject to prior sale. Minimum order \$10 plus shipping. Shipping for all orders is \$3.50 UPS surface (no PO Boxes). Customer specified shipping at carrier rate + a \$5 handling fee. Prepaid orders are shipped after the total amount due is received. If your prepaid order does not include shipping (\$3.50) and sales tax (8.25% CA residents only) your order will not be processed. Upon receipt, if you are not satisfied, you may request a RMA and return the items immediately to us for credit or exchange. We guarantee your satisfaction—sorry, due to the wholesale nature of our business we cannot offer cash refunds. If you have any questions about your order or our products, please call Customer Service at 805 \*251 \*3085 M-F, 9 am to 5 pm, Pacific Time.

# Build a DC Digital Voltmeter

by Fred Blechman

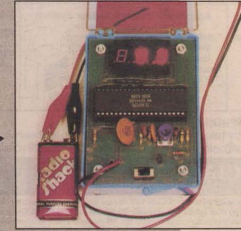
This project teaches you about analog-to-digital conversion, 7-segment digital displays, and making voltage or current readings. You'll end up with a portable digital voltmeter that will directly measure and display up to 20 volts DC with a resolution of .1 volts, well within the voltage range and resolution most common electronic products use. If you choose to make the modifications described, you can make a digital multimeter for measuring various ranges of DC voltage and current.

The schematic, basic theory of operation, and a complete parts listing are provided. All the parts and a printed circuit board are available as a Complete Parts Kit (including a case), as well as a Special Parts Kit of several special or hard-to-find parts. You can also build this project with parts you already have or can obtain from various suppliers that advertise in Nuts & Volts.



The batteries are in the bottom of the case.

With the case lid open, you can see all the parts. Measuring a 9-volt battery, the lighted digits blinded the camera in this time exposure.



#### Introduction

There is hardly a handier piece of test equipment than a voltmeter. Equipment failures often result from a problem in the power supply. This can be anything from a weak or dead battery to a failed diode or transistor. The cardinal rule of troubleshooting is to check voltages.

But you need a voltmeter to measure voltages, and there are several problems associated with this. If you use a common analog meter with a needle that swings up a scale, you should be aware that some such meters draw significant current when making their measurement, and can actually upset circuit operation. In effect, when you touch the meter probes to the circuit, you effectively create another circuit path for current to flow. The better analog volt meters are rated at an input resistance of at least 20,000 ohms per volt (meaning it looks like 20,000 ohms resistance for each volt it is measuring). While a low input resistance is not significant when measuring voltage in high-current circuits such as in an automobile, it can have a significant effect when measuring typical consumer transistor or integrated circuit volt-

Additionally, analog meters often have problems with fragility and accuracy. Most meters of this sort have a zero adjustment because frequent handling causes the delicate jewelled meter movement to get out of balance. Mistreat these movements badly enough and the needle will bend and stick, or the needle pivots will jam.

Also, some analog meters are hard to read, especially those with multiple scales. Some even have a mirror behind the needle so that you can eliminate the "parallax error" of looking at the needle from the side (and misreading the scale markings) instead of reading directly above the needle.

On the other hand, digital

meters read numbers (no parallax error) and usually have the decimal point properly placed. Most digital meters also show a polarity sign in case you have the leads connected in reverse. Most importantly, the input resistance of most digital meters is somewhere around 10,000,000 ohms (10 megohms) regardless of the voltage being measured. This means digital voltmeters have virtually no effect on the circuit they are measuring.

The digital voltmeter described in this construction project has a 10 megohim input resistance, and is designed to read and display DC voltage from .1 to 19.9 volts in .1 volt increments. While this may seem like a limited range, most transistor, integrated circuit and automotive voltages are below 20 volts.

No negative polarity indicator is displayed, but can be easily added. For convenience and portability, this project is battery-operated, and four AA alkaline penlight batteries provide about 15 to 20 hours of continuous operation. Since no fragile moving needle movement is involved, this unit is relatively rugged. For those of you who like to experiment, later in this article I'll describe some changes you can make to add a polarity indicator, and read higher voltages or DC currents.

#### 7-Segment Displays

Figure 1 shows the pin connections for the 7-segment LED (light-emitting diode) displays used in this project. These are "commonanode" displays, meaning each "segment" (lighted bar) is connected to positive voltage. Note that each segment has a letter designation – A, B, C, D, E, F, or G. In order for a segment to light, its pin must be connected to circuit ground, usually through a "driver" that consists of a resistor, or a transistor and its biasing resistors.

The combination of segments lighted at one time form a number. For example, light segments B and C for a number 1. Segments A, B, C, D, and G form the number 3. All segments together form the number 8. Get the idea?

These displays also appear to have a left and right decimal point. However, the actual displays used in this project have only the left decimal point connected internally.

#### A-to-D Converter

Figure 2 shows the heart of this design, the Teledyne TC807CPL 2-1/2 digit analog-to-digital converter. This 40-pin integrated circuit (IC) is designed to drive standard 7-segment LED displays WITHOUT external drive electronics. That is, the resistors and transistors normally needed to light 7-segment displays are provided INTERNALLY in this IC. This is a significant saving in parts. Although it would normally require 16 external transistors and up to 48 external resistors to light the 16 segments of 2-1/2 digits, they are not needed with the TC807CPL, since the necessary driver circuitry is built into the IC!

The operation of the TC807CPL is fairly complex, as reflected by the strange designations of some of the pins shown in Figure 2. Most of these functions will be explained — or at least touched upon — in the following section.

#### **Circuit Operation**

The schematic diagram of the 2-1/2 Digit Digital Voltmeter is shown in Figure 3. U1, the TC807CPL, is a 2-1/2 digit analog-to-digital converter. The left digit can only count to 1, the others can each count from 0 to 9 – hence the term "2-1/2 digit." This IC contains all the necessary internal circuitry to process analog input voltages, convert them to digital signals, digitally count up to 199, latch and decode the count, and drive the three 7-segment LED displays.

When switch S1 is closed, four AA alkaline batteries in a battery holder (B1) supply a positive 6 volts to U1, the TC807CPL IC, at pin 1, and also the common anodes of the three 7-digit displays, L1-L3. The negative side of B1 is connected to pins 26 and 21 of U1, power ground. Capacitor C1 acts as a battery voltage filter.

VR1 is a voltage regulator that provides a stable reference voltage for the internal A-to-D converter at pins 36 (positive) and 35 (negative.) Resistor R6 is used to limit the current through VR1. Resistor R7 and potentiometer P1 form a voltage divider to set the calibrating

# FIGURE 1 — HP 5082-7730 DISPLAY OR EQUIVALENT SEGMENT A - 1 SEGMENT F - 2 COMMON ANODE - 3 N/C - 4 N/C - 5 C DECIMAL POINT - 6 SEGMENT E - 7 SEGMENT D

voltage at pin 36 of U1. Notice that pin 35, the V- Reference voltage, is connected back to the V- Input, pin 30 and Common, pin 32. This insures that the input voltage to be measured is compared with the stable voltage-controlled reference rather than the diminishing power supply voltage.

The DC voltage to be measured is applied to the input, with the positive applied to resistor R3, and the negative to pin 30. R3 determines the meter's 10 megohm input resistance. Capacitor C4 filters out any AC noise which might be riding on the DC input voltage.

R3 and R4 form a voltage divider that reduces the input voltage applied to pin 31 down to the input operating voltage required by U1 - 199 millivolts (.199 volts) or less. The ratio of R4 to (R3+R4) is 100,000 divided by 10,100,000, or .0099, or about .01. That means if you are measuring 15 volts at the input, 15 times .01, or .15 volts (which is 150 millivolts) appears between pins 31 and 30. The meter would read 15.0 when properly calibrated.

How does this conversion from analog to digital happen? Each measurement cycle is divided into three phases: (1) auto-zero; (2) signal integration; and (3) reference integration. The conversion rate is set by the clock oscillator frequency, which is controlled by capacitor C6 and resistor R5, connected to U1 pins 38, 39 and 40. Using these components, the conversion routine measures and displays about three times each second.

The first phase takes place at pin 29, using auto-zero capacitor C3 and IC internal gates to establish a zero-input condition. Next, signal voltage integration takes place for a fixed number of clock cycles as a charge accumulates on capacitor C2 (pin 27) proportional to the input voltage. At the end of the signal integration period, reference integration is accomplished by having C2 discharge through buffer resistor R2 and pin 28. An internal digital timer measures the discharge time back to zero; the longer it takes, the higher the original input voltage.

The digital timer count is then decoded into three 7-segment LED drive signals through pins 9-19 and 22-25. In effect, each segment that is to be lighted is grounded through U1 with the appropriate internal driver circuitry.

The L3 decimal point (pin 6) is always ON, with its cathode grounded through current-limiting resistor R1 and the negative side of the power supply.

For proper reference in most applications, capacitor C5 is connected between U1 pins 33 and 34. Pin 20 provides a negative-polarity

signal if the input voltage polarity is reversed; more on that later. Pin 37 provides a convenient test to see if all the display segments are correctly wired.

#### Construction

Because some of the parts used are special, or hard to find, the simplest way to build this project is to get the Cal West HK621BN Complete Parts Kit offered in the Parts List. This includes an etched and drilled printed circuit board (Figure 4) and all the required parts. A plastic case and mounting hardware are also included.

SEGMENT 10-F -

SEGMENT 10-E-18

POLARITY -020

SEGMENT 100-BC-019

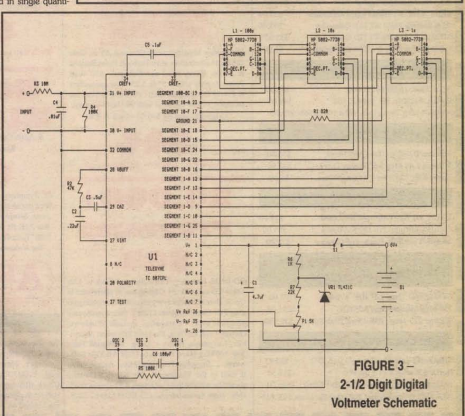
If you'd like to use parts you already have, or can get from Nuts & Volts or other vendors, you may want to order just the HK621SPBN Special Parts Kit that consists of the etched and drilled printed circuit board, Teledyne TC807CLP (very hard to find in single quanti-

ties), a 40-pin socket for the TC807CLP, the unusual TL431C regulator, and the special potentiometer and switch that mount in the printed circuit board. Since Cal West has a minimum \$10 order policy, the plastic cabinet and mounting hardware are available only with the complete kit.

Most of the parts, except those offered in the Special Parts Kit. are common parts. However, the 7-digit displays deserve further discussion. There are many similar-looking 7-segment displays available, especially from dealers that sell surplus items. You can substitute for the specified Hewlett-Packard HP 5082-7730 displays only if they are common anode displays with a left decimal point. If you use the printed circuit layout shown in Figure 4, you must also be sure the display pin connections are as shown in Figure 1, and that they will each fit in a 14-pin socket.

Figure 5 shows a pictorial of the assembly using the printed circuit board of Figure 4. Use a 25- or 35-watt soldering iron with a

#### FIGURE 2 – TC807CPL A/D CONVERTER PINOUT U+ -01 400-OSCILLATOR 1 (R/C Common) N/C-02 390-OSCILLATOR 2 (Resistor) 38 -- OSCILLATOR 3 (Capacitor N/C-03 N/C-04 370- TEST 360- U+ Reference N/C-05 N/C-06 350- V- Reference N/C-07 340- CREF+ N/C-08 330-CREF-SEGMENT 1-D-320- COMMON SEGMENT 1-C-010 310-V+ Input TC-807CPL 300- V- Input SEGMENT 1-B-SEGMENT 1-A-012 290- CAZ SEGMENT 1-F-013 280- VBUFF SEGMENT 1-E-014 270- UINT 260- V-SEGMENT 10-D-250- SEGMENT 1-G SEGMENT 10-B-



35

SEGMENT 10-C

SEGMENT 10-A

- SEGMENT 10-G

GROUND

small tip to avoid overheating the components or having solder flow between pins or traces where it shouldn't be. Assuming you use a printed circuit board, mount all components on the side of the board that does NOT have metal traces, and mount each part close to the board. First install and solder the resistors, then the capacitors (watch the polarity of C1), then the potentiometer, switch, voltage regulator (facing as shown), and sockets. Don't forget the two jumpers, using bare wire.

This is followed by soldering the battery holder wires to the board, and then the input lead wires, watching the polarity in both cases (red is positive, black is negative). Now insert the displays and U1 into their sockets, with the display decimals at the bottom, and U1's notch on the right.

#### **Testing and Troubleshooting**

Insert 4 AA alkaline batteries in the battery holder, making sure you observe battery polarity so the batteries are in series to provide a total of about 6 volts. Now turn on switch S1. After a short settling period during which L1 will probably display a "1" for a moment, displays L2 and L3 should each display a "0," with the left hand decimal point of L3 lighted. L1 should not now be lighted.

Now connect a fresh 9-volt radio battery to the input clip leads. The red clip lead should go to the solid (plus) 9-volt contact of the battery, the black lead to the other 9-volt contact. The display should now read somewhere around 9 volts. It may change from 8.9 to 9.0 or 9.1 (or other numbers, since the unit is not yet

calibrated) as U1 samples the voltage about three times each second.

Now reverse the clip lead connections to the battery, intentionally connecting the polarity "backwards." The readings should be the same! In other words, this digital voltmeter is not polarity dependent.

But what if the digits don't light at all? In this case, check that your power supply batteries are connected properly and supplying about 6 volts. Be sure the polarity of the 6 volts as it connects to your circuit is not reversed.

Look to see if any solder bridges (pieces of solder crossing copper traces) have formed. If so, break or cut them with cutters, or with a desoldering iron, or using solder-absorbing copper braid. If you have a voltmeter, use the Figure 3 schematic to check for 6 volts wherev-

er it should be. Be sure that U1 and the displays are plugged into their sockets in the right orientation, and that C1 and VR1 are not reversed.

If some display segments light, but others appear dead, connect a jumper wire from pin 1 of U1 (or the positive side of capacitor C1) to the Test pin 37 of U1. This should display a "1" on L1, and an "8" on L2 and L3. If any of these segments don't light, the Figure 3 schematic should lead you to the display segment pin and the pin on U1 that enables that segment. Probably a poor solder joint...

#### **Using the Digital Voltmeter**

To display the proper voltage, your Digital Voltmeter (DVM) needs to be calibrated. This is simply a matter of connecting a known voltage to the input clip leads, and adjusting potentiometer P1 until the displays show that voltage. It is best if you have a known-accurate digital voltmeter also connected across the clip leads at the same time, and adjust P1 until your display reading agrees with the known-accurate voltmeter.

Once your DVM is properly calibrated, it

# Save 30% to 75%

Manufacturer's OverStock Sale! Call Today - (903)-395-2922 - Fax 395-2340

#### IBM Comp. Parts! 1 Year Warranty

386-SX-33Mhz Mainboard W/CPU \$119.00 386-SX-40 Mhz Mainboard W/CPU \$139.00 386-DX-40 Mhz Mainboard W/CPU \$189.00 486-DX-33 Mhz Mainboard W/CPU \$549.00 486-DX2-66 Mhz Mainboard W/CPU \$Call

#### **Pro System Cases**

AT Jr Case W/150 WPS.. Turbo/Reset Lites \$44.00
Deluxe Mini-Tower W/200Watt PS \$62.00
Ultra Micro 12.5"X13" W/135PS \$79.00

#### AT & XT HD Controllers & I/O Cards

IDE H/F Controler W/2Ser/1Par/1Game \$18.00
AT I/O: 2 Ser/1par/1game \$13.99
MFM 16Bit AT Hard/Floppy Controller \$35.00
RLL Seagate 16Bit AT H/F Controller \$35.00
Cable Set for RLL or MFM Controller \$5.00

#### VGA Graphics Cards

VGA 256K 16 Bit 800 X 600 \$33.00 SVGA 512K 16 Bit 1024 X 768 \$49.00 SVGA 1 Meg Tseng Labs 16bit 1024X768 \$99.00

#### Floppy Drives

 Mitsumi 1.2 Meg Ultra Quiet Drive
 \$55.00

 Mitsumi 1.44 Meg 3.5" Floppy Drive
 \$49.00

 Frame Kit (5.25") for 1.44 meg drives
 \$5.00

#### Pro Keyboards

 26-101 102 Key Enhanced Keyboard
 \$29.00

 26-102X Mitsumi Pro 102 Keyboard
 \$35.00

 26-103 TrakBall Keyboard Combo
 \$79.00

#### Hard Drives 1 Yr Warranty

60 Meg WD 15ms 2.5" IDE W/frame \$195.00 130 Meg Maxtor 15ms 3.5" IDE \$295.00 Maxtor 213 Meg IDE 15 ms High Speed \$395.00

#### Software Clearance

 Microsoft Flight Simulator V3.0 (5.25")
 \$22.95

 Borland SideKick v1.5 (3.5")
 \$16.50

 Lotus Integrated Works v1.0 (5.25" 1.2m)
 \$39.00

 ALLWAYS Spreadsheet Publisher for Lotus 123
 \$15

# 360k Drives \$36 ea or \$29 ea, 6 plus 90 Day Warranty! Brand New Closeou

## 50% Off Cases!



Brand New Manufacturer's Closeout AT Jr. Case similar to illustration, with Turbo & Reset Buttons & LEDs. Heavy Steel construction! 150 Watt Power Supply with 3.5" & 5.25" Pwr connectors & Power Good signal lead! (Monitor & Kbd not included.) New Closeout with 90 Day Warranty.

Originally sold for \$89.00 - Case & P.S.

\$44

Case & P.S. Call Now While they Last

# 20,000+

Programs

\$69

CD-ROM owners! This Gigantic, Easy to Use Three CD set with 3+ Gigabytes of Shareware is Up To Date & covers every aspect of Computing on your PC! Uses "Program Lister", the easiest access program ever! Catagories include Windows, Games, OS2, Utilities, Business Education Assembler, Languages, Bibles + More. It Would Take 300 100Meg Hard Drives to Hold All This Software! Sugg List Price is \$99.00. Actual Value is well in the Thousands! No CD-ROM owner should be without this Collection. CD-Drives available. High Speed Internal CD-ROM Drive - \$229

# **Dealer Alert:**

If you are a Dealer or Quantity Buyer, Call Today for FREE Flyer. This Ad is just the tip of the Iceberg! Our Special Purchases will improve your profit margin!

# 75% off List!

# Microsoft Works 2.0 for Windows!

A famous Manufacturer that sells Works 2.0 (current version) with it's computers overbought, and Now You benefit! Sugg. Retail price is \$199. Best mail order price is about \$119. You can get this complete package in 3.5" 720k media with books for only....

\$49

While they Last! Call Now - Going fast!

# Sound Blaster

& Adlib Compatible Sound Card With Koss Stereo Speakers

\$89

PC Symphony, 11 voicd FM Music with 4 Watt per channel AMP supports Sound effects, Music Education & business apps. like ADLIB & Sound Blaster! Complete with "Koss Hard Driver" Stereo speakers for Awsome Sound! Sugg List \$189

# ARNOLD COMPANY Hwy 1528. Bide 231, Cooper TX 75432

#### Terms

We ship same day on most orders placed by 2pm CST. Shipping is \$4.00 per order except for heavy items. Call. You may use Prepaid, C.O.D. Cash, Visa/MC (add 3%), Co. Check after approval. Price & Availability is subject to change without Notice. Quantities are Limited on Some Items.

# Parts List

- C1 4.7uF 35 WVDC electrolytic capacitor
- C2 .22uF ceramic disc capacitor
- C3 .5uF ceramic disc capacitor
- C4 .01uF ceramic disc capacitor
- C5 .1uF ceramic disc capacitor
- C6 100pf ceramic disc capacitor
- L1, L2, L3 Hewlett-Packard 5082-7730 .3-inch 7-segment LED display, or equivalent (see text)
- P1 5K 1/2-watt potentiometer
- R1 820 ohm 1/4-watt 10% carbon resistor
- R2 47,000 ohm 1/4-watt 10% carbon resistor
- R3 10 megohm 1/4-watt 10% carbon resistor
- R4, R5 100,000 ohm 1/4-watt 10% carbon
- R6 1,000 ohm 1/4-watt 10% carbon resistor
- R7 22,000 ohm 1/4-watt 10% carbon resistor
- S1 Single-pole single-throw (SPST) slide switch
- U1 Teledyne TC807CPL 2-1/2 Digit Analog-to-Digital Converter (see text)
- VR1 Texas Instruments TL431C voltage regulator

Miscellaneous: 3 14-pin sockets, 40-pin socket, 4 AA-cell battery holder, alligator clips, wire, solder. Optional: printed circuit board, plastic case, mounting hardware.

NOTE: The following items are available from Cal West Supply, 31320 Via Colinas, Suite 105, Westlake Village, CA 91362. Phones: (800) 892-8000 or (818) 889-2209. Minimum order is \$10, not including shipping. All orders in the Continental U.S.A must include \$3.50 shipping and handling per order. CA residents add 7.25% sales tax. Alaska, Hawaii and Canada must include 20% (minimum \$6) for shipping and handling.

HK621BN - Complete Parts Kit: all items listed above, including printed circuit board, plastic case, and mounting hardware - \$15.65

HK621SPBN - Special Parts Kit. printed board, U1, 40-pin socket, VR1, P1, S1 - \$10.70

will read voltages from .1 to 19.9 with good accuracy. Don't be alarmed if the digits flicker as the sampling is taken; some voltages vary by .1 or .2 volts as they are being sampled three times a second.

If you "overload" your DVM by connecting the input to a source greater than 1.99 volts, the last two digits (L2 and L3) will flash on and off, the over-voltage signal. I would avoid connecting the input to AC at all, or DC voltages above 30 volts. I don't know the limits, and I wasn't willing to destroy my DVM to find out!

It is important that you note that the V-power ground and the V- Input ground are NOT the same. In other words, the input voltage to be measured is compared with the reference voltage, NOT the power supply voltage. For this reason, you can't measure its own power supply with this meter! If you try, you won't hurt anything; you'll just see a decimal point on L3, and a "1" displayed on L1, with L2 and the other segments of L3 apparently dead! This is also the reason you can't use this meter, without modification, to read car battery voltage if it's powered by the car battery.

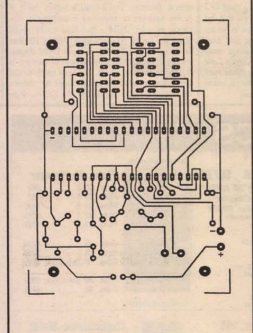
#### **Packaging**

It is recommended that the DVM be mounted in a case. A metal, wood, or plastic case is usually used for this purpose. If you use a metal case, be sure none of the circuitry is in contact with the case. Cal West provides a 2-5/8" x 3-5/8" x 1-1/2" plastic case and hardware with their HK621BN Complete Part Kit. The printed circuit board fits perfectly in this case, which also has room for the battery holder under the printed circuit board. The mounting hardware includes screws, nuts, spacers, and rubber mounting feet.

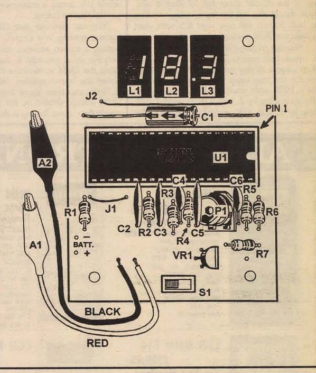
#### Modifications

The easiest modification is to add a polarity

# FIGURE 4 PRINTED CIRCUIT BOARD LAYOUT



# FIGURE 5 PICTORIAL DIAGRAM PARTS LAYOUT



indicator. Just take a standard jumbo LED and connect the anode to positive 6 volt power, and the cathode (usually the lead at the flat spot on the LED base) to pin 20 of U1. Now

when you reverse the polarity of the input voltage, this LED will light. No current-limiting resistor is necessary. You could also use Segment G of L1 - not presently connected -

for this purpose; just connect pin 11 of L1 to pin 20 of U1.

If you'd like to read higher DC voltages, it is only necessary to change the relationship of

# **\* ATTENTION CABLE VIEWERS \***

CABLE VIEWERS...get back to your BASIC Cable Needs



ELECTRICAL
SUPPLY &
WAREHOUSING

# Call 708-289-6639

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

We handle NEW equipment ONLY - Don't trust last years 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 and we will not assist any company or individual in doing the same.
\*Refer to sales personnel for specifications.

P.O. Box 2165 = Hanover Park, IL 60103 = 708-289-6639

input voltage divider resistors R3 and R4. The smaller R4, the greater the input voltage before exceeding the 199 millivolt maximum between pins 31 and 30 of U1. Just for fun, temporarily connect another 100K resistor directly across R4. This effectively makes the resistance of this leg of the divider about half of what it was. This should also cut the input voltage reading in half; 9 volts will now read 4.5 volts. Just double the DVM reading.

You can go hog-wild by paralleling R4 with a switch that selects various resistor values, then using a display reading multiplication factor for the true input voltage. If you parallel R4's 100K with another 100K, multiply the display reading by 2; with 47K in parallel, multiply by 3; with 33K, multiply by 4; with 22K

multiply by 5; with 10K in parallel, multiply by 10.

In this last case, with 10K in parallel with R4, you would have 199 volts at the input for the display to read 19.9 volts. Bear in mind the accuracy with these modifications is not great unless you create a calibration chart for each parallel resistor setting.

You can also use your DVM to read DC current flowing in a circuit. You do this by putting a known accurate resistance in series with the circuit you wish to measure, and then using the DVM to measure the voltage drop across the known resistor. Using Ohm's Law (E/R=I), you then know that the measured DVM voltage divided by the resistance value equals the current flowing in the circuit.

For example, suppose you put a 1-ohm series resistor in the circuit you're testing. Now use the DVM to measure the voltage across the resistor. If it displays 1.0 volts, then 1 ampere is flowing in the test circuit.

This is fine for circuits that draw a lot of current, such as automobile circuits. But what about low-current circuits? Here you're faced with a dilemma. You'll need a higher value of series resistor to measure a voltage in the range of your DVM - but that could easily affect the circuit you're testing. With a 10 ohm series resistor, 1.0 volts on your DVM display means .1 amps (100 milliamps) of current is flowing in the test circuit. But how much would flow without the series test resistor? Ah, there's the rub! I'll leave calculating the intermediate series resistor values and display multipliers to those of you who plan on doing this experimentation.

#### Caveat

Don't expect this DVM to compete with the flexibility and accuracy of the typical 3-1/2 digit \$50 (or more) digital multimeter. It is entirely practical and useful for measuring DC voltages below 20 volts, and lends itself very easily to experimentation - from which you learn and have fun at the same time. Considering the low kit price of under \$20 (including shipping), this is an excellent buy! NV

Fred Blechman has written over 650 magazine articles and five books about electronics and microcomputers since 1961.

# ALFA ELECTRONICS

#### QUALITY TEST EQUIPMENT AFFORDABLE PRICE



#### **DMM 2360** \$129.95

DMM + LCR Meter Most Versatile DMM Inductance: 1μH-40H Capacitance: 1pF-40μF Frequency: 1Hz - 4MHz Frequency: 1Hz - 4MHZ
Temperature: -40 - 302°F
Logic Test: 20MHz
Diode, Continuity
Volt, Amp, Ohm
3999 count display
Peak Hold Auto power off



DMM 175A \$67.95 DMM with 20 MHz Frequency Counter
Most popular DMM
Freq. Counter 1Hz-20MHz
DCV .1mV-1000V ACV .1mV-750V ACA/DCA .1mA-10A R .1Ω-2000MΩ Cap 1pF-20µF
TTL Logic test 20 MHz
Transistor HFE test
Diode test



#### Fluke Multimeter

Fluke	70 II	\$62
Fluke	73	\$87
Fluke	75 II	\$125
Fluke	77	\$145
Fluke	79 II	\$165
Fluke	83	\$215
Fluke	85	\$255
Fluke	87 True RMS	\$285
Fluke	86 Automotive	\$359
Fluke	88	\$419

# 8.50

#### 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 indu Zero adjustment to reduce parasitics from test fixture Very good for high frequency RF and surface mount components.



#### LCR Meter 195 \$119.95

LED test 3 ½ digit display 10 MΩ impedance

Very popular LCR Inductance:1µH-200H Capacitance:0.1pF-200 uF Resistance:0.01Ω-20MΩ Basic accuracy:R:1%, C:2%. L:3% Test frequency 1 kHz



#### Capacitance Meter 7705 \$57.95

0.1 pF-20,000µF in 9 ranges 0.5% basic accuracy Zero adjustment ± 20pF to compen-sate parasitics from test fixture

Also Avallable: Heavy duty DMM AC/DC clamp meter Thermometer, Lux meter pH meter, Logic probe High voltage probe RC oscillator Electronic scale Frequency counter



#### 20 MHz Oscilloscope with Delay Sweep PS-205 \$429.95

Dual Trace, Component lest, 6' CRT, X-Y Operation, TV Sync, Z Modulation, CH2 Output, Graticule Illum, 2 probes x1, x10. Best price with delay sweep. PS-200 20MHz DUAL TRACE \$339.95

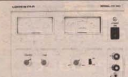
PS-405 40MHz PS-605 60MHz DFLAY

\$569.95 \$769.95

\$124.95

#### 20 MHz Digital Storage Oscilloscope DS-203 \$769.95

Switchable between digital and analog 2 K word per channel storage Sampling rate: 10 M sample /sec 8 bit vertical resolution (25 Lerels/div) Expanded Timebase 10ms/div - 0.5 s/div Refresh, Roll, Save all, Save CH2, Pre-Trig



#### **Power Supply** PS-303 \$169.95

0-30 VDC, 0-3A output 0.02% + 2mV line regulation 0.02% + 3mV load regulation 1 mVrms noise and ripple Short circuit and overload protected



**AUDIO GENERATOR** 

10Hz - 1MHz in 5 ranges Output: 8Vrms sine, 10Vp-p squarewave Synchronization: ±3% of oscillation fre-

quency per Vrms
Output distortion: 0.05% 500Hz - 50kHz
0.5% 50Hz - 500kHz

AG-2601A

#### **Power Supply** PS-1610 \$299.95

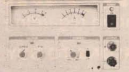
0-16 VDC , 0-10A output
Constant voltage & constant current mode
0.2%-2mV line regulation
0.04% +2mV load regulation
1mVrms noise and ripple
Short circuit and overload protected



#### RF SIGNAL **GENERATOR**

SG-4160B \$124.95 100 kHz-150MHz sinewaye in 6

ranges Output 100mVrms to 35 MHz Internal 1kHz, External 50Hz-20kHz



#### **FUNCTION GENERATOR** FG-2100A \$169.95

0.2 Hz - 2 MHz in 7 ranges Sine, square, triangle, pulse and ramp Output: 5mV-20Vp-0 1% distortion, DC offset ± 10V VCF: 0-10V control frequency to 1000:1

#### FUNCTION GEN./COUNTER FG-2102AD \$234.95

Generates signal same as FG-2100A Frequency counter 4 digits Feature TTL and CMOS output



#### RF SIGNAL GEN./COUNTER SG-4162AD \$234.95

Generates RF signal same as SG-4160B Frequency counter 1Hz -150MHz Sensitivity -50mV For internal and external sources

#### AUDIO GEN/COUNTER AG-2603AD \$239.95

Generates audio signal same as AG-2601 A Frequency counter 1Hz-150MHz Sensitivity <50mV For internal and external sources

#### SWEEP FUNCTION GEN/COUNTER 329.95

0.5MHz to 5 MHz Sweep: Lin 10:1/Log 10:1 20mS to 2S AM Modulation Gated Burst, Voltage Control Generator, Generator Control Voltage & 6 digit Counter.

### ALFA ELECTRONICS P.O. BOX 8089 Princeton, NJ 0854

(800) 526-ALFA/(609) 275-0220 FAX:(609) 275-9536

15 DAY MONEY BACK GUARANTEE. 1 YEAR WARRANTY

WRITE FOR FREE CATALOG. PRICES SUBJECT TO CHANGE Visa, Master Card, American Express, COD, Purchase Order Welcome

July 1993/Nuts & Volts Magazine

Write in 101 on Reader Service Card.

# #60 COMPUTER SOFTWARE cont.

BBS CALL 210-672-2219. Free access to 5.5 Gig, 35,000 files, Games, Gifs, PCX Graphics, Windows, Weather, Utilities. The Ranger Station Bulletin Board Service, Gonzales, TX.

SUPER CD-ROM OFFER. For only \$10 we will send you "The CD-ROM Collection" a CD-ROM containing hundreds of shareware programs and a BONUS CIA World Fact Book. PLUS our comprehensive 40 page CD-ROM Software Guide. Offer limited. Send \$10 to: Common Sense Computers, 757 Twin Oaks Valley Road, Suite One, San Marcos, CA 92069-1731. Phone: 619-591-3436.

PRICE WAR PRICES. \$1.50 per selection. Many at just \$.50. You've read all the fancy catalogs, now go for the price. FREE paper catalog, listing over 3500 of the latest and best IBM Shareware. For the OnDisk catalog, which features CD-ROM discs, hardware and adult selections, send \$2 and receive \$4 credit. GSEL, Route Two Box 339, Hardy, AR 72542

PROFESSIONAL COLOR SCANNING of your photos, graphics, logos, signature. Anything to size 8.5"x14"! Use your favorite images as Wallpaper, Clip Art, include in documents, etc. Specify Input format: Full Color, Gray Scale, Halftone, or Black & White. Specify Output Format: GIF, TIFF, PCX, BMP, WPG, PS, BIF, TARGA, RLE, IFF. Specify MS-DOS Media: DS/DD or DS/HD, 5.25" or 3.5". To order send materials to be scanned, and check or money order for \$15 per image (S&H included) to: Greenleaf Precision Engineering, Dept. 104, P.O. Box 103, Lyons, IL 60534.

**NEW: ELECTRONIC FILTER DESIGN:** \$25. Design all classic filter types: BUT-TERWORTH, CHEBYSHEV, LEGENDRE, BESSEL, GAUSSIAN (PASSIVE & AC TIVE) (LP, BP, HP) plus ELLIPTIC PAS-SIVE (LP, BP, HP, BS) & LP ACTIVE and 2 PGMS for CONVENTIONAL FILTER DE-SIGN, ANALYSIS PGM included (FREQ AND TIME DOMAIN). 1-51/4" HD or 1-3.5' disk (specify). Thomas Sox, 1129 Kenneth Drive, Lexington, SC 29073.

SOFTINFO'S DAILY ROUTINE Ver 2.0 worth \$69.95 now FREE for a limited time, REGISTERD! You'll be able to remember birthdays, appointments, social events, meetings, deadlines, etc. An ad-dress book, scheduler, PIM, print reports and mailing labels plus more. Also has the schedule of upcoming hamfests, computer shows and exams. Send \$7 check to SoftInfo Inc., POB 378, New York, NY 10011. 212-691-7944. Free 3-D game included!

AAA-1 ARTIFICIAL INTELLIGENCE PRIZE WINNING SOFTWARE. Amazing Talking Demo-Disk and TWO BIG 36-Page Catalogs. Send \$3 to THINKING SOFTWARE, INC., Dept. IBM2, 46-16 65th Place. Woodside, NY 11377.

IBM SHAREWARE Games (EGA/VGA). All new GIF's in (VGA/SVGA). Clipart in .ART, .PCX, .MAC format. Customized SCANNING of your PHOTO in color or black and white. Send for free catalog on a disk (360K), or \$10 for sample disk set of four (PPD). C&L Software, P.O. Box 616, Clearfield, UT 84015.



AMBIZ-PAK 3.0 IBM. Distributor Order, Distributor Bonus, Customer Invoice, 12-Column Ledger, Mailing List, PV Maximizer, Wordprocessor, Inventory Worksheet. Over 1300 sold. \$49. Written by Emerald DD. VISA/MC. 818-346-7024 Pacific Time.

PERHAPS NOT the largest, simply the FINEST IBM shareware from PDUG. RECENT VERSIONS! PROMPT DELIVERY! FREE DISK CATALOG! Please specify disk size. Kathleen Lewis, c/o PDUG, Box 720396N, San Diego, CA 92172-0396.

COMPUTER EQUIPMENT: Fax us your needs. DEC, H/P, IBM, Sun, any brand. Minis, mainframes, terminals, printers, parts. National locator network. E&P Electronics, FAX 818-989-2667.

INTERNATIONAL MICROPOWER, INC.
CALLER ID — PC INTERFACE \$179
1-800-992-3511
See our DISPLAY AD
on Page 7.

CATALOG: 10 pages of computer and electronic equipment. Send business size S.A.S.E., to E&P Electronics; 15922 Strathern St. #8, Van Nuys, CA 91406.

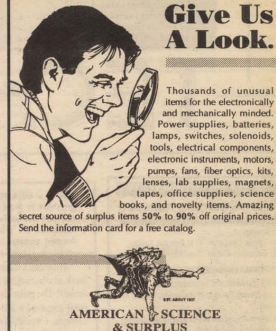
NEEDED LIVE! by A-Squared Video Digitizer software for the Amiga 1000. Have digitizer board, need software. Send card, I will call or write you. Eric Sickinger, 110 Park St., Dover, OH 44622.

MC68HC11F1 MICROCONTROLLER. Allows a Master/Slave RS485 network of controllers and PCs. Complete hardware/software package includes: Hardware, 32K ROM 32K RAM, 20 digital and 8\*8-bit A/D I/O, RS232, watchdog, timers/counters, single +5V supply; Software, free GNU C cross-compiler (PC/DOS), ROM Monitor/Debugger, Multi-tasking executive, PC tools to: Monitor network, download code across network, use PC as node (no additional hardware), application libraries for motor control and sensor sampling. User manual. Source code available! Price: \$149 + \$7 shipping. GNET Networking module including PC libraries, just \$49. Coactive Aesthetics, P.O. Box 425967, San Francisco, CA 94142. 415-626-5152, FAX 415-626-6320. Internet: coactive@coactive.com.

THE COMPUTERIZED A-Z OF CELLULAR PROGRAMMING. Programming instructions on every phone at your fingertips. Also includes back door, test mode access and ESN emulation information for many of the most popular models. Special introductory offer: \$29.95 single issue, or \$59.95 to include three quarterly updates. Specify disk size. California residents add sales tax. Check/M.O. to: C.G.C., P.O. Box 1452, El Granada, CA 94018.

TRUETYPE FONTS for Windows 3.1. Shareware. 300 fonts for \$30. Available in PostScript format (ATM or PostScript printer required). R. Lai, POB 337, Moss Beach, CA 94038.





3605 HOWARD ST • SKOKIE, IL 60076

Write in 102 on Reader Service Card.

INCREDIBLE STUFF UNBELIEVABLE PRICES

CD-ROM SOFTWARE is now available through DISK CONNECTED. Choose from 180 titles with prices starting as low as \$20 per compact disk. Monthly specials! Also available, your choice from over 1200 of the best shareware titles on the market! Specify interest, disk size, and send two postage stamps to: Disk Connected, P.O. Box 18106, Asheville, NC 28814. (ASP Member).

santa Ana, CA

714-558-8813

EXCITING SOFTWARE RENTALS! Newly released audio & video training tapes, adult & more! Amazing catalog only \$1. See our other ad under components. Beach Radio, P.O. Box 548, Boston, MA 02112-0548.

MATH FLASH! Computer flashcards. Covers addition, subtraction, multiplication, and division math facts. Executes lessons, maintains progress reports, generates printed worksheets. Insures mastery of basic facts. Grades K-5. \$29.95. Specify disk size. Ameliorated Concepts, 2357 Dickson Lane, Mobile, AL 36618. 800-666-2215.

CD-ROM USERS GROUP. Bargains, trading, sharing, newsletters, referrals, fun. Fabulous sampler program for members at \$10/disc on standing order. 10 disc Starter Pack: \$99. If you've got the bug, give me a call. FRED, 805-965-0265 FAX 805-965-5415.

IBM, COMMODORE 64/128, AMIGA SOFTWARE. 1000's of Public Domain and Shareware disks. Free large descriptive catalog or \$2.00 for catalog with sample disk (specify computer type). Disks O'Plenty Inc., 8362 Pines Blvd., Suite 270V, Pembroke Pines, FL 33024.

LIQUIDATION SOFTWARE for IBM, Commodore, Amiga, and Apple. Some hardware and accessories. Many classic games. Low prices. Also L.D.S., Christian, and holiday graphics for New (and Deluxe) PrintShop, desktop publishing, and PrintMaster. Send \$1 for big list. Computer Bargain Store, 3366 South 2300 East, Salt Lake City, UT 84109.

# 5" PORTABLE COLOR TV KIT

LEARN HOW TVS WORK

· 4 WAY POWER

#### **BUILDER FRIENDLY**

Have an enjoyable experience building and testing your own TV. Show friends & family what you built! No technical experience necessary. Learn basics of color TV theory and operation.

\$271.51

FREE Shipping
 Quantity Discount

ORDER TODAY!
Phone: VISA/MasterCard

Mail: Check or Money Order, VISA/MasterCard

TRULY PORTABLE Can be battery operated, weighs 6 Lbs. Powered by: 110 VAC (AC Adapter supplied), 12VDC

(Cord supplied), D cells, or rechargeable batteries. Features include: Antenna/Cable Jack, Video and Audio In Jacks, Auto Color, Speaker, Earphone, Tilt Stand & MORE!

SUCCESS GUARANTEED

Comprehensive Instruction Book; 89 pages with clear, well-illustrated step-by-step assembly and testing instructions. FREE Factory Service for any TV that doesn't work when built. Major PCBs are factory assembled, tested and aligned.

800-854-7393

Graymark
Box 5020 Santa Ana,CA 92704

Call or Write for FREE CATALOG

Model

544

Questions & Answers

#### **QUESTION INFORMATION**

#### TO BE CONSIDERED FOR PUBLICATION

All questions should relate to one or more of the following:

- 1) Circuit Design
- 3) Problem Solving
- 2) Electronic Theory 4) Other Similar Topics

#### INFORMATION/RESTRICTIONS

- · No questions will be accepted that offer equipment for sale or equipment wanted to
- · Selected questions will be printed one time on a space available basis.
- · Questions may be subject to editing.

#### HELPFUL HINTS

- · Be brief but include all pertinent information if no one knows what you're asking, you won't get any response (and we probably won't print it either).
- · Write legibly (or type) if we can't read it, we'll throw it away.
- · Include your Name, Address and Phone Number - only your name will be published with the question, but we may need to contact you.

# **OUESTIONS**

What kind of regulator can be used between a 12V to 24V battery supply and an electric DC motor to control the voltage and allow for a smooth acceleration? The batteries are regular 12V auto type and the regulator would have to handle approximately 25 to 30 amps at the lower end until motor was at top speed. I want an electronic type and not a reostat. #7934 D. Schmidt

Walton, KY

I have a Heathkit Weather Station with computer output model. I would like to know if someone has written a Basic program to interface with either Commodore "64" or IBM "XT" to read and store weather data.

J. C. Carroll Wrightstown, NJ

How can I modify an AM receiver to pick up SCA (Subcarrier Authorization) signals? There is a doctor's subscription SCA channel on standard broadcast AM across the country.

#79313

#79312

Peter Milone Torrance, CA This is a READER TO READER Column. All questions AND answers will be provided by Nuts & Volts readers and are intended to promote the exchange of ideas and provide assistance for solving problems of a technical nature. All questions submitted are subject to editing and will be published on a space available basis if deemed suitable to the publisher.

How can I measure amperage from a bank of discharging capacitors (about 1/2 farad)? The pulse can range from 1000 to 6000 amps with a duration of 20 milliseconds. I would like to add a panel meter to a magnetizing unit I am building.

Ron Mason Burnsville, MN

I would like a schematic or information on an analog delay line capable of delaying an audio signal for up to one second. It is to be used with an electric guitar.

#79316

Anthony Gillotti Island Falls, ME

I recently constructed a +5-+25 VDC power supply for general use (regulated). I wanted to wire in a 3 pos. switch and meter to measure voltage out (pos. 2), and amps out (pos. 3). I used an old VOM circuit. My problem: Turning on the switch to activate the meter causes a current drop (both lowered voltage & higher resistance) that is significant in some cases. Enough so, that some applications cannot be adjusted accurately. Can this be corrected? How?

Michael Keller Lancaster, PA

I need an infrared link that will plug into an RS-232 on back of a portable computer and talk with a TX receiver mounted on the ceiling. This is in turn attached to an RS-232 on a main computer. All transmissions will be indoors and up to approximately 40 feet in distance. The portable computer must be able to be moved while working.

#79320

Joel Lichtenwalner Ogden, UT

I have a set of two voice scramblers made by Controlonics, model PD-101, but I can't get it to work without the proper connections that are supposed to be made on the front of the unit. These are jumpers that allow you to "program" the voice scrambler. I have the manual,

but it doesn't say anything about that. If anyone has any kind of information about these units, it would be great. Include the factory phone number if possible.

#79321

Rodrigo Santos Somerville, MA

Where can I find the old 1 MB (Dip) chips for a PC-286?

#79322

Abe E. Oren Phoenix, AZ

I would like to use a RBG + or composite sync. monitor instead of a VGA monitor with my computer. I would like to know how to do this and a vendor who could supply the parts/cables. Also, I need to repair electronic circuit boards that have been vandalized by spraying salt water into them. These boards are used in soda vending machines and are for the dollar bill acceptor. If the salt water has a chance to dry, the traces become corroded. If you have any suggestions on how to clear the boards, please let me know. A friend of mine suggested using an ultra-sonic cleaner, which sounded very interesting.

#79323

Jay Stafford Laurel, MD

What are the government controlled access frequencies restricted from overthe-counter scanners? What is the best scanner to interface with a computer? #79324 Anonymous

June 8, 1993

I have a summer home 100 miles west of Chicago and have trouble picking up TV stations. I have a 35 ft. mast with rotor and would like to pick up Chicago channels. Have any ideas that wouldn't cost an arm & leg? I've tried boosters. I've been thinking of a dish or a new aerial. I would like to keep the cost under \$300. All I get is 2 channels, Quad Cities now. D. Griffin #79325

Hickory Hills, IL

#### **ANSWER INFORMATION**

- · Include the question number that appears directly below the question you are responding
- · Payment of \$25 will be sent within three weeks of publication if your answer is printed.
- · Only one answer per question will be printed.
- · All answers submitted within a reasonable amount of time but NOT published will be forwarded to the reader submitting the ques-
- If you do not want your name, address, or phone number available to the reader please so indicate or it will be assumed that you have no
- In the event that more than one person submits the same solution, the choice will be made at the discretion of the publisher.
- · Due to space limitations, we can not reprint the original questions with the answer. The question number and the issue it appeared in are printed above the answer.
- Unanswered questions from a past issue may still be responded to.

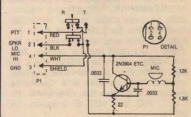
# **ANSWERS**

#### ANSWER TO #59314 - MAY 1993

As Jan Aarup states, there is a circuit board in the microphone on Motorola CB model 4009 radio. The transistor circuit serves as a preamp and matches the impedance of the mic to the CB. The transistor is powered from an 8.2 volts regulated source through an 820Ω resistor in the CB and fed to the mic through the "Mic Hi" lead.

The circuit is not complicated and could be duplicated on a small piece of perf-board and installed in the replacement mic. The push to talk switch and the mic element should be connected as it was in the original Motorola mic.

Below is a schematic of the original mobile mic. The transistor can be an NPN general purpose such as 2N3904 ECG123AP or NTE123AP.



The Motorola Mocat CBs were good units. Good luck with the project.

> **Raymond Shetrone** Fort Myers, FL

Continued on page 108

COMMODORE 64 Ham Programs. 8 disk sides, over 200 Ham programs, \$16.95. 29¢ stamp gets unusual software catalog of utilities, games, adult, British disks. Home-Spun Software, Box 1064-H, Estero, FL 33928.



UNIVERSAL MICROPROCESSOR SIMU-LATOR/DEBUGGER V2.0 each CPU \$90. For use on PC and compatibles. Simulates Z8, Z80, 64180, 8048, 8051, 8085, 6800, 6801, 6805, 6809, 68HC11, 6303, 6502 and 65C02. Features Assembler, Disassembler, windowed symbolic simulator/debugger, break and reverse step facilities. Accepts Binary, Motorola, Intel Hex formats. Response from terminal can be saved to a file. Includes batch file capability and built-in demonstration. Additional CPU simulators are \$60 each. **ROMY-16 EPROM EMULATOR** emulates ROMs 2716-27010 or RAMs 6116-628128. From \$155. J&M, Inc., 83 Seaman Rd., West Orange, NJ 07052. Tel: 201-325-1892, FAX: 201-736-4567.

C64/128. Hundreds of public domain shareware programs, ham radio utilities, games. Send SASE for catalog. RJR, 62 Sammett St., Malden, MA 02148.



LOGIC SIMULATOR — Logic Lab Explorer - simulated equivalent of: wire wrap board, 74LS series ICs, logic analyzer, LED and 7-segment indicators, pushbutton switches, clock sources. Online help, data sheets, and pin diagrams. Just \$49.95, check or money order. Demo \$5, applied to purchase. K.E. Ayers and Associates, 7825 Larchwood St., Dublin, OH 43017. 614-792-2473.

TEKTRONIX 4404 32 bit artificial intelligence computer. 45 MBHD. 2 available. \$1200 ea. 818-989-3848.

LAPTOP AND IBM PC Video Digitizer: Connects through the printer port. 640 by 480 with 256 gray levels in 20 seconds. Includes software for CGA, EGA, and VGA. \$89.98. For sample disk \$3. Colorburst, P.O. Box 3091, Nashua, NH 03061.

ELECTRONICS & Ham software. IBM. Large selection. Free catalog on disk. Indicate disk size. Stackhouse, POB 502, Dayton, OH 45401-0502.



THE BEST DESKTOP PUBLISHER for IBM compatibles! Satisfaction Guaranteed. Send \$29 plus \$5 shipping to: PowerDisk, 6813 Lotus Way, West Jordan, UT 84084.

HAM RADIO Programs for Commodore 64/128 and IBM compatibles. Send S.A.S.E. and \$1.00 for list or \$3.00 for sample disk (specify computer type) to: PC Disks, 2815 Calumet Road, Eau Claire, WI 54703.

# Amazing Values from Team America

#### Cards:

- IDE Fastor 511 16bit HD/FD \$10
- RLL Seagate ST22R 16bit HD/FD \$30
- RLL Adaptec 2372C 16bit HD/FD \$30
- RLL WD1003-SR1 16bit HD only \$30
- MFM SMS OMTI 8240 16bit HD/FD \$25
   Conner CP2031 30MB IDE \$105
- ESDI Adaptec 2322C 16bit HD/FD \$70
- XT Multi I/O w/Clk-Cal, FDD \$15
- EGA/CGA Paradise AutoSwitch \$25
- Expanz Card Data Compression \$30
- SVGA V24 BitBlaster S3/1MB VRAM 65K colors/Complete drivers \$120
- SVGA 16bit 512K \$40
- Fax/Modem Lightening Int. 96/96 \$165



- Epson 1.2MB 5.25" FDD Gray \$45
- Toshiba 1.44MB 3.5" FDD Beige \$45
- CDC 94216-106 89MB ESDI \$130
- Conner CP2024 21MB IDE \$90
- Fujitsu FK305-39R 35MB MFM \$80
- JVC JDE2850 42.5MB IDE \$130
- Micropolis 1355 ESDI 150MB \$140
- Quantum LPS525 525MB SCSI \$750
- Quantum PD1050S 1GB SCSI \$925
- Quantum LPS240AT 245MB IDE \$280
- Quantum PRO40AT 35MB SCSI \$130 Quantum Q280 80MB SCSI \$140
- Seagate ST351A/X 42MB IDE \$105
- Seagate ST9051A 42MB IDE \$130

Call: 818-787-1920

Seagate ST251-0 45MB SCSI \$80

**More Great Values:** 

Archive 5945C 60MB Tape w/cont. \$150

Brother Notebook Computer PN4400

word-processor, appointments, AC

Adapter, much more \$175

• Network Cards — CALL

Everex SVGA Mono Monitor \$90

w/FDD, battery, built-in spreadsheet,

XT/AT Desktop Case 5 Bay, 165W \$40

. Nerd Book 100 per carton \$30 Carton

Streaming Tape 20MB w/3 tapes \$40

All drives come with a 90 day

warranty - Call for items you

don't see. We probably have it!

7312 Valiean Ave. Van Nuys, CA 91406 Fax: 818-787-9118

Write in 104 on Reader Service Card

LINUX AND INTERNET FILES ON CD-ROM. LINUX, a UNIX operating system workalike now available on CD-ROM. Includes GNU C/C++ compiler, X-Windows, TCP/IP, sound card support and much more. Only \$49.95. Also CD-ROMs available with source code and applications from internet servers for DOS, UNIX, Amiga, C and Mac. Call or write for listing. To receive your LINUX CD-ROM call and order with your charge card or send \$49.95 + \$3 S/H (CA residents add 7.5% tax) to: Just Computers!, P.O. Box 751414, Petaluma, CA 94975-1414. Visa/MC. 707-769-1648.

PROGRAM THE 8051 microcontroller in Basic with this PC/compatible shareware collection. Disk contains Editor, Basic Compiler, Assembler, Disassembler, Procomm plus 3 surprise programs. Only \$7 from Suncoast Technologies, P.O. Box 5835NV, Spring Hill, FL 34606.

8051 HACKERS AND DEVELOPERS, UItraMON51 is a firmware monitor program alternative to expensive hardware ICE and software emulators. Real time features include automatic baud rate detect. XMODEM data transfer to/from external RAM and code ROM, disassembly of code ROM, register/SFR examination/ modification, internal/external RAM examination/modification, and much more. Don't let the low price fool you, Ultra-MON51 is a powerful tool! \$17.95 complete with docs, software, instructions on IBM 360K disk. Controlled Solutions. 7020 Grand Canyon Ste. 243, Austin, TX

PCB DESIGN software for Macintosh. McCAD PCB by VAMP, Inc., complete with original manual and updates; \$200. Also have Mac-to-Houston Inst. plotter cable. Mike, 2302 5th St. NE, Salem, OR 97303, 503-363-5143,

PAGEMATE 3.3: Calls your pager when messages are left on your answering machine. Also features 100 alarms and call log. DOS/Windows. \$35. R.J. Matter, P.O. Box 9042, Highland, IN 46322. Tel. 219-845-5247. CIS:71021,2654 AOL:Robert7063 GEnie:R.MATTER.

HEWLETT-PACKARD LASERJET/DESK-JET DISASSEMBLER & ASSEMBLER SOFTWARE! Disassembles printer data stream into source code. Analyze, modify, then reassemble & print or use in other programs. Capture forms, fonts, graphics for your own use. Combine files. Add color. Analyze & improve drivers. Disassemblies are fully commented. Take control of your printer! \$29.95 includes both DOS programs, tech support, many original utilities for DOS, Windows, Pascal, DESQview. Money-back guarantee. Skye, 7th Floor, 550 N. Brand Blvd., Glendale, CA 91203-1900.



5451 N. Broadway Chicago, Illinois 60640 Phone (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 IS OUR CAPITAL CONCERN

#### Get our CD-ROM Catalog/Magazine FREE!

Introducing The ROM-BO PRESS, a new "Stealth Catalog" completely devoted to the newest and hottest CD-ROMs and other computer products! Every issue contains valuable articles, reviews of new titles, reader mail, CD-ROM based systems, and multimedia applications, as well as the best prices on CD-ROMs you'll find anywhere! Why wait? Don't miss an issue! Call or fax now to get your free subscription to The ROM-BO PRESS!

Call,fax or write today to The ROM-BO PRESS 180 SHELLY ST. SUITE E SPRINGFIELD, OR 97477 PHONE (800)-536-3475 FAX (503)-726-7413

Service is the name of the game and our customers receive 110% of our energy to get them what they desire; highest quality at the lowest price!" CC

This month's specials: KINGS QUEST 6 \$37.95 THE 7TH GUEST \$69.95 SOFTWARE VAULT \$32.95

NIGHT OWL 8.0 \$34.95 **PROPHONE 1** \$59.95 PROPHONE 2 \$129.95

FREE SHIPPING WHEN YOU ORDER 2 -CADDYS 6/\$40, 12/\$70-CALL & CHECK PRICES ON ANY ROM! Publishers: We want your new littles!



**CALL NOW THESE PRICES** WON'T LAST LONG!!!!!!!!!!

# CALENDAR

OH - COLUMBUS — Columbus Computer Fair. LOCATION: Radisson Hotel North, 4900 Sinclair Rd (Just off J-70). HOURS: 10am-3pm. ADMISSION: \$4. FEATURES: C - DP. DEALER INFO: \$35 table. CONTACT: Ben Yanto, AGI Computer Fairs.\*

#### AUGUST 4-5-6-7

IL - ELGIN - Radiofest 1993. SPONSOR: Antique Radio Club of Illinois. LOCATION: Holiday Inn Holidome & Convention Center, 345 River Rd. CONTACT: Jeff Aulik, 1708 Parkview Ave, Rock-ford IL 61107. 815-399-1902 eves or wknds.

#### AUGUST 6-7-8

AR - LAKEVIEW — The 3905 Century Club Eyeball. SPONSOR: The 3905 Century Club, Inc. LOCA-

Continued from page 23

TION: Corps of Engineers campground on the shores of Bull Shoals Lake. FEATURES: DP. CON-TACT: For Information, send SASE w/ \$.52 postage to: Glen Van Rheeden. 608 Gentry. Mountain Home AR 72653.

#### AUGUST 7

IL - GRAYSLAKE — Lake County Computer Show & Sale. SPONSOR: EDI. LOCATION: Lake County Fairgrounds, Bidg. #2, Rt. 120 & Rt. 45. HOURS: 9am-3pm. ADMISSION: \$3, under 12 free. EEA-Yam-3pm. ADMISSION: 33, under 12 free. IEA-TURES: C.-FP.-F/R. DEALER INFO: Setup 7am. Booth 8'x10'. 8'x2'/2' Tables: 1 = \$40, 2 = \$35 ea., 3 + = \$30 ea. 10% if paid 3 wks in adv. Free table for user groups, BBSs, Mac dealers. CONTACT: P.O. Box 73, Wadsworth, IL 60083. 708-680-7262. FAX 708-680-4141

- INDIANAPOLIS - WA9SNT Hamfest. LOCA-IN - INDIANAPOLIS — WASNI Hamrest & OCA-TION: FIT Technical Institute, 9511 Angola Ct. HOURS: 8am-3pm. ADMISSION: \$1 adv, \$2 door. TALK-IN: 145.25. FEATURES: CB - DP - FM - F/R -RV-S, DEALER INFO: Inside 5' table/electric fur-nished \$5 plus door prize donation, outside flea market \$2 per space, Setup 6am. CONTACT: 317-875-8640

#### AUGUST 8

IL - PEOTONE - Hamfesters Radio Club Hamfest. LOCATION: Will County Fairgrounds. HOURS: Gates open 6am. Exhibits 8am-3pm. ADMISSION: \$4 adv., \$5 gate, Under 12 free, TALK-IN: 146.52, 146.64-, 146.94-, FEATURES: AC - DP - FM - FP - FR. CONTACT: David F, Brasel NF9N, 7528 W 109th Pl., Worth IL 60482, 708-448-9432.

# IL - ROLLING MEADOWS — Midwest Computer Flea Market. SPONSOR: Midwest Shows. LOCA-TION: Rolling Meadows Holiday Inn. 3405 Algon-quin Rd. HOURS: 9:30am-3pm. ADMISSION: \$3. DEALER INFO: 45 tables. 6' \$40. CONTACT: Mid-west Shows, 8749 S. Harlem #197, Bridgeview IL 60455. 312-666-9500.

OH - PAULDING — 3rd Annual Hamfest, SPONSOR: Paulding County Amateur Radio Group, Inc. LOCA-Paulding County Amateur Radio Group, Inc. LOCA-TION: Paulding County Fairgrounds on Fairgrounds Rd. HOURS: 8am-2. ADMISSION: \$3, under 12 free with one adult. TALK-IN: 146.865-/444.225+. FEATURES: CB - DP - EX - F/R. DEALER INFO: Setup 6am. Inside 8' table \$10 Incl. one gate, outside spaces (20'x30') \$4 plus gate. CONTACT: PCARG, Inc., 14043 CRI 11, Paulding OH 45879, 419-399-3641/4507.

OH - RANDOLPH — Hamfair 193. SPONSOR: Portage Amateur Radio Club. LOCATION: Portage County Fairgrounds, St. Rt. 44, 3 ml. S of 1-76. HOURS: 8am-4pm. ADMISSION: \$4 adv., \$5 gate. TALK-IN: 145.39 -600. FEATURES: DP - F - FM - FP. DEALER INFO: Indoor tables \$8 ea., flea market space \$3 ea. CONTACT: Joanne Solak KJ3O, 216-274-8240.

#### AUGUST 14

IN - INDIANAPOLIS — Indianapolis Computer Fair. LOCATION: Quality Inn East, 3525 N Shadeland, near 38th St. HOURS: 10am-3pm. ADMISSION: \$4. FEATURES: C - DP. DEALER INFO: No charge for User Group setups. CONTACT: Ben Yanto, AGI Computer Fairs.\*

WI-RHINELANDER — Northwoods Amateur Radio Club Swapfest. LOCATION: Sugarcamp Town Hall, Hwy 17. HOURS: 8am-3pm. ADMISSION: \$2. TALK-IN: 146.94, 145.43. FEATURES: EX - F/R. CONTACT: Glenn Woods N9GRF, 6569 Hillcrest Dr., Rhinelander WI 54501.

#### AUGUST 15

IA - CEDAR RAPIDS — Summerfest '93. SPONSOR: Cedar Valley ARC. LOCATION: 5000 | Street SW. ADMISSION: \$4. FEATURES: AC - DP - EX - F - FM. DEALER INFO: Table rental \$1 | ea. Contact Wayne Hughes, Attn.: Table Rental, 3109 6th St., Marion IA 52302, 319-373-2391, CONTACT: KEOMS, Wayne Harrah, 319-848-7481.

IL - QUINCY — Western Illinois ARC Swapfest. IL - QUINCY — Western Illinois ARC, Swapfest.
SPONSOR: Western Illinois Amateur Radio Club.
LOCATION: Eagles Alps Lodge, 3737 N 5th St.
HOURS: 8am-2pm. ADMISSION: \$2.50 adv., \$3
door. TALK-IN: 147.63/03,146.34/94. FEATURES:
T. CONTACT: Rod Simon N9MCX, WIARC, POB
3132, Quincy IL 62305.

MI - SAGINAW — Ham Radio Swap & Computer Fair. SPONSOR: Saginaw Valley Amateur Radio Assn. LOCATION: Saginaw Civic Center. HOURS: 8am-7. ADMISSION: \$3, \$2 adv. TAIK-IN: 147,240. FEATURES: DP. DEALER INFO: Setup 6am. Tables \$10 adv., \$15 door. No trunk sales.
CONTACT: SVARA Swap Committee, POB 1783,
Saginaw MI 48605-1783.

OH - WARREN — Warren Hamfest. SPONSOR: OH - WARREN — Warren Hamfest. SPONSOR: Warren Amateur Radio Assn. LOCATION: Trumbull Branch Campus, Kent State University. HOURS: Flea market 6am-3pm, Inside dealers 8am-3pm. ADMISSION: \$4, under 12 free. TALK-IN: 146.37/97 & 448.00/443.00. FEATURES: AC - DP - EX - FM - FP - F/R. DEALER INFO: 8' table \$8, 10' flea market space \$3. CONTACT: Al Van Slyke NBIKX, 216-889-3378 OR Warren ARA Hamfest, POB 809, Warren OH 44482.

#### AUGUST 21

CO - DENVER — Computer Fair & Flea Market. SPONSOR: R and L Computer. LOCATION: Holiday Inn. 4849 Bannock. HOURS: 9:30am-2:30pm. AD-MISSION: Free. FEATURES: C. DEALER INFO: Tables \$15 ea. 8:30am setup. CONTACT: 303-666-0878.\*

MI - WESTLAND — Great Lakes Computer Show & Sale. SPONSOR: Progressive Computer Productions. LOCATION: Wayne-Ford Civic League, 1645 Wayne Rd, 1 bilk S of Ford Rd next to Paddy's Pub. HOURS: 10am-4pm. ADMISSION: Adults \$4, Seniors/Students \$3, under 12 free wladult. FEATURES: C-DP-FP-F/R. DEALER INFO: 8' \$25 ea. 12' \$35 ea. CONTACT: Progressive Computer Productions, 23614 Michigan Ave., Ste 237, Dearborn MI 48124, 313-425-9276.

#### AUGUST 21-22

NM - ALBUQUERQUE — Duke City Hamfest/ARRL Section Convention. SPONSOR: The Duke City Hamfest & associated clubs. LOCATION: New Mexico Army National Guard Armory, 600 Wyoming Blvd. NE. TALK-IN: 147.10 (+600). FEATURES: DP. CONTACT: The Duke City Hamfest, POB 6552, Albuquerque NM 87197-6552.

#### **AUGUST 22**

MO - ST. CHARLES — St. Charles ARC Hamfest. SPONSOR: St. Charles ARC. CONTACT: Eric Koch NFOQ, 2805 Westminster, St. Charles MO 63301.

#### ALL OF OUR PRODUCTS ARE MADE IN THE U.S.A.



#### Handi-Counter® 3000

The world's finest hand held multifunction counter incorporates many unique functions usually found only in very expensive bench models.

Designed for virtually every measurement application from near DC through Microwave including measuring RF transmission frequencies at the maximum possible distance. The 3000 is also the world's first HandiCounter® with Period, Time Interval and Ratio measurement \$259. capability.



#### Bench/Portable Multifunction Counter Model 8030

10Hz - 3GHz extremely High Sensitivity, High Resolution and Accuracy, includes a Bargraph, ± 1PPM TCX0, Two Inputs, Adjustable Trigger Level, Trigger Variable and Hold Button Optional ±.1 TXCO: \$135.



#### HandiCounter® Model 2810

Our full range counter with bargraph 10Hz to 3GHz. Ultra-high sensitivity, 4 fast gate times, outstanding quality-low, \$199. low price.



**ACCESSORIES** 

2300 size LED Counters ....

3000 size LCD counters. .....

Ant-Pak 1 (includes RD27, RD800,

Ant-Pak 2 (includes five assorted rubber

ducks, 27-1000MHz - Save \$32.) ......

Vinyl Carry Case

Antenna Packs:

Probes

TA100S - Save \$11) ...

#### Handi Counter® Model 2300

The Original Pocket Sized Counter. 1MHz to 2.4GHz – 8 digit LED. Maximized Sensitivity, ± 1ppm TCXO. Includes Hold Switch, NiCads and Charger/ s99 Adapter!

.. \$ 65



\$359.

Communication Test Instrument -Increase your RF Security!!



Preselector allows you to pick-up transmissions or frequencies at 10 times the distance. Use with our HandiCounter® R-10 Interceptor™ 10MHz - 1GHz Tunable over 5 octaves 1995.

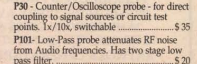


#### **Tone Counter** Model TC200

NEW! Ideal companion for use with the R10 FM Communications Interceptor™ to measure sub audible signalling tones off the air. The TC200 can also be used with scanners and

communications receiver to monitor sub audible tones.

1205



CC12 - Padded Black Vinyl carrying case for

CC30 - Padded Black Vinyl carrying case for

TA100S Telescoping Whip Antenna ...... \$ 12

#### **OPTOELECTRONICS** Factory Direct 1-800-327-5912

ORDER LINE 305-771-2050 • FAX 305-771-2052 5821 NE 14th Ave, Ft. Lauderdale, FL 33334 5% Ship/Handling (Max \$10) U.S. & Canada. 15% outside continental U.S. Visa, Master Card, C.O.D., Cash or Money Order only.

#### R20 AM Interceptor™

42

NEW! The R20 is both a sensitive RF signal strength meter (for ALL RF signals) and a near field AM receiver. The 10 \*\*\*\*\*\*\* segment LED bargraph responds with nominal 3dB increments to RF signal level received through the built in antenna. 5119.



July 1993/Nuts & Volts Magazine

# CALENDAR

OH - MARYSVILLE — Marysville Hamfest & Computer Show. SPONSOR: Union County Amateur Radio Club. LOCATION: Marysville Falirgrounds. ADMISSION: \$4 adv. \$5 gate. TALK-IN: 147.99/39. FEATURES: CB - EX - F - FM - RV-H. DEALER INFO: Flea market space \$5, inside space \$15, tables \$5. CONTACT: Don Sabins N8MGJ. 15704 Jolly Rd., Marysville OH 43040. 513-642-0475.

#### AUGUST 28

MN - ROSEAU — 7th Annual Hamfest. SPONSOR: Lake of the Woods Repeater Assn., Inc. LOCA-TION: Roseau High School Gym, Hwy. #11 E. HOURS: 10am-8pm. ADMISSION: \$11 adv. incl. banquet: \$5 adv. hamfest only. TALK-IN: 147.69/ 09 & 146.40/147.00. FEATURES: B - CB - DP - EX-FM - F/R - S. DEALER INFO: Setup night before or 8am. CONTACT: David Landby KB0HAP, Rte. 3 Box 10, Warroad MN 56763. 218-386-1092.

#### AUGUST 28-29

OH - DAYTON — Computerfest 1993. SPONSOR: Dayton Microcomputer Assn, Inc. LOCATION: HARA Conference & Exhibition Center, 1001 Shiloh Springs Rd. HOURS: Sat. 10am-6pm, Sun. 10am-4pm. ADMISSION: \$5.00 for both days. FEATURES: CB - FM. CONTACT: Bob Kwater, 1641 Bledsoe Dr., Bellbrook OH 45305-1350. 513-223-FEST.

#### AUGUST 29

MI - OWOSSO — ARRL Michigan State Convention. SPONSOR: Five County Swap & Shop. LOCA-TION: Baker College, 1020 S. Washington Ave. HOURS: 8am-?. ADMISSION: \$3 adv., \$4 after Aug. 18. TALK-IN: 147.02, 146.52. FEATURES: DP -F/R. DEALER INFO: Tables \$10 adv., \$15 after Aug. 18. CONTACT: Jan LaBrenz N8NSE, 1214 McKinley Ave., Bay City MI 48708. 517-893-3475.

#### SEPTEMBER 3-4

NM - ALAMOGORDO — 9th Annual Hamfest. SPONSOR: Alamogordo Amateur Radio Club. LO-CATION: Otero County Falrgrounds, 3100 N. White Sands Blvd. HOURS: Frl. 3pm-9pm, Sat. 8am-2pm. ADMISSION: Free. FEATURES: AC - B - CB - EX - F/R. CONTACT: Bill Leehan N5SUM, 505-437-9781.

#### SEPTEMBER 4

OH - TROY — MCARC Hamfest '93. SPONSOR: Mlaml County Amateur Radio Club, LOCATION: Mlaml County Fairgrounds, 650 N. County Rd. 25A. HOURS: 8am-5pm, FEATURES: CB - DP - EX - F -FM - FP - F/R - RV-H. CONTACT: MCARC Hamfest '93, POB 214, Troy OH 45373.

#### SEPTEMBER 5

CO - COLORADO SPRINGS — Computer Fair & Flea Market. SPONSOR: R&L Computer. LOCATION: Holiday Inn, 3125 Sinton Rd. HOURS: 9:30am-2:30pm. ADMISSION: Free. FEATURES: C. DEALER INFO: 8:30am setup. CONTACT: R&L Computer Shows.\*

IA - BURLINGTON — Burlington Hamfest '93.

SPONSOR: lowa-Illinois ARC Inc. LOCATION: National Guard Armory. Summer Street Rd. HOURS: 7:30am-3pm. ADMISSION: \$4 adv., \$5 door, under 12 free w/adult. TALK-IN: 146.790, 146.520. FEATURES: DP - EX - F - FP - F/R - H - T. CONTACT: Chuck Gysl NZDUP, POB 911, Burlington IA 52601-0991, 319-752-3000.

IN - INDIANAPOLIS — 4th Annual Central Indiana Hamfest/Computerfair. LOCATION: Indiana State Fairgrounds, East Pavilion Bidg. HOURS: 8am-3pm. ADMISSION: \$3 adv., \$4 door, under 12 free. FEATURES: DP - FP. - F/R. DEALER INFO: Booths witables \$10 ea. CONTACT: 317-251-9833, 317-352-0136.

#### SEPTEMBER 6

MI - SOUTHFIELD — Michigan Computer Festival. SPONSOR: Computer Support Services. LOCA-TION: Southfield Pavillon, 26000 Evergreen Rd. HOURS: 10am-4pm. ADMISSION: \$4 seniors, \$3 students, under 12 free. FEATURES: CB -DP - F/R - SDEALER INFO: Setup 7:30am-9:45am. 8' tables draped & covered. 1-4 tables \$35 ea., \$5 + tables \$30 ea. CONTACT: Computer Support Services, POB 1350, Taylor MI 48180. 313-295-2237.

#### **EASTERN REGION**

#### JULY :

PA - LEHMAN — Murgas ARC Hamfest. SPONSOR: Murgas Amateur Radio Club. LOCATIONs. Luzerne County Fairgrounds, Rr. 118. HOURS: 8am-?. ADMISSION: \$3 adv., \$4 gate. XYL & under 16 free. TALK-IN: 53.61, 53.81, 146.52, 146.61, 449.825. FEATURES: DP - EX - F/R. DEALER INFO: Setup Fri. 2pm-9pm only. CONTACT: KA3A, 717-824-5724 days, 717-825-3940 eves.

#### JULY 3-4

NJ - CHERRY HILL — PC Dealer Showcase. SPON-SOR: Star Ware. LOCATION: Cherry Hill Mall. HOURS: Sat. 10am-9:30pm, Sun. Noon-5pm. AD-MISSION: Free. FEATURES: AC - FP - F/R. CONTACT: Star Ware 800-523-0702.

#### IIII Y 4

NY - SUFFERN — Rockland County Computer Fair & Sale. LOCATION: Holiday Inn, Exit 14B off NY Thruway. HOURS: 9am-3pm. ADMISSION: \$6 (\$5 after 1pm). FEATURES: C. DEALER INFO: 130 tables, 7am setup. CONTACT: Tri-State Fairs.\*

PA - HARRISBURG — Harrisburg Hamfest. SPON-SOR: Harrisburg RAC. LOCATION: Bressler Picnic Grounds. HOURS: 8am-2pm. TALK-IN: 6.76/R or 52/52. CONTACT: Steve Gobat KA3PDQ, 717-938-6943.

#### JULY 10

DE - DOVER — Computer Show & Sale, LOCATION: Dover Downs Racetrack, 1131 N Dupont Rd (Rt 13), HOURS: 10am-3pm. ADMISSION: \$6. DEALER INFO: 130 tables. Setup 8am. CONTACT: Tri-State Fairs.\*

NC - SALISBURY — Firecracker Hamfest. SPON-SOR: The Triple States Radio Amateur Club. LOCATION: Salisbury Civic Center. HOURS: 9am-4pm. ADMISSION: \$3 adv. & SASE, \$4 door. TALK-IN: 146.985. FEATURES: AC - DP - EX - FM. DEALER INFO: Indoor tables \$5. flea market free + admission. CONTACT: Walter (Aligator) Bastow N4KVF, 3045 High Rock Rd., Gold Hill NC, 28071.

SC - SUMMERVILLE — Charleston II Summer Hamfest & Computer Expo. SPONSOR: Trident Amateur Radio Club. LOCATION: Charleston Exchange Club Fairgrounds, I-26 College Park Rd. 8. US 78. HOURS: 8:30am-2:30pm. ADMISSION: \$7 family, \$5 ea. TALK-IN: 147.27/146-52. FEATURES: C - EX-FM - FP, DEALER INFO: Flea Market tables \$8\(^2\) dealers call. Setup from 6pm Fri. CONTACT: Charleston II c/o TARC, POB 73, Summerville SC 29484 or Scott WB3EFS, 803-572-9459.

#### JULY 11

MD - WESTMINSTER — Carroll County Hamfest & Computer Show. SPONSOR: Summit Amateur Radio Assn. LOCATION: Carroll County AG Center. HOURS: 8am-4pm. ADMISSION: \$5. TALK-IN: 145.41. FATURES: EX - ST. DEALER INFO: Tables \$10, \$20 day of show. Table info call N3DRB, 410-992-7745 5pm-10pm.

NH - PORTSMOUTH — Computer Shows & Sales. SPONSOR: Northern Computer Shows. LOCATION: Frank Jones Center. HOURS: 10am-3:30pm. FEA-

Continued on page 56

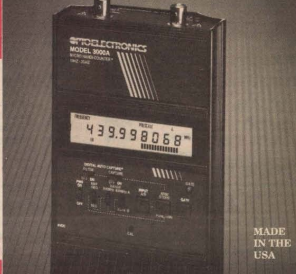
# The Fastest Counter Starts with the Fastest Chip

#### Optoelectronics Puts the OE10 Inside

Since the 70's the frequency counter chip most used was the 7216 (8 digits,

10 million counts
per second). The
only way to have
a faster more
reliable counter
was to design our
own chip. So we did—

the OE10. Faster – 10 digits, 220 million counts per second. Reliable – zero field failures.



And now we have added a microprocessor to unleash the power of the OE10.

Optoelectronics introduces the 3000A Multifunction Micro HandiCounter with these new and exciting features:

- Digital Filter
   Technique (patent pending)
   Filters stable signals from background clutter
- Digital Auto
   Capture Ipatent pendings
   Holds present reading and stores
   previous reading for hands free
  unattended operation
- Works Even in Presence of Strong RF Signals
- •Stores Frequencies
- •Increased Sensitivity
- Synchronous RF Detection
   Super sensitive 16 segment
   bargraph operates independently
- High Speed ASIC
   220 million counts per second.

- •10Hz-3GHz
- •Multifunction HandiCounter®
- Dual High Impedance Amplifiers For ratio and time interval functions
- High Resolution
  Direct count to over 200MHz
- •Extended Battery Use
- •1 Year Full Warranty
- •All This and More for the Low Price of \$279.

#### Options for the NEW 3000A

**Factory Direct Order Line** 

carrying case ......15.

1-800-327-5912 305-771-2050 • Fax 305-771-2052

5821 NE 14th Ave, Ft. Lauderdale, FL 33334 5% ShipHandling (Max \$10) U.S. & Canada. 15% outside continental U.S. • Visa, Master Card, C.O.D. (Cash or Money Order only).

# BE SURE YOU HAVE AN OE 10 INSIDE

# CABLE TV DESCRAMBLERS

Best Wholesale Prices in the U.S.A.! **Guaranteed to Work!** 

## The Newest and the Latest

#### DMTB-A

Advanced Digital microprocessor controlled decoder with an advanced PAL chip will work on all Jerrold Systems including the Impulse and the Starcom series. Guaranteed to work anywhere coast to coast.

#### SA3-DFA

Advanced Digital microprocessor controlled decoder with Dual advanced PAL chips will work on all Scientific Atlanta systems including 8536, 8636+, 8580 (except 8570, 8590, 8600). Guaranteed to work coast to coast.

#### PN-3A

Advanced decoder with dual switches that will work on all Pioneer systems. Guaranteed to work coast to coast.

5	10	20	40+
69.95	64.95	59.95	We Will
89.95	79.95	69.95	Beat
89.95	79.95	69.95	Anyone's
			Prices
53.95	51.95	48.95	Advertised in this
53.95	51.95	48.95	Magazine!
nasonic W	ireless Conv	verter	1
62.95	59.95	58.95	
	69.95 89.95 89.95 53.95 53.95 masonic W	69.95 64.95 89.95 79.95 89.95 79.95 53.95 51.95 53.95 51.95 masonic Wireless Conv	69.95 64.95 59.95 89.95 79.95 69.95 89.95 79.95 69.95 53.95 51.95 48.95 53.95 51.95 48.95 masonic Wireless Converter

1-800-772-6244 M-F: 9-6 EST

Please Ask for Donna, Andi, Joanne for Prompt and Courteous Service U.S. Cable TV, Inc. Dept.: KNV073

4100 N. Powerline Rd., Bldg. F-4 Pompano Beach FL 33073

NO FLORIDA SALES! IT IS NOT THE INTENT OF U.S. CABLE TV, INC. TO DEFRAUD ANY PAY TV OPERATOR LOCAL AND FEDERAL LAWS PROVIDE CRIMINAL AND CIVIL PENALTIES FOR UNAUTHORIZED USE

Write in 107 on Reader Service Card.

# T.V. Notch Filters LOWEST PRICES

ALL KITS COMES COMPLETE WITH ALL PARTS, P.C. BOARD, AND CASE

CALL FOR FREE BROCHURE 1-305-755-7227

Roberts

P.O. Box 5001 Deerfield, Fl. 33442 1 or 2 kits - \$ 20 @

3 or more kits - \$ 15 @ 10 or more kits - \$ 9 @

21 or more kits - \$ 7 @

Write in 106 on Reader Service Card.

#60 COMPUTER SOFTWARE cont.

PC BOARD and schematic design soft-ware for the IBM PC/compatible. Create professional PCB layouts (with autorouting, requires EGA) and electronic schematics (CGA) with these inexpensive shareware programs. Both for \$7. Sun-coast Technologies, P.O. Box 5835NV, Spring Hill, FL 34606.

**AVIATION SOFTWARE. Over 200 MSDOS** programs, just \$4 a disc. #10 SASE for catalog. Flyte Bytes, Box 785, Ormond Beach, FL 32175. 904-673-5576, FAX: 904-673-6560.

VIRTUAL REALITY Collection. Incredible collection of articles, shareware, news, hardware and programming information. Better than any book. Build your own 3D goggles and gloves. Many programs with C/C+ + source code. Info on clubs, newsletters. Animation demos. IBM-AT/ VGA. Six HD disks \$35 postage-paid. Renegade Software and Shareware, 610 North Alma School Road, Suite 18, Chandler, AZ 85224-3687.

PLOTTER EMULATION software to produce highly detailed plotter images on Epson LQ, FX, LX, or GQ printers or on any printers which emulate these. \$24.95 plus \$3 postage and handling. Computer Resources, 9842 Hibert Street, Suite 103, San Diego, CA 92131-1020.

THE BEST in IBM software. Thousands of shareware programs, all areas. Heavy in Ham and Electronics. \$1 brings disk catalog, \$2 refund coupon, first order and your free fifty word ad in NW Pacific Classified (for Amateur Radio, Electronic and Computer Buffs). Donald Wahle, Box 1244V, Jacksonville, OR 97530.

600 + SHAREWARE programs on 5.25' or 3.5" disks. Games, Business, Educational, Religious, Ham Radio, Engineering, Windows, DOS Utilities, Music. No shipping charges. Free catalog. Dynamic Electronics, Box 896, Hartselle, AL 35640. 205-773-2758, FAX 773-7295.

LEARN BASIC programming by example. "BASIC Anatomy" consists of five GWBASIC programs, each explained line-by-line: Simple Menu; Loan Calculation; Tax-Free Yield; Nest-Egg Longevity; Graphic Dog Race. All for \$10, postpaid USA. 818-346-7024, 9-5 Pacific Time.

WANTED: IBM System 34. Any programs on 8" disk. RPGII etc. Jim White, 2731 Westbrook Ave., Indianapolis, IN 46241. 317-241-1838.

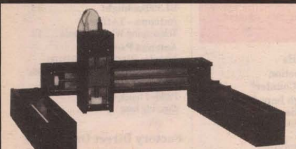
**ENGINEERING PUBLIC DOMAIN SOFT-**WARE. For IBM PC's and clones. Printed circuit design, logic simulation, signal processing, pspice models, and autocad electronic symbols. Free catalog. Over 200 engineering programs. Sector Systems Company, Inc., 416 Ocean Ave., Marblehead, MA 01945. 617-639-2625.

IBM AND compatible software. Public domain and shareware. Including the best selling programs at all the So. CA Computer Swapmeets. 51/4" disks \$2.50. 3.5" disks \$3.50. Quantity discount. Send for free catalog. Bahr-Tronics, P.O. Box 674-N, Temple City, CA 91780-0674.

FREE SOFTWARE for IBM and compatibles. Over 800 megabytes of 1992 and 1993 titles. Games, FRPG, business, windows, ADULTS and more. Trade your software for mine. For free information send SASE to C.G., 9591 Sarasota, Redford, MI 48239. NO DEALERS PLEASE.

SCHEMATIC CAPTURE/PCB software. PADS, ISIS, & OrCAD. Includes LOG/ic PLD compiler and more! Full working shareware packages. 1.2M or 1.44. \$29.95. VISA/MC/COD 1-602-782-2316. TELECODE, Box 6426-NV, Yuma, AZ 85366-6426.

SOFTWARE VAULT COLLECTION 2, CD-ROM all new for 1993, more than 8,000 files (all 1993). Easy to use Librarian interface. Ready for BBS use, includes excellent ROM door utility. Only \$69. Common Sense Computers, 757 Twin Oaks Valley, Suite One, San Marcos, CA 92069-1731. Phone: 800-949-3436.



# **DESKTOP CNC** MACHINING CENTER!

Add \$22.95 UPS S/H Allow 4-6 weeks for delivery COMPLETE KIT!

Rush service also available!

Imagine being able to machine three dimensional parts in wood, plastic and light metals! This easy to assemble kit CNC X,Y & Z drilling/milling machine turns any computer into a Desktop Manufacturing System! The patent-pending 24" by 24" by 6" NEURACTOR™ Linear Actuators translate CAD generated files into actual working parts! Machine three dimensional prototype or production parts automatically! Cash-in on this new revolution in micro-manufacturing. Make signs and plaques, do wood carvings, create 3-D "lost wax" mold masters, drill printed circuit boards, etc. Unit comes complete with 5 amp power supply, four CNC-motor controller, four .0005' linear-accuracy stepper motors, pre-machined steel & UHMW actuator mechanisms, pre-painted aluminum enclosure and all hardware! Solder-in a few parts, tighten a few screws and you're in business! BASIC "host" program reads ASCII "plotter" files. If you want a full-featured-CAD/CAM environment, we bundle a FREE shareware CAD/CAM! Use your Neuractor CNC-III with a standard DREMEL tool or flex-shaft router (not included). You build it, you calibrate it, you can customize it! Act now while we hold down the price on this

U.S. CYBERLAB 14786 SLATE GAP RD., WEST FORK, AR 72774 501-839-8293

COMMODORE 64 Ham Programs. 8 disk sides, over 200 Ham programs, \$16.95. 29¢ stamp gets unusual software catalog of utilities, games, adult, British disks. Home-Spun Software, Box 1064-H, Estero, FL 33928.

ADULT CD-ROM software, featuring "NIGHTWATCH INTERACTIVE," where you control the action, and many more. Call for price list. 619-756-9885.

SHAREWARE AND CD-ROMs best prices around. Free catalog. 51/4 and 31/2 disks. A&T Computer Software, P.O. Box 314, Wetumka, OK 74883.

# COMPUTER EQUIPMENT

2068 WANTED. S/W, H/W, SCLD, Oliger Disk system, documentation or what have you? 412-366-5221.

WANTED: COMMODORE DISK DRIVE Model D9090, D9060, 2031, 4040, 8250 CBM in working order. Charles Baker, 1020 Fuller, Kansas City, MO 64126. Phone: 816-241-1519.

WANTED: EPSON HX-20, HX-40, PX-4 computers, any condition. Startech, 900 170th Road, Carbondale, CO 81623. 303-963-1969

CANYON CLIMBER game on disk for Atari 400/800 computer. Also want Bit 3 or similar 80-column board or other addons for Atari 800 computer. Mark Dau, P.O. Box 985, De Queen, AR 71832.

TRACTOR FEEDS. Juki 6300, Citoh 1040. 301-498-8915.

WANTED: TERMINALS + PRINTERS: DEC, Wyse, IBM, ADDS, Okidata, Data South, Epson, C.ITOH, etc. Call for quote on any surplus computer equipment. Call Jeremy, 603-673-8077.

WANTED! ALL Hy Grade gold scrap. Finger boards, gold plated IC chips, transistors, diodes, relays of all types, switches, backplanes, circuit boards, electronic odds & ends containing silver or gold. Clean up your basement, garage or lab, pack in boxes and ship UPS. We buy everything old, scraped & useless electronics. Quick payment, 18 years in business. Goldtek, 2 Morningside Dr., Methuen, MA 01844. 508-691-5006.

WANTED: ELECTRONIC PARTS. ICs, diodes, transistors, printed circuit board assemblies. Topic Electronics, Anaheim, CA. Call: 1-800-783-9564. FAX: 714-632-

WE BUY transistors, diodes, semiconductors, integrated circuits. Electronic Material Industries, 818-842-5953, FAX 818-845-3613. Immediate offers.

ADB KEYBOARD (Apple II-GS) without numeric keypad. Alex Funk, 5906-27 Tatsal Drive, Durham, NC 27713.

XT FLIP top case. We house a noncomputer product in flip top cases. (Beige color.) If you have 1 or more for sale call Ken at 314-426-2260 (M-F) (9-5).

WANT ACTRIX computer info above and beyond user manual level. Send description to Bryant, Box 175, Swisshome, OR 97480. Will refund postage.

DEC EQUIPMENT WANTED!! We are buying DEC systems, boards, terminals, drives and peripherals. Also Scientific Micro Systems (SMS), DSD, Datability, Dilog, other DEC Compatibles, and Computer Output Microfilm (COM) units. Please call for a quote or fax us your equipment list. COMPUTER KEYWAYS, 513-299-8200 or FAX 513-299-8242.

PRINTERS: WE wish to buy quantities of PC printers. We'll pay top dollar and shipping costs for any and all printers no matter how large or small the quantity, no matter what make. The Used Store, Inc., Washington, DC. Phone 1-703-269-2500, FAX 1-703-269-2302.

WANTED CHEAP! A dead HP Think Jet printer to salvage to try repairing mine. Service Center wants way too much! Drop card to John, Rt. 2, Box 295-A, El Dorado Springs, MO 64744.

PC-6 WANTED. Radio Shack pocket computer, must be in operating condition. **DIGITAL BRAND** computers bought and sold. Please write, call or FAX. Carlson Computer, 11956 Bernardo Plaza Drive #503, San Diego, CA 92128. 800-548-7073. FAX 619-486-9083.

#### TEST EQUIPMENT

WANTED: RUBIDIUM standards "dead or "dead" HP5062C Cesium standard, HP10543A component oscillator, "dead" Polarad 630, 631, 640 or 641 for parts, Corby Dawson, 805-736-0288.

TEST EQUIPMENT manuals, most are Tektronix and Hewlett Packard. Send me your want list. Ed Matsuda, P.O. Box 390613, San Diego, CA 92149. Buy, sell, trade. Phone 619-479-0225, FAX 619-479-

WANTED: OSCILLOSCOPE 60MHz or 100MHz plus equipment for TV & VCR service, will pay cash, call 914-236-4773 or write Andy Bagatta, P.O. Box 1036, Marlboro, NY 12542.

LOGIC ANALYZER, 25MHz, 16 channel, PC based. Plans and SW, \$10 to: R.G. Brown, 30 Wicks Rd., East Northport, NY

# RAINBOW KITS



SUPER SNOOPER **BIG EAR** 

Listen through walls, hear con-versations across the room. Add a parabolic reflector

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



PHONE TRANSMITTER

Small but mighty, it fits anywhere. Phone line powered, never needs b at te ries. 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

#### 2 METER 10 METER 220 MHz FM COMMUNICATION RECEIVER

We use the new Motorola FM receiver MC3362 IC. The receiver is a dual conversion (10.7MHz tuned IF), with 1uV sensitivity and band width of 5KHz. It has 400mw of audio output. The only adjustments are easily tuned using one of these items- TV, cable converter, frequency counter, or a service monitor. The kit is varactor tuned, with volume and squelch controls. P.C.B. 1.9"x3 REC-2 Requires a 9vDC battery. REC-CASE \$34.95

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 try-

ing 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

\$12.95



PHONE RECORDING **SWITCH** 

rns phone line wowered switch is small enough to be installed any where. Every time the phone is picked up the conversation automatically. Use it in your office to record all phone calls so you don't loose important information. 1%.6°

TEL-SW1

DIGITAL
THERMOMETER
The DT-3 kit will turn
your digital volt
meter into an accurate 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 feet

from the Size 1.5x1.2°

DT-3

CAPACITANCE

CAPACITANCE

METER
This kit will turn your digital volt meter into a capacitance meter. Turn that junk box of unmarked capacitors into a fortune of usable parts. Measures capacitors from <2.2pF

tors from <2.2pF to 2.2uF. 1.75"x2" 9vDC

CA-1 \$12.95

WIRELESS FM MICROPHONE

Small but mighty,

this little jewel will

out perform most units many times its price. It really stomps out a sig-nal. The WM-1 kit

VOICE ACTIVATED SWITCH

This VOX circuit

can be used to operate a tape recorder, ham

radio, CB radio, or

is a buffered wireless mike that operates from 80-MHz to 120MHz FM, the fre-quency of any broadcast FM radio. Includes a mini-electret mike. .8"x1" 6 to

The VOX-1 kit has 100MA of output That operates a relay, light, motor, or 'What could you do with a sound acti

vated switch? Size 1.5"x1.3" 7.5 TO

STROBE LIGHT

Do you need an attention getter, warning light, or flashing light 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

VOLTAGE MONITOR BLINKEY This kit has 7 multi-colored leds to monitor your 12, 8, or 5v DC systems. This kit is perfect for decorating hats, name badges, & model trains. Add a box, set it on the dash of your car, DC systems.
Build it to work in
1v, 1/2v, or 1/4v
steps. Great for
nicad packs, use it as an auto burglar alarm.
Comes with 2
alternate flashing
leds. Size .5"x.5" 9
to 12vDC packs, boats, autos. mobile homes, or battery chargers. P.C.B. 1.3"X2.7" VM-1 \$7.95

FOR TAILGATES, America's fastest grow-\$3.95



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

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"

WBA-6

9vDC

IA-1

\$19.95

\$14.95

\$ 8.95



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

Built

\$49.95

\$39.95

KIT BOOK \$14.95 \$5.00 off if you buy any kit

We will accept telephone orders for Visa & Mastercard

To Order Call 317-291-7262



ELECTRONIC RAINBOW

Please add sufficient postage First LB. \$4.00

6254 LaPas Trail • Indianapolis, IN 46268

CABINET Write in 108 on Reader Service Card

Nuts & Volts Magazine/July 1993

**Don Lancaster's** 

# RESOURCE BIN

number eighteen

# THE FURRY WITH THE SYRINGE ON TOP.

ur usual reminder here that the Phighly irrational and totally transcendental top Resource Bin is now a two-way column. You can get tech help, consultant referrals and off-the-wall networking on nearly any electronic, tinaja questing, personal publishing, money machine, or computer topic by calling me at (602) 428-4073 weekdays 8-5 MST. I've got a free pair of insider secret resources brochures waiting for you when you

A portion of my PSRT RoundTable on GEnie has also been set aside for you Nuts & Volts readers. This is the place to go for instant tech answers. Among the many files in our library, you will find complete reprints and preprints for all of my Resource Bin columns. I've just added a new "fast access" feature for you. Have your modem dial (800) 638-8369, followed by HHH. Then XTX99005, SCRIPT.

A free GEnie brochure if you voice call (800) 638-9636.

I got my first look at Silicon Chip, an Australian magazine that is being sold in the U.S. by Electronics Now.

The best way to describe the style of this mag is "what Modern Electronics could have been with better editing." There's lots of construction projects here, including such heavy duty stuff as high power sinewave inverters.

On the other hand, this is the actual Australian magazine. With Australian ads and prices in Australian currency. Many small technical firms (my own Synergetics included) quickly discover that foreign sales and support often turn into a sucker bet. Thus, there are time and availability problems when responding to their ads.

But this is most assuredly a well done technical magazine with lots of understandable and hands-on stuff. It should be able to nicely fill the niche left by the U.S. demise of Elektor.

I apparently did miss bunches of ham radio magazines in our previous column. For openers, there's another Wayne Green mag called Radio Fun. Mostly for beginners. Then there's DX Magazine on long distance reception. And Florida Skip, a regional pub. Or that Digital Digest, a pub devoted to ham digital radio

I suspect we may have a few more for you next month. Be sure to let me know about any

#### · The Fringe

Any collection of resources has a normalcu distribution. Statisticians use a value called  $\sigma$ or sigma to measure where any smaller part of the whole belongs. For instance, the  $1\sigma$  points include about 63% of the total. The  $2\sigma$  points will include the next 63% of the remainder. And so on

But there's some highly classified info the statisticians don't want you to know about. If you go out just beyond the 70 point and look precisely at a location loosely defined by a

secret magic number, you'll find "the zoo.

Look under your curve out at that magic 70 zoo point, and you'll find things there. Stuff, even. A lot of which should be left totally unmolested. As Buckaroo Bonzai has said, "Don't touch that! No telling what it's connect-

But if you are careful enough and brave enough, there is an incredible world to explore here. This month, I thought I'd brazenly guide you out beyond that 70 point in our master Synergetics resource database. And see some of the wondrously bizarre items which constitute, for want of a better name, the fringe.

Let's start off with ...

#### · Archie McPhee

There is only one firm that begged to be included in our fringe listing. These folks freely admit to being a few chips shy of a full board. And are busy static damaging the few of their circuits that still function.

Archie McPhee, of course, who is the vorld's leading supplier of rubber iguanas. And lots of similar hacker and hobbyist essentials.

Their free catalog is a "must have." And is numero uno at the very top of our fringe col-

#### UFO Resources

I recently made a survey of UFO resources, and was astounded to find that this is an enormous industry with worldwide sales of tens of millions of dollars. A listing of the more major

**NEXT MONTH: Royalty** free real Adobe PostScript for homebrew lashups!

players appeared in HACK57.PS on GEnie PSRT. On request, I'll throw in a free copy with any Synergetics order.

At any rate, there is a combined Michelin Guide and Thomas Registry to the UFO world. This is the Almanac of UFO Organizations & Publications by David Blevins. A listing of some 300 groups involved in the investigation of UFO phenomenon.

Let's extract a typical random entry from this great resource

StarSystem Sirian Rainbow Lodge is mostly an ET Alien Outpost program, specializing in providing information from the alien point of view. SSRL is the only ET Teaching Lodge whose ET Teachings are actually taught by the ETs themselves.

"Their stated purpose is to assist humanity in the Stellar Awakening of Terra 14 (Earth),

teach their ET star wisdom, ET star paths, and ET stellar knowledge, as well as to bring the ET goodwill of stellar humanity to Terra 14 (Earth).

"The SSRL founders are the Bennu (who is an actual ET from StarSystem Sirius) and Liah-Maiia GoldenHawk. Who is the Bennu's Star Flame and Star Daughter.

"Members receive three newsletters, ET Planetary Origin Reading (which reveals the planet of origin), an ET Star Name, free Quartz crystal, a gold meditation key, the opportunity to learn directly from the Bennu, your very own membership card plus the certification, and discounts on all the products offered."

"The Greater Square is their monthly newsletter for members. It offers the Bennu's Stellar Messages.

They also publish Solar Trek, the ET Alien Quarterly Journal. Costs are \$25 for level 1 awareness, up to \$100 for your full level 4

Hey really. Right on pages 41-42 of the second edition. Check it all out for yourself. There's 299 more where this one came from.

The UFO enthusiasts seem hung up on acronyms such as ICUFON.

Another fine UFO resource is Mike Sherlock, who's now in the process of editing down a video collection called the UFO Marathon. Mike also runs the Black Range Lodge, a unique, historic, and quite reasonably priced bed and breakfast type place tucked away in the most rugged and remote part of western New Mexico's outback.

By the way, I do have lots of secret escape places hidden quietly away in this neck of the woods. Most of them little known. For obvious reasons, I'm not going to list them all here. But you can give me a helpline call for a hint or two. Maube more.

I might even join you.

Gurus are supposed to be hard to reach. Firstoff because it adds to the mystique, and secondly because the Gurus and Swamis Union Local #204 rules demand it. But we usually do welcome visitors and tingia questors that call

#### · Free Energy

I sure do get scads of helpline calls over people seeking out "free energy." Which sounds kinda dumb to me. The desirability for

unlimited free energy lies somewhere between Herpes and AIDS. Unlimited free energy would hasten the isoentropic heat death of the planet. And would be a heinous crime against humanity.

At any rate, there are those of you out there who are free energy seekers. And there are purveyors of

goods and services who will be more than glad to fill all your needs. Major resources here include High Energy Enterprises, Borderland Research, that International Association for New Science, Amazing Archives, Lor'd, and Super Science.

#### Tesla

Nikola Tesla seems to draw in a strange crowd of latter-day followers. I'd guess the main problem here is that Tesla was a brilliant inventor and a superb con artist. Despite years of careful reading and study, I've yet to find so much as one credible shred of information that (A) Tesla was an ET alien; or that (B) Tesla energy devices violated the laws of thermodynamics; or that (C) Tesla's "really good stuff" got suppressed by a secret industry and government conspiracy.

There are a number of good sources for Tesla info which cover the broad spectrum from historical fact and the actual patents and papers. On down to outright hogwash. As openers, try the Tesla Bookstore, that Tesla Society, the Tesla Coil Builder's Association, or Resonance Research.

#### More Miles Per Gallon

Lots of these guys advertise in the classified sections of Popular Science, Popular Mechanics, and all their clones. One unique source to check out here is H&A Industries.

#### Steam Calliopes

Steam calliopes are becoming really hard to find. There's no good one-stop full-service sup-

Ads sometime appear in Amusement Business magazine. PAIA Electronics once offered synthesized fakes. And Live Steam magazine ran a homebrew project a decade or

But there is an outfit called Ragtime who custom creates air calliopes and orchestrons. They usually build these into older upright pianos. Prices vary with quality and craftsmanship. They have a beautiful \$5 catalog that gives full details on their products.

Somewhat related is Always Jukin, a newsletter for juke box collectors; the Player Piano Company which is also a great source for low pressure robotic pneumatics; that Experimental Musical Instruments; and, for those of you now building your own real pipe organs, the Classical Organ Builder.

#### Synthetic Kale

I do sleep better at night knowing there are people out there who have dedicated their lives to perfecting synthetic kale. All the folks at Garden Fresh Replicas have done just that.

And they do take all their synthetic kale seriously. Genuine kale is used to make the molds, which are broken up after a few dozen impressions. After all, fake kale would look well, fake - if it all was identical. And real kale is used for filler in all the replicas. The result is a product which is absolutely indistinguishable from the original. Except by taste.

#### Greecian Urns

It never fails. It is 3 AM and you have this uncontrollable urge to write an ode. And there is no Greecian Urn anywhere in sight to write your ode on. What to do?

It's Outwater Plastics to the rescue. Who have got great prices and good delivery on the Greecian Urn replicas. They have also got a humongous free catalog chock full of unusual low cost metal and plastic hardware. Finials, too. And even plinths.

#### Flying Cars

Gyro Gearloose is alive and well. You see, Gyro is one of my big heroes. Right up there with Scrooge McDuck himself, P.T. Barnum, William Gaines (who was the greatest philosopher of this century), Ed Abbey, Perry Ferrell, and, of course, Bucky Fuller. People real or imagined whom I model my life after.

Roadable Aircraft is a new newsletter about flying cars. Actually, we can't really call it an unusual pub. It's just your everyday plain old grunt M1A1 flying car magazine. And obviously well done as a labor of love.

For related publications, check out

Experimental Rotorcraft and that older

Experimental Aircraft. A major source here is Aircraft Spruce & Specialty.

#### Carnivorous Plants

And other things that go chomp in the night. Of all places, found inside the Carnivorous Plant News. Nuff said.

#### Exotic Woods

We have seen how EDLCO is my favorite.

Hardwoods may have just what you need in the way of wenge, goncalo, shedua, or putumujo.

#### · The Mail Order Circle

There is this collection of rather scroungy and mostly-ads newsprint pubs that loosely refer to themselves as the mail order circle. Typical among the hundreds of participants are such titles as Money Maker's Monthly, Mail But a brand new flyer from Eisenbrand & Order Bulletin, Entrepreneur's Digest, and

National Marketplace

These mags are aimed at the reader that hopes to eventually be able to receive a chain letter

Or has a wildly impossible dream of someday actually participating in a multilevel marketing scheme. These pubs are the primary home of those "Find out how I make money. Send \$19.95 to ..." ads. I'd bet the total collective IQ of their entire audience doesn't remotely begin to approach double digits.

I find these pubs totally fascinating. First because they are there. And also because good old P.T. "Don't miss the egress" Barnum in his wildest dreams would not have had the unmitigated gall to offer what these mags do.

These are useful because many of them are textbook perfect examples of how not to write ad copy, how not to spend advertising dollars, and how not to desktop publish.

The best way you can cheaply grab a great heaping handful of these all at once is through the Select Information Exchange. To me. they seem to be the definitive repository of ongoing cons and scams in the country today. And superbly good at what they do.

#### Lindsay Publications

Lindsay is certainly unusual. Their big thing in life is reprinting ancient radio texts and turnof-the-century machine shop information. Plus a full collection of hands-on books on just about any technical, pop science, or hobby subject. Often at very low costs.

Their free catalogs are keepers.

#### Whole Earth Review

If something does seem truly and wondrously bizarre, the chances are pretty good it should sooner or later show up on the pages of the Whole Earth Review. This is the ongoing saga of Stewart Brand and all the original Whole Earth Catalog crew. They also sysop The Well, an innovative West Coast BBS. And are actually about to reissue a new WEC undate.

#### The World of Zines

There used to be a magazine called Factsheet Five who published scads of reviews. Underground, alternate ops, fanzines, fringe culture, small presses, and anything off the wall.

It is not at all clear to me whether Factsheet Five is still being published. But the best of the best (or the worst of the worst) has gotten released in book form as The World of Zines. "A guide to the independent magazine revolution.

Published by Penguin Books and in stock at many bookstores.

#### Oddball Trade Journals

We have seen time and time again how the trade journals and specialty magazines are your key resource for picking up insider information in any field. There are over 70,000 magazines of this type in the U.S. alone. Many of these are free to qualified subscribers. The majority of them will send you a free copy if you use my secret SCAR sample-copy-ad-rates ploy.

Much more on all this can be found in my newly revised Incredible Secret Money Machine II and in the Resource Bin collected

The keys to the kingdom are on the reference shelf of your nearby library. Ulrichts Periodicals Dictionary is your best bet, while the Standard Periodicals Guide is a useful alternate that might be slightly easier to find.

A few examples: Powder and Bulk Solids

#### new from DON LANCASTER

#### **ACTIVE FILTER COOKBOOK**

The sixteenth (!) printing of Don's bible on analog op-amp lowpass, bandpass, and highpass active filters. De-mystified instant designs. \$24.50

#### CMOS AND TTL COOKBOOKS

Millions of copies in print worldwide. THE two books for digital integrated circuit fundamentals. About as hands-on as you can get. \$24.50 each.

#### INCREDIBLE SECRET MONEY MACHINE II

Updated 2nd edition of Don's classic on setting up your own technical or craft venture. \$18.50

#### LANCASTER CLASSICS LIBRARY

Don's best early stuff at a bargain price. Includes the CMOS Cookbook, The TTL Cookbook, Active Filter Cookbook, Micro Cookbooks I & II, newly revised Incredible Secret Money Machine II, and those Hardware Hacker II reprints. \$119.50

#### LOTS OF OTHER GOODIES

ASK the dara for his of the second	WE 1.00
Hardware Hacker II or III	\$24.50
The Case Against Patents	\$24.50
PostScript Beginner Stuff	\$39.50
Intro to PostScript Video	\$39.50
PostScript Reference II	\$29.50
PostScript Tutorial/Cookbook	\$18.50
PostScript by Example	\$29.50
Understanding PS Programming	\$29.50
PostScript: A Visual Approach	\$22.50
PostScript Program Design	\$24.50
Real World PostScript	\$22.50
Thinking in PostScript	\$22,50
LaserWriter Reference	\$19.50
Type 1 Font Format	\$15.50
Acrobat Reference	\$24.50
Whole Works (all PostScript)	
PostScript Secrets Brochure	FREE
Hacking Secrets Brochure	FREE
riadking dedicts brothule	FHEE

#### POSTSCRIPT SECRETS

A Book/Disk combination crammed full of free fonts, insider resources, utilities, publications workarounds, fontgrabbing, more. For most any PostScript printer. Mac or PC format. \$39.50

#### BOOK-ON-DEMAND PUB KIT

Ongoing details on Book-on-demand publishing, a new method of producing books only when and as ordered. Reprints, sources, samples. \$39.50

#### BLATANT OPPORTUNIST I

The reprints from all Don's Midnight Engineering columns. Includes the case against patents, book on demand publishing, toner secrets, paradigm stalking, insider research, lots more. \$24.50

#### RESOURCE BIN I

A complete collection of all Don's Nuts & Volts columns to date, including a new index and his master names and numbers list. \$16.50

#### FREE SAMPLES

Well, nearly free anyway. Almost. Do join us on GEnie PSRT to sample all of the Guru's goodies. The downloading cost on a typical Guru file is 21 cents. Modern access: (800) 638-8369, then a HHH. On prompt, XTX99005,SCRIPT.

FREE VOICE HELPLINE

VISA/MC

#### SYNERGETICS Box 809-NV Thatcher, AZ 85552 (602) 428-4073

Write in 172 on Reader Service Card.

ferinstance. Or EDM Today for spark machining. Or Play Meter and Replay for the video gaming industry. Printwear and Impressions for the gimmie cap and custom T-shirt trade.

The Barren Observer for the world's dumbest blueberry recipes. Foodservice Product News, the world's greatest diet magazine. Simply read it before each meal. And try to guess whether the blue glop in the bottle is a

#### RESOURCES AT THE FRINGE

Aircraft Spruce & Specialty H&A Industries PO Box 424 Fullerton, CA 92632 (800) 824-1930

Almanac UFO Orgs & Pubs High Energy Enterprises PO Box 1241 San Bruno, CA 94066 PO Box 5636 Security, CO 80931 (415) 359-0432

Always Jukin 221 Yesler Way Seattle, WA 98104 (206) 233-9460

**Amusement Business** Box 24970 Nashville, TN 37202 (615) 321-4250

**Black Range Lodge** Star Route 2, Box 119 Kingston, NM 88042 (505) 895-5652

**Borderland Research** PO Box 429 Garberville, CA 95542 (707) 986-7211

Carnivorous Plant News Fullerton Arboretum, CSUF Fullerton, CA 92634 (714) 773-3579

Classical Organ Builder PO Box 27476 Phoenix, AZ 85061 (602) 973-1395

EDM Today 1212 State Route 23 Butler, NJ 07405 (201) 833-3130

**Eisenbrand Hardwoods** 4100 Spencer Street Torrance, CA 90503 (310) 542-3576

**Experimental Aircraft** 3000 Poberezny Drive Oshkosh, WI 54903 (414) 426-4800

**Experimental Musical Ins** 1700 Old Rancheria Road Nicasio, CA 94946 (415) 662-2182

**Experimental Rotocraft** 5555 Zuni SE #281 Albuquerque, NM 87108 (505) 298-9362

**Foodservice Product News** 104 Fifth Avenue New York, NY 10011 (212) 206-7440

Garden Fresh Replicas PO Box 208 Neosho, MO 64850 (800) 545-7304

Rt 2, Box 35E Bowling Green, MO 63334

(719) 475-0918

**Impressions** 1515 Broadway New York, NY 10036 (212) 669-1300

Int'l As for New Science 1304 S College Avenue Fort Collins, CO 80524 (303) 482-3731

**Lindsay Publications** PO Box 538 Bradley, IL 60915 (815) 935-5353

Live Steam 2779 Aero Park Drive Traverse City, MO 49685 (616) 941-7160

Lor'd Industires Limited Box 156 Hancock, WI 54943 (715) 249-5611

**Archie McPhee** PO Box 30852 Seattle, WA 98103 (206) 547-2467

**Outwater Plastics** 4 Passaic Street Wood-Ridge, NJ 07075

(800) 526-0462 PAIA Electronics 3200 Teakwood Lane

Edmond, OK 73013 (405) 340-6300

Penguin Books 375 Hudson Street New York, NY 10014 (212) 366-2000

PO box 24970 New Orleans, LA 70184 (504) 488-7003

Player Piano Co 704 East Douglas Wichita, KS 67202 (316) 263-3241

Powder & Bulk Solids PO box 640 Morris Plains, NJ 07950 (201) 292-5100

Printer's Devil PO Box 66 Harrison, ID 83833 (208) 689-3738

Printwear

1008 Depot Hill Road Broomfield, CO 80020 (303) 469-0424

4218 Jessup #AB Ceres, CA 95307 (209) 668-0366

RePlay 22157 Clarendon Street Woodland Hills, CA 91365 (818) 347-3820

Resonance Research E11870 Shadylane Road Baraboo, WI 53913 (608) 356-3647

Roadable Aircraft 338 8th Avenue South Edmonds, Wa 98020 (206) 778-0423

Select Information Exch 244 West 54th Street New York, NY 10019 (212) 247-7123

Skeptical Enquirer PO Box 703 Buffalo, NY 14226 (716) 636-1425

Standard Periodicals Guide 150 Fifth Avenue #202 New York, NY 10011 (212) 741-0231

**Tesla Bookstore** Box 121873 Chula Vista, CA 91912 (800) 398-2056

Tesla Coil Builders Assn 3 Amy Lane Queensbury, NY 12804 (518) 792-1003

**Tesla Society** PO Box 5636 Security, CO 80931 (719) 475-0918

2 Dag Hammerskjold Plaza New York, NY 10017 (212) 371-0699

Uhlricht's Periodicals Dict. 1180 Americas Avenue New York, NY 10016 (212) 916-1600

WELL 27 Gate Five Road Sausalito, CA 94965 (415) 332-4335

Whole Earth Review 27 Gate Five Road Sausalito, CA 94965 (415) 332-1716

new dessert topping or an EPA approved Incredible Secret Money Machine II books grease trap clarifier.

A pair of fine desktop publishing magazines are U&lc on typography plus Joe Singer's Printer's Devil. "A press in every home. A home in every press." Highly recommended.

Or the quarterly Skeptical Enquirer, authored by "name brand" scientists who try to debunk pseudoscience and the paranormal while using the very same manic religious fervor that their target subjects do.

#### This Month's Contest

So, for this month's contest, just tell me about any good source for steam calliones. Or tell me about anything else that deserves to be an important part of "all of the above." If possible, send me a copy or sample, or adsheet, or whatever. There will be some of my new going to the dozen or so better entries, plus an all-expense-paid (FOB Thatcher, AZ) for two that will go to the very best of all. NV

Microcomputer pioneer and guru Don Lancaster is the author of 28 books and count-less articles. Don maintains his no-charge tech helpline found at (602) 428 4073, besides offering all of his own books, reprints, and all of his consulting services. He also has a free brochure full of his resource secrets waiting for you. Your best calling times are 8-5 on weekdays, Mountain Standard Time.

Don is now the sysop of GEnie PSRT, where a special Resource Biri topic has been reserved for Nuts & Volts readers. For fast modern access, use (800) 638-8369 and enter HHH. When prompted, enter XTX99005,SCRIPT.

You can also reach Don at Synergetics, Box 809, Thatcher, AZ 85552.

#### OTHER MENTIONED RESOURCES

**Digital Digest** 4063 N Goldenrod Road Winter Park, FL 32792 (407) 671-0185

DX Magazine PO Box 50 Fulton, CA 95439 (707) 523-1001

Florida Skip 3840 Conners Cove Melbourne, FL 32935

401 N Washington St Rockville, MD 20850 (800) 638-9636

Nuts & Volts 430 Princeland Court Corona, CA 91719 (714) 371-8497

Radio Fun 70 Route 202-North Peterborough, NH 03458 (603) 924-0058

Silicon Chip 500-B Bi-County Blvd Farmingdale, NY 11735 (516) 293-3000

Synergetics Box 809 Thatcher, AZ 85552 (602) 438-4073

#### #80 TEST EQUIPMENT cont.

ACL-300 ELECTROSTATIC locator. 0-500V at 1/2" and 0-30,000V at 4", accuracy ±10%. New condition, leather case. unused. \$250 Canadian postpaid. T.J.'s Electronic Repair, 28A Frankford Crescent, Trenton, Ontario K8V 4L2 Canada. 613-392-3588, FAX 613-392-1276.

CLAROSTAT 240C \$100, HP-236A \$150, HP-200CD \$100, HP-3555B \$250, HP-350D \$50, HP-4260A \$100, HP-6206B \$100, HP-6274B \$400, ESI 250DA \$100, GR-1864 \$500, GR-1419M \$250, Tek 577 \$1000, Velonex 350 \$1500. EF Electronics, P.O. Box 326, Aurora, IL 60507. 708-897-1950.

TEST EQUIPMENT: We buy and sell late model HP, TEK, Fluke, Wavetek, GR, etc. All equipment we sell is calibrated and guaranteed to meet manufacturers specifications. Call for free catalog. KANDEL ELECTRONICS, Inc., P.O. Box 204, Oreland, PA 19075. Toll Free 800-582-TEST (8378), 215-233-6100, FAX 215-886-7017.

"OHM EXTENDER." Use your digital multimeter to measure milli and microhms for shunts, motors, chokes, transformers, and longwire runs, by paralleling "Ohm Extender" with your own DMM. (Portable) (2 D cells) \$161 pp. Micro-ohm Measurements, POB 460, Brookshire, TX 77423. 713-934-4659

WANTED, MANUALS: HP8054A/ HP8060A Realtime Audio spectrum Analyzer, FLUKE 760A Voltmeter Calibrator. Wade, 309-523-3262.

HP 5342A/HPIB microwave counter, \$2700; Heathkit IO-4510 dual trace oscilloscope, probes, IG-4505 calibrator, \$400; Heathkit IG-1273 function generator, \$200; IM-4120 250MHz frequency counter, \$350; more. All units include manuals and are OBO. Call Bill, 310-397-4177.

68020 EMULATORS. Applied Microsystems ES1800, complete, tested, originally \$17K, now \$750 OBO. 703-273-8094.

TEKTRONIX 2235 100MHz scope w/o CRT. Will sell for \$100 or trade for 6 meter ham equipment. Call 317-552-2174 and ask for Terry or leave message

WANTED: ICOM 7000 or later, good, used. Spectrum analyzer, good, used. Paul 904-492-1945. 14880 Innerarity Rd., Pensacola, FL 32507.

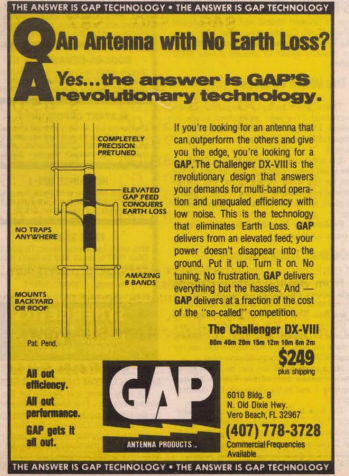
SENCORE TEST equipment. SC-61, LC-102, \$3000 OBO. SG-165, \$400 OBO. Sylvania CK-3000, \$200. All complete/excellent condition. All plus shipping. Private Antique Radio/TV collection, 100+ items. Send SASE for list. Bob Baker, 35326 Shenandoah Dr., Shingletown, CA 96088.

BOONTON 33A \$1,000, Boonton 72B \$250, GR 1633A \$2,000, PM 1018B \$500, Wiltron 610D/6225D \$2,500, Wilcom T207 \$250, Wilcom T195 \$300, Wiltron 9042 \$250. EF Electronics, Box 326, Aurora, IL 60507. 708-897-1950.

CEC HIGH accuracy pressure measuring system. Consists of  $0 \pm 5$ ,  $0 \pm 7.5$ ,  $0 \pm 18$ , 0-30 PSI transducers (4-331) and servo amplifier unit 1-124A. Make offer, 213-

TEKTRONIX SCOPES YOU CAN TRUST! The best quality, the best price. Protected by our 60 DAY repair or replacement warrantee. We will beat any published price. No extra charge for the service you deserve. Sound good so far? Genuine TEK probes available. Hundreds of manuals in stock. Friendly technical support. Don't buy some off brand boat anchor. Don't be fooled by a cheap 20MHz inport. You need 60 to 100 MHz just to work on CD players. You won't outgrow a TEKTRONIX. Call to discuss your needs. We'll help you select the right model without overkill. RE-SOURCES UN-LTD. VOICE 603-668-2499, FAX 644-7825.

**VOLTMETERS: HP3467A** Logging Digital DVM, \$600; Fluke 8026B, \$125; Fluke 8025A, \$100; Fluke 8010A, \$150; Fluke 8010M, \$150; Fluke 8522A, \$500; Freed 1620 megohmeter, \$200; HP3400A, \$300; HP400E, \$200; HP3490A, \$400; Beckman KVE1403AOP 30kv Electrostatic Voltmeter, \$200; Dana DVMs, 4300, 4700, 5320, \$150 ea.; Fluke 8375A, \$250; Fluke 8800A, \$250; Fluke 8110A, \$150; Fluke 893A, \$200; Fluke A90 Current Shunt \$150; Keithley 169, \$75. John Ayres, A-Comm Electronics, 7198 S. Quince Street, Englewood, CO 80112. 303-290-8012.





NOW

Now you have the chance to get what you are looking for with

## **QUALITY TEST KITS**

for all Scientific Atlanta. Tocom 5503 VIP. Starcom 6 & Starcom 7.

CALL US NOW

ORDER ALAN COMPONENTS 1-800-859-6523

TOLL FREE

MEMBER OF THE N.C.C.A.

Prices effective May 1, 1993. Prices subject to change without notice due to supply and demand.

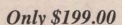
CONVEDTEDS/DESCRAMBLERS			
CONTERIERS	1	5	10
TOCOM 5507-VIP	\$325.00	CALL	CALL
TOCOM 5503-VIP	\$310.00	CALL	CALL
ZENITH 1600	\$295.00	CALL	CALL
PIONEER 6110	\$325.00	CALL	CALL
PIONEER 5135	\$315.00	CALL	CALL
JERROLD DPBB7	\$275.00	CALL	CALL
JERROLD DPBB6	\$250.00	CALL	CALL
JERROLD DPV-7	\$225.00	CALL	CALL
JERROLD DPV-5	\$195.00	\$169.00	\$165.00 \$ 69.00
JERROLD DRX-3-DIC	\$ 95.00	\$ 79.00	
HAMLIN CRX6600-3M	\$ 90.00	CALL	CALL
HAMLIN CRX6000-3M	\$ 90.00		
SCIENTIFIC ATLANTA 8590, 8580, 8536.  All units come with	CALL remote	CALL	CALL
and the state of t			
CONVER	IEKS 1	5	10 50
NEW PANASONIC 1453G	\$6	7 \$62	\$59 \$55
Parental Control, Sleep Timer, Remote Batteri	es		
REFURB JERROLD 400	\$4	9 \$40	\$37 \$32
	DARRIE	PC	
ADD-ON DESCI	CONTRACTOR OF THE PERSON OF TH	R5	40
NEW MINITVT-3G Nickname "1/4 Pounder" .	\$ 62.00	\$ 52.00	<b>10</b> \$ 45.00
NEW ORIGINAL TVT-G			
NEW TBD-P	\$ 65.00	\$ 50.00 \$ 79.00	\$ 45.00 \$ 72.00
NEW SA-3K	\$ 65.00	\$ 48.00	\$ 41.00
NEW TNT Nickname "Star 7"	\$115.00	\$105.00	\$ 99.00
NEW SA-3- + DF Nickname "M-80"	\$ 95.00	\$ 85.00	
<b>REFURB</b> MLD-1200-2 or 3	\$ 48.00	\$ 42.00	\$ 35.00
MISCELLAI	NEOUS		
FREE Jumper Cables with all Combos. Remote Controls for most ca			old to dealers only.
Parental Filters to prevent children from viewing certain channels.  We are now offering a 6-month warranty. In order for warranty to be in effect, this form must be signed and returned.			
FOR VCR, SECOND, THIRI			gned and returned.
☐ Yes, I agree all units are to be used or resold in compliance with Federal and State laws.			
Signature		Date	
HOURS: MONDAY THROUGH FRIDAY 8 A.M. TO 6 P.M. EST NO MICHIGAN SALES			
Name Phone No.	.( )		Seminar Till Seminar
Address	7100 2 400 1000	and the said the said	" Dominical of
City State IT IS NOT THE INTENT OF B&S SALES TO DEFRAUD ANY PAY TELEVISION OPERATOR AND		COMPANY OR INDIVID	LIAL IN DOING THE SAME
51756 VAN DYKE ST. #330 • SHELBY TOWNSHIP, MI 48316			

# ELECTRONIC LOCK PICK

Need to open any door or padlock?

With the Electronic Pick no locksmithing skill is required!

- · Lock your keys in the car?
- · No key for a padlock?
- · Lock yourself out?
- Lose a key?



Complete with a 128 page manual for opening most locks in less than ten seconds!

Send \$5.00 for a complete list of locksmithing tools for any lock, auto lock, luggage, etc.

# **SPY Supply**

7 Colby Court Suite 215 Bedford, NH 03110 617) 327-7272



LIFETIME WIRE STRIPPER, a breakthrough in wire stripping technology. Extremely fast tool will strip PVC insulation #14 to #30 AWG from solid, stranded or shielded wires. High quality strip is achieved by patented stripping element (.008" thick) which thermally cuts the insulation all the way to the conductor without nicks. Five year test, with over 2 million stripped wires, using the same element, speaks for itself. The stripper has won a—

"FIVE STAR PRODUCT OF THE MONTH"

award in DESIGNFAX magazine. Strippers for TFE, KAPTON, KYNAR, SILICONE RUBBER etc. and rechargeable, battery powered strippers also available.

PATCO Service Inc., 2515 Glencoe Rd., Baltimore, MD 21234 (410) 444-4010 Fax (410) 254-9566

Write in 111 on Reader Service Card

#80 TEST EQUIPMENT cont.

DUMMY LOAD. Microwave devices #GM636-C 600W 50 Ohm 0-3000 MC. \$125 ea., B&K Model 277 FET VOM \$99 ea., University US 607L Dynamic Low-Z mike \$25 ea., HP11664C detector adapter \$50 ea. All new in boxes. Krize Electronics, Rt. 2 Box 423, Natchez, MS 39120. 601-442-0973.

TEST EQUIPMENT REPAIR. New/used, all makes, Oscopes, meters (DVM, VOM), various generators. Pwr Amps, mixers, Pa's. Also custom Audio & Video. Ship to: Rowe Electronics, 150 Hewitt Avenue, Williamstown, NJ 08094. 609-629-7791.

TRACOR 308A Rubidium standards \$950 each, includes shipping and manual. Completely aligned and calibrated, limited quantity! Corby Dawson, 805-736-0288.

HP H382A waveguide attenuator. Alford 3300 slotted line, 1.2-18 GHz. Datametrics 525 thermal base, 570A Barocel pressure sensors, one, ten, 1000 torr. Tektronix 2B67 differential amplifier, 2A63 timebase. Genrad 1422 Precision 50-1100pF capacitor. Lambda 5VDC 45A supply. 619-439-1345.

ROMY-16 EPROM EMULATOR takes the place of the ROM or RAM in your target (8- or 16-bit) system. Lets you download the code program, test it, and see the result immediately. Emulates ROMs 2716-27010 or RAMs 6116-628128. Monitors address bus. Downloads 8 Kbyte per second. 30-day money-back guarantee. 90-day warranty. Introductory offer \$155 (2716-27256) and \$205 (2716-27010). For an integrated tool set complete with assembler, disassembler, and debugger add \$100 (each CPU). Also allows setting 8 hardware breakpoints (8-bit system only) and provides communication protocol. UNIVERSAL MICROPROCESSOR SI-MULATOR/DEBUGGER V2.0 each CPU \$90. Simulates popular 8-bit microprocessors. Features assembler, disasembler, windowed symbolic simulator/debugger. Accepts Binary, Motorola and Intel Hex formats. S&H \$7.00. J&M, Inc.,

HP 3437A System Voltmeters. 8 in stock with manuals and plugs \$400 each. Call Wall Surplus, 908-681-2032.

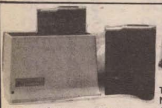
83 Seaman Rd., West Orange, NJ 07052.

Tel: 201-325-1892, FAX: 201-736-4567.

KHRON HITE UF-101, DCA-50, 330M, 340A FERRIS 32A field strength, GENER-AL RADIO 1551A, GERTSCH DRB-3C-8R, LANDN primary resistance standards, HP 4260A, GRAY resolver bridge, RUB-KON synchro bridge, all \$100 ea. FAR-RAND 360A Inductsyn \$195. 213-877-4760

1.2GHz SWEEP GENERATOR LI10A covers the entire band in fast continuous sweep. Having two built-in channel amplifiers, LI10A allows monitoring two frequency responses on a two-channel oscilloscope. Features indication of frequency at cursor position, 1, 10, and 50 MHz marker grids with single crystal time base, switchable attenuator, frequency/128 output, ,and external marker input with better than -60 dBm sensitivity. Frequency drift < 1MHz/hour. Accessories include  $50\Omega$  and  $75\Omega$  detector heads and reflection bridges (built-in detector), bias tee, 50/75Ω minimum loss pad, others. The affordable LI10A (\$1,685) allows for S-parameter testing in production, development, ham, and education. For information: Lurie Instruments, 2738 Orange Ave., La Crescen-ta, CA 91214; 818-957-7714; FAX 818-957-2208.

MICRO MONITOR clips over the PROM on your microprocessor board, and lets you step, stop on address and/or data matches. Displays 16 bits of address and 16 bits of data. Complete kit \$199. Jim Cooke, P.O. Box 834, Pelham, NH 03076. 603-635-8780.



MOTOROLA SPIRIT A03JVC2468 VHF Pagers with chargers for \$25.00 each or 6 for \$110.00.

Note: There are no batteries or battery caps included and no Permacode filters. These pagers are guaranteed and come on popular paging frequencies in the common carrier 152 mhz paging range. ( the frequency range is 148-154 mhz.) These are ideal for fire, police, amateur, CAP, and Red Cross service. The SPIRIT has been a particularly popular pager due to its small size, excellent audio quality, sensitivity, and reliability.

MDM Radio 900 S Wenonah Ave. Oak Park, II, 60304



Tiny UHF receiver Mot p/n NRE6114 weighs just 2 ozs. 450-470 mhz ideal for radio control models etc. Runs on 3 volts. From pocket pager xtal controlled and sensitive. with diagram......\$22.95 ea.



Bird 4522-002 Dual 50 ohm line section. Read forward and reflected power simultaneously, together, and at the same time .......\$ 109.00



HLF6074C 12 WATT 900 MHZ PA
From D27KGA Spectra mobiles. 80 mw
in for 12 watts out. Unused.
Replacement cost \$350.++Ideal for
New 900 Mhz. ATV or link
service........New \$75.00 each

	THE RESERVE	~ D L I	<u> </u>
ITEM QUANTITY		TITY	
-1	5	10	20
\$	\$	\$	\$
49.95	39.95	29.95	19.95
119.95	109.95	99.95	89.95
74.95	64.95	66.95	58.95
49.95	44.95	34.95	31.95
89.95	79.95	69.95	64.95
99.95	89.95	79.95	74.95
84.95	74.95	64.95	39.99
79.95	69.95	59.95	54.95
39.95	29.95	24.95	21.95
37.95	27.95	23.95	19.95
48.95	44.95	39.95	39.95
57.95	59.95	45.95	41.95
54.95	52.95	45.95	41.95
49.95	44.95	39.95	34.95
99.95	89.95	79.95	74.95
34.95	29.95	19.95	14.95
44.95	29.95	24.95	21.95
69.95	59.95	54.95	49.95
29.95	24.95	22.95	19.95
19.95	14.95	12.95	11.95
199.95	189.95	179.95	169.95
165.00	150.00	125.00	CALL
	\$ 49.95 119.95 74.95 49.95 89.95 99.95 84.95 79.95 34.95 57.95 54.95 49.95 44.95 69.95 29.95 19.95 19.95	1 5 \$ \$ 49.95 39.95 119.95 64.95 49.95 89.95 79.95 89.95 89.95 39.95 69.95 39.95 44.95 57.95 59.95 44.95 99.95 84.95 44.95 99.95 84.95 44.95 99.95 84.95 44.95 99.95 84.95 29.95 44.95 29.95 44.95 29.95 44.95 29.95 44.95 29.95 44.95 29.95 44.95 29.95 44.95 29.95 44.95 29.95 44.95 29.95 29.95 29.95 24.95 19.95 14.95 19.95 18.95	1 5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

No N.Y. sales. Anyone implying theft of service will be denied purchase. Guarantee 90 days. Local and federal laws provide criminal and civil penalties for unauthorized use.

(718) 262-0900 11am-6pm EST FAX order (718) 657-4015 24 hrs.

# BATTERIES

# REPLACEMENT

(ALL NEW-MADE IN USA)

#### ICOM

7S 13.2v 1200 mah 8S 9.6v 1200 mah BP7 13.2v 600 mah \$54.00 \$52.00 \$59.00

#### SAISAT BP82 7.2v@300 mah 11/21

\$84.00 BP83A 7.2v 750 mah BP84 7.2v 1000 mah 3" CALL BP85B 12v 600 mah 3" \$69.00

# KENWOOD



\$59.00
\$59.00
\$46.00
\$55.00
\$49.00

#### **NEW CHARGERS**

FAST AND STANDARD DESK CHARGERS FOR YAESU, KENWOOD, ICOM, ALINCO AND MOTOROLA. THESE "SMART" CHARGERS WILL RAPID CHARGE 6 VOLT TO 12 VOLT BATTERIES IN 1/2 HOUR TO TWO HOURS (DEPEND-ING ON BATTERY CAPACITY).

MANY ADVANCED FEATURES NOT AVAILABLE ON ANY OTHER CHARGER.

SPECIAL INTRODUCTORY PRICES, MADE IN USA.

#### YAESU

FNB-2 @ 600 mah \$19.00 FNB-4 12v @750 mah (4") \$39.00 FNB-4A 12v 1000 mah \$55.00 FNB-177.2v 600 mah \$30.00 FNB-10S 7.2v 1000 mah

FNB-12S 12v 600 mah 290 charger (For FNB 17, 10S, 12S) \$65.00

#### **NOW AVAILABLE**

\* ALINCO 580 \*

ALINCO EDC-34 Rapid Charger \$84

#### **INSERTS**

CALL FOR LOWEST PRICES

ALINCO 10N, 12N AZDEN 3000, 4000 ICOM BP-2, 3, 5, 7, 8, 7S, 8S KENWOOD PB-21, 21H, 25, 26 REGENCY MT1000, HX1200 SANTEC 142, 144 STANDARD BP-1 TEMPO S-1, 2, 4, 5, BP-15, S-15 TEN TEC 2991, 2591 UNIDEN (BEARCAT) YAESU 10S, 12S, 17

# CAMCORDER

8mm 2000 mah Digital A 1 Type C PANASONIC \$36.00 PANASONIC
PVBP80/88 12v 2.3 amps¹
RCA/HITACHI/MINOLTA
Full size
8mm @ 2000 mah
SONY \$36,00 NP-22 NP-77H @ 2400 mah ALL BRANDS AVAILABLE \$42,00

\*ALL BATTERY PACKS—GUARANTEED TO HAVE THE ADVERTISED CAPACITY

SEND FOR FREE CATALOG DEALER INQUIRIES

WELCOME

#### BATTERY-TECH, INC.

28-25 215 PLACE, BAYSIDE, N.Y. 11360 FAX 718-461-1978

800-442-4275 - N.Y.S. 718-631-4275





Write in 114 on Reader Service Card

CLOSEOUT! WE will ship COD, certified funds only. Tek 172 \$200, Tek TM503 \$125, Tek 7514 \$800, Fluke 93A,B \$150, HP 203A \$200, Tek DM501A \$125, Tek DC 504 \$125, Tek DC 505A \$125, Wavetek 801 \$150, Wavetek 184 \$150. Hoffy Electronic Enterprises, 818-845-1479, FAX 818-341-

RADIATION HAZARD METERS, General Microwave, model 3. These units are essential in verifying OSHA's standards on compliance of RF systems, also, microwave dishes, satellite systems, even radar guns. RF range: 300MHz to 18GHz. Warranteed for 30 days. \$1,195. 702-386-2844. NEW BOOK "BUILD-UR-OWN SPEC-TRUM ANALYZER". Based on the popular Poor Man's Spectrum analyzer/Monitor receiver. Complete instructions, photos, layout drawings, parts lists, theory of operation, user modifications, applications, magazine article reprints, etc. \$24.95 + \$4.00 S/H. Science Workshop, Box 310NV, Bethpage, NY 11714.

FOR SALE: B&K portable o'scope model 1420 15MHz dual trace AC/DC/battery battery pack included with Jensen foamlined hard-shell ribbed military case with locks. Test leads, instruction manual, schematic diagrams, excellent condition. \$400. 310-435-6629.

WANTED: LATE MODEL TEST EQUIP-MENT (Tektronix, HP, Fluke, Wavetek, ESI, GR). Especially: Tek SG 505/2, 2465A, 2465B, HP 11667A, 3561A, 4275A. Also test equipment service manuals. Pepper Systems, 214-353-0257.

CALIBRATED SOLID-STATE TEKTRONIX Oscilloscopes affordably priced. Example: Tek7904 + 7A24 + 7B92A 500MHz \$1500. HEWLETT-PACKARD sweepers, spectrum analyzers, power meters. Calibration sources, fixtures, extenders. SENCORE VA62 \$1450. Complete list SASE: Oscilloscopes, 1671-1 Ontario Dr., Sunnyvale, CA 94087. 408-738-4206. FAX 408-736-6946.

#### LASERS - LASERS - LASERS

Brand new laser tube with brand new laser power supply module, (kit requires 6VDC or 15VDC, please specify your choice.) It is a 2 milliwatt aser, approx 7° long, and we include specs for the technically curious. Lases from both ends of the tube. Ideal for alignment, holograms, light show experiments, etc. \$69.50

#### ESCAP HI-TORQUE MICRO GEARHEAD MOTOR \$15.00

Ideal for robotics and mechanical devices, this little motor is approximately 2" long x 5/8" dia., and features a 458:1 gear ratio, optical sensor tachometer. 4 RPM at 1.5 VDC, 16 RPM at 6VDC, and 33 RPM at 12VDC. Specs included.



#### LASER MIRROR ASSORTMENT

ALL KINDS OF GREAT FRONT SURFACE MIRRORS FOR YOUR LASER. WORK GREAT WITH MOTORS TO CREATE LISSAGOUS IMAGES (THOSE SWIRLY THINGS PROJECTED ONTO THE WALL!)
5 DIFFERENT MIRRORS FOR \$12.50



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!** 

#### **CLM6000**

Popular analog optoisolator found in many audio circuits and magazine articles.\$2.75 ea. 4 for \$10.00



SO COOL IT'S HOTI 127 thermocouples III
PELTIER JUNCTION
DOCUMENTATION INCLUDED!!!

Small Peltier Junction (approx. 1.17" x 1.17" x .12") Large Peltier Junction (approx. 1.56" x 1.56" x .15") \$20,00 \$90 50

THE FINE PRINT: PRICES SUBJECT TO CHANGE WITHOUT NOTICE "GATEWAY IS NOT RESPONSIBLE FOR PRINTING ERRORS" MASTERCARD, VISA AND DISCOVER ACCEPTED "\$10 MERCHANDISE MINIMUM ON MAIL ORDERS" SUPPLY OF SOME ITEMS IS LIMITED "PRICES DO NOT INCLUDE SHIPPING" UPS GROUND SHIPPING" WITHIN THE CONTINENTAL U.S. (TEMS REQUIRING ADDITIONAL AMOUNTS ARE NOTED)...\$4.25 FOR THE FIRST ITEM, \$0.50 FOR EACH ADDITIONAL ITEM.

#### Heavy Duty 12 VDC 2.5 AH **Gates Cell Rechargable Battery**

\$14.95

Ideal whenever portable power is needed. Great for cellular phones, ham transceivers VCRs, electric chairs, etc. approximate dimensions: 4-1/4\* x 2-3/4\* x 3\*

#### 6 VDC 2.5 AH \$9.95\*

A smaller version of the great battery described above. approximate dimensions: 4-1/4' x 2-3/4' x 1-3/4'

mailorder customers please include an additional \$1.00 per battery shipping/handling on this item.

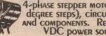
#### **HOWARD INDUSTRIES 4-WIRE** STEPPER CONTROL MOTOR

NEW \$9.50



STEPPER MOTOR KIT \$16.95

The ever-popular stepper motor kit is your chance to learn about stepper motor operation without spending a fortune. Experiment with stepper motor control, speed, and direction. Features include variable speed, step, range, direction, and on/off controls as well as LED indicators. Kit includes 4-phase stepper motor (7-1/2 degree steps), circuit board, and components. Requires 12 VDC power source.



# KELVI

10 HUB DRIVE, MELVILLE, NY 11747 (800) 645-9212 Established 1945 (516) 756-1750 M/C & VISA (516) 756-1763/FAX



150 Basic+

\$2995







100 Basic 150 Basic+ 200 Advanced PRO 400 Standard Features - Models 100, 150, 200 & 400 

● DIODE TEST ● 3 1/2 Digit LCD ● LOW BATTERY INDICATOR ● ACCURACY +/- 0.5% RDG TRANSISTOR 20MHz FREQ CAPACITANCE COUNTER # 990087 AC/DC CURRENT KEL VIN 100 Basic CAPACITANCE

#990091 LOGIC TEST 200 Advanced TRANSISTOR \$19<sup>95</sup> \$3995 TRANSISTOR BATTERY TEST

BACK

VERIFY GOOD/BAD KELVIN PRO 400 \$6995

All Kelvin Multimeters Carry A 2 Year Warranty (Parts & Labor)



#### KELVIN 94 The Ultimate Meter

LCR - Hz - dBm - True RMS - Logic Probe The only meter with 0.1% Accuarcy on DC Voltages, built-in True RMS, Freq Counter to 20MHz Res: 10 Hz, LCR-Inductance Tester Res: 10 uH, DC/AC Voltages Res:0.1mV, Ohm Meter Res: 0.1 ohms

TRUE RMS PLUS 12 INSTRUMENTS IN ONE AC & DC VOLTMETERS, Model 94

#990111 **\$199**95

AC & DC CURRENT, OHMMETER, DIODE TESTER, AUDIBLE CONTINUITY TEST, dBm, 20 MHz FREQ COUNTER, CAPACITANCE METER, INDUCTANCE METER, LOGIC PROBE

**ENGINE** ANALYZER PLUS Model 95 1990112

\$19995

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 & DELUXE CARRYING CASE

Standard Features - Models 94 & 95

DC/AC VOLTMETERS AC/DC CURRENT
 OHM METER DATA HOLD

• FREQ COUNTER to 4 MHz (Model 95) AUDIBLE CONTINUITY TESTER

• AUTO SLEEP & AUTO POWER OFF

KELVIN Electronics Serving You Since 1945

### MULTI VISION ELECTRONICS

2730 SO.123 CT. SUITE 126, OMAHA, NE. 68137

800-835-2330

# CONVERTORS - DESCRAMBLERS VIDEO-STABILIZERS- STUN GUNS

AND MUCH MORE!

STARGATE CHOOSE FROM OVER

SCIENTIFIC

ATLANTA

8580

8590

SB

TRI-BI

DM-3

DPV

DPBB

**JERROLD** 

150

QUALITY PRODUCTS!

CALL NOW!

800-835-2330

We also buy cable equipment

ZENITH

PIONEER

OAK KN12 RTC56

HAMLIN MLD1200 CRX6600

Write in 117 on Reader Service Card.

# **Test Equipment Valuations**

Phone: 818-340-9529 FAX: 818-340-2090

# Power Supply

# Summer Blow-out Sale!

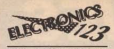
Over 200 Late Model Supplies
Fully Tested, Metered,
Laboratory Grade DC Power Supplies
90 Day Warranty and Manuals included

# 2/3rds OFF 1993 LIST PRICE!

HP 6002A	HP 6268B
HP 6203B7.5V @ 3A	HP 6269B40V @ 50A
HP 6206B60V @ 1A	HP 6274B60V @ 15A
HP 6218A20V @ .5A	HP 6282A10V @ 10A
HP 6226A36V @ 1.5A	HP 6284A 20V @ 3A
HP 6234A25V @ .2A Dual	HP 6286A20V @ 10A
HP 6236B6V @ IA/20V @ .5A Triple	HP 6289A40V @ 1.5A
HP 6253A 20V @ 3A Dual	HP 6291A
HP 6255A	HP 6294A
HP 6259B10V @ 50A	HP 6296A
HP 6260B10V @ 100A	HP 6299A100V @ .75A
HP 6263B20V @ 10A	HP 6448B600V @ 1.5A
HP 6267B40V @ 10A	HP 6459A

Larger Power Supplies Available •

Over 3000 pieces of HP Test Equipment in stock



17921 Rowland Street
City of Industry, CA 91748

Technical Support: (818) 912-9864 1-800-669-4406

#### FREE SHIPPING!

Call for details.

PS Ground on purchases over \$50<sup>®</sup>. Prices and UPS Offers are for a limited time only & subject to change without notice

RF Trans. & Recv. Set





# PIR Motion Detector



\$ 1925 NOW!

\$24%

buy two or morel.

The RC-99 RF Transmitter & Receiver Set (300MHz, 12 bit address or 8 address & 4 data.)

Selectable pulse count, Area coverage: 90° wide angle up to 40 feet, Very reliable, 9-16VDC, 17mA.

E1208G2

Write in 105 on Reader Service Card.

TEST EQUIPMENT Sale: Scopes; Leader LBO-508A, 20MHz dual channel, \$200; B a II a n t i n e 1 0 6 6 B, \$150; Telequipment D54, \$100; Leader LBO-508A, \$100; HP1722A, 275MHz, \$800; HP1725A, \$700; HP1740A, \$400; HP1741A, \$500; USM 339, 1700 opt 300, 35MHz, \$200; Tek 7704A, \$300; Tek 7426, \$250; Tek 7853, \$200; 7D13 DVM, \$150. A-COMM Electronics, 7198 S. Quince Street, Englewood, CO 80112. 303-290-8012

**FULL SPECTRUM ELECTROMAGNETIC** METER. New TriField meter independently reads AC electric fields, AC magnetic fields and RF/microwave power density. Makes a variety of field measurements: Magnetic setting (.2-100 milligauss at 60Hz) measures magnetic background, ground faults, high-field equipment, and can identify which wire of a group is carrying AC current. Electric setting (.5-100 kV/m at 60Hz) detects improper grounding, fields around high voltage equipment, VDTs, and fluorescent lights, and can distinguish hot v.s. ground wires by proximity. RF/microwave setting (50MHz to 3GHz, .01 to 1 mW/sq.cm) measures antenna radiation patterns. leaky microwave ovens, etc. The TriField meter is an analog-type with 3 scales, 9V transistor battery included. Electric & magnetic are omni-directional. 1 year warranty, \$145. Price includes delivery. AlphaLab, 1272 Alameda Ave., Salt Lake City, UT 84102-1703. Call for free literature on health effects of electromagnetic fields. 801-532-6604.

HP AUDIO Oscillator 200AB \$49.95, 200CD \$59.95; HP 37203A IB Extender \$59.95; HP59500A Multiprogrammer interface \$59.95; HP59301A ASCII to parallel converter \$59.95. Call Ed or Bill, 305-763-1234.

TEST EQUIPMENT from Falkner Enterprises. Motorola R2001B/HS with spectrum analyzer \$2900. Motorola R2002B/ HS with spectrum analyzer \$3500. Boonton AM-FM generator to 520MHz w/digital readout \$1500. Wavetek 3001 generator to 520MHz \$600. Tektronix 466 storage scope \$600. Motorola 100 watt dummy load 58B83464R01 \$75. HP8405A vector voltmeter, needs probe tip, \$490. HP334A distortion analyzer \$600. HP 435B power meter, needs new glass, \$300. HP 339A distortion analyzer \$1700. HP 331A distortion analyzer \$400. Tektronix 504 scope \$100. HP 353A patch panel \$100. Sony/Tektronix 308 data analyzer with probes \$900. Tektronix TM504 mainframe \$150. Tektronix WR501 with LA501 \$100. HP 400F AC voltmeter \$300. HP 3496A attenuator 10dB steps \$250. Biomation K100D logic analyzer, no probes, \$300. Biomation K100D logic analyzer for parts or repair \$100. Biomation K500D logic analyzer, offers. NIS Micro Analyst 2000 hardware/software system, offers. More items added weekly. Call or write for more current list. Non-working items are labeled as non-working in above list. Most items carry a 90 day warranty. Call or write for shipping charges. Iowa subject to state tax. Falkner Enterprises of America, Inc., 810 Broad Street, Sabula, IA 52070, 319-687-2479,



### SUPER TURN-ON CHIPS

Now Available Factory Direct!!



VISA\*

Maximize Your Cable Box for Optimum Performance

Excellent Instructions - Complete with Illustrations

STARCOM 6 (DP5 & DPV5) STARCOM 7 (DPV7 & DPBB7)

SCIENTIFIC ATLANTA (8570 & 8580) SCIENTIFIC ATLANTA (8590 & 8600) SCIENTIFIC ATLANTA (8595) TOCOM 5503 VIP (REGULAR) TOCOM 5507 (SUPER MAP) ZENITH Z-TAC (ST-1000 to 5000)

MASTER COMPONENTS (800) 233-0570

TEKTRONIX PLUG-INS: Tek PG 502 250MHz pulse generator \$670. Tek FG 502 audio to 11MHz function generator \$290. Sale: Tek FG 504 audio to 40MHz function generator, lin/log sweep \$650.

Tek DC 503A universal counter \$315. Sale: Tek DC 5009 programmable universal counter \$470. Tek SW 503/1 400MHz sweep generator \$350. Sale: Tek PG 507 50MHz pulse generator (dual output) \$300. Tek PS 503A power supply \$250. Tek PS 505 power supply \$40. Tek AM 503 current probe amplifier with probe, DC to 100MHz \$890. Sale: Tek PG 508 50MHz pulse generator (variable rise, fall times) \$370. Excellent condition, with warranty. Many others available. Pepper Systems,



DIGITAL C.L. Meters. 0.001pF and 0.001 μH resolution, ±0.3% basic accuracy. 4-digit LED display, test frequency 1MHz down to 500Hz sinewave, many more features, several models to chose. Portable, accurate instruments made in the USA. 30 days/3 years warranty. Prices start from \$345.00. NEW: TBE217 10MHz 41/2 digit, 0.1 femtofarad and 0.1 nanohenry resolution. World's most accurate meter for very small C, L, measurement. For more info call 607-659-3030 or write to: TBE Electronics, P.O. Box 42, Candor, NY 13743.

WANT TO BUY late model test equipment: HP, Fluke, Genrad, Tek and Wave-tek. Call Dennis or Cat at Telogy, 800-835-6494 or FAX 415-598-3190.

AC LINE Conditioner, Elgar Series 5000B. 5 kilowatt. Laboratory grade units accept 95-135 VAC 57-63 Hz input and deliver up to 5 kVA output with distortion < 0.2%, regulation of ±0.025% and transient response of 20 µsec. Current production price is \$10,950. Our price \$1500. (50Hz units also available.) Lehman Scientific, RR #1 Box 580, Wrightsville, PA 17368. Voice/FAX 717-252-4211.

"LITTLE ELF" (extremely low frequency) detector. Don't take chances with hair dryers, car phones, electric blankets, TVs, microwave ovens, soldering guns, and computers. Identify safe distances from 60 CYC electromagnetic fields. "Little Elf" is sensitive to one milli-gauss. Sonalert output, battery operated (not included), introductory price \$49.50 pp. Micro Ohm Measurements, POB 460, Brookshire, TX 77423. 713-934-4659.

PORTABLE SCOPES. Tek 485 350MHz portable oscilloscope \$825. Tek 475/ DM44 200MHz portable oscilloscope \$695. Tek 475 200MHz portable oscilloscope \$615. All with BRIGHT CRT's. Tek probes available. Pepper Systems, 214-

(1) LM-3 40 ch. triggerable logic monitor (w. instructions). (2) Ultravariable pulse generators Mod. 4001 (w. instructions). (1) Variac. (1) B&K Mod. 1248 color generator. (1) B&K Mod. 510, transistor tester. (1) set (hardcase) logic pulsers, 50MHz, w. instructions, logic probe. Asking \$525. (No pieces, for all, incl. ship.) Digital Matrix, 6335 Garland Ct., New Port Richey, FL 34652-2042. Ask for Ted, 813-848-1938 eves

LOGIC ANALYZER, Kontron LA264, 64 chs., 50MHz or 32 chs., 100MHz. Disk storage of setup and data with manual, software, probes. \$1200. 8 chs., 500MHz option add \$300. Ken Kitlas, 510-651-9476.

AILTECH 7380-09 noise monitor \$495; ESI 861A A/C Generator detector, 707B Capacitance bridge-2 unit system \$995; ESI 801 DC generator detector, Kelvin ratio bridge 240-2 unit system \$695; HP 8405A vector voltmeter \$495; General Radio 1632A inductance bridge \$585; Bruel & Kjoer 2113 audio frequency spectrometer \$550. Call Ed or Bill 305-763-1234.

GR 1644A \$600, GR 1403A \$100, GR 1403N \$75, GR 1615P1 \$150, HP-182T \$1,000, HP-3581A \$1,000, HP-8445B \$400. PM 1009 \$150, PM 1038D14/H13/V12/V13 \$350, PM 1038D14A/N10 \$1500, Empire IG-115 \$350. E.F. Electronics, Box 326, Aurora, IL 60507 708-897-1950.

TEST EQUIPMENT Sale: HP1645A, Data Error ana, \$800; Cole-Palmer 8638-50 hygrothermograph, \$250; Consolodated vac-uum, 3294B 4 channel vacuum meter, \$150; Bird 4391, 1000H, 100H, power ana, \$400; Clark Heiss, 744; 3MHz function gen \$250; HP200AB, \$100; Cushman CE-21, \$250; Cushman CE70 \$300; Cushman CE-71, \$150. A-Comm Electronics, 7198 S. Quince Street, Englewood, CO 80112.

TRANSMATION MODEL 1040 \$600. Transmation Model 1061 \$300. Honeywell Model STG5100 needs repair, make offer. Call Larry 904-761-6554 after 8:30 HP 435A power meter \$250. Rockland 500KC spectrum analyzer \$500. Tektronix 144 NTSC signal generator \$500. Tek TS6100 generator \$900. 909-867-5302.

CALIBRATION LABS ATTENTION! Ball/ Efratom M-100 Rubidium Oscillators, Hot Cell Option, Mdl #70502-102. Brand new surplus! Includes manual, inspection paperwork for each step of assembly and final test actual results and certification. 10MHz output. Requires 22.5 to 32 VDC. Full specs available upon request. Priced for quick sale, \$800 ea. plus shipping. Several available. Lehman Scientific, RR #1 Box 580, Wrightsville, PA 17368. Voice/FAX 717-252-4211.

When Visiting Disney World And Sea World. Come To The World Of Electronic Surplus!

# SKYCRAFT

PARTS & SURPLUS, INC. ORLANDO, FLORIDA

Located At The Intersection Of I-4 And Fairbanks Avenue.

A Self-Service Retail Outlet Featuring Commercial And Government Electronic Surplus Including:

- SWITCHES TRANSISTORS
- TRANSFORMERS TEST EQUIPMENT
- **NI-CAD BATTERIES**

\*\*\*\*\*

We Buy Surplus

Electronic Parts -

FAX your list.

- RELAYS HARDWARE CAPACITORS
- \* CAPACITORS

  \* PANEL METERS

  \* CIRCUIT BOARDS

  \* INTEGRATED CIRCUITS

#### HOURS:

Monday - Friday 8:30-6:00 Saturday 8:30-5:00



FAX 407/647-4831 PH 407/628-5634 P.O. BOX 536186

ORLANDO, FLA. 32853-6186

# **JAYCO ELECTRONICS**

MODEL	PRICE
TOCOM 5503 VIP	\$269.95
SA 8580	\$259.95
ZENITH ALL BUT PM	\$259.95
STARCOM 6 BASEBAND	\$289.95
STARCOM 7 BASEBAND	\$289.95

TEST AIDS BULLET PROOF		
MODEL	PRICE	
TOCOM SUPER CHIP 5503/5507	\$17.95	
STARCOM 6 (DPV5) BB	\$29.95	
STARCOM 7 (DPV7) BB	\$29.95	
SCIENTIFIC ATLANTA 8580	\$39.95	
SCIENTIFIC ATLANTA 8570-8590	\$49.95	
SCIENTIFIC ATLANTA 8550	\$28.95	
ZENITH ALL BUT PM	\$15.95	

718-849-8750 718-849-8924

#### FOR THE BEST PRICES ON PROFESSIONAL TOOLS, **CALL ELECTRO-TOOL**



- Case - Deluxe Polypropylene. Chemical Resistant. Tools by CooperTools and others. 800T Case, complete with tools...\$369.99 800T Case Only...\$112.00



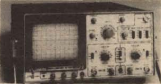
\*\*Dict - Case - Cordura Exterior. Two exterior pockets 
\*\* one literature pocket. 660ZT Case, complete with tools...\$196.00 660ZT Case Only...\$54.60 Optional Sperry meter #DM6510 as shown...\$63.95



Weller WCC100- Electronically OptiVISOR



controlled station, temperature magnification, Optical Glass adjustable from 350°F-850°F, Prismatic lenses, (not plastic) Zero voltage circuit-safe for sensi-tive components, 40 Watt pencil cations...\$21.50



GoldStar - - 20 MHz Dual Trace Oscilloscope OS-7020A-Large 6" rectangular, high sensitivity: 1ml/ldiv, high accuracy: ±3%, stable, low-drift design, 8 divisions of displayed dynamic range and accurate, distortion-free waveform measurements...\$394.00

# Electro Tool, Inc.



9103 Gillman, Livonia, MI 48150 Customer Service: (313) 422-1221 ORDERS ONLY: 1 (800) 772-3455 "Tools American Made."





# WE BUY AND SELL

1-303-438-9662 Inquiries • 1-303-438-9685 Fax 1-800-538-1493 Orders only

530 Compton St., Unit \*C, Broomfield, Colorado 80020

\$375.00 \$275.00

\$500.00

\$850.00

\$350.00 \$250.00

\$750.00 \$250.00

\$500.00

	& ACCESSORIES	

PHILIPS PM3244 50 MHz 4-CHANNEL O'SCOPE	\$375.00
TEK 465B 100 MHz DUAL CHANNEL O'SCOPE	\$600,00
TEK 7603	\$250.00
100 MHz 3-SLOT MAINFRAME TEK. 7A13 100 MHz DIFFERENTIAL COMPARATOR AMP., LED DISPLAY	\$500.00
100 MHz DIFFERENTIAL COMPARATOR AMP. LED DISPLAY TEX 7A13 DIFFERENTIAL COMPARATOR MECHANICAL DISPLAY	\$300.00
TEK 7A18	\$150.00
75 MHz DUAL TRACE AMPLIFIER TEK 7A22	\$650.00
1 MHz HIGH CMRR DIFFERENTIAL AMPLIFIER	\$250.00
TEK 7853A 100 MHz DUAL TIME BASE 7M13	\$75.00
READOUT UNIT	\$475.00
80 MHz DUAL CHANNEL O'SCOPE	\$150.00
15 MHz DUAL CHANNEL O'SCOPE	
TEK 475 200 MHz DUAL CHANNEL O'SCOPE	\$700.00
TEK 475/DM43 200 MHz DUAL CHANNEL O'SCOPE WITH DMM	\$725.00
TEK 475A 250 MHz DUAL CHANNEL O'SCOPE	\$800.00
TEK 485 350 MH≥ DUAL CHANNEL O'SCOPE	\$950.00
TEK 7704A 250 MHz 4-SLOT MAINFRAME	\$350,00
TEK 7844 400 MHz DUAL BEAM SYSTEM W/(2)7A19.7B80.7B85	\$1.250,00
TEK 7844	\$750.00
TEK 7904 7904 7904 7904 7904 7904	\$1,000.00
500 MHz 4-SLOT MAINFRAME	\$500.00
TEK 7A19 800 MHz SINGLE CHANNEL AMPLIFIER TEK 7A24	\$250.00
TEK TAZ4 400 MHz DUAL TRACE AMPLIFIER	\$450.00
TEK 7A26 250 MHz DUAL TRACE AMPLIFIER	\$250.00
TEK 7880	\$200.00
400 MH≥ DELAYED TIME BASE TEK 7885 400 MH≥ DELTA DELAYING TIME BASE	\$250.00
TEK 7892A	\$450.00
500 MHz DUAL TIME BASE TEK 434 35 MHz DUAL CHANNEL STORAGE O'SCOPE	\$375.00
35 MHz DUAL CHANNEL STORAGE O'SCOPE TEK 7633	\$650.00
TEK 7633 100 MHz 3-SLOT STORAGE O'SCOPE: 1cm/nS WRITING SPEED TEK 7834	\$1,250.00
400 MHz STORAGE SYSTEM, W/7A24,7A26,7B80,7B85	\$750.00
400 MHz 4-SLOT STORAGE MAINFRAME 2 5cm/nS WRITING	\$1,400.00
TEK 7854 400 MHz WAVEFORM PROCESSING O'SCOPE MAINFRAME. GPIB TEK 7020	\$950.00
PROGRAMMABLE DIGITIZER 10 MS/S GPIR	\$1,450.00
HP 18 GHz DUAL CHANNEL SAMPLING O'SCOPE SYSTEM TEK 7803SMP	\$1,400.00
4.6 GHz 2-CHANNEL SAMPLING O'SCOPE W/(2)7S11.(2)S2.7T11	
TEK 7854 11.5 GHz DIGITAL STORAGE SAMPLING SYSTEM.W/7S11.7T11.56	\$2.600.00
TEK 7S11 SAMPLING UNIT. REQUIRES S-SERIES SAMPLING HEAD	\$400.00
TEK 7T11 SAMPLING SWEEP UNIT	\$900,00
TEK S2 SAMPLING HEAD. Tr<750S	\$125.00
SAMPLING HEAD. Tr<750S TEX PULSE GENERATOR HEAD. Tr<250S	\$675.00
TEK SAMPLING HEAD. Tr<30oS	\$675.00
HP 1122A	\$90.00
HP 1124A 100 MH≥ 10X/100X ACTIVE DIVIDER PROBE	\$90.00
TEK 1101A ACCESSORY POWER SUPPLY	\$175.00
TEK A5902 O'SCOPE ISOLATOR, DUAL CHAN, DC-15 MHz, 1.5 kV	\$650.00
TEX 900 MHz FET PROBE 1X/10X/10X	\$400.00
TEK P6230  1.5 GHz 10X FET PROBE	\$275.00
TEK C1001	\$200.00
CCD DIGITIZING O'SCOPE CAMERA HP 103:26 TIME INTERVAL STANDARD: 5.10.20,50,100 nS: Tr<1.25nS	\$350.00
HP 228A	\$150.00
TIME MARK GENERATOR. 2nS-10S TEK 2901	\$250.00
TIME MARK GENERATOR, 2nS-5S	\$1,100.00
CALIBRATION GENERATOR	\$800.00
TEK SG503 LEVELLED SINE WAVE GENERATOR: 0.25-250 MHz TEK TG501	
TEK TG501 TIME MARK GENERATOR. 1nS-SS	\$650.00

## 90 day parts & labor warranty

10 day inspection period

Calibration quoted on request

Opening	Special
15% Off All I	isted Prices

**WAVEFORM & SPECIAL GENERATORS** 

HP 3310B
5 MHz FUNCTION GENERATOR
TEK FG5010
IPROGRAMMABLE 20 MHz FUNCTION GENERATOR

TEK FG504

TEK FG504

40 MH₂ SWEEP/FUNCTION GENERATOR, AM/FW/PHASELOCK

WAVETEK 154

20 MH₂ FUNCTION GENERATOR

TEK FG502 11 MHz FUNCTION GENERATOR

TEK FG503 3 MHz FUNCTION GENERATOR

WAVETEK 184
30 MHz SWEEP/FUNCTION GENERATOR
WAVETEK 801
50 MHz PULSE GENERATOR

TEK PG501

50 MHz PULSE GENERATOR

TEK PG502

250 MHz PULSE GENERATOR. Treins

TEK PG505 100 kHz PULSE GENERATOR, 80V

20 MHz DUAL OUTPUT PULSE GENERATOR 8010A DUAL OUTPUT 10 MHz PULSE GENERATOR

TEK PG508
50 MHz PULSE GENERATOR, VARIABLE Tr & DELAY TIMES

IIII LUMIN	OL G COMP CHENT	LUI
IMPEDAN	CE & COMPONENT T	FST
P.A.R. DC RATIOMETER	188	\$150.00
DIGITAL ELECTROMETER		\$400.00
YOKOGAWA V-A-W METER	2503-21	\$750.00
	P6021 ASSIVE TERMINATION, 120 Hz-60 MHz	\$275.00
TEK HIGH CURRENT TRANSFO		\$850.00
TEK HIGH CURRENT TRANSFO		\$700.00
CURRENT TRANSFORMER	R. 1.2 kHz-700 MHz	100000000000000000000000000000000000000
CURRENT TRANSFORMER	R. 25 kHz-1 GHz CT-2/P6041	\$90.00
	FIER. FOR P6021.P6022.ETC. CT-1/P6040	\$90.00
PICOAMPERE SOURCE	7A14	\$175.00
DC CURRENT SOURCE. TO KEITHLEY		\$350.00
DC CURRENT SOURCE TO		\$600.00
0-20V PRECISION POWER	SUPPLY 6177C	\$600.00
PRECISION POWER SOUR	PS501-1	\$150.00
POWER DESIGNS	2005A	\$200.00
PROGRAMMABLE VOLTAG	SE-SOURCE 260	\$300.00
KEITHLEY	POWER SUPPLY, 50V 0.8A / 100V 0.4A 230	\$875.00
HP	6115A	\$800.00
HP PRECISION POWER SUPE	6111A	\$275.00
TEK 1000X 40kV DIVIDER PRO	P6015 BE	\$300.00
TEK PROGRAMMABLE 4-1/2 DI	DM5010 GIT DMM	\$375.00
TEK 3-1/2 DIGIT DMM	7013	\$125.00
SOLARTRON 5-1/2 DIGIT COMPUTING N		\$450.00
HP 5-1/2 DIGIT VOLTMETER	3478A	\$575.00
6-1/2 DIGIT VOLTMETER	3456A	\$875.00
6-1/2 DIGIT VOLTMETER	3455A	\$500.00
SYSTEM VOLTMETER, 570	00 READINGS/SEC.	
HP	3437A	\$350.00
and the second s	TAGE & CURRENT	
HP 50 MHz SERIAL DATA GENE	8018A-001	\$375.00
HP 1 GHz CLOCK GENERATOR	8080A/8091A/8093A	\$900.00
TEK DIGITAL DELAY UNIT, FOR	DD501 FUNCTION & PULSE GENERATORS	\$375.00
TEK PROGRAMMABLE 12 MHz F	PFG5505 PULSE/FUNCTION GENERATOR	\$1,275.00
VELONEX HIGH POWER PULSE GENE	350/V-1741 ERATOR, 2 kV/50 OHMS	\$500.00

(P	4800A	\$550.00
	EDANCE METER. 5 Hz-500 kHz	
4P	4815A	\$950.00
VECTOR IMP	EDANCE METER, 0.5-108 MHz	
3R	1409F	\$125.00
	IRD MICA CAPACITOR	
SR	1419A	\$175.00
3-DECADE C	APACITOR. 1 pF-100 pF/STEP	
POLAR	700 TONEOHM -	\$250.00
CURRENT TE	RACER / FAULT ANALYZER	
EK	7CT1N	\$500.00
CURVE TRAC	CER	
EK	1502	\$1,650.00
TOR CABLE	TESTER, 0-2,000 FEET, 50 OHMS & VAR, IMPEDANCE	E
EK	1503	\$1,650,00
TOR CABLE	TESTER: 0-50.000 FEET: 50/75/93/125 OHMS	
EK	7M11	\$150.00
DELAY LINE		
EK	7S12/S52/S6/7603	\$1,950.00
45oS Tr TDR	SAMPLING SYSTEM, WITH 7603 DISPLAY	31.000.00
TEK	7S12/S6/S52/7854	\$3,000.00
	L STORAGE TOR SYSTEM, W/PROGRAMMABLE DIS	
	The same of the sa	

POWER SUPPLIE
---------------

AUTORANGING SYSTEM	POWER SUPPLY 200W. TO 20V/30A. HPIB	
HP	6264B	\$500.00
20V AT 20A CVCC POWER	R SUPPLY	
HP	62678-011	\$550.00
40V AT 10A CVCC POWER		The same of
HP	6439B	\$600.00
60V AT 15A CVCC POWE		-
HP	6448B	\$700.00
600V AT 1.5A CVCC POW		1200000
KEPCO	ATE 6-10M	\$100.00
6V AT 10A CVCC POWER KEPCO		*****
75V AT 3A CVCC POWER	ATE 75-3M	\$300.00
KEPCO	JQE 25-10M	\$275.00
25V AT 10A CVCC POWE		\$275.00
KEPCO	JOE 55-10M	\$350.00
55V AT 10A CVCC POWE		100000
KEPCO	JQE 55-2M	\$150.00
55V AT 2A CVCC POWER	SUPPLY	10000000
LAMBDA	LT-804	\$600.00
60V AT 21A CVCC POWE	R SUPPLY, 230VAC	
POWER DESIGNS	2K-10	\$200.00
0-2000V 0-10mA CV POW	ER SUPPLY	
POWER DESIGNS	6050A	\$200.00
UNIVERSAL DC SOURCE	TO 60V. 5A	
SORENSON	DCR 40-10A	\$250.00
40V AT 10A CVCC POWE		100000000000000000000000000000000000000
HP	6110A	\$275.00
3000V AT 8mA DUAL POL		Tallaction .
HP	6253A	\$450.00
DUAL OUTPUT POWER S		1000000
DUAL OUTPUT POWER S	6255A	\$450.00
		*****
TEK PROCESANDIE TRIPLE	PS5010	\$800.00
PROGRAMMABLE TRIPLE	PS503A	\$250.00
DUAL POWER SUPPLY	PSSUSA	\$250.00
HP DUNE POWER SOFFET	59501A	\$175.00
	VER SUPPLY PROGRAMMER	2,175.00
HP	595018	\$200.00
	WER SUPPLY PROGRAMMER	*********
HP	6824A	\$300.00
POWER SUPPLY/AMPLIE		
KEPCO	BOP 36-1.5M	\$275.00
36V AT 1.5A BIPOLAR OP	AMP/POWER SUPPLY	-
KEPCO	BOP 72-1.5M	\$400.00
72V AT 1.5A BIPOLAR OP		
KEPCO	BOP-1000M	\$600.00
40000 AT 10-4 DIDGE 10	OR ALIENOUSER OF IRRUIT	

#### KEPCO BOP-1000M 1000V AT 40mA BIPOLAR OP AMP/POWER SUPPLY TIME & FREQUENCY FLUKE 125 MHz MULTI-COUNTER

100 MHz/100 nS UNIVERSAL COUNTER

\$175.00

\$250.00

\$6.000.00

P	5315A-003	\$775.00
100 MHz/100 nS RECIPR	OCAL COUNTER W/1.3 GHz C-CHANNEL	
P	5334A-010	\$1.600.00
100 MHz UNIVERSAL/ST	ATISTICAL COUNTER HIGH STAB REF.	
P	5363B	\$125.00
TIME INTERVAL PROBE		
HILIPS	PM6671-011	\$450.00
	ECHNIQUE COUNTER/TIMER	8130.00
HILIPS	PM6871-016	\$550.00
120 MHz/100 nS UNIVER	SAL COUNTER/TIMER, GPIB	
EK	7D15	\$300.00
225 MHz UNIVERSAL CO	UNTER/TIMER	
EK	DC5004	\$475.00
PROGRAMMABLE COUN	ITER/TIMER	
EK	DC5009/OPT.01	\$750.00
	Hz UNIVERSAL COUNTER/TIMER TCXO	37.50.00
FK	DC5010	\$1,350.00
	Hz UNIVERSAL COUNTER/TIMER	\$1,300.00
EK 200 W	DC503A	\$500.00
125 MHz UNIVERSAL CO		\$500.00
EK CHIVERSONE CO	DC505A	\$250.00
225 MHz UNIVERSAL CO		\$250.00
EK OHIVENSAL OC	DC509	\$700.00
	TION UNIVERSAL COUNTER/TIMER	3700.00
EK	TVC501	\$600.00
TIME-VOLTAGE CONVE		2000.00
p	5305B/5300B-001	\$450.00
	CAGE WITH TOXO REFERENCE	3450.00
I S GRE COUNTER PACE		
	5341A-003	\$550.00
1.5 GHz FREQUENCY C		
P	5385A-004	\$1.200.00
	INTER, WIHIGH STABILITY OCXO	
EK	7D14	\$250.00
525 MHz FREQUENCY C	OUNTER	
	CONTRACTOR OF THE PARTY OF THE	

#### **AUDIO & BASEBAND**

HP 3585A SPECTRUM ANALYZER. 20 Hz-40 MHz. 3 Hz RES. HP 8556A

HP 8556/ LF SECTION, 20 Hz-300 kHz

FFT SPECTRUM ANA	VZER 0.400 kU+	\$1.000.00
HP	331A	\$225.00
DISTORTION ANALYZ		\$225.00
HP	4333A	\$875.00
DISTORTION ANALYZ		
TEK DISTORTION ANALYZ	AA501	\$1.650.00
TEK	DA4084	\$2,400.00
DISTORTION ANALYZ	ZER (AA5001 VARIANT, WITH POWER MODULE)	- 100
HP	3581A	\$1,200.00
WAVE ANALYZER: 15		
HP	35868	\$1,150.00
	METER. 50 Hz-32.5 MHz. 75 OHMS	31,100.00
BOONTON	D3A	\$125.00
TRMS VOLTMETER		3123.00
HP	3400A	\$175.00
RMS VOLTMETER. 1		3175.00
HP	3403C-001 006	
	TER. DC&2 Hz-100 MHz. AUTORANGING & dB	\$450.00
HP THOS WOLLINE	400EL	57:401500
AC VOLTMETER	400EL	\$125.00
HP AC VOLIMETER	The state of the s	30000
	204C	\$125.00
AUDIO OSCILLATOR		99905140
HP	852A	\$275.00
	10 Hz-10 MHz. PRECISION AMPLITUDE	
HP	654A	\$175.00
TEST OSCILLATOR.		
HP	33368	\$700.00
	L GENERATOR, 10 kHz-21 MHz. 75 OHMS	
KROHN-HITE	3343	\$750.00
	TER. 0.01 Hz-100 kHz. 48 dB/OCTAVE	
PAR.	189	\$450.00
	0.1 Hz-110 kHz. VARIABLE Q & GAIN	
TEK	AM501	\$100.00
OPERATIONAL AMPL	LIFIER	

#### VISA MASTERCARD **OPEN ACCOUNT**

## 90 DAY WARRANTY 10 DAY INSPECTION

## TEST EQUIPMENT WANTED CALL OR FAX LIST

# JULY GRAND OPENING SALE - 15% OFF ALL PRICES

#### **RF & MICROWAVE**

8552B

TEK 7L13
SPECTRUM ANALYZER 10 IN-12-1800 MHz 30 Hz RES

TEK TR501
TRACKING GENERATOR 0.1-1800 MHz FOR 7L12/13

TRS02 TRACKING GENERATOR, 0.1-1800 MHz. FOR 7L13/14 TEK TR503 TRACKING GENERATOR 0.1-1800 MHz. FOR 492/4/5/8

STORAGE NORMALIZER FOR 8505A/8754A

REFLECTION-TRANSMISSION TEST SET, 2-18 GHz HP 8745A S-PARAMETER TEST SET. 0.1-2.0 GHz

GIGATRONICS 1018-03.06.07 SYNTH, SIGNAL/SWEEP GEN. 0.05-18 GHz. 1 kHz RES. OCXO

GIGATRONICS 600/2-8
SYNTHESIZED SIGNAL GENERATOR 2-8 GHz 1 kHz RES. GPIB 11710B DOWN CONVERTER, 10 Id-11 MHz OUTPUT, FOR 8640/8654

HP PULSE MODULATOR: 2-16 GHz. Tr<10nS. >80 dB HP 8614A SIGNAL GENERATOR: 0.8-2.4 GHz

SIGNAL/SWEEP GENERATOR, 0.1-110 MHz

HP PLUG-IN 19-2400 MM2 HP PLUG-IN 3.2-6.5 GHz HP RF PLUG-IN 5.8-6.5 GHz

AVETEK 1801A SWEEP GENERATOR, 1-950 MHz, 75 OHMS WAVETER SERVICE TO THE SWEEP/SIGNAL GENERATOR. 1-1400 MHz
WEINSCHEL 430
SWEEP GENERATOR. 2.0-12.4 GHz. +10 dBm LEVELLED

WILTRON 9647A
PROGRAMMABLE SWEEP GENERATOR, 0.01-18.6 GHz. GPIB
BOONTON 4200A-01A-03+48
DIGITAL POWER METER: GPIB. W(1) 1 M+t-12.4 GHz SENSOR

DIGITAL POWER METER, GPIB. WITH 1 Mrb-12.4 Griz SEN SOONTON A2841-4E AVENTAL Mrb-18 Griz SENSOR APALOG POWER METER, WITH 1 Mrb-18 Griz SENSOR A924475A POWER METER. 0.01-10 Griz - 20 dBm TO -10 dBm F S. A924475A DIGITAL POWER METER: 0.01-10 Griz 10 uW-10 mW F.S. A924478A POWER METER: 0.01-10 Griz 10 uW-10 mW F.S. A924578A BRIZ AVENTAL AVENTA

435A/8482A POWER METER: 0.1-4200 MHz: -20 dBm TO +20 dBm F S.

BOONTON 92004-01
RF MILLIVOLTMETER. 10 Idsa-1.2 GHz. GPIB
HP 11975A
AMPLIFIER. 2-8 GHz. +8 TO +18 dBm LEVELLED OUTPUT

HP 8447A
AMPLIFIER. 0.1-400 MHz. NF-47 db. +6 dbm OUTPUT
HP 8447E
AMPLIFIER. 0.1-1300 MHz. NF-61 db. +12.5 dbm OUTPUT

AMPLIFIER, 0,1-1300 MPB, NF-CTI 0B, +12.5 BBmAMTECH 230164-35
NOISE GENERATOR 1.0-12.4 GHz, 25 GB ENR
ALITECH 230164-37
NOISE GENERATOR, 0.01-1.5 GHz, 25 GB ENR
ALITECH 230165-14
NOISE GENERATOR, 12.4-18.0 GHz, 25 GB ENR
ALITECH 27370

AILTECH 7370 SYSTEM NOISE MONITOR, 80 MHz IF, GPIB

AILTECH 7615 NOISE GENERATOR, 0.01-1.3 GHz, 15 dB ENR

NOISECOM 5112
NOISE GENERATOR 1.0-12-4 GHz 25.5 dB ENR
SPECIFIC PRODUCTS LF-2
100 H-bt LORAN-C FREQUENCY COMPARATOR

18.0-26.5 GHz HP R486A WR28 THERMISTOR MOUNT. 26.5-40.0 GHz MARCONI B990/9910 DIGITAL POWER METER. 0.01-20 GHz. -20 TO +20 dBm. GPIB

8640B-001,002 SIGNAL GENERATOR, 0.5-1024 MHz VAR, AUDIO OSC.

FREQUENCY DOUBLER: 18.0-26.5 GHz: 0 dBm OUTPUT 940A
PREQUENCY DOUBLER 28.5-40.0 GHz. 0 dBm OUTPUT
AVETEK
2410R
SYNTH.SIGNAL GENERATOR. 0.01-1100 MHz. 10 Hz RES. AWFM

SIGNAL GENERATOR: 0.8-2.4 GHz 8614B SIGNAL GENERATOR: 0.8-2.4 GHz

HP 6683B SIGNAL GENERATOR 2.3-6.5 GHz HP 938A

8620C SWEEP OSCILLATOR MAINFRAME 8621A HP RF PLUG-IN. 0.1-4.2 GHz
RF PLUG-IN. 10-2400 MHz
882228

RF PLUG-IN. 5.8-6.5 GHz
HP
RF PLUG-IN. 2.0-18.5 GHz
WAVETEK
1801A

HP 84788 THERMISTOR MOUNT: 0.01-18 GHz HP K486A WR42 THERMISTOR MOUNT: 18.0-2

HP 8503A S-PARAMETER TEST SET, 0.5-1300 MHz

HP 8740A-H18
TRANSMISSION TEST UNIT DC-18 GH2

8746B S-PARAMETER TEST SET 0.5-12.4 GHz

BOONTONINTEGRA VCO TEST SET. 2-18 GHz

IF SECTION

HP 85538 RF SECTION 1 M-b-110 M-b

RF SECTION 0.01-18 GHz

RF SECTION 0.1-1250 MHz 8555A

#### \$500.00 \$800.00 \$800.00 \$950.00 \$1.750.00 TRACKING GENERATOR. 0.1-1800 Met. FOR 492/4/5/0 HP 48405A VECTOR VOLTMETER. 1-1000 Met. HP 8407A/8413A NETWORK ANALYZER. 0.1-110 Met. WITH GAIN-PHASE DISPLAY HP 84108/8413/8411A-018 NETWORK ANALYZER. 0.11-18.0 GHz W/GAIN-PHASE DISPLAY RS01A \$300.00 \$350.00 \$425.00 HP 85028 REFLECTION-TRANSMISSION TEST SET. 0.5-1300 MHz. 75 OHMS \$650.00 \$100.00 \$375.00 \$450.00 \$1.950.00 NARDA 7000A/7202/7208 SCALAR NETWORK AN /DIRECTICNAL BRIDGE 0.1-18 GHz GPIB PACIFIC MESCUREMENTS 1038D10M13/2xV11 SCALAR NETWORK ANALYZER 1 M4-18 GHz. W/(3) DETECTORS WILTROM NETWORK ANALYZER WDIR BRIDGE 0.01-18 GHz. 40 dB DIR BOOKTOMINTEGRA VTS-100 \$1.650.00 \$1.750.00 \$9.500.00 \$3.250.00 \$375.00 \$1,200.00 \$375.00 \$225.00 \$2,500,00 \$4.000.00 \$300.00

\$2,500.00 \$500.00

\$550.00

\$1,700.00

\$400.00 \$300.00

\$2.250.00 \$500.00

> \$650.00 \$850.00

\$5,500.00 \$800.00

\$650.00 \$300.00 \$450.00 \$1.350.00

\$1,000.00

\$300.00

\$800.00

\$950.00 \$950.00

\$300.00 \$700.00

\$350.00

\$350.00

\$350.00

\$350.00 \$350.00

\$350.00 \$150.00

#### **COAXIAL & WAVEGUIDE**

A.E.L. ASN-112	\$50.00
CAVITY BACKED SPIRAL ANTENNA. 1-4 GHz. Nrft AVANTEK SCAR1-2295	1
AVANTEK SCA61-2295 AMPLIFIER MODULE 1-4 GHz 20 dBG +13 dBm OUTPUT	\$75.00
BIRD 8890	\$350.00
2500 WATT OIL COOLED LOAD, DC-500 MHz	*500.00
DIELECTRIC COMM. C43415	\$100.00
VARIABLE COAXIAL DELAY LINE, 0-250 DEG./GHz. N/f/f)	
FXR X184A WR90 ROTARY VANE ATTENUATOR, 0-50 dB, 8-2-12 4 GHz	\$150.00
HP 11691D	\$500.00
DIRECTIONAL COUPLER, 22 dB, 2-18 GHz	\$500.00
HP 11891D-005	\$500.00
DIRECTIONAL COUPLER, 22 dB, 2-18 GHz, ALL PORTS APC7	
HP 11892D-003	\$950.00
DUAL DIRECTIONAL COUPLER, 22 dB, 2-18 GHz HP 333058	****
PROGRAMMABLE STEP ATTENUATOR, 0-110 dB, DC-48 GHz, SMA	\$350.00
HP 33311B	\$90.00
HIGH ISOLATION RF SPDT SWITCH, DC-18 GHz, SMAITHIN	\$80.00
HP 33320B-002	\$400.00
STEP ATTENUATOR, 0-11 dB, DC-18 GHz, SMA/I/f)	
HP 382A	\$300.00
WAVEGUIDE PRECISION VAR. ATTENUATORS, S.J.H.X.P-BANDS	
DUAL DIRECTIONAL COUPLER, 20 dB, 940-1900 MHz	\$250.00
HP 778D-011	\$400.00
DUAL DIRECTIONAL COUPLER, 20 dB, 0.1-2.0 GHz	
HP 779D	\$350.00
DIRECTIONAL COUPLER, 20 dB, 1.7-12.4 GHz HP A05C	
SLOTTED LINE 0.5-4.0 GHz	\$150.00
HP ADGR/ADSA/444A	\$150.00
SLOTTED LINE. 2.0-12 4 GHz	
HP 8470A	\$125.00
CRYSTAL DETECTOR: 0 01-18.0 GHz. APC7/BNC(f)	
HP 8472A	\$125.00
CRYSTAL DETECTOR 0.01-18.0 GHz. SMA/my/BNC/f)	
STEP ATTENUATOR, 0-11 dB, DC-18 GHz, N/9/0	\$450.00
HP 84958-001	\$450.00
STEP ATTENUATOR, 0-70 dB, DC-18 GHz, N(M)	3400.00
HP 908A	\$50.00
COAXIAL TERMINATION: 1/2 WATT, DC-4 GHz, Nimi	
WR42 DIRECTIONAL COUPLER, 3 dB, 18.0-26.5 GHz	\$500.00
HP K752C	\$500.00
WR42 DIRECTIONAL COUPLER 10 dB 18.0-26.5 GHz	4300.00
HP R422A	\$300.00
WR28 CRYSTAL DETECTOR, 26.5-40.0 GHz	2300.00
HUGHES 45324H-1303	\$375.00
WR15 DIRECTIONAL COUPLER, 3 dB, 50-75 GHz	

#### LOGIC TEK 1240/D2/D2 LOGIC ANALYZER 36 CHANNELS 50 MHz MONO DISPLAY TEK 1241/D2/D2 LOGIC ANALYZER 36 CHANNELS, 50 MHz. COLOR DISPLAY

TEX 30DM08
80288 SOFTWARE & DISASSEMBLY PROBE FOR TEX 3001
TEX DP1869
80186/168 DISASSEMBLY PROBE FOR TEX 1230
DP3649

\$1,450.00

\$50.00

80186/188 DISASSEMBLY P	ROBE FOR TEK 1230	
TEK	DP286P	\$50.00
80286/80287 DISASSEMBLY	PROBE FOR TEK 1230	- Contract
TEK	DPHC11	\$125.00
68HC11 DISASSEMBLY PRO		200
TEK	P8454	\$50.00
100 MHz CLOCK PROBE FO	R DAS	
TEK	8540A/8300P56	\$250.00
MIL-STD-1750A BUS INTEGR	RATION UNIT	-
White Sales of the service of the se		
CO	MMUNICATIONS	
		The second second
DATUM	9100	\$250.00
IRIG TIME CODE GENERAT		
DATUM	9390-710	\$450.00
SYNCHRONIZED IRIGIA/B)		
HEKIMIAN	3900	\$350.00
	. VARIOUS PLUG-INS AVAILABLE	
HP	28627A	\$750.00
LAN WIRE TEST INSTRUME		
HP	3555B	\$200.00
TRANSMISSION & NOISE MI		
HP	3711A/3791B	\$1.250.00
IF/BB TRANSMITTER		
	3712A-004/3793B	\$1,400.00
	FERENTIAL PHASE DETECTOR	
	3776B	\$1.000.00
PCM TEST SET	CHARLEST TO STATE OF THE STATE	
	4951C-103	\$1.250.00
RS-232CN.24 PROTOCOL A		
	59401A	\$875.00
HPIB BUS ANALYZER		
HP	653A-H01	\$175.00
	IDEO MODULATION, WECO OUTPUT	
	83001A	\$750.00
	7-4.2 GHz CCR 25 CHANNELS. 1 WATT	
	TF-2807M	\$250.00
PCM MULTIPLEX TEST SET	Carrier (September)	
	4851B/4857B-005	\$700.00
DS3 BERTS PAIR GPIB		
TEK	144	\$700.00
NTSC TEST SIGNAL GENER		
	1480R	\$850.00
NTSC WAVEFORM MONITO		
	161/248/2525	\$300.00
	ETER, WITH INTEGRATING SPHERE	
	PMD-1	\$500.00
TRANSMISSION MEASUREN	IENT SET. 20 Hz-200 kHz	

HUGHES 45324H-1330	\$375.00
WR15 DIRECTIONAL COUPLER. 30 dB. 50-75 GHz	3370.00
HUGHES 45742H-1003 WR22 3 dB ATTENUATOR, 33-50 GHz	\$125.00
KRYTAR 1822	\$175.00
SMA MINIATURE DIRECTIONAL COUPLER, 10 dB, 2-18 GHz	*****
MICROTECH M15370/11-00 DUAL DIRECTIONAL COUPLER, 20 dB, 0,1-2,0 GHz, N/f)	\$150.00
NARDA 1070-20	\$150.00
WR90 HIGH DIRECTIVITY COUPLER, 20 dB, 8.2-12.4 GHz NARDA 23134	\$125.00
BROADBAND POWER DIVIDER, 2.0-12.4 GHz, N/f)	
NARDA 3000-SERIES DIRECTIONAL COUPLERS	\$150.00
NARDA 4000-SERIES	\$75.00
SMA MINIATURE DIRECTIONAL COUPLERS	
NARDA 792FM VARIABLE ATTENUATOR 0-20 dB 2 0-12 4 GHz N/m/h	\$200.00
OMNI-SPECTRA 20040L	\$125.00
SLIDING LOAD. 4.0-26.5 GHz. APC3.5 OMNI-SPECTRA 2024-6428-20	\$75.00
SMA MINIATURE DIRECTIONAL COUPLER, 20 dB, 8.0-12.4 GHz	
OMNI-SPECTRA 2086-6000-13 CRYSTAL DETECTOR: 1-15 GHz: SMA(m/f)	\$40.00
PRD 621AF1	\$200.00
V.'R42 TUNABLE CRYSTAL DETECTOR, 18.0-28.5 GHz PRC K414-10F1	*****
W 142 DIRECTIONAL COUPLER, 10 dB, 18.0-26.5 GHz	\$350.00
RLC 12598-M	\$150.00
BIDIRECTIONAL COUPLER, 20 dB, 50-1000 MHz TRG 551W/387	\$550.00
WR10 FREQUENCY METER. 75-110 GHz	7.77.550
TRG V581-20 WR15 DIRECTIONAL COUPLER, 20 dB, 50-75 GHz	\$300.00
WAVELINE 1019	\$250.00
WR28 ROTARY VANE ATTENUATOR, 0-60 dB, 26.5-40.0 GHz WEINSCHEL 2173	****
VARIABLE ATTENUATOR, 0-10 dB, 2.5-11.0 GHz, N/m/h	\$75.00
WEINSCHEL 905	\$75.00
VARIABLE ATTENUATOR: 0-10 dB, DC-1 GHz, N/m/h WEINSCHEL 933	\$150.00
VARIABLE ATTENUATOR: 3-120 dB, DC-500 MHz, N(f/f)	CH. Millian
WEINSCHEL 940-60-44 VARIABLE ATTENUATOR, 0-60 dB, DC-4 GHz, N/m/m)	\$200.00
WEINSCHEL 973LS-10	\$75.00
VARIABLE ATTENUATOR, 0-10 dB, 1.3-11.0 GHz, N/m/h	

#### MISCELLANEOUS

MIDOLLLANLOGO	
FLUKE 2175A TYPE T THERMOMETER	\$150.00
FLUKE 2190A/2300A/1120A	\$875.00
10-CHAN, SCANNING THERMOMETER, TYPES J.K.T.R.C. GPIB	
HP 37203A	\$75.00
HPIB EXTENDER HP 5004A	\$150.00
SIGNATURE ANALYZER	2150.00
HP 59303A	\$150.00
HPIB ANALOG TO DIGITAL CONVERTER HP 59306A	\$200.00
HPIB RELAY ACTUATOR	3200.00
HP 59307A	\$200.00
HPIB VHF SWITCH	
HP 59308A HPIB TIMING GENERATOR	\$150.00
HP 70358	\$200.00
X-Y ANALOG PLOTTER	-
HP 7475A-002	\$400.00
6-PEN GRAPHICS PLOTTER HPIB HP 82937A	\$75.00
HPIB INTERFACE FOR 80-SERIES COMPUTERS	\$75.00
HP 82939A	\$75.00
SERIAL INTERFACE FOR 80-SERIES COMPUTERS	-
LOW CURRENT SCANNING SYSTEM GPIB	\$500.00
PAR 128A	\$500.00
LOCK-IN AMPLIFIER. 0.5 Hz-100 kHz	
P.A.R. 4420/4421	\$750.00
BOXCAR AVERAGER. REQUIRES TEK S-SERIES SAMPLING HEA TEK 040-0852-05	\$50.00
TEK 040-0852-05 TM 500-SERIES SINGLE SLOT BLANK PLUG-IN	350,00
TEK 040-0803-02	\$60.00
TM500-SERIES SINGLE SLOT BLANK PLUG-IN. W/POWER SUPP	
TEK TM5003 5000-SERIES 3-SLOT PROGRAMMABLE POWER MODULE	\$425.00
TEK TM5008	\$600.00
5000-SERIES 6-SLOT PROGRAMMABLE POWER MODULE	***************************************
TEK TM501	\$175.00
500-SERIES SINGLE SLOT POWER MODULE	
TEK TM503 500-SERIES 3-SLOT POWER MODULE	\$150.00
TEK TM504	\$150.00
500-SERIES 4-SLOT POWER MODULE	
TEK TM506	\$250.00
500-SERIES 6-SLOT POWER MODULE TEK TM506/OPT.10	\$200.00
500-SERIES 6-SLOT RACKMOUNT POWER MODULE	\$200,00
TEK TM515	\$250.00
500-SERIES 5-SLOT TRAVELLER POWER MODULE	****
TEK TSI8150 TEST SYSTEM INTERFACE, WII/4) TSS40 SCANNER CONTROLLS	\$900,000
TEK TSS41	\$175.00
LOW LEVEL SCANNER	
TEK TSS45	\$175.00

### **Quality Refurbished** Equipment

**Competitive Prices** 

#### CALENDAR

TURES: C. DEALER INFO: Setup 8am. CONTACT: Mark Zolla, 508-744-8440

NJ - AUGUSTA - SCARC '93. SPONSOR: Sussex County ARC. LOCATION: Sussex County Fair-grounds, Plains Rd., off Rte. 206. HOURS: 8am-?. ADMISSION: \$5, XYLs & Harmonics free, FEA-TURES: FP - F/R - T. DEALER INFO: Indoor tables \$10/8'. Tailgate space \$8. CONTACT: Don Stickle KZOX, 185 Weldon Rd., Lake Hopatcong NJ 07849. 201-663-0677.

NJ - CHERRY HILL — Cherry Hill Computer Fair & Sale. LOCATIONs Garden State Park Racetrack. Rt. 70 (opposite Holiday Inn). HOURS: 10am-4pm. ADMISSION: \$6.FEATURES: C. DEALER INFO: 400 + tables, 6000 + expected attendance, 7:30am setContinued from page 43

up. CONTACT: Tri-State Fairs.

NY - BREWSTER — Pearlfest Hamfest & Flea Market. SPONSOR: Putnam Emergency & Amateur Rpt. League. LOCATION: Brewster High School on Foggintown Rd. HOURS: Sam-Zpm. TALK-IN: 145.130 -600. FEATURES: EX. CONTACT: Shirley Dahlgren N2SKP, 914-736-0717.

PA - PITTSBURGH — 8th Annual Hamfest. SPON-SOR: North Hills Amateur Radio Club. LOCATION: Northland Public Library, 300 Cumberland Rd. HOURS: 8am-3pm. ADMISSION: Free. TALK-IN: 147.09. FEATURES: DP - FP - F/R - T. DEALER INFO: Indoor tables \$10 ea. (limited). 1 free taligate space, ea. additional space \$5. CONTACT: Don Jackson N3LAZ, 8 Dale Ave., Bradford Woods PA

15015. 412-935-3343

#### JULY 17

FL - WEST PALM BEACH - Narisaam Computer Show. SPONSOR: NARISAAM, Inc. LOCATION:
Palm Beach Airport Hilton, 150 Australian Ave.
HOURS: 10am-4pm. ADMISSION: \$5, \$4 w/ad, under 12 free, FEATURES: AC - C - FP. CONTACT: NARISAAM.\*

ME - UNION — Union Hamfest & Computer Fair. SPONSOR: Maine Hamfest Assoc., Inc. LOCATION: Union Fairgrounds, Rte. 17. HOURS: 8am-1pm.
ADMISSION: \$2. CONTACT: Rod Scribner, 207-582-6125.

NC - CARY - 21st Annual Cary Mid-Summer

COCATION: Cary Community Center. HOURS: 8am-ADMISSION: \$4 adv., \$5 door. TALK-IN: 147.75/15. FEATURES: AC - CB - DP - EX - F - FM - T. CONTACT: Herb Lacey, 1022 Medlin Dr., Cary NC 27511, or 919-467-9608. NH - NASHUA - Winter Swap & Sell Meet

Swapfest. SPONSOR: Cary Amateur Radio Club.

NH - NASHUA — Winter Swap & Sell Meet.

SPONSOR: New England Antique Radio Club. LOCATION: Resurrection Center, 449 Broad St.

HOURS: 8am-1pm. ADMISSION: Early buyer (89am) 55: general (9am-1pm) 51. FEATURES: Antique and collectible radios. TVs. parts, books,
etc. DEALER INFO: 100 tables. CONTACT: Ray
Lumb, NEARC, 228 N. Main St., Millbury MA 01527

NY - SKANEATELES — Skanfest. SPONSOR: Skanea-teles Lions Club. LOCATION: Allyn Arena, Austin St. HOURS: 7:30am-3pm. ADMISSION: \$3 adv., \$4 door, under 12 free. TALK-IN: 147.00-, 442.3 +. FEATURES: DP - EX - FM - F/R. DEALER INFO: 8' paved outdoor area \$3 adv., \$4 gate. Indoor 8' table \$8 adv., \$9 gate. Indoor 8' table w/electric plug \$9 adv., \$10 gate. CONTACT: Skanfest '93, Skaneateles Llons Club, POB 302, Skaneateles NY

#### JULY 17-18

PA - NORTH WALES - PC Dealer Showcase Star Ware. LOCATION: Montgomery Mall. HOURS: Sat. 10am-9:30pm, Sun. Noon-5pm. ADMISSION: Free. FEATURES: AC - FP - F/R. CON-TACT: Star Ware 800-523-0702.

#### JULY 18

FL - FORT LAUDERDALE — Narisaam Computer Show. SPONSOR: NARISAAM, Inc. LOCATION: Holiday Inn West, 5100 N State Rd 7. HOURS: 10am-4pm. ADMISSION: \$5, \$4 w/ad, under 12 free. FEATURES: AC - C - FP. CONTACT: NARI-

MA - CAMBRIDGE - Tailgate Electronics, Computer and Amateur Radio Flea Market. SPONSOR: MIT Electronics Research Society, the MIT Radio Society and the Harvard Wireless Club. LOCATION: Albany and Main St. HOURS: 9am-2pm, rain or shine. ADMISSION: \$2. TALK-IN: 146.52. 449.725/444.725 - PL 2A. FEATURES: C - E - H. DEALER INFO: Room for 400 sellers. \$5 adv (before the 5th). \$8 gate (includes I admission). 7am setup. CONTACT: WIGSL, PO Box 82 MIT BR., Cambridge MA 02139; 617-253-3776

NH - NASHUA — Computer Shows & Sales. SPONSOR: Northern Computer Shows. LOCATION: Sheraton Tara. HOURS: 10am-3:30pm. FEATURES: C. DEALER INFO: Setup 8am. CONTACT: Mark Zolla, 508-744-8440.

NJ - SECAUCUS — Meadowlands Computer Fair & Sale. LOCATION: The Hilton, off Rte. 3 Meadowlands Pkway. HOURS: 9:30am-4:30pm. ADMISSION: \$6, \$5 after 1pm. FEATURES: C. DEALER INFO: Setup 7am. 250 tables. CONTACT: Tri-State

#### JULY 24

NY - GOWANDA - 4th Annual Swap 'N Shop. STONSOR: Tri-County Amateur Radio Society, LOCATION: Gowanda Fireman's Grounds, Sand Hill (Re. 62). HOURS: 7am-?. ADMISSION: 55 includes (1) 8: fleamarket space, TALK-IN: 146.745. FEA-TURES: FM - F/R. CONTACT: Andy K2ISN, 716-532 2250 or Tom KD2EG, 716-532-5743.

PA - HUNTINGTON MILLS - Hamfest, SPONSOR: PA - HUNTINGTON MILLS — Hamfest, SPONSOR, Jonestown Mountain Repeater Assoc. LOCATION: Huntington Valley Volunteer Fire Co., Rte. 239. HOURS: 8am-3pm, ADMISSION: \$2, spouses & children free. TALK-NI: 146.79, 145.41 & 146.52. FEATURES: DP - EX - FM - FP - F/R - T. CONTACT: AD3L, 717-864-2571.

PA - LANCASTER - 11th Annual Red Rose Repeater Computer Electronic Show, SPONSOR: Red Rose Repeater Assn, Inc. LOCATION: McCaskey High School on Reservoir St. HOURS: 9am-3pm. ADMIS-SION: \$4, under 14 free with paying adult. TALK-IN: 147.015. FEATURES: AC - C - DP - F/R - T. CONTACT: Wade Mackey, 5 Sunrise Terrace, Millersville PA 17551, 717-872-5328.

VA - TYSONS CORNER — CMA Computer Show.
LOCATION: Westpark Hote!, Leesburg Pike (DC
Capital Beltway), HOURS: 9:30am-3pm, ADMISSION: \$5, under 12 free. FEATURES: C. DEALER
INFO: 6-ft table \$60 Incl electricity, 7:30am setup.
CONTACT: CMA Shows, 804-272-1570.

#### JULY 24-25

NC - ASHEVILLE - 18th Annual Western Carolina Hamfest, SPONSOR: Western Carolina Amateur Radio Society, LOCATION: Haywood County Fair Grounds, ADMISSION: \$4 adv., \$5 gate. TALK-IN: 146.76. FEATURES: DP. EX. FM. T. DEALER INFO: Carl NAAA, 704-683-4251, CONTACT: Jean WB4KRZ, 704-252-9806 or WCARS Hamfest, POB 1489, Advantage Page 1489, Advantage 14 1488, Asheville NC 28802-1488.

NH - MANCHESTER — ARRL New England Division Convention. SPONSOR: New Hampshire ARA. LO-CATION: New Hampshire Holiday Inn. 700 Elm St.

#### QUALITY PARTS . DISCOUNT PRICES . FAST SHIPPING

#### TELEVISION SOUND ENHANCEMENT KIT

Televonic Sound Systems # 2001

Now your TV can sound as great as your stereo system.

The Televonic Model # 2001, when properly installed in your television set, will produce two separate high-fidelity channels which can be run through

will produce two separate riigh-liceling channels which can be tru mrough your home steree. By using the controls on your steree, you can vary volume and tone of your TV. Music videos, movie sound tracks and sports programs will come alive with fantastic new sound. THIS UNIT REQUIRES SOME TECHNICAL SKILL TO INSTALL: In order to install it you need to remove the back of your TV and make solder connections to your speaker wire, to your 115Vac input and to a pair of RCA jacks which are included in the kit and need to be installed in the kit cover of the set. Instructions and cables included. CAT # TV-2001 \$ 4.00 each

#### TWO CHANNEL COLOR ORGAN



Create your own light shows. Electret mike on control board responds to music or other sounds causing lights to brighten and dim depending on fre-quency and volume. 120 Vac in-put and output. Provisions for two light strings, up to 200 watts per channel. Separate sensitivity controls for each channel 0.25 Hook-up diagram included. CAT# CORG-1 \$6.50 each

#### ELECTRONIC FLASH

and Pronto



ras. Nice bright flash can be triggered by external 3 Vdc pulse. Operates on 6 Vdc, 4 AA cells (not included). Useful for cens (not frected by seem for special effects of flash lighting. Circuitry includes a very desira-ble 600 uF 330V photoflash ca-pacitor which is, by itself, worth

CAT# FSH-2 \$3.00 each

#### Make PC Boards in Minutes...

hobbyjsts can now make PC poards direct from CAD, PCB ayout systems or magazines

heets and instructions. CAT# TEK-5 \$9.95 each

ULTRASONIC

TRANSDUCERS

MATCHED SET

Ideal for remote control sys-tems, burglar alarms, flow rate

Fransmitter # EFR-OHB40K24

Center frequency: 40 KHz. Band width: 4Khz +

detectors etc.

0.5" dia. X 0.37"

Receiver: # EFR-RUB40K25.



# MDA 120925LB 12 Vdc,110 ma. Black thermoplastic housing and 5 blade impe square X 1" thick. 14" pigtail leads. CAT# CF-128 \$ 7.50 each

#### VIDEO/RF MODULATOR

12 Vdc FAN

ing a photocopier, or laser inter. Techniks Inc's new Press-n-Peel" copy paper al-ws you to photocopy PC art-Originally made for use with the ork and iron it onto copper work and iron it onto copper clad board. It can then be chemically etched in the usi fashion. The process is so easy and fast you won't be-lieve it. Five 8 1/2" X 11" good quality ideo modulators

000 wree 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 out-put to channel 2 or 3. 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 ROA jack. Hook-up instructions in-

CAT# AVMOD-3 \$5.00 each

#### JUMBO LED'S

Big, bright 10 mm dia. LED's will attract attention in any isplay or panel. Twice the dis f regular LED's, stand about

3 for \$1.00 GREEN MAXI LED CAT# LED-22G

3 for \$1.00

10 mm above panel. RED MAXI LED CAT# LED-22R

#### CAT# UST-23 \$2.00 per set CABLE TIES (TIE WRAPS)

H

Catif	Approx. Length	Min. Tensil Strength	Color	Max. Bundle Dia.	10	100	1000	12
TR-400	4"	18 lbs	neutral	15/16*	.30	\$2.50	\$15.00	
TR-400B	4"	18 lbs	black	15/16"	.35	\$3.00	\$17.50	
TR-600	6"	30 lbs	neutral	1 1/2"	.50	\$4.00	\$30.00	
TR-600B	6"	30 lbs	black	1 1/2"	.50	\$4.00	\$30.00	
TR-800	8"	50 lbs	neutral	1 3/4"	.60	\$5.00	\$40.00	
TR-800B	8"	50 lbs	black	1.3/4"	.70	\$6.00	\$50.00	
TR-1100	11"	50 lbs	neutral	3"	.70	\$6.00	\$50.00	
TR-1100B	11"	50 lbs	black	3"	.80	\$7.00	\$60.00	
TR-1500	15"	50 lbs	neutral	4"	\$1.00	\$8.00	\$70.00	
Heav	y-duty 15	cable tie.						
TR-1500HD	15°	120 lbs	neutral	4 1/4"	\$1.50	\$12.00	\$100.00	

#### SOLID STATE DIP RELAY

International Rectifier # DP61K "Chipswitch" SPST normally open solid state relay in DIP configuration. AC Load: 300 ma., 20-280 Vac DC Input (turn on): 5 to 25 ma. The DC input can be any voltage as long as the current is maintained between 5 and dropping resistor to do this. LARGE QUANTITIES III
CAT# SSRLY-03 \$1.50 each 25 for \$31.25 25ma. Use a dro

#### D.C. Wall Transformers (120 Vac INPUT)

Volts 8.3 Vdc	Amps 10 ma.	Plug Style battery snap	Center	Cat# DCTX-8310	Price \$1.50
12 Vdc	100 ma.	2.1 mm co-ax	negative	DCTX-1210	\$2.50
12 Vdc	500 ma	2.1 mm co-ax	negative	DCTX-125	\$4.50
12 Vdc	800 ma.	2.5 mm co-ax	positive	DCTX-1281	\$5.25
14 Vdc	700 ma.	1.3 mm co-ax	negative	DCTX-1470	\$5.25
15 Vdc	400 ma.	2.5 mm co-ax	negative	DCTX-1540	\$4.50
17 Vdc	300 ma.	none		DCTX-1730	\$1.50
REDUCED PRICE!				2 Vdc	

#### REDUCED PRICE! 4 (USED) AA RECHARGEABLE BATTERIES

Battery pack with 4 AA nickel-cad batteries in series to make a 4.8 volt pack. Batteries have soldertabs and can be separated CAT# NCB-41AAU SPECIAL! \$2.00 per pack

> (USED) AA RECHARGEABLE BATTERIES

Standard 1.20 Vdc CAT# NCB-AAU \$1.00 each

#### TEST LEADS



test leads. Red and black lead set with banana plug on one end and pin probe on other end. 3 feet long. CAT# TL-100 \$2.00 per set

#### DPDT, 2 amp contacts. Fits 16 pin DIP socket.

LATCHING RELAY

12 Vdc, 400 ohm dual coil latching relay. 0.8" X 0.4" X 0.33". UL listed. CAT# LRLY-125 \$2.00 ea DC-DC CONVERTER

Midtex # 327-21B200

Satellite Technology Services, Inc. Input: 13.75 Vdc to 27.5 Vdc Output: 13.75 Vdc @ 1.3 amps

Cutput: 13.75 voc @ 1.3 amps Plugs into cigar lighter receptacle in car or airplane. Converts, filters and regu-lates voltage for use with 12 Vdc appli-ances. Fused cigar lighter plug on heavy duty 3 ft cable. 4 1/2 ft cord on output side terminates with a small DC co-ax power plug that, in most cases, would need to be cut-off and replaced with an other type of plug. Ideal for powering portable TVs, communications equipment etc. CAT# AV-011 \$5.00 each

#### STEPPER MOTOR

# STH-56D101 4 wire stepper moto 1.8 degrees per step. 12 ohm coil. 2.22" dia. X 1.55" high. 0.25" diameter shaft with removable aluminum end as-sembly. 2.22" square mounting bracket CAT # SMT-12 \$2.50 each

#### 4 Digit Alphanumeric Intelligent Display

ens # DL-2416T. stackable, four digit display module with built-in CMOS memory decoder/driver. High contrast, 160° high magnified red characters. Direct access to each digit independently and asynchronously. ASCII format. 5 volt logic, TTL compatible. Module size: 1" X 0.8" X 0.25°. Includes specs and instructions. Sells elsewhere for as much as \$19.95. for as much as \$19.95. CAT# DL-2416T \$4.95 each

# ORDER TOLL FREE 1-800-826-5432

Call Or Write For A Free 64 Page Catalog

Outside the U.S.A. send \$2.00 postage. FAX (818) 781-2653 • INFORMATION (818) 904-0524

Minimum Order \$10.00 • All Orders Can Be Charged To Visa, Mastercard Or Discover Card • Checks and Money Orders Accepted By Mail . California, Add Sales Tax . No C.O.D. . Shipping And Handling \$4.00 for the 48 Continental United States - All Others Including Alaska, Hawaii,

P.R. And Canada Must Pay Full Shipping . Quantities Limited . Prices Subject to change without notice. MAIL ORDERS TO: ALL ELECTRONICS CORP · P.O. BOX 567 · VAN NUYS, CA 91408

#### CALENDAR

HOURS: Sat. 8am-5pm, Sun. 9am-2pm. ADMIS-SION: \$4 adv., \$5 door. TALK-IN: 146.850-, 147.255 + , FEATURES: CB - DP - EX - F - FM - F/R.
CONTACT: New Hampshire Amateur Radio Assoc., POB 573, Derry NH 03038.

#### JULY 25

MA - TAUNTON — Computer Shows & Sales. SPONSOR: Northern Computer Shows. LOCATION: Taunton Holiday Inn. HOURS: 10am-3:30pm. FEA-TURES: C. DEALER INFO: Setup 8am. CONTACT: Mark Zolla, 508-744-8440.

MD - BALTIMORE — Maryland Hamfest & Computer Fest, SPONSOR: The Baltimore Radio Amateur Television Society. LOCATION: Timonium Fair-grounds, York Rd. ADMISSION: Kids under 12 free. TALK-IN: 147.03 +, 224.96-. FEATURES: C - DP - EX - FM - F/R - T. CONTACT: BRATS, POB 5915, Baltimore MD 21208. 410-583-9147.

PA - MONROEVILLE — Pittsburgh Computer Fair & Sale. LOCATION: Palace Inn, off PA Tpke Exit 6 near Int of Rts 22 and 48. HOURS: 9:30am-4pm. ADMISSION: \$5. FEATURES: C. DEALER INFO: 150 tables, 7:30am setup. CONTACT: Tri-State Fairs.\*

#### JULY 31

NY - ALBANY — Albany Computer Fair & Sale. LOCATION: Polish Community Center, 225 Washngton Ave. Ext. HOURS: 9am-3pm. ADMISSION: 5. DEALER INFO: 120 tables. Setup 7am. CON-TACT: Tri-State Fairs.\*

NY - MELVILLE - Long Island Computer Show LOCATION: Huntington Hilton (formerly Royce Carlson), LI Expressway Exit #49-South, ½ ml or right. HOURS: 10am-3pm. FEATURES: C. DEALER INFO: 200 tables (\$10 S/C). CONTACT: KGP Com-

#### JULY 31 - AUGUST 1

FL - JACKSONVILLE — Greater Jacksonville Amateur Radio & Computer Show/ARRL Florida State Convention. LOCATION: Osborn Convention Center, 1-95 at Bay St. exit. HOURS: Sat. 9am-Spm, Sun. 9am-3pm. ADMISSION: \$6. FEATURES: AC - EX -FP. DEALER INFO: Tables \$18 both days, Setup Fri. 2pm-7pm, Sat. 7am-9am. To order tables, send payment to: David Phillips, POB 9726, Jackson-Ville \$1,2309. COMPUTED: 10623. Jackson-Ville \$1,2309. Jackson-Ville \$1,2309. Jackson-Ville \$1,2309. Jackson-Ville \$ ville FL 32208. CONTACT: POB 10623, Jackson-ville FL 32207.

NJ - LAWRENCEVILLE — PC Dealer Showcase. SPONSOR: Star Ware, LOCATION: Quakerbridge Mall. HOURS: Sat. 10am-9:30pm, Sun. Noon-5pm. ADMISSION: Free. FEATURES: AC - FP - F/R, CON-TACT: Star Ware 800-523-0702.

#### AUGUST 1

NC - CHARLOTTE — Queen City Hamfest & Computer Fair. SPONSOR: Charlotte ARC. LOCATION: ROII-A-ROUND Skating Rink, 8830 E Harris Blvd. HOURS: 8am-4pm. ADMISSION: \$4. TALK-IN: 147.060-146.46/444.85-449.85. FEATURES: FP. CONTACT: Francis Nakamura WB4ETF, Charlotte ARC, POB 33582, Charlotte NC 28233, 704-335-

NJ - HANOVER — Hanover NJ Computer Fair & Sale LOCATION: Marriott Hotel, Rt 10 East, near Rts 287, 280, 80. HOURS: 9:30am-3pm. ADMISSION: \$6, FEATURES: C. DEALER INFO: 160 tables, 2500 expected attendance. 7:30am setup. CONTACT:

VA - BERRYVILLE — Winchester Hamfest Computer Show. SPONSOR: Shenandoah Valley Amateur Radio Club. LOCATION: Clarke County Ruritan Fairgrounds. HOURS: 6am-7. ADMISSION: \$5, tall-gaters \$7. TALK-IN: 146.22-82 & 52. FEATURES: DP - F/R - T. CONTACT: Irv Barb 955-1745 or SVARC, POB 139, Winchester VA 22601.

#### AUGUST 7

CT - NEW HAVEN — PC Fest Computer Show & Sale. LOCATION: New Haven Collseum, HOURS: 10am-4pm, ADMISSION: \$7, under 10 free. FEA-TURES: C. CONTACT: PC Fest Computer Shows.

MA - MARLBOROUGH — Boston Area Computer Show. LOCATION: Royal Plaza Trade Center, Exit #24-B, 4 ml. N of Mass. Turnpike on Rt. HOURS: 10am-4pm. FEATURES: C. DEALER INFO: 500 tables. CONTACT: KGP Computer Show.\*

PA - BETHLEHEM — Musicians Flea Market. SPON-SOR: Se Wy-Co Fire Company & Emergency Medi cal Services. LOCATION: SE Wy-Co Fire Co., Rte. 378. HOURS: 10am-4pm. ADMISSION: Free. DEAL-ER INFO: Inquiries: 215-865-9151 (9am-9pm). CONTACT: Bill or Linda Koehler, 215-865-9151.

SC - COLUMBIA — Columbia Hamfest & Computerfest. SPONSOR: Palmetto Personal Computer Club. LOCATION: Heathwood Hall School, 3000 S Beltline Blvd. HOURS: 10am-3pm. ADMISSION: Free. CONTACT: Buster White, 803-698-9115

#### AUGUST 7-8

GA - MARIETTA — Atlanta Area Computer Show LOCATION: Cobb County Civic Center, 548 S.

Marietta Pkwy. I-75 exit 112, Hwy 120 W. HOURS: Sat, 9am-5pm, Sun. 10am-4pm. ADMISSION: \$5 both days, \$4 Sun only. FEATURES: AC - C - DP - FP -Fig. -RV-S. DEALER INFO: 8-ft tables \$35 for both days. Setup Sat. 6-9am, security. CONTACT: POB 295, Riverdale GA 30274. 404-907-6225.

KY - FRANKFORT - Central Kentucky ARRL Hamfest. SPONSOR: Bluegrass Amateur Radio Society, Inc. LOCATION: Western Hills High School, Exit 53 off I-64. ADMISSION: \$5 adv., \$6 door. FEATURES: AC - CB - EX - F - FM. DEALER INFO: Tables \$15, \$25 after July 15. CONTACT: Bill De Vore, 606-257-

NY - ALBANY - PC Fest Computer Show & Sale. LO-

CATION: Knickerbocker Arena. HOURS: 10am-4pm. ADMISSION: \$7, under 10 free. FEATURES: C. CONTACT: PC Fest Computer Shows.\*

NY - WHITE PLAINS - WECAFEST '93. SPONSOR: Westchester Emergency Communications Assn. LOCATION: Westchester County Center. FEA-TURES: AC - CB - F - FM - FP, CONTACT: WECAFEST '93. Jeanne Raffaelli N2NQY, 544 Manhattan Ave., Thornwood NY 10594, 914-962-9666.

PA - WARRINGTON — Mid-Atlantic ARC Hamfest, SPONSOR: Mid-Atlantic ARC, LOCATION: Bucks County Drive-in Theatre, on US 611. HOURS: 8am-?. ADMISSION: \$4 per ham, \$3 each tailgate space. TALK-IN: 147.66/147.06 & 146.52. DEAL-ER INFO: Setup 7am. CONTACT: Al Maslin W3DZI, 215-446-4936.

#### AUGUST 13-14-15

CT - VERNON — Eastern VHF/UHF/SHF Conference. LOCATION: Quality Inn on Hartford Turnpike (State Rts. 30 & 83). FEATURES: B - FM. CONTACT: Lewis D. Collins, 508-358-2854.

#### AUGUST 14

MA - FALL RIVER — Computer Shows & Sales. SPONSOR: Northern Computer Shows. LOCATION: White's of Westport. HOURS: 10am-3:30pm. FEA-TURES: C. DEALER INFO: Setup 8am. CONTACT: Mark Zolla, 508-744-8440.

MA - SPRINGFIELD - PC Fest Computer Show &

Continued on page 92

# ERAC Co.

P.O. BOX 1108 POWAY, CA 92074-1108

Voice: (619) 679-8360 Fax: (619) 679-6670

386SX-25



July '93

#### TEST EQUIPMENT

Pacific PSC,103K-VR/1-V, Power source 250VA 40-500Hz/Ext. 0-150VAC out(new)249 Emp. Dev. NF105/TA Noise & fld int. mtr 749 ESI RV622A, 6 Decade decavider 10 K Fluke 7261, Counter/timer, 100Mhz TB 399 TEK TM504/PS505/DD501/DD501 TEK 4125 Workstation(DIGITAL VAX) 999 TEK 3S76, Sampler dual Tr. 2-200 mV TEK 491, Spectrum Anizr 10Mhz-40Ghz 2499 HP851B/8551B, Sp.Anlzr 10Mhz-40Ghz 799 HP 432A/478A Pwr mtr/therm.mnt.& cable249 HP8640B Signal generator Data I/O 120A, Gang Programmer DATA ROYAL F321A, Sine Sig.gen. 10Hz-

10Mhz -80 to +10db. Metered 3Vrms 199 Beckman CT-233 AC/DC Hall clamp-on cur-rent probe. 1 mV/A output 0-200A/0-600A 89

#### INSTRUMENTATION

HP3968P Instr. tape recorder. 8Ch. 1/4" 1299 HP9872C, XY 11x17,8 pen,IEEE488HPGL249 TEK4662, XY 11x17,8 PEN, RS232C, IEEE 299 Plotter 4 pen RS232A, A B size, Acad dvr 99 Gimini 3300 uP Batch counter 2 input,6dgt process ind.Completely programmable \$ 99 Ectron 750EL Diff. DC Amp.Gain 1-1K, filter 1-20Khz. Qty 12 in 5 1/4"x17" RackMnt 399 Fluke 2240C 60 Channel Datalogger, 40 ch. low level, 10ch stnd,8 ch RTD, Instr. Man. 799 OCTAPAC OP80 or OP90 New Visipac 524 Programable Load Cell Mon. 249 Action Instr. U220, TC Signal-cond. isolated TC-Xmit, linearized,12ch. degree C/F

#### TRANSDUCERS

Yellow Springs Precision Thermistors. YSI402 Small Flex Vinyl Sheath&Tip \$ 10 YSI405 Air/Gas stream Probe, stainless ITT Press.,2x470 ohm 4 wire, 1000 PSI Rosemount 171AL RTD, Air/Gas Probe Rosemount 171CW RTD, Tube stem, 4" 29

SUMMAGRAPHICS BID PAD 10 RS232 1200 Baud. With light pen and puck

Powersupply included. (Unused)

SWITCHING POWER SUPPLIES AT full size 270 Watt, for tower cases \$ 55 5V/75A,12V/6A,-12V/3A,-5V/5A (L&H) 5V/20A,12V/4A,-12V/1.5A,-5V/.5A (Pwr 1) 35 5V/9.5A,12V/3.8A,-12V/.8A Open Frame 5V/6A,12V/2A,-12V/1A Open Frame 19 DC-DC Converter. In 9-18 Vdc(Carlighter) 19 Out 13-20 Vdc/1.25A

LINEAR SUPPLIES

14Vdc/450 Ma Wall plug-in battt. charger 3 5V/1A,12V/1,-5V/.2,-12V/.2,-24V/.03 We have many more supplies available

For more information, please call MINIMUM ORDER \$ 25,00

UN-INTERRUPTABLE POWER SUPPLIES

ELGAR IPS series Intelligent Power System. Transfers from line to back-up in less than 4 mS. 30 Day Warrantee Batteries included. The output is 120 VAC 60Hz. Sinewave output BLOWOUT PRICES

IPS 400+ 600 400VA Backup, 600VA Buffered. This unit fits underneath the monitor, is only 2.5" tall and functions as a 5 switch power distribution cntr.\$ 195 IPS 560 560VA Backup, H17", W15", D11", 75lbs 199 IPS 1100SL , H 13", W 15.3", D 11.2", 102 lbs 279 IPS 1100, H 17", W 15", D 11", 110 lbs 349 These supplies are UL approved.

UPS BLOWOUT

ELGAR IPS Card.Intelligent Power System on a card. Plugs in an 8 bit slot (next to the power supply) of your computer or work station. During power failure saves what you are working on to harddisk and reloads your computer when power resumes. Or just turn off the computer at night, turn it on in the morning and proceed from where you left off.

With software

ELGAR SP350 120VAC 60Hz (used, tested) 350 VA Rectangle Wave out, with batteries \$ 149

#### BATTERIES

D Cell N'cad 4 AH \$4.00 6V Lithium Computer clock battery(Rayovac) 5.00 6V 3.4 AH Gell Cell (5.5x1.5x2.5) used 4.00 6V 6.5 AH Gell Cell (6x1.3x3.8) used 6.00 6V 1 AH Gell Cell (2x1.7x2) 2.00 12V 2.5 AH Gell Cell (4x3x3) 6 D Cells used 8.50 12V 15 AH Gell Cell (7x3x6.5) (6.75x6.5x5) used 19.00 12V 24 AH Gell Cell used 34.00 12V 60 AH Gell Cell (10x6.5x9) used 49 00 All our used batteries are load tested for performance

**INSTRUMENTATION TAPE-RECORDERS** 

LORAL 80 1" tape 14 channel. FM wideband group 2 Speeds 15/16 through 120 IPS. DC-500 Khz frequency response. Up to 14" reels, concentric mount 14 record VCO's and 14 reproduce discriminators all speeds. Phase lock drive system. Voice and monitor channel. Spin Physics heads. Precision tape counter Calibrated for 1VPP input equals 1VPP output. Remote control included. Dim. 17"W x 21"H x 10"D The recorders are in prime condition. Qty 4 available Original cost \$65,000 ea Our price \$ 2,999

> MULTIMEDIA ENCYCLOPEDIA, 1992 EDITION

by THE SOFTWARE TOOLWORKS.

All 21 editions of Groliers Academic Encyclopedia on a single CD-ROM. Plus over 3000 pictures, over 250 maps, over 30 animations and over 30 minutes of sound.

Complete with user guide

MOTHERBOARDS 486DX2-50

256K Cache VESA 599 S 486DX-33/50 64/256K Cache 475/619 386DX-33/40 64K cache 169/189 Simms 107

CASES

Full tower 55-1/4", 53.5" or 25-1/4" Hd 230W, Display, Door \$112 Med. tower 4-5 1/4",1-3.5"Hd, 2 fans 200W 90

Mini tower 2-5 1/4", 2-3.5", 200 W, Display 55 AT Case 3-5 1/4", 1-3.5", 200 W

KEYBOARDS

BTC 5339-SX 101 Key \$ 29 Fujitsu 4700 101 Key 53 VIDEO

Mono graphics with printer port \$ 13 VGA 8 bit 33 SVGA 1024 x 768, 1 Meg 69 SVGA 1280 x 1024, 1 Meg 75 MONITORS

SVGA Shamrock Color 14" screen .28 mm 1024x768 ,800x600,640x480 \$ 329

SVGA INTRA Color 14" screen .28 mm 1024x768, 800x600, 640x480 294 SVGA INTRA Same, but non-interlaced 330

Casper 12"Monochrome amber or white 87 TAXAN 1901 Crystal View 19", white mono 350 MODEMS

2400/1200/300B Int./Ext. with MNP5 35/58 9600/2400B Int./Ext. FAX Modem 65/107 222/234

9600B Modem Int/Ext. with MNP5 HARD & FLOPPY CONTROLLERS

AT HD/FD Controller, MFM 1:1 with cables \$ 62 IDE 1HD, 2.88Mb FDD 54 IDE HD/FL/2 Ser/Par/Game/With cables 21 IDE HD/FD Controller 2 HD,2 FDD Super Fl. contr. 1.44, 1.2, 720, 360, AT/XT 27

360K / 1.2 Mb/ 1.44 Mb/ 2.88 FDD 59/54/48/90 MAXTOR 7245AT 245 Meg IDE Harddrive 290

**MISCELLANEOUS** 

80C287A-12 Intel Math co-proc. For Laptops 91 AT VO 2Serial (Com 1,2,3,4) 1 Parr, 1 Game 16 Serial Mouse, Windows and Dos6 compatible 15 Trackball mouse, with PS; sftware & manual 35 80286-8 CPU board, uses passive backplane

and external mem. board AT Passive Backplane 8 slot, Kb & PS conn. 35 Z80 Controller with 8 bit A/D & Schematic 15 HV PS 15-30VDC in, 100V, 400V, 16KV out 6 Rubber Testlead wire, red or blk

WYSE 286-12 AT BOARD 2012 series. 12MHz CPU motherboard and

daughterboard assembly. This unit plugs directly into a backplane and includes 1 Meg. of DRAM. Norton SI= 12. All boards are tested and include documentation and a 5.25" WYSE setup diskette. Phoenix bios.

286 with 1 Meg DRAM \$55 With backpin \$74

TERMS & CONDITIONS: VISA or MC (Add 3.3%), Cert. Checks, Money Order, NO PO's ,NO COD Checks must clear before we ship. Please ADD UPS shipping charges. Cal. res. add 7.75% SalesTax. Call for RMA and warrantee replacement. We ship UPS, shipments are insured. Restocking fee 15%

\$19

# THE LASER

by Anthony Charlton

# EXPERIMENTER

PART 2

elcome. This time we have a good deal of ground to cover, so let's plunge right in! Our first project involves making a homemade galvanometer. With this, we can use a laser to demonstrate an optical lever and measure small currents. Of course, we can use a DMM for this, but re-creating scientific experiments of yesteryear with modern tools is sort of fun, eh?

One can more easily grasp the princi-ples of commercial "Galvos" as they are nicknamed, after experimenting with this set-up. Our Galvo will consist of a lightweight mirror on which a small magnet is cemented, a coil of wire, and a support (see Figure 1). Compact and strong magnets can be salvaged from a small speaker or toy DC motor. Or you can buy one from Edmund Scientific; they have a wide selection. The prototype's wire coil consists of 100 turns of #30 magnet wire which was first wrapped around a form (you can use any non-metallic form such as a cut-off paper towel core) and glued in place with epoxy at several spots. I realize not everyone has access to magnet wire so you can try bell wire, lightweight speaker wire, wirewrap or hook-up wire, etc. The more turns you have on the core, the stronger the magnetic field will be, and hence more sensitive your Galvo will be. If needed, you can get away with fewer turns at a sacrifice in sensitivity

The next step is to fasten the wired core to the support stand and suspend the magnet/mirror assembly by a thread in the center of the loop. Obtain a large sheet of white material, e.g., projection screen, white cardboard box that's been taken apart. Locate the screen 4' away from the mirror. The laser spot will shine on this screen, and magnify the movements of the mirror/magnet assembly. OK, we're almost ready to try it, but it's time for a laser safety refresher first. Please read the box on "Laser Safety" before proceeding ...

Back already? Now we can continue. The next step is to shine your laser on the Galvo's mirror from a distance of 6 inches (0.5 feet). This will give you a multiplication factor of 4/0.5 or 8 times over a 1:1 distance ratio. Now apply a small current to the wire coil, say 1.5 volts from a battery through a 100 ohm resistor. Note how far the spot is deflected on the screen, and mark it down. Reverse the leads and the spot should be deflected an equal but opposite distance. Try and halve the current and then double it to see how accurate your measuring Galvo is. At some point, close to right angles with the magnetic field, the magnet / mirror assembly will lose its linearity of measurement. Where does this happen? Can you explain it? We'd like to hear some theories. Please send them to the special Nuts & Volts P.O. Box set up for laser aficionados. The address is listed at the end of this article.

This is a good time to draw a contrast between non-directional electromagnetic energy like the magnetic field of your Galvo, and directed, coherent energy such as from a laser. Note this experiment combines both types of energy. Non-directed electromagnetic energy (common light is an example) obeys the *Inverse Square Law* 

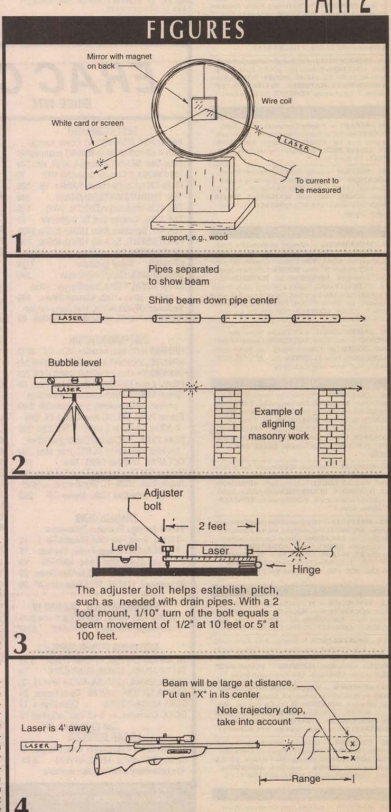
of Brightness. This means that an expanding sphere of energy from a radiating source spreads out at the square of the distance from the source. To clarify this we'll use an example: Let's say at one foot your Galvo radiates a magnetic field of one Unit. At the moment, it doesn't matter if the Unit is a Gauss or a Tesla or a Mugawug; let's just assume it's one Unit. Now at TWO feet, the intensity is 1 divided by 2 squared (2\*2), or 1/4 a Unit. At 3 feet it is 1/3\*3 or 1/9th Unit, at four 1/4\*4 or one sixteenth Unit and so on.

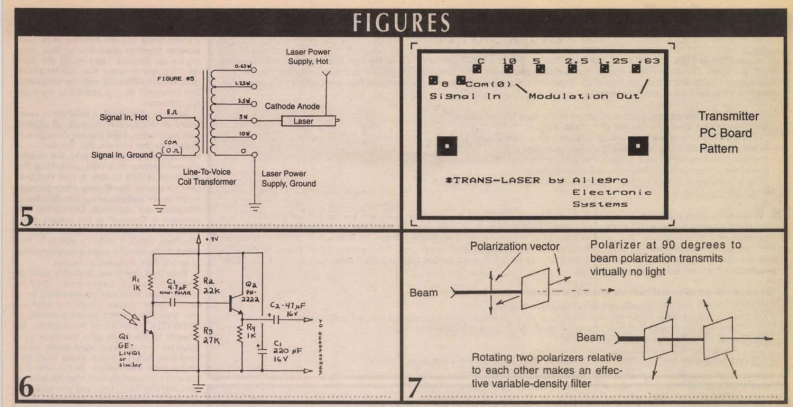
I should imagine if it were possible with an imaginary super-detector to measure your Galvo's magnetic field strength at the Moon, which is an average of 238,860 miles (or 1,261,180,800 feet) it would with a strength of only 0.0000000000000000006287 or 6.287 10-(19) Unit. Let us now contrast the laser, a directed form of energy, that does not spread out as a spherical wavefront. According to the Sharp Laser Diodes User's Manual: "For example, it is possible to collimate (using the appropriate lenses) a laser beam to a diameter of 1 mm, direct it towards the Moon, and achieve a beam diameter of about 200 mm on the surface of the Moon." [1] If we plug some math into those figures, we find out the laser beam arrives with a strength equal to 0.000025 or 2.5 \* 10[-5] of its original strength (ignoring the absorptive effects of Earth's atmosphere), a difference on the order of a hundred thousand billion times better, and well within the limits of state-ofthe art opto-electronics able to detect such a 200 mm diameter beam.

Let's formally introduce a numbering system called Scientific Notation, which most of you are already familiar with. I've been sneaking a little of it in here and there to describe large and small numbers which you may have noticed! In the Scientific Notation system, one million, usually written out as 1,000,000, becomes 1 \* 10[6] or ten to the sixth power. Similarly, two and a half billion is 2.5 \* 10[9] and one thousandth 1 \* 10[-3]. To make it even easier, it's traditional to drop the leading digit if it's a 1.

Note the digit(s) are simply displaced to the right of the decimal by the amount of a positive exponent, or to the left if the exponent is negative, like in the last example. Remember the number 10 is actually 10[1] and that one is 10[0] and 0.1 is 10[-1], and you should be all set. So one hundredth is written out as 10[-2]. Scientific Notation is simpler to read once understood, so we'll be using it for very large or small numbers from here on in.

Returning to our Galvo, we see that by moving the screen further away, and the laser closer, you can increase the multiplication factor of your Galvo's optical lever by any practical amount. Your homemade Galvo demonstrates the principle of commercial versions. The big difference with commercial Galvos is they are obviously much smaller, considerably more sophisticated and hence can operate fast enough to draw pictures with a laser beam when used with a controller. Eyesight is part chemical in nature, so any beam flickering fast enough appears as a solid line due to





persistence of vision. Galvos of modest light show quality are available from MWK Industries for people who wish to experiment further.

#### **OPTICAL ALIGNMENT USES**

The laser lends itself to an excellent line-of-light indicator suitable for trueing up piping and fences, levelling construction work, sighting in weaponry, and any other application that involves a straight beam. At Figure 2 are some representations of how you can accomplish various forms of measurement with a laser. Masonry can be aligned by mounting the laser to a camera or other tripod. Using a bubble level affixed to the laser's case in exact alignment with the beam axis, levelling long stretches of work becomes easy. It's likely you will need a collimator, which is a lens assembly that enables the beam to significantly reduce its spread at a distance. Collimators are available from most laser suppliers.

Another handy application involves lining up piping. Water, drain and sewage pipes must be aligned rightwise so that they can be secured properly or leaks may develop after the pipeline is buried. In the case of waste pipes, frequently a pitch is required so it will drain properly. A laser is an ideal tool to help with construction. Shine the beam down the center of each pipe. A sheet of white computer paper will pinpoint the beam, and thus the accuracy of the pipefitting. An assembly such as the laser/level base shown in Figure 3 is a handy way to home-build a rather accurate instrument.

Rifles can be aligned more precisely using your laser. Consult Figure 4 for a sketch. Important factors here involve a good-sized bench, and careful set-up so you can shine the beam exactly down the rifle's bore. The laser should be located about 4' away from the breech end. The rifle must be clamped in a vise whose jaws are padded with a soft material to prevent them from injuring the stock. You will probably want to test fire it several times; rifles with a large recoil need more elaborate clamping techniques than mentioned; here I am relating experiences with a .22 caliber target rifle which in our neck of the woods we refer to as a "pea-shooter."

Optical alignment is a little tricky; patience will be required lining up the laser and the rifle's bore. The bore must be clean or the beam will scatter off powder residue making alignment trickier. A white card or screen is placed at whatever distance needed from the muzzle. The beam spot should be clean. If it's not, the beam is not centered down the bore, and you will have to make further adjustments.

To pre-calibrate trajectory drop at the traditional 100 yards, place the screen that distance away and align the sight so it sights at the center of the projected spot which will be quite large at 100 yards with an un-collimated laser. Also, for long distances it's necessary to do this at dusk or dark so you can see the beam. Now, put an "X" in the center of the beam spot. Raise the sight by whatever inch amount your intended ammo drops at 100 yards with a .22 caliber long-rifle bullet, it's 4.3 inches for one brand of ammo. Now your rifle is sighted-in for 100 yards. Replace the bolt and test fire it and you'll probably find the laser has the rifle sighted right on. Run a patch down the bore with the ramrod if laser realignment is required so the beam remains unblocked. Needless to say, a riflescope helps immeasurably both in the sighting-in process and for targeting. One by-product of this use is if you've got the laser aligned just off-center of the bore, it will create a neat spiral pattern that is magnified representation of the bore's rifling. To view it, hold the card just 3' away Other patterns sometimes will appear, but they are of no use - they just show the beam is not centered in the bore.

#### **VOICE ON A LIGHT BEAM**

My father once took me to a technical fair which had a He-Ne set up to talk across a light beam. It was a pre-recorded message which extolled the wonders of light communication, and if you pulled down a lever that blocked the beam the message disappeared. At the time, it was like magic. Harrumph. We Laser Experimenters can do MUCH better than that on our own!

Helium-Neon lasers are capable of being Amplitude Modulated (AM) by a very simple means. Check out Figure 5 for proof! Anything that will vary the intensity of the beam will AM it. This also includes such banes to the experimenter as bugs crossing the light path, yet the system shown works very well. The trick is to insert a voltage-multiplying transformer in the laser's CATHODE - never in the high voltage anode! Also, some older AC power supplies with voltage regulating circuits in the cathode won't work safely. To tell if your AC supply will work, use an Ohmmeter or the Continuity Test feature on your DMM. Connect one lead to the AC power supply ground (green wire). Connect the other to the laser cathode. You should get a zero reading (or the fractional Ohm reading of the test leads). If so, your power supply is safe. Be extra careful with scratch-built power supplies that have appeared in books and articles about laser experimentation. Many of these won't

A signal source such as a tape player or graphic equalizer is attached to the primary

of T1, and the cold side of T1's secondary to power supply ground. There are several secondary taps on T1, which is called a line-to-voice coil transformer. One is attached to the laser's cathode. Choose the one that works the best. Each set-up will be a little different so you will need to experiment to determine the tap that works best with your particular laser and signal source. A PC board pattern has been provided for convenience. With this particular board, it s advisable to mount the transformer on the FOIL side and solder the taps to the corresponding labeled pads. This way you connect and disconnect the laser's cathode in a jiffy. Drill an 1/8" hole in each large square for T1, and mount it using 6 machine screws, nuts and lockwashers.

Now that you have a transmitter, you need a receiver. A simple receiver design is presented at Figure 6. The heart of the circuit is the phototransistor a #GE-L14Q1 (available for under \$1 from Allegro

# SOURCES

MWK Industries, 198 Lewis Court, Corona, CA 91720; ph: (909) 298-0563. Hours: 8 to 5 PST weekdays, 10–3 Saturdays. Free catalog. Source for new and used laser equipment, supplies and optics. Carries a wide variety of He-Ne and other lasers suitable for the experimenter & hobbyist.

Anderson Lasers, Inc., 2883 West Royalton Road, Broadview Heights, OH 44147. New and surplus industrial and scientific lasers & equipment. Carries high-power-commercial grade equipment, not a hobbyist supplier. Professional inquiries contact: Richard Anderson, ph: (216) 237-6629, or FAX: (216) 237-0656.

Allegro Electronic Systems, 3 Mine Mountain Road, Drawer NV, Cornwall Bridge, CT 06754. Mail-order supplier of laser-related technical books. Carries laser communications and other equipment; hard-to-find electronic parts. Catalogs cost \$1 for a set.

**Edmund Scientific Company**, 101 East Gloucester Pike, Barrington, NJ 00807-1380; ph: (609) 573-6250. Free catalog. Supplier of a wide variety of educational and scientific equipment including lasers and an extremely comprehensive line of optics.

Midwest Laser Products, P.O. Box 2187, Bridgeview, IL 60455; ph: (708) 460-9595, FAX: (708) 430-9280. Free catalog. Carries new and used laser equipment and inexpensive start-up systems.

Be sure and mention Nuts & Volts when you contact the above suppliers so your request goes to the right department.

#### LASER SAFETY

It is necessary to STRICTLY OBSERVE CERTAIN PRECAUTIONS ABOUT EYE SAFETY and the high voltage power supplies used with gas lasers. The government agency that regulates lasers and other radiative devices is called the Center for Devices and Radiological Health, and is a department of the Food and Drug Administration. Here are some of their rules, which have been interpreted so it's easier for you to follow them:

- Never stare into the operating end of a laser no matter how low the power.
  Keep non-optical, stray reflectors out of the beam path.
- · Avoid work environments with extremely low levels of ambient (room) light.
- · Never permit a laser to be left unattended while operating.
- The laser beam should be backstopped at target (use black construction paper).
- Keep laser apparatus completely enclosed where possible.
  - (This is to protect you from the high voltage power supply used with gas lasers.)
- Wear safety goggles.

This last item is rather expensive, but it's a good investment if you intend to experiment avidly and goggles will last a lifetime. If you can't afford goggles, just be a LOT more careful about getting the beam in your eyes. That includes reflections from windows, mirrors, lenses and other reflectors. It's a good idea to use an indicator lamp of some sort to show the laser's on to prevent bystanders from ogling your output beam out of curiosity. If your laser's power supply is uncovered, make a cover for it! Power supplies can deliver an extremely nasty shock, and the larger ones can be lethal under certain circumstances, particularly if you're electrically grounded and accidently touch the output leads.

#### You can avoid accidents and mistakes with a little common sense such as:

- · Working sensibly and methodically and not while you're fatigued.
- · Keep young children away from your laser. Sometimes pets can wreak havoc on a set-up if they get curious about it, too.
- · Avoid working around careless friends who would treat your scientific instrument like a play-thing,
- Damp work areas and high voltage invite trouble.
- · Teach yourself the skill of anticipating potential problems.
- · And do backstop the beam so that it won't accidently enter someone's or a pet's eye.

#### LASER NEWS AND DEVELOPMENTS

Fantastic Laser Power Levels Available in Small Footprints

ccording to the April issue of R & D Magazine, it is now possible to purchase a laser that will fit on your lab's table that pro-A ccording to the April Issue of R & D Magazine, it is now possible to potential to the experimenter's monetary reach, it is fascinated duces pulses in the terawatt level. Although such scientific lasers are far out of the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is fascinated by according to the experimenter's monetary reach, it is according to the experimenter's monetary reach, and the experimente ing to learn the current world's record for a more-or-less "tabletop" laser is 55 terawatts, achieved by researchers in Limeil, France. For those of you who wish to know what this awesome power compares to, the entire electrical output of the U.S. at any one time is about 1/2 a terawatt! A terawatt is 10 to the 18th power - 10[18] - or 1,000,000,000,000,000,000 Watts. Obviously, the laser is not using the whole energy of the U.S. when it fires, although for a brief instant its power level is even greater. The trick is to produce these pulses in short duration. Taking an average industry figure, these extremely high power pulses last less than 100 femtoseconds: 10[-13] in scientific notation. That's .0000000000001 second folks. 100 femtoseconds is such a short time that the human mind can't directly grasp it. But a thought experiment helps. Imagine 100 femoseconds is to one second as one second is to

You may inquire: what use are such ultra-high powers and ultra-short durations? Answer the researchers: many. How about optical computing and communications? Or laser-influenced chemistry? Electronics buffs will be interested in real-time monitoring of integrated circuits. Since the pulses are equivalent timewise to a signal of 10,000 gigahertz, this writer speculates that it may be possible to view and influence small groups of individual electrons flowing through the gates of IC's, thus opening up new advances in this branch of science. Such powerful laser pulses could be used to accelerate atomic particles to energies a thousand times that which will be available from the gigantic Superconducting Supercollider, according to R & D Magazine. By utilizing techniques to generate optical harmonics, scientists believe they can create a fast pulse X-ray laser which operates at a much shorter wavelength than state-of-the-art lasers. The advantage would be enabling researchers to watch the biochemical processes that occur inside living cells in real time, thus expanding our knowledge of how life processes work, without killing the cells under study – an unfortunate by-product of using present-day electron microscopes.

Electronic Systems) or similar. Modulated light shining on Q1 causes it to pull resistor R1 towards ground generating an AC signal that is passed by non-polar electrolytic capacitor C1. (Use two back-to-back 10 uF capacitors connected at their (-) terminals if you can't locate a non-polarized type.) That AC signal is current amplified by Q2 and its associated bias resistors which set its operating parameters as a low-distortion common-emmiter amp. The amplified current is now fed through coupling capacitor C2 into a pair of Walkman or similar headphones. While the gain of the circuit isn't so great, its simplicity is!

Note you can use your VCR remote control to check out the circuit. I can hear mine about 4' away in subdued room light, and its tone sounds vaguely musical. This circuit is prone to "swamping" - in other words, over-driving Q1. Expand the beam for best results to about 1/2", and jiggle the alignment of the expanded beam on Q1 until the best sound comes across.

I have a receiver circuit that features a REAL high gain. Plus a nifty PC board pattern to go with it. With a proper optical system that circuit should enable laser communication for miles in clear air. Anyone want to see it in print? If so, drop us a line at the Laser P.O. Box set up for Nuts & Volts readers. Please write directly to that box so we can do the work and save Nuts & Volts from forwarding your letters!

#### **POLARIZATION**

laser light that we'll touch on briefly with perhaps more about that topic in a future article. We note the phrase ELECTROMAG-NETIC wave as applied to light and lasers. This means light has an ELECTRIC and MAGNETIC component, and to simplify it, a light wave is composed of the two components simultaneously propagating through space and vibrating at right angles to each other. While this sounds counterintuitive (you can't bend light with either a magnet or electric field no matter how powerful), nevertheless it is provable by modern theory. So the angle of the ELEC-TRIC component hidden in the properties of light itself can be manipulated by a POLARIZER. In a way, it's similar to bending light with a prism except in this case Polarization is an important aspect of you are manipulating the angle of vibra-

tions hidden within light, and filtering out those that are not desired, the difference of a prism being you are bending both components together regardless of how their angles are phased. Light is not the only electromagnetic wave that can be polarized. We are all familiar with the term circularly polarized etc., as applied to transmitting antennas.

In its simplest form, a polarizer is composed of microscopic crystals, all aligned with each other. Light passing through it is aligned by the crystals, like the slats in a venetian blind, or less precisely, like straight plowed furrows in a field, permitting the vibrations of light to pass in one direction only. Of course, this filtering effect decreases the beam intensity as the non-directional vibrations are absorbed. The further the polarizer is "crossed" to the natural alignment of the light, the more light is absorbed. Figure 7 shows a sketch of this effect. Note you can make a variable density optical filter using two polarizers.

Polarized lasers are primarily used in complex optical experiments and in Holography. They can be identified by a small wedge of glass inside the tube on one end. Glass, when placed precisely at BREWSTER'S ANGLE of 56 degrees, 39 minutes to the beam axis, functions as a polarizer and is hence used inside polarized laser tubes. Some lasers have this wedge quite well hidden. In this case it is necessary to carefully look into the bore of the UNENERGIZED laser and you probably will see a rectangular wedge image itself in the center of one of the mirrors. Experimenters can try polarizing their own lasers by purchasing one of the many available from Edmund Scientific. I use a plastic sheet polarizer for experiments, which is inexpensive and operates well for typical

#### CONCLUSION

Well, we certainly hope you've enjoyed the last two articles on Lasers! It has sure been fun writing them - but there are many, many exciting topics yet unexplored. There are some very good books on lasers available from a well-stocked library and by mail-order. With enough learning, logical patterns in Nature emerge and give rise to an instinct of order. Perhaps that instinct is at the root of humanity's zest for learning and technology. The Laser surely can be considered one of the most powerful tools ever available to aid our quest to under-stand the various blueprints of Nature. NV

#### **CLOSING QUOTE:**

"The Heavens themselves, the planets and this center Observe degree, priority and place, Insisture, course, proportion, season, form,

Office and custom, in all line of

William Shakespeare

#### Technical reference:

1. Sharp Laser Diode User's Manual, page 16, pub. Sept. 88, Sharp

/hile we received a good deal of mail, the results aren't quite in about "columnizing" lasers and laser experimentation on a monthly V basis. We still need to know whether you would you like to read about lasers regularly. Many thanks to those who have written, and some of you came up with great ideas! Any others out there? Fire up the old quill pen and calligraph your opinions and ideas to: The Laser Experimenter, P.O. Box 74, Cornwall Bridge, CT 06754. Comments, constructive criticisms and suggestions are most welcome. Individual replies to questions regrettably are not possible due to time constraints, but we anticipate answering some of your questions in print.

# Computer Parts & Accessories • Surplus Electronics • Power Supply Repairs

#### **Monitors & Terminals**

Atari ST RGB Monitor.	
Analog RBG Input. Din Connector (Refurbished)	15HD
Connector (Refurbished)	\$125.00

IBM 9" PC Convertable Green Comp. w/stand. New in box.....\$59.00

WYSE 50 Terminal & Keyboard Used, Clean Units. Green or Amber.....\$149.00

Used/Refurbished CGA.....\$95.00

Used/Refurbished Mono. DB9 ......\$35.00

## Laptop/Computer Cases

A. 3.5" x 12.5" x 14"	\$14.95
Designed for small laptop or notel	book computer.
Side pockets for 123.5" Disks & M	* Distance
Strap & Handle Black and grey	

B. 3" x 16" x 13"......\$14.95 Laptop Computer Case with shoulder strap Outside pocket is big enough to hold a notebook computer!

Side keyboard pouch • Wheels & leash Can hold Mac LC or IIsi & Monitor, IIgs System. Has 3 pockets inside. Rigid Bottom Side handles. Well Constructed!

D. 13" x 8" x 2.5" .............\$14.95 Notebook case, simulated leather exterior, some padding, positionable support/holder attaches to inside with velcro.

#### Computer & Drive Cases

Desktop XT Case & 150W P/S Turbo Switch & LED, 2 Exposed HH drive bays .....\$29.00

External Floppy Drive Case. Holds two HH drives or one FH drive. With Power Supply......\$19.00

Open face SCSI Case & P/S. For SyQuest or CD ROM. Two 50 Pin Centronics Connectors. ......\$49.00 Full height SCSI Case & P/S. Holds 2 HH Drives or 1 FH......\$69.00

#### PROCESSORS & CHIPS

80287-8

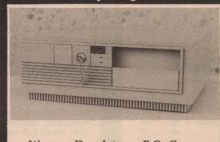
V20-8\$4.00 V20-10	\$6.00
16550 (Enhanced Serial Chip)	\$13.00
RAM Chips	
4116 or 4164	50c
41256-12, -15 Pulls, Short Leads	50c
41024	\$4.00
1024 (1 Meg) x 8 SIMM -10\$27.00 -12	\$25.00
COMPAQ LTE 2Meg (2048K) Module	

#### Printers & Accessories

Receipt Printer. 40 Column. Used / Refurbished. Uses 3.5" Wide paper. Has RS-232 Interface.....\$95.00

Citizen GSX 130, 140, 140+ & 200GX Manual Sheet Feeder. AH29804-0 NEW.....\$24.95 Citizen GSX 130, 140, 140+ & 200GX Printer Stand. AH29806-0. New .....\$7.95

## Monthly Specials!



Wang Desktop PC Case \$29.00



Fullsize Motherboard AT Case \$19.00



Baby AT Case & P/S \$45.00

# Monthly Specials!

# Surplus / Bulk Floppy Disks

52.5" DSDD Disks (100 pcs	
3.5" DSDD Disks (50 Pcs)	
3.5" DSHD Disk (10 Pcs)	\$6.50

## **Power Supplies**

Mini Tower Case Power Supply. 145 Watts. Refurbished.....\$29.00

XT Power Supply. 135 Watt Refurb ..\$25.00

AT Power Supply. 200 Watts Refurb\$29.00

We can repair most types of power supplies. Computers & More. Send 'em in! (Oceanside Location)

# EPROMs

2716 or 2732	75¢
2764	\$1.00
27128	44 50
27256	\$2.00
27512	\$250
271000 (32 Pin)	\$4.00
27010	\$6.00
8742 or 8748	
8749	\$6.00

#### PC Interface Cards & Accessories

AT Floppy, Ser & Par CTRL	.\$9.95
AT IDE HD CTRL	.\$9.95
Mono/Parallel Port	.\$9.95
Universal Video Card. 8/16 Bit	
CGA/EGA/VGA	.\$39.00
Full Legth CGA w/RCA out	.\$14.95
Mastering DOS 3.3 Book	.\$4.95
101 Keyboard (NEW)	.\$29.00
5 Pin kybd to PS/2 adapter	.\$2.95
16 Bit Backplane board	.\$10.00

## Keyboards

PCjr Keyboard. Keyswitch Type. Buy one to experiment. Uses infared transmitter.. \$9.95

101 XT/AT	Keyboard	\$25.00
Keyboard	Wrist Pad.	\$2.95



#### Midsize Tower Case

Holds Full Size Motherboard. 5 HH Stacked Drive Bays. 200 Watt P/S. Turbo LED, KYBD Lock, Access Door Covers drive bays. A REAL Bargain! Nothing else like it for the price!.......\$59.00

We buy excess computer related equipment. Call for details School & University Purchase Orders accepted! VISA & Master Card accepted. We Ship UPS, Airborne or Federal Express

# ALLTECH ELECTRONICS CO.

.\$35.00

3 Southern California Locations

1300 East Edinger, Unit D, Santa Ana, CA 92705
2018 West Lomita Boulevard, Lomita, CA 90717
602 Garrison Street, Oceanside, CA 92054

• 714/543-5011
• Fax 714/543-0553
• 213/539-2260
• Fax 213/539-6405
• 619/721-7733
• Fax 619/721-2823

Orders only 800/995-7773 Hous: 900-600 PM. Mon-Fri All other inquiry's 619/721-7733 • Fax 619/721-2823 10:00-5:00 PM. Sat.

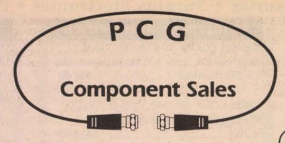
\*C.A. Residents plasse add 7.7%\* Sales sax. \*Minimum shipping & handling charges \$5.00 (This covers most orders). \*Varantary: Undt. \*Teclurished products have a 90d say warranty, none products have t you for the same products have a 90d say or an extra policy to the same products have t you for the same products have a 90d say or an extra policy to product the same products are policy to product a family problems. \*School & University Purchased Orders accepted, others on ACC only. \*Prices and availability subject to charge at anytime without any notification whatsonver. \*Some procurs that products are products that the products are time of purchased at time of purchase and the products are products and the products are products and the products are producted by the product of the product

# KESTOR SOLDER

Alloy	Dia.	Flux	Core
Sb5	.025	282	66
Sn60	.031	282	66
Sn60	.020	282	66
60/40	.031	331	40
Sn63	.031	282	66
-			

\$4.95 ea.

No. I CATV **Electronics** and Parts Distributor on West Coast



CUSTOMER SERVICE & TECHNICAL SUPPORT (909) 483-2800

Fax: (909) 483-2812

ORDERS ONLY (800) 435-1150

9:00 АМ ТО 5:00 РМ PACIFIC TIME

# Please call for free catalog

D			
R	STATE OF THE PARTY.	to 500	500+
X	Bezel with Lens	.89	.83
	Bezel without Lens	.79	.71
4	Red Lens	.24	.21
	Plain Keyframe	.23	.20
0	Imprinted Keyframe	.37	.33
U	Mylar Overlay	.26	.24
	Rubber Buttons	.19	.18

L		to 500	500+
4	Bezel with Lens	1.65	1.52
&	Red Lens	.32	.29
D	Imprinted Keyset Assembly	2.52	2.33
ĭ	Overlay, Metal, Imprinted	.57	.46

D	5-function	14	121
R		to 500	500+
Z	Bezel with Lens	.95	.89
	Bezel without Lens	.83	.77
4	Red Lens	.32	.29
5	Plain Keyframe	.23	.20
0	Imprinted Keyframe	.37	.33
٠	Mylar Overlay	.26	.24
	Rubber Buttons	.19	.18

D	18-function	4.73	
RZ		to 500	500+
4	Bezel with Lens	.95	.89
	Bezel without Lens	.83	.77
4	Red Lens	.32	.29
5	Overlay, Imprinted, Metal	.52	.46
ŏ	Keyframe	.46	.42

D	19-function (Taiwan)				
P		to 500	500+		
5	T-Bezel with Lens	1.59	1.48		
	Red Lens	.32	.29		
S	Keyset Assembly w/o Connector	4.25	4.05		
C	Overlay, Mylar, Imprinted	.65	.48		
VI	note: lens fits both Taiwan and	d Japan	units		

)	19-function (Japan	)	
		to 500	500+
	J-Bezel with Lens (snap-on)	1.59	1.48
	Red Lens	.32	.29
	Keyset Assembly w/Connector	4.45	4.25
	Overlay, Mylar, Imprinted	.65	.48
	note: lens fits both Taiwan an	d Japan	units

s	JR 7200 Topca	se	
C	Section 1	to 500	500+
/11	Topcase with Lens	5.35	4.85
	Lens	.85	.75
	20-function Mylar Overlay	.85	.75
	Keyset Assembly Kit	4.97	4.55
10	Rubber Keypads	1.53	1.36
_			

## Long-lead Keypad

Jerrold part # 164-010-000 available in quantity meets or exceeds TI specs to 500 500+ \$1.95

- closer contact tolerance/cleaner connections
- much easier/faster installation Jerrold DRX, DSX, DRZ 5- & 18-function
- use for converters and remotes

# Save Labor with This Kit

#### DRZ 450 & DRX 400

Imprinted Keyframe with buttons

to 500 .49 500+ .47

# Scientific Atlanta **Cosmetic Parts**

		to 500	500+
SA 8500	Beige Case w/lens	4.95	4.50
SA 8500, 8520, 8530	Black Cases	4.95	4.50
SA 8550	Black Case w/lens	4.95	4.50
SA 8525, 8526, 8528, 8535	Black Cases	5.64	5.19
SA 8580 6-button top	case-NOW available	e 6.35	5.95
CA 9590 Languager	2 7 hutton conce	1 20	1 00

#### Electrolytic Capacitors **Electronic Components**

THE PERSON NAMED IN			The second secon	105	Magia
t	o 500	500+		to 50	0 5004
.22µF - 50V	.08	.06	100μF - 50V	.14	.12
1μF - 50V	.09	.07	100µF - 63V	.13	.12
2.2µF - 50V	.10	.07	330µF - 50V	.24	.18
3.3µF - 50V	.09	.07	330µF - 63V	.26	.23
4.7µF - 50V	.10	.07	470µF - 50V	.33	.26
22µF - 50V	.08	.07	600µF - 50V	.33	.28
33uF - 25V	.10	.07	1000µF - 10V	.14	.11
33µF - 35V	.10	.07	1000µF - 16V	.17	.15
33µF - 50V	.10	.07	1000μF - 25V	.14	.12
47µF - 35V	.11	.08	1000µF - 50V	.47	.43
47μF - 50V	.11	.08	2200µF - 16V	.37	.32
47µF - 63V	.18	.14	3300µF - 16V	.38	.32
47µF - 200V	.54	.49	3300µF - 25V	.33	.29
100 F - 16V	09	07	4700 F - 16V	49	.46

## Converters with Remote

	-1-	-5-	-10-	-50-	
Panasonic TZPC145 (w/bat)	67.00	64.00	61.00	58.50	
Scientific Atlanta 8511-300	67.00	64.00	61.00	58.50	

# \_\_\_\_\_\_\_\_

# Universal Remote

Guaranteed to operate TV+VCR+Cable Box or DOUBLE YOUR MONEY BACK

- Replaces lost or broken remotes
- Easy to add additional features
- Preprogrammed for easy setup
- Eliminates clutter of 3 separate remotes

1-4	5-9	10-48	49-99	100+
14.95	14.25	13.55	12.85	12.25

------

#### **New Remote Control Units** now available

replacements	-10-	-50-	-100-
Jerrold 400/450/550	6.50	5.50	4.75
Panasonic PA120/PA 140	7.75	6.75	6.25
Pioneer PBR82C	7.95	6.95	6.55
Scientific Atlanta 075/175	6.50	5.50	4.75
Scientific Atlanta 475	7.50	6.50	5.75
Tocom U700	7.95	6.95	6.55
Zenith-for all Z-TACs	7.25	6.25	5.50

#### On Sale Now

Wire wrap IC Socket 28-pin

> (14 to a sleeve) to 35 sleeves 1.19 35+ sleeves

#### **IC Special**

in multiples of 25	to 500	500+	
Jerrold A-PROM	1.40	1.30	
Jerrold DIC PROM	1.44	1.39	
Scientific Atlanta & Zenith PROM N82S129N	1.26	1.17	
TEA 1009	1.30	1.18	
Telefunken U-893BSE Jerrold & Zenith Converter Replaces obsolete chips: U-624, U-636, U-866, U-89 Simplifies inventory (Multiples of 56)	2.25	2.05	
Mitsubishi M58657P Replaces GI-ER1400	4.25	3.95	

3-level, open-frame, machined pins

## Special Tools, Hardware, Misc Items

		-		
TORX Hex-shank, security, tamper-resistant	(1-10)	4.25	(10+)	3.9
insert bits T-7, T-8, T-9, T-10, T			-	100
TORX Magnetic Bit Driver	(1-10)	5.50	(10+)	4.7
Jerrold Star Tool Bit 1/4, 5/16	(1-10)	9.50	(10+)	8.9
IC Extractor tool-1-piece spring	steel (1-6)	1.65	(6+)	1.4
Jumper cables RG-59', F to F, scr	rew-on			
12"	(1-99)	.58	(100+)	.4
36"	(1-99)	.65	(100+)	.5
72*	(1-99)	.77	(100+)	.6
AVSAFE Security Bit #4 Semi-round Jerrold "D" Series	(1-10)	15.50	(10+)	14.5
JR-7200 Power transformer Used in all DP-7 units	(1-10)	8.50	(10+)	8.2
Toggle Switches-miniature		to 500		50
SPST-On/Off		.65		.5
SPDT-On/Off/On		.75		.6
DPDT-On/Off/On		.85		.7

Prices Good Thru July 1993 WE HAVE HIGH-VOLUME PRICING—CALL FOR QUOTE AC Cords Polarized, SPT-2,105° C, 18A, 6', Black to 500 500+ DP5 w/square relief 1.25 1.35 1.35 Plain-Jerrold/SA/Universal .65 .55

#### **KESTER SOLDER**

#### "44" Coresize 66-1 lb rolls

	to 25 rolls	25+ rolls
SN 60/40 (.031)	8.45	7.95
SN 60/40 (.050)	9.45	8.95
SN 60/40 (.062)	9.45	8.95
SN 63/37 (.031)	8.45	7.95
SN 63/37 (.040)	8.45	7.95
	oping over 25	rolls

We ship COD-UPS charges added to order. California residents add 74% sales tax \$20 minimum order

#### **Batteries**

sold by box-prices per batte	ry—	1 box	10+ boxes
9V GP	(10 to a box)	.28	.26
AA GP	(24 to a box)	.15	.13
AAA GP	(24 to a box)	.15	.13
Ni-CAD 600mA, 1.2V (AA size)	100000000000000000000000000000000000000		
with leads for Zenith 1600	(50 to a box)	2.34	2.18
J-cell Photo Battery for			
Zenith Slimline remotes	(10 to a box)	2.48	2.31
Lithium CR2032 3V	(16/box)	1.34	1.14
Coin-cell w/leads	T. Marchaelle		
Ni-CAD 3.6V w/leads	(40/box)	4.09	3.83

#### DISTRIBUTOR PRICES

4444

ELECTRONIC & COSMETIC PARTS FOR CATV CONVERTER REPAIR

62

#### #80 TEST EQUIPMENT cont.

CLOSEOUT PRICES! oscilloscopes. DMM's, lab power supplies and more. Brand new. Free literature. Free shipping continental U.S. Salen Enterprises, P.O. Box 915, Morton Grove, IL 60053.

ELECTROMAGNETIC FIELD METER. Now you can protect yourself, protect your family. Studies have shown a link between EMFs and CANCER. Invisible to the eye, but not to the body, all electrical devices emit EMFs. Find your "safe" area today. \$19.95, + \$3 S&H. ELECTRO-MAN, Dept. NV, Box 24474, New Orleans, LA 70184. 504-482-3017.

TEKTRONIX 7000 SERIES: Tek 7633 100MHz storage mainframe \$525. Tek R7903 500MHz mainframe \$525. Tek 7904 500MHz mainframe \$475. Tek 7A13 105MHz differential comparator amplifier (LED) \$450. Tek 7A18 75MHz dual-trace amplifier \$115. Tek 7A24 400MHz dualtrace amplifier \$375. Tek 7A26 200MHz dual-trace amplifier \$215. Tek 7A42 350MHz 4-channel amplifier \$775. Tek 7B92A 500MHz dual time base \$440. Tek 7CT1N curve tracer \$475. Tek 7D01/DF1 logic analyzer, with pods \$275. Tek 7D02 logic analyzer, with PM 101 \$295. Tek 7A29 1GHz amplifier \$795. Tek 7L5/L3, 025 spectrum analyzer, audio through 5MHz, with tracking generator \$2600. Excellent condition, with warranty. Many others available; Tek probes available. Pepper Systems, 214-353-0257.

EIP350D MICROWAVE counter, LED readout, aligned to count up to 16.6GHz. \$925 includes shipping and manual. Valhalla 2720GS precision DC voltage system, units work but might need minor repairs and/or calibration. \$2500 includes shipping and manual. Tektronix 7B92 plug-in \$350, Tektronix T922 DT scope \$150, HP3200B VHF oscillator \$200, HP82937A HPIB interface \$100. Also have several Rubidium & Quartz standards for sale, inquire. Free flyer, Corby Dawson, 805-736-0288.

TEKTRONIX OSCILLOSCOPES SALE! All models available at the lowest prices. SUMMER SPECIALS Model 475 200MHz for \$549, Model 465 100MHz for \$399. While they last. All equipment sold with warranty. Call or FAX for more information, FOTRO-NIC, 617-391-6858, 617-391-6903 FAX.





ONCE YOU USE IT, you'll wonder how you got along without it. With QUIK-SHOOTER and your SCOPE you'll be able to trouble-shoot AUDIO, VIDEO, SWITCHING P/S's or almost any analog and many digital circuits. Usually without removing the parts from the board. CHECKS, capacitors, resistors, diodes, transistors, Zeners, L.E.D.s. FREE info VIDEO with purchase, ONLY \$49.95 + \$3 S/H. Available ONLY as a KIT. LYNN JOHNSON ELECTRONICS, P.O. BOX 51268, San Jose, CA 95151-1268. VISA/ MC, 408-274-2534. CA residents add

SAVE 90%. Brady wire markers, environmental chambers, chart recorders, digitally controlled water chillers, combustible gas monitors. 402-563-2866 evenings.

LOW PRICED quality test equipment. HP608C \$25, HP8555A, 7L18, 7L5 plug-in, call for special price or fax 909-873-1319. or write John Lansdell, 424 E. Shamrock, Rialto, CA 92376.

LOGIC ANALYZERS FROM TEKTRONIX and BIOMATION AT CRAZY PRICES! BIOMATION, K100D, with MANUAL. Make your own probes, only \$150, TEK, DAS9100 (mono display), only \$395, with manual, DAS9129 (color display), only \$495, with manual. Acquisition and generation included. We sell cards only. Limited supply of probes. Call early for best selection. RESOURCES UN-LTD. 603-668-2499, FAX: 603-644-7825 VISA/ MC/AMEX.

BRUEL & KJAER 2112 Spectrometer, 2305 Chart Recorder in Anvil road case, 2615 mic-pre, cables, pens, paper \$700. Tektronics 422 \$300. Elgenco gaussian noise generator \$100. Fluke 8000 \$50. 415-488-0553.

WANT TO trade HP 3466A for a dual trace o'scope Fluke 8000 \$55, Fluke 8050A \$270, HP 3435 \$80, HP 606A \$175, HP 5245M includes 5000MHz plug-in \$175, Fluke 8040 \$50. Phone AC 606-255-2081, Asa Davis, Jr.

**ELECTRONIC AND AVIATION TEST EQUIPMENT:** radar test sets: UPM-141A w/access, APM-84B, APM-130A; radio test sets: ASM-23, Cushman CE-5, CE-3; Tektronix 1S2 plug-in, HP 8690B sweep gen., Garrett pressure-temperature test set TTU-205B1E, Hamilton Standard XY recorder jet engine test set (4 cases), GE nozzle control system tester. Send offers to H.B. Robinson, 782 Chateau Lane, Plano, TX 75023; call 214-516-4868 for **HEWLETT PACKARD 3550A Test Set** (incl. 204C, 403B, 353A) \$325. HP208A Sig. Gen \$100. HP400D VTVM \$35. HP 410C Voltmeter w/AC Probe \$150. 3M Micom 8300A-W Wow/Flutter/Drift/Wave Analyzer. \$750. BK Prec. 503 Semiconductor Tester \$30. General Radio GP1822 DVM Calibrator. \$400. Xentek Ultra Iso Line Transformer, mdl 5461, 4KVA NEW! \$275. \*TUBE LOVERS BENCH SUPPLY\* Fluke 407 (B+ 50-550 VDC @ 300mA, Bias 0-250 @ 5mA, 2 Fil, Taps 6.3 VAC @ 5A ea.) \$175. All in excellent condition w/ manuals, 818-344-1167.

TEKTRONIX TM items: SC503 \$350; DM5010 \$350; AM502 \$200. All guaranteed. Call Joe 812-384-3362, FAX 812-384-9464.



### 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

A CARRY LINE OF BUILDING	tcon	ilical support	mormation - (5)	3) 331-4433
CHIPS.	445 741.53489 399 748151 346157 34615	87 74HC285 89 74HCT108 75 75 74HCT18 75 75 75 74HCT18 75 75 74HCT18 75 75 75 74HCT18 75 75 74HCT18 75 75 75 74HCT18 75 75 75 74H	4000	9.59

**BRAND NEW ZIPPERED** LAPTOP BAGS

These padded nylon bags are ideal for many types of laptops, tools or portable instruments

JUMBO GREEN LED 10mm



BAG #24 - 13" x 6.5" x 3.5" with inside storage pocket....5.95

Overstocks and Special Deals.. RED LED T1 3/4 (tape and reel) 10/1.00 9 VOLT BATTERY SNAPS
GREEN LED T1 (tape and reel) 15/1.00 PN2222 GP NPN TRANSIS JUMBO RED LED 10mm 1.39

BLUE LED T1 3/4 2.50 10/1.00 15/1.00 PN2222 GP NPN TRANSISTOR 20/1.00 1N4005 600PIV 1A DIODE 20/1.00 40 PIN SOLDER TAIL IC SOCKET

All prices and availability are subject to change without notice

INVENTORY CLEARANCE. Over 5,000 pieces new and used electronic equipment for sale. HP, Tektronix, Fluke, Wavetek, and more. Call now to receive up to 90% off manufacturer's list prices. To order or to receive information call ZORN INDUSTP.:ES. 800-828-4950.

TEST EQUIPMENT FOR SALE/WANTED: RF, Microwave, Video and Fiber Optic. Cable TV, Broadcast TV, Satellite and related industries. Wavetek, Tektronix, Hewlett Packard and other manufacturers. Spectrum Analyzers, Signal Level Meters, Sweep Systems, TDRs, OTDRs, and much more. PTL Cable Service. Phone 407-747-3647, FAX 407-575-4635.

XY PLOTTER Sale: Yogakawa 3033 XY recorder, \$400; HP7015A, \$300; HP7035B, \$300; HP7044A, \$400; HP7046B, \$600; HP7245, \$400; HP7225A, \$300; HP7221A, \$400; HP9872S, \$400; HP9872T, \$400; HP9872A, \$400; Honeywell 540TPXYY, \$400. A-Comm Electronics, 7198 S. Quince St., Englewood, CO 80112. 303-290-8012.

LOGIC ANALYZERS: Tek 308 data analyzer with pod \$395. Tek DAS 9129 color system, with options and pods to suit, excellent condition, priced to sell. HP 1615A with pods \$425. Also available: Tek 1240/D1, D2, D2, with pods. Pepper Systems, 214-353-0257.

SALE: HENRY K-2 transmitter 80 thru 10 new 3-400 finals \$700 or trade for good transceiver. Tektronix Type 575 transistor curve tracer, trade for equal value. Wanted: Swan 600T good condition. Walter Locy, Box 23, Paddy Hill, Brownville, NY 13615. 315-782-4120.

DEC EQUIPMENT WANTED!! We are buying DEC systems, boards, terminals, drives and peripherals. Also Scientific Micro Systems (SMS), DSD, Datability, Dilog, other DEC Compatibles, and Computer Output Microfilm (COM) units. Please call for a quote or fax us your equipment list. COMPUTER KEYWAYS, 513-299-8200 or FAX 513-299-8242.

**HEWLETT PACKARD 4270A automatic** capacitance bridge \$750, GR1650A RLC bridge \$250, WELZ SP-380 SWR/PWR meter 1.8-500 MHz \$65, TENMA 72-370 digital RLC meter \$65, 72-585 RF signal generator 100KHz-150MHz \$85, EDI TT-1 sonar transducer test set \$100, PSC-1 Precision sonar calibrator \$135, FURUNO EG-1200 fish finder simulator 50/200KHz \$200, PC EPROM programmer \$85, HP8445B automatic preselector \$500, HP5370A Universal Counter \$1000, HP5328A/011 counter \$800, HP8410A network analyzer \$350, HP8412A phase magnitude display \$300, HP8414A polar display \$300, HP8900 peak power calibrator \$400, GR1656 impedance bridge \$500, BOONTON 92A-S2 RF millivoltmeter \$300, GR1617 capacitance bridge \$350, HP431C power meter \$85, GR1482 series standard inductors \$200, GR1409 series standard capacitors \$125. VARIABLE AND FIXED ATTENUATORS, WAVE-GUIDES, DIRECTIONAL COUPLERS, GR ATTENUATORS AND ADAPTERS, POW-ER DIVIDERS, and more. CALL 305-223-5228, FAX 305-553-4461.

SERVICE MONITORS: Cushman CE6A/301/303 \$1950. Cushman CE3/301/303 \$1250. Cushman uPD4400 \$4000. Singer FM10CS \$1500. Singer FM10CS Broad Band \$1950. CT Systems 2100 \$2450. Advanced Test Equipment, Rentals, Sales, Service, 800-404-ATEC Ext. 60.

TEST EQUIPMENT: Tek 2235 100MHz scope \$750, Tek 2215A 60MHz scope \$495, Tek 465B \$495, Tek 475 \$595, Tek 7904 \$450, HP 1980B 100MHz Digitizing scope \$795, Philips PM3320 200MHz 250 Ms/S DSO \$1,395, HP 5345A 500MHz counter \$995, Tek 442 35MHz scope \$300, Tek TM506 \$250, Tek TM515 \$250, DRA 606-3 \$550, DRA 626-101 w/3 boards installed \$1,195, Tek TG501 \$525, Philips PM3311 60MHz 125 Ms/S \$725, Philips PM3265E 150MHz scope \$475, PM3256 75MHz field scope \$675, HP141T \$475, HP 8552B \$600. HP 853A w/8558B 1.5GHz plug-in \$3,500. More units coming in every day! Also available new Tektronix, Fluke, Hitachi & B&K Precision distributor products. TEST EQUIPMENT SALES, 603-434-2544 8AM-8PM EST



AS-100 ANALYZER. Converts ANY oscilloscope into a highly versatile spectrum analyzer. Some of the many uses: Check I.F. Gain, align oscillators, VCOs, AM, FM & VHF antennas. Locating RFI (Radio interference) in mobile installations, auto stereo, marine, CB, etc. Troubleshooting RC models, radios, cordless phones. Available through R&D Engineering, only \$179. FAX/voice orders and information 916-985-2555 or write R&D Engineering Systems, 502 Canal St., Folsom, CA 95630. Dealer inquiries welcome.

DATA COMMUNICATION tester. Tektronix 834. Handles ASYNC, BISYNC, HDLC, etc. Simulates DTE and DCE. Performs BERT test. \$400. Call Dean Chandler, 5116 So. Woodlawn Avenue, Chicago, IL 60615. 312-643-3353.

TEK466 DUAL Trace 100MHz Storage Scope with probes \$850. Phone 415-968-0847.

HP 1610B logic analyzer \$75 OBO. 602-973-8086.

SERVICE MONITORS IFR1000A \$2600, Motorola R1200 with extra modules \$1900. Both complete with manuals, etc. 504-769-5754.

# FAX 908-774-0334

QTY	MFG	MODEL	DESCRIPTION	PRICE
2	ALLTECH	TYPE75	NOISE FIGURE INDICATORS	MAKE OFFER
1	BOONTON	92B	RF METER	\$ 595.00
1	BOONTON	92BD	RF METER	\$ 695.00
1	e/m	TCR 60510-1-	POWER SUPPLY	\$ 625.00
75		D-10T/POV		
1	FLUKE	8050A	DIGITAL METER	\$ 149.00
1	H/P	432B	POWER METER	\$ 675.00
1	H/P	493A	MICROWAVE AMP	MAKE OFFER
1	H/P	495A	MICROWAVE AMP	MAKE OFFER
3	H/P	3325	SYNTHESIZER/FUNCTION GENERATOR	\$2495.00
1	H/P	3330B	AUTO SYNTHESIZER	\$1495.00
4	H/P	3456A	DIGITAL VOLTMETER	\$1495.00
2	H/P	3466A	DIGITAL MULTIMETER	\$ 295.00
1	H/P	3571A	SPECTRUM ANALYZER	MAKE OFFER
1	H/P	3586B	SELECTIVE LEVEL METER	MAKE OFFER
2	H/P	5328A	UNIVERSAL COUNTER W/OPT. 041 & 011	\$ 795.00
5	H/P	5335A	UNIVERSAL COUNTER	\$1295.00
1	H/P	6253A	DUAL DC POWER SUPPLY	\$ 495.00
1	H/P	6284A	DC POWER SUPPLY W/OPT. 040	\$ 299.00
1	H/P	6294A	DC POWER SUPPLY W/OPT. 040	\$ 249.00
1	H/P	6940B	MULTIPROGRAMMER	\$ 995.00
10	H/P	6942A	MULTIPROGRAMMER	CALL FOR INFO
			(CALL FOR CIRCUIT BOARD INV. AND OPTIONS)	
1	H/P	8413A	PHASE GAIN INDICATOR	\$ 495.00
1	H/P	8444A	TRACKING GENERATOR	\$1950.00
1	H/P	9888A	BUS EXPANDER	\$ 99.00
3	H/P	59500A	MULTIPROGRAMMER INTERFACE	\$ 195.00
1	H/P	59501A	ISOLATED O/A/POWER SUPPLY PROGRAMMER	\$ 295.00
2	H/P	59501B	ISOLATED DAC/POWER SUPPLY PROGRAMMER	\$ 295.00
1	KEITHLEY	224	(DOES NOT HAVE I-EEE)	\$1495.00
1	KEITHLEY	616	ELECTROMETER	\$ 795.00
1	KEPCO	500-0.4m	REGULATED DC SUPPLY	\$ 295.00
1	TEK	465	OSCILLOSCOPE	\$ 495.00
1	TEK	576	CURVE TRACERS	\$1995.00
1	TEK	2235	OSCILLOSCOPE	
2	WAVETEK	135	SWEEP GENERATOR	\$ 395.00

All equipment in stock and available for immediate sale. Fax for more info.

297 E. Warner Rd. Chandler, AZ

Tel.: 908-502-0246

21 Main St. Asbury Park, NJ WANTED: PARTS, access. for GenRad 1710 Network Analyzer, GR1606 RF Bridge, and other GR equipment. Also manual for Data I/O Model 19 Programmer. Fred Spaulding, 415-961-5018.

LOADS AND loads of test equipment. New and old HP, Tektronix, Polarad, Marconi, Collins, Bendix, and more. Aircraft control boxes at hamfest prices. If you need it, we might have it. Too much to list. Bill or Mike 305-871-2171.



SIGNAL GENERATOR. HP 608 equivalent, (TS 510 A/U), 10-420 MHz, with transit case, operating manual, sold "asis," tested for output only. \$85 ea. F.O.B. Kemner Enterprises, 17 Lightcap Rd., Pottstown, PA 19464. 215-495-5367 lv. message. Send for list of other test equipment or special needs.

TEST EQUIPMENT, computers, monitors, printers, misc. surplus. Catalog \$2. R&D Associates, 514 West Ave., North Augusta, SC 29841. 803-278-0744.

TEST EQUIPMENT: Fluke 8050A \$200; Sound Technology 1700A \$495; Power Designs TP325 \$250; Sencore LC53 \$250; Audio Control SA3050A \$650; Phillips 15Meg dual o'scope \$275. Scott, 408-426-

CALIBRATION AND REPAIR SERVICE. Zorn Industries is offering a 25% discount off standard repair and calibration services. All calibration Mil-std 45662A. Call for information, 800-828-4950.

TEKTRONIX 492P 50KHz-21GHz spectrum analyzer; options 1, 2, 3; mint condition; under full factory service contract; \$6,500 OBO; includes fresh factory cal.; call TTS, Inc.; 505-299-3848.

RUSTRACK RT-8000 Circular Chart Recorder. Thermal head draws chart, data, etc. as it records. Includes manual and pack of paper. Current production, like new condition. \$350. Eclipse DR-4500 2 channel chart recorder. Includes manual, pack of charts and spare pens. Current production, like new condition. \$250. Data 4600 DMM, 4-1/2 digit, 10µV resolution in DC and AC! 10 mOhm resolution. Auto-range. Checked, good condition. \$100. Heathkit IP-27 Power Supply, 0-50V 0-1.5A, CVCC, metered, checked. \$45. Great deal! H-P 6206B Power Supply, 0-60V 0.5A, 0-30V 0-1.0A, metered, VG condition. \$85. H-P 5255A Frequency Converter, 3.0-12.4 GHz fits 5245 counters. Checked. \$125. Please add shipping. Lehman Scientific, RR #1 Box 580, Wrightsville, PA 17368. Voice/FAX 717-252-4211

OSCILLOSCOPE, DIGITAL STORAGE Philips model PM3320A 200MHz. IEEE & RS232 options. Like new condition. \$2500. FOTRONIC, 617-391-6858, 617-391-6903 FAX

TEKTRONIX 491 spectrum analyzers, \$185 to \$315, as-is. Unassembled Heathkit IG-102 RFGEN, \$55. Much more. List, LSASE. Ellis, POB 581, Princeton, NC 27569. 919-936-3000 evenings.

WAVETEK 1080 sweep generator. Digital displays for frequency and output and much more. With manual. Excellent cond. \$1,175. 503-267-6064.

**CURVE TRACERS: Telequipment CT71** \$335. Tek 576 \$1750. Sale: Tek 577/D1 (storage CRT) \$1750. Tek 176 high-current fixture \$790. Pepper Systems, 214-353-0257

WANTED: IFR SERVICE MONITOR. Will consider Motorola or Cushman. Also looking for Motorola or Radius radios. 716-763-9104 or 716-661-9964 or FAX 716-763-2000.

**MOTOROLA R-2210-B Communications** Service Monitor \$4200. HP-895 0-300 Volt 1 amp Power Supply \$125. Video Instru-ments 0-30 Volt P.S. \$35 ea. Ad-Yu Phase Computer \$35, 415-488-0553.

CATALOG: 10 pages of computer and electronic equipment. Send business size S.A.S.E., to E&P Electronics; 15922 Strathern St. #8, Van Nuys, CA 91406. WANTED: COMPLETE instructions for calibrating an HP 250B RX meter. Bud, 510-439-7143 or 4110 Crestview Dr., Pittsburg, CA 94565.

HP 4260A \$300, HP 204C \$150, HP 400FL \$150, HP 3469B \$100, GR 1383 \$200, L&N 5305 \$90, GR 1437QC \$75, Hoffy Elecstronic Enterprises, 859 No. Hollywood Way, Ste. 208, Burbank, CA 91505. 818-845-1479, FAX 818-341-5506.

NIXIE TUBES. 30 various Burroughs and National unused \$12 each, list: Dave Fuglewicz, 5933 Morgan Rd., Doraville, GA 30340.

MULTIMETERS: FLUKE 8800A 5-1/2 digit DMM \$265. HP 3467A printing 4-channel multimeter \$625. Pepper Systems, 214-353-0257.

WAVETECK FOR sale. Sweep Gen. 1405, Display Scope 1910, 1901, Option I. All perfect condition. Call Lee, phone# 407-438-3773, FAX# 407-649-0010.

**DOSIMETERS (RADIATION Detectors) 0-**5 Roentgen, with charger \$125 each. Separately \$100 charger, \$25 meter. \$5 shipping anywhere. H-Corps Surplus, 617 Bainbridge St., Philadelphia, PA 19147. 215-238-9303, FAX 215-922-5621.

IMMEDIATE SHIPMENT FROM STOCK • SATISFACTION GUARANTEED

Serving The Electronics Industry For Over 50 Years

50 W Zenith Switching

**POWER SUPPLY** 

Input: 115/230 VAC 50-60 Hz Output: 5 VDC @ 3A, +12 VDC @ 2A

-12 VDC .5A UL/CSA, L 6 1/4" x W 4" x H 2" Factory New \$14.95 Ea. 10/\$125.

G.E. VOLT-PAC VARIAC

(Variable Transformer)

#### CAPACITORS

	OHI HOITO	1,0
Dipp	ed Solid T	antalum
MFD	VOLT	Price
.22	35	.12 ea.
.47	35	.12 ea.
1.0	35	.18 ea.
2.2	35	.17 ea.
3.3	20	.17 ea.
4.7	35	.24 ea.
6.8	35	.38 ea.
10	16	.28 ea.
10	25	.35 ea.
10	35	.45 ea.
15	16	.25 ea.
22	10	.20 ea.
22	16	.32 ea.
22	25	.45 ea.
33	16	.30 ea.
47	10	.38 ea.
68	6.3	.50 ea.
82	6.3	.50 ea.
100	6.3/10	.75 ea.
150	6.3	1.50 ea.

Minimum 10 Pieces Per Type Nichicon - Snap-In Lytic 220MFD 160VDC

I.C. SOCKETS

Gold Machine Pin

STATE OF THE PARTY OF THE PARTY

Him

Each

\$ .24

\$.42

\$.54

\$.60

\$ .66

\$.72

\$ .84

\$1.00

\$1.35

115VAC/3 SPEED

FAN MOTOR

(22x30mm)\$.60ea 220MFD 400VDC (25x50mm)\$1.50ea 470MFD 200VDC (35x30mm)\$1.75ea 10,000MFD 25VDC (30x31mm)\$2.25ea

8 Pin

14 Pin

16 Pin

18 Pin

20 Pin 22 Pin

24 Pin

28 Pin

40 Pin

48 Pin

M/g: FASCO/USA

RPM 1350/1150/1050

Shaft size: D .3"x1"L \$4.95ea.

1.25 A, Dual Shaft UL/CSA Size (w/o shaft) L3"xD3.3"

10/\$40.00



\$ 2.00 \$ 3.50

\$ 4.00

\$ 4.50

\$ 5.00

\$ 6.00

\$ 7.20

\$ 8.50

\$11.00

#### LED's

Output 0-120 VAC @ 4.0 Amp

Model # 9T92Y, Dial Plate Not

nput: 120 VAC/60 HZ

Standa	rd Jumbo 58	VIM or 3MM
Red	\$.06 ea.	20 piece
Yellow	\$.07 ea.	minimum
Green	\$.07 ea.	per item

Included

LED Kit - "Super Value" All Colors - All Sizes 100 asstd. \$ 4.99/Kit 500 asstd. \$18.00/Kit Kit #100

\$24.95 Ea.

#### Bourns 3/8" Sq Multi-Turn Cermet Sealed Trimpot

25 Turn #3299P-1-102 1KΩ #3299P-1-104 100KΩ \$1.50 each

1/4" Sq. S. Turn Cermet Sealed Trimpot

# Equal To Bourns #3362-Side Adj.



COAX CABLE 50Ω

**TEFLON DIELECTRIC** Type RG178B/U100'-\$20/1000'-\$145

#### "HOBBYIST SPECIAL!"



#### LED **Display Assortment**

Contains Half Digit - Single Digit - Dual Digit Units Common Cathode & Common Anode Reds & Greens

A Must For Every Hobbyist - Supply Limited!

25 Piece Assortment

\$9.95

#### 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
*(18 VAC @ 1.35 A/			
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 Ton Model/2 Secondaries	1000		

#### NI-CAD RECHARGABLE **BATTERY PACK**

3.6 V 280 Ma/H Mfg. VARTA #3AV28OR \$2.75 Ea., 10/\$25.00



# Kester 60/40

Rosin Core Solder 1 lb. Rolls \$5,99 each

SOLDER



#### **COOLING FANS** AC LINE PROTECTOR



15 VAC	4.7"	\$5.75	\$55.00
12 VDC	4.7"	\$4.75	\$45.00
4 VDC	4.7"	\$3.75	\$35.00
12 VDC	3.5"	\$4.25	\$40.00
4 VDC	3.5"	\$3.75	\$32.00
2 VDC	2.25*	\$4.25	\$40.00
4VDC	2.25"	\$3.75	\$32.00
12 VDC	1 5/8"	\$4.25	\$40.00

# **ELECTRICAL TAPE**

**Black Electrical Tape** 3/4" x 60" PVC, Made In USA



# Standard G.P. Rectifier

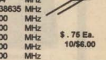
-		
4007	1A 1000V	\$6.00/100
4006	1A 800V	\$4.00/100
4004	1A 400V	\$3.00/100



AC Line Protector/Transient Voltage Surge Suppressor Max. Clamp Voltage: 350V Mfg. by General Semiconductor UL, 120 VAC @ 5 AMP Limited quantity available \$5.75 each

#### QUARTZ CRYSTALS HC-18

3.579545	MHz	
4.000	MHz	
4.434	MHz	
	MHz	//
17.000	MHz	
18.000	MHz	
24.000	MHz	,
36.000	MHz	



FREE CATALOG & INFORMATION (516) 352-7070 • FAX (516) 775-5091

10 Pcs.

\$2.50

No Mixing

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



# **ELENCO & HITACHI & B+K PRODUCTS** AT DISCOUNT PRICES

TO ORDER CALL TOLL FREE 1-800-292-7711 1-800-445-3201 (Can.)

#### **ELENCO OSCILLOSCOPES**



S-1325 25MHz **Dual Trace Oscilloscope** 

\$495 S-1340 40MHz **Dual Trace Oscilloscope** 

S-1360 60MHz **Dual Trace, Delayed Sweep** 

\$775

- Automatic beam finder
- · Built-in component tester 1mV sensitivity
- Dual time base

## B+K OSCILLOSCOPES

2120 - 20MHz Dual Trace	\$395
2125 - 20MHz Delayed Sweep	\$539
1541B - 40MHz Dual Trace	_ \$749
2160 - 60MHz Dual Trace, Delayed Sv	veep,
Dual Time Base	\$949
2190 - 100MHz Three Trace Dual Time	
Delayed Sweep	\$1,395
2522 - 20MHz / 10MS/s Storage	\$895
1442 - 20MHz Portable	\$1,229
1443 - 40MHz Battery / AC operated w	vith
Cursor & Readouts	\$1,439

#### LOGIC ANALYSERS

- 32 channels (VC-3120) or 48 channels (VC-3130)
- 25MHz synchronous operation on all channels
- 100MHz asynchronous operation (8 or 12 channels)
- 5ns glitch capture capability ■ Multi-level trigger sequencing
- Non-volatile data and set-up memories
- Disassembler options for popular uPs
- 9 inch LCD screen
- Call for prices

#### **Hitachi Compact Series Scopes**

V-212 - 20MHz Dual Trace	\$409
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
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
VC-6025A - 50MHz, 20MS/s	\$2,350
VC-6045A - 100MHz, 40MS/s	Call
VC-6145 - 100MHz, 100MS/s	Call

#### Digital Capacitance Meter CM-1550B



\$58.95 9 Ranges 1pf-20,000ufd .5% basic accy. Zero control w/ Case Big 1° Display

Big 1" Display

\$229

#### **Digital LCR Meter** LC-1801

\$125 Measures Coils 1uH-200H Caps .1pf-200uf Res .01-20M



Multimeter with Capacitance & **Transistor Tester** \$55 CM-1500B

Reads Volts, Ohms Current, Capacitors, Transistors and Diodes / with case

#### FILIKE MILITIMETERS

I LOIL MOLITIME LETTO					
Scopemete	rs (All	<b>Models Avail</b>	able Call)		
Model 93	\$1,225.00	70 Series			
Model 95	\$1,549.00	Model 70II	\$65.00		
Model 97	\$1,795.00	Model 77II	\$145.00		
10 Series		Model 79II	\$169.00		
Model 10	\$62.95	80 Series			
Model 12	\$70.0E	Model 97	\$200 00		

#### 12A DC Power Supply B+K 1686 \$169.95 3-14V @ 12A

Fully regulated & protected Separate volt & current meters with current limiting, low ripple

#### Triple Power Supply XP-620 Assembled \$75 Kit \$50



All the desired features for doing experiments. Features short circuit protection, all supplies



The Survivor Model 2860 \$89

B+Ks best DMM Large 3-1/2 digit Rugged construction Full featured



**Dual-Display LCR Meter** w/ Stat Functions Model 878 \$239.95

> Auto/Manual Range Many Features w/ Q Factor High Accuracy

#### **Multi-Function Counter** Elenco F-1200 1.2GHz



Measures Frequency, Period, Totalize 8 LED digits, Crystal oven oscillator, .5ppm accy

#### **Audio Generator** B+K 3001

Elenco Wide Band

Signal Generators



\$65 20Hz-150KHz Sine/Square Handheld

#### **2MHz Function Generator**



\$224.95 B+K 3011B ED Display, Sine, Square, Triangle, Ramp & Puise Waves, TTL & CMOS

NTSC Generator w/RGB

BECKRONNECEE

B+K 1249A

ing work. A must

Elenco Model M-2665K

Digital Multimeter Kit

with Training Course

\$49.95 Fun & Easy to Build

#### Full Function 34 Ranges, Includes Capacitance, Transistor/Diode Testing 20Amp AC/DC, Extra Large Display, Ideal

# School Project

100MHz Portable Frequency



B+K 1803B

\$179

Counter

8 Digit display, battery operation Selectable gate times, High Accuracy

#### 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.

#### tion of 1KHz Variable RF output SG-9500 w/ Digital Display & 150 MHz bullt-in Counter \$249

RF Freq 100K-450MHz AM Modula-

SG-9000 \$129

C&S SALES INC. 1245 ROSEWOOD, DEERFIELD, IL 60015 FAX: 708-520-0085 • (708) 541-0710



NTSC color bars. Excellent for most servic-

\$479

15 DAY MONEY BACK GUARANTEE **FULL FACTORY WARRANTY** WRITE FOR FREE CATALOG

#### WE WILL NOT BE UNDERSOLD UPS SHIPPING: 48 STATES 5%

IL RES 7.5% TAX (\$3 min \$10 max) PROBES INCL ALL SCOPES & METERS TEST EQUIPMENT Sale: Tektronix A6902 Isolator with large and small probes, \$600; Signal Generators Wavetek 3002, \$600; Wavetek 907A, \$900; HP628A 15-21 GHz, \$250; HP608E, \$250; HP675A .4-32 MHz sweeper, \$400; HP3330B, \$1500; HP693A 4-8 GHz sweeper, \$300; Ailtech 360D11 P3601.8E1, 182, PM3602, Synthesizer sig gen 1-1800 MHz AM/FM phase, \$2500; HP8616A, 1.8-4.5 GHz, \$500; HP8620C, 86230B, \$750; Systron Donner 5000A, 5014-10 3.6-6.5 GHz Sweeper and frame, \$500; HP616A 1.7-4 GHz, \$200. Send for test equipment sales list. John Ayres, A-Comm Electronics, 7198 S. Quince Street, Englewood, CO 80112. 303-290-8012.

WANTED: UNITEK WELDING heads and power supplies. 608-643-3194.

TEK 2465, good condition, 300MHz scope \$1700. Dennis Panichello, 4202 South East 76th, Portland, OR 97206.

LOGIC ANALYZERS Gould Biomation K100D with universal microprocessor probes \$150 for two. 310-394-9698.

MICROWAVE SCALER analyzer, Wiltron 560 with two RF detectors, one each 97A50-1, 59A50 SWR Autotesters and miscellaneous calibration items. \$2,600. Call Joe 812-384-3362, FAX 812-384-9464.

TEST EQUIPMENT Sale: Ballantine 2488A instrument coupler, \$200; Quest 215 sound level meter, \$150; Photodyne 1950XR optic attentuator, \$300; HP428B current meter, \$250; HP432A, 478A, \$400; Ballantine 5500B, 100MHz universal counter, \$300; Boonton 250A RX meter, \$400; HP1600A logic state ana, probes, \$300; Abbeon, AB74, photo tach \$100; Airtech A1517 10-200 MHz amp 30dB gain w out, \$100; HP302A wave ana, \$150; Behlman 25C with 400Hz osc-3-E 250VA power osc., \$300; Weksler 0811PU, 7 day 0-30", HG.; Vacuum chart recorder, \$200; Weather Measure EPR100A battery operated chart recorder, \$100; HP1645A data error ana, \$800. John Ayres, A-Comm Electronics, 7198 S. Quince Street, Englewood, CO 80112. 303-290-8012.

TEKTRONIX DAS9200 SERIES PROBES, type P6465 and type P6461E. Current price \$1500 ea. OUR PRICE ONLY \$100 ea. LIMITED QUANTITY. RESOURCES UN-LTD. 603-668-2499. FAX: 603-644-7825.

SERVICE MONITORS Motorola R-2008-C with cellular test \$4,950, IFR 1000S \$3,900, IFR 1000A \$2,500, Cushman CE-50T/G \$4,500, HP-4942 \$750, CML-1 Sinader \$125, Fluke 6017-A \$5,000, HP-3561-A \$3,000. Avanteck 3361-A \$6,500. Wanted: Service monitors, test equipment. Paul, 408-929-2244, pager 510-498-6875.

CADISCO ELECTRONICS BUYS & SELLS GOOD, CLEAN ELECTRONIC TEST EQUIPMENT. SEND FOR OUR LAT-EST CATALOG. HUNDREDS OF QUALI-TY INSTRUMENTS MFRD. BY HEWLETT PACKARD, TEKTRONIX, etc. WE ALSO HAVE A LARGE SELECTION OF TEK 7000 SERIES PLUG-INS FROM 7A11 ON UP. HP 331A, 332A, 333A dist. analyz. \$205 ea. HP432A less thermistor mt./cable \$250 ea. HP 8614A, HP8616A sig. gen. \$495 ea. HP 8405A vector analyzer \$495 ea. OTHER FANTASTIC BARGAINS IN STOCK. FAX US YOUR IMMEDIATE RE-QUIREMENTS. They will receive immediate attention. FAX 410-685-1723, PHONE 410-685-1893.

WANTED: TWT Amps bad/good, new/ used, and TWT tubes. We buy all types of test equipment. Call/Fax Richard at MHz Electronics 602-265-0731. FAX: 602-285-9066.

POOR MAN'S Spectrum Analyzer/Monitor Receiver Kit. 2 to 1,500 MHz. Basic kit only \$78. Now available with switched resolution filters, tracking generator and direct digital frequency readout. Works with ANY scope. Send stamped envelope for details. Science Workshop, Box 310B, Bethpage, NY 11714.

TAX WRITE-OFF for test equipment donations to 501(C)(3) free school. See section 170 for information.

TEKTRONIX TYPE 576 TRANSISTOR-CURVE TRACER. Good condition with manual, \$300. Antique Electronic Supply. 602-820-5411, FAX 602-820-4643.

HP331A DISTORTION ANALYZER \$149; HP8557A Spectrum Analyzer .01-350 MHz with 181T Display \$1250; Motorola Service Monitor R1200A \$2000; HP8640B Signal Generator (OPT-001, 008) \$2250; HP3455A Digital Voltmeter \$650; HP3456A Digital Voltmeter \$650; HP34456A Digital Voltmeter \$650; HP34456A Digital Voltmeter \$655; HP141T, 8552B, 8554B, 0-1200 MHz \$2500; Wavetek Generators 130 \$150, 134 \$165, 135 \$165, 184 \$220; Boonton 103C-404 AM/FM Signal Generator 175MHz \$995; HP8505A Network Analyzer System, 8501A Storage Normalizer, 8503A S Parameter Test Set \$6250; (HP334A Distortion Analyzer \$995 like new.) Call Ed or Bill 305-763-1234.

RADIOACTIVE SOURCE. Check your geiger counter. \$10. ELECTROMAN, Box 24474, New Orleans, LA 70184.

HP 1340A X-Y monitor, unused, \$100 or best offer. Dave Fuglewicz, 5933 Morgan Rd., Doraville, GA 30340.

TEKTRONIX DAS9219 logic analyzer. With 92A16 data aquisition, 92S16 pattern generator, 21 MBHD. \$6995. 818-989-3848.

# FREE Professional PC Diagnostics\*

Are you having a problem with your PC or want to make money repairing PC's? Some think that repairing PC's is a job for professionals, actually all it takes is the right tool and a little electronics knowledge. Since you're reading this magazine, then you already have the electronics knowledge, now all you need is the product. Ultra-X has developed a repair kit that costs under fifty dollars and can help you solve most PC problems in no time at all. This product is so easy to use, You'll be an expert in a day. If you're ready to take on PC problems, place your order today by calling 800-722-3789.

THIS IS A SPECIAL INTRODUCTORY OFFER, CALL TODAY TO PLACE YOUR ORDER.

800-722-3789 or 408-988-4721

ULTRA-X, INC.

P.O. Box 730010 San Jose, CA 95173-0010

\* WHEN PLACING YOUR ORDER, YOU WILL RECEIVE A COPY OF DIAGNOSTIC SOFTWARE (A \$99.00 VALUE) AT NO CHARGE.

Write in 128 on Reader Service Card.

HP LASER measurement system components: 5501 Laser Head w/pwr supp. \$395. 5500C Laser Head \$325. 5505A Laser Display \$385. 10702A Linear Interferometer \$95. 10706A Plane Mirror Interferometer \$95. 10703A (4) Retroreflectors \$75 ea. 10565B (2) Retroreflectors \$75 ea. 10567A Dual Beam Splitter \$135. 10780A (2) Receivers \$125 ea. 10711A (2) Adjustable Mounts \$35 ea. 10550B Retroreflector Mount \$35. GBC Electronics, 125 Birch \$1. Blountville, TN 37617. Ph. 615-323-2976.

TRANSMISSION TEST set. Northeast Electronics Model 1125. Measures line loss, noise, etc. \$500. Call Dean Chandler, 5116 So. Woodlawn Avenue, Chicago, IL 60615. 312-643-3353. POWER SUPPLIES. ± 12 VDC at ± 100 MA and + 5 VDC at 500MA, module 3½" x 2½" x 1½" \$5 ea., 10 for \$45 (new). Lambda LNS-w-12 12 VDC 8.5 amp \$50 ea (new). Lamps C.M.387 28V 40MA 30. ea., \$25/100 (new). Plus shipping. Steve Slater 3045 Orange Ave., La Crescenta, CA 91214. 818-248-0416.

ALL TYPES of Communication Service Monitors. You want to repair, calibrate, buy, or sell: We have competitive rates, warranted repair, extensive experience, and traceable to N.I.S.T. Call us today, Auburn Electronic Laboratory, toll free 800-859-6515.

SCOPE PROBES, unused 50MHz Tek P6103 \$10 each, only 10 left. John Bird, 10432 W. Laurie Ln., Peoria, AZ 85345.

# The Pocket Programmer

\$129.95



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  $27/25/28/68764\ \&\ Cmos\ from\ 16K\ (2K\ X\ 8) — 2M\ (256K\ X\ 8)$  Eproms (32 pin socket, upgradeable to 8 Meg). Adapters available for MCU's, 40-Pin Eproms, 5-Gang and Eprom Emulator to 32K x 8.

#### Intronics, Inc.

Box 13723, Edwardsville, KS 66113

(913) 422-2094

Add \$3.00 for shipping & \$3.50 for COD.

Quantity pricing available.

Visa / MasterCard



# CREATE MUSIC ON YOUR IBM WITHOUT spending an arm and a leg

Using SongWright software and an IBM compatible computer, you can create new music or transpose music and print it on any dot matrix, ink jet or laser printer. Make your music look great.

SONGWRIGHT 5.1 SOFTWARE .SALE PRICE \$99.95 MIDI Interface (MPU401 Comp.) ..SALE PRICE \$79.95 FM SOUND BOARD (ADIIb Comp.) SALE PRICE \$79.95 Send for more specials



OPTRONICS TECHNOLOGY Box 3239, Ashland OR 97520

(503) 488-0964

# TONY TALLI'S ORIGINAL SINCE 1984

WHERE OUR VALUED CUSTO IS HONESTLY APPRECIATED

 $00 \cdot 847 \cdot 3773$ 

VEGA ONE ORDERS ALSO ACCEPTED

FACTORY FRESH 90 DAY + GUARANTEE SCIENTIFIC ATLANTA

PRICES EFFECTIVE MAY 1993

GEN. INST.         SCI.ATL.           NEW SB3         \$50.00         \$110.00         8500 to         \$55.00           TRI BI         \$65.00         \$125.00         8569         \$55.00           HAMLIN         \$50.00         \$110.00         8570 to         8580           OAK         N12VS         \$50.00         \$110.00         NO ZENITH         NO BASE BAND BB	AN COMBO
HAMLIN MLD S50.00 \$110.00 8580  OAK N12VS \$50.00 \$110.00 NO RASE RAND RR	\$120.00
OAK N12VS \$50.00 \$110.00 NO RASE RAND RR	\$175.00
	IN
BA5135 BA1200 \$75.00 \$135.00 BA6110 \$130.00 \$190.00 SHIPPED SAME DAY BA6150 \$135.00 Shipping	FREE 1 YEAR SUBSCRIPTION TO NUTS & VOL.

MIN. ORDER

Nuts & Volts July Special **MasterCard** NO PERSONAL CHECKS

U.P.S. INSURED

IVE TELEVIEW TONY A CALL TODAY

1-702-253-1852 · FAX 1-702-253-1854 P.O. BOX 71465 · LAS VEGAS, NV 89170-1465

NO NEVADA SALES HOURS: M-F 9-4 PST

Yes, I am paying for full service, this unit is only to be used as an extra unit

1. WARNING: The ownership of a cable decoder DOES NOT give the owners of the decoder the right to decode or view premium cable channels without AUTHORIZATION from their cable company.

2. AUTHORIZATION: In general terms, proof of payment to a cable company for viewing their premium channels is AUTHORIZATION. I, the undersigned, understand paragraphs 1 and 2 above and agree that: AS A USER: I will not use any cable products purchased from Teleview Distributors by my self or my company, for the purpose of decoding or viewing unauthorized premium cable channels or avoiding rightful payment to any cable company. AS A SELLER: I will not sell, trade, give or dispose of any goods I have purchased from Teleview Distributors to any third party or customer to whom I know, believe or suspect of using said goods for the purpose of decoding unauthorized premium cable channels or avoiding rightful payment to any cable company. AS AN ADVERTISER: I agree I will not advertise, tell or communicate to anyone in any manner, that products I have purchased from Teleview Distributors can be, should be or are intended to be used for the purpose of decoding unauthorized premium cable channels or avoiding rightful payment to any cable company.

gn		

Date



# PLEASE FOR ORDERS ONLY

1-800-742-2567

P.O. BOX 538 BENSENVILLE, IL 60106

Call 708 • 616-8050 or Fax 708 • 616-8094

Ne Thin You	* SSA-86-1 pc. (Scientific Atlant	ta. Pioneer)	\$170.00						
* SSA-86-1 pc. (Scientific Atlanta, Pioneer)\$170.00  Starbase SB3\$50.00 85 Ch Converter w/Remote & Volume95.00 ED + (TVT-3G)70.00 SB3 Combo\$110.00 Scientific Atlanta SA-3B60.00 ED + Combo\$130.00 SSA + (8580)\$15.00 SA-3B Combo\$125.00 Pioneer Mod (6100)\$135.00 SSA + Combo (8580)\$180.00 Pioneer +\$75.00 *FTB 312 Combo\$135.00 Oak N12\$55.00 Pioneer MOD Combo (6100)\$195.00 Hamlin MLD 1200\$50.00 Pioneer Combo\$135.00 *FTB 312 (DPV 7212)\$50.00 Pioneer Combo\$135.00 85 Ch Converter w/Remote\$65.00 Hamlin MLD 1200 Combo\$15.00 85 Ch Converter w/Remote\$65.00 Hamlin MLD 1200 Combo\$15.00 RIGINAL EQUIPMENT COMPATIBLE Remote Control\$39.00  **CHECK OUT OUR NEW PRICES*  3 MONTH GUARANTEE ADDITIONAL WARRANTY AVAILABLE BRAND NEW									
For Orders ONLY: • 1-800-742-2567  Hours: Mon Fri. 8-7 CST Sat. 9 - 2 CST									
QTY.	ITEM	OUTPUT CHANNEL	PRICE EACH	TOTAL PRICE					
The Low	THE REAL PROPERTY OF THE PERSON OF THE PERSO	A 2 Sallin Parking	CONTRACTOR OF THE						
SHIPPING CHARGES + HANDLING CHARGES NON-REFUNDABLE  NO PERSONAL CHECKS — NO ILLINOIS SALES  Cashier's Check • Money Order • COD • VISA • MC  SHIPPING CHARGES + HANDLING SUBTOTAL  HANDLING ADD 5%  SHIPPING CHARGES + HANDLING CHARGES NON-REFUNDABLE  NO PERSONAL CHECKS — NO ILLINOIS SALES  SUBTOTAL  HANDLING ADD 5%  SHIPPING CHARGES + HANDLING CHARGES NON-REFUNDABLE  NO PERSONAL CHECKS — NO ILLINOIS SALES  SUBTOTAL  HANDLING ADD 5%  SUBTOTAL  HANDLING SOLUTION OF SALES  Cashier's Check • Money Order • COD • VISA • MC									
	VISA   MASTERCARD								
PLEASE F				EXP. DATE					
Name	Name								
Address _									
City		STATE OF LAW ASSESSMENT	State						
ZipPhone No. ()  It is not the intent of Greenleaf Electronics to defraud any pay television operator and we will not assist any company or individual in doing the same.  THIS FORM MUST BE SIGNED AND SENT BACK TO INSURE GUARANTEE									
WAIVER									
Yes, I am paying for full service, this unit is only to be used as an extra unit.  1. WARNING: The ownership of a cable decoder DOES NOT give the owners of the decoder the right to decode or view premium cable channels without AUTHORIZATION from their cable company.  2. AUTHORIZATION: In general terms, proof of payment to a cable company for viewing their premium channels is AUTHORIZATION.  1. the undersigned, understand paragraphs 1 and 2 above and agree that:  AS A USER: I will not use any cable products purchased from Greenleaf by myself or my company, for the purpose of decoding or viewing unauthorized premium cable channels or avoiding rightful payment to any cable company.  AS A SELLER: I will not sell, trade, give or dispose of any goods I have purchased from Greenleaf to any third party or customer to whom I know, believe or suspect of using said goods for the purpose of decoding unauthorized premium cable channels or avoiding rightful payment to any cable company.  AS AN ADVERTISER: I agree I will not advertise, tell or communicate to anyone in any manner, that products I have purchased from Greenleaf can be, should be or are intended to be used for the purpose of decoding unauthorized premium cable channels or avoiding rightful payment to any cable company.  Signature:  Date:									

# Cable-TV

#### Descrambler Kits

Universal Kit . . . . . . \$59.90 Includes all parts and PC Board. Not included is the AC Adaptor or enclosure.

Tri-Mode Kit . . . . . . . . \$39.00 Includes all parts, PC Board and AC Adaptor. Not included is the enclosure.

SB-3 Kit .....\$29.00 Includes all parts. PC Board and AC Adaptor. Not included is the enclosure.

Universal Tutorial .... \$9.95 Includes an in-depth study of the technology used and has troubleshooting hints.

Tri-Mode Tutorial . . . . \$9.95 Includes a gate by gate study of the circuit and has troubleshooting hints.

Snooper Stopper . . . \$39.00 Protect yourself from descrambler detection and stop the "bullet."

Call Toll Free 1-800-258-1134

## M & G Electronics. Inc.

301 Westminister Street Providence, RI 02903

Write in 147 on Reader Service Card.

#### SATELLITE TV from 18 INCH DISHES?

PROFIT from the small dish revolution now upon us!

The Ku-Band Satellite TV "Bible"



TO ORDER - Send \$30 plus \$4s/h to Baylin Publications 1905 Mariposa Boulder, CO 80302

CREDIT CARD orders also accepted 303-449-4551

FREE CATALOG of books, videos and software on Satellite & Private Cable Television

Write in 57 on Reader Service Card.

#80 TEST EQUIPMENT cont.

432 pages, 8.5 x 11"

Ku-Band SATELLITE TV

RF EQUIPMENT: HP 5342A/1 18GHz automatic microwave counter (highstability time base) \$2600. Boonton 9200A/01A digital RF voltmeter \$750. Boonton 92BD digital RF voltmeter \$525. HP 3403C/3, 6 true RMS digital voltmeter (DC-100MHz, autoranging, remote control, dB display) \$425. HP 5340A/1, 2, 11 18GHz automatic microwave counter (high sensitivity, LED display, high-stability time base, HP-IB) \$2150. HP 5345A counter with HP 5354A 4GHz plug-in \$1500. HP 435A power meter \$375. HP 435B power meter \$475. HP 436A power meter \$875. Excellent condition, with warranty. Pepper Systems, 214-353-0257.

TEST EQUIPMENT: HP 334A distortion analyzer \$675. HP 6443B 0-120V 0-2.5A power supply \$475. HP 3437A high-speed system voltmeter \$215. Also available: Tek 1485R waveform monitor, Tek 149A NTSC generator, HP 3575A gain-phase meter (dual display), Dranetz 3100 sampling network analyzer, HP 14570A HP-IB AC power controller, Dranetz 606 and BMI 4800 printing power line disturbance monitors, HP 8505A network analyzer, with 8503A, 8501A. Pepper Systems, 214-

SUBSCRIBE TO NUTS & VOLTS TODAY. EPROM EMULATOR. No unplugging or disconnecting during use. PC disk supports Intel, Motorola and binary. 2764-27256 Emulator, \$109. Upgradable any-time. 4.5 x 3.25 x 0.9" ABS case. \$5 shipping. Texans add 8.25% tax. Logical Design Tools, 5403 Everhart, Box 55, Corpus Christi, TX. 512-855-6406.

#### **SECURITY**

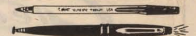
CHAFFIN ELECTRONICS INC. Call us for all your IC needs. Let us save you \$\$\$\$. Call Cindy or Lawrence, Sales 614-574-4456, Sales 614-574-6906, FAX 614-574-2124.

STOP CARJACKERS IN THEIR TRACKS with the YELLOWJACKET. Highly effective and low cost system foils carjackers and auto thieves. For complete details, write to: SECURITECH, 644 N. Santa Cruz Ave., Suite 12A, Los Gatos, CA 95030.

SEE OUR 1/4 page display ad in the front section and the special sale ad under classifications 115, 140 and 150.

MR. BULLET ZAPPER protects your investment from 'descrambler-detection' while saving replacement costs and even fines! Rock-bottom prices (Please see our full ad in section 110-Cable TV.) Brinker Engineering Corporation.

SURVEILLANCE & Counterveillance. Tracking Transmitters, Bugs, Bug Detectors, etc. Send \$2.00 for catalog. Communications Engineering, 76 Boulevard, Hudson Falls, NY 12839.



SPY PENS: BUG OR DETECTOR versions available. Bug Pen (GSD-5) actually writes while acting as a bug. Bug Detector Pen (SSP-4A) easily pinpoints RF source by extending antenna and observing a bright red (silent) warning indicator. Both units incorporate advanced microcircuit technology which allows concealment in a pen. (No middlemen save you literally hundreds.) \$124 PPD each, or both \$205 PPD (checks, money-order, etc.) to: Brinker Engineering, Div. X1, POB 820, Goldenrod, FL 32733.

SECURITY CAMERA EQUIPMENT AND RELATED PRODUCTS. 1000'S OF PIEC-ES OF EQUIPMENT, FROM CAMERAS. LENS, CABLE, VIDEO RECORDERS, SWITCHERS, MOUNTING BRACKETS. ALL EQUIPMENT IS NEW WITH MANU-FACTURER'S WARRANTY. WEI SYS-TEMS AND EQUIPMENT, 1-800-348-4448.

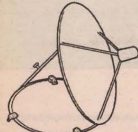
**INTELLIGENCE SOLUTIONS** Newsletter: a newsletter designed to separate fact from fiction with emphasis on spy-hype and security, 12 issues \$20. Sample copy free with large SASE. Intelligence Solu-tions, POB 1234, Bellaire, TX 77402.

**AUTO SECURITY.** Automatic arming; qualifies for insurance discount; easy installation instructions included. Assembled: \$15.00 plus \$3.50 S&H. Kit: \$12.00 plus \$3.50 S&H. Plans: \$8.00. Send check or MO to Secure Car Company, 17C Lion's Head Plaza, Suite 127, Somerdale, NJ 08083. Free catalog.



BUG DETECTOR PEN. The model SS-1A R.F. probe is designed for executives, professional technicians, and first-time users. Operation is simple. Extending antenna activates unit. Sensitivity control knob lights red in the presence of radio transmitting devices like room bugs, body mikes, phone bugs, cellular phones, vehicle tracking transmitters and many other R.F. transmissions. This unit is a high quality device using advanced micro integrated circuit technology concealed in a pen. \$250. Shadow Security, 707-829-7965.

# SATELLITE SYSTEM



Complete, just add TV

- 3' dish with ring stand
- 1.2db ku band LNB
- BR1000 manual tune receiver
- 60' dish and 6' TV cables
- can ship UPS, 35lbs complete

#### **BOB DUCKWORTH CONSULTING**

960 Ralph McGill Blvd. Atlanta, GA 30306-4447 404.874.5051 (V) 404.892.2301 (F)

Fax Your List of Surplus For A Fast Cash Offer

# J&D ELECTRONICS

# **High-Tech Descramblers**

- DPV 5, 7, + BB
- SA 8530-50 + 80

· ZENITH

- STAR 7 IMPULSE PAN
- · SA DF PAN

These pans guaranteed to work anywhere in U.S. All chips available (we make them)!

BUYING CABLE EQUIPMENT TOP \$ PAID

**Wholesale Prices** Dealers Only!!! 1-800-851-9085

FREE ground shipping 2-3 units 90-DAY GUARANTEE all equipment HEY YOU! Our Custom Shop sells any product sold elsewhere for a minimum of 20% less! Brinker Engineering, Division Q1, POB 820, Goldenrod, FL 32733.

#### SATELLITE EQUIPMENT

90

FREE 3 months HBO/CINEMAX + more w/new VC2 RS decoder module \$375. Uniden 4400S \$799, Tracker V 549, Startrack 6 359 modules extra. All major brands sold, call for the best price. SATELLITE T.V., 120 W. Centennial, Muncie, IN 47303. 317-288-0074. Tech service 11-5 E.

NEW AND used satellite equipment. Buy, sell or trade. Send SASE for list. Satellite Visions, Rt. 1 Box 22, Marshall, OK 73056.

# TELECODE

SEE OUR 1/4 page display ad in the front section and the special sale ad under classifications 115, 140 and 150.

VCII MODULE & PARTS BLOW-OUT: VCII A5 modules complete with all parts \$30.00. VCII 77 modules full size & mini boards complete with all parts \$15.00. U24 5\* tested & working \$25.00 each. U11 for VCII Plus & 032 mini tested and working \$10.00 each. U2 & U3 for full size modules tested & working. Call for more info and quantity pricing on VCII modules. 705-292-5533 or FAX 705-292-7970.

56 BANK auto search software for 010, 018, 019 \$99. Keys for A5 \$50. VCIII dlagnostic chip \$40. No TX sales. Send MO & SASE to: K. Perry, P.O. Box 816, Leander, TX 78641-0816.

SCPC-100 SATELLITE AUDIO RECEIVER
UNIVERSAL ELECTRONICS
614-866-4605
See our DISPLAY AD
on Page 77.

VIDEOCIPHER II and Plus, repairs, shutdowns, codes, software, etc. Also satellite systems and components. For a free catalog send a SASE to S&J, Suite 154, 1614-0 Union Valley Rd., W. Milford, NJ 07480. For repairs call 201-728-3217 between 5-10 p.m. EST. Also buying VC IIs and B-Mac decoders.

TEST CODE CENTER. Over 45 test codes each month, including PPV codes. Most codes are available on the first business day of each month. Mail out service, \$35 per 6 months (3 mail outs per month). Fax Service, \$55/6 months (based on 3 faxes/month). Please include Fax # and to whom fax is directed, or mailing address and style, Wizard styles available, standard numbers and letters, U24BY-Pass (all numbers), Black Widow codes available \$25 extra. For access, send service fee to: T.C.C., P.O. Box 309, Youngsville, NC 27596. Upgrade information line 919-554-2508 (personal checks ok). Special 1 month free with paid service fee.

# TELECODE

SATELLITE HACKERS BIBLE. Covering: Satellite data communications, RTTY, SCPC, WEFAX, frequencies, schematics, BMAC, stock market quote receivers. Includes 144 IBM-PC software files. \$56.95. VISA/MC/CODs 1-602-782-2316. TELECODE, Box 6426-NV, Yuma, AZ 85366-6426.

WANTED: DOWNCONVERTER D-100 for Amplica CSR-300 or service info, 414-442-5105

WANTED: INFORMATION and instructions for upgrade on old VC II satellite system. Will pay cash or swap computer equipment at wholesale prices. Call 619-779-4370 and leave message or send information to G. Bakker, POB 492, Palm Springs, CA 92263.

DEALERS DISCOUNT. Superstar Satellite Programming open 24 hrs. a day, 800-225-5772, use dealer #3133 Satellite TV and get the best programming prices. We also sell VC-2 + boards \$325. Satellite TV, 120 W. Centennial, Muncie, IN 47303. 317-288-0074.

VIDEOCIPHER REPAIR. Electronic Services, Inc., N5009 Sunset Vista, Onalaska, WI 54650. 608-783-5341.

SATELLITE/CABLE Descrambling Secrets. Send \$2.00 for catalog. Communications Engineering, 76 Boulevard, Hudson Falls, NY 12839.

FREE \$100 programming package. Exchange your modified VC2 board for the new VC2+RS. \$375 to your door. We sell all major brands: Uniden 4400S \$799, 25K LBN \$85, 24 Motors \$100, KU upgrades \$185. Call for the lowest prices. We will not be undersold. All items shipped UPS. Satellite Television, 120 W. Centennial, Muncie, IN 47303. 1-317-288-0074. Technical service 11-5 E.

SATELLITE EQUIPMENT BOUGHT AND SOLD. Fully developed earth station site, UPS's, complete Ku band uplinks, antennas, microwave dishes, test equipment, modems, mux equipment, waveguide, etc. Sales, design and installation of satellite earth stations, microwave communication facilities, and data networks. Megastar, 702-386-2844.

SATELLITE DESCRAMBLERS. Quality kits and assembled units. All types. Guaranteed. From \$39.95. Free catalog. 212-330-8035.

USED SATELLITE EQUIPMENT. You name it, we have it. LNA's, downconverters, drives, receivers. Working condition guaranteed. Call 317-385-2305.

FAX 410-437-3757 INFO 410-437-4181

#### SU-MAR ENTERPRISES ORDERS (800)477-4181

JaMar Distributing

ORDERS (800)477-4181 FEDERAL EXPRESS NEXT DAY AVAILABLE								
PART NUMBER	DESCRIPTION	OUR	PART NUMBER	DESCRIPTION	OUR			
NOMBER	X-10	FRIOL	NOMOLIN	MAGNAVOX	TINOL			
D\$7000	7 PIECE SECURITY SYSTEM (PS561, SH624, 2X DW534, SP,KF,LM)	\$199.99	22MS405T	COMPLETE OBSERVATION SYSTEM	\$399.00			
VS5600	SECURITY CONSOLE W/VOICE DIALER (PS561) & REMOTE (SH624)			EXTRA CCD CAMERA	299.00			
DW534	DOOR / WINDOW SENSOR	14.99	VCM1150	PROTECTIVE CAMERA HOUSING	59.00			
SP554	WIRELESS MOTION DETECTOR	44.99		UNIVERSAL				
PH508	POWER HORN REMOTE 110 DECIBEL SIREN	37.99	URC2010	ONE FOR ALL 1 "ONE SHOT"	11.24			
SR731	SMART RF REPEATER	44.99	URC2030	ONE FOR ALL 3 "SO EASY"-REPLACE 3 I/R REMOTES	14.99			
PA5800 PM5900	PERSONAL ASSITANCE CONSOLE W/VOICE DIALER & HP564 POWERMID LR. REMOTE CONTROL EXTENDER SET	95.99 45.98	URC2060 URC2085	ONE FOR ALL 3 "LITTLE EASY"-REPLACE 3 I/R REMOTES ONE FOR ALL 4 "BIG EASY"-REPLACE 4 I/R REMOTES	18.74			
CP290P	HOME AUTOMATION INTERFACE FOR IBM & COMPATIBLES	53.99	URC2000	ONE FOR ALL 5-REPLACE 5 I/R REMOTES	29.99			
RC5000	WIRELESS REMOTE CONTROL SET	37.99	URC4000	ONE FOR ALL 6-REPLACE 6 I/R REMOTES	44.99			
RT504	SIXTEEN PLUS WIRELESS REMOTE CONTROL	14.99	URC5000	ONE FOR ALL 12-REPLACE 12 I/R REMOTES	74.99			
RC6500 KC674	KEY CHAIN WIRELESS REMOTE CONTROL SET TWO PLUS KEY CHAIN WIRELESS REMOTE CONTROL	13.99	URC6885 URC6800	VCR PRO 4-REPLACE 4 I/R REMOTES & PROGRAM VCR VCR PRO 8-REPLACE 8 IR REMOTES & PROGRAM VCR	59.99 89.25			
			CITCOGO	PANASONIC	THE REAL PROPERTY.			
RW694	4 UNIT WIRELESS WALL SWITCH (USE WITH ANY R.F. RECEIVER)	13.99						
RW6900	WIRELESS WALL SWITCH SET (TM571 TRANSCEIVER + RW694)	22.99		HYBRID PHONE SYSTEM				
MC460	MINI CONTROLLER	9.99		CONTROL UNIT 3-LINE 8-EXTENSION	529.99			
SC503 MT522	MAXI CONTROLLER MINI TIMER	18.99		CONTROL UNIT 6-LINE 16-EXTENSION CONTROL UNIT 6-LINE 16-EXTENSION	869.99			
SD533	SUNDOWNER WITH DUSK TO DAWN CONTROL	14.99		BASIC SYSTEM TELEPHONE	117.99			
TR551	TELEPHONE RESPONDER	60.99		SPEAKERPHONE	142.99			
PR511	FLOODLIGHT MOTION DETECTOR W/ REMOTE LIGHT CONTROL	44.99		SPEAKERPHONE W/LCD	185,99			
LM465 AM486	LAMP MODULE 2-PIN APPLIANCE MODULE	11.99		SPEAKERPHONE W/LARGE LCD DOOR INTERCOM ADAPTER	205.99			
AM466	3-PIN APPLIANCE MODULE	12.99		DOOR INTERCOM	28.99			
WS467	WALL SWITCH	11.99		DOOR OPENER ADAPTER	58.99			
WS4777	3-WAY WALL SWITCH	16.99		ACOUSTIC RESEARCH				
SR227	WALL RECEPTACLE	16.99		POWERED PARTNERS				
HD245	HEAVY DUTY 220V 20 AMP APPLIANCE MODULE	18.99	22	(1)2.5° 3 WATTS PER CHANNEL	78.41			
UM506	UNIVERSAL MODULE (CONTACT CLOSURE & BEEPER)	18.99	42	(2)2.5* 8 WATTS PER CHANNEL	155.39			
SC546	REMOTE CHIME	18.99	622	SATELLITES:(1)2.5" 8 WATTS PER	238.81			
	LEVITON			SUBWOOFER:(1)6* 30 WATTS PER CHANNEL				
6308	PHOTOCELL TRANSMITTER	39.99	570	(1)5* & (1)1* 35 WATTS PER CHANNEL	308.88			
6311	DELUXE WALL MOUNTED PROGRAMMER	194.99		STEREO STONE				
6312	BASIC WALL MOUNTED PROGRAMMER	62.99	Access to the second beautiful		270.00			
6319-4D 6325	WALL MOUNTED CONTROLLER 3 ADDRESS & BRITE/DIM	58.99 55.99	SIERRA ST		270.00 360.00			
6290	TELEPHONE TRANSPONDER 2,000 WATT DIMMER	269.99	OMNI STO		387.00			
	WALL SWITCH NO DIM	44.99	CORNER S		387.00			
6371	20 AMP 220 VOLT WALL SWITCH (IVORY ONLY)	85.99		FOSGATE				
	INCANDESCENT DIMMER 500 WATT		AS 820	8" TWO-WAY INWALL SPEAKERS PAIR	314.68			
	TLOW VOLTAGE DIMMER & MOTOR CONTROL	42.99		INWALL SUBWOOFER EACH	23.00			
6375	FIXTURE RELAY MODULE		AS 602	6.5* TWO-WAY INWALL SPEAKERS PAIR	217.90			
6376	DIMMING FIXTURE MODULE SYSTEM AMPLIFIER/ REPEATER	255.99	AS 502 AS 402	5.25* TWO-WAY INWALL SPEAKERS PR	155.12 PAIR 180.98			
6288	PLUG-IN NOISE FILTER	21.99		NEW CONSTRUCTION BRACKET PAIR	64.00			
6289	IN-LINE NOISE REDUCER	31.99	MB 602	NEW CONSTRUCTION BRACKET PAIR	64.00			
6299	SIGNAL BRIDGE	38.99	MB 8	NEW CONSTRUCT KIT FOR LF280 EACH	90.00			
6385	SIGNAL TEST TRANSMITTER	114.99		PANASONIC				
6386	SIGNAL STRENGTH INDICATOR	114.99	KX-T1000	SINGLE CASSETTE ANSWERING MACH	53.33			
	STANLEY		KX-T2740	TWO LINE PHONE W/ANSWER & SPEAK	213.23			
	MOTION DETECTOR W/ SPOTLIGHTS			TWO-LINE W/AUTO DIALING & SPEAKER	88.83			
6900	LIGHTMAKER GARAGE DOOR OPENER	199.99		CORDLESS W/AUTOMATIC DIALER	79.99			
	ADDDO A OLUMO LIGHT ALITONIA			CORDLESS W/LCD AND SPEAKERPHONE	151.07			
	APPROACHING HOME AUTOMAT	-		POCKET CORDLESS W/DIALING BASE	204.32			
BOOKI	A HOW-TO GUIDE TO USING X-10 TECHNOLOGY TO AUTOMATE Y	14.99	KX-T4400	CORDLESS W/ LCD, SPEAKER & ANSWER MACH	213.23			
	RCS		KX-T9000	900 MHz FOLDING WIRELESS PHONE	355.32			
4CUX10	CONTROL RELAYS WITH X-10 COMMANDS-INCLUDES TW523	189.99	KX-F155	FAX/ANSWERING MACHINE/TELEPHONE	491.40			
	HOME ACCESS		KX-F195	FAX W/PAPER CUTTER/ANSWER/PHONE	581.85			
HAI	MACINTOSH SOFTWARE UPGRADE FOR CP290M	40.00		PLAIN PAPER FAX/ANSWER MACH/PHONE	2039.85			
	SKYLINE CONTROL							
		A. Carrier		ENERI OCIC				
SKYI	IBM SOFTWARE UPGRADE FOR CP290P	33.30		ENERLOGIC				
	MICRO REDAC		ES1400-e	INTELLIGENT HOME AUTOMATION SYSTEM	359.99			
RD8	TWO-WAY X-10 INTERFACE CONTROL	424.15		WINTROL				
100		724,10		THE THREE PARTY OF THE PARTY OF				
Con Ja	EVENT CONTROL SYSTEM			POWER WINDOW & SKYLIGHT CONTROLLER	149.99			
ECS	CONTROL AND MONTTER YOUR HOME WITH YOUR PERSONAL CO	299.00	WIN2100K	POWER WINDOW & SKYLIGHT CONVERSION KIT	149.99			



# AMATEUR

# ROBOTICS

by Karl Lunt

ast month I described a small 68hc11-based computer board that will serve as the core of future projects. The circuit is quite simple to build, and should go together in just a few evenings. You can find the parts list for this project in last month's column. Refer to the accompanying 68hc11 schematic.

Start by cutting several 2"-long pieces of 30-gauge wirewrap wire and stripping 1/4" of insulation from each end. You will use these wires in making point-to-point connections on the circuit board. I find that having a small bag of these wires already prepped makes the actual construction less tedious.

You can also buy tubes or bags of wirewrap wire already precut and stripped; Active and Digi-Key are just two suppliers to contact. These wires will be prestripped for wirewrap, so you will need to cut the exposed ends to length before using them for point-to-point wiring.

You will build the 68hc11 computer circuitry on a Radio Shack experimenter's board (276-149). The following paragraphs refer to holes in this board using the coordinates silk-screened on the board's component side.

Position the 8.0 MHz crystal so its leads fit into holes B3 and D3. Similarly, place a 22 pf capacitor at B1 and C1, and another at D1 and E1. Finally, put the 5.1M ohm resistor at B2 and E2.

Use the leads of each component to wire these parts together per the schematic. Leave the crystal's leads untrimmed; you will later connect these leads directly to the PLCC socket. You should not need to use any wirewrap wire for these connections. Work carefully and use good soldering technique.

Next, position the 52-pin PLCC socket so pin 1 fits into hole G5. This should leave the socket placed firmly against the crystal, with only the A-row of pins exposed on the left side of the board. Carefully solder the crystal's leads to pins 7 and 8 on the socket and trim the wires.

Make sure you don't accidently connect either crystal lead to any other pin on the PLCC socket. Refer to the accompanying PLCC socket layout diagram for pin locations. Note that this diagram shows the PLCC socket as viewed from the BOTTOM.

Install a 10K ohm SIP resistor pack by placing pin 1, marked with a painted dot, in hole A6. Wire two SIP resistors to pins 18 and 19 on the 68hc11 socket. You may use any pins of the SIP you like except pins 1 and 8. Pin 1 must be reserved; you will later wire it to +5v as a pullup.

Install a 0.1 uf capacitor in holes A14 and B14. Connect the capacitor lead at A14 to pin 8 of the SIP resistor pack. Wire this junction to pin 17 of the 68hc11 socket. The remaining capacitor lead will later be wired to ground.

Install a 4-pin MTA post header (male connector) with pin 1 in hole O2 and pin 4 in hole L2. As with all my MTA connectors, pin 1 is on the left as you view the connector from the front; the locking tab will be behind the pins in this orientation. This MTA connector will carry the Rxd and Txd serial signals from the 68hc11.

Install a 6-pin jumper block (arranged as 2x3 pins) with the center pins of each row in holes H1 and H2. Note that you may replace this component with a miniature DPDT switch, if available. Wire the jumper block and MTA connector per the schematic.

Install a 2-pin MTA post header with pin 1 in hole O6 and pin 2 in hole O5. Pin 1 will be ground and pin 2 will be +5v. Wire these two pins to all remaining ground and +5v pins. Remember to wire pins 2, 3, and 51 of the 68hc11 socket to ground. Also be very careful when wiring pin 52 of the 68hc11 socket. This wire connects to +5v; make sure you don't accidently short it to any of the grounded pins nearby.

This completes the first phase of construction. Use a digital voltmeter (DVM) to verify that the two pins of the power connector are not shorted together. Also verify the ground and +5v wiring by checking for continuity between the proper power connector pin and all other pins in that network.

After you have checked all connections and corrected any problems, you can install the 68hc11a1 MCU in its socket. To do this, first pick up the computer board and hold it so your skin is directly in contact with the ground pin on the power connector.

Pick up the 68hc11 MCU chip with your other hand and carefully orient it so the tiny

dot on the chip's package aligns with the pin 1 marking on the PLCC socket's frame. Place the 68hc11 chip so it rests flat on the socket's opening, sitting on the tiny silver leaves of the socket. Very carefully press the chip down into the socket. The chip must sit flat in the socket; if it is crooked or angled in any way, carefully remove it and retry.

The next phase of construction involves the MAX232 chip and the RS-232 connector called out in last month's parts list. This task requires you to carefully build the MAX232 circuitry inside the plastic shell for the RS-232 connector. Use a solder-tail socket, insulated wire, and short leads on all components. Refer to the accompanying schematic.

Bring the four signals (GND, +5v, Rxd, and Txd) out from the RS-232 shell to the appropriate pins of a 4-pin MTA receptacle (female connector). This connector will later connect to the matching 4-pin MTA post header described above. Be sure to verify signal wiring on both of these connectors as you wire the 4-pin receptacle.

If you feel that you just cannot build this circuitry into such a small space, you may choose to wire this section on a small piece of experimenter board, such as half of Radio Shack's 276-148. You will then have to find a suitable enclosure and cables.

Regardless of your construction method,

make sure you keep the leads between the computer board and the MAX232 circuitry no longer than 12 inches.

Note that you can replace the MAX232 and its four capacitors with a single MAX233 chip, available from some of the larger mailorder houses. This chip takes a different socket than the MAX232, and the pinout is obviously different. Consult the MAXIM book for details on wiring in this chip.

#### Testing your board

This computer board uses four AA-size NiCd batteries as its power supply. The Motorola spec claims a maximum operating voltage of 7.0 volts DC for this chip, so you could conceivably run it from four alkaline cells. However, I will stick with the NiCds in my projects.

Connect the battery holder's black wire to pin one of a 2-pin MTA-style female connector (receptacle). Similarly, connect the battery holder's red wire to pin two of this connector. Institute four AA-size NiCd batteries in the battery holder; make sure you install the batteries properly.

Next, configure the 68hc11 computer board for download mode. You do this by setting the two jumpers so that the Rxd and Txd pins are tied to the 4-pin MTA connector, rather than to the pullup resistor (refer to the schematic). Note that both jumpers must be

# Pin Assignments for the 68hc11A1

										(52-pin PLCC package)			
	47	49	51	1	3	5	7		1 Vss (GND)	27 PA7/PAI/OC1			
	0	0	0	0	0	0	0		2 MODB	28 PA6/OC2/OC1			
	48	50	52	2	4	6	9		3 MODA	29 PA5/OC3/OC1			
46 O	0	0	0	Ô	0	0	Ó	08	4 STRA	30 PA4/OC4/OC1			
40 0	0	0	0	0	0	0	0	0.	5 E	31 PA3/OC5/OC1			
									6 STRB	32 PA2/IC1			
44 ()	45 ()						O 11	O 10	7 EXTAL	33 PA1/IC2			
111100	VERE NO						DUTTIN IN		8 XTAL	34 PA0/IC3			
_			52-pir	PLCC	pinout		_	_	9 PC0/AD0	35 PB7/A15			
42 O	43 ()		200	ttom vi			O 13	O 12	10 PC1/AD1 11 PC2/AD2	36 PB6/A14 37 PB5/A13			
			(00	ttoili vi	CW)				THE RESERVE OF THE PARTY OF THE	37 PB5/A13 38 PB4/A12			
40 O	410						015	O 14	12 PC3/AD3 13 PC4/AD4	39 PB3/A11			
40 O	11.0						013	014	14 PC5/AD5	40 PB2/A10			
							-		15 PC6/AD6	40 PB2/A10 41 PB1/A9			
38 ()	39 ()						O 17	O 16	16 PC7/AD7	41 PBI/A9 42 PB0/A8			
							The Court of the C	St. Sess.	17 *RESET	43 PEO/ANO			
							0	0.00	18 *XIRO	44 PE4/AN4			
36 O	37 🔾						O 19	O 18	19 *IRO	45 PE1/AN1			
									20 PD0/RXD	46 PE5/AN5			
34 O	0	0	0	0	0	0	0	O 20	21 PD1/TXD	47 PE2/AN2			
3.0	35	32	30	28	26	24	22	0 20	22 PD2/MISO	48 PE6/AN6			
	100								23 PD3/MOSI	49 PE3/AN3			
	0	0	0	0	0	0	0		24 PD4/SCK	50 PE7/AN7			
	33	31	29	27	25	23	21		25 PD5/*SS	51 Vrl			
	-								26 Vdd (+5V)	52 Vrh			

moved to the same side; the 68hc11 will not respond otherwise.

Plug the 4-pin serial connector from the MAX232 circuitry onto the computer board's 4-pin serial connector. Plug the DB-25 connector of the MAX232 circuitry onto the proper serial cable to your PC. Plug the battery's 2-pin connector onto the computer board's 2-pin power connector.

Install the PCBUG11 software in a suitable directory on your PC. Start the program by entering the command:

# pcgub11

The program will ask you a series of questions to determine your 68hc11 configuration and which COM port you are using. After completing the questions, jot down the command line that PCBUG11 displays; you can then type the command directly the next time you want to run PCBUG11. For example, my PCBUG11 command line is:

## pcbug11 -a port=2

because-I am using a 68hc11a1 and my computer board is hooked to COM2.

PCBUG11 will attempt to connect to the 68hc11 computer board and download a small program, called a "talker." If PCBUG11 cannot complete this connection, it will provide an error message. In this case, you must troubleshoot your RS-232 connections.

This problem could be caused by a short or miswire in the MAX232 circuitry. It might also be caused by a crosswired RS-232 serial cable; if necessary, use a null-modem cable that swaps pins 2 and 3 of the RS-232 cable.

You can also try adding a small modification to the wiring on your DB-25 connector. Using a short length of bare wire, carefully connect pins 4, 5, and 6 together inside the connector's shell. This change effectively tells the PC that the equipment hooked to the serial port is always ready to receive data.

Another source of problems could be a miswired 68hc11 computer board. If you have an oscilloscope or logic probe handy, use it to verify that an 8 MHz signal appears at pins 7 and 8 of the 68hc11 socket. If this signal is missing, double-check your battery connections, crystal wiring, and 68hc11 installation.

After PCBUG11 has established communications with the 68hc11 computer, you can begin exploring your new computer's resources. Refer to the PCBUG11 USER'S MANUAL (Motorola M68PCBUG11/D2) for details; you can order a free copy of this manual by following the directions given in last month's column.

PCBUG11 contains a terse but adequate set of help instructions. You can get help at any time by typing HELP at the command prompt and pressing Enter.

shown.

2.7K

Replace servo potentiometer

with two resistors wired as

# Exploring the 68hc11

Start by setting hexadecimal as PCBUG11's default number base:

control base hex

Since you will use hex n u m b e r s almost exclu-

sively, this command removes the need to add a '\$' in front of all hexadecimal numbers (Motorola uses a '\$' prefix to indicate hex numbers). The 68hc11 contains 256 bytes of RAM, starting at address \$0000 and running to \$00ff. You can look at the contents of this RAM by entering:

## md Off

PCBUG11 will display the requested addresses in hex.

You could try changing any of these addresses with the mm command; for example:

## mm 10 a5

would write the byte \$a5 into address \$0010. However, PCBUG11 uses quite a bit of the 68hc11's RAM, and writing values into that RAM will probably crash PCBUG11. If that happens, simply turn off the 68hc11's power, reconnect the power, then enter the PCBUG11 command:

## restart

PCBUG11 should then be able to reconnect to the 68hc11 computer.

The 68hc11 also contains a number of I/O registers, at addresses \$1000 to \$103f. These registers behave very much like memory addresses; you can read from them just as if they were memory. Some registers also control output lines or internal chip resources; you

can alter these registers by simply writing to them as if they were memory addresses.

For example, the 8-bit bidirectional I/O port PORTC appears at address \$1003; the eight matching I/O lines appear on the 68hc11 as pins 9 through 16.

The direction of each I/O line for PORTC is controlled by a corresponding bit in address \$1007, which is PORTC's data direction register (DDRC). If a particular bit in DDRC is set to 0, the matching bit in PORTC is configured as an input line. If a bit in DDRC is set to 1, the matching PORTC bit is configured as an output line. The power-on default for the bits in DDRC is 0; this initializes all PORTC pins to be inputs

You can change the configuration of any PORTC I/O line at any time by simply setting the proper bit in DDRC to the necessary state. To experiment with the

2.7K

PORTC I/O lines, connect a DVM between ground and pin 9 of the 68hc11's socket. You should read a very low volt-

Now, use the command:

ms 1007 1

to configure bit 0 of PORTC as an output line. The DVM will likely show a value very close to 0 volts. Now, anything you write to bit 0 of PORTC will appear on pin 9. If you enter:

## ms 1003 1

pin 9 will output 5 volts. If you enter:

## ms 10030

pin 9 will read 0 volts. You can control other bits of PORTC with similar changes to DDRC and PORTC.

# 68hc11 assembly language

The simplest way to start writing software for the 68hc11 is by using PCBUG11's built-in assembler. You activate the assembler with a command such as:

## asm <addr>

where <addr> is an address in the 68hc11's memory space where you want your assembly language program to start.

Since PCBUG11 is using nearly all the 68hc11's available RAM, you have to write your assembly language programs into the 68hc11's EEPROM at addresses \$b600 to \$b7ff. Before you do that, however, you have to tell PCBUG11 where the EEPROM exists. You do this with the command:

eeprom b600 b7ff

## EEPROM.

Now enter the assembly language line:

## <sp>Idaa #55

(The <sp> means to enter a space before the Idaa; otherwise, PCBUG11 will think you want to declare a label called "Idaa.")

Be sure you start each line you enter with CTRL-END, to erase the text initially displayed by PCBUG11. If not, PCBUG11 will tack the remainder of the original text onto whatever you enter and the resulting text will probably be an error.

If you entered the line properly, PCBUG11 will display your entry as:

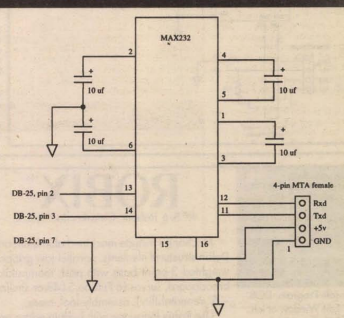
## B600 B6 55

which, in 68hc11 machine language, means "load accumulator A with the value \$55." Note that since the default number base is hexadecimal, PCBUG11 assumed hex instead of a decimal 55.

When later executed, this instruction will put the value \$55 in accumulator A, one of the two 68hc11 8-bit accumulators. Next, enter:

<sp>adda #2d <sp>rts ESC

# Schematic for RS-232 level-shifter



Build this circuit into a plastic DB-25 connector shell.

Now, when PCBUG11 tries to modify addresses in this range, it will treat the memory location as EEPROM and the data will be written properly.

For our first example, we will write a simple program to add two numbers. Start by invoking the assembler, beginning at address \$b600:

# asm b600

PCBUG11 will respond by displaying the instruction currently at location \$b600, which will likely be STX \$FFFF. This doesn't mean someone assembled a STX \$FFFF into your chip's EEPROM. This happens to be the instruction corresponding to \$FF \$FF \$FF, which in turn are erased values in a block of

This sequence completes the little program by adding the value \$2d to the value already in accumulator A, then using the RTS instruction to return to the PCBUG11 monitor. The ESC key ends the assembly session and returns to PCBUG11's command prompt.

To execute the program, enter the commands:

# call b600

The CALL command starts the program by executing it as if it were a subroutine. The RD command forces PCBUG11 to display the contents of its psuedo-registers, so you can see the changes your program caused in the 68hc11's

Nuts & Volts Magazine/July 1993

registers. You should see the number \$82 in register A.

This is only the most basic beginning in exploring the 68hc11 MCU. To get a better grasp on what this chip offers, consult the "Mobile Robots" book, described in last month's Amatuer Robotics column.

Another good source of 68hc11 material is "Single- and Multiple-Chip Microcomputer Interfacing," by G. J. Lipovski (Prentice-Hall, Englewood Cliffs, NJ, ISBN 0-13-810557-X). I was able to get this book from the Motorola literature center; contact Motorola or your local Motorola Field Application office for details.

Be sure to get copies of the PCBUG11 manual and the 68hc11 Reference Manual (M68HC11RM/AD).

Additionally, I have found the 68hc11 Programming Reference

(MC68HC11A8RG/AD) to be very helpful. It is a shirt-pocket sized collection of information on register assignments, assembly language opcodes, and other important details.

# Using servos

My previous robots all used DC gearhead motors for moving about. These motors did the job; they moved the 'bot. But they were very large, heavy, and power-hungry. Since this computer board is tiny, light, and uses only about 10 mA of current, I decided to look for another type of motor.

Marvin Green of the Portland Area Robotics Society (PARTS) uses modified R/C hobby servo motors on most of his robots. have built two robots using his techniques, and

pass his ideas along to you.

In its unmodified form, an R/C hobby servo motor (or servo) will position a wheel or adapter at a selected point within an arc of about 270 degrees. The exact position of the wheel depends on the width of a positioning pulse that you (or your computer) supply.

A servo has three wires coming out of its case. On the Futaba FP-S148 servo, these wires are +5V (red), GND (black), and CON-TROL (white). These wires terminate in a small, black connector that fits perfectly onto a 3-pin MTA-style male connector.

The +5V and GND lines carry +5 volts DC and ground, respectively. The CONTROL line carries a short pulse that the servo uses to position its output wheel.

This pulse is usually anywhere from 0.7 to 1.7 msecs in duration. The shortest pulse causes the servo to rotate its wheel fully in one direction; the longest pulse will rotate the wheel fully in the opposite direction. A pulse of the proper duration (about 1.2 msecs in this example) will rotate the wheel until it is centered in its arc.

As mentioned above, the servo only rotates through about 270 degrees of arc. How can we use such a servo to drive a robot's wheel, which must rotate continuously in either direction as needed?

The servo's arc is defined by a mechanical stop or spur, molded into one of the gears inside the servo. If the spur is cut away or trimmed so it no longer functions, the servo's output shaft will rotate in a complete circle.

The servo also uses a small internal potentiometer, linked to its output shaft, to tell when the output shaft has reached the desired position. By replacing this potentiometer with a suitable pair of resistors, we can fool the servo into thinking it has never reached the target position. Thus, it will continue to rotate in the selected direction until told to stop.

You can follow these instructions for modifying a Futaba FP-S148 servo motor. I chose this motor for several reasons. First, the modification is fairly simple; some motors (notably the low-end Hobbico servo) are too much trouble to modify.

Second, this motor is cheap (about \$15 mail order from Tower Hobbies, slightly more at your local hobby store) and easy to find.

Finally, it packs about 42 oz-in of torque while only drawing about 8 mA of current. This, in turn, lets me build a tiny, working

robot that only uses about 30 mA (total!) from a set of AA-size batteries.

## Modifying a Futaba FP-S148 Hobby Servo Motor for Use as a Robot Motor

In the following instructions, "front" means the part of the motor case that encloses the motor's output shaft (and has the Futaba label on it); "back" means the opposite side of the

You will need:

- Jeweler's screwdrivers (Phillips)
- Small solder iron
- Solder sucker
- Needlenose pliers
- Diagonal cutters
- Two 2.7K ohm, 1/4-watt resistors (you could probably use 2.2K ohm resistors in a pinch; those are Radio Shack 271-1325)
- Exacto knife
- 1. If your motor already has some form of mechanical coupler device screwed onto the end of the output shaft, remove it.
- Remove the four screws from the back of the case
  - Remove the front and back covers.
- 4. Remove the nylon center (top) gear and nylon gears on the output shaft and motor shaft. Work carefully so as not to remove any of the white gear grease when handling the nylon gears.
- Using diagonal cutters and an Exacto knife, carefully trim and remove the nylon spur on the surface of the large output gear. This spur normally limits the servo's movement to an arc of about 270 degrees. Make sure you remove the spur completely. You must not leave any chunks of nylon that might prevent the output gear from rotating freely.
- 6. Pry off the bronze sintered bushing from the plastic hub around the potentiometer (pot) shaft.
- Remove the two small screws on either side of the motor shaft.
- 8. Firmly press on the pot's shaft to push it back through the servo's case. This should push the pot and the printed circuit board (PCB) out the back of the case.

WARNING: DO NOT pry on the PCB at all! DO NOT push on the motor's spindle!

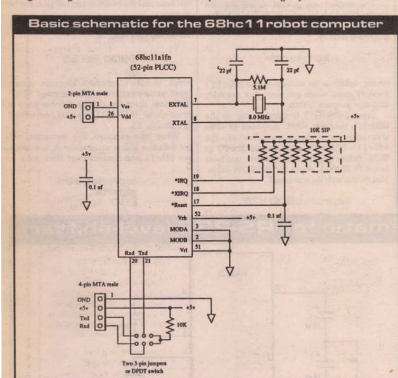
- Remove the pot from the PCB by carefully heating its connections, then removing the excess solder with a solder sucker. Work carefully and do not damage the PCB's
- 10. Install two 2.7K resistors, wired in series, in place of the pot. The two resistors will appear to the servo's circuit as a 5K pot rotated to its center position. Refer to the accompanying schematic.

Make sure you install the junction of the two resistors in the center pad on the PCB. Trim the leads so the resistors will fit inside the case when you later reassemble the motor. Make sure you don't accidently short any traces on the underside of the PCB when you solder the resistors in place.

11. Carefully reassemble the servo motor. Simply reverse the above disassembly instructions.

Perform the above modification on two Futaba FP-S148 servos. Next month, we will complete the computer board's wiring and begin moving motors. We will also start on our first project using this new computer; RoboPet II. NV

**Tower Hobbies** P.O. Box 9078 Champaign, Illinois 61826-9078 1-800-637-4989





Mechanics include machined aluminum and Delrin structural elements, parallel-jaw gripper, weighted 3-point base with post, manipulator breadboard, servos (6 Futaba S148 or similar, ~.5° repeatability), assembly tool, more.

Use Robix language with built-in editor and teach-pendant mode for sequencing. Extend capability with calls from C or QB 4.5.

Connect to DOS PC's LPT1/2. 8-ch by 8-bit A/D, 7 switch inputs, 2 outputs. Software provides auto-matched velocity trapezoids, peraxis maxspd, accel, decel, min/max/init/zero pos, abs/rel moves, and more.

Robix RCS-6 complete (less printer cable):

U.S. \$550

Advanced Design, Inc. 1101 E. Rudasill Road, Tucson, AZ 85718 voice: (602) 544-2390 fax: (602) 575-0703

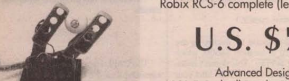


5 Axis + Parallel Jaw Gripper. Assembly time of approx 15 min. is typical for most constructs.

Table-Tennis Golfer.

3 coordinated "swing" axes,





User Console Program, DOS.

Shown: Edit Window at left

Teach Window at right,

Status Window at bottom.

Manipulator Breadboard.

Shown: 2 fingers,

each with 2 motors.

# #90 SATELLITE EQUIPMENT cont.

**BUYING TOCOM, SCIENTIFIC ATLANTA** 8536s, 8550s, 8580s, 8590s, and 8600s. JERROLD DPV and DPBB. PIONEERS, all, and Zeniths, all. Any quantity. Top \$\$\$ paid. Contact National Cable Brokers, Plymouth, IN. Phone 219-935-4128.

DESCRAMBLING, NEW secret manual. Build your own descramblers for cable and subscription TV. Instructions, sche-matics for SSAVI, Gated Sync., Sinewave, (HBO, Cinemax, Showtinme, UHF, Adult) \$12.95, \$2 postage. CABLETRO-NICS, Box 30502N, Bethesda, MD 20824.

ATTENTION SATELLITE DEALERS! VC II chips plus... HA3-2540-5 \$6.50, PIC 7001-4 \$7.50, SD5001 \$2.45, VTL5C2 \$5.85, 27128A-2 \$3.75, 27256-2 \$3.95, 3.6V Lithium Batteries \$4.90. All parts new, La Paz Electronics, P.O. Box 261095, San Diego, CA 92196. 619-586-7610, FAX 619-586-1482. COD/VISA-MC only.

# AUDIO — VIDEO — LASERS

SEE IN ALMOST TOTAL DARKNESS! STARLIGHT SCOPE KIT, TURNS MOON-LIGHT INTO DAYLIGHT! Includes 2nd Gen. Intensifier module with integral power supply, new Konica 50mm, f1.8 objective and 10X focusing eyepiece. Just add housing and 3VDC for a complete night vision system. SPECIAL ON-LY \$675 LIMITED QTY. RESOURCES UN-LTD. 603-668-2499.

SONY BROADCAST. BVP 30 color camera W 14X lens CA30 \$3000; BVE 3000 Editor \$3200; 8 BVB 4010 1/2" VCR \$1000 ea. BVW 35 PAL \$6100; BVH 1100 1" C VTR W TBC \$6000. 818-352-6619.



FOG EFFECTS in a can. Make your laser beams visible from all angles of the room or just diffuse light for a great photo-graphic effect. Best of all get 2 1/2 hour hang times from a 30 second blast. Only \$19 a can or 2 for \$29.95. Catalog available. Design Images, Box 292125, Lewis-ville, TX 75029. 214-221-9711.

5MW LASER pointers \$80, Aimable laser modules \$110. Laser camera aimers \$120. Many other items, call, write or fax inquiries to: MLKatz Co., 360 Esplanade, Ste. 12A, Pacifica, CA 94044. 415-679-1807, FAX 415-355-6297. Please add \$5 S/H each item.

HIGH POWER infrared semiconductor lasers, 50 milliwatts and up, prices start at \$200. Great for night vision illumination, YAG laser pumping, etc. LDX Optronics, Inc., 407-856-5579.

LASER LIGHT SHOW and STAGE LIGHT-ING books, new low price. FREE catalog outlining products and plans for laser projectors, special effects, fog and bubble machines, midi light controllers, and much more. Laser handbook offers complete theory and operation of simple, advanced and multi-color laser projectors. Stage lighting handbook contains plans for strip lights, strobes, dimmers, rigging, controllers, chasers, starbursts and sunflowers. Books are \$14.95 each. Buy them together and pay only \$25. Fog machine plans \$5. Write today for more details. Audio Visual Imagery, P.O. Box 332, Randolph, MA 02368.

LASER DIODES. Easy to use, affordably priced! Toshiba visible (670mm) TOLD9200 or equivalent. These produce a nice red dot; (4mw max.) from a very compact package! Factory mounted; ad justable focus housing; (.40" dia.; .60" long); allows infinite possibilities! Priced \$30 ea.; 2/\$50 postpaid. Each order includes free power supply plans and applications circuits. Send check or MO to: karl Gedeon, POB 2336, Stanford, CA 94309

SPECTROPHOTOMETER, GILFORD contains monochrometer, photomultiplier, electronics, 350NM to 700NM, Sold as/is for experimenter \$75. Ken Kitlas, 510-651-

SAVE MONEY on buying/maintaining VCR, FAX, camcorders. Well kept secrets. \$10 to Electronic Shop, Box 5, Hoolehua, HI 96729.

LASER EXPERIMENTERS BONANAZA! INTERMEC barcode scanners. NEW and WORKING! Superb package includes: 2mW HeNe laser w/12VDC laser power module, Collimating telescope, Bandpass filter and detector, resonant scanner, miniature stepper, prism and mirrors. TALKS VIA RS-232 port. MANUAL and CABLES INCLUDED. Requires only 15VDC for operation. 5" X 5" X 22" extruded alum. housing. Only a few left. \$95 ea., 2/\$175. DON'T MISS THE BOAT! Call: RESOURCES UN-LTD, 603-668-2499.

LASER EXCESS. While others were asleep we found a whole warehouse full of laser components! We have too many to use in our current systems; so we're offering 10 medium power (1-4 mw.) bare glass HeNe tubes for only \$75 postpaid. All are pre-tested and guaranteed to put a bright red dot on the wall! Each order includes free laser power supply plans. Send check or M.O. to: Karl Gedeon, POB 2336, Stanford, CA 94309.

VIDEO SWITCHER: 16x16 video, stereo audio routing switcher. Must be able to handle up to 16 inputs and output to 16 different sources. Will pay cash or trade for related equipment. Call 705-292-5509 or Fax 705-292-7970.

# Satellite Television

Order Your FREE Catalog/Buyers Guide Today!



The World Supplier of Satellite T.V. Products. . . "Down To Earth Prices"

Satellite

Antenna

Software

Aimina

An extremely valuable tool for designing and

installing TVRO's, tailored for ease of use by professionals and dealers as well as by technically

changing parameters such as such size of LNB noise temperature affect picture quality. The program performs both TVRO system analysis and antenna aiming. The analysis subcomponent, is especially useful for predicting performance when viewing signals from a particularly weak satellite.

The aiming subcomponent calculates azimuth and elevation angles and range to all satellites within "view" of a TVRO. The names and latitudes of all world-wide C and Ku-band broadcast satellites,

presently in service or to be launched by 1995, are listed. The user simply enters TVRO site latitude

"Now You Can Watch It Being Done" Install or "Tune up" your satellite system in no time flat with this professional video.

VHS or Beta (45 Min.).S&H \$3 (U.S) ......\$33.95

S&H \$.4.75

S&H \$.4.75

SATELLITE SYSTEM

DO-IT-YOURSELF

INSTALLATION VIDEO

\$49.95

\$49.95

orientated TVRO owners. Demonstrates how changing parameters such as dish size or LNB

Analysis and









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!

S&H \$6 \$89.95 Pico meter (meter tuning)

# LOWEST PRICE EVER On Complete Ku Band Satellite Systems

# STANDARD KU SYSTEM

- Package INCLUDES all of this:
- Quality aluminum 3ft dish
- Pansat BR 1100 Receiver
- Polar tracking mount Polarity switching feed
- Low Temperature LNB
- 100ft All in one ribbon cable

\*Complete System Only \$479

# **DELUXE KU SYSTEM**

Package INCLUDES all of this:

- Quality aluminum 3ft dish
- Pansat BR 3000 programmable
- receiver with IR remote control Pansat AP 3000 Antenna positioner
- with 77 satellite programmability · Polar tracking mount and
- motorized arm
- Polarity switching feed
- Low Temperature LNB

100ft All in one ribbon cable \*Complete System



LNBs New Lower Temp's

Hemt Technology Commercial Grade

35° LNB 25° LNB	and 4GHz	S&H \$6	\$ 65 118
1.0dbLNE	12GHz	S&H \$6	\$ 96
0.7dbLNE 0.6dbLNE	1.00		118 188

# Skyvision Inc.

1016 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)

Phone ( Name\_ Address \_ State

Install A System, Upgrade & Repair Yourself And Save \$\$\$\$

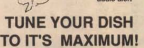
Call Toll Free 800-334-6455 International 1-218 -739-5231 Fax 218-739-4879











Bulz-I-IV meter (meter & audio alert)S&H \$6 \$149.95 All Major Credit Cards Accepted

8.5ft 10ft



and longitude.

5.25" disk

3.5" disk

**MESH DISHES** by ORBITRON

Quality Demonstrated by Performance

Orbitron antennas (\*size for size") are known the world over for their superior reception and

dish & polar tracking mount 10ft 12ft HD.

# Complete Component Source

Now in our 18th year "Thank You! for your support..."

**Memory Sale!** 

intel 80387-SXP
386SX Coprocessor only... \$7395
Cache Memory
32K x 8 -20ns only.... \$1195

1Mb SIMM \$3500 1Mbx9-70ns only.....

1Mbx9-70ns only.....
(3-chip version. Price subject to RAM market price fluctuation)

...if you don't see it,

7400 SERIES	74LS SERIES	V	74LS22155
40025	74LS00	25	74LS24045
40225	74LS02	25	74LS24155
404	74LS04	25	74LS244
40635	74LS08	25	74LS245
40735	74LS10		74LS25735
408	74LS14	35	74LS258
410	74LS20	25	74LS273
41435	74LS30	25	74LS29355
432	74LS32	.25	74LS36735
44249	74LS42	.35	74LS37359
447	74LS51	25	74LS37459
474	74LS74	29	74LS688 1.59
47535	74LS75	35	The state of the s
48355	74LS83		74S SERIES
48635	74LS85		74\$0025
49049	74LS86	.35	7480225
493	74LS90	35	74S0425
495	74LS93		74S0825
4116 1.29	74LS107		74\$3225
412145	74LS112	.35	74S1241.45
412345	74LS123	.35	74S138
413855	74LS125	.35	74S15745
4150 1.19	74LS138	.35	74S16155
415135	74LS151	.35	74S16339
415335	74LS153	.35	74S17349
4154 1.09	74LS155	.49	74S17449
415739	74LS157	.39	74S1881.79
416145	74LS161	.45	74S2871.59
416349	74LS163	49	7452881.59
416659	74LS173	.35	74\$37359
4174	74LS174	.35	74S37459
417545	74LS175	.35	748387 1.59
4191	74LS191	.45	74S5712.89
422139	74LS193	.55	74S5732.89

The second second		1	100
STATIC	RAM	1	
16K (2K x 8)			Allan
6116LP-2		24pin	2.69
6116LSP-2	150ns	24/.3	3.49
64K (8K x 8)			
	100ns	28pin	4.69
6264LSP-10		28/.3	5.39
256K (32K x		20	
62256LP-10 HM62832-2			
55257BSPL		28/.3	
1Mb (128K)		20/.3	7.93
628128LP-1		32pin	17 95
628128LP-8		32pin	
The second secon			Commence of the Commence of th
	AMIC	RAN	
64K (64K x		-	2 40
4164-200	200ns	16pin	
4164-120 256K (256K	120ns	16pin	1.49
41256-150	150ns	16pin	1.40
41256-100	100ns	16pin	
256K (64K x		10pm	1.00
4464-150	150ns	18pin	2.99
1Mb (1M x 1	1)	1.00	
511000-10	100ns	18pin	
511000-80	80ns	18pin	5.49
1Mb (256K)			
514256-10	100ns	18pin	. 5.49
514256-80	80ns	18pin	5.99
4Mb (4M x 1		00-1-	0-11
514100-80	80ns	20pin	Call
4Mb (1M x 4 514400-80	80ns	20pin	Call
214400-90	00115	zupin	- udii

		A SERVICE	
	SERIAL	EEP	ROMs
	93006	256bit	8pin 1.49
24pin 3.99	9346	1024bit	8pin 1.89
The state of the s			8pin 2.19
28nin 3.79			8pin 2.89
-skiii iii alia			8pin 4.89
28nin 4.79			
cobin in all			
28nin 4 59			
			24pin 3.49
Lopin Tike			24pin 4.39
28nin 5 99			24pin 5.39
copiii u.us	28016-25	250ns	24pin 5.39
32nin 7 00	28016-15	150ns	24pin 5.89
ozpin 1.00	64K (8K x 8	)	
22nin 10 40	2864-25	250ns	28pin 7.89
ozpm , 10.49	28C64-25	250ns	28pin 8.19
220in 27 40	28C64-15	150ns	28pin 8.79
	256K (32K)	x 8)	Market Section
32pm . 29.49	28C256-25	250ns	28pin . 27.79
	24pin 3.99 28pin 3.79 28pin 4.79 28pin 4.59 28pin 4.29 28pin 5.99 32pin 7.99 32pin 7.99 32pin 27.49 32pin 27.49	24pin 3.99 33C6 28pin 3.79 33C56 28pin 4.79 EEPPO 28pin 4.59 2816-45 28pin 5.99 2816-55 28pin 7.99 28C64-25 32pin 7.99 28C64-25 32pin 27.49 28C64-15	24pin . 3.99 39C06 256bit . 39346 1024bit . 39346 1024bit . 39345 4056bit . 39

LM301N35	LM380N-8 1.19	LM741CN25
LM307N35	LM393N35	LM747N55
LM308N59	LM555CN35	LM1458N35
LM311N39	LM556N45	LM1488N
LM318N95	LM558N	LM1489N35
LM324N35	LM565N1.45	LM1881N 4.45
LM339N35	LM566N 1.15	LM3900N45
LM358N45	LM567N45	LM3909N1.29
LM380N95	LM723N39	LM3914N 1.99
Control of the Contro	The second secon	

			Aut Casas
4001	25	4050	25
4007	35	4051	
4011	29		55
	25		55
4015	59		29
	35		25
	45		25
4023			25
	55		
	65		79
4049	25	4000	19

# **CPUs**

			al	14/1			
<b>Z80 SEF</b>	RIES		Mille	6500	SERII	ES	
Z80A-CPU	4MHz	40pin	1.49	65C02	5.89	6522A	4.49
Z80B-CPU	6MHz	40pin	2.49	6502	3.49	6526	11.49
Z80A-CTC	4MHz	28pin	1.49	6502B	5.49	6532	3.49
Z80A-DART	4MHz	40pin	3.49			6545A	
Z80A-DMA	4MHz	40pin	3.89			6551A	
Z80A-PIO	4MHz	40pin	1.75	6522	3.49	6581	. 12.49
Z80A-SIO/0 2			3.49	annn	SERII	22	
Z80A-SIO/1	4MHz		3.49				40.00
Z80A-S10/2	4MHz	40pin	3.89			8755A	
Z8671	8MHz		.16.89			80286-16	
Z84C0008	8MHz	40pin	5.89			80386-33	
Z84C1008	8MHz	40pin	9.89			386-40	
Z84C2008	8MHz	40pin	5.89			486-33	
Z84C3008	8MHz	28pin	5.89			8087	
Z84C4008	8MHz	40pin	6.89	8251A	3.49	8087-2	99
Z84C4108	8MHz	40pin	6.89			8087-1	
Z84C5010	8MHz	40pin	.10.89			80287XL	
Z0765A08	8MHz		5.89			80387SX	
Z0853006	8MHz		5.89			80387DX	
Z0853606	8MHz	40pin	7.89	8748H	0.70	80487SX	30:
6800 SI	FRIES	3				Overdrive	
			2.70			RapidCAL	
6800	1 80 65		2 70			386CX-33	

UA/854U1.23	1010N/34UN-10 1.30	19131
781.05	7824T42	7915K/320K-15 . 1.35
7805T42	7824K/340K-12 . 1.35	7924T42
7805K/340K-5 1.29		7924K/320K-24 . 1.35
78M05C35	7905T42	LM317T55
7806T42		LM323K3.19
7808T42	7906T42	LM337T89
78L1235	7908T42	LM337K 2.99
7812T42	79L12T35	LM338K 3.95
7812K/340K-12 . 1.29		LM350K 3.39
78L1535	7912K/320K-12 1.35	LM350T 2.75
7815T	79L15	LM723N39
10101	/ OLIGiniminiminiminiminiminiminiminiminimini	LINIT COIN

ı	MC1330 1.45	68000-12 12.65
ı	MC1408-81.45	68230-10 9.89
	MC3470 1.15	68488 22.69
	MC3479 3.79	68681 8.45
	MC348689	68701 19.45
	MC348789	68705 14.95
	14411 4.89	68HC0001-10 . 14
	145026 1.79	68HC0001-12 18
	145027 2.65	68HC0001-16 . 21
	145028 2.65	68HC11AIP 16
	145151 7.69	68HC705C8P . 18
	145406 2.45	68HC705C8S .33
	146818A 4.25	68HC705KIP 5.79
	146818P4.79	68451-8 9.79
	14433 5.79	68440P-10 12.79
	14490 4.49	68440P-8 . 14.79

UALL	.A5	********	-	
DS1202 5.7	5 DS1230Y	28.49	DS1283	15.75
DS1210 7.7		5.75	DS1286	18.75
D21213B 15.4	19 D21232	3.89	D21287	16.49
DS1215 11.4		2.65	DS1387	23.49
DS1216B 23.9		13.49	DS1613C	22.95
DS1220Y 11.9	DS12434Y	28.95	DS1632	5.95
DS1225Y 18.4		42.49	DS1667	11.49
DS1227 7.2	25 DS1259	8.55	DS2132	18.95
DS1228 6.2	25 DS1260	16.25	DS2400	2.35

Home of the World Famous "ACP Computer Swap Meet"
Held 6 times each year on the last Sunday of every
odd month in the Glant ACP Parking Lot! Attended by
over 10,000 computer users & more than 300 vendors.
See our ad in each issue of Nuts and Volts!...

UMBO T1-3/4 RED LED ..... 12/1.00 T1-3/4 BLINKING LED .... UMBO T1-3/4 GREEN LED .... 8/1.00 T1-3/4 RED/GREEN LED .... UMBO T1-3/4 YELLOW LED .8/1.00 MAN72 Display 7-seg .3° CA UMBO T1-3/4 BLUE LED ...... 2.19 MAN74 Display 7-seg .3° CG ...2/1.00 ...2/1.00 ......95 ......95

# Advanced Computer Products, Inc. MMC

oll-Free 800-FONE-ACP FAX 714-558-8849 🚾 👄 🖃

PANASONIC PAN/tilt heads. Medium duty motorized units with remote joystick controllers. Model number WV-7330. Several sets available \$285.00/set. 703-560-

VIDEO TAPES for sale: 3/4" broadcast 10 to 60 minute Sony, etc. \$1 each, VHS T-30 or T-60 Fuji, JVC, Sony, etc. \$1 each. Factory prerecorded movies VHS or Beta \$1 each. Needs repair splice or fix. Quantity available. Jim, 213-870-4456.

THE SMALLEST VISIBLE LASER DI-**ODE MODULE, the SLIMMEST LASER** PENS! The best value available, 3VDC powered, 5mW module is a mere 11mm diamx22mmL. Perfect for the smallest locations. Our pen style pointer is truly pen sized. Beautiful black finish looks like a fine writing instrument. Same laser as our module. Operates on low cost "AAA" batteries, included. Padded presentation case. OTHERS CHARGE over \$100. MODULE SPECIAL ONLY \$65 ea. LASER PEN SPECIAL ONLY \$75 ea. CALL TODAY. RESOURCES UN-LTD, 603-668-2499.

ALTEC SHURE Bogen sound equipment all types. SARA-COMM, 25 Gladwish Rd., Delmar, NY 12054, 518-439-9531.



LASER LIGHT Show System. Plugs into printer port. Use pre-programmed images or create your own custom images with our powerful script builder. Supports digital I/O control. Uses simple English commands to create custom graphics with your laser. Complete system \$795 Video and catalog available. Design Images, Box 292125, Lewisville, TX 75029. 214-221-9711.

LASER POINTERS, \$85. Index guided 5mw diode at 670nm. Available in nickle or black, includes one year warranty, instructions, two AAA batteries, case, Volume discounts available, LOWEST ADVERTISED PRICE. Checks, M.O., cash to: PTF, 2261 Market St., Suite 253, San Francisco, CA 94114-1693. Call 415-665-

3 RCA TR800 1" C VTRS W CMX Editor \$5000 ea. Panasonic AU620 M2 Player \$5000. Hitachi HR200E W TBC \$5000. 818-352-6619.

**MWK INDUSTRIES** THE LASER CENTER OF THE USA 714-278-0563 See our DISPLAY AD on Page 8.

**BUYING TOCOM, SCIENTIFIC ATLANTA** 8536s, 8550s, 8580s, 8590s, and 8600s. JERROLD DPV and DPBB. PIONEERS, all, and Zeniths, all. Any quantity. Top \$\$\$ paid. Contact National Cable Brokers, Plymouth, IN. Phone 219-935-4128.

HOUSTON FEARLESS film processing machine for 16mm up to 105mm rolls of film. Make offers to COMPUTER KEY-WAYS, 513-299-8200.

FREE CATALOG, lasers, optics, laser power supplies, plans, light shows. Write MWK Industries, 198 Lewis Court, Corona, CA 91720 or call toll free 1-800-356**VIDEO ROUTING SWITCHER: 16 x 16** video/stereo audio routing switcher. Must be able to route up to 16 video/stereo audio sources to up to 16 video/stereo audio outputs. Example: Knox Video's switcher model number RS16X16. Will pay cash or trade for related equipment. Call 705-292-5509 or FAX 705-292-7970.

**BUYING TOCOM, SCIENTIFIC ATLANTA** 8536s, 8550s, 8580s, 8590s, and 8600s. JERROLD DPV and DPBB. PIONEERS. all and Zeniths, all. Any quantity. Top \$\$\$ paid. Contact National Cable Brokers, Plymouth, IN. Phone 219-935-4128.

JVC KY-1900 Color Camera \$450, Sony VO-4800 Portable U-Matic Recorder \$325, Tentel Head Protrusion Gauge and VHS and Beta reel height gauges \$600, two Allen Avionics TDL487 Delay Lines for V-Toaster \$200. Phone 415-968-0847.

START YOUR OWN TECHNICAL VEN-TURE! Don Lancaster's newly updated INCREDIBLE SECRET MONEY MA-CHINE II tells how. We now have autographed copies of the Guru's underground classic for \$18.50. Synergetics Press, Box 809-K, Thatcher, AZ 85552. 602-428-4073. VISA/MC.

NIGHT VISION POWER SUPPLY, VARO type 3093A Military spec, commonly used in IR viewers and related equipment. Will provide 12 to 15KVDC from a 1.5V input! LIKE NEW CONDITION. \$50 ea. RESOURCES UN-LTD. 603-668-2499, FAX: 603-644-7825.

**OPTICAL SCATTERING** instrument wanted. prefer TMA. Stanford Research Lockin Amplifier, laser table, optical design software, green HeNe laser, optical chopper, optical power meter, Photometrics cooled CCD camera wanted. 415-572-

# 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

Write in 55 on Reader Service Card.

## C & L ELECTRONICS 90 DAY **BUY — SELL — TRADE** Guarantee HP 853A/8558B . Spectrum Analyzer . . . . 5,500.00 HP 5328A W/opt 011 Universal Counter . 600.00 Keithley 616 w/cable Digital Electrometer Keithley 642 w/remote head Digital Electrometer TEK 454 Scope Dual Trace 150MHZ 695.00 5,000.00 500.00 TEK 454A . . . . Scope Dual Trace 150MHZ . . 600.00 TEK 465 . . . . . Scope Dual Trace 100MHZ . . 600.00 Mainframe 100MHZ . . . . . . TEK 7603 . . . . 300.00 Curve Tracer Module . . . . 550.00 Spectrum Analyzer . . . 3,800.00 Spectrum Analyzer . . . 3,500.00 TEK 7CT1N . . . TEK 7L5 . . . . . TEK 7L13 . . . TEK C30B . . . . Scope Camera . . . . . . . . . 500.00 TEK PS503A. 325.00 TEK RTM506 250.00 TEK TM503 . Power Module Mainframe . . . 200.00 Power Module Mainframe . . . **TEK TM506** 250.00 Yokogawa 2524 700.00 **B&L Microscopes** Stereo, Zoom, 4,5,7 . . 4,5,7 . . . . . . . . Call for price Differential Meter . . . . . . . . . . . . 400.00 . . . . . . . Call for price Fluke 895A . . . Fluke 845A . . . Null Detector . . . . . . . . . 400.00 Fluke 1953A . . Frequency Counter . . . . . 500.00 Test Equipment WANTED! Will Pay Within 24 Hours! (215) 426-0177 P.O. BOX 52153 PHILADELPHIA, PA 19115 FAX 1-215-464-5856



2011 Crescent Dr., P.O. Drawer 537 Alamogordo, NM 88310

(505) 434-0234, 434-1778

FAX: (505) 434-0234 (if you get answer-ing machine press "#", then "1" any time) <u>YOICE LINES</u>: 8 AM - 8 PM MST, Mon-Sat FAX (orders only): 24-hour, 7 days/week FAX (orders only): 24-hour, 7 daysweek.
Add \$5 lotal \$AH (USA, Canada). All items in stock. COD (UPS cash only), VISA, MCard OK.
New Catalog is \$2 wo roter, \$4 wb (no free catalog). In Jusiness since 1971. As seen on TV, etc.
John Williams - lomer Lockheed Senior Engineer, MMSU Professor of Computer Science, NIH-Health Physiciat. Educational purposes only.
"All software supports all IBM-PC competible systems (6086 - 60486).

Off-The-Shelf HARDWARE In Inc. Still Harting Art.

In Eck Systems, Automated Tempest Modle, KX Radar Emitter, Carjacking Foller, Peronal Body Alarm, Voice Diaguiser, Shriek
Idodule, Hearing Assister, EM Countermasura, Cominnas TENS, 6th Sense Communicaor, many Nifty Phone Boxes, Burnper Beepor,
Libilminal Mikera/Amp, Super MVO, Rife Ocice, Hieronymus Machine, Neurophone, MU Hieronymus Machine, Neurophone, Mt etometer, Dwelling Security System stor, Data Card Reader/Writers, Steelth much morel See new Catalog.

SPECIAL PROJECTS We design, build, repair, modify, maintain and-or consult on any device, system, process or project-electrical, electronic, computer, phone, mechani-cal, optical, automotive. Invention prototyping, Contidentiality guaranteed. Describe and vincules \$25 pre-angineering fee (does not obligate) you). Time and cost estimates in 7-10 days.

CELLULAR PHONE MANUAL ow cellular phones are designed, operated, re-regrammed. How cellular systems are vulnerable hack attacks, and countermeasures. Compre-ensively describes modifying NAMs and ESNs notudes specific info, on 30+ popular models), canning, scanner restorations (includes UHF TV ethod), freq and channel allocations, roaming, acking, ECPA - morel \$39.

VOICE MAIL HACKING How Voice Mall Box (VMB) systems are used and the specific ways they are hacked, includes ASPEN, MESSAGE CENTER, BIX, GENESIS, EZ, SYDNEY, PHONE MAIL, AUDIX, CINDY, CENTA, GRAM, SPERRY LINK, RSVP, etc. Abso-utely required for all users and sysops! \$28

PBX HACKING

Thousands of PBXs are hacked to the tune of about \$6 Billionly? While our "VOICE MAIL. HACKING" details how Wh8s are hacked for "phun" and profit - including VMS methods for hacking PBXs themselves - "PBX HACKING" addresses ALL issues relating to PBX hacking, including countemeasures! Can your business or agency afford a \$90,000 phone fraud loss (the average loss due to hacked PBXs)? As described in Forbes Megazine, \$39

PHONE COLOR BOXES

As designed by Phone Phreaksl 15 phone color boxes described. Dozens of circuits, simulator programs. Plus cali-forwarding, conferencing phreak history, 50 useful and legal phone circuit plans - more, \$29.

plans - more, \$29.

COMPUTER PHREAKING
TROUNT HORSES, VIRUSES, WORMS, etc. and countermeasures. Includes disk with 360K of hacker text lifes and utilities, and legendary LUSHOT+ protection system (Ed. Cholce, Pagazine). Dozens of computer crime and abuse melhods and countermeasures. How systems are penetrated, BBS advice, password defeats, glossary - much more! Manuals + Disks\* \$39.

BEYOND VAN ECK PHREAKING Eavesdropping on VDT and TV video signals us-ing an ordinary TVI Documented in security indus-try literature. Range up to T KM. Plans include both the Consumertronics and the original Top Secret Van Eck designs! \$29.

CRYPTANALYSIS TECHNIQUES

CHPTANALYSIS TECHNIQUES
Five powerful mieru-driven crypte programs (in COM and their. BAS sources) to analyza, decryptomate and their states a sks, including many tips, recommendations, for-atting, interfacing, FDC, etc. \$24. Any 2, \$49.

AUTOMATIC TELLER MACHINES IM crimes abuses, vulnerabilities and di visical, Reg. E. cipher, PIN compromise, ca unuterteiling, magnetic stripe, father front. Tel-SST, Van Eck, tapping, spooling, inside job, ser-re-cool, vibration, puise, high voltage - other-see histories, law, countermeasures, detaile curity checklist, labeled internal photos, figure IMs contain up to \$250,000 in cash? Hece 50,000 ATM crime agree sitil uncoved: \$3a.

CREDIT CARD SCAMS

noiders, merchants and banks sufficient losses annually because of cree Describes every known means or raud and scams. Protect yourself!

CONS & SCAMS

STOPPING POWER METERS As reported on CBS \*60 MINUTES\*: How certain devices can slow down - even stop - wethour meters - while loads draw full power! Device simply plugs into one outlet and normal loads into other outlets. Also describes meter creep, MANUAL; External magnetic ways (applied to the meter fisself) to slow down and stop withour meters while drawing full loads. Plans, \$19. KW-HB METERS; How wathour meters work, cabiration, error modes (many), ANSI Standards, etc. Demand and Polyphase Meters. Experimental results to slow and stop meters by others. \$19. Any 2, \$38. Ali 3, \$52.

HIGH VOLTAGE DEVICES HV devices plans: Stun Gun, Taser, Prod, Cane Flasher, Blaster, Zapper, Aud o'FF/Flader Jammer, Jacob's Ladder, Plasma & Van de Granf Gene., Fence Charger, Gelger Courter, Ozone Gen., Fish Stunner, Plant Stim., Kirlian, morel Shocking! Step. UNDER ATTACK!

vascular and inviturie system disclorate Destruc-tive to people, animals, plants, equipment In-cludes ACTUAL CASES OF EM ATTACKS ON PEOPLE, we investigated Includes how to varily and priport EMI and electronic statck sources, and specific countermeasures. \$22 EM BRAIN-BLASTER; Tutorial and plans for powerful ELECTROMACHETO WEAPONS and LAB DE-VICES. Optimum circuits, frees, wasdorme, duly cocles, intensities. Thorough. \$29, Both \$49.

Powerful, versalile, menu-driven "Wargames autocluter fets you did any quantity (up to 10K) on the old localitier fets you did any quantity (up to 10K) on the old localitier fets you did any quantity (up to 10K) or ward of the old localities of the old localities

SOFTWARE PROTECTION SYSTEM Unique system that highly discourages costly soft ware piracy while not interfering with legit archivate copies. No known way to defeat. No special equipment required. Simple and automatic to insalt on your distributed software. Compatible with all other copy-prevention systems. Manual 4 Disk 359.

Underpaid? Hanaseed or abused? Manipulated? Taken for granted? Stuck in a dead-end job? Can't find a good job? Expect to be laid oft, fired or transferred soon? The ultimate no-holds-barred, looking-after-81 Machiavellian technique-to find, obtain, optimize and keep top jobs, pay and benefits. THE RULES OF THE GAME FOR A GAME WITHOUT RULES! From first resume to CCO. 329.

MUTUAL FUNDS PRO (MFP) MUTUAL FUNDS PRO (MFP)
Mutual brinds (MFa) are the optimum investment for most people today. However, out of 4,0004
MFB orly about 10 are worth serious consideration. Many MFB are poor performers that gouge investors with less. MFP is the best MF analyzer, assy to use (ment-off-ven), full of options, and uses weighting schemes that more accurately reflect the importance of recent data over long-past stale data. And MFP lakes into consideration all fees, lefts you compare MF performances against the SAPSO or any specified interest rate (c.C.D), lofts you assign an Uninsured investment by SAPSO or any specified interest rate (c.C.D), lofts you assign an Uninsured investment to SAPSO or any specified interest rate (c.C.D), lofts you assign an Uninsured investment to SAPSO performers. Manual + Diak\* \$39. \$TOCK-PROI; Unique, powerful, shrewd, unconventional stock investment strategy. Professionally created for MMSU, and orce of costly consulting package. Manual + Dlak\* \$29. Both \$59.

# CRO THE COMPLETE

PLEASE CALL at 1-800-875-6EXPerts

6973

- O Unlimited TOLL FREE Technical Support 1-(800)-557-TECH
- **O** 30 Days Money Back Guarantee
- O No Surcharge for Credit Card Purchases
- One Year Parts, Lifetime Labor Warranty on all our Systems
- O ON-SITE Service and Extended Warranty Available on our Systems

# 386SX-33MHz ISA

2MB Ram 105MB Hard Drive 1.2MB Floppy Drive 1.44MB Floppy SVGA Card,256K SVGA Monitor, .39 101 Key Keyboard 3 Button Mouse

\$ 749

# 386DX-40MHz ISA

386DX-40MHz 4MB Ram 130MB Hard Dr.ive 1.2MB Floppy Drive 1.44MB Floppy Drive SVGA Card,512K SVGA Monitor, .39 101 Key Keyboard 3 Button Mouse

\$ 949

# 486SX-25MHz ISA

486SX-25MHz 4MB Ram 212MB Hard Drive 1.2MB Floppy Drive 1.44MB Floppy Drive SVGA Card, 1MB SVGA Monitor .39 101 Key Keyboard 3 Button Mouse

\$ 1079

# 486DX-33MHz ISA

486DX-33MHz 256K Cache 4MB Ram 212MB Hard Drive 1.2MB Floppy Drive 1.44MB Floppy SVGA Card w/1MB SVGA Monitor, .28 101 Key Keyboard 3 Button Mouse

S 1349

# 486DX-50MHz ISA

486DX-50MHz 256K Cache 4MB Ram 255MB Hard Dr. 1.2MB Floppy Drive 1.44MB Floppy **Drive** SVGA Card w/1MB SVGA Monitor, NI 101 Key Keyboard 3 Button Mouse MS-DOS 6.0

S 1599

UPGRADE OUR 486 ISA SYSTEM TO VESA LOCAL BUS

FOR ONLY \$149!

**UPGRADE INCLUDES:** 486 VLB Motherboard, 256K Cache VLB SVGA Card w/1MB VLB Super IDE Controller

486DX2-66MHz ISA

486DX2-66Hz 256K Cache ZIF SOCKET **VESA LOCAL BUS** 4MB Ram 340MB Hard Dr. 1.2MB Floppy Drive 1.44MB Floppy Drive **VLB IDE Controller** VLB SVGA W/1MB SVGA Monitor, NI 101 Key Keyboard 3 Button Mouse

\$ 1949

4.4 S/R FAX MODEM 169 With any System purchased

GIVE YOUR SYSTEM POWER OF MULTIMEDIA FOR ONLY \$ 329

Kit Includes: Fast Mitsumi CD-ROM, Stereo Sound Card Set of Speakers

250 MB Tape Backup **ONLY S 159** 

ITH ANY SYSTEM

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE. RMA NUMBER REQUIRED ON ALL RETURNS. PRIOR SALES EXCLUDED.

NOT RESPONSIBLE FOR TYPOGRAPHICAL ERRORS, PRICES MAY VARY AT RETAIL OUTLETS

# COMPUTER SOLUTION

## ISA MOTHERBOARDS W/CPU 386SX-33MHz \$ 89 386DX-40MHz W/64K Cache 149 195 486SX-25MHz 299 486SX-33MHz W/128K Cache 399 486DX-33MHz W/128K Cache 486DX-50MHz W/256K Cache 549

# 486DX2-66MHz W/256K Cache 659 **VESA LOCAL BUS**

UPGRADABLE Motherboard, 256K Cache, AMI BIOS, Expandable up to 32MB RAM, 3 VESA LOCAL BUS SLOTS CPU's SUPPORTED:

486SX-25/33, 486DX-33/50 486DX2-50/66 ZIF SOCKET FOR OVERDRIVE CHIP

NO CPU	\$ 169
WITH INTEL 486SX-25	319
WITH INTEL 486DX-33	479
WITH INTEL 486DX-50	599
WITH INTEL 486DX2-66	699

## HARD DRIVES WESTERN DIGITAL Piranha 4200 212MB **14MS** \$ 269 Caviar 2200 212MB **13MS** 279 Caviar 2250 255MB **12MS** 309 Caviar 2340 340MB **12MS** 389 **Seagate** ST351A/X 42MB **28MS** \$119 ST3120A 105MB 17MS 179 ST3144A 130MB 17MS 199 ST3243A 212MB **13MS** 299 ST2383A 245MB **12MS** 319 ST3550A

FLOPPY DRIVES				
Mitsumi 1.2MB, 5.25" Mitsumi 1.44MB, 3.5" TEAC 1.2MB, 5.25" TEAC 1.44MB, 3.5" TEAC Dual 5.25"& 3.5" FLOPPY 5.25" FRAME KIT	\$ 47 42 55 43 135			

452MB

12MS

599

# **PRINTERS** Panasonic, KX-P2180 9Pin NLQ \$ 139 KX-P1123 24Pin LO 179 KX-P2123 24Pin LQ Quiet 219 Color Upgradable KX-P1124I 24Pin LQ 269 KX-P2124 24Pin LQ Quiet 299 Color Upgradable, LCD Display KX-P1624 24Pin LQ Wide 289 KX-P2624 24Pin LQ Quiet 319 KX-P4410 LASER 5PPM 599 PANASONIC COLOR KIT 45 Printer Stand **MODEMS** 2400 Baud Internal \$ 29 96/48/24 Fax/Modem 45 Internal w/softwan

14.4/14.4 Fax/Modem

14.4/14.4 Fax/Modem

EXTERNAL w/software

179

229

# SUPER VGA CARDS \$ 25 Acumos w/256K Trident w/512K 39 Trident w/1MB 55 ET-4000 w/1MB 79 Diamond Speedstar 24X 159 Cirrus Logic VLB 119 ET-4000 VLB 129 Diamond Speedstar 24 VESA LOCAL BUS, w/IMB 159 Diamond Stealth PRO 279 Diamond VIPER 399 VESA LOCAL BUS 2MB VRAM

Baby AT w/200W	55
Slim Line w/85W	69
Mid Tower w/230W 7 Drive Bays, Digital	75
Full Tower w/230W 6 Drive Bays, Digital, 2 FANS	89
Mega Tower w/300W	219
TAPE BACKUP	S
Colorado 120MB	149
Colorado 250MB	189
Edison 250MB	169
Colorado Trakker 250	399

COMPUTER CASES

Mini Tower w/200W \$ 48 5 DriveBays, Digital

SVGA 1024x768 .39 14" 20 SVGA 1024x768 .28 14" 23	ı	Monoc	-	The state of the s	ALCOHOL: CALLED		\$ 99
SVGA 1024x768 .28 14" 23 SVGA 1024x768 .28 14" 26 Non Interlaced	I						109
SVGA 1024x768 .28 14" 26 Non Interlaced	ı	<b>SVGA</b>	1024	x768	.39	14"	209
Non Interlaced	ı	<b>SVGA</b>	1024	x768	.28	14"	239
The same of the sa	ı	SVGA	1024	x768	.28	14"	269
SVGA 1280x102426 17" 77		Non	Inter	laced			
		<b>SVGA</b>	1280	x102	4,.20	17	779
Non Interlaced	l	Non	Inter	laced	-		

MONITODE

MATH CO-PROCE	SSORS
287 INTEL	\$39
3875X-33/25/20/16	65
387DX-40/33/25	79

CARDS & ACCESSOR	RIES
IDE Card (2FDD/2HDD) Super IDE Card 2FDD/2HDD/28/1P/1G	\$ 14 17
IDE Caching Controller ISA UP to 8MB Cache, w/0K	99
Super IDE VESA LB 2FDD/2HDD/2S/1P/IG	69
IDE VELA LB Caching 2FD/4HD Up to 16MB Cache w/0K	199
NE-2000 Compatible	89
Heat Sink w/cooling fan	15
6 Outlet Power Center	14
Serial Mouse w/driver	10
A4-Tech Serial Trackball	25

MICRO-X-PERTS, INC. 6230 COCHRAN RD. **SOLON, OH 44139** TEL: (800) 875-6973 (216) 498-3330

FAX: (216) 498-3520

TECH. SUPPORT (800) 557-TECH

# AUTIT THAT THE A

141	ULI	IMEDIA	
Mitsumi CD-ROM Drive, 350ms	\$ 189	Creative Labs Multimedia kit CD-8 Creative Labs Multimedia kit CD-16	\$489 529
Sound Machine by QuickShot includes: sound blaster (OEM),	89	Fusion CD-16 Multimedia kit	499
set of speakers, joy stick, software		By Media Vision Set of stereo Speakers by <b>GuickSho</b>	- 10
Sound Blaster Pro Deluxe includes multimedia encyclopedia	139	ATI Stereo Sound Card	139
Sound Blaster 16	219	Supports Mitsumi CD ROM	
Pro Audio 16 by Media Vision	149		

Mon.-Fri.: 8am-8pm, Sat.: 10am-5pm

# The GRAPEVINE GROUP

SPECIALTY PARTS FOR COMMODORE AND AMIGA COMPUTERS



WORLD'S BEST SELLING A500/2000 ROM SELECTOR

stronic ROM Selector Switch by Global Upgrades, Inc. ws for compatibility of ALL your software. Automatically ch between 1.3 or 2.0 ROM from your keyboard. Built-in sker confirms 1.3 or 2.0 ROM. Does not overlap the 86000, which means complete compatibility with AdSpeed or ga Midget Racer, etc. Simple plug in, no soldering Lowest ed keyboard switch available. Instructions included. \$27.95

## **FANTASTIC BONUS:**

- Buy the Switch-Itt with 1.3 ROM upgrade @ \$45.95 Buy the Switch-Itt with 2.05 ROM upgrade @ \$49.95 THE ULTIMATE DEAL: Buy the Switch-Itt with 1.3 and 2.05 @ \$69.95 (Want entire kit? Add \$42.50)

# **AMIGA CHIPS**

Fatter Agnus (8372A) Upgrade Kit: 1 meg Agnus chip comes with FREE chip puller, installation instructions, Amiga
Troubleshooter and diagnostic software \$37.50
Super Denise 8373: Comes with FREE diagnostic disk and
installation software\$27.50
8520A CIA: controls 12 major functions \$9.95 ea./2 for \$16.50 2.05 ROM (enhanced version) chip only\$27.95
2.04 ROM chip only
2.1 Complete Kit (includes new 2.05 ROM, books and
diskettes) \$77.50
8362 Denise/8364 Paula\$14,95
8375 (new 2 MB Agnus) A500+ & A600 only\$59.95
5719 Gary\$13.50
6570-036 keyboard chip (fixes most keybd. problems) \$11.95
Panasonic 32K Printer Buffer Chip \$14.95
Citizen 32K Printer Buffer Chip\$14.95
390229 Video Hybrid Chip (A500 only)\$11.95

LET US CURE YOUR

## **PRINTHEAD PROBLEMS** LOW COST PRINTHEAD REFURBISHING

wone, we will refurbish or remanufacture it to factory os for you. SAVE UP TO 70%. One year warranty /6 hund (400 types done). For example. Okidata heads are \$69.00, Epson (9 pin) EX/FX/LX are for more information.







**ADVANCED AMIGA ANALYZER** 

# NEW AMIGA TROUBLESHOOTER

The Amiga Troubleshooter is a simple, east-to-use symptotide to diagnosing faulty components (especially ICs) on

reputers, takes you through logical steps leading you directly to the source your problem in seconds. Over ninety percent of Amiga problems readily fixed by simple substitution of integrated circuits (IGS) in shing plugin sockets. The novice as well as the experienced shinician will find it simple to use. No other tools or equipment are

needed.

Developed by a group of Amiga Technicians for the A500/2000, the
AMIGA TROUBLESHOOTER addressed over thirty of the most
common hallures in the following catagories: power-up problems.
Amiga keyboard, mouse/joystick port, video display, serial port,
parallel port, disk drive, and audio problems.
Don't be misled by the low price. This is a true diagnostic tool that
performs well, saving you time and money on repairs.........\$9.95

# MEGACHIP 2000™ \$209.95

With 2 Meg Agnus Chip Included.

2 MB of Chip RAM for A500/200

Buy the MegAChip and get the following bonus package FREE—Goliath Agnus chip puller (absolute necessity). FREE—Final Test Agnus diaposte disk. FREE—New Amiga Troubleshooter. FREE MegAChip (with 2MB Agnus and \$27 worth of bonuses for a total package price of........\$209.95

Buy the MegAChip and we'll give you the Super Denise (ESC) for \$23.50

ANNOUNCEMENT: NOW YOU CAN PLACE YOUR GRAPEVINE ORDERS 24 HOURS A DAY.
OUR NEW BBS SUPPORTS SPEEDS BETWEEN 300 AND 9600
BPS. SIMPLY CALL THE GRAPEVINE BBS AT 914-343-VINE

Y 10901 Customer Service: (914) 368-4242 Fax: (914) 357-6243 ORDER LINE ONLY 1-800-292-7445 ne: (914) 357-2424 9-6 ET Mon.-Fri. 15% restocking charge

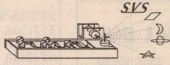
Write in 62 on Reader Service Card.

#100 AUDIO - VIDEO - LASERS cont.

STEREO AMPLIFIERS to 500WRMS/CH. pre-amps, etc. Build yourself. Call for custom plans. Electronics Hospital, 407-952-3838

AMPEX MM1200 8 remote A.L. DBX PURC cards \$4500. Otari MTR10-2C stereo \$3500. MCI Sony JH10B stereo big reels console \$2000. MCI JH110A stereo in console \$1295. MCI 110B Mono \$895. Ampex 440C new heads, motors, \$895. Much, much more. J. Price, 214-321-6576.

VOICE RECORDING. Atis, a world leader in recording equipment can provide from to 288 channels in a single cabinet. Ideal for anyone requiring a permanent record of telephone or radio conversations. Call 800-688-4744 for details.



\$99 LASER GALVO. This Closed loop system displays text, drawings, animation, music and more! Assembled units as low as \$199. Send for FREE CATA-LOG. SVS, 1273 Industrial Pky. West #460, Hayward, CA 94544-7025. Phone 510-582-6602.

SOUND PROOFING sheet. Hard-to-find material to line speaker boxes, car doors, video game rooms, etc. It's 3/8"x42"x60" black, Applies with contact cement, Stick layers together for added thicknesses. Just \$25 per sheet postpaid! A/C, 1531 Avohill, Vista, CA 92084. 619-749-0239.

LASER VIDEODISC player with infrared wireless remote control. Made by Sony. \$135 plus shipping. Call 803-278-0744.

FREE LASER Catalog. He-Ne's, Argon, visible diode, lightshows, holography. Write: Midwest Laser Products, P.O. Box 2187, Bridgeview, IL 60455. Or call 708-460-9595.

CD CHANGER: Wanted, large capacity compact disc changer. Example, NSM CD 3101, Pioneer CAC-V3000, Dennon DN-1200F, Sony CDP-CX100 or broadcast units, etc. will pay cash or trade for related equipment. Call 705-292-5509 or Fax 705-292-7970.

VHS-VCR Repair solutions Sets I, II, III, IV. V. VI, VII, VIII. Each contains 150 symptoms and cures, updated cross reference chart, free assistance, \$11.95 each, all eight \$79.95. Schematics available. Visa/MC Eagle Electronics, Box C, 52053 Locks Lane, Granger, In 46530.

VIDEO SENDER. Wireless transmitter sends movies from VCR to any TV within 100 feet, \$43.95. Hottest VCR accessory of the 90's! VCR Care Clinic, 214-313-1598

# CABLE TV

STARCOM 6 Test Aid: \$15, BB \$35, Starcom 7 \$39, Pioneer 5xxx- 6110, \$39, Tocom-VIP \$19. Jerrold: 450-400, \$9. Hamlin MLD and all \$9. No minimum. Call: 405-685-3174.

OAK M35 B \$10, RKDM 400 \$25, Jerrold DRX-3-DIC \$45. DRZ-3-DIZ \$45. JSX- JRX-3-DIZ \$10. Sylvania 4040-3 DIC \$15. All with remotes, dealers only. Adult movies \$8 minimum 10 lots each. Wavetek 1405-1901 sweep generator monitor \$3,000, exceptional condition. Voice/FAX 407-856-7755 24 hrs.

# Introducing THE BEST CABLE TV CONVERTER! Period.

# Check Out These Features!

- 86 Channel
- Remote Control
- Parental Control
- Broad Band Auto Fine Tuning
- Special Picture-Enhancement Circuitry
- Two Speed Scan
- Favorite Channel Memory
- Last Channel Recall
- STD/HRC Switchable
- Available in Channel 2 or 3
- Sleek Modern Styling
- Works with All Add-On Decoders
- Factory New—Full Warranty!

# DISTRIBUTERS WANTED!



Volume Controls and Other **Products Also Available - Call!** 

PRICES TOO LOW TO PRINT! CALL! (218) 346-6665

Jerrold • SA • Zenith • Others REMOTE CONTROLS

PANASONIC DISTRIBUTOR

TIMELESS PRODUCTS 218-346-6665

ALSO AVAILABLE THROUGH LAKE SYLVAN SALES 1-800-800-4582 CABLE BOX WHOLESALERS 1-800-841-7835

**IELESS PRODUCTS-Ask for them by name!** 

# MICRO VIDEO SYSTEMS

V RF Link D.C. Camera **Xmiter** 

MINI CAMERA - B/W

Size: 1x1x2 in. and 2.4 oz Power requirements: 7-14V/80mA. Battery life: 5 hours w/9V bat. Sens.: 2 lux @ f1.8

Output: NTSC 1V p-p Focus: <6 in to infinty Lens mount: 3mm, 4mm With 3 ft of cable

9Vbattery. Size: 2.4 oz., 1x2x4 in.

"C" mount available, w/o lens. \$269 +s/h

VIDEO TRANSMITER - 900MHz, License Free! Range: 150-700ft. Transmits both color or B/W w/sound. Over 8 hours of operationw/

\$469 +s/h

DOWN-CONVERTER - For 900 MHz

Low noise MOS-FET front-end for grater sensitivity. Xtal controled. Output on TV channels 3-4.

\$199 +s/h

Satisfaction Guaranteed!

Order desk: (800) 473-0538 - Tech. info. (714) 957-9268

VISA

1334 S. Shawnee Dr., Dept N, Santa Ana, CA 92704-2433

CBTV CONVERTERS: Jerrold 400, 450 DIC \$59. JSX, JRX DIC \$19. Oak M35B \$19, SB-3 or MLD \$25 RKDM or RTC \$55. Also plain unit available. Minimum 10 lots for dealers only. 405-685-2048.

MICRO VIDEO PRODUCTS

JERROLD SECURITY screw removal bits (Star 1001). \$14 each plus \$1 for shipping. Send check or money order to K.D. Video, P.O. Box 29538, Minneapolis, MN 55429. 612-424-7091.

"FACTORY FRESH" Impulse DPBB-73XXPRI \$225, Tocom 5507VIP \$225, Min. 10. Call 212-978-3535. No NY Sales!!

**BUYING TOCOM, SCIENTIFIC ATLANTA** 8536s, 8550s, 8580s, 8590s, and 8600s. JERROLD DPV and DPBB. PIONEERS, all, and Zeniths, all. Any quantity. Top \$\$\$ paid. Contact National Cable Brokers, Plymouth, IN. Phone 219-935-4128.

# 68HC811E2 Chips!! Socket-Adapters

One Piece Adapter Modules The easiest way to wire wrap an HC11 project!

All adapters include socket, bypass, pullups, reset, mode elect, and oscillator circuit with wire wrap pins and pin identification label.

Test points are accessible on adapter top side. Wire wrap pins are three level length when inserted through a standard .061" perfboard.

# Can save hours of prototyping at little or no extra cost.

A favorite among professionals, students and experimenters!

CGN1001	PLCC	
CGN1001-232.	CGN1101 with +5V only RS-232 driver	300
CGN1101	.CGN1001 for expanded mult Includes 74HCXX addr.	
CGN1101-232	latch, and bus buffers CGN1101 with +5V only	.\$30
	RS-232 driver	.\$35
68HC811E2FN	2k E <sup>2</sup> version of E9. Perfect for hobby and development projects. (\$20 with purchase of module (limit 2	
	per module))	\$22
Bootloader	DOS diskette with HEX or S1 E2 interface, loads internal E2 from your PC. (\$10 with purchase of module	9 to
	above)	.\$20

Order your chips now, supply is limited!

Ask about quantity discounts. Prices subject to change. Dealer inquiries invited.

CGN Company (408) 720-1814 1000 Chula Vista Terrace, Sunnyvale,CA 94086

CABLE DESCRAMBLERS. Quality kits and assembled units. All types. Guaranteed. From \$19.95. Free catalog. 212-330-8035

TEST KITS for Starcom-6 and Scientific Atlanta 8500-321 and 8550-321. Easy install w/instructions. 24 hour order line. \$19.95 plus S&H. 315-487-1599.

LOWEST PRICES on test chips. Starcom Seven three wire \$24, Starcom Six \$10, Tocom one wire mapping chip \$12, Zenith ZZ chip \$10, and Scientific Atlanta chips for 8570, 8580, 8590, or 8600 \$28 each. The Scientific Atlanta chips are for the 40 pin processors. All prices are for one piece, remember to add shipping charges, 2nd day air \$11, plus \$5 COD charge. Master files on all the above are for sale. Lost your master for a PAL, GAL, or microprocessor? We can help. For a free catalog or to place an order, call 703-764-5361 or write to: E.S., 5765-F Burke Centre Pkwy., Suite 317, Burke, VA 22015.

SA8580 ON \$250, Positive traps (beep filters) ch 3 & 18 \$15, Jerrold Impulse DP7113P/R2B Raw \$60, A/B switch \$5, Jumper Cable \$2, DC blocker \$2, 2 way splitter \$2. No CA sales. 510-702-7479.

WANTED TO buy: Used cable TV converters, SA85321, SA8570, GI, DP5, 312, DRX3DIC, turned off condition. State price for 3-5 and 8 lot. Vern's TV, P.O. Box 613, Port Ewen, NY 12466-0613.



PHANTOM® UNDETECTABLE, (AC-TIVE) CABLE TV, DISTRIBUTION AMPLI-FIER. Properly connects & matches 1, 2, 3 or 4 TVS, VCRS, Cable converters, etc., to the incoming cable line. Phantom circuitry, will not degrade Cable TV Co's., signals. Output signal lines are each amplified 3 DB, to compensate for long cable line-signal losses. Special input circuitry, reflects (tests) back on CATV cable, as if only one TV is properly connected. Frequency range is 54-450 MHz, VHF-FM, Mid & Super Bands. Includes 3 ea. terminating resistors, 1 ea. 6 ft. coax cable, instructions, operation 117VAC 60Hz. Price \$15.95 ea. S&H \$3.50 PER ORDER (TO 5 lbs., VIA PRIORITY MAIL!). Send check or MO to: LESS BUSTER'S ELECTRONICS, 2039 Civic Center Drive #176N, N. Las Vegas, NV 89030. 702-642-0325.

# YOUR 486 CPU CHIP GETS HOT ENOUGH TO FRY AN EGG!

Simply turning on your 486 computer makes the CPU chip too hot to touch. Heat robs your system of performance and results in a shorter life span.

486 CPU Chips run very hot. Most of the system crashes result from overheating the CPU, warmer climate inside the computer case, extensive use and/or insufficient

Due to excessive overheating of the CPU CHIP it also results in a shorter life span of the 486 CPU CHIP and also operates with less efficiency and speed.

One solution is to shut down the computer for a while until it cools off. There is still a possibility for a shorter life span of the CPU CHIP and premature mechanical problems, in addition to slower speed of the CPU CHIP.

# We have the best solution... CHIP COOLER

Currently we have 2 Models to fit everyone's needs.

Protect your investment with the Chip Cooler. It is easy to install. Cooler chips means greater speed, efficiency and a longer life span for your CPU Chip.

Intel's temperature specifications for 486 CPU CHIP is from 32 to 185 degrees Fahrenheit.

## Features:

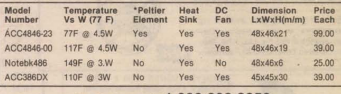
\*Apply \*Peltier Theory (Active Type) Cooling Device like portable electric ice

\*Prevent Condensation

\*Reduce CPU Temperature & Increase CPU Speed

\*Use P.C. Power \*Easy Installation/Reliable Mounting

Chip Cooler Models and Specifications and Retail Prices



# For Orders only 1-800-288-3358 Distributors and Dealers wanted

Deltroniks Enterprises, Inc.

(Wholesale Division) 5149 Buford Highway, Atlanta, Georgia 30340 Phone: (404) 458-4690 FAX (404) 457-3388

New Product

Write in 64 on Reader Service Card.

CHAFFIN ELECTRONICS INC. Call us for all your IC needs. Let us save you \$\$\$\$. Call Cindy or Lawrence, Sales 614-574-4456, Sales 614-574-6906, FAX

TORX SCREWDRIVERS for tamper resistant Torx screws. T-15 for Zenith Z-TACs and PZ-1, T-20 for Scientific Atlanta. 8" overall length. \$15 each. C.T. International, P.O. Box 3135, Gardena, CA 90247

TEST AIDS for full service testing. New ZENITH ZZ, STARCOM 6 or TOCOM Mapper 5503/5507 \$15, 10 for \$95. STAR-COM 7 \$25, 10 for \$200, PIONEER 5XXX/ 6XXX \$50. 10 for \$400. 24 hour Voice/Fax order line 619-475-7043. No California

TEST KITS for Starcom-6 and Scientific Atlantic 8500-321 and 8550-321. Easy install w/instructions. 24 hour order line. \$19.95 plus S&H. 315:487-1599.



# STOP LOOKING!

SERVING

You Can Find It At BRIC

· INDUSTRY · SCHOOLS · HOBBYISTS • EXPERIMENTORS • CONSUMERS

Let One Dollar Do the Work of Ten"

> Largest Supply On the East Coast!

MasterCard VISA

OPEN ACCOUNT

CHECK W/ORDER

C.O.D.

CREDIT CARDS

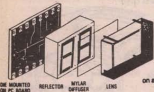
MasterCard and Visa

accepted

LOW, LOW PRICES PHONE

607-723-3111

FREE PARKING OPEN 7:30-4:30 Mon. - Friday; Saturday 7:30 - 12 7-9 Alice Street — Offices and Warehouse — Binghamton, N.Y. 13904



FREE CATALOG

DUAL L.E.D. DISPLAY National Semiconductor No. NSN 584 common anode red L.E.D. display. It has (2) seven segment 1/2" high dig-its and (2) decimal points. It is mounted on a 1" x 1-1/16" circuit board

100 for \$25.00

\$22.50

10 for \$200.00

# MECHANICAL PRODUCTS CIRCUIT BREAKERS CIRCUIT PROTECTORS

10 AMP 250VAC/50VDC PART# 1600-001-100

PRICE: 1-10 PCS. \$1.00 EA. 754 EA. 11-50 PCS.

FAX: 24 HOURS

(607) 723-5202

\*Quantity Discounts Available



PART# 1295409 220VAC 50/60HZ CLEANS COMPUTER AREA, PRINTERS WORK AREA OF ALL PAPER, DUST ETC AC FANS COMPLETE WITH 10'BLACK CORD WORKS AT 1/2 SPEED ON 110VAC. BRIGAR SPECIAL \$7.95 EA.

# **BLOWERS**

5 for \$100.00



NEW ARRIVAL - 200CFM SCAVENGER FAN 115VAC 60HZ .74AMP. FAN UNIT IS MOUNTED INSIDE OF THIS HANDSOME ALMOND COLORED STEEL ENCLOSURE, COMPLETE WITH 8' POWER CORD, AND SETS ON FOUR RUBBER ANTI SLIP FEET. SIZE: 8"W X 8"D X 7 1/4"H AIR INTAKE: 3" DIA. AIR OUT VENT: 2.25" DIA. ILLUMINATED ON/OFF SWITCH - BRAND







FCI FAN #FC-080S-W3 METAL HOUSED - 7 BLADE BALL BEARING - 33 CFM 115VAC 12WATT 50/60HZ 3000 RPM, INPEDANCE PROT. 3 1/8"SQUARE X 1 1/2"DEEP BRAND NEW - INDIVIDUALLY DISPLAY BOXED.

# HI-VOLUME FANS 115 VOLT AC OPERATION

250 CFM TORIN BLOWER, #TA600, 115 VAC, 50/60 Hz., .35 amp, single phase. Continuous duty. Ball Bearing. 3200 RPM. Thermally protected. Dimensions: 63/4" diameter x



**Variable Transformers** 

CIGARETTE LIGHTER PLUG & CABLE ASSEMBLY. A high quality molded plug with A 5 FT. #16 gauge, 2-conductor cable; color coded for polarity. Can be used to connect "CB" units, tape players or a remote trouble light. New ...\$0.49

10 for \$4.50 100 for \$40.00

POTTER & BRUMFIELD RELAYS T90 series low cost, 30 amp. DC coil PC board relay.

NEW FACTORY PACKED.

P&B RELAY-P/N T90NID1215-02 12 TO 15 VDC, SPST, NORMALLY OPEN HORIZONTAL MOUNT, OPEN FRAME, 430 OHM COIL RESISTANCE, CONTACT RATING 30 AMP @ 250 VAC.BRAND NEW, P&B BOXED

EACH \$.59; 10 for \$5.00; 100 for \$40.00.

# Miniature Speakers



2" ROUND SPEAKER 8 OHM .2 WATT

PRICE: 1- 10 PCS. \$1.00 EA. 11-100 PCS. 57¢ EA.

laboratory applications to control voltage, current, power, heat, speed, light and electromechanical

GENERAL SE ELECTRIC

VOLT-PAC

Used for industrial and

KNOB NOT INCLUDED GENERAL ELECTRIC VOLT-PAC MODEL# 9T92A

\$19.50

INPUT VOLTAGE: 120VAC 60H7 ISOLATED OUTPUT: 0-60VAC , ISOLATED PRIMARY, CONSTANT CURRENT LOAD: 5AMP 2 UNITS PUT IN SERIES WILL GIVE

0-120VAC OUTPUT. SIZE 4 3/8"DIA. 4" HIGH. WEIGHT 6LB

He GE

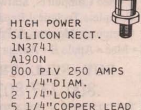
0

# Rectifiers



MALLORY TYPE CGS MADE IN U.S.A. 2900 UF 200 VDC MAX SURGE 250 VDC POS ± 85 C 5 3/4" HIGH X 2" DIA 3200 PCS. IN STOCK MALLORY

TYPE COS



\_\_ \$9.95

# GUARDIAN



1540 SERIES RELAYS

# 15-AMP DPST 2 FORM A

GUARDIAN 1540 SERIES RELAY 120 VAC 3900 OHMS 50/60 HZ 15 AMP DPST LARGE CONTROL CABACITY IN A SMALL PACKAGE, RUGGED CONSTRUCTION, STURDY POLY-CARBONATE DUST ENCLOSURE MAKE THESE RELAYS CAPABLE OF ABSORBING PHYSICAL PUNISHMENT ENCOUNTERED IN DEMANDING APPLICATIONS 1/4"OUICK CONNECT OR SOLD-ER TERMINALS.1 3/8"HIGH 3/4"WIDE X 1"DEEP 5000 PCS. IN STOCK BRAND NEW, FACTORY BOXED

\$2.00 EA. 10 @ \$1.75 EA.

# **Answering Machine**

CODE-A-PHONE 1750

ONE-TOUCH PLAYBACK AUTO OUT GOING MESSAGE CHECK

BUILT IN CASSETTE VOICE-ACTIVATED RECORDING

PRICES \* FAST FORWARD, PAUSE, & REWIND SLASHEDII \* RING DELAY (1, 2, 3, 4) WHILE SUPPLY

" LED MESSAGE DISPLAY \* VARIABLE OUTGOING MESSAGE (SAVE OR ERASE)

\* NO CALL DISCONNECT (RFE MINT COND.)

COMMERCIAL QUALITY .... 814.95

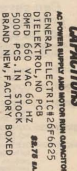


PATRIOT

# ROTRON

PATRIOT FAN #PD26H6 6.75" ROUND X 2"DEEP BALL BEARING, ALUM. HOUSING, ELECTRONIC ROTOR PROTECTED, POL-ARITY PROTECTED. VOLTAGE RANGE: 12VDC-28VDC DC Fan 240CFM - SUPER LOW NOISE BRAND NEW.

> #17.50 EA. \_ 10 @ \$15.50 EA.





CALL SEA-PROMPT if you want a CABLE BOX or TEST CHIP that really WORKS. We will ship your order FAST with a warranty and instructions for LESS MON-EY. 602-245-5299.

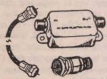
VIDEO PROOF A FULL SERVICE CABLE PRODUCT DISTRIBUTOR 1-800-597-0886 See our DISPLAY AD on Page 92.

CBTV DOCTOR. Stop the BULLET and ID SIGNAL in cable line. Order your set now. Send \$17.50 and \$2.50 S&H to: R.R. ENTERPRISES, P.O. Box 3532, Easton, PA 18043-3532.

# TIEILIEICIOIDIEI

CABLE HACKERS BIBLE Volume 2. TO-COM 5503-7 VIP software, Tri-Mode, Jerrold DI, DIC, 400 and Starcom 6, Sigma 3, SB-3 and Pioneer. Fixes, theory. \$44.95. Catalog \$3.00. VISA/MC/COD 602-782-2316, FAX 602-343-2141. TELECODE, Box 6426-NV, Yuma, AZ 85366-6426.

BUYING: JERROLD, Scientific Atlanta, Tocom and Zenith converters. All quantities. Call 201-728-3217.



BULLET GUARD®, FM BAND, INTER-FERENCE TRAP/FILTER (3-WAY!). Prevents foreignly injected incoming FM band, digital signals from deprogramming connected electronic devices, microprocessors. Eliminates input-output's, FM Herringbone hum-bars and VCR clock timing circuit's picture interferences. Set includes DC power passing trap/ filter, 1 coax cable, DC voltage blocking coupler and explicit instructions. Simple to install. Price \$9.95 1 set, and 2 sets \$16.95 for cascading or simultaneous input and output deluxe operations. S&H \*\*3.50 PER ORDER (TO 5 lbs., VIA PRIORI-TY MAIL!). Send check or MO to: LESS BUSTER'S ELECTRONICS, 2039 Civic Center Drive #176N, N. Las Vegas, NV 89030. 702-642-0325.

QUALITY

SERVICE

VALUE

· ceramic

· computer grade

electrolytic

· chips

· mica

# BRINGING HIGH TECHNOLOGY

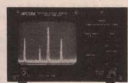
500 SOUTHLAKE BOULEVARD RICHMOND, VIRGINIA 23236; 804-794-2500 FAX: 804-794-8284 CALL FOR OUR FREE CATALOG

# **Displays Receivers' IF Signals** AVCOM'S NEW SDM-42A SPECTRUM DISPLAY MONITOR

Offers panoramic signal display for VHF scanners and communications. Displays all signals present in receiver IF's on a 5" CRT so operator can monitor signal activity, then easily tune to signals appearing on the spectrum display, Locates intermittent signals as well as surveying particular frequency bands.

AVCOM's new SDM-42A spectrum display can monitor satellite receivers, IF's and demodulating single channel per carrier satellite signals (optional demodulator circuitry available).

The SDM-42A is available for receiver IF frequencies of 10.7, 21.4, 45 and 70 MHz. Other IF frequencies available upon reques



TIRED OF TALKING TO MACHINES AND

BUYING TEST DEVICES THAT DON'T

WORK? Call Nu-Vue Electronics, 1861

Savage Blvd., #105, Port St. Lucie, FL

34953. 1-800-833-2915, FAX 407-336-8568, Technical Support 407-336-8538. Nu-Vue announces the new "QUICK INSTALL"

test turn-on boards for Scientific Atlanta

8580 (40/52 pin), 8590 11 and 8 button

(both), and 8600 converters ONLY \$40.

Retains the unit's integrity including all

on-screen graphics. Features our unique

NO WIRES approach which allows instal-

lation in a fraction of the time it takes for

other turn-on boards and test chips. No

more wires to solder; less than 2 minute

installation; no more gluing; no resistors

or sumper wires to solder; faster opera-

tion; low power consumption; full clock

support; 100% fully tested; full one year replacement warranty. We also carry a

fine line of test chips and boards for ZENITH 1000XX-5000XX; JERROLD DPV-

5/DPV-7 series, PIONEER 5000/6100 ser-

ies. Converters available for all of the

above. NEW PIONEER MICROCOMPUT-

ER for the 5000/6100 series battery operated and completely wireless for only \$150. Sorry, no Florida sales. Sold for test

purposes only. Dealer inquiries welcome.

Buyers call 9am-5pm EST.

· monolithic

polyester

polypropylene

polystyrene

· mylar

Dimensions are 8.25"x5"x11". Weighs 8.25 lbs. Powered by 110VAC/60Hz (other voltage available upon request).

\$1145

CALL FOR A FREE CATALOG

# .2-1000 MHz In One Sweep! AVCOM'S NEW PSA-65A PORTABLE SPECTRUM ANALYZER

The newest in the line of rugged spectrum analyzers from AVCOM offers amazing performance.

AVCOM'S new PSA-65A is the first low cost general purpose portable spectrum analyzer that's loaded with features. It's small, accurate, battery operated, has a wide frequency coverage — a must for every technician's bench. Great for field use too.

PSA-65A covers frequencles thru 1000MHz in one sweep with a sensitivity greater than -95dBm at narrow spans. The PSA-65A is ideally suited for



2-way radio, cellular, cable, LAN, surveillance, educational, production and R&D work. Options include frequency extenders to enable the PSA-65A to be used at SATCOM and higher frequencies, audio demod for monitoring, log periodic antennas, 10KHz filter for .2MHz/DIV range, carrying case (AVSAC), and more.

\$2,855

Write in 68 on Reader Service Card.

# PRIME COMPONENTS, INC.

Formerly Sigma Industries, Inc.

33 Freeman St., Newark, NJ 07105 201-344-1029 FAX 201-817-8070

EPROM SO	CKET PULLS	(Must be cleaned	and erased.)
2716	\$0.65 Ea.	8751	\$8.95 Ea.
2516	\$0.65 Ea.	27128A	\$1.45 Ea.
2732	\$0.75 Ea.	27C128A	\$1.75 Ea.
2732A	\$0.75 Ea.	27256	\$1.90 Ea.
2532	\$0.75 Ea.	27C256	\$2.25 Ea.
2764	\$0.95 Ea.	27512	\$2.40 Ea.
2764A	\$0.95 Ea.	27C512	\$2.65 Ea.
27C64A	\$1.25 Ea.	27C010	\$3.95 Ea.
27128	\$1.45 Ea.	27C1024 .	\$2.95 Ea.
8741	\$3.95 Ea.	8742	\$4.95 Ea.
8748	\$4.95 Ea.	8749	\$5.95 Ea.

## **NEW! HIGH SPEED CMOS EPROM** . \$3.75 Hitachi HM27C256-70NS

All DRAMS are clean socket pulls and have full leads. 4164-15 ... \$0.18 Ea. 41256-15 ... \$0.60 Ea 4164-12 ... \$0.25 Ea. 41256-12 ... \$0.75 Ea 41256-10 \$0.95 Ea

# **NEW SQUARE EQUIPMENT FANS**

115 Vac 3.1" or 4.7". . \$6.00 Ea. 12 Vdc 3.1" or 4.7" . \$6.00 Ea. 12 Vdc 2-3/8" \$4.95 Ea. 12 Vdc 1-5/8" \$4 95 Fa



# NI-CAD BATTERY PACKS W/SOLDER TABS

18 Sanyo Sub. "C" 1.2V 1.2 A/H Date 91" Total 21.6V 1.2 A/H Charge Rate: 14-16 Hour P/N I8XKR-SCH . 5 GE "C" 1.2V 1.8 A/H Date 90" Total 6V 1.8 A/H Charge Rate: 12-16 Hour P/N EAIC542DO .\$7.95 ea

# NI-CAD BATTERY

3.6 Vdc 45 Ma/H Charge Rate: 14-16 Hour ........\$.65 ea. New KRM11/16CF...

# PS/I MONO 12" VGA PAPER WHITE MONITORS Brand New 115Vac 50/60Hz P/N PS/112" VGA MONO . . .

. 1-5 Pc. \$59.95 ea. 6-10 Pc. \$54.95 ea.

## **NEW TANDY ENHANCED** 101 KEYBOARDS



4 Ft. Coil Cord with standard 5 Pin DIN \$24.95

# WALL PLUG WALL ADAPTERS

Input: 117 Vac 50/60 Hz Outputs Available



\* Quantity Pricing Available \*

## NEW 1.2 MEG 51/4" HALF HEIGHT FLOPPY DISK DRIVE

Manf: YE-DATA P/N YD-380 / 62X0790 \$49.95 Black Face Plate Only! ...

# FLOPPY DISK DRIVES

Brand New 31/2" Floppy Disk Drive

.\$1.50 Ea.

DB25P to 8 Pin Modular Adapter ......\$1.00 Ea.
Pins may be rearranged with proper tools.
(7 Internal Wires) Manf.: Cinch

200 Watt Open Frame Regulated Switching . . \$14.95 Ea. Power Supply. Input: 115/220 Vac, \$0/60 Hz, 200 Watts Output: 1) +5Vdc @ 22 Amp. 2) -5Vdc @ 0.3 Amp 3) +12Vdc @ 7.3 Amp 4) -12Vdc @ 0.3 Amp Manf.: Delta P/N DPS-200EP

# PANASONIC 6VDC LITHIUM BATTERY

.\$3.95 Ea.

# TANDY THREE PIECE SOFTWARE SET (Sold Only As Set)

Set includes one copy of each of the following programs with condensed edition manuals. (Originally sold bundled with Tandy computer systems.)
A) Microsoft MS DOS 5.0

B) Microsoft Windows 3.1 C) Microsoft Works 2.0

Package Set \$79.95

# WIRE TIES

4" Black Plastic, Packs of 100

\$1.00

Call for Weekly Specials and Quantity Pricing.

MINIMUM ORDER \$25.00

Immediate Answers, Availability and Delivery If We Don't Have It, We'll Find It

tantalum

"WE EXCEL WHERE OTHERS FAIL"

10127 Jefferson Boulevard, Culver City, CA 90230 (310) 837-0155 • FAX: (310) 837-0159 • (800) 347-0743

CAPACITORS

Stocked in Depth

**Electronics Corporation** 

# S P R E A D

SPOTLIGHT

# by Randy Roberts

# CURRENT SPREAD SPECTRUM EVENTS & MORE SS HARDWARE

pread Spectrum (SS) and Wireless communications are very much in the news lately. The latest consumer electronics shows have featured Tandy's Zoomer, HP's 300 and Apple's Newton PDAs (Portable Digital Assistants). The FCC has almost made the 915 MHz ISM (Industrial, Scientific and Medical) band useless with its latest NRPM (Notice of Proposed Rulemaking). Even NSA and the Executive branch are making news (or waves, whichever way you look at it) with the announcement of the latest government policy on wired or wireless computer data encryption.

To help the reader through this maze, this month we will highlight some of the most important current events involving wireless and SS. Then we will step onto the soap-box to discuss our viewpoint on the "Clipper Chip" data encryption issue. We will also describe Western Multiplex's latest wideband SS hardware and mention a new SS offering from ALPS Electric. Finally, we present our views on the future direction(s) that SS hardware may take.

# INTRODUCTION:

Ever been to a party where there are 15 to 30 people all trying to talk at once? Well, some people have the tendency to just try to talk louder, to be heard over the background din of other conversations. This "shouting" technique is much like the TDMA digital cellular telephone method of sharing our present frequency spectrum. A better and more effective method of being heard at this kind of party is for each separate conversation to be carried on, very softly, in a different language.

Spread Spectrum and CDMA use different codes, not different languages. The quietness, or whispering effect, is achieved in CDMA by careful adjustment of transmitter output power levels. QUALCOMM, Inc., of San Diego has found out through international field tests that CDMA can outperform TDMA (and the IS-54 digital specified standard cellular telephone) by two or three to one in bandwidth and user capacity.

As novel as SS and CDMA may seem, the

whispering in different languages at a party makes some basic, logical sense — doesn't it? This logic and the actuality of performance improvements through the use of Spread Spectrum has made the technology very popular. However, the following current events present some of the roadblocks that SS technology faces on the way to every man's market.

# FCC'S LATEST

According to the *W5YI Report*, Vol. 15, Issue #7, April 1, 1993 — On March 11th, the FCC (in a NRPM with comments due in June, 1993) said they would be permanently allocating shared use of the 902-928 MHz band to Automatic Vehicle Monitoring (AVM) systems (used to locate and track vehicles using nonvoice methods and to relay information to and from vehicles). The FCC proposed to expand the service to encompass location of all objects, animate and inanimate and to allow licensees to provide service on a private carrier basis to individuals, the federal government and business band users.

The AVM Service will be renamed the Location and Monitoring Service (LMS) which the FCC defines as the use of non-voice signaling methods from and to radio units to make known the location of such units.

The FCC suggested that wideband LMS systems be licensed on the 904-912 and 918-926 MHz bands and narrowband LMS systems at 902-904, 912-918 and 926-928 MHz. The Commission believes that wideband systems

are capable of operating in a shared environment, but asked if there is a need to provide spectrum exclusively for some period of time.

Meanwhile, Congress plans to auction off frequencies for PCN/PCS and other "wireless" uses to raise \$7.5 billion for the U.S. treasury.

Both the House and Senate are acting on several bills relating to Senator Inoyue's original "Emerging Technology Initiative" bill, first proposed in 1988. They want the FCC to be able to auction off our precious RF spectrum to the highest bidder, to raise money to help staff the FCC, and to support the ever-growing deficit spending bad habit that Congress and the Democratic administration will just not give up.

It seems that it's too late to plug the leak of integrity and lack of common sense in the dam of government administration. 1984 has come and gone, they are selling our frequencies to the telephone company monopolies and foreign investors — and now they want to spy on us continually, as well!

# DATA PRIVACY AND COMMUNICATIONS IN THE USA

Are we repeating the U.S.' predilection to secrecy, privacy and clandestine politics? Are we stuck in a 50 year old rut of paranoia about secret codes and ciphers? Are we confusing the rights of free speech and freedom of communication with the government's need to eavesdrop on suspected criminals? Do we really need to confuse national security issues with business and the individuals rights to use computer encryption?

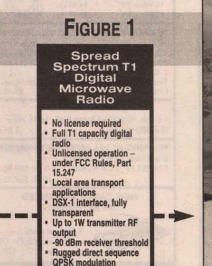
Since before World War II, the United States has had a great deal of difficulty with the questions asked above. We are a society used to a great deal of freedom in most areas, save one: NSA has always had the right, prerogative and charter to be "The Nation's Codebreaker." The public cannot arbitrarily use secret codes, ciphers or other means of electronic privacy for any purpose! I do not deny the strategic wisdom of such a policy in wartime, as happened during World War II. Now that the Cold War has drawn to an end, I do think we should re-examine the issue and governments' policies in the area, and clarify when the public can use any form of private communications.

The strategic use of codes and ciphers for State secrets and military matters has always been the province of the State — I do not deny that this is necessary! I do feel, however, that when I want to send a private, proprietary message to a business associate that I should be able to deny access to this message to anyone but the Almighty!

Am I wrong in wanting some of my business or personal communications to be secret?

Must I break the law to ensure the privacy of communications guaranteed me in the Constitution and the Bill of Rights?

If the President, the FBI, the NSA and several other government agencies have their way, anyone will be presumed guilty if they use a secret code that is not NSA blessed. Further the government would have us deposit the Legal code's key(s) in an "Escrow Account' that is readily available to any Law Enforcement Agency. I still remember the near police state of the early fifties caused by the likes of the nations top law enforcement officials such as J. Edgar Hoover.



Frequency agile transmit-

ter and receiver



Have you read about NSA's "Clipper computer crypto chip" in the daily papers? Or about what the latest government initiatives on computer cryptography are, and giving the FBI easy access to "Clipper's" keys? The proposed legislation applies equally to wired (via the PSTN) or "Wireless" communication. The insult of having to use the foreshortened DES encryption standard is still being felt by anyone who really understands what it takes to break a code today. Any computer hacker with \$1500 can purchase a 486DX-66 which has the same computing power as any one of NSA's supercomputers of the early 70's. Thus, computer hackers can achieve significant levels of crypto sophistication very easily and inexpensively.

Why do you think so much work has been done at universities, private research labs in Redwood City, CA and elsewhere (Israel, for instance) in support of the privacy of computer communication? Public Key Crypto systems, and similar technological breakthroughs, have provided alternatives to the NSA authorized DES at a time when business and the public most need it.

Life is complicated enough without the average, law-abiding citizen being wiretapped by whatever government agency on some judicial whim or misguided suspicion. Do we need the hassle? I guess we can solve the unemployment problem though: We can all hire secret messengers (couriers) to hand deliver our secret (or proprietary business) messages.

I'll bet the Fortune 1000 alone could hire 40,000 or more such couriers for their needs. The budding entrepreneurs out there can even supply courier services — maybe we'll pull the whole country out of our current economic malaise!

Seriously, who is kidding who with this issue? The whole U.S. population has not turned into couch potatoes, yet! It makes me wonder if the whole U.S. government is out to lunch. Or maybe they just don't understand the issues here!

Government needs must be balanced against the public's needs in a Democratic society. In time of war, some of our free-doms are naturally surrendered for the survival of the State. But in times of "Peace" we want those freedoms back — don't we?

# THE LYNX FROM WESTERN MULTIPLEX

Figure 1 highlights some of the salient features of and shows a picture of the SS T1 LYNX from Western Multiplex. Compact, economical and user-friendly, the LYNX radio is designed to be very easy to install and operate. Since no transmitter license is required, a point-to-point LYNX Radio link can be quickly installed without time-consuming and expensive frequency coordination. The 1 Watt transmitter coupled with a sensitive (-90 dBm) receiver allows the LYNX to transport a full T1 digital signal transparently with a digital interface that meets all applicable DSX-1 standards.

I have not tried out a LYNX myself, however, I personally know one of the engineers who helped develop the radio and have followed the development of the LYNX through him.

# New SS Hardware from ALPS ELECTRIC

The RadioPort/Parallel is a new SS unit from ALPS Electric. While the unit looks like, and is specified very similar to a Proxim RangeLAN, it has some very interesting features. First, the RadioPort/Parallel interfaces to a PC (or clone) through a standard parallel printer port. Second, the unit is essentially

"Plug and Play" with built-in MS DOS, MS Windows, Artisoft LANtastic and Novell Netware 2.x, 3.x or Lite compatibility. Finally, the RadioPort/Parallel uses an on-the-air data rate of 242 kBps and can communicate up to 800 feet indoors. Take a look at it — it may be just the inexpensive Wireless networking solution you need.

# THE FUTURE OF SS HARDWARE IN THE USA

I think the 915 MHz band is dead in the U.S.! If the FCC indeed licenses AVM services throughout the band, there is nowhere a part 15.247 SS or narrowband part 15.249 radio can operate in a large U.S. city without extremely strong interference being present. Even SS systems have a threshold of interference protection! 5 to 500 Watt transmitters, in-band, will most likely kill all useful SS networks at 915 MHz.

The next higher ISM frequency band, 2.400 to 2.4835 GHz, is the next commercial target for SS exploitation. The LYNX, described above, operates at this new, higher frequency band. I know of several manufacturers who are about to announce 2.4 GHz products. Europe (and ETSI standards) have beaten the USA again in this area. The European Community (EC) made 2.4 GHz the standard Wireless Networking frequency band some time ago.

The new band has almost three times the bandwidth of the 915 MHz, and only one major source of jamming: MICROWAVE OVENS. While they are not supposed to leak, I have measured microwave oven emissions as high as -15 dBm, into a quarter wave vertical antenna, at a 20 meter range!

So DAK and many other liquidators may soon be selling bargain basement priced SS equipment for 915 MHz — a great chance for the experimenter to try out SS technology. The rest of the commercial world will almost surely migrate to the ever higher frequency ranges of 2.4, 5.8 and perhaps even 24 GHz.

# PARTING NOTES FROM SPREAD SPECTRUM SPOTLIGHT

This is our last column in Nuts & Volts. I've enjoyed doing it every month and I've gotten a lot of encouraging feedback from you wonderful readers out there. However, we at RF/SS have just gotten so busy doing hardware, software and system development for various SS clients that we simply do not have the time to do this column every month. So for now, thank you and good bye!

You may find more information on wireless communications, SS and mobile computing in the pages of **Spread Spectrum Scene** or Andrew Seybold's **OUTLOOK ON MOBILE COMPUTING**, Pinecrest Press, Inc., P.O. Box 917, Brookdale, CA 95007; tel:. (408) 338-7701.

Randy Roberts has over 28 years experience in communications, electronics and Spread Spectrum. His company, RF/Spread Spectrum, is involved in independent consulting, product development, strategic planning, training and publishing. He also publishes "Spread Spectrum Scene," a monthly news magazette. You can reach Randy at P.O. Box 2199, El Granada, CA 94018-2199. His phone is 415-726-6849 and his FAX number is 415-726-0118.

# SOFTWARE BLOWOUT!

Lotus Works 1.0 -- \$8.00
PFS Window Works 1.0 -- \$12.00
Spinnaker 8n1 -- \$10.00
Prodigy Starter Kits -- \$5.00
MS-DOS 4.01 -- \$15.00
MS-Windows 3.0 -- \$8.00
MS-Bookshelf CD -- \$12.00
DR-DOS 5.0 - \$4.00 / 6.0 - \$15.00

Where In The World Is Carmen San Diego \$15.00

Where In Time Is Carmen San Diego \$20.00

Quantities Very Limited - Act Fast!

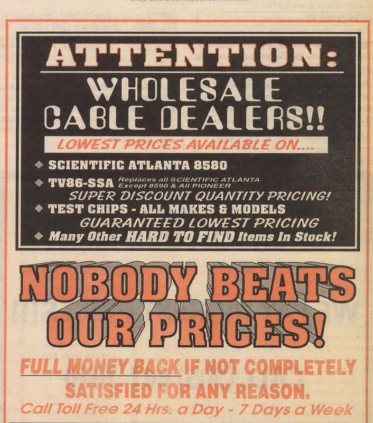
Call (713)-523-9566

Fax Inquires (713)-523-0950

All Orders Shipped C.OD. All Pricing Subject To Change Without Notice. All Pricing Limited To Inventory On Hand ONLY! \$50.00 Minimum Order Please. \$25.00 NSF Fee. Pricing Reflects Cash Discount. Visa/Mastercard/Amex/Discover Accepted. Call For Complete Listing Of Our Current Inventory. Open M-F, 10 AM To 6 PM, CST.

\*\* We Buy Software - Fax Us Your List \*\*

Write in 170 on Reader Service Card.



National Electronic Wholesalers

# martMax II

Automatically Directs Calls To

Your Telephone and Fax (or Modem)

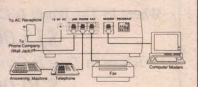


VERSATILE. CONVENIENT, ECONOMICAL!

CSA# LR81063 Model 6500-0591 DOC# 16604160A

\$84.95

- · Eliminates the need for costly dedicated fax (or modem) lines - can pay for itself within months
- The 6500 model has an answer port for your answering machine and a computer port
- Power to ring up to 5 extension phones
- · Compatible with all domestic phone systems, answering devices and fax
- · Full technical support



- · Works with both touch tone and rotary (pulse) phones
- · Microprocessor controlled electronics for maximum



\*U.S. Dollars, plus postal shipping and handling, tax. UPS ground & air extra. FedX \$15.00 S & H.

Dealer/

Made in the U.S.A.

TELE-SIGNAL 1602 Tocoma Way, Redwood City, CA 94063

1-800-926-6077

Distributor Inquiries Welcome

Fax: 1-415-365-6413

Write in 71 on Reader Service Card.

# #110 CABLE TV cont.

Call now

to order

TOCOM MAPPING test chips: 5503-VIP \$10@; 5507 \$10@; Silver Bullet destroy your 5503-VIP? Buy Fix-it chip \$10@. JERROLD test chips: DP5 \$10@; DPV5 \$10@; DPBB \$10@. HAMLIN test chip \$10@: OAK RKDM/KDM-400 test chip \$10@; EAGLE test module \$15@. Minimum order \$50, MONEY ORDER PLEASE! Surplus Electronics, POB 10009, Colorado Springs, CO 80932.

300' TV co-ax cable 75 Ohm double shield \$19, \$55/3, Cable Box's Oak L30 or Oak G26 \$4, \$10/3, mix or match. All working units. BNFE, 119 Foster St., Peabody, MA 01960. We have 5 ads in N&V. T508-532-2323, F508-532-1040,

BEAT THIS! Starcom 6 test devices: DP5, DPV5, DPBB, Free shipping! 1-5 \$12 ea., 6-25 \$10 ea., 26-50 \$9 ea., 50 + \$8 ea. 90 day guarantee! Money order only. Please, no Ohio sales. JRE, P.O. Box 65, Wester-

# **WE BUY ALL TYPES** OF CABLE EQUIPMENT

WE PAY HIGHEST PRICES!!!

CALL (305) 647-7070

**ALL CALLS CONFIDENTIAL** 

# COMPUTER DISK SERVICE

3537 OLD CONEJO ROAD, SUITE 115, NEWBURY PARK, CA 91320-2157

(805) 499-6355 • FAX (805) 499-0346

# HARD DRIVES AVAILABLE

MICROPOLIS 1578-15 332MB SCSI-2 MAXTOR 8760S 675MB SCSI NEW		MAXTOR 25128 2.5" \$295 130MB 32K CACHE 12MS NEW
MAXTOR P0-125 \$995 PANTHER 1.2 GIG SCSI 10MS	SEAGATE 4702N \$750 612MB SCSI 16MS	SEAGATE ST 4769E \$899 631MB ESDI 14MS NEW
<b>SEAGATE ST 251\$135</b> 40MB 5.25 HH MFM 35MS	MAXTOR P1-175 \$1,395 PANTHER 1.7 GIG SCSI 13MS	SEAGATE 4182E \$295 155MB ESDI NEW
\$T4096 \$159 80MB MFM FH	MAXTOR 9380E \$350 330MB ESDI RECERTIFIED 16MS	SEAGATE ST 4767N \$825 665MB SCSI-2 12MS NEW
ST151\$215	CONTROLLER CARDS	CDC 94171-307\$295
42MB MFM 3.5" RECERTIFIED	EVEREX EV349 \$39	300MB SCSI 18MS
SEAGATE 4182N \$275	1:1 HD/FDD 16 BIT MFM	SUPER SPECIAL
155MR SCSI 18MS	MADLE MATER	220MB 16MC ECDI DDIVE WITH

ESDI Controller 1:1 Hard/Floppy WE PURCHASE WORKING/NON WORKING INVENTORY - FAX LIST TODAY!!

ALL DRIVES NEW/UNUSED/REFURBISHED/FULLY TESTED/GUARANTEED

64K CACHE

. INVENTORY CHANGES DAILY . PLEASE CALL FOR REPAIR/EXCHANGE PRICING . IMMEDIATE DELIVERY AVAILABLE!!

CABLE CONVERTERS. Jerrold: SB-3Dic \$19, JXS-3Dic \$14, 400-3Dic \$47, 450-3Dic \$47, DP5 Call, DP7 Call, DPBB7 Call. Hamlin: MLD1200 \$25, 6000 \$49, 6600-3M \$49. Oaks: M35B \$14, RKDM (Descrambler) w/r \$45. Discount pricing for volume orders. More info. avail. on other makes and models, including brands listed, repairs, buys, sells, etc. 405-631-1856. Please, dealers only.

42MB IDF. 3.50 HH 25MS

"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 S&H. ELECTROMAN, Box 24474, New Orleans, LA 70184. 504-482-3017.

SEE OUR 1/4 page display ad in the front section and the special sale ad under classifications 115, 140 and 150.



MR. BULLET ZAPPER installs in seconds. Protects your investment from 'descrambler-detection' while saving replacement costs (even fines)! ZAPS the bullet dead in its tracks! Only \$14.75 PPD (checks, money-order, etc.) to: Brinker Engineering, Div. B1, POB 820, Goldenrod, FL 32733.

YOUR M5G1400P, M58657P, ER1400 programmed \$7.50. Test kits 8500-xxx, 8550xxx \$15.00. 8500, 8550, 8580 in test mode: \$125, \$160, \$240. Cable security key (gets past collars) \$25. No TX sales. Send MO & SASE to: K. Perry, P.O. Box 816, Leander, TX 78641-0816.

NEW PRODUCT! NEW PRODUCT! Jerrold Impulse Micro Computer. The Micro Computer puts any SYSTEM ISSUED Jerrold Impulse unit into the full service test mode. There is no internal wiring required. A simple external coaxial connection is all that is required. This unit is for system issued JERROLD IMPULSE units only and is being sold for testing purposes only. Compatible to Models DP7XXX, DPV7XXX, and DPBB7XXX. Single lot \$229, 10 lot \$199. For information or ordering write to K.D. Video, Inc., P.O. Box 29538, Minneapolis, MN 55429 or call 800-327-3407.

DO-IT-YOURSELF: Jerrold 450 DRZP-3A (used-untested) with new remote and test kit, 800-879-9657

CABLE HACKERS BIBLE Volume 1, 275 pages covering all aspects of most cable systems. Schematics, fixes, theory more. \$43.95. Catalog \$3.00. VISA/MC/ COD 602-782-2316, FAX 602-343-2141. TELECODE, Box 6426-NV, Yuma, AZ 85366-6426

CATV TEST Chips: Zenith ZL1 \$29.95; Starcom 6 \$34.95; Starcom 7 \$44.95; Tocom Mapper \$34.95; Pioneer BA 5000-6100 will remove E2, E4, E5 \$59.95; SA 8570/90 \$59.95; SA 8600 \$90; NEW SOL-DERLESS 8580 \$79.95; Bullet Busters \$19.95. Prepaid and CODs. 407-340-2203.

TEST TURNON. Star6 DPV \$5, Star6 DPBB \$15, Star6 DPBB M1 \$25, Star7 DPBB \$15, Pioneer all \$25, S/A 8570, 80, 90 \$25, Tocom all \$5. Call 718-349-6506, Min. 10, NO NY SALES!

TEST KITS: 8500, 8530, 8535, 8536, 8550, Starcom 6 or ZF1 \$15 each, \$99 ten. TEST CPUs: 8570 Plus, 8580 Plus Plus, 8590 Plus, or 8590 Plus (11 button) \$32 each, \$279 ten. **TEST BOARDS**: 8580, 8590 or 8590 (11 button) \$32 each, \$279 ten. Starcom 7 \$28 each, \$249 ten. Starcom 7 (M1) \$75 each. Money order or COD only Free shipping on all prepaid orders. COD orders add \$3 shipping and \$4 COD fee. R.V., P.O. Box 144, Bedford Hills, NY 10507

NOTICE: GREATER Rochester Cablevision expressly prohibits connection of any device whose purpose is to defeat electronic encryption, scrambling or individually addressed switching. Report cable theft in Rochester, NY and Monroe county to 716-325-1472.

RAW CABLE pulls not authorized. JSX3DIC 10 @ \$5 ea. Tocom 5503A N/R 10/\$55, 50/\$45. SA 311 N/R 10/\$35. Just a few PZ1 \$100. S7 call DRZN DRZD \$65. Cable encoders SSE 200 \$250. SA 8556 005 \$1000. Hamlin \$800. Pico beeper \$175, Modulators, Jerrold, Commander II \$50. Tocom \$300. Also buying. call Apex 414-554-8618 phone/FAX M-F 3-8 CST.

PIONEER UNITS. 6300-6100 boxes, call for prices. E2, E3, E4, E5 modules \$65. RF cubes \$150. SA3's modified to work on most Pioneer systems. Old green BDS modified to work on Pioneer systems. Starcom 6 and Tocom chips \$25 each. Call Bob, 216-428-6910.

ZENITH ST1600 \$239, 5 lot order \$199. All come with new remotes. Zenith test chip, with simple to install instructions, \$14.95. Call Z-Whizz, 800-746-1542.

TEST AIDS: JERROLD STAR 7, JERROLD STAR 6 including DPBB/M1 SA 8570, 8580, 8590 CHIPS all above \$35. PIONEER BA-5XXX & BA6XXX \$42, SA 8580 1 WIRE SPYDER for 52 pin \$45. Bullet Busters for all models \$19.95. Kits are sold as a test aid only and are not intended to aid in the theft of cable services. Quantity pricing is available, 800-CUBE-BOX. M-F 12:00 PM TO 9:00 PM EST.

PIONEER TEST aid for full service testing of 5XXX and 6XXX boxes. Clears E2, E3, E4 and E5 error codes. Easy three wire installation. Money back guarantee. \$50. 10 for \$400. PIONEER CUBES \$125. 6300 cubes \$150. 24 hour Voice/Fax order line 619-475-7043. No California sales.

TEST KITS. Wholesale pricing. Starcom 7 \$15, Zenith \$10, SA 8550 \$15, SA8580 \$25, SA8600 \$60, SA8590 \$25, Jerrold Starbits \$15. SA Bits \$15. All cosmetic and internal repair parts. All hand units. Call for your best price and best quality. 615-673-8404.

FREE PAY TV, NEED MONEY? Learn how to make money descrambling pay TV like the pros. You can make up to \$20,000 a month. Anyone can do it almost anywhere in the U.S. No electronics background needed. Order the NEW BOOK, Pay TV-The Inside Scoop. Send \$9.95 to A/V Publishers, 16281 S.F. Mission Blvd. #407-N, Granada Hills, CA 91344.

PIONEER RF. This unit is designed to address ALL BA-5XXX & BA-6XXX series descramblers via the cable input. With this tester, the unit under TEST can be loaded for FULL SERVICE or unloaded for NO service at will. Each tester has an individual ID, so it will only test the unit it is intended to test. It is sold as a test aid for TROUBLESHOOTING purposes only and is NOT intended to aid in the THEFT of cable services. Price is \$160 each with quantity pricing available. 1-800-CUBE-BOX M-F 12:00 PM TO 9:00 PM EST.

# TELECODE

CABLE TEST CHIPS. SA8550, SA8500-310, 311, 320, 321 (specify) \$33.95. 8580/338, 8570xxx, 8590xxx (specify number buttons) \$69.95. TOCOM 5503/07 VIP \$33.95. ZENITH ZF1 \$33.95. STARCOM 6 (except BB) \$33.95. STARCOM 7 (except M1) \$49.95. STARCOM 7 (M1) \$109.95. VISA/MC/COD 602-782-2316. Catalog \$3.00. TELECODE, P.O. Box 6426-NV, YUMA, AZ 85366-6426.

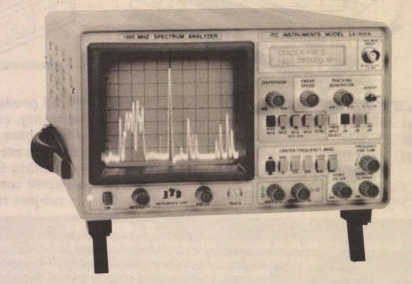
HUNGRY (FOR SOMETHING TO WATCH)? TVT Gold, 1 @ \$60 or 5 @ \$50 each (Impulse compatible), 800-879-9657.

8550 SPIDER BOARDS, \$18.95. 8590 SPIDER BOARDS, \$29.95. 8590 8 BUTTON SPIDER BOARDS (both versions) \$29.95. STARCOM 6 TEST MODULE, \$18.95. DPV-7 IMPULSE, 3 wires, \$29.95. The ORIGINAL ZL-1 TEST MODULE, \$11.95. TOCOM: 5503-A, 5503, 5503VIP, 5507, 5507VIP, \$9.95. PIONEER 5000/6100 series, \$29.95. All while supplies last. Call NU-VUE, 1-800-833-2915 for the best pricing around. Dealer inquiries welcome. Substantial savings for volume. Buyers call 9am-5pm EST. Free shipping on pre-paid orders. COD orders shipped promptly. Sorry, no Florida sales. Sold for test purposes only.

NEW PIONEER Pans, totally digital, no switches, works everywhere \$125. Z-Whizz, 800-746-1542.

# 1800 MHZ SPECTRUM ANALYZER

ALL NEW OPT.6 CENTER FREQUENCY DISPLAY AND 10 DIGIT FREQUENCY COUNTER



MADE IN THE

\$1295.00 MODEL SA600A 2 MHZ TO 600MHZ

\$1595.00 MODEL SA1000A 2 MHZ TO 1000MHZ

\$1895.00 MODEL SA1800A 2 MHZ TO 1800 MHZ

ONE FULL YEAR WARRANTY

LCD CENTER FREQUENCY OPTIONAL SEE Opt. 6 BELOW

- \*TWO-WAY RADIO SERVICE
- **\*TUNE CAVITIES, FILTERS & DUPLEXERS**
- \*CATY, MATY & SATELLITE SERVICE

THE ULTIMATE LOW COST ANALYZER:
That's a bold statement but the ITC SA Series Spectrum
Analyzers are the best performance to price ratio
Analyzers on the market today. You will have to spend
over \$7,500 to find an Analyzer with the same total
flexibility, ease of operation and outstanding electrical
performance of the ITC model SA600A, SA1000A & the
all New SA1800A Analyzers.

\*EMI, RFI, FCC TESTING

\*TV-RADIO BROADCAST MAINTAINANCE

\*CHECK RF SYSTEMS, CABLES & AMPS

TOTAL FLEXIBILITY - RASE OF OPERATION: We don't presst the on screen frequency span width (dispersion), like the other low cost Analyzers listed below. The ITC SA Series Analyzers give you full control over the Resolution Band Width and freq. span width combinations. You control the Vertical position, Baseline Clipper, Sweep Speed...Plus a fully adjustable Video Filter. You see at ITC we

\*CHECK SECURITY TRANS. & RECEIVERS

\*EVALUATE ALL RF BASED SYSTEMS

\*SERVICE MARINE, AIRCRAFT & HAM GEAR

know our equipment will be used to service and test all types of RF based systems, not just one or two vertical markets like the other so called low cost units listed below. By the way maybe we shouldn't refer to those other Analyzers as low cost at \$2900 to \$3500. We feel that only the ITC SA Series Spectrum Analyzers which start at \$1295 really qualify as low cost. Well, we'll just let you make that decision yourself.

# COMPARE & SAVE: ITC = TOTAL FLEXIBILITY + PERFORMANCE & QUALITY

MFG.	MODEL	SUGGESTED	FREQUENCY				FRONT PANEL CONTROLS		MAX.FREQ.		
NAME		PRICE	RANGE	SCREEN DYNAMIC RANGE		FREQUENCY DISPLAY RESOLUTION	FINE FREQ. TUNE	BASE- LINE CLIPPER	VERT. HORZ. CONTS.	SWEEP SPEED CONT.	SPAN AT 10 KHZ RES. B.W.
пс	SA600A	\$1295.00	2 - 600 MHZ	80 dB	-110 dBm	100 HZ*	YES	YES	YES	YES	500 MHZ **
пс	SA1000A	\$1595.00	2 - 100 OMHZ	80 dB	-110 dBm	100 HZ*	YES	YES	YES	YES	500 MHZ **
пс	5A1800A	\$1895.00	2 - 1800 MHZ	80 dB	-110 DBM	100 HZ*	YES	YES	YES	YES	500 MHZ **
B&K	2610	\$2895.00	1 - 1000 MHZ	70 dB	-92 dBm	1 MHZ	NO	NO	NO	NO	2 MHZ
PROTECK	P-7802	\$3500.00	1 - 1000 MHZ	70 dB	-92 dBm	1 MHZ	NO	NO	NO	NO	2 MHZ
AVCOM	PS65A	\$2895.00	2 - 1000 MHZ	60 dB	-95 dBm	100 KHZ	YES	NO	YES	YES	2 MHZ

NOTE" ADD OPT, 6 FOR CENTER PREQUENCY DISPLAY & PREQUENCY COUNTER, NOTE" ADD OPT, 3 FOR SELECTABLE 10 KHZ RESOLUTION B.W. NARROW BAND FILTER, ALL PRICES & SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE OR OBLIGATION, ADD SALES TAX IF REQ., DATA USED ON THE ABOVE CHARK WAS TAKEN FROM THOSE MANUFACTURES ADD & SPECIFICATION SHEETS AND INTO DOES NOT TAKE RESPONSIBILITY FOR ANY INCORRECT INFORMATION WHICH MAY APPEAR ON ANY OTHER MANUFACTURES SHEETS.

Opt.1 50 MHZ MARKER GENERATOR FACTORY SPECIAL OFFER \$200 VALUE N/C LIMITED TIME ONLY Opt.3 + F- 5 KHZ NARROW BAND FILTER EXTENDS THE LOW FREQ. RANGE TO > 200 KHZ ALL OOPT.5 BUILT-IN TRACKING GENERATOR 60 dB DYNAMIC OUTPUT RANGE OFFER FREQUENCY DISPLAY & FULL FUNCTION 10 DIGIT FREQUENCY COUNTER

LON'S \$400.00 \$30

OO.OO OFTIONS MI BE INSTALL AT THE TIME 50.00 PURCHASE I 75.00 NET PRICE



# ITC INSTRUMENTS INC.

TO ORDER OR FOR INFORMATION CALL 1-800-527-5439
B & B INSTRUMENTS, 408 La Cresta Hgts. Rd., El Cajon, CA 92021

Write in 75 on Reader Service Card

TVT PROBLEMS, Flashing? Intermittent scrambling? Don't buy the same model with a new chip! Upgrade the TVT you already own with a new PLD chip from VIDEOTRON for only \$29.95. Test Chips for Tocom 5503VIP, Starcom 6 & 7 also \$29.95 each. Upgrades for all Starbase and TRI-BI models \$25 each. VIDEOTRON 219-989-9789.

JERROLD RF. This unit is designed to address all SYSTEM ISSUED DPV7XXX, DPBB7XXX & CFT2XXX series descramblers via the cable input. With this tester, the unit under TEST can be loaded for FULL SERVICE or unloaded for NO service at will. It is sold as a test aid for TROUBLESHOOTING purposes only and is NOT intended to aid in the THEFT of cable service. Price is \$160 each with quantity pricing available. 1-800-CUBE-BOX M-F 12:00 PM TO 9:00 PM EST.

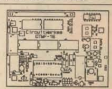
DO-IT-YOURSELFERS: Test kits available for most Jerrold, S.A., and Zenith units. Mr. Chips, 800-879-9657.

TELEPHONE — FAX

TELEPHONE LINE SIMULATORS. Send two 29s stamps for what you should know about them. Construction plans \$10. JEC TECH, 13962 Olde Post, Pickerington, OH 43147.

VOICE MAIL at weekly rate. \$5.95 business and \$2.95 personal. No per minute charge! Get 800 number voice mail at weekly rate plus per minute rate: 16.0¢ day, 14.5¢ evening, 12.0¢ night. Gradel Research. Telephone 504-449-2020, FAX 504-447-5122.

TRANSMISSION TEST set. Northeast Electronics Model 1125. Measures line loss, noise, etc. \$500. Call Dean Chandler, 5116 So. Woodlawn Avenue, Chicago, IL 60615. 312-643-3353.

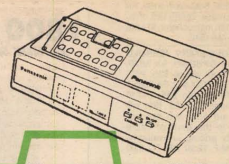


DTMF DECODER. Decodes all 16 standard DTMF tones. Momentary or interlocked-latching. Optocoupled Darlington outputs. Available prebuilt (\$79.95) or as a complete kit (\$49.95). Digital ComboLok also available. Call CircuitWerkes for more information or to order 904-331-5999 or FAX 904-331-6999.



# TERROLD

NEW SDT COMBO	\$120.00
SDI PAN	70.00
SDT COMBO	
W/NEWZENITH/VOLUME	150.00
DPV7XXX	CALL
DPBB	CALL



All products come with One Year Warranty, except for refurbished items, which come with a 90 Day Warranty. All returns are subject to a 15 % to 25 % restocking fee. Orders called in by 2:00 shipped same day in most cases. Prices subject to change without notice.

# LOOK

We will match or beat anyone's prices who is advertising in this issue of Nuts & Volts with the same warranty on items listed in this ad, upon confirmation from advertiser.

We ship Federal Express and UPS (second day)

# SCIENTIFIC

SA COMBO SA PAN	\$120.00
SA COMBO W/N E W ZENITH/VOLUME	150.00
SA 8550 SA 8580-8595	CALL

# PIONEER

PIO+ COMBO	\$120.00
PIO+ PAN	70.00
PIO+ COMBO	
W/NEWZENITH/VOLUME	150.00
BA5000-6000	CALL

# HAMLIN

R6600	one one	\$125.00
		A STATE OF THE PARTY OF THE PAR

# TOCOM

5503VIP	and areas in a	CALL
5507VIP	The word street	CALL

# 7 A 24 V F W W =

Z-TAC

# CONVERTERS

PANASONIC	\$75.00
REGAL	75.00
NEW ZENITH W/VOLUME	90.00

# OAK

KN 12 COMBO	\$120.00
KN 12 PAN	70.00
KN 12 COMBO	
W/NEWZENITH/VOLUME	150.00
RTC 56	125.00
RKDM 400	125.00

FULL 1-YEAR WARRANTY ON DECODER PANS
FULL 3-YEAR WARRANTY ON CONVERTERS

WE ALSO
CARRY A
LARGE
VARIETY OF
TEST AIDS

SOLD FOR EDUCATIONAL PURPOSES ONLY CALL FOR QUANTITY PRICING ON 10 OR MORE UNITS.

CALL

"CALL FOR MONTHLY SPECIAL"

# SUN COAST HOURS:

MON - FRI 10-7 EST

SAT 10-3 EST

To Place An Order Or For Technical Service Call 904-625-9545 or 904-625-7726

NO REFUNDS ON SHIPPING CHARGES, CASH OR US POSTAL MONEY ORDERS ONLY, SORRY, NO CHECKS.

WARRANTY/DISCLAIMER FORM RECEIVED WITH MERCHANDISE MUST BE SIGNED AND RETURNED AS INSTRUCTED ON THE INVOICE

It is not the intent of Sun Coast Dist. of Silver Springs to defraud any pay TV operator and we will not assist any company or individual in doing the same.

ABSOLUTELY NO FLORIDA SALES

**BUILD A business using our Bizwiz! Half** the price of competition, cuts phone bills by 25% for FAX and phone users and improves service. Send \$1 for more info, \$60 for sample you can install in five minutes. Money back if not delighted. Main target interconnect companies but even better Nuts and Volts readers. Moore and Gentry, 35 Taber Rd., Rexdale, Ont. Canada M9W 3A7.

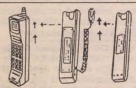
CALLER ID \$39.95 ppd. Transmitter kits \$29.95 and up. Surveillance catalog \$5. EDE, P.O. Box 337, Buffalo, NY 14226. 716-691-3476.

THREE PHONE LINES FOR THE PRICE OF ONE. If you have distinctive ringing phone service, Linemaster allows you to assign each number to a separate device. Works with phone/FAX/modem/answering machine. Info: UNIK, #230NV, 4340 S. Hopkins Avenue, Titusville, FL 32780



FCC PT68 REGISTERED TELEPHONE INTERFACE, \$29.95. Provides ring detect, line current detect, and bidirectional audio path with automatic signal limiting. Includes pass through type approval for connecting your project to the phone line. As reviewed in Don Lancaster's March '93 Hardware hacker column (in Electronics Now magazine). Call Circuit-Werkes for more information or to order 904-331-5999 or FAX 904-331-6999.

PHONE SYSTEMS WANTED!! We buy AT&T MERLIN, and other large phone systems. Please call for a quote or fax us your equipment list. COMPUTER KEY-WAYS 513-299-8200 or FAX 513-299-8242.



CELLULAR TELEPHONE OWNERS. DIS-COUNT PRICES, ACCESSORIES. PIGGY BACK, Car-Office, battery trickle chargereliminators, Mini-Button antennas, replacement batteries, etc. Call-write for catalog and \$5 Discount Coupon. LESS BUSTER'S ELECTRONICS, 2039 Civic Center Drive #176N, N. Las Vegas, NV 89030. 702-642-0325.

THE PERFECT GIFT FOR ANYONE WITH A TELEPHONE. Simple plug-in unit plays your own personal melody each time your telephone rings. Keyboard in your own tune or one of the many supplied tunes. Change melody anytime. \$44.50 plus \$3.75 S&H. Need more info? Electronic Enterprises, 3305 Pestana Way, Livermore, Ca 94550.

SECODE SMART automatic mobile phone system. 10 racks of equipment for 4 channel system. Many books and spares. Just removed from service. First \$2500 takes all and you pick up. Intelcom, 606-263-9425, FAX 606-263-5677.

BLOCK CALLER I.D. with the STEALTH-1™. Did you know your phone number, unlisted or not, will display on a caller I.D. unit? Re-claim your privacy. Protects all extensions. \$39.95 plus shipping. As low as \$29.95 in quantity. Innovative Electronics, 313-486-6625, 313-486-4892 FAX.

"AT THE VERY LIMIT OF FREEDOM OF THE PRESS" Scanners &

# The Television **Gray Market**

Exactly what you need to know about theft of cable, satellite, and videotape programming. This new 160-page book exposes television's hidden underground businesses, chips and test devices, buyers and sellers, and talks about the law and industry countermeasures. Actual conversations with gray market buyers and sellers! It even identifies hundreds of dealers in products, services, and information. If you watch TV, this book is a MUST!

Secret Frequencies Whether you're an expert or beginner, prefer police calls or listening to private conversations, this book will help you select, modify, use, and truly enjoy your scanner. It discusses the law, and then defines hundreds of ways to listen to things you were never intended to hear. Vendor list includes books, equipment, software, services, frequency lists, publishers, and much more inside information.

# Underground Database

More than 400 underground sources for things that are legal to make, sell, buy, and own, but are generally illegal, immoral, or unethical to use. Products include false ID (even police badges), chips for cable/satellite boxes, tutorials on lockpicking (and tools), books on tax evasion and "disappearing," semi-legal weapons and ammunition, smog-producing electronics that enhance car performance, cellular phone modifications, technology for electronic industrial/marital spying, and much more.

Money order or check:

INDEX Publishing Group 3368 Governor Dr, #273F San Diego, CA 92122

\$23.75 each, free shipping!

Credit card orders only:

Americas Express 1-800-334-8152

Customer comments: "...exactly what I needed..." - "No one ever had the courage to do this before..."
"...can't do without it." - "...a goldmine of secrets!" - "...controversial but essential." - "GREAT!"

Write in 76 on Reader Service Card.

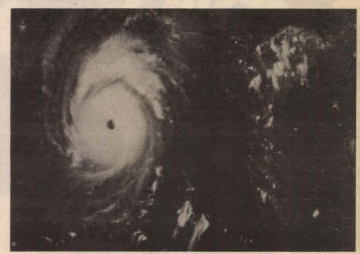
EPSON PRIORITY Fax 2000. Need owner's manual. Copy OK. Will pay reasonable cost. Call Larry, 904-761-6554 after 8:30 PM

PHONE PAGER. Lets you send number page from any touch tone phone. Each phone pager has beeper and 7Segment display. Can set units to recognize specific numbers, or all numbers paged. Simply connects next to existing phones. Great for homes with teens or small businesses. Complete kit as low as \$39. Plans only \$5. Jim Cooke, P.O. Box 834, Pelham, NH 03076. 603-635-8780.

THE COMPUTERIZED A-Z OF CELLULAR PROGRAMMING. Programming instructions on every phone at your fingertips. Also includes back door, test mode access and ESN emulation information for many of the most popular models. Special introductory offer: \$29.95. Specify disk size. California residents add sales tax. COD & info call 714-643-8426, FAX 714-643-8379. Check/MO to: C.G.C., 25082 Luna Bonita Drive, Laguna Hills, CA

**CELLULAR HACKERS BIBLE. The MOST** complete collection of underground information available on cellular hacking! Covers: Techniques for decoding/changing cellular NAMS & ESNs, manufacturers ESN, NAM, MIN and SIC codes breakout, chip suppliers, roaming techniques, 35 sets of programming instructions, full BellCore technical specifications, proven/experimental hacking techniques, and MORE!!! \$53.95. CELLULAR PROGRAMMERS BIBLE, 250 sets of reprogramming instructions for most cellular phones \$84.45. CLONING CELLULAR TELEPHONES. New video shows how to clone two or more cellular telephones to one number \$39.95. (For more information see Damien Thorn's review in the June 1993 issue of this publication.) USING EPROM BURNERS. Video shows how to use popular EPROM burners to reprogram memory chips \$29.95. SPE-CIAL THIS MONTH!! Order CELLULAR HACKERS BIBLE or CELLULAR PRO-GRAMMERS BIBLE and take either or both videos for 1/2 price each! VISA/MC/ COD 1-602-782-2316 or FAX: 1-602-343-2141. TELECODE, P.O. Box 6426-NV, Yuma, AZ 85366-6426.

RECEIVE PICTURES LIKE THIS ANYWHERE - DIRECTLY FROM SPACE ON YOUR PC, LAPTOP, OR NOTEBOOK!



TWO POWERFUL SYSTEMS - WITH THE SAME GREAT FEATURES The popular MultiFAX plug-in demodulator is joined by the NEW MultiFAX external demodulator-plugs into your parallel port for 4800-8 bit samples per second! Full NOAA resolution of 2-3 miles! Receive realtime high-resolution satellite pictures anywhere with your desktop, laptop or notebook computer!

FEATURES: Direct Write to Disk (Extended or Expanded Memory not required) PLL Sampling (Pictures have straight edges - no complicated timing setup) ■ NOAA, Meteor, GOES, Meteosat 3, HF Fax = NEW! 1024 by 768 resolution with 256 Colors/64 Grays with SVGA = Zoom up to 8X = Powerful Image Enhancement = NEW! 10 User Definable Enhancement Palettes = Easy to Use False Colorization Multiple Unattended Timer Record Visible and IR Pictures Stored Simultaneously . Calibrated IR Temperature Readout and (NEWI) Calibrated Temperature Colorization • NEW! GIF Image File Output-Use Your Images with Hundreds of Other Programs • Dot Matrix/Laser Printer Support ■ Stores 3.5 Million 8 bit Pixels for one 12 Minute NOAA Recording ■ On-Screen "Level Meter" Insures Perfect Exposure Every Time ■ Latitude/Longitude and Map Overlay (US Included) Reference Audio Tape of Actual NOAA, Meteosat, HF Fax Transmission Clear Complete User's Guide (Over 60 pages) ■ Much More!

REQUIRES: IBM Compatible Computer with 512 KB Memory and either 1) An 8 or 16 bit slot OR 2) A parallel port (LPT1, LPT2, or LPT3) · VGA Card and Monitor · Hard Drive or RAM Disk with 4MB Available Space - Receiver and Simple Antenna (dish not required)

Write or call for more information. Complete systems including MultiFAX demodulator, receiver and antenna available. Demodulators with software start at \$289.

MultiFAX · 143 Rollin Irish Rd · Milton, VT 05468 · 802-893-7006

THE PERFECT GIFT FOR ANYONE WITH A TELEPHONE. Simple plug-in unit plays your own personal melody each time your telephone rings. Keyboard in your own tune or one of the many supplied tunes. Change melody anytime. \$44.50 plus \$3.75 S&H. Need more info? Electronic Enterprises, 3305 Pestana Way, Livermore, Ca 94550.

NEC P 600 Portable Cellular Telephone including two batteries and recharger never used. Asking \$600, lists for \$1400. Tel. 301-572-4561.

# CLOSING DATE FOR NEXT ISSUE JULY 10TH

# COMPONENTS

120

MC68HC11A1FN: \$6.50. 8051AP: \$1.80. I also bid on your parts list. 714-777-7738, FAX: 777-3382.

MPS2222A 50/\$5, 2N3055 10/\$5, 4013 Flip-flop 12/\$2, metal 7815 or 7812 regulator \$1, MTP3055A MOSFET 10/\$5, SG1525 switching regulator controller \$2, resistor 0.1Ω @ 5 watt 5/\$1. Many more, legal SASE for list. Include \$2 shipping. Joe D'Airo, 424 Higbie La., West Islip, NY 11795.

WANTED! ALL Hy Grade gold scrap. Finger boards, gold plated IC chips, transistors, diodes, relays of all types, switches, backplanes, circuit boards, electronic odds & ends containing silver or gold. Clean up your basement, garage or lab, pack in boxes and ship UPS. We buy everything old, scraped & useless electronics. Quick payment, 18 years in business. Goldtek, 2 Morningside Dr., Methuen, MA 01844. 508-691-5006.

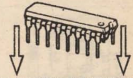
BULK TERMINALS and more. 1000 blue butts \$30.00, P&B SPDT 40A relay \$2.00, 1000 cable ties 8" \$29.00. Free catalog. SCC, 17C Lion's Head Plaza, Suite 127, Somerdale, NJ 08083. 609-464-0332.

POWER DARLINGTONS with EMF diode 500 Vceo, 80Hfe, 25KHz, plastic brick MG150G2YL1 Dual Darlington 150A \$50, EVK71-050 Dual Isolated Darl. 75A \$25, KS524503 Single Darlington 30A \$11. Low sat. volt., very rugged, with specs. EPS, Box 10025, Bedford, NH 03110.

PRIME RESISTORS. 1/4 watt 5%. All standard values, minimum quantity 50, no mix-match. Check or money order only. 50/1.50, 100-500/1.90C, 501-5000/1.10C, 5001-50,000/.90C. Senstek, 3 Golf Center, Suite 259, Hoffman Estates, IL 60195

WANTED: NATIONAL digitalker ICs MM54104N. Contact Cindy at 602-488-9755 or FAX 602-488-1295.

QUICK LOGISTIK from Europe: Semiconductors, filter, etc. (Siemens, Philips, Thomson) fax for details: Picotronic, Zollamtstr, 48,6750 Kaiserslautern, Germany. Fax + +49-631-29579. Tel. + +49-631-29187.



WANTED: EXCESS ELECTRONIC IN-VENTORIES. IC'S, MEMORY, EPROMS, PALS, LEDS, CIRCUIT BOARDS, DIODES AND TRANSISTORS. CALL ACTIVE MI-CRO, 310-494-4851 OR FAX 310-494-4913.

CONNECTORS: COMPUTER & telephone, all types of DB conn., IDC, DIN. 201-824-8005. Technical Aids, 240 M.L. King Blvd., Newark, NJ 07102.

NI-CADS. NEW 5 "C" cell DYNAMITE STICK welded end to end 1.2AH with 4" leads \$16 each. New Sub C singles \$2.75 each. Send check or money order to LLOYD's, 27636 Ynez Rd. L7-122, Temecula, CA 92591. \$5 for postage and handling.

WE BUY transistors, diodes, semiconductors, integrated circuits. Electronic Material Industries, 818-842-5953, FAX 818-845-3613. Immediate offers.

IEE VACUUM Fluorescent Display \$30. Displays 1x40 information easily readable in high ambient light. SC80C552 CMOS Automotive and Industrial Microcontroller chip \$15. DALLAS DS1230 32KX8 Nonvolatile SRAM \$15. Power supply -15V ~ + 15V \$20. S&H \$4.50. J&M Inc., 83 Seaman Road, West Orange, NJ 07052. TEL: 201-325-1892.

HARD TO FIND power resistors, hivoltage electrolytics, caps, ICs, xtals, plugs. Free catalog. A.G. Tannenbaum, P.O. Box 110, E. Rockaway, NY 11518. 516-887-0057, FAX 516-599-6523.

ROTARY ACTUATOR 24V with dynamic braking and position potentiometer 30 in. lbs. 8 RPM 50 deg. Travel \$75. 213-877-1786.

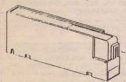
STATE OF THE ART, HARD TO FIND special purpose integrated circuits, UPC1685G 960MHz down converter, NE577 Compandor, BA1404, MC2833 FM transmitters, MC3367 low voltage FM receiver. (Vcc 1.1V) Speech scrambler/descrambler and many more. ALC225C automatic audio volume controller module. See Feb. 1993 issue of Electronics Now. ALC325P low distortion, low noise, broadcast quality automatic audio level controller. FREE Catalog. C&S ELECTRONICS, P.O. Box 2142, Norwalk, CT 06852-2142. Phone/FAX 203-866-3208.

IC SALE. Entire lot for highest bid. 70-MC68010L10, 40- HD68450-8, 40- AM2964, 60- Z8530, 20- 8086-2, 10- D765, 10- P8237-5. Pulls tested. 215-767-9097.



# Summer LASERS Specials

# Complete Helium Neon Laser



# SPECIFICATIONS:

ts
15
35
π
00
m

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

# SUMMER \$ SPECIAL!

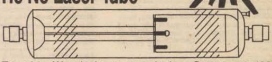
110 VAC to 12 VDC @ 800 mA Adaptor for above He Ne Laser. # APT-12 \$10.00

# Miniature Laser Module



This miniature Module contains a Laser Diode, Drive Circuit, and Collomating Optics, enclosed in a rugged, anodized aluminum housing. Operates 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

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

The First And Only

Laser Radar Jammer



NEW 1993 free catalog, 35 8x11 pages electronic parts. Please include two stamps. Johnson Shop Products, Box 160113, Cupertino, CA 95016.

GRAB BAGS \$1.00 PER POUND!! We have stereos, CB equipment, cable supplies, toys, books, sprays, audio and video supplies, tools, printing supplies, printing equipment, stationery supplies, computers and computer supplies, gizmos, video games, parts, clocks, cleaners and just about anything in the electronics field. The larger your order, the better the pick. Minimum order is 10 pounds plus \$1 per pound packing and handling. All items are untested, therefore, are not guaranteed. Hurry for best selection. We have enough equipment to fill orders till October 1993. Beach Radio, P.O. Box 548, Boston, MA 02112-0548.

FREE ELECTRONICS CATALOG. Low. low prices for high quality overstocked parts. Call 817-561-2244. IME, P.O. Box 170415, Arlington, TX 76003.

CHAFFIN ELECTRONICS INC. Call us for all your IC needs. Let us save you \$\$\$\$. Call Cindy or Lawrence, Sales 614-574-4456, Sales 614-574-6906, FAX 614-574-2124.

WANTED: ELECTRONIC PARTS. ICs, diodes, transistors, printed circuit board assemblies. Topic Electronics, Anaheim, CA. Call: 1-800-783-9564. FAX: 714-632-

From

The Tone-Master™ Line of Hand Held Tone

Decoder Display Products. Decode Touch Tones from

a scanner, tape recorder, or nearly any audio source.

MoTron Electronics \$60!

SALE

COMPONENTS BLOWOUT AMD DP8304BN \$50/100, Intel P2114A-5 \$.50 each, Analog Devices AD581KH \$1.50 each, 1.2K 1/2W resistors on tape \$1/100. Send check or money order to LLOYD's, 27636 Ynez Rd. L7-122, Temecula, CA 92591. \$5 for postage and handling.



SEMICONDUCTOR DIE. Supply Problems? High Prices? Need good known Die for your Hybrid, M.C.M. and Power projects. We have all types tested to MIL. 750 specifications with wide Voltage, Current and Power ranges. Transistors, Mosfets, Diodes, Shockly diodes and Opamps and more. F.B.C., 106 Commerce Way, Suite A-8, Jupiter, FL 33458. 407-575-1487, FAX 407-744-6615.

DB-25 MALE connectors, plastic, IDC ribbon, w/strain relief, AMP PN 747322-2, \$1.25 each. Spectrol 10K continuous turn pot, no stops, makes a good absolute position shaft encoder, 336 degree usaposition shart encoder, 336 degree usa-ble range, PN 132-0-0-103, Newark price \$28, only \$4 each. DB-25M to DB-25M cables, 10', straight through shielded, Mouser PN 155-0125, Mouser price \$18, only \$3. 4 pin telephone handset jacks, pigtail leads, \$.35. Call for quantity prices. Scott Johnson, 310-325-8456.

# Check Our Prices

Dirty Talk (Adult Movies)	50
Tempra	
Publishers Paradise	.40
Busty Babes (A)	40
Ecstasy (A)	.40
Digital Dreams (A)	.40
Monster Disk 2	40
Shareware Studio #2	.30
Shareware Extravangza.(4 disc).	.40
Ham Radio	
Night Owl Ver 8	35
Hot Pix 2/3/4/5(A)	30
P.C Sig 12	73333
Rimfire After Dark (A) Movie	50
Nightwatch(A) Movie	50
Windows 1993	30
Window Master	25
Smutware (A)	35
Erotic Animations.(A)	40
Groliers for DOS/Win	50
Encyclopedia of Clipart	30
Space Quest	25
Games 1993	30
Return To The Moon	40
Seedy Rom (A) Movie	50
Mayo Clinic	
Pro Phone (7disk set)	
TOTAL 1 1 CT 1	20

\*\*\* AND MANY MORE \*\*\*
Prices Subject To Change

World Traveler.....20

# **TradeShows**

P.O. Box 6006 Marion, IN 46952 (317)-651-1223

Visa, MasterCard, American Express, Discover

**Dealer Inquiries Welcome** 

# Blackbird Blackbird

The Blackbird LRJ is the only product of its kind, and it's legal in all 50 states.

Health concerns about microwave radar have led to a dramatic increase in the use of laser speed guns, but no sufficient data exist to verify their accuracy. Drivers need protection, and radar detectors aren't enough.

The Blackbird uses advanced, ultra-high



Mounted to windshield

output technology to beam infa-red signals and render the laser gun ineffective. The Blackbird can be

mounted to your windshield using the

special suction-cup mounting brackets or attached to the visor with velcro. Both methods are included in your kit.

Blackbird costs only \$199. ea or \$299. for two units, plus shipping and handling. Seymor/Radix offers a full, unconditional 30 day money back guarantee if not completely satisfied. To order, call 800-877 7490 Visa and Master Charge accepted.

Seymor/Radix, Inc

4201 Wingren #101 Irving, TX 75062

TM-16 \$169.00 \$239.00 C-904 Laptop Computer Cable \$10.00 \$

Touch Tone Decoder Display

16 digit LCD display with 80 character scrollable memory

Save

Portable 9 volt battery or external power operation High speed (25 dps), decodes fast auto dialers Metal enclosure with built-in monitor speaker, only 2.75" x 6.1" x 1.2" TM-16 Plus includes RS-232 output and Software for automatic

date/time/number logging using your computer (DOS 3.0 or higher)
Audio cables and 9 volt battery included
1 year Warranty on parts and labor

Continued from page 57

Sale. LOCATION: Eastern States Exposition.
HOURS: 10am-4pm. ADMISSION: \$7, under 10
free. FEATURES: C. CONTACT: PC Fest Computer
Shows.\*

NJ - HACKENSACK — North Jersey Computer Show. LOCATION: Fairleigh Dickinson University, Rothman Athletic Center, Rt. 4 to Hackensack Ave S, left at 1st light. HOURS: 10am-4pm, FEATURES: C. DEALER INFO: 500 tables. CONTACT: KGP Computer Show\*

VT - CHARLOTTE — BARC 41st International Hamfest '93. SPONSOR: Burlington Amateur Radio Club. LOCATION: The Old Lantern Campground, Greenbush Rd. ADMISSION: \$5, over 65 years \$4, under 12. free. TALK-IN: 146.61/.01, 146.94/.34 146.52. FEATURES: CB - EX - F - FM - FP - F/R - T. DEALER INFO: Tables \$15 adv., \$20 door. CONTACT: David Berteau, 802-893-7660.

# AUGUST 14-15

AL - HUNTSVILLE — 1993 Huntsville Hamfest/ ARRL National Convention. LOCATION: Von Braun Civic Center. HOURS: Sat. 9am-5pm, Sun. 9am-7. ADMISSION: \$5 both days, under 12 free. TALK-IN: 146.34/94. FEATURES: AC - B - DP - F - FM. CONTACT: 205-534-7175 or Huntsville Hamfest, POB 12534, Huntsville AL 35815.

CT - VERNON — 19th Eastern VHF/UHF Conference. SPONSOR: Eastern VHF/UHF Society. LOCATION: Quality Inn. CONTACT: Eastern VHF/UHF Society, 458 Allentown Rd., Bristol CT 06010.

PA - READING — PC Dealer Showcase. SPONSOR: Star Ware. LOCATION: Berkshire Mall. HOURS: Sat. 10am-9:30pm, Sun. Noon-5pm. ADMISSION: Free. FEATURES: AC - FP - F/R. CONTACT: Star Ware 800-523-0702.

## AUGUST 11

MA - BOXBOROUGH — PC Fest Computer Show & Sale. LOCATION: Boxborough Host Hotel. HOURS: 10am-4pm. ADMISSION: \$7, under 10 free. FEATURES: C. CONTACT: PC Fest Computer Shows.\*

MA - CAMBRIDGE — Tailgate Electronics, Computer and Amateur Radio Flea Market. SPONSOR: MIT Electronics Research Society, the MIT Radio Society and the Harvard Wireless Club. LOCATION: Albany and Main St. HOURS: 9am-2pm, rain or shine. ADMISSION: \$2. TALK-IN: 146.52, 449.725/444.725 - PL 2A. FEATURES: C - E - H.

DEALER INFO: Room for 400 sellers. \$5 adv (before the 5th), \$8 gate (Includes 1 admission). 7am setup. CONTACT: W1GSL, PO Box 82 MIT BR., Cambridge MA 02139: 617-253-3776.

NH - BEDFORD — Computer Shows & Sales SPONSOR: Northern Computer Shows. LOCATION: Sheraton Wayfarer. HOURS: 10am-3;30pm, FEA-TURES; C. DEALER INFO: Setup Bam. CONTACT: Mark Zolla. 508-744-8440.

PA - EASTON — Hamfest & Computers. SPONSOR: Delaware-Lehigh Amateur Radio Ciub, Inc. LOCA-TION: Career Institute of Technology. HOURS: 8am-?. ADMISSION: \$3 adv., \$4 door. Spouse free. TALK-IN: 146-70. FEATURES: EX - F - F/R - T. DEALER INFO: Inside vendors \$15, taligaters \$6 adv., \$7 door (Incl. admission). CONTACT: Bill Goodman K3ANS, 215-253-2745 (office), 215-258-5063 (home), or DLARC 215-820-9110.

## AUGUST 21

NY - ITHACA — Finger Lakes Hamfest & Computerfest, SPONSOR: Tompkins County ARC. LOCA-TION; New York State Armory, Rte. 13 & Hanshaw Rd. HOURS: 7am-3pm. ADMISSION: \$4 adv., \$5 door, under 18 free. TALK-IN: 146.37/97. FEATURES: DP - EX - FM - F/R. DEALER INFO: Indoor table provided \$7 ea., outside paved flea market space \$2 per 6'. Setup Fri. eve and 6am Sat. CONTACT: TCARC, POB 4144, Ithaca NY 14852-4144. Ross N2ISU, 607-257-3511.

PA - FORT WASHINGTON — Fort Washington Computer Show. LOCATION: Fort Washington Expo Center, PA Tpke Exit #26. HOURS: 10am-3pm. FEATURES: C. DEALER INFO: 1000 tables. CONTACT: KGP Computer Shows\*.

VA - NORFOLK — Norfolk Computer Fair & Sale. LOCATION: Scope Convention Center. HOURS: 10am-3pm. ADMISSION: \$4. FEATURES: C. DEALER INFO: Setup 8am. CONTACT: Tri-State Fairs.\*

VA - TYSONS CORNER — CMA Computer Show. LOCATION: Westpark Hotel, Leesburg Pike (DC capital Beltway), HOURS: 9:30am-3pm, ADMISSION: \$5, under 12 free. FEATURES: C. DEALER INFO: 6-ft table \$60 incl electricity. 7:30am setup CONTACT: CMA Shows, 804-272-1570.

## AUGUST 21-22

PA - KING OF PRUSSIA — Valley Forge Hamshows

1993. SPONSOR: Hamshows, LOCATION: Valley Forge Convention Center, FEATURES: C - CB - DP - EX - FM - FP - H - S. CONTACT: Hamshows, POB 3865, Shawnee KS 66203. 913-422-4646, FAX 913-422-4648.

# AUGUST 22

MA - PEABODY — Computer Shows & Sales. SPONSOR: Northern Computer Shows. LOCATION: Peabody Holiday Inn. HOURS: 10am-3:30pm. FEA-TURES: C. DEALER INFO: Setup Bam. CONTACT: Mark Zolla, 508-744-8440.

MD - TOWSON — Moose ARC Ham & Computerfest. SPONSOR: Moose Amateur Radio Club. LO-CATION: Loyal Order of Moose, Towson Lodge 562. HOURS: 8am-4pm. ADMISSION: \$4, under 12 free. TALK-IN: 145.330, 224.12. FEATURES: F/R T. DEALER INFO: Tables \$10 plus admission. Tallgating \$5 plus admission. CONTACT: Nick Nickles W23], 410-668-2363 or Loyal Order of Moose, Towson Lodge 562 Moosefest, 8801 Mylander Ln., Towson MD 21286.

# AUGUST 28

FL - WEST PALM BEACH — Narisaam Computer Show. SPONSOR: NARISAAM, Inc. LOCATION: Palm Beach Airport Hilton, 150 Australian Ave. HOURS: 10am-4pm. ADMISSION: \$5, \$4 w/ad, under 12 free. FEATURES: AC - C - FP. CONTACTI NARISAAM.\*

NJ - EDISON — New Jersey Computer Show.
LOCATION: Raritan Center Expo Hall, NJ Turnpike
Exit #10 to Rt 514 West. HOURS: 10am-3pm.
FEATURES: C. DEALER INFO: 1.200 tables. CONTACT: KGP Computer Shows\*.

NY - CHAFFEE — Snowbelt Ham & Computer Fest. SPONSOR: Arcade Kiwanis. LOCATION: Manlon Park. HOURS: 6am-5pm. ADMISSION: \$3 adv., \$4 door. TALK-IN: 145.39, 444.175. FEATURES: DP-FP-FR-T. DEALER INFO: Free tailgating w/admission. CONTACT: Mike Wrona, 139 Greenmeadow Dr., West Seneca NY 14224.

## AUGUST 29

FL - FORT LAUDERDALE — Narisaam Computer Show, SPONSOR: NARISAAM, Inc. LOCATION: Hollday Inn West, 5100 N State Rd 7. HOURS: 10am-4pm. ADMISSION: \$5, \$4 w/ad, under 12 free. FEATURES: AC - C - FP. CONTACT: NARI- SAAM

NY - YONKERS — Hamfest/Computerfest. SPON-SOR: Yonkers Amateur Radio Club. LOCATION: Yonkers Municipal Parking Garage, Main St. HOURS: 9am-3pm. ADMISSION: \$5, XYL, YL, under 12 free. TALK-IN: 146.865, 440.150. FEATURES: C-CB-DP-FR-H. DEALER INFO: Vendors \$10 adv., \$14 door. AC power available w/pre-registration. CONTACT: John WBZAUL, 914-963-1021 or Him NZONM, 914-969-5182.

TN - LEBANON — Hamfest. SPONSOR: Short Mountain Repeater Club. LOCATION: Cedars of Lebanon State Park, US Hwy 231: HOURS: 7 am 3pm. ADMISSION: Free. TALK-IN: 146.91. FEATURES: F/R. CONTACT: Mary Alice Fanning KA4GSB, 4936 Danby Dr., Nashville TN 37211.

# SEPTEMBER 4

MD - NEW CARROLLTON — CMA Computer Show. LOCATION: Sheraton Hotel Exhibition Center. Exit 20 off 1-95 Capt. Bitway. HOURS: 9:30am-3pm. ADMISSION: \$7, under 12 free. FEATURES: C. DEALER INFO: Table-Spaces: Wall \$75, other \$60 (6'). 250+ tables. CONTACT: CMA Shows, 804-272-1570.

NY - MIDDLETOWN — Orange County Computer Fair & Sale. LOCATION: Orange County Fair-grounds Arena. 1-84 Exit 4E - Rt 17 Exit 122, Middletown Rd. HOURS: 10am-3pm. ADMISSION: \$5, FATURES: C. DEALER INFO: 150 tables, 2,000 expected attendance. 8am setup. CONTACT: Tri-State Fairs.\*

## SEPTEMBER 4-5

NC - SHELBY — 36th Annual Shelby Hamfest. LOCATION: Cleveland County Fairgrounds. TALK-IN: 146.26/88. FEATURES: DP - FM - FP - RV-H - T. DEALER INFO: Barbara Elliott N4MRZ, POB 191, Fallston NC 28042. 704-538-7919. CONTACT: John T. Ledford N4GOQ, 3410 Oakcrest Dr. Shelby NC 28150. 704-482-4507.

## SEPTEMBER 6

NJ - SECAUCUS — Meadowlands Computer Fair & Sale. LOCATION: The Hilton, off Rte. 3 Meadow lands Pkway, HOURS: 9:30am-4:30pm. ADMIS-SION: 56, 55 after 1pm. FEATURES: C. DEALER INFO: Setup 7am. 250 tables. CONTACT: Tri-State Fairs.\*

Continued on page 115

# Who said YOU had to pay the cable company for equipment rental costs AND high monthly program costs? Not...VIDEO PROOF



CATV INQUIRIES ONLY NO SATELLITE INQUIRIES

# **VIDEO PROOF** sells:

- ► Cable Converters
- ► Cable Decoders
- ► Chips "with premium service capability"
- ► The "Bullet Buster"
- ► Channel Mapping Info

1-800-597-0886 or write P.O. Box 60035, King of Prussia, PA 19406

# ELECTRO-LIFE ELECTRONICS

# Allen Bradley and Modicon

- \* POWER SUPPLIES
- INPUT MODULES OUTPUT MODULES MEMORY BOARDS
- \* ADAPTER MODULES \* TERMINALS \* KEYBO ARDS .... Etc.





(313) 374-0300 Fax (313) 374-0481

# ELECTRO-LIFE ELECTRONICS

11286 Allen Road \* Suite 400 Taylor, MI 48180

Write in 132 on Reader Service Card.

# #115 TELEPHONE - FAX cont.

FREE CATALOG. Surplus tubes, power supplies, ICs, motors, relays, NiCads, connectors, capacitors, magnets, project boxes, switches, contactors, resistors, transistors, diodes, SCRs, circuit breakers, fans, heat sinks, filters, solenoids, hardware, etc. Electrical and Metal Recovery, 4578 Cole Rd., Syracuse, NY

VACUUM RELAYS: Jennings RJ1A ceramic. SPDT contacts, 18 amps, 3.6KV! Fast! 8ms. 26.5VDC coil. \$23.50 each, postpaid. Any quantity. FIBERGLASS: Round tube, square tube, solid rod, quad spreaders. SASE for list. Allen Bond, 221 Greencrest Court, Marietta, GA 30068-3825

# **ANTIQUE ELECTRONICS**

RADIO, TV, Industrial tubes for sale. Thousands in stock. DH Distributors, POB 48623, Wichita, KS 67201. 316-684-

NIXIE TUBES. 30 various Burroughs and National unused \$12 each, list: Dave Fuglewicz, 5933 Morgan Rd., Doraville, GA 30340.

TUBES NEW, all types 20,000 in stock, \$3 up. Sams Photofacts, \$2 up. Send for quotes & availability. Kemner Enterprises, 17 Lightcap Rd., Pottstown, PA 19464. 215-495-5367 lv. message.

RADAR EQUIP. WWII 1970. X-Band, older tube sets, Raytheon, Sperry, RCA working or not. Books, Parts. SHF, Box 10215, Pittsburgh, PA 15224.

RADIO, TV, transmitting, receiving and C.R.T. tubes. Sam's Photofacts and more. P.E.M. Tubes, 7392 French Rd., Sacramento, CA 95828. 916-383-9107.

CRYSTAL SETS. Join the Xtal Set Society (NV). \$9.95 brings six bimonthly newslet-789 N. 1500 Road, Lawrence, KS 66049-9194. Vol. One (7/91-5/92) and Vol. Two (7/91-5/93) of newsletter available at \$9.95 each plus \$2.00 book rate shipping. Topics include a galena detector, lead pencil detector, biasing for sensitivity, a universal set (HF too), Miller tuner and

TUBE HEADQUARTERS. We have them. Steinmetz Electronics, 7519 Maplewood Ave., Hammond, IN 46324. 219-931-9316. List.

B&K TUBE tester Dynaquik model 700. Caddy of tubes never used (from 1960s storage). Many textbooks, manuals, misc. info, etc. Some from 1930's. Call for list. Make offer for any or all. Leave message 818-357-3989.

WESTERN ELECTRIC audio equipment wanted. Amps, speakers, tubes, hi-frequency parts, etc. Call collect 908-249-3738. sumner McDaniel, One Edgewood Place, New Brunswick, NJ 08902.

TUBES, NEW up to 90% off, SASE. Kirby, 298 W. Carmel Dr., Carmel, IN 46032.

WE BUY transistors, diodes, semiconductors, integrated circuits. Electronic Material Industries, 818-842-5953, FAX 818-845-3613. Immediate offers.

SAMS VINTAGE photofacts. A.G. Tannenbaum, P.O. Box 110 East Rockaway, NY 11518. 516-887-0057, FAX 516-599-6523

VINTAGE AUTO radio repair shops send LSASE for valuable service information and fantastic auto radio vibrators, tranformers offer. Jack Shaymow, Vintique Electronics, 52-"C" Tilford, Deerfield Beach, FL 33442, 305-427-1222,

TELEGRAPH KEYS (military, antique, miniature), sounders and related items wanted. Will pay premium price for Bunnell miniature key and sounder. Send description and price. All replies answered. Jim Clark, 4149 E. Hampton Circle, Mesa, AZ 85206-3317.

CRYSTAL SETS. Join the Xtal Society. founded 1991. \$9.95 brings six bimonthly newsletters. Vol. 1, 2 each \$9.95; T-shirt \$9.95. Remit c/o Xtal Society NV, Phil Anderson, 789 N. 1500 Road, Lawrence, KS 66049.

RECEIVING TUBES. Used, tested, boxed, guaranteed. Over 1500 types under \$1.85. Rare types under \$4.85. SASE for list: DMI N1 Tube List, 47 Hazel Drive, Pittsburgh, PA 15228.

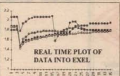
ANTIQUE TELEPHONES wanted. Collecting telephone-related items 1876 to present. Russ Pate WB4VVN, 235 Sandpine Road, Indialantic, FL 32903. 407-777-1759. Send SASE for old phones. parts, conversions, restoration brochure.

CRYSTAL SETS. Parts, plans, books, kits. Largest source in the world. Catalog \$2 MIDCO, P.O. Box 2288, Hollywood, FL

VINTAGE PARTS for sale. Send stamp for flyer. USA only. Bigelow Electronics, P.O. Box 125, Bluffton, OH 45817.

# DATA ACQUISITION & CONTROL PRODUCTS

- MW-200E A/D DIGITAL CARD \$139
- PC XT, AT, 386, 486, 3/4 SLOT
   16 CHANNELS 8BIT
- 24 PROGRAMMABLE DIGITAL I/O
- PROTOTYPE AREA



MW200 I/0 BOARD

MW201 CASE NOT SHOWN

MW 690 OSCILLOSCOPE SOFTWARE FOR MW-200E 559 ELECTRONIC INNOVATIONS CORP. (EIC)

3333 S. WADSWORTH BLVD. #C101 LAKEWOOD CO 80227

(303) 987-2441 FAX (303) 988-5907



MW-460 \$189 • 68HC11 SINGLE BOARD COMPUTER

MW-201C RS232 I/O UNIT 5199

+ 16 ANALOG CHANNELS 8 BIT + 14 DIGITAL OUTPUTS 35V .3AMP

MW-692 GRAPHICAL ANALYSIS SOFTWARE INTEGRATION - REGRESSION - AVERAGES FFT ( FAST FOURIER TRANSFORM)

USEFUL FOR SPECTRUM ANALYSIS

Write in 133 on Reader Service Card.

ANTIQUE RADIO CLASSIFIED. Free sample copy! Antique radio's largest circulation monthly magazine. Old radios, TVs, ham equip., 40s & 50s radios, telegraph, books & more. Ads & articles. Free 20-word ad monthly. Subscribe to-day. Six-month trial: \$15. Yearly rates: \$29.95 (\$44.95 by 1st Class). Foreign: Write. ARC. P.O. Box 802-G11, Carlisle, MA 01741.

ANTIQUE JUNQUE: Ham, audio, radio, TV. Lots of new Zenith parts, CB bases, Webcor reel recorder, tubes, semiconductors, Analyst flying spot scanner, much test equipment. I cannot keep, but it's too good to trash. 25 cents/lb. plus shipping. 917-775-4010.

WANTED: WWII German electronics. Any Western Electric audio equipment and other power amplifiers. Also wanted: Vintage speakers and microphones. Call Steve after 11 a.m. Central, 608-251-6121.

OLD RADIOS Wanted. McMurdo, Silver, Scott, Lincoln, Zenith. All must have a chrome chassis. Don, 1-800-769-9980.

# **PUBLICATIONS**

LEARN PROFITABLE antique radio repair! Get Fixing Up Nice Old Radios! 183 pages 300 + photos and schematics, \$23 postpaid Visa/MC ok. Romnay, Box 96, Emlenton, PA 16373. 412-867-0314.

BUY, SELL, TRADE. AUDIO, VIDEO, MU-SICAL EQUIPMENT, RECORDS, TAPES CD'S. Free personal and business ads For 3 month's free trial just send (3) 29 cent U.S. stamps to: The Audio Image Traders Magazine, 607 Bryan Court, Alta-monte Springs, FL 32701. Phone 407-332-1505 voice and FAX.

# GEMS UNDERCUTS THE COMPETITION!

dedicated to being the low cost supplier of computer products for the smart PC Buyer

GEMS 486DX-33 ~ \$849 GEMS 386DX-40 ~ \$549 GEMS 386SX-33 ~ \$389

Basic System Includes:

- ♦ 4MB Memory
- Mini-Tower Case w/230W P/S
- ◆ 101 Enhanced MaxiSwitch Keyboard
- ◆ TEAC 1.2MB & 1.44MB FDD ◆ 2 IDE, 2 Floppy Controllers
- ◆ 2 Serial, 1 Parallel, & 1 Game Ports (system price based on pre-payment)



**MULTIMEDIA PRODUCTS** CD-ROM Upgrade Kit & Titles

# **SPECIAL PROMOTIONAL PRICES** FOR SYSTEM PURCHASES ONLY &

.\$229 640x480, .39 MS DOS 5.0 ..... 1024x768, .39 WINDOWS 3.1 .... 1024x768, .28 INT ......269 3 Button Mouse 1024x768, .28 NI HARD DRIVES: VIDEO BOARDS: .\$166 ..212 ..249

100MB 200MB ..379

MONITORS:

.....\$27 VGA w/256K VGA w/512K VGA w/1MB. ...55 Diamond 24x ..

# 8 Years of Dedication means you can Buy with CONFIDENCE.

GEMS promises product performance, quality, and reliability. We offer a 30-day moneyback guarantee, a 1 year warranty, a qualified technical support and sales staff, convenient ordering and payment processing . . . GEMS Computers, since 1985

HUNDREDS OF PRODUCTS AVAILABLE -

WE OFFER SPECIALS - DERLERS WANTED -



FREE CATALOG - CALL FOR CURRENT PRICING

# CALL NOW TO ORDER: TOLL-FREE: 800-743-9333

LOCAL: 408-456-9300 FRX: 408-473-0826

# Instrument Listing Service Sell and Buy Your Test Equipment and Computers Through Our Electronic Bulletin Board

(303) 938-9661) 24 Hours a Day

Open to the public from your modem
No log-on fee!
Informative articles

# ELECTRONIC

FAX (303) 665-1161

Mail to: P.O. Box 19169, Boulder, CO 80301

# RED HOT SUN

# TEKTRONIX

ı		
i	016-0777-00, MIXER, FOR 492/494 SPECTRUM ANALYZER	\$300.0
ı	106, SQ. WAVE GENERATOR	\$50.0
١	109, PULSE GENERATOR, 250 PS RISE, 0-50V	\$50.0
1	1240 LOGIC ANALYZER,	\$2000.0
Ì	1241, COLOR LOGIC ANALYZER	\$4000.0
ı	114. PULSE GENERATOR	
ı	115, PULSE GENERATOR.	
ı	140, NTSC TEST SIGNAL GENERATOR	\$550.0
	144, NTSC TEST SIGNAL GENERATOR	\$700.0
ı	176, PULSED HIGH CURRENT TEST FIXTURE for TEK 576	
ı	177, CURVE TRACER TEST FIXTURE for TEK 577	
į	178, IC TEST FIXTURE	
١	184, TIME MARK GENERATOR	\$50.0
1	200-18, SCOPE-MOBILE, CART for 7000 SERIES.	\$200.0
ı	200C, SCOPE-MOBILE, CART for 400 & 2000 SERIES	\$150.0
ı	204, SCOPE-MOBILE, CART for 7000 SERIES	\$250.0
	434, 150 MHz STORAGE O'SCOPE	\$800.0
ı	453, 50 MHz DUAL CHANNEL O'SCOPE	\$250.0
١	453A, 60MHz DUAL CHANNEL O'SCOPE	\$300.0
ı	454, 150 MHz DUAL CHANNEL O'SCOPE	\$350.0
i	454A, 150 MHz DUAL CHANNEL O'SCOPE	\$400.0
ì	465 OR 465M, 100 MHz DUAL VERT./TIME O'SCOPE	\$550.0
ì	465B, 100MHz DUAL VERT./TIME O'SCOPE	\$650.0
ı	466, 100 MHz VERT./TIME STORAGE O'SCOPE	\$1200.0
1	475, 200 MHz DUAL CHANNEL O'SCOPE	
ı	475A, 250 MHz DUAL CHANNEL O'SCOPE	\$750.0
1	485, 350 MHz DUAL VERT./TIME O'SCOPE	\$900.0
ı	491, SPECTRUM ANALYZER, 10 MHz-12-4 GHz	\$950.0
1	492, SPECTRUM ANALYZER, 50 kHz-21 GHz	\$6000.0
ı	494P, SPECTRUM ANALYZER, 10 kHz-21 GHz	
1	528, TELEVISION WAVEFORM MONITOR	\$500.0
1	5440/D40, 50 MHz THREE SLOT FRAME	\$275.0
١	575, CURVE TRACER	
١	577/D2,	\$1800.0
١	5A22N, DIFF. AMP.	\$400.0
Ì	SA23N, VERT. AMP., SINGLE CHANNEL 2MHz SA38, VERT. AMP., DUAL CHANNEL	\$40.0
	5A38, VERT. AMP., DUAL CHANNEL	\$125.0
ı	5A48, 50 MHz DUAL TRACE AMP	\$150.0
ı	5B40, 50 MHz TIME BASE	\$100.0
ı	5B42, 50 MHz DUAL TIME BASE	\$175.0
ı	620, CP XY MONITOR, 10X12cm	\$300.0
ĺ	7603, 100 MHz THREE SLOT FRAME	\$250.0
i	7623A, MULTIMODE STORAGE O'SCOPE, 100MHz	
ı	7633, 100 MHz STORAGE, 1000cm/uS WRITING	\$650.0
и		

770.4A	7704, 150 MHZ FOUR SLOT FRAME	
7834, 400 MHz SYSTEM, W(I)7A24(I)7A26(I)7B80(I)7B85.         \$1250.0           7944, 400 MHz DUAL BEAM FRAME.         \$950.0           7904, 500 MHz FSYSTEM, WR(I)7A19(I)7A26(I)7B80(I)7B85.         \$1000.0           7904, 500 MHz FOUR SLOT FRAME.         \$500.0           7904, 500 MHz FOUR SLOT FRAME.         \$500.0           7A13, DIFFERENTIAL COMPARATOR, LED DISPLAY.         \$500.0           7A14, CURRENT PROBE AMPLIFIER IZOMHZ.         \$250.0           7A14, CURRENT PROBE AMPLIFIER.         200MHz.         \$250.0           7A18, 75 MHz DUAL TRACE AMP.         \$175.0           7A18A, 75 MHZ DUAL TRACE AMP.         \$175.0           7A19, 600 MHz AMP.         \$500.0           7A22, DIFFERENTIAL AMP.         \$700.0           7A22, 20 MHZ DUAL TRACE AMP.         \$450.0           7A29, 16Hz VERT FLUG.         \$150.0           7A42, 40 MHZ DUAL TRACE AMP.         \$500.0           7A42, 40 MHZ DUAL TRACE AMP.         \$500.0           7B10, DELAY TIME 232/BELTA TIME         \$500.0           7B10, DELAY TIME 232/BELTA TIME         \$500.0           7B10, DELAY TIME 232/BELTA TIME         \$500.0           7B70, 200 MHZ TULL TIME BASE         \$250.0           7B71, DELAY TIME BASE FLUG.         \$150.0           7B85, 400 MHZ DELTA TIME BASE.         \$250.0 <td>7704A, 250 MHz FOUR SLOT FRAME</td> <td>\$350.0</td>	7704A, 250 MHz FOUR SLOT FRAME	\$350.0
7834, 400 MHz SYSTEM, W(I)7A24(I)7A26(I)7B80(I)7B85.         \$1250.0           7944, 400 MHz DUAL BEAM FRAME.         \$950.0           7904, 500 MHz FSYSTEM, WR(I)7A19(I)7A26(I)7B80(I)7B85.         \$1000.0           7904, 500 MHz FOUR SLOT FRAME.         \$500.0           7904, 500 MHz FOUR SLOT FRAME.         \$500.0           7A13, DIFFERENTIAL COMPARATOR, LED DISPLAY.         \$500.0           7A14, CURRENT PROBE AMPLIFIER IZOMHZ.         \$250.0           7A14, CURRENT PROBE AMPLIFIER.         200MHz.         \$250.0           7A18, 75 MHz DUAL TRACE AMP.         \$175.0           7A18A, 75 MHZ DUAL TRACE AMP.         \$175.0           7A19, 600 MHz AMP.         \$500.0           7A22, DIFFERENTIAL AMP.         \$700.0           7A22, 20 MHZ DUAL TRACE AMP.         \$450.0           7A29, 16Hz VERT FLUG.         \$150.0           7A42, 40 MHZ DUAL TRACE AMP.         \$500.0           7A42, 40 MHZ DUAL TRACE AMP.         \$500.0           7B10, DELAY TIME 232/BELTA TIME         \$500.0           7B10, DELAY TIME 232/BELTA TIME         \$500.0           7B10, DELAY TIME 232/BELTA TIME         \$500.0           7B70, 200 MHZ TULL TIME BASE         \$250.0           7B71, DELAY TIME BASE FLUG.         \$150.0           7B85, 400 MHZ DELTA TIME BASE.         \$250.0 <td>7834. 400 MHz STORAGE, 2500 cm/uS WRITING</td> <td>\$750.0</td>	7834. 400 MHz STORAGE, 2500 cm/uS WRITING	\$750.0
7844, 400 MHz DUAL BEAM FRAME.   \$350.0   7904, 500 MHz SYSTEM, WQIJAPA(1)/TA26(1)/TB80,(1)/TB85, 51000.0   7904, 500 MHz FOUR SLOT FRAME.   \$500.0   7904, 500 MHz FOUR SLOT FRAME.   \$500.0   7413, DIFFERENTIAL COMPARATOR, LED DISPLAY.   \$500.0   7414, CURRENT FROBE AMPLIFIER, 120MHz.   \$250.0   7415P. FROGRAMMABLE AMPLIFIER, 200MHz.   \$350.0   7415P. STAME DUAL TRACE AMP.   \$1175.0   7415P. STAME DUAL TRACE AMP, NON-DISPLAY   \$500.0   7415P. FROME DUAL TRACE AMP, NON-DISPLAY   \$500.0   7422, DIFFERENTIAL AMP.   \$250.0   7422, DIFFERENTIAL AMP.   \$450.0   7424, 400 MHz DUAL TRACE AMP.   \$450.0   7429, 16Hz VERT PLUG.   \$800.0   7429, 16Hz VERT PLUG.   \$800.0   7429, 16Hz VERT PLUG.   \$1500.0   7810, DELAY TIME 2ms/2s/DELTA TIME   \$350.0   7810, DELAY TIME 2ms/2s/DELTA TIME   \$350.0   7815DELAY TIME 2ms/2s   \$400.0   7810, 400 MHz DUAL TIME BASE.   \$250.0   7810, 400 MHz DUAL TIME BASE   \$250.0   7811, DELAY TIME BASE PLUG.   \$150.0   7812, \$500 MHz DUAL TIME BASE.   \$250.0   78192, \$500 MHz DUAL TIME BASE.   \$350.0   78192, \$500 MHz DUAL TIME BASE.   \$350.0   78107, 200 MHZ DUAL	7834, 400 MHz SYSTEM, W/(1)7A24.(1)7A26.(1)7B80.(1)7B85	\$1250.0
1990, \$00 MHz SYSTEM, WA[JYAI9.(1)7A36.(1)7B85. \$1000.0   19904, \$00 MHz FOUR SLOT FRAME	7844. 400 MHz DUAL BEAM FRAME	\$950.0
7904, 500 MHz FOUR SLOT FRAME.   \$500.0	7904, 500 MHz SYSTEM, W/(1)7A19,(1)7A26,(1)7B80,(1)7B85,	\$1000.0
7A164, CURRENT PROBE AMPLIFIER, 120MHz.   \$250.0     7A168, 75 MHz DUAL TRACE AMP.   \$850.0     7A181, 75 MHz DUAL TRACE AMP.   \$850.0     7A181, 75 MHz DUAL TRACE AMP.   \$175.0     7A181, 600 MHz DUAL TRACE AMP.   \$175.0     7A181, 600 MHz DUAL TRACE AMP.   \$250.0     7A22, DIFFERENTIAL AMP.   \$250.0     7A22, DIFFERENTIAL AMP.   \$700.0     7A24, 400 MHz DUAL TRACE AMP.   \$450.0     7A24, 400 MHz DUAL TRACE AMP.   \$450.0     7A29, 16Hz VERT PLUG.   \$800.0     7A29, 16Hz VERT PLUG.   \$800.0     7A29, 16Hz VERT PLUG.   \$400.0     7B101, DELAY TIME 2md/2z/DELTA TIME   \$150.0     7B101, DELAY TIME 2md/2z/DELTA TIME   \$150.0     7B101, DELAY TIME 2md/2z/DELTA TIME   \$150.0     7B103, 4100 MHz DUAL TIME BASE.   \$250.0     7B70, 200 MHz TIME BASE PLUG.   \$100.0     7B70, 200 MHz TIME BASE PLUG.   \$100.0     7B80, 400 MHz DELAY TIME BASE.   \$200.0     7B82, 500 MHz DUAL TIME BASE.   \$200.0     7B82, 500 MHz DUAL TIME BASE.   \$350.0     7B92, 500 MHz DUAL TIME BASE.   \$350.0     7D01, DGIG CANAL PLUG.   \$300.0     7D10, DIGITAL EVENT DELAY   \$200.0     7D11, S 225 MHz UNIVERSAL COUNTER/TIMER   \$350.0     7D11, DGIG TALE PURT DELAY   \$200.0     7D11, S 200.0   \$150.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, PROGRAMMABLE DIGITIZER   \$300.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, PROGRAMMABLE DIGITIZER   \$300.0     7D11, PROGRAMMABLE DIGITIZER   \$300.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS	7904, 500 MHz FOUR SLOT FRAME	\$500.0
7A164, CURRENT PROBE AMPLIFIER, 120MHz.   \$250.0     7A168, 75 MHz DUAL TRACE AMP.   \$850.0     7A181, 75 MHz DUAL TRACE AMP.   \$850.0     7A181, 75 MHz DUAL TRACE AMP.   \$175.0     7A181, 600 MHz DUAL TRACE AMP.   \$175.0     7A181, 600 MHz DUAL TRACE AMP.   \$250.0     7A22, DIFFERENTIAL AMP.   \$250.0     7A22, DIFFERENTIAL AMP.   \$700.0     7A24, 400 MHz DUAL TRACE AMP.   \$450.0     7A24, 400 MHz DUAL TRACE AMP.   \$450.0     7A29, 16Hz VERT PLUG.   \$800.0     7A29, 16Hz VERT PLUG.   \$800.0     7A29, 16Hz VERT PLUG.   \$400.0     7B101, DELAY TIME 2md/2z/DELTA TIME   \$150.0     7B101, DELAY TIME 2md/2z/DELTA TIME   \$150.0     7B101, DELAY TIME 2md/2z/DELTA TIME   \$150.0     7B103, 4100 MHz DUAL TIME BASE.   \$250.0     7B70, 200 MHz TIME BASE PLUG.   \$100.0     7B70, 200 MHz TIME BASE PLUG.   \$100.0     7B80, 400 MHz DELAY TIME BASE.   \$200.0     7B82, 500 MHz DUAL TIME BASE.   \$200.0     7B82, 500 MHz DUAL TIME BASE.   \$350.0     7B92, 500 MHz DUAL TIME BASE.   \$350.0     7D01, DGIG CANAL PLUG.   \$300.0     7D10, DIGITAL EVENT DELAY   \$200.0     7D11, S 225 MHz UNIVERSAL COUNTER/TIMER   \$350.0     7D11, DGIG TALE PURT DELAY   \$200.0     7D11, S 200.0   \$150.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, PROGRAMMABLE DIGITIZER   \$300.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, PROGRAMMABLE DIGITIZER   \$300.0     7D11, PROGRAMMABLE DIGITIZER   \$300.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS, \$32   \$1950.0     7D11, S 300.0   TO SAMPLING SYSTEM W/SS	7A13. DIFFERENTIAL COMPARATOR, LED DISPLAY	\$500.0
7A18, 75 MHz DUAL TRACE AMP.   \$850,	7A14. CURRENT PROBE AMPLIFIER, 120MHz.	\$250.0
7A18, 75 MHz DUAL TRACE AMP.   \$850,	7A16P. PROGRAMMABLE AMPLIFIER. 200MHz	\$250.0
7A18   75MHz DUAL TRACE AMP, NON-DISPLAY   \$50.0     7A19   600 MHz AMP   \$750.0     7A22   DIFFERENTIAL AMP   \$700.0     7A24   400 MHz DUAL TRACE AMP   \$450.0     7A24   400 MHz DUAL TRACE AMP   \$450.0     7A25   200 MHz DUAL TRACE AMP   \$550.0     7A29   16Hz VERT PLUG   \$500.0     7A29   16Hz VERT PLUG   \$500.0     7B10, DELAY TIME 2md/2s/DELTA TIME   \$150.0     7B10, DELAY TIME 2md/2s/DELTA TIME   \$150.0     7B15DELAY TIME 2md/2s/DELTA TIME   \$150.0     7B15DELAY TIME 2md/2s/DELTA TIME   \$150.0     7B70, 200 MHz DUAL TIME BASE   \$250.0     7B70, 200 MHz TIME BASE PLUG   \$100.0     7B70, 200 MHz DUAL TRACE AMP   \$150.0     7B71, DELAY TIME BASE PLUG   \$100.0     7B70, 200 MHz DUAL TIME BASE   \$250.0     7B70, 200 MHz DUAL TIME BASE   \$350.0     7B85, 400 MHz DUAL TIME BASE   \$350.0     7B85, 400 MHz DUAL TIME BASE   \$350.0     7B92, 500 MHz DUAL TIME BASE   \$350.0     7B92, 500 MHz DUAL TIME BASE   \$350.0     7D01 LOGIC ANAL PLUG   \$350.0     7D01 LOGIC ANAL PLUG   \$350.0     7D01 LOGIC ANAL PLUG   \$200.0     7D10, DIGITAL EVENT DELAY   \$200.0     7D13, 212 SIGT DIM   \$150.0     7D13, 212 SIGT DIM   \$150.0     7D14, DIGITAL EVENT DELAY   \$2500.0     7D15, 225 MHz UNIVERSAL COUNTER/TIMER   \$250.0     7D11, SAMPLING UNIT   \$400.0     7S11, SAMPLING UNIT   \$400.0     7S12/S6/S52/7603, TDR SAMPLING SYSTEM W/S6, \$52   \$195.0     7S11, SAMPLING UNIT   \$450.0     AM503 CURRENT FROBE AMP   \$125.0     CT-1/P6040, CURRENT TRANSFORMER   25 HR-1 GHz   \$75.0     CT-1/P6041, CURRENT TRANSFORMER   25 HR-700 MHz   \$75.0     CT-1/P6041, CURRENT TRANSFORMER   25 HR-700 MHz   \$750.0     CT-1/P6041, CURREN	7A18, 75 MHz DUAL TRACE AMP	\$85.0
7A18   75MHz DUAL TRACE AMP, NON-DISPLAY   \$50.0     7A19   600 MHz AMP   \$750.0     7A22   DIFFERENTIAL AMP   \$700.0     7A24   400 MHz DUAL TRACE AMP   \$450.0     7A24   400 MHz DUAL TRACE AMP   \$450.0     7A25   200 MHz DUAL TRACE AMP   \$550.0     7A29   16Hz VERT PLUG   \$500.0     7A29   16Hz VERT PLUG   \$500.0     7B10, DELAY TIME 2md/2s/DELTA TIME   \$150.0     7B10, DELAY TIME 2md/2s/DELTA TIME   \$150.0     7B15DELAY TIME 2md/2s/DELTA TIME   \$150.0     7B15DELAY TIME 2md/2s/DELTA TIME   \$150.0     7B70, 200 MHz DUAL TIME BASE   \$250.0     7B70, 200 MHz TIME BASE PLUG   \$100.0     7B70, 200 MHz DUAL TRACE AMP   \$150.0     7B71, DELAY TIME BASE PLUG   \$100.0     7B70, 200 MHz DUAL TIME BASE   \$250.0     7B70, 200 MHz DUAL TIME BASE   \$350.0     7B85, 400 MHz DUAL TIME BASE   \$350.0     7B85, 400 MHz DUAL TIME BASE   \$350.0     7B92, 500 MHz DUAL TIME BASE   \$350.0     7B92, 500 MHz DUAL TIME BASE   \$350.0     7D01 LOGIC ANAL PLUG   \$350.0     7D01 LOGIC ANAL PLUG   \$350.0     7D01 LOGIC ANAL PLUG   \$200.0     7D10, DIGITAL EVENT DELAY   \$200.0     7D13, 212 SIGT DIM   \$150.0     7D13, 212 SIGT DIM   \$150.0     7D14, DIGITAL EVENT DELAY   \$2500.0     7D15, 225 MHz UNIVERSAL COUNTER/TIMER   \$250.0     7D11, SAMPLING UNIT   \$400.0     7S11, SAMPLING UNIT   \$400.0     7S12/S6/S52/7603, TDR SAMPLING SYSTEM W/S6, \$52   \$195.0     7S11, SAMPLING UNIT   \$450.0     AM503 CURRENT FROBE AMP   \$125.0     CT-1/P6040, CURRENT TRANSFORMER   25 HR-1 GHz   \$75.0     CT-1/P6041, CURRENT TRANSFORMER   25 HR-700 MHz   \$75.0     CT-1/P6041, CURRENT TRANSFORMER   25 HR-700 MHz   \$750.0     CT-1/P6041, CURREN	7A18A 75 MHz DUAL TRACE AMP.	\$175.0
7A19, 600 MHz AMP 7A22, DIFFERENTIAL AMP 77020, 7A24, 400 MHz DUAL TRACE AMP 7A26, 200 MHz DUAL TRACE AMP 7A26, 200 MHz DUAL TRACE AMP 7A26, 200 MHz DUAL TRACE AMP 7A29, 16Hz VEKT PLUG 7A29, 16Hz VEKT PLUG 7B10, DELAY TIME 2md/2x/DELTA TIME 7B10, DELAY TIME 2md/2x/DELTA TIME 7B10, DELAY TIME 2md/2x/DELTA TIME 7B10, DELAY TIME 3A85 7B10, 200 MHz DUAL TIME BASE 7B10, 200 MHz TIME BASE PLUG 7B10, 200 MHz TIME BASE PLUG 7B10, DELAY TIME 3B2 PLUG 7B10, DELAY TIME 3B2 PLUG 7B10, 400 MHz DELAYED TIME BASE 7B20, 500 MHz DUAL TIME BASE 7CTIN, CURVE TRACER 7D01 LOGIC ANAL PLUG 7D012PM111, LOGIC ANALYZER W/6809 PDD 7D10, DIGITAL EVENT DELAY 7D13, 3-1/2 DIGIT DMM 7D15, 225 MHz UNIVERSAL COUNTER/TIMER \$1500.0 7D11, DELAY LINE 7S10, TONE 7S11, SAMPLING UNIT. 7S11, SAMPLING SYSTEM W/S6, S52 \$1950.0 7S111, SAMPLING UNIT. 7S10, AMS01, CURRENT TRANSFORMER, 12 KHz-10 MHz. 7S10, 7S12-7S04, CUR-2F7, S750.0 CC-1-2/F604, CURRENT TRANSFORMER, 12 KHz-10 MHz. 7S15, 7S30	7A18N 75MHz DUAL TRACE AMP NON-DISPLAY	\$50.0
7A24, 400 MHz DUAL TRACE AMP		
1.00   1.00	7A22 DIFFERENTIAL AMP	\$700.0
7A26, 200 MHz DUAL TRACE AMP   \$2500,		
7A2.9   16Hz VERT PLUG		
7810, DELAY TIME 2ms/2s/DELTA TIME   \$350.0   7815BLAY TIME 2ms/2s.   \$400.0   7815BLAY TIME 2ms/2s.   \$400.0   7815BLAY TIME BASE   \$250.0   78170, 200 MHz DUAL TIME BASE   \$150.0   7810, DELAY TIME BASE PLUG.   \$150.0   7810, DELAY TIME BASE PLUG.   \$100.0   7810, 400 MHz DELAY TIME BASE   \$200.0   7815, 400 MHz DELAT TIME DELAYING TIME BASE   \$250.0   78192, 500 MHz DUAL TIME BASE   \$350.0   78192, 500 MHz DUAL TIME BASE   \$350.0   78192A, 500 MHz DUAL TIME BASE   \$350.0   78101, LOGIC ANAL PLUG.   \$200.0   7001, DIGIT ANAL PLUG.   \$200.0   7001, DIGITAL EVENT DELAY   \$200.0   7013, 3-1/2 DIGIT DIMM.   \$150.0   7015, 225 MHz UNIVERSAL COUNTER/TIMER   \$2500.0   7001/PROGRAMMABLE DIGITIZER   \$2500.0   7011, SAMPLING UNIT.   \$150.0   7811; SAMPLING UNIT.   \$150.0   7811; SAMPLING UNIT.   \$150.0   7812/S6/S52/7603, TDR SAMPLING SYSTEM W/S6, \$52   \$1950.0   7811/SAMPLING WEEP UNIT   \$400.0   7810/SCHERNIT PROBE AMP   \$125.0   78196040, CURRENT TRANSFORMER   \$25.0   CCT-1/P6040, CURRENT TRANSFORMER   \$25.0   CCT-1/P6041, CURRENT TRANSFORMER	7A29 16Hz VERT PLUG	\$800.0
7B15DELAY TIME 2ms/2s.	7A42, 4 CH. LOGIC TRIG. VERT. AMP., 350 MHz	\$1500.0
7853A, 100 MHz DUAL TIME BASE   \$250.0     7870, 200 MHz TIME BASE PLUG   \$150.0     7871, DELAY TIME BASE PLUG   \$100.0     7880, 400 MHz DELAYED TIME BASE   \$200.0     7880, 400 MHz DELAYED TIME BASE   \$200.0     7882, 400 MHz DELAY TIME DELAYING TIME BASE   \$255.0     78922, 500 MHz DUAL TIME BASE   \$355.0     78922, 500 MHz DUAL TIME BASE   \$350.0     7892A, 500 MHz DUAL TIME BASE   \$350.0     7902A SOO MHZ DUAL TIME BASE   \$350.0     7701 LOGIC ANAL PLUG   \$200.0     7001 LOGIC ANAL PLUG   \$200.0     7001 LOGIC ANAL PLUG   \$200.0     7010, DIGITAL EVENT DELAY   \$200.0     7013, 3-12 DIGIT DIM   \$150.0     7015, 225 MHz UNIVERSAL COUNTER/TIMER   \$2500.0     7020T PROGRAMMABLE DIGITIZER   \$2500.0     70317 PROGRAMMABLE DIGITIZER   \$150.0     7811786/85327/603, TDR SAMPLING SYSTEM W/S6, \$32   \$1950.0     7811786/85327/603, TDR SAMPLING SYSTEM W/S6, \$32   \$1950.0     7811786/85327/603, TDR SAMPLING SYSTEM W/S6, \$32   \$1950.0     7810786/85327/603, TDR SAMPLING SYSTEM W/S6, \$32   \$300.0     7810786/85327/603, TDR SAMPLING SYSTEM W/S6, \$32   \$300.0     7810786/85327/603, TDR SAMPLING SYSTEM W/S6, \$32   \$300.0     7810786/85327/603, TDR SAMPLING	7B10, DELAY TIME 2ns/.2s/DELTA TIME	\$350.0
1870, 200 MHz TIME BASE PLUG	7B15DELAY TIME 2ns/.2s.	\$400.0
1870, 200 MHz TIME BASE PLUG	7B53A, 100 MHz DUAL TIME BASE	\$250.0
7871, DELAY TIME BASE PLUG		
78B0, 400 MHz DELAYED TIME BASE.   \$200.0   78B5, 400 MHz DELAT TIME DELAYING TIME BASE.   \$250.0   78B2, 500 MHz DUAL TIME BASE.   \$350.0   78B2A, 500 MHz DUAL TIME BASE.   \$350.0   70ETIN, CURVE TRACER.   \$500.0   70D1.0 GIGTAL BUG.   \$200.0   70D1.0 GIGTAL EVENT DELAY.   \$200.0   70B13, 3-12 DIGIT DMM.   \$150.0   70B15, 225 MHz UNIVERSAL COUNTERTIMER   \$300.0   70B17, PROGRAMMARLE DIGITIZER   \$2500.0   70B11, SAMPLING UNIT.   \$400.0   75B11, SAMPLING UNIT.   \$400.0   75B11, SAMPLING SWEEP UNIT   \$800.0   75B11, SAMPLING SWEEP UNIT   \$800.0   75B11, SAMPLING SWEEP UNIT   \$800.0   75B10, OPERATIONAL AMP.   \$125.0   75B10, SAMPLING SWEEP UNIT   \$800.0   75	7B71, DELAY TIME BASE PLUG.	\$100.0
7885, 400 MHz DELTA TIME DELAYING TIME BASE   \$250.0	7B80, 400 MHz DELAYED TIME BASE	\$200.0
7892, 500 MHz DUAL TIME BASE.   \$350.0	7B85, 400 MHz DELTA TIME DELAYING TIME BASE	\$250.0
7CTIN. CURVE TRACER		
7001 LOGIC ANAL PLUG.   \$200.0   7002PMIII. LOGIC ANALYZER W/6809 POD.   \$450.0   7010, DIGITAL EVENT. DELAY   \$200.0   7013, 3-1/2 DIGIT DMM.   \$150.0   7015, 225 MHz UNIVERSAL COUNTER/TIMER   \$2500.0   7020T, PROGRAMMARLE DIGITIZER   \$2500.0   7011, DELAY LINE.   \$150.0   7511, SAMPLING UNIT.   \$400.0   7511, SAMPLING UNIT.   \$400.0   7511256/S22/7603, TNG SAMPLING SYSTEM W/S6, \$52   \$1950.0   7711, SAMPLING SWEEP UNIT.   \$800.0   AM501, OPERATIONAL AMP.   \$125.0   AM503 CURRENT FROBE AMP.   \$450.0   CT-1/P6040, CURRENT TRANSFORMER, 12 KHz-10 GHz.   \$750.0	7B92A, 500 MHz DUAL TIME BASE	\$350.0
7D02PM111, LOGIC ANALYZER W/6809 POD.   \$450.0   7D10, DIGITAL EVENT DELAY   \$200.0   7D13, 3-1/2 DIGIT DMM.   \$150.0   7D15, 225 MHz UNIVERSAL COUNTER/TIMER.   \$300.0   7D20T, PROGRAMMABLE DIGITIZER   \$2500.0   7M11, DELAY LINE.   \$150.0   7811, \$AMPLING UNIT   \$400.0   7811/286/8527/603, TDR SAMPLING SYSTEM W/86, \$32   \$1950.0   7811/286/8527/603, TDR SAMPLING SYSTEM W/86, \$32   \$1950.0   7811/286/871/2016   \$1950.0   7811/286/871/2016   \$400.0   7811/286/872/603   \$400.0   7811/286/872/803   \$400.0   7811/286/872/803   \$400.0   7811/286/872/803   \$400		
7010, DIGITAL EVENT DELAY   \$200.0	7D01 LOGIC ANAL. PLUG	\$200.0
7D13, 3-1/2 DIGIT DMM.   \$150.0		
7D15, 225 MHz UNIVERSAL COUNTER/TIMER   \$300.0		
7D20T_PROGRAMMARLE DIGITIZER   \$2500.0   7M11_ DELAY LINE	7D13, 3-1/2 DIGIT DMM	\$150.0
7MI1, DELAY LINE.         \$150.0           7811, SAMPLING UNIT.         \$400.0           7812/S6/852/7603, TDR SAMPLING SYSTEM W/85, \$52.         \$1950.0           7711, SAMPLING SWEEP UNIT.         \$800.0           AM501, OPERATIONAL AMP         \$125.0           AM503, CURRENT TRANSFORMER, 25 kHz-1 GHz.         \$575.0           CT-1/P6040, CURRENT TRANSFORMER, 25 kHz-1 GHz.         \$75.0           CT-2/P6041, CURRENT TRANSFORMER, 12 kHz-700 MHz.         \$75.0		
7MI1, DELAY LINE.         \$150.0           7811, SAMPLING UNIT.         \$400.0           7812/S6/852/7603, TDR SAMPLING SYSTEM W/85, \$52.         \$1950.0           7711, SAMPLING SWEEP UNIT.         \$800.0           AM501, OPERATIONAL AMP         \$125.0           AM503, CURRENT TRANSFORMER, 25 kHz-1 GHz.         \$575.0           CT-1/P6040, CURRENT TRANSFORMER, 25 kHz-1 GHz.         \$75.0           CT-2/P6041, CURRENT TRANSFORMER, 12 kHz-700 MHz.         \$75.0		
7511 SAMPLING UNIT \$400.0 75127567527603. TPD SAMPLING SYSTEM W/S6, S52 \$1950.0 7711, SAMPLING SWEEP UNIT \$800. AM501, OPERATIONAL AMP. \$125.0 AM503.CURRENT PROBE AMP. \$450.0 CT-1/P6040, CURRENT TRANSFORMER, 25 kHz-1 GHz. \$75.0 CT-2/P6041, CURRENT TRANSFORMER, 12 kHz-700 MHz. \$75.0	7M11, DELAY LINE	\$150.0
7711, SAMPLING SWEEP UNIT \$800. AM501, OPERATIONAL AMP. \$125.0 AM502, CURRENT PROBE AMP. \$450.0 CT-1/P6040, CURRENT TRANSFORMER, 25 kHz-1 GHz. \$75.0 CT-2/P6041, CURRENT TRANSFORMER, 12 kHz-700 MHz. \$75.0	7S11, SAMPLING UNIT	\$400.0
AM501, OPERATIONAL AMP		
AM503 CURRENT PROBE AMP. \$450.0 CT-1/P6040, CURRENT TRANSFORMER, 25 kHz-1 GHz. \$75.0 CT-2/P6041, CURRENT TRANSFORMER, 1.2 kHz-700 MHz. \$75.0		
AM503 CURRENT PROBE AMP. \$450.0 CT-1/P6040, CURRENT TRANSFORMER, 25 kHz-1 GHz. \$75.0 CT-2/P6041, CURRENT TRANSFORMER, 1.2 kHz-700 MHz. \$75.0	AM501, OPERATIONAL AMP	\$125.0
CT-2/P6041, CURRENT TRANSFORMER, 1.2 kHz-700 MHz\$75.0	AM503,CURRENT PROBE AMP	\$450.0
CT-2/P6041, CURRENT TRANSFORMER, 1.2 kHz-700 MHz\$75.0	CT-1/P6040. CURRENT TRANSFORMER. 25 kHz-1 GHz	\$75.0
	CT-2/P6041, CURRENT TRANSFORMER, 1.2 kHz-700 MHz.	\$75.0

ľ	CT-5/05, HI CURRENT TRANSFORMER FOR A6302,P6021	\$550.00
	DC5004, COUNTER/TIMER	\$575.00
	DC5009/01, PROG. 135 MHz UNIVERSAL COUNTER, TCXO.	.\$850.00
	DC5010, PROG. 350 MHz UNIV. COUNTER	\$1375.00
	DC503, DIGITAL COUNTER PLUG-IN, 100 MHz	\$350.00
	DC503A, 125 MHz UNIVERSAL COUNTER	.\$500.00
	DC504, COUNTER/TIMER, .1Hz-80MHz	.\$185.00
	DC505A, 225 MHz UNIVERSAL COUNTER	.\$250.00
	DC509, 135 MHz UNIVERSAL COUNTER/TIMER	.\$650.00
	DD501, DIGITAL DELAY	\$375.00
	DM5010, PROGRAMMABLE 4.5 DIGIT DMM	
	DM501A, MULTIMETER, 4.5 DIGIT	\$300.00
	DM501, DMM MODULE, 4.5 DIGIT DISPLAY	
	DM502, MULTIMETER, 3.5 DIGIT	
	DM502A, MULTIMETER, 3.5	\$225.00
	DP286P, 80286/80287 POD FOR TEK 1230	
	FG501, 1 MHz FUNCTION GENERATOR	
	FG5010, PROGRAMABLE 20 MHz FUNCTION GEN	
	FG502, 11 MHz FUNCTION GENERATOR	
	FG503, 3 MHz FUNCTION GENERATOR	
	FG504, 40 MHz FUNCTION GENERATOR	
	P6013, PROBE, 1000X, 12kV, AC/DC	\$275.00
	P6015, PROBE, 1000X, 40kV, AC/DC	\$350.00
	PG501, 50 MHz PULSE GEN	
	PG506, CALIBRATION GENERATOR	\$1100.00
	PG508, 50 MHz PULSE GEN.	\$550.00
	PS501, POWER SUPPLY PS501-1, 0-20V PRECISION POWER SUPPLY	
	PS5010, PROGRAMMABLE TRIPLE POWER SUPPLY	
	PS503A, DUAL POWER SUPPLY	
	R5103N, RACK MOUNT O'SCOPE	
	RG501, RAMP GENERATOR.	
	S3A, SAMPLING HEAD	
	S52, PULSE GENERATOR HEAD, Tr<25p8	
	S6, SAMPLING HEAD, Tr<30p8	
	SC502, DUAL TRACE/O'SCOPE PLUG, 15MHz	
	SC504, 80 MHz O'SCOPE	
	SG502, AUDIO OSCILLATOR.	\$300.00
	SG503, LEVELLED SINE WAVE GEN	
	SI5010, PROGRAMMABLE SCANNER.	
	T932A, PORTABLE DUAL CHANNEL 35 MHz O'SCOPE	\$275.00
	T935A, PORTABLE DUAL CHANNEL 35 MHz O'SCOPE	
	TG501, TIME MARK GEN	
	10301, TIME MARK GER	

# MISCELLANEOUS

ı		
۱	AILTECH 3600II, W/3602	1200.00
ı	ANRITSU ML422B/31, SELECTIVE LEVEL METER\$	1100.00
ı	B&K PRECISION 1850A, FREQ. COUNTER 512 MHz	\$175.00
ı	BAFCO 920A, FREQUENCY RESPONSE ANALYZER	
ı	BIOMATION KD100, LOGIC ANAL., 32 CHAN. 50 MHz, 16 CHAN. 100 MHz	
ı	BIOMAION, KD101-D. LOGIC ANALYZER	
ı	BLUE M, PR-336E-MP1, ENV. CHAMBERW/CONTROLLER SERVOCORDER.	\$3000.00
ı	BOONTON 34A, RESONANT COAXIAL LINE IN CASE	
ı	BOONTON 42B/41-4A, ANALOGPWR METER, W/1 MHz-7 GHz SENSOR	\$500.00
ı	BOONTON 42BD, MICROWATT PWR METER, 10NW-/50dBmFS, 10MW/+1	0dBmFS
ı	DIGITAL	S
ı	BOONTON 92BD, DIGITAL RF MILIVOLT METER, 10KHz-1.2GHz.	\$700.00
ı	BOONTON 93A, TRMS VOLTMETER, 10 Hz-20 MHz	\$125.00
ı	CLIMET CI-3100, OPTICAL PART, TRANSDUCER	\$250.00
ı	DANA 9000, MICROPROCESSING TIMER/COUNTER	\$
ı	DATA I/O, GANG PROGRAMMERS	
ı	DATA I/O GANG PROGRAMMER	\$600.00
ı	DELTRON SP. CVCC. 40V. 5A	\$150.00
ı	DELTRON SP, CVCC, 10V, 5A.	\$75.00
ı	E.I.P. 545, 10Hz-20GHz COUNTER.	2
ı	E.S.I., SP-2534, 4-1/2 DIGIT LCR METER, GPIB	1000.00
ı	FLUKE, 1722, IEEE 488 CONTROLLER	\$750.00
ı	FLUKE, 1910A, 125 MHz MULTI-COUNTER	\$175.00
ı	FLUKE 1920A, FREQ. COUNTER, 520MHz	S
۱	FLUKE 1952B, COUNTER/TIMER, TCXO, 2 CH	S
	FLUKE 1953A/02, UNIVERSAL TIMER/COUNTER, 2 CH	
	FLUKE, 4265A, PROGRAMMABLE POWER SOURCE	
ı		

FLUKE   6011A   FREQ   SYNTH   10Hz   11MHz   1 Hz   RES   \$2000.00		
FLUKE 150A, REFERENCE DIVIDER. \$900.00 FLUKE 8120A, DMM. \$200.00 FLUKE 8120A, DMM. \$200.00 FLUKE 8120A, DMM. \$200.00 FLUKE 8450A, BIGHT, SEVENTIONS. \$175.00 FLUKE 8450A, DIGITA, SEVENTIONS. \$175.00 FLUKE 8500A/01/02/05, w/ 081, AC AV/OHMS/488/IF ISOLATOR. \$550.00 FLUKE 8500A/01/02/05, w/ 081, AC AV/OHMS/488/IF ISOLATOR. \$550.00 FLUKE 8500A, DIGITIAL MULTIMETER 4.5 DIGIT, 5 FUNCTION. \$200.00 GENERAL MICROWAVE 460B-10, 3 HEADS. \$350.00 GENERAL MICROWAVE 476, POWER METER. \$150.00 GUILD, 816, DUAL PIN PORT RECORDER. \$10.00 HEATH SCHLUMBERGER SG-18A, SIDE/SQUARE AUDIO-GENERATOR. \$40.00 HITACHI V-151F, PORT. O'SCOPE. \$700.00 HITACHI V-121P, PORT. O'SCOPE. \$700.00 HONEYWELL 1858/0700.0SCILLOCRAPH. \$2000.00 HONEYWELL 1858/0700.0SCILLOCRAPH. \$2000.		
FLUKE 8100A, DIGITAL MULTIMETER, 3-5DIGITS, FEUNCTIONS. \$175.00  FLUKE 8450A, DIMM. \$200.00  FLUKE 8450A, DIMM. \$200.00  FLUKE 8450A, DIMM. \$200.00  FLUKE 8450A, DIGITAL MULTIMETER, 4-5DIGITS, FEUNCTION. \$200.00  FLUKE 8500A, DIGITAL MULTIMETER, 4-5DIGITS, FEUNCTION. \$200.00  GENERAL MICROWAVE 460B-10, 3 HEADS. \$350.00  GENERAL MICROWAVE 476, POWER METER. \$150.00  GOULD, 816, DUAL PIN PORT RECORDER. \$350.00  GUILDLINE, 91540, TRANSVOLT 4890 STANDARD CELLS, \$750.00  HARRISON I.ABS 6206A, POWER SUPPLY. \$40.00  HEATH SCHLUMBERGER SG-18A, SIDE/SQUARE AUDIO GENERATOR. \$40.00  HEATH SCHLUMBERGER SP-2717, REGULATED H.V. POWERSUPPLY. \$40.00  HITACHI V-151P, PORT. O'SCOPE. \$600.00  HITACHI V-121P, PORT. O'SCOPE. \$600.00  HONEYWELL 1881HGD, AMPLIFIER FOR 1858, 1-500mV/DIV. \$400.00  HONEYWELL 1881HGD, AMPPOR 1858. \$200.00  HONEYWELL 1881HGD, AMPPOR 1858. \$200.00  HONEYWELL 1884IFM, AMPPOR 1858. \$200.00  INTERSTATE F31, 3MHz, FUNTION GENERATOR. \$300.00  INTERSTATE F72, 20MHz PULSE GENERATOR. \$300.00  INTERSTATE, P24, PULSE GENERATOR. \$200.00	FLUKE 7105A, CALIBRATION SYSTEM CABINET	
FLUKE 8120A, DMM.   \$200.00   FLUKE 8520A, DIMM.   \$300.00   FLUKE 850A, DIAZON, W. 081, AC AVOHMSA88XIF ISOLATOR. \$550.00   FLUKES, 8500A, DIAZON, W. 081, AC AVOHMSA88XIF ISOLATOR. \$550.00   FLUKES600A, DICITIAL MULTIMETER 4.5 DICIT, SFUNCTION.   \$200.00   GENERAL MICROWAVE 460B-10, 3 HEADS.   \$350.00   GENERAL MICROWAVE 476, POWER METER   \$150.00   GUILD, 816, DUAL PIN PORT RECORDER.   \$150.00   GUILD, 1816, DUAL PIN PORT RECORDER.   \$150.00   GUILD, 1818, GUAL PIN PORT RECORDER.   \$150.00   HEATH SCHLUMBERGER, SP. 2717, REGULATED HV, POWERSUPPLY.   \$40.00   HITACHI V-151F, PORT. O'SCOPE   \$700.00   HITACHI V-121, PORT. O'SCOPE   \$700.00   HONEYWELL 1881HGD, AMPLIFIER FOR 1858, 1-500mV/DIV.   \$400.00   HONEYWELL 1881HGD, AMPLOR 1858, 05-5V/DIV.   \$220.00   HONEYWELL 1884AMPD, AMPPOR 1858.   \$200.00   INTERSTATE   F31, 3MHz FUNTION GENERATOR.   \$300.00   INTERSTATE   F72, 20MHz PULSE   GENERATOR.   \$300.00   INTERSTATE   F72, PULSE   GENERATOR.   \$200.00   INTERSTATE   F72, PULSE   GENERATOR.   \$300.00   INTERSTATE   F74, PULSE   GENERATOR.   \$300.00   INTERSTATE   F74, PULSE   GENERATOR.   \$300.00   INTERSTATE   \$720.00   INTERSTATE   \$720.00   ENTERSTATE   \$72		
FLUKE 845AE HIGH IMPEDANCE VOLTMETER   \$300.00		
FLUKE, 8500ADI/0205, W 081, AC AV/OHMS/488/IF ISOLATOR, \$550.00 FLUKES800A, DIGITA, MULTIMETRE, 45.10 IGIT, 5 FUNCTION \$200.00 GENERAL MICROWAVE 460B-10, 3 HEADS. \$350.00 GENERAL MICROWAVE 476, POWER METER. \$150.00 GOULD, 816, DUAL PIN PORT RECORDER. \$350.00 GUILDLINE, 91540, TRANSVOLT 4890 STANDARD CELLS, \$750.00 GUILDLINE, 91540, TRANSVOLT 4890 STANDARD CELLS, \$750.00 HEATHSCHLUMBERGER SG-18A, SIDE/SQUARE AUDIOGENERATOR. \$40.00 HEATHSCHLUMBERGER SP-2717, REGULATED HV. POWERSUPPLY. \$40.00 HITACHI V-151F, PORT. O'SCOPE. \$700.00 HONEYWELL 1881HGD, AWPLIFIER POR 1858, 1-90mV/DIV. \$200.00 HONEYWELL 1881HGD, AWPLIFIER POR 1858, 1-90mV/DIV. \$200.00 HONEYWELL 1881HGD, AMPIFOR 1858. \$200.00 HONEYWELL 1884HGD, AMPFOR 1858. \$300.00 HONEYWELT 1884HGD, AMPFOR 1858. \$300.00 INTERSTATE F31, 3MHz FUNTION GENERATOR. \$300.00 INTERSTATE F72, 20MHz PULSE GENERATOR. \$300.00 INTERSTATE, P24, PULSE GENERATOR. \$300.00 INTERSTATE, P23, PULSE GENERATOR. \$300.00 INTERSTATE, P24, PULSE GENERATOR. \$300.00 INTERSTATE, P23, PULSE GENERATOR. \$300.00	PLUKE 8120A, DMM	\$200.00
FLUKE #800A, DIGITAL MULTIMETER 4-5 DIGIT, S FUNCTION   \$200.00	FLUKE 845AR HIGH IMPEDANCE VOLTMETER	\$300.00
GENERAL MICROWAVE 460B-10, 3 HEADS. \$350.00 GENERAL MICROWAVE 476, POWER METER \$150.00 GOULD, 816, DUAL PIN PORT RECORDER \$350.00 GOULD, 816, DUAL PIN PORT RECORDER \$350.00 HARRISON LABS 62064, POWER SUPPLY \$40.00 HEATHSCHLUMBERGER SG-18A, SIDE/SQUAREAUDIOGENERATOR \$40.00 HEATHSCHLUMBERGER SG-18A, SIDE/SQUAREAUDIOGENERATOR \$40.00 HITACHI V-151F, PORT. O'SCOPE \$600.00 HITACHI V-121F, PORT. O'SCOPE \$700.00 HONEYWELL 1881HGD, AMPLIFIER POR 1858, 1-900mV/DIV. \$200.00 HONEYWELL 1881HGD, AMPLIFIER POR 1858, 1-900mV/DIV. \$250.00 HONEYWELL 1884GM, POWER 1858. \$200.00 HONEYWELT 1884HGD, AMPLIFIER POR 1858, 1-900mV/DIV. \$250.00 HONEYWELT 1884HGD, AMPLIFIER POR 1858. \$200.00 HONEYWELT 188		
GENERAL MICROWAVE 476, POWER MHTER \$150.00 GOULD, 816, DUAL PIN PORT RECORDER \$350.00 GUILDLINE. 91540, TRANSVOLT 4890 STANDARD CELLS, \$750.00 GUILDLINE. 91540, TRANSVOLT 4890 STANDARD CELLS, \$750.00 HARRISON LABS 6206A, POWER SUPPLY. \$40.00 HEATH SCHL LUMBERGER SG-18A, SIDESQUARE AUDIO GENERATOR \$40.00 HITACHI V-151F, PORT. O'SCOPE \$600.00 HITACHI V-151F, PORT. O'SCOPE \$600.00 HITACHI V-1212, PORT. O'SCOPE \$600.00 HITACHI V-151F, PORT. O'SCOPE \$700.00 HONEYWELL 1885MOD, OSCILLOGRAPH \$700.00 HONEYWELL 1881MED, AMPLPIER POR 1858, 1-500mV/DIV \$400.00 HONEYWELL 1883AMPD, AMPPOR 1858. \$200.00 HONEYWELL 1884MPD, AMPPOR 1858. \$200.00 HONEYWELT 1884MPD, AMPPOR 1858. \$300.00 HONEYWELT 1884MPD, AMPPOR 1858. \$200.00 HONEYWELT 1884MPD, AMPPOR 1858. \$200.00 HONEYWELT 1884MPD, AMPPOR 1858. \$200.00 HONEYWELT 1884MPD, AMPPOR 1858. \$400.00 HONEYWELT 1884MPD, AMPPOR 1858. \$200.00 HONEYWELT 1884MPD, AMPPOR 1858. \$400.00 HONEYWELT 1885MPD, AMPPOR 1858. \$400.00 HONEYWELT	FLUKE8600A, DIGITAL MULTIMETER, 4.5 DIGIT, 5 FUNCTION	\$200.00
GOULD, 816, DUAL PIN PORT RECORDER. \$350.00 GUILDLINE, 91540, TRANSVOLT 4890 STANDARD CELLS. \$750.00 HARRISON LABS 6206A, POWER SUPPLY. \$40.00 HEATHSCHLUMBERGER SG-18A, SIDE/SQUAREAUDIO GENERATOR. \$40.00 HEATHSCHLUMBERGER SP-2171, REGULARED H.V. POWERSUPPLY. \$40.00 HITACHI V-151F, PORT. O'SCOPE. \$600.00 HITACHI V-121F, PORT. O'SCOPE. \$700.00 HONEYWELL 1881HOD, AMPLIFIER POR 1858, 1-900mV/DIV. \$400.00 HONEYWELL 1881HOD, AMPPOR 1858. 05-5V/DIV. \$250.00 HONEYWELL 1883HOP, AMPPOR 1858. \$300.00 HONEYWELL 1883HOP, AMPPOR 1858. \$300.00 HONEYWELT 1884HPM, AMPPOR 1858. \$300.00 HONEYWETT 1874 PULSE GENERATOR. \$300.00 HITERSTATE F31, 3MHz FUNTION GENERATOR. \$300.00 HITERSTATE F72, 20MHz PULSE GENERATOR. \$300.00 HITERSTATE, F23, PULSE GENERATOR. \$200.00 HITERSTATE, F24, PULSE GENERATOR. \$300.00		
GUILDLINE, 91540, TRANSVOLT 4890 STANDARD CELLS, 5750.00 HARRISON LABS 6206A, POWER SUPPLY \$40.00 HEATH SCHLUMBERGER SG-18A, SIDE/SQUAREA JUDIO GENERATOR HEATH SCHLUMBERGER SP-2717, REGULATED HV. POWER SUPPLY \$40.00 HITACHI V-151F, PORT. O'SCOPE HONEYWELL 1858/0700, OSCILLOGRAPH \$500.00 HONEYWELL 1858/0700, OSCILLOGRAPH \$500.00 HONEYWELL 1881AMPD, AMPLPIER FOR 1858, 1-500mV/DIV \$400.00 HONEYWELL 1883AMPD, AMPPOR 1858. \$200.00 HONEYWELL 1883AMPD, AMPPOR 1858. \$300.00 HONEYWELT 1883AMPD, AMPPOR 1858.	GENERAL MICROWAVE 476, POWER METER	\$150.00
GUILDLINE, 91540, TRANSVOLT 4890 STANDARD CELLS, 5750.00 HARRISON LABS 6206A, POWER SUPPLY \$40.00 HEATH SCHLUMBERGER SG-18A, SIDE/SQUAREA JUDIO GENERATOR HEATH SCHLUMBERGER SP-2717, REGULATED HV. POWER SUPPLY \$40.00 HITACHI V-151F, PORT. O'SCOPE HONEYWELL 1858/0700, OSCILLOGRAPH \$500.00 HONEYWELL 1858/0700, OSCILLOGRAPH \$500.00 HONEYWELL 1881AMPD, AMPLPIER FOR 1858, 1-500mV/DIV \$400.00 HONEYWELL 1883AMPD, AMPPOR 1858. \$200.00 HONEYWELL 1883AMPD, AMPPOR 1858. \$300.00 HONEYWELT 1883AMPD, AMPPOR 1858.	GOULD, 816, DUAL PIN PORT RECORDER	\$350.00
HEATH SCHLUMBERGER SP. 2117, REGULATED H.V. POWERSUPPLY \$40.00     HEATH SCHLUMBERGER, SP. 2717, REGULATED H.V. POWERSUPPLY \$40.00     HITACHI V.151F, PORT. O'SCOPE \$600.00     HITACHI V.212, PORT. O'SCOPE \$700.00     HOREYWELL 1858/0700, OSCILLOGRAPH \$700.00     HONEYWELL 1881/HDD, AMPLIFIER FOR 1858, 1-500mV/DIV \$200.00     HONEYWELL 1881/HDD, AMPPORI 1858, 05.5 V/DIV \$250.00     HONEYWELL 1888/AMPD, AMPPORI 1858, 05.5 V/DIV \$250.00     HONEYWELL 1888/AMPD, AMPPORI 1858, 05.5 V/DIV \$3000.00     HONEYWELL 1888/AMPD, AMPPORI 1858 \$200.00     HONEYWELL 1888/AMPD, AMPPORI 1858 \$3000.00     HONEYWELT 1888/AMPD, AMPPORI	GUILDLINE, 91540, TRANSVOLT 4890 STANDARD CELLS	\$750.00
HEATH SCHLUMBERGER, SP. 2717, REGULATED H.V. POWERSUPPLY	HARRISON LABS 6206A, POWER SUPPLY	\$40.00
HEATH SCHLUMBERGER, SP. 2717, REGULATED H.V. POWERSUPPLY	HEATH SCHLUMBERGER SG-18A, SIDE/SQUARE AUDIO GENERATOR.	\$40.00
HITACHI V-212, PORT. O'SCOPE		
HITACHI V-212, PORT. O'SCOPE	HITACHI V-151F, PORT, O'SCOPE	\$600.00
HONEYWELL ISSS0700. OSCILLOGRAPH   \$2000.00	HITACHI V-212. PORT. O'SCOPE	\$700.00
HONEYWELL 1881HGD, AMPLIFIER FOR 1858, 1-900mV/DIV. \$400.00   HONEYWELL 1884PM, AMPFOR 1858. 05-5V/DIV. \$250.00   HONEYWELL 1884PM, AMPFOR 1858. \$200.00   IBM. \$YSTEM 9000, CONTROLLER. \$3000.00   INTERSTATE F91, 3MHz FUNTION GENERATOR. \$300.00   INTERSTATE F91, 3MHz FUNTION GENERATOR. \$450.00   INTERSTATE, P23, PULSE GENERATOR. \$200.00   INTERSTATE, P24, PULSE GENERATOR. \$300.00   INTERSTATE, P24, PULSE GENERATOR. \$300.00	HONEYWELL 1858/0700. OSCILLOGRAPH.	\$2000.00
HONEYWELL 1884 FM, AMPPOR 1858   \$200.00		
HONEYWELL 1884 FM, AMPPOR 1858   \$200.00	HONEYWELL 1883AMPD, AMPFOR 1858, 05-5V/DIV.	\$250.00
IBM, \$YSTEM 9000, CONTROLLER. \$3000.00  INTERSTATE F31, 3MHz FUNTION GENERATOR. \$300.00  INTERSTATE F72, 20MHz PULSE FUNTION GEN. \$450.00  INTERSTATE, P23, PULSE GENERATOR. \$200.00  INTERSTATE, P24, PULSE GENERATOR. \$300.00	HONEYWELL 1884IFM, AMPFOR 1858.	\$200.00
INTERSTATE   F31, 3MHz FUNTION GENERATOR   \$300.00     INTERSTATE   F72, 20MHz   PULSE FUNTION GEN   \$450.00     INTERSTATE   P23,   PULSE   GENERATOR   \$200.00     INTERSTATE   P24,   PULSE   GENERATOR   \$300.00     INTERSTATE   P24,   PULSE   GENERATOR   \$300.00	IBM. SYSTEM 9000 CONTROLLER	\$3000.00
INTERSTATE F72. 20MHz PULSE FUNTION GEN. \$450.00 INTERSTATE P23. PULSE GENERATOR. \$200.00 INTERSTATE, P24, PULSE GENERATOR. \$300.00	INTERSTATE F31 3MHz FUNTION GENERATOR	\$300.00
INTERSTATE, P23, PULSE GENERATOR\$200.00 INTERSTATE, P24, PULSE GENERATOR\$300.00		
INTERSTATE, P24, PULSE GENERATOR\$300.00		
JERROLD 704B. CALIBRATED FIELD STRENGTH METER\$300.00	JERROLD 704B, CALIBRATED FIELD STRENGTH METER	

	-
KEITHLEY, 225, CURRENT SOURCE	\$350.00
KEITHLEY, 230, PROGRAMMABLE VOLTAGE SOURCE	.\$875.00
KEITHLEY, 260, NANOVOLT SOURCE	\$250.00
KEITHLEY, 261, PICOAMPERE SOURCE	.\$375.00
KEITHLEY, 616, DIGITAL ELECTROMTER	.\$400.00
KEITHLEY, 705/2x7158, LO- CURR. SCANNING SYS., GPIB	\$500.00
KEPCO, BOP-72-1.5M, 72V AT 1.5A BIPOLAR OP AMP/POWER SUPPLY	\$400.00
KEPCO, BOP-72-5M, 72V AT 5A BIPOLAR OP AMP/POWER SUPPLY	\$600.00
KEPCO, JQE 15-6MVP, 15V O 6A	.\$150.00
KEPCO, JQE 36-3MVP, 36V AT 3A CVCC METERED SUPPLY.	.\$300.00
KEPCO, JQE 55-10M, 55V AT 10A CVCC POWER SUPPLY	
KEPCO, JQE 100-2.5MVP, 1000 AT 2.5A CVCC METERED SUPPLY	\$500.00
KIKUSUI, 5509, O'SCOPE, 15MHz, 4CH.	\$100.00
KIKUSUI 5513, O'SCOPE	\$200.00
KIKUSUI, COS6100, 5-CHANNEL 100 MHz O'SCOPE	\$525.00
LAMDA LT-1095M, REGULATED POWER SUPPLY, 32V, 1A	\$75.00
LEADER 480-U71, TV-VIF PLUG IN UNIT	\$300.00
LEADER 480-U77, TV-CHROMA PLUG IN UNIT	.\$300.00
LEADER 480-U80, TV-VIF PLUG IN UNIT.	\$300.00
LEADER LDM 170, DISTORTION METER.	\$600.00
LEADERLMS-3100, TV SOUND MONITOR	\$300.00
LHRESEARCH 137A, PULSEGENERATOR, 125MHz-10Hz.	\$450.00
MAGNAVOX T-23893, CHART PRINTER	\$200.00
MARCONI, TF2300B, AM/FM MOD METER	.\$500.00
MARCONI 2304, MOD. METER	\$400.00
MARCONI 2337A, AUTOMATIC DISTORTION METER.	\$600.00
MARCONI, TF 2370/TK 2373, SPECTR. ANAL., 0-1250 MHz.:	\$3000.00
	Marie L

# DEALER INQUIRIES WELCOME

CATALOGS \$10 - COST RE

THE LARGEST USED & REFURBISHED TEST EQUIP

**90 DAY WARRANTY** 



**ALL EQUIPMENT GUARANTEED** 

# S BROKERS

Phone (303) 444-8858



# **HEWLETT-PACKARD**

ı		
ı	11691D, DIRECTIONAL COUPLER, 22 dB, 2-18 GHz	\$550.00
ı	11692D/003, DUAL DIRECTIONAL COUPLER, 2-18 GHz	\$1000.00
ı	11720A, PULSE MODULATOR, 2-18 GHz	.\$1200.00
ı	11075A AMP 2-8 GHz W/ DIODE BIAS for HARMONIC MIXERS	\$950.00
ı	1333,DISPLAY	\$245.00
ı	1337A. DISPLAY.	\$255.00
ı	1349A DISPLAY	\$275.00
ı	140A, DISPLAY	\$100.00
ı	14IT, DISPLAY	\$550.00
ı	141T/8552/8553, SPECTRUM ANALYZER, 1 kHz-110 MHz	\$1800.00
ı	141T/8552/8554, SPECTRUM ANAL., 100 kHz-1.25 GHz	\$2000.00
ı	141T/8552/8555, SPECTRUM ANALYZER, 10 MHz-18 GHz.	\$2250.00
ı	141T/8552/8556, SPECTRUM ANALYZER, 20 Hz-300 kHz	\$1700.00
ı	1415A, TDR PLUG FOR 140 SERIES	\$250.00
	1615A, LOGIC ANALYZER	\$100.00
	1722A, 100 MHz PORTABLE O'SCOPE	\$800.00
	1722B. 100 MHz PORTABLE O'SCOPE	\$800.00
	1740A, 100 MHz PORTABLE O'SCOPE	\$600.00
	1741A, 100MHz PORTABLE O'SCOPE	\$800.00
	1801A, CHANNEL VERTICAL AMPLIFIER, 50 MHz	\$50.00
	182T, DISPLAY SECTION	\$650.00
	182T/8755B. SWEPT AMPLITUDE ANALY/DISP	\$1500.00
	1821A, TIME BASE & DELAY GENERATOR	\$50.00
	200CD, WIDE RANGE OSCILLATOR.	\$65.00
	201C. AUDIO SIGNAL GENERATOR, HIGH POWER OUT	\$250.00
	204B, AUDIO OSCILLATOR, 5Hz-560MHz	\$200.00
	204C, AUDIO OSCILLATOR, 5 Hz-1.2MHz	\$300.00
	220A, SQUARE WAVE GENERATOR	\$50.00
	226A, TIME MARK GEN. 2nS-108	\$175.00
	312B, WAVE ANALYZER, 1kHz-18MHz	\$400.00
	313A, TRACKING GENERATOR, 10 kHz-22 MHz	\$230.01
	3300A, FUNCTION GENERATOR, .01Hz-100MHz	\$200.00
	3305, SWEEP PLUG-IN, .1Hz-100KHz.	330.01
	3312A, 13 MHz FUNCTION GENERATOR	\$800.00
	331A, DISTORTION ANALYZER	\$250.00
	3400, RMS VOLTMETER	\$500.01
	3406A, BROADBAND SAMPLING VOLTMETER.	\$900.0
	3437A, HIGH SPEED SYSTEM DMM 1000 R/SEC HPIB	\$600.00
	3437A, HIGH SPEED SYSTEM DAM TOOU KASEC HPIB	\$75.0
	3440/3444A, DIGITAL MULTIMETER	\$700.0
	3455A, 6-1/2 DIGIT DMM	\$1000.0
	3467A,LOGGING MULTIMETER, 4.5.	\$275.0
	3469B, MULTIMETER, ANALOG/DIGITAL READOUT	\$75.0
	34740A, DCV/DCA/OHM METER, DISPLAY	\$275 0
	3490A, DMM, 5 DIGIT	

3555B, TRANSMISSION & NOISE MEASUREMENT SET	\$200.0
3570A. NETWORK ANALYZER	\$600.0
3581A, WAVE ANALYZER, 15 Hz-50 kHz	\$1250.0
3581C SPECTRUM ANALYZER	\$1500.0
3582A SPECTRUM ANALYZER, .02 Hz-25,599 Hz	\$5000.0
3586R SELECTIVE LEVEL METER	\$1500.0
3586B, SELECTIVE LEVEL METER	\$2000.0
400F AC VOLTMETER	\$55.0
410C. VOLTMETER.	\$150.0
41SE SWR METER	\$150.0
419 DC NULL METER.	\$75.0
431 POWER METER	\$75.0
431B. POWER METER.	\$100.0
431C POWER METER	\$150.0
432 A /478 A POWER METER 0.01-10 GHz20 dBm TO +10 dBm	\$300.0
435A, POWER METER	\$450.0
435A/8481B, PWR METER W/SENSOR, 1 mW-25 W, 0.01-18 GHz	\$1350.0
461A,AMPLIFIER 4800A/4801A, VECTOR IMPEDANCE METER, 5 Hz-500 kHz	\$200.0
4800A/4801A, VECTOR IMPEDANCE METER, 5 Hz-500 kH	£2000 (
491C.AMPLIFIER	\$1250
4935A/003, TRANSMISSION TEST SET, AC & BATT. PWRD	5240
5004A, SIGNATURE ANAL. W/PROBES	\$230.1
5245L, 50 MHzFREQUENCY COUNTER	
5246L, FREQ. COUNTER.	£350.
5253B, FREQUENCY CONVERTER, 18 GHz.	E460
5305B/5300B/001, 1.3 GHz COUNTER WITH TCXO REF	\$125
5314A, 100 MHz/100 nS UNIV. COUNTER, PORTABLE 5326C, UNIVERSAL COUNTER, 50MHz	\$100
5328A, TIMER/COUNTER, SOUME, DUAL CHANNEL	\$250
59301. ASCII TO PAR CONV	\$400
59500A, MULTIPROGRAMMER INTERFACE, HPIB, ISOL D/A CONV	\$350
608E, SIGNAL GENERATOR, 10-480 MHz, 1V OUT, AM/LW/PULSED	\$200
6110A, 3000V AT 6MA DUAL POLARITY POWER SUP.	\$275
6111A, PRECISION POWER SUPPLY, 0-20V, 0-1A	\$275
6130B, BIPOLAR DIGITAL PROG. PWR. SUPPLY, +/-500A	\$600
CITIE CUCC PROC +/ 100@54	\$1500
6131B.CVCC PROG.,+/-100@5A	\$450
6200B. 40V/20V AT 0.3A/0.6A CVCC POWER SUPPLY	\$200.
6201, 0-20VW 0-1.3, (THREE UNITS)	\$175
6253A, DUAL OUTPUT SUPPLY, 20V AT 3A	\$450.
6255A, DUAL OUTPUT SUPPLY, 40V AT 1.5A	\$450.
6264B, 20V AT 20A CVCC POWER SUPPLY	\$500.
6267B,0TO 400 @10A CVCCPOWER SUPPLY	\$700
6267B/011, 40V AT 10A CVCC POWER SUPPLY, W/OVP	\$500
OZOTBOTT, TOT AT TOR CTCC TOTTER OUT, BIT WINDS	

6282A, 10V AT 10A CVCC POWER SUPPLY	
6284A,0-20V DC @15A DC	\$600.00
6291A, 40V AT 5A CVCC POWER SUPPLY	\$375.00
6299A, 100V AT 750mA CVCC POWER SUPPLY	
6439B,0-60V DC @15A DC	\$600.00
6448B, 600V AT 1.5A CVCC POWER SUPPLY	
652A, AUDIO OSCILLATOR, 10Hz-10MHz	
6824A, POWER SUPPLY/AMPLIFIER, 50V 1A	
6940B, MULTIPROGRAMMER	
6942A,MULTIPROGRAMMER	
8006A, WORD GENERATOR	
8010A, PULSE GEN., TWO 10 MHz INDY OR COMB. OUPUTS	\$250.00
8080A/8091A/8093A, 1 GHz CLOCK GENERATOR	
809B/806B/444A, SLOTTED LINE SYSTEM, 2-12.4 GHz	
8405A, VECTOR VOLTMETER, 1-1000 MHz	
8411A, FREO, CONVERTER FOR 8410, 110 MHz-12.4 GHz	
8411A/018, FREQ. CONV. FOR 8410, 110 MHz-18 MHz	
8412A, PHASE MAG. DISPLAY	\$400.00
8413A, PHASE GAIN INDICATOR FOR 8410	\$150.00
8414A, POLAR DISPLAY.	
8418A. AUX DISPLAY HOLDER	
8443A, TRACKING GENERATOR/COUNTER, LED DISP.	
8444A TRACKING GENERATOR 0.5-1300 MHz	\$800.00
8445B AUTOMATIC PRESELECTOR	\$700.00
8447A. AMPLIFIER. 0.1-400 MHz	\$275.00
8447A, AMPLIFIER, 0.1-400 MHz	\$350.00
8552A.IF SECTION	\$500.00
8552B, IF SECTION, SWITCH DISP. MODES	\$700.00
8553B, RF SECTION, 0-110 MHz	\$500.00
8554B, RF SECTION, 0.1-1250 MHz	\$800.00
8555A, RF SECTION, 10 MHz-18 GHz	\$1000.00
8556A, LF SECTION, 20 Hz-300 kHz	\$500.00
8614A, SIGNAL GENERATOR, 0.8-2.4 GHz	\$400.00
8620A/8621A, SWEEP OSC. SYSTEM 0.1-4.2 GHz	\$600.00
8620C/011, SWEEP OSCILLATOR MAINFRAME, HPIB	\$575.00
86222B, RF PLUG-IN, 0.01-2.4 GHz	.\$1750.00
86230B, RF PLUG IN, 1.8-4.2 GHz	\$400.00
86240B, 2-8.4 GHz PLUG.	\$200.00
86241A/001, RF PLUG IN, 3.2-6.5 GHz	\$400.00
8640B, SIGNAL GEN	\$1400.00
8683B, SIGNAL GENERATOR, 2.3-6.5 GHz	\$4000.00
8740A/H18, TRANSMISSION TEST UNIT, DC-18 GHz 8742A REFLECTION TEST SET	#500.00
8742A, REPLECTION TEST SET	\$500.00
	- 10 11 11

# MISCELLANEOUS

MAYNARD, MAINSTREAM		
CHANGE OF THE PARTY OF THE		COMPLETE\$300.00
MEASUREMENTS CORPORATIO		
MICRO TECHNICAL INDUSTRII	ES 358, THERMO PROBE	\$400.00
MICROTEK SG800, SWEEK		
MILITARY TS-3640/3373,		
MILITARY TV-7D/U		
MILLIVAC, MV-823B-S1, RF 1	MILLIVOLTMETER, 10 kl	Hz-1.2 GHz, 1mV-10V,
	W/ADAPTERS.	\$375.00
PHILLIPS 3226, O'SCOPE		\$300.00
PHILLIPS 5512, NTSC TV PA	TTERN GENERATOR	\$750.00
PHILLIPS PM2454B, ACMILLIV	OLTMETER	\$250.00
HILLIPS PM2554, AC MILLIVOL	TMETER	\$350.00
PHILLIPS PM3225. O'SCOPE.		\$500.00
PHILLIPS PM5107, LOW DIST	LF GENERATOR	\$700.00
PHILLIPS PM6302, RCL BRII		
PHILLIPS PM6611, UNIVERSAL		
PHOTONKINETICS M3100, OPTI	CALTIME DOMAIN REFLE	CTOMETER \$2000.00
POWER DESIGNS, 2005A, PREC		
POWER DESIGNS, 2K-10.0-2		
POWER DESIGNS, 6050A.		
RACAL-DANA SERIES 600		
RACAL-DANA SERIES 9000		
RACAL-DANA, 1250, UNIT		
RACAL-DANA.5004, 5-1/2 DI		
RADIORESEARCH 41, AM/FMSI		
TO THE PARTY OF TH		

RADIOMETER COPENHAGEN SMG1, STEREO GENERATOR	\$500.00
RFL INDUSTRIES 829G, AC/DCCALIBRATION STANDARD.	
SENCORECR168, UNIVERSAL CRTTESTER/BIG MACK	
SENCORE VA62, UNIVERSAL VIDEO ANALYZER	
SHIBASOKU AS9538, MPX TV SOUND SIGNAL GENERATOR	\$600.00
SIMPSON 229, LEAKAGE CURRENT TESTER	
SIMPSON 229-2, LEAKAGE CURRENT TESTER.	
SIMPSON 303, VACUUM TUBE VOLTMETER.	
SIMPSON 710, FREQUENCY COUNTER.	\$45.00
SLAUGHTER, 103-2.5J, 2.5 KVAC HIPOT	\$200.00
SLAUGHTER, 205, MEGOHMETER 20,000 MEG ELEC	£300.00
SOUND TECHNOLOGY 1400A, AUDIOOSCILLATOR	
SOUND TECHNOLOGY 1700A, AUDIOOSCILLATOR. SOUND TECHNOLOGY 1700A, DISTORTION MEASUREMENT SYSTEM	
SOUND TECHNOLOGY 1700B, DISTORTION MEASUREMENT SYSTEM	
SYSTRON-DONNER, 6244A/011, 4.5 GHz PORT. CNTR, w/30 PPB/MONT	
SYSTRON-DONNER, 712-2A/809-2A, SPECTRUM ANAL.	\$700.00
SYSTRON-DONNER M107, PRECISION DC VOLTSOURCE, 0-1kV @ 50mA	
TAUTRON, MB-1A, PCMERROR RATE MEASUREMENT RECIEVER	
TAUTRON, MB-302, BERT REC	
TAUTRON, ME-I, PSEUDO RANDOM DATA RATE MODIFIER	
TAUTRON, ME-302, DATA RATE EXTENDER	\$300.00
TAUTRON, MG-502, DATA GENERATOR	
TAUTRON, MN-302, BERT TRANSMITTER	\$500.00
TAUTRON, MS-2, UHF PULSE SOURCE	\$600.00
TAUTRON, MX-302, CRYSTAL CLOCK SOURCE	\$700.00
TELEQUIPMENT D83, O'SCOPE	\$150.00

TEXSCAN WB713, 0-950MHz SWEEP GEN	\$500.00
TI, XDS,	
VALHALLA 4440, DMM, AC/DC, V&C, 2K-20M OHMS	\$75.00
VU-DATA PS933 w/975, MINI O'SCOPE w/ COUNTER	\$500.00
VU-DATA PS950 w/975, MINI O'SCOPE w/ COUNTER	\$700.00
WANTABE, SR6312, CHART RECORDER	\$500.00
WAVETEK 1002, SWEEP SIGNAL GENERATOR	
WAVETEK, 116, 1 MHz FUNCTION GENERATOR	
WAVETEK 134, SWEEP GENERATOR	
WAVETEK 1402A, VHF SWEEPGENERATOR, for use w/1502, 1-300 MHz	
WAVETEK 1502_SWEEP GENERATOR, for use w/ 1402_UHF 450-950 MHz	
WAVETEK 1601C, O'SCOPE	
WAVETEK 1701, UHF/VHF SWEEP GENERATOR.	
WAVETEK, 180, 2 MHz SWEEP/FUNCTION GENERATOR	
WAVETEK, 1801A, SWEEP GEN., 1-950 MHz, 75 OHMS	
WAVETEK, 182A, 4 MHz FUNCTION GENERATOR	
WAVETEK, 184, 5 MHz SWEEP/FUNCTION GENERATOR	\$325.00
WAVETEK, 185, 5 MHz LIN/LOG SWEEP/FUNCTION GEN	\$375.00
WAVETEK, 2001A, SWEEP/SIGNAL GEN., 1-1400 MHz	\$700.00
WAVETEK 51, UHF PROGRAMMER, for use w/1502	\$250.00
WAVETEK, 801, 50 MHz PULSE GENERATOR	\$400.00
WESTON ELECTRICAL INST. 759, FOOT-LAMBERTS METER.	\$150.00
WESTON ELECTRICAL INST. 931, FOOT-LAMBERTS ZERO CORRECTO	R.\$150.00
WIDE BAND ENGINEERING A49R, RFCOMPARATOR	\$300.00
	-

CDB, SYSTEMS

COMPUTERS! TOPAZ SYSTEM-486DX33-MINITOWER-4MB-170MB HD-28 SYGA-1.281.44-NEW W/ FULL YEAR WARRANTY......\$1295!!!
PINECLIFFE BBS- (303)642-7463 CB ROM COMPLETE NEW KIT.....\$195!!! CDs FROM \$20-\$80 USR SPORTSTER 14,400 BAUD V32B15.....\$189!!!

FUNDED WITH PURCHASE

MENT DEALER IN THE ROCKY MOUNTAIN REGION!

00% FUNCTIONAL



**NIST CALIBRATION ON REQUEST** 

SCHEMATIC CAPTURE/PCB software. PADS, ISIS, & OrCAD. Includes LOG/ic PLD compiler and more! Full working shareware packages. 1.2M or 1.44. \$29.95. VISA/MC/COD 1-602-782-2316. TELECODE, Box 6426-NV, Yuma, AZ 85366-6426.

**ALL ABOUT HAM RADIO** is the complete guide to the new no-code ham license. Covers radio theory, antennas, operating procedures, and setting up a station. "Does an astonishing job of making radio basics accessible to the absolute newcomer" said PC Techniques magazine. "Beautifully produced, colorful, and easy to read...an excellent job of explaining a really complicated set of ideas and equipment" wrote CQ magazine. Get this book and start talking to the world! Call 800-888-4741 or send \$19.95 plus \$3 shipping to High Text Publications, P.O. Box 1489, Solana Beach, CA 92075. (California residents add tax.)

TV/VCR REPAIR solutions. Print or IBM compatible 5 1/4" disk. 5,400 TV-Disks \$113, print \$135. 1,000 VCR Disk \$72, print \$83. Electronic Solutions, 407 W. Ave. "N", San Angelo, TX 76903. TELEPHONE WIRETAPPING and bugging methods explicitly detailed in illustrated National Wiretap Commission report by ex-CIA expert. Partial listing of topics includes: conventional wiretap techniques; modification of telephone instruments for eavesdropping; infinity (harmonica) bugs; microphone characteristics and concealment; contact, spike, parabolic and shotgun microphones; conventional and "carrier current" RF bugging transmitters; tape recorder systems; receivers and spectrum analyzers; detection techniques, and more! Just \$19.95. Or send \$1 for catalog of special reports and high tech countermeasures equipment from ex-intelligence officer. ACM, 12228 Wonder View, Gaithersburg, MD 20878.

BIZARRE ELECTRICAL BOOKS! Oldtime shortwave! Spark Gap! Vacuum tube equipment. Ham gear! High-voltage machines! Tesla coils! Tesla inventions! Much more! Great reprints and new titles! Big illustrated catalog! \$1.00. All books guaranteed! Write today. Lindsay, P.O. Box 538-NA3, Bradley, IL 60915-0538.

LEARN CAMERA REPAIR! Fascinating hobby, profitable profession! Catalog of books, tools, supplies \$1.00. Romnay, Box 96, Emlenton, PA 16373. HEY LOOK! Have a lot of old Sams Photofacts, numbers 100 to 1900. Call to see if I have it. \$1.00 per Sams. Barrett's Cable & TV Repair, RD 1, Box 197, Troy, PA 16947. 717-297-3607.

THE FORREST MIMS ENGINEER'S NOTEBOOK gives hundreds of applications circuits for today's hottest linear and digital ICs designed by the master, Forrest Mims! Full supporting data for each IC, including pin connections, logic tables, signal waveforms, and specifications. Over 750,000 copies of previous editions sold! Call 800-888-4741 or send \$14.95 plus \$3 shipping to High Text Publications, P.O. Box 1489, Solana Beach, CA 92075. (California residents add tax.)

AMATEUR RADIO CIRCUIT DESIGN programs for Hewlett-Packard's HP-42S scientific calculator. For the radio amateur, experimenter, or engineer. Real, complex, and matrix applications in circuit theory, matching networks, transformers, transmission lines, and toroids. Twenty programs, 144 pages. Detailed line-by-line programming instructions. Send \$22.95 plus \$3 shipping, check or money order. Robert Biddle, 4678 North 20th Street, Arlington, VA 22207. 703-525START YOUR OWN TECHNICAL VEN-TURE! Don Lancaster's newly updated INCREDIBLE SECRET MONEY MA-CHINE II tells how. We now have autographed copies of the Guru's underground classic for \$18.50. Synergetics Press, Box 809-K, Thatcher, AZ 85552. 602-428-4073. VISA/MC.

RADAR JAMMER, intercepts incoming signals, sends out preselected readout speed, construction plans, P.C. board patterns, for two different units, \$20 MONEY ORDER, Surplus Electronics, POB 10009, Colorado Springs, CO 80932.

"THE WORKBENCH COMPANION"-A practical guide for TV Tough Dog Troubleshooting with RE, ES & ES chassis indexes. Special Tests for Int. Flybacks, Pwr. Regulators, and much more. \$29.95 plus \$2.50 S&H. Farrel Electronics, 127 Providence Ave., South Portland, ME



COPIER DOCTOR: Introductory text teaches troubleshooting and basic cop-ier repair. Plus: access to toner, parts, developer, supplies. \$12.95 plus \$2.50 S&H. Coastal Technical Products, 317 Leeds Gate Rd., Savannah, GA 31406.



**HEATHKIT STORY** told in illustrated 124 page book. \$9.95 postpaid. Heath Nostal-gia, 4320 196th S.W. Suite B-111, Slot N, Lynnwood, WA 98036.

WORLD'S MOST UNUSUAL Communications Books! Large selection covering Scanners, "confidential" frequency (HF/ VHF) registries, wireless history, bugging, wiretaping, electronic surveillance, monitoring, etc. Big free catalog! CRB Research, Box 56-NV, Commack, NY

**CELLULAR HACKERS BIBLE. The MOST** complete collection of underground information available on cellular hacking! Covers: Techniques for decoding/changing cellular NAMS & ESNs, manufacturers ESN, NAM, MIN and SIC codes breakout, chip suppliers, roaming techniques, 35 sets of programming instructions, full BellCore technical specifications, proven/experimental hacking techniques, and MORE!!! \$53.95. CELLULAR PROGRAMMERS BIBLE, 250 sets of reprogramming instructions for most cellular phones \$84.45. CLONING CELLULAR TELEPHONES. New video shows how to clone two or more cellular telephones to one number \$39.95. (For more information see Damien Thorn's review in the June 1993 issue of this publication.)
USING EPROM BURNERS. Video shows how to use popular EPROM burners to reprogram memory chips \$29.95. SPE-CIAL THIS MONTH!! Order CELLULAR HACKERS BIBLE or CELLULAR PRO-GRAMMERS BIBLE and take either or both videos for 1/2 price each! VISA/MC/ COD 1-602-782-2316 or FAX: 1-602-343-2141. TELECODE, P.O. Box 6426-NV, Yuma, AZ 85366-6426.

# YOU HAVE SHOPPED THE REST NOW BUY FROM THE BEST!

JERROLD 400 DRZ-3-105



SINGLE \$49.95 WP HAND CONTROL INCLUDED 1 YEAR WARRANTY



85CH, 550MZH Parental LO, Timer **Favorite Channel** last channel recall,

# **DEALS OF THE YEAR!**

\$59.95



75 channel capability ultra stable synth tuning advanced microprocessor wireless remote 10 channel memory pay ty compatible sleep timer control fine tuning memory channel 3 output

works with any tv

ZENITH ST 1612



**FACTORY NEW!!** (YES NEW!) 2 YEAR WARRANTY CALL NOW LIMITED STOCK Volume control Parental L/O & MUCH, MUCH MORE!

# COMBO PACKAGES

ALL EQUIPMENT "BULLET PROOF" DRX W/ SB-30NLY ...... \$ 99.00 DRX W/FTB ONLY ......\$109.00 DRX W/SA-30NLY ......\$119.00

\*NEW\* **ADD-ON PANS** FOR IMPULSE **SYSTEMS** 

5 Lot Deals!! DRX-3-105.....\$45 SB-3 .....\$39 FTB-3 ......\$49 MLD-1200 .....\$49 KN12XS.....\$49 MUST BUY CONVERTERS TO QUALIFY.

J.E.S. 1-800-676-7966



ORDER NOW TOLL

FREE



National Consumer Cable Association Member

PHRACK VOLUME 3: 1000 laser printed pages, 3-ring bound copies of popular hacking, phreaking forum, \$50. Volume 1, \$20. Volume 2, \$50. \$1 for index, sample, info. on TAP, TEL, LOD. Onion Press, 6910 W. Brown Deer #194, Milwaukee, WI

**ASSEMBLY LANGUAGE BASICS for the** 8051. A beginners guide to the world of .ASM programming. This 60+ page booklet contains detailed instructions and working programs. Includes 8051 initialization codes, I/O, serial port and LCD module programming. Also includes schematics and programs to build; telephone dialer, LCD dialing displays and MORE. Only \$16 (includes 360K .ASM program disk). Suncoast Technologies, P.O. Box 5835NV, Spring Hill, FL 34606.

FREE SUBSCRIPTIONS to ham radio magazines, also computer and video magazines, etc. You also make money. Send business size SASE. Narwid Associates, 61 Bellot Rd., Ringwood, NJ

# PLANS - KITS - SCHEMATICS

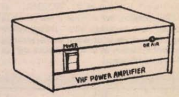
STEREO AMPLIFIERS to 500WRMS/CH. pre-amps, etc. Build yourself. Call for custom plans. Electronics Hospital, 407-

CIRCUIT BOARDS etched and drilled for as low as 70 cents per square inch. JM ELECTRONICS, Dept. N. Box 150454, Altamonte Springs, FL 32715-0454, or 407-862-3363.

RECLAIM VALUABLE freon from electrically operated or automotive type air conditioners. Complete plans \$10. Call Hitek, 813-368-3177

KIT BUILDERS! At last! A complete list of over 90 kit vendors! Send SASE + \$3 cash or MO to: Rutenber Eng., 38045 10th St. E. #H75, Palmdale, CA 93550.

SERVICE MANUALS, include schematics, voltage readings, voltage drop readings, etc: SB3 \$10; TB-3 \$10; DRX(400) factory/house manual \$15; JRX/JSX factory manual \$15; M35B factory manual \$15; M35B private manual \$15; VN12 private manual \$20; Money Order please, Catalog \$5 (credited first order), Free with any order above. SURPLUS ELECTRON-ICS, POB 10009, Colorado Springs, CO



**BROADCAST FARTHER!** FM transmitter amplifier produces powerful 15-25 watt signal (mono or stereo). Complete plans include schematic, PCB artwork, photos, diagrams, and antenna designs. Only \$16. PROGRESSIVE CONCEPTS, 1313 Grand Ave., Suite 291, Walnut, CA 91789.

PHOTOFACTS: FOLDERS and specialized books; AR, CB, CM, HTP, MHF, SD, TR, TSM, VCR. A.G. Tannenbaum, P.O. Box 110, E. Rockaway, NY 11518. 516-887-0057, FAX 516-599-6523.

VIDEOCYPHER II descrambling manual. Schematics, video and audio. Explains DES, EPROM, CloneMaster, Pay-per-view (HBO, Cinemax, Showtime, Adult, etc.) \$16.95, \$2 postage. Schematics for Vi-deocypherPlus, \$20. Schematics for Vi-deocypher 032, \$15. Collection of software to copy and alter EPROM codes, \$25. VCII Plus EPROM, binary and source code, \$30. CABLETRONICS, Box 30502N, Bethesda, MD 20824.

SALVAGE RECHARGEABLE NiCad batteries. Easy, fun, rewarding. Great for emergency use. SASE brings details. Day by Day, Box 490, Overton, NV 89040.

VIDEO GAME development system plans. 6502 programmers, create games for the most popular 8 bit cartridge system. Plans and memory map. For information send SASE. Andrew S. Pakerski, P.O. Box 86, Thorndale, PA 19372.

# CELLULAR SOFTWARE

Forget the "Cellular Manuals"!

Change ESN and NAM info on these cellular phones:

MOTOROLA

**MITSUBISHI** 

PANASONIC

NEC

No soldering! Software comes with cabling diagrams to connect your phone to your PC! Only \$495.00 for the complete package!

# CELLULAR PRESS

421 N. RODEO DRIVE #15318 BEVERLY HILLS, CA 90210

PHONE: 310-289-2174 FAX on demand: 1-800-438-4511

Call from your fax handset and follow the voice prompts to receive complete technical specifications!

Sold for educational purposes only

**GENERATOR MONITOR.** Measures voltage, frequency, current. LCD display. SASE for info. SCS, Box 680, New Hartford, CT 06057-0680.

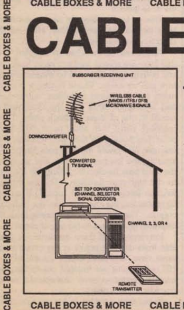
SAMS PHOTOFACTS to 2/67. \$8 each. Postage paid on orders of 4 or more. TV Henry, 40-42 Broadway, Paterson, NJ 07505. 800-944-8353 or 201-279-3967.

CABLE BOXES & MORE CABLE BOXES & MORE CABLE BOXES & MORE

CABLE BOXES & MORE CABLE BOXES & MORE

CABLE BOXES & MORE

# CABLE BOX WHOLESALERS INC.



The Best Supplier in The Industry — We Care!

WIRELESS CABLE TV EQUIPMENT—OUR SPECIALTY!

Jerrold . Tocom . Zenith Scientific Atlanta • Hamlin • Oak **Timeless Products** • Panasonic Antennas • Downconverters Remotes • and MORE!

CALL US - WE'RE HERE

**CABLE BOXES & MORE** 

CABLE BOXES & MORE

**CABLE BOXES & MORE** 

**CABLE BOXES & MORE** 

CABLE BOXES & MORE

CABLE BOXES & MORE

CABLE BOXES & MORE

Introducing The Best Cable TV Converter—Period.

**Timeless Products** 

 86 Channel - Parental Control - Picture Enhancement Circuntry Works with all add-on descramblers. by Richard Schroeder

# HERE'S THE FILTER YOU AUDIO ENTHUSIASTS HAVE BEEN WAITING FOR!

# It does everything – low-pass (LP), high-pass (HP), band-pass (BP), all-pass (AP), band-reject (BR), and even crossover (CO).

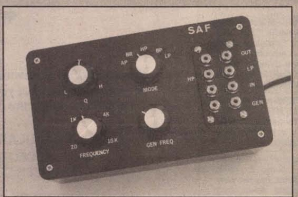
Ithough designed for education and fun, this filter can also serve as an instrument to test amplifiers and speakers. In its BR mode, it can be permanently installed in a public address sound system for feedback control. In its BP mode it makes a great "dialog" filter to make voices really stand out in old movies or tape recordings. With its simultaneous LP and HP outputs, which are brought out to the front panel, it can be used as an electronic crossover in bi-amplified sound systems.

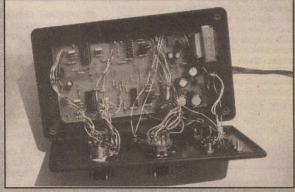
The center frequencies of the BP and BR modes are always the same as the cut-off frequencies of the LP and HP modes for any one frequency setting.

The Q of the filter response in BP mode is adjustable with a single front panel knob. For most work it is set at its "NORMAL" or "LOW" position, but at times it will be set to "HIGH" as is necessary when creating bell or bass drum sounds or when demonstrating damped sinewaves as to sound and/or sight (if using an oscilloscope).

waveform look different, they make it sound vastly different from that of a sinusoid. Because different kinds of musical instruments produce different compliments of these harmonics, (as to amount, amplitude, and phase), the sound produced by them is quite distinct and characteristic. The same principle applies to the human voice.

The Super Audio Filter has the ability to accentuate or attenuate these various harmonics so as to show their importance in our identifying various sounds. The latter part of this





FRONT VIEW

INSIDE VIEW

As an educational tool, it will demonstrate which frequencies are essential for speech or music, and help you better understand the importance of harmonics in the various sounds you hear. You will learn about bandwidth, "Q", cut-off, even and odd harmonics, and more. You will also learn that various electrical wave forms generate distinct, predictable sounds, and that when their harmonic content is altered, so is the sound and waveform altered. Do you know what a damped waveform is, and what it "sounds like?"

As an entertainment device, this filter will produce interesting and even "earth shaking" tones when it is connected to a wide range sound system while using its built-in low frequency squarewave generator. The same is true if a pink noise generator is used as a signal source. That's what I said, PINK NOISE. You didn't know noise comes in colors, did you?

Actually pink noise is a legitimate expression. It refers to random noise that has been modified (by filtering) to exibit constant power content in any of its octave bands. This modified "white noise" (here we go again), when used in the testing of audio equipment, makes performance analysis much easier than it would be if white noise was used. A pink noise generator is like an audio frequency generator that outputs all frequencies at the same time. It is a very useful type of signal.

Back to the Super Audio Filter. This device is a dual tunable frequency, multiple mode audio filter. Viewed from one of its two channels, it has one input and five modes of output. A rotary switch provides for selection of any one of these modes. In addition to mode selection, the LP and HP outputs are brought out to the front panel for crossover work. One of the five output modes is an all-pass mode for the purpose of making unfiltered and filtered comparisons.

The frequency range of the filter is front panel adjustable from 20 Hz to 16 KHz, accomplished with the turning of one knob.

In regard to Q, it should be noted that this filter exibits highly desirable constant Q characteristics, sometimes called "constant percentage band-width." This means that the bandwidth percentage (in BP and BR modes) and the slope (in LP and HP modes) remains the same regardless of the frequency setting. This is an important consideration when the unit is being used in audio analysis work.

The filter also features a built-in low frequency (LF) squarewave generator that covers a range of 1 Hz to 150 Hz. Using this as a signal source for the filter, the operator can produce the above mentioned sounds, and in addition prove that squarewaves are actually made up of sinewaves (more on this later). The "waa-waa" sound can also be produced with the use of this LF generator.

The filter is designed for line-level operation which means it will work well in the "external device" loop of your receiver or mixer board. It also works well when connected between a CD player and sound system. Of course there are other places too where line-levels can be found.

Here are a few facts about sound that our filter will prove or at least emphasize:

The various kinds of sound we hear each day whether it be speech, music, or the wind moving through the trees, is very complex in nature. For example, we may like to think that a musical note being played on a piano or violin is a nice smooth sinusoidal shaped waveform (whether one considers its acoustical waveform or its electrical representation). Not so! Though the note has a basic lower frequency form, it is actually made up of a myriad of higher frequency waveforms that are mathematical multiples of the basic note. These higher frequencies, which are called harmonics or overtones, are lower in amplitude and ride on various parts of the waveform. They give the waveform a very jagged distorted look when viewed on an oscilloscope.

Not only do these harmonics make the

article will show how this can be done.

# THE CIRCUIT - HOW IT WORKS:

he heart of the circuit is the IC called "dual transconductance operational amplifier" (TCA), (IC1, on schematic). Considering one section only, we can think of it as a current controlled resistor in series with an amplifier. As such, the addition of a capacitor to ground can give us a current controlled LP filter. By feeding the output of this first LP filter to the input of a second identical filter, we can create a two pole, LP filter whose cut-off frequency is controlled by the amount of current flowing from the current control pins of the IC to ground.

This, in fact, is what we have and it is the basis for the five function filter. How are the other functions obtained?

As you refer to the schematic diagram, note that there are several feedback paths from various outputs back to inputs by means of resistors and op-amps. These feedback components are configured as adders, subtracters, and inverters. Note that the Q control is placed in one of these feedback paths. These feedback paths then allow us to extract the other functions from the basic function. For example: We create the high-pass function by inverting the low-pass function, and we create the band-pass function by adding the low-pass to the high-pass function. The band-reject function (sometimes called "notch") is created by subtracting the low-pass from the high-pass outputs. The all-pass function merely feeds the unfiltered input signal to the output circuit.

Interestingly, all these functions are available from different points in the circuit at the same time. However, except for the LP and HP outputs that are brought out to the front panel for crossover work, the operator selects one function at a time.

Frequency control is accomplished by means of the 39K ohm resistor connected

between the current control pins on the TCA and the wiper of the "FREQUENCY" control potentiometer (pot). As the pot has voltage applied across its element (from the negative supply through a diode and a trim pot), it works with the resistor to effectively vary the current through the control pins of the TCA, which in turn varies the frequency. By the way, lower control current produces lower frequency.

The trim pot in this circuit adjusts the voltage across the frequency control pot so that the filter frequency will be 20 Hz when the knob is set at its full counterclockwise (CCW) position.

Note that the input signal first meets an opamp configured to produce a "gain" of only two tenths. This attenuation is necessary to prevent distortion in the TCA that might otherwise occur if the signal levels were greater. The output stage, however, produces enough gain to restore the input signal to a useable output level regardless of the selected mode.

The variable LF squarewave generator is made up of an op-amp, a capacitor, and a few resistors. Both op-amp inputs receive feedback signals from the op-amp output through resistors, one of these being the frequency control itself. As one of these feedback paths is positive, meaning that it reinforces it own output, the result is a free-running oscillator that produces a squarewave output.

The DC power supply is made up of a 12 volt transformer, with diodes and capacitors configured to produce both positive and negative voltages. The voltages produced across the input filter capacitors feed zener diodes through current limiting resistors, to ultimately provide a regulated positive and negative 12 volts for all of the circuitry. The large capacitors across the zener diodes accomplish a degree of ripple filtering and zener noise

# CONSTRUCTION AND TESTING:

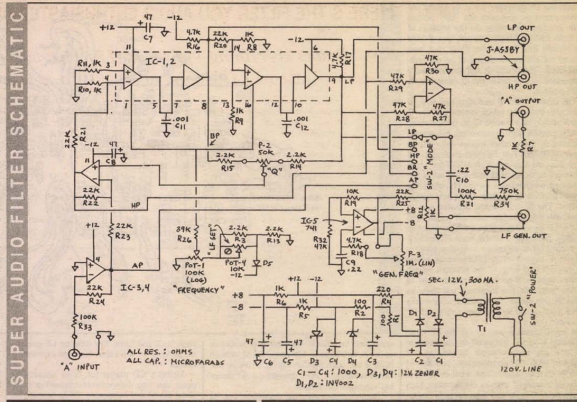
egin by building the printed circuit board (PCB). Refer to the parts layout diagram and install the various components a few at a time, of course soldering the component leads and clipping off the excess wire. Keep in mind that the diagram shows the component side of the board, not the copper side. Be sure to install the polarized components properly as to orientation as indicated by +, -, or other markings for this purpose. If you are going to use the perf board method of construction, it is recommended that you still follow the same general layout as indicated on the parts layout diagram. After the board has been built and checked for proper parts placement and solder connections, you are ready to test it.

For this procedure I recommend that you strip and tin all the wires needed to connect the external parts such as the pots, switches, input and output jacks, etc., to the board. These wires should be around 6" in length and can be stranded or solid, #22 size. Connect these wires and parts to the board and spread it all out on the bench.

Before applying power, set all trim pots and panel pots to their mid range. Also, it might be well to have handy your meter and perhaps an oscilloscope. It would be wise not to connect the unit to your audio system until you are sure it is working properly.

Apply power and make a quick check of the negative and positive 12 volt points on the board with the meter. Also check the voltage at all the op-amp output points. These can be located at the corner pins of the integrated circuits #LM 348 or #4741. The voltages should measure zero or very close to it. The LF generator output can be tested with an oscilloscope, but if one is not available, it can be tested with your meter set to read DC VOLTS. In this case, the generator frequency should be set to its 1 Hz position, and if your meter "jumps around," the LF generator is likely working OK.

If the unit passes these tests successfully, connect the LF generator output to one of the filter inputs, and connect the corresponding filter output to your audio system.



# PARTS

## RESISTORS:

(all 1/2 watt, 5% tol., carbon or metal film, unless otherwise noted) R1,R2: 100 ohm (total 2)

R4: 220 ohm (total 1)

R5a/b through R12a/b: 1K ohm (total 16) R3a/b,R13a/b,R14a/b,R15a/b: 2.2K ohm (total 8)

R16a/b,R17a/b,R18a/b: 4,7K ohm (total 6) R19a/b: 10K ohm (total 2) R20a/b through R25a/b: 22K ohm (total 12)

R20a/b through R25a/b: 22K ohm (total 12) R26a/b: 39K ohm (total 2) R27a/b:R28a/b:R29a/b:R30a/b:R32a/b: 47K ohm (total 10)

R31a/b,R33a/b: 100K ohm (total 4) R34a/b: 750K ohm (total 2)

C1,C2,C3,C4: 1000 microfarad, 35 volt, electrolytic, PCB mount, Radio Shack #272-1032

C5,C6,C7,C8: 47 microfarad, 25 volt, electrolytic, PCB mount C9a/b,C10a/b: .22 microfarad, 50 volt, 10% tol., PCB mount, Radio Shack #272-1070 (total 4)

C11a/b, C12a/b: 001 microfarad, 50 volt, 2.5% tol. preferred, (10% tol may work)

D1,D2: 1N4002 (note: suffix nos. 3-7 also OK) D3,D4: 1N4742, zener, 12 volt; 1 watt, Radio Shack #276-563 D5a/b: 1N4148 (total 2)

# POTENTIOMETERS (Pots)

Pot-1: 100K ohm, dual, audio taper, panel mount, Radio Shack #271-1732b Pot-2: 50K ohm, dual, linear taper, panel mount, note: if can't find, use two singles, modify panel, Radio Shack #271-1716) Pot-3: 1 meg.ohm, linear taper, panel mount, Radio Shack #271-211 Pot-4a/b: 10K ohm, min. trim type, Radio Shack #271-382 (test) 20 #271-282 (total 2)

# INTEGRATED CIRCUITS (ICs):

IC-1,IC-2: National #13600 or ECG/Phillips #870 IC-3,IC-4: #LM 348 or NEC #4741C (equiv. OK) IC-5: #741

SOCKETS: SKT1.SKT2: 8 DIP, solder tab (for IC1 and IC2, TCAs)

# SWITCHES:

SW-1: 2 pole, 6 position, rotary, Radio Shack #275-1386 SW-2: S.P.S.T., toggle (optional)

# TRANSFORMER:

T1: 12.6 volt secondary, 300 ma., Radio Shack #273-1385b

# INPUT/OUTPUT JACK ASSEMBLY:

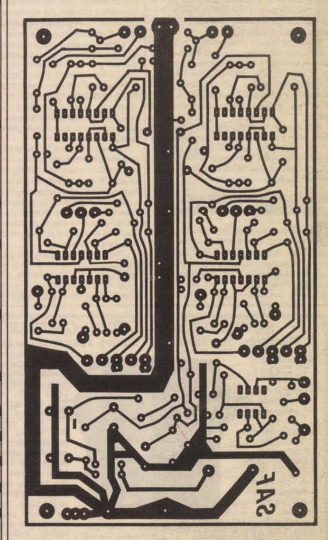
J-ASSBY: 8 phono jacks, Radio Shack #274-370 CASE/ENCLOSURE:

# 7 1/2" x 4 1/4"x 2 1/4", Radio Shack #270-224

Line cord, knobs, rub on lettering, 6/32 nuts and bolts, etc.

# PRINTED CIRCUIT BOARD:

Part # "SAF". Note: this part is available from Richard Schroeder P.O. Box 363, Walnut, CA 91789, board only, drilled, not plated, cost: \$8.50; Calif. res. add 8.25%.



With the LF generator set at its lowest frequency position, and with the "BP" output mode selected, depending on the rotation of the main FREQUENCY control, you should hear sounds that range from those of a bass drum to the clicking or ticking of an old fashioned clock. These sounds will be even more pronounced as you rotate the Q control to its HIGH position.

The other modes of operation can now be tested with the same set-up except that the Q control should be returned to its mid-position. Though possibly less pronounced, the sounds produced in these other modes will confirm proper operation. Test the other channel in the same way. At this point, the "LF set" trim pot(s) need to be adjusted so that the actual frequency of the filter will be 20 Hz when the control knob is at its fully counterclockwise position. The easiest but less accurate way to accomplish this is to first select BP mode, and use the LF generator (set to 1 Hz) as input to the filter. Secondly, with the main FREQUEN-CY control set to its lowest frequency position and the Q control set to HIGH, slowly rotate the trim pot and listen to the resultant sound. As the sound gets so low in frequency as to become inaudible, the frequency will likely be in the 20 Hz range. This method only works well if your sound system has very good LF response.

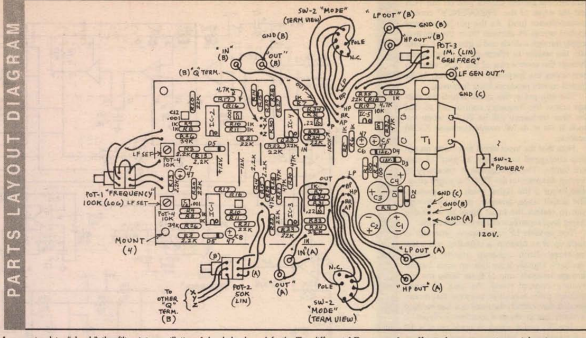
A more accurate way to set the LF knob calibration is to use the same set-up as above but use an oscilloscope as an output indicator. With this arrangement, you should observe on the oscilloscope what is called a "damped sinewave" with its characteristic high amplitude first cycle and exponentially diminishing subsequent cycles. Using the time base system of the scope, adjust the trim pot(s) to display the proper number of cycles on the screen. Calibration of the FREQUENCY control knob at its clockwise position or highest frequency, is automatic.

When the project is complete, it would be good to also put some calibration marks on the panel in between the "end" points at say, 200 Hz, 1 KHz, 5 KHz, 10 KHz, and 16 KHz. The general procedure just described should aid in getting this done. Panel lettering is of the rub-on type, available at most electronic parts

At this point, you may wish to use your CD player, tape player or tuner as input to the filter as this too will confirm proper operation, or if the unit seems to be working OK, you may choose to mount it in an enclosure and begin using it that way.

# WAYS TO USE THE FILTER AND A FEW COMMENTS ABOUT SOUND:

egarding damped sinewaves, keep in mind that even though the squarewave may have a repetition rate of only 1 Hz, the damped sinewaves will have a repetition rate or frequency of whatever the filters BP frequency happens to be set to. This is because the leading and trailing edges of the square-



wave tend to "shock" the filter into oscillation as it has very high Q. However, the Q, though high, is not quite high enough to maintain sustained oscillation, hence diminishing or "damping" sinewave oscillations.

Demonstrating damped sinewaves, can be effectively done by using the squarewave generator as input to the filter, and a wide range sound system and oscilloscope as output. Remember too that the squarewave generator can be set to frequencies higher than 1 Hz and still demonstrate the phenomenon.

Other interesting things can also be demonstrated with this set-up. For example, showing the fact that electrical waveforms contain predictable harmonics. It is fact that a squarewave is made up of a sinewave with only its odd harmonics added in phase and in diminishing amplitudes. Other waveforms are also made up of a basic sinewave with its even or odd harmonics added to it in various phase and amplitude configurations.

Some of this can be demonstrated by setting the LF generator to most any frequency above 50 Hz and slowly turning the main FRE-QUENCY control from its lowest point to its highest point, while observing the sound and oscilloscope display. You will note that as the filter frequency slides through the various harmonic points of the squarewave, the sound level will increase and the scope will show a high level sinewave.

This set-up also works well for demonstrating the well known "waa-waa" sound that is quite popular with guitarists. Show this by again using the LF generator as input, with the filter in BP mode, and rotate the FREQUENCY knob back and forth. Try different LF generator settings at the same time for interesting

Using a CD player (or other source) as input can also demonstrate interesting facts about sound and harmonics. While listening to music, switch to different modes and Q settings. Note that in BP mode, you can almost tune in a particular instrument while tuning out all the others, or you can greatly exaggerate the bass or the cymbals. Note too that instru-ments lose much of their characteristic sound when certain frequencies are cut off or 'notched" out. Much can be learned by simply turning the knobs.

If you have access to a pink-noise generator, try using this as an input source. conjunction with the filter can also demonstrate some interesting aspects of sound. This set-up can produce sounds like wind, surf, or distant thunder. There are even ways to use this set-up for spectrum analysis and sound system equalization. Plans for building a professional type pink-noise generator should be forthcoming soon in a future issue of Nuts and Volts.

As mentioned in various places in this article, there are many ways that this filter can be used - some for fun, some for education, and some for serious work. You may wish to try some or all of these. NV

# **BECOME AN EXPERT IN** Computer Viruses

Don't trust a BOX to protect you from viruses! The first line of defense is YOUR EXPERTISE! But how can you become an expert when everyone is trying to hide this vital information from you? The press would have you think that it's wrong to try to get this info, and only malevolent hackers would do so. DON'T BELIEVE IT! Our best customers are the people responsible for security at their company. They know they can't trust millions of dollars of vital data to a \$99.95 anti-virus package. They need NO-NONSENSE technical facts! The kind of solid meat that makes them an expert, so THEY DON'T HAVE TO DEPEND ON SOMEONE ELSE FOR SECURITY! Now you can get it too!

The Little Black Book of Computer Viruses includes over 60 pages of fine-print assembly language examples for PC. Four complete viruses are discussed and analyzed in detail. Read this and you'll be able to write a virus. That is the first step in becoming an expert. 192pgs, \$14.95, Program Disk \$15.00

How to Become a Virus Expert, a 60 minute audio tape which discusses viruses, anti-virus products, and what to do when a virus strikes. No-nonsense approach stresses your need to become an expert and how to do it. \$10.00

"I read the book in one night. It is amazing... this book has been a superb tutorial on programming!

congradulated. I have re-read the book a couple of times already.

"The Little Black Book has initiated as nasty and divisive a free speech battle as this community has

ComputerWorld

Technical Notes dig into the details of how specific viruses and anti-virus products work-advanced information! #1—The Pakistani Brain, disassembly and explanation. Booklet+disk \$20.00 -The Stoned Virus, disassembly and explanation. Booklet+disk \$20.00 -The Jerusalem Virus, disassembly and explanation. Booklet+disk \$20.00 #4—How to Write Protect an MFM.hard Disk. Don't waste \$300 on a 'professional" product! Booklet \$12.00

Write or use Reader Service Card for FREE list of publications and FREE special report *Outlook on Computer Viruses for 1993*, \$2.00 Postage on all orders. AZ Residents add 5% sales tax. Satisfaction guaranteed 100%! Specify disk size.

Send Orders To: American Eagle Publications, Inc. P.O. Box 41401-A Tucson, AZ 85717 (602)888-4957

SATELLITE SIGNAL TUNING METER The Pocket Size Solution To Aiming Your Satellite Dish!

Special Offer \$59.95 Durable Metal Case Standard "F" Type Connectors Highly Reliable Solid State Electronics Easy To Carry

Easy To Use A Tool For Every Serious Installer! An Extraordinary Value

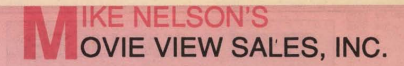
call today 800-350-APEX 1(800)350-2739



(805)445-3383 FAX (805)445-3382

curate relative signal strength indication of Apex's Satellite Signal Level Meter, you can be confident you're getting the most from your satellite system installation and alignment. It's easy to use. Just insert the meter in the coax line near the LNB. The meter is powered by the receiver, and allows power to pass to the LNB. (You may also use external power.) Then adjust the dish to the highest indicated signal level. Leave no doubt!

With the sensitive & ac-



# 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

JERROLD	1-3	4 or more
NEW TRI/BI COMBO (FTB)	130.00	125.00
NEW TRI/BI PAN	75.00	60.00
NEW SB-3 COMBO	115.00	110.00
NEW SB-3 PAN	60.00	55.00
DPV-7212	CALL	MIKE
DPBB-7212	CALL	MIKE
CAMOUFLAGE TRI/MODE	85.00	79.00
NEW FTB-2	75.00	60.00
NEW SB-2	60.00	55.00
HAMLIN	1-3	4 or more
NEW HAMLIN COMBO(CH 2 C	OR 3)110.00	105.00
NEW HAMLIN MLD-1200	50.00	45.00
MLD-1200-2	50.00	45.00
D: " " + + + + + + + + + + + + + + + + +	1 701	

Price effective 1/1/93 (Subject to change without notice)

PIONEER	1-3	4 or more
*NEW SA-PIO-COMBO	155.00	150.00
NEW SA-PIO-PAN W/SWITCH	80.00	75.00
NEW ORIG. BA-6100 PAN	CALL	MIKE
SCIENTIFIC ATLANTA	1-3	4 or more
*NEW SA-3 COMBO (SA-3B)	130.00	125.00
NEW SA-3 PAN	75.00	60.00
8550:	175.00	165.00
8580:	250.00	CALL
8536:	210.00	205.00
OAK	1-3	4 or more
NEW OAK N-12 COMBO(Vari Sync)	130.00	125.00
NEW OAK N-12 PAN(Vari Sync)	75.00	60.00
M-35-B	50.00	45.00
PANASONIC-VIEWSTAR	20 LOT	100 LOT
	75.00	CALL
ZENITH: Z-TAK	220.00	CALL
NOTCH FILTERS	16.00	12.00

 \* All Combos come with new Panasonic or Viewstar converter.
 (Parental lockout units: No extra charge.)

Volume control units available

# MOST ORDERS SHIPPED SAME DAY!

QTY.	ITEM	PRICE EA.	TOTAL PRICE	
The state of	High The new law and	20000000000		
-	AND SERVICE OF THE PERSON OF T	The State of the S	ama straining the second	
137.47	To use the Company of	alen versalinen	CARLAND STEEL STATE	
SUB T				
SHIPPING Add \$4.00 per unit				
\$4.50 PER COD TAG/CREDIT CARDS Add 5%				
TOTAL				
The second second			Control of	

# (WAIVER) - MUST BE SIGNED FOR OUR RECORD

Yes, I am paying for full service. This is only to be used as a second unit.

DECLARATION OF AUTHORIZED USE - I, the undersigned, do hereby declare, under penalties of perjury, that all products purchased, now and in the future, will only be used on cable TV systems with proper authorization from local officials or cable company officials in accordance with all applicable federal and state laws. FEDERAL AND VARIOUS STATE LAWS PROVIDE FOR SUBSTANTIAL CRIMINAL AND CIVIL PENALTIES FOR UNAUTHORIZED USE.

# **ABSOLUTELY NO ILLINOIS SALES**

VISA-MASTER CASHIER'S CHECK CORDERS ONLY: 1-800 735-5912	C.O.D. MONEY ORDER	X It	IGNATURE is not the intent of MOVIE VIEW to defraud any television operate and we will not assist any company or individual in doing the same
Card #	Exp. Date	Joseph .	
Address	Marie Sales a Marie Wall	1000	
City		_State_	Zip
Phone ( )		100	
1 1101101			

If for any reason you are not satisfied with any item purchased, you may return it within 30 days of delivery for a full refund.

# TEST MODULES

		1 PC	5 PC
STARCOM 6 - DPV	-5XXX	39.95	34.95
STARCOM 7 - DPV	-7XXX	49.95	34.95
STARCOM 7 DPBE	3-7XXX	49.95	34.95
SCIENTIFIC ATLANT	TA 8580	49.95	39.95
SCIENTIFIC ATLANT	TA 8590/11	59.95	52.95
SCIENTIFIC ATLANT	TA 8570	59.95	52.95
SCIENTIFIC ATLANT	TA 8550	29.95	22.95
ZENITH - 1000 to	2660	29.95	22.95
TOCOM 5503 VIP		19.95	16.95
TOCOM 5503 A		29.95	22.95
T0C0M 5507		64.95	59.95
(Maps all Channel	s)		
P10 5000 & 6000	)	69.95	64.95

1-800-841-0244

Free Catalog Available

	<u>1 PC</u>	5 PC
STARCOM 7 - DPV-7XXX	289.95	269.95
STARCOM 7 - DPBB-7XXX	289.95	269.95
SCIENTIFIC ATLANTA 8580	269.95	259.95
SCIENTIFIC ATLANTA 8590	279.95	269.95
TOCOM 5507-5503	269.95	259.95
TOCOM 5503 A	259.95	249.95

# WE BUY AND SELL ALL CABLE EQUIPMENT

1 Year Guarantee with this signed and returned.

O YES, I AGREE ALL UNITS ARE TO BE USED OR RESOLD IN COMPLIANCE WITH FEDERAL AND STATE LAWS.

Signature X\_

Write in 143 on Reader Service Card

#150 PLANS - KITS - SCHEMATICS cont.

FM STEREO TRANSMITTER kit. Transmitter broadcasts any audio signal from a CD player, VCR, or cassette player to FM stereo radios throughout your home and yard. Uses the unique BA1404 IC. Tunable across the FM band, runs on 1.5 to 12 volts DC. PC board/components, \$24. Visa/MC. TENTRONIX, Dept. NV793, 3605 Broken Arrow, Coeur d'Alene, ID 83814. 208-664-2312.

FLAME SPEAKER. Finally, a speaker with no moving parts! Omnidirectional sound, with higher frequency response than conventional loudspeakers. No diaphragm or voice coil. Plans, \$10. Electroman, P.O. Box 24474, New Orleans, LA 70184.

HOBBY CATALOG: Broadcasting, Ham, CB, Cable TV, Hobby and Computer stuff. Transmitters, amplifiers, bugging devices, science projects, TV add-ons, descramblers, books (start your own radio station!), software and more. PANCOM International, Box 130-V7, Paradise, CA 95967.

URANIUM PROSPECTORS GUIDE. Precious and profitable, the ore to look for! Compact reference, only \$12, includes the booklet, "Geiger Counters-Inside and Out," FREE. ELECTROMAN, Dept. NV, Box 24474, New Orleans, LA 70184. 504-482-3017.

KITS & parts. Our catalog is full of great kits utilizing the latest technology. Send \$1 (refundable) to: OEI Technologies, 4411 Bee Ridge Rd. #567, Sarasota, FL 34233. NINTENDO DO-it-yourself repair and cleaning kit. Everything you need to repair one NES unit. Includes parts, cleaning kit, instructions. Send \$20 to Irata Systems, 2562 East Glade Ave., Mesa, AZ 85204-6208. 602-926-6678.

FIREWORKS OF THE MIND. If a human being exposes his head to a magnetic field of specified frequency and strength, he will see flashes of light. Complete information, \$10. ELECTROMAN, Dept. NV, Box 24474, New Orleans, LA 70184.

# TIEILIEICIOIDIEI"

CELLULAR HACKERS BIBLE. The MOST complete collection of underground information available on cellular hacking! Covers: Techniques for decoding/chang-ing cellular NAMS & ESNs, manufacturers ESN, NAM, MIN and SIC codes breakout, chip suppliers, roaming techniques, 35 sets of programming instructions, full BellCore technical specifications, proven/experimental hacking techniques, and MORE!!! \$53.95, CELLULAR PROGRAMMERS BIBLE, 250 sets of reprogramming instructions for most cellular phones \$84.45. CLONING CELLULAR TELEPHONES. New video shows how to clone two or more cellular telephones to one number \$39.95. (For more information see Damien Thorn's review in the June 1993 issue of this publication.)
USING EPROM BURNERS. Video shows how to use popular EPROM burners to reprogram memory chips \$29.95. SPE-CIAL THIS MONTH!! Order CELLULAR HACKERS BIBLE or CELLULAR PRO-GRAMMERS BIBLE and take either or both videos for 1/2 price each! VISA/MC/ COD 1-602-782-2316 or FAX: 1-602-343-2141. TELECODE, P.O. Box 6426-NV, Yuma, AZ 85366-6426.

FREE SURROUND sound system! Star Trek: The Next Generation, many other TV shows, commercials and most movies are surround sound encoded. Send \$5 for booklet with theory and SIMPLE instructions. Robert S. DuHamel, 535 North First St., Ste. E, El Cajon, CA 92021-6356.

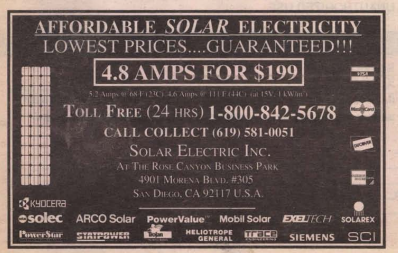
LET'S JAM! Look out, they're here. The new LASER based police speed guns are a real pain. Laser detectors only tell you when to pull over and, of course, RADAR detectors are useless. Get into the action with our LIDAR jammer. Thorough free information package. Call 206-385-9691 to request one or write Optical Countermeasures, P.O. Box 176, Chimacum, WA 98325.



\$39 COMPUTER CONTROLLED MOT-ORS. This kit includes two 400 step motors, Interface circuit board kit, and demo software listing. Send for FREE CATALOG. SVS, 1273 Industrial Pky. West #460, Hayward, CA 94544-7025 phone 510-582-6602.

HOME AUTOMATION AND SECURITY SYSTEM you can build yourself. Use an inexpensive PC to control lights, appliances, heating/AC, sprinklers, and more. PLANS and POWERFUL SOFTWARE ONLY \$19.95. Send check or MO to: HoopsWare, P.O. Box 3079, Dept. IPC, Sparks, NV 89432-3079.

NI-CAD ZAPPER can rejuvenate those unrechargeable NI-CAD batteries. Instructions, schematic and parts list to construct NI-CAD ZAPPER: \$5. TENTRONIX, Dept. NV793, 3605 Broken Arrow, Coeur d'Alene, ID 83814.



# **ELECTRONIC PRIVACY PART 2**

# Surveillance Devices and Countersurveillance Methods

We presented an introduction to the complex, shadowy world of intercepting phone calls and private conversations in the last issue of Nuts & Volts. Today we'll take a look at the type of equipment that is (or can be) commonly used for this purpose - both by professionals and amateur snoops. Even more importantly, we'll give you an inside look at countermeasures. From simple steps to help increase your information security, to locating a competent countermeasures expert...often a difficult task.

Certain highly competitive big-bucks businesses are especially vulnerable targets for electronic surveillance. This type of industrial espionage is most likely to occur in firms involved in union negotiations, acquisitions, mergers, new product development, etc. Being the best in your field can also lead to tapped phones or hidden microphones. When you're on top, there is always someone looking to knock you out of that position.

Law enforcement agencies also use sophisticated electronic equipment during surveillance. If conducted pursuant to a court order, this is fine. Our objective with this article is not to assist anyone involved in criminal activity to escape police scrutiny, but we will examine some techniques used by these professionals.

## **GLADYS KRAVITZ GOES** HIGH-TECH

Gladys who? I'll never forget the char-acter in the television show "Bewitched" named Gladys Kravitz. Watching the show as a child, Gladys became the prototypical nosey neighbor: always peeking through curtains, spying on the other residents of her street. That's all this lady did. The character is almost an archetype.

If Gladys had been able to avail herself of modern technology, her living room would look like the control center at some elaborate lab. If she had a multi-billion dollar-a-year classified budget, she'd be the director of the U.S. government's National Security Agency (NSA), snooping on the whole country - not just her

Other than humor, I use Gladys to make a very important point: The majority of electronic eavesdropping is conducted by John or Jane Q. Citizen. The target of this surveillance is usually a spouse or 'significant other.' With the ready availability of low-cost devices that can be used to record phone calls or conversations in a specific room, it's not surprising that suspicious husbands or girlfriends use such "bugging" equipment to keep tabs on each other. I guess trust is just too old-fashioned for the 90's.

# LAW ENFORCEMENT STATISTICS

here are some of you who are no doubt surprised to learn that the majority of all electronic surveillance is not conducted by law enforcement agencies. Check out the real surprise at the end of the following statement made by B. T. Bohard in Full Disclosure:

When one adds the number of an average year's court orders for electronic surveillance (I mean every wiretap, bug, cellular phone intercept, and every local, county, state, federal and intelligence warrant issued by a court), the grand total comes to under 2,000 authorizations per year."

It is rather difficult to believe that with less than 2,000 court-ordered intercepts taking place each year, hundreds of law enforcement surveillance suppliers are kept in business by selling interception

equipment. With all the equipment that has been purchased by various alphabet soup agencies and smaller police departments, one would assume over 200,000 intercepts were being conducted annually in the United States.

But remember - the figure of less than 2,000 cited above are court ordered intercepts. Do you believe the interception equipment sold for millions each year is simply being added to a pile of previously purchased equipment stored away, gathering dust? History repeats itself endlessly, and people like J. Edgar Hoover and Richard Nixon just happened to have the misfortune of being caught...but draw your own conclusions,

It's like the NSA's interception facility PHOTO 1 near an AT&T communications tower in Maryland. Just because the NSA has equipment in place to monitor domestic telephone traffic within the United States doesn't mean they do, correct?

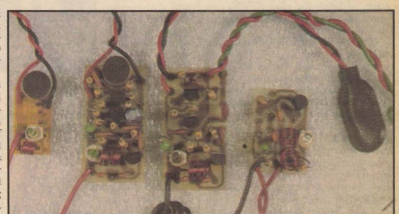
As obedient citizens, I think we are obligated to turn our heads when we become aware of Hooverian abuses of power. Doesn't the end justify the means when it comes to catching criminals? So what if your phone line is tapped and your conversations monitored for a month by the FBI as they clandestinely seek to determine who in your neighborhood may be involved with organized

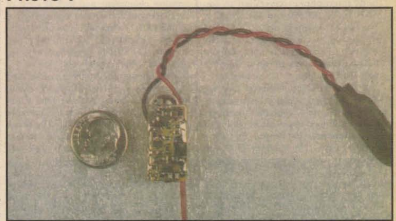
I can almost feel pity for agents of many alphabet-soup agencies since they no longer have "communism" to hold up as a rationale for their McCarthy-ism. To quote Bohard, "...communism has gone the way of cheap gasoline and quill pens historically interesting but irrelevant dinosaurs.'

Despite the appearance, my dry sarcasm is not intended to grind an axe with the government, but rather to get you to think. Think about your privacy. How much do you really have? Who might be invading yours? It's easy to chuckle at my editorialization, marvel at the equipment we'll be describing, and simply shrug off this entire article. That would be your

# SURVEILLANCE HARDWARE

Interception (or 'bugging' if you must Luse the term), can loosely be described





# Рното 2

as the covert acquisition of audio (e.g. conversations) from a room or a phone line. Telephone intercepts (or 'wire taps') usually require some form of physical connection to the target phone line to acquire the intelligence. A room or ambient audio interception device requires some type of microphone to pick up the audio from the target room.

No matter which type of intercept is taking place, once a surveillance device acquires audio, it needs to convey the sound to a monitoring post or tape recorder. This can be accomplished in

One way is called 'hardwiring.' This is where an actual pair of wires lead from the intercept device to the recorder or monitoring post. Since the risk of being discovered is greater when such wiring is required, most devices use another means of conveying audio to the eavesdropper. The most popular being radio frequency (RF) energy.

# TRANSMITTING INTELLIGENCE

onverting the audio energy from an intercepted conversation into RF energy is the most common method used in surveillance. This avoids the problem of running wires and allows the surveillance operator to receive the intelligence without the necessity of being physically connected to the intercept device. The unit can be constructed as one small, bat-

tery-operated package. In the case of wiretaps, the intercept device can even be powered by current from the phone line. This type of unit is often referred to as a 'telephone leech' for obvious reasons.

The output power of these devices is small. Usually far less than one-half watt. A higher output power requires a larger device, thus making it more difficult to conceal. More power also increases the current draw, necessitating more or larger batteries to power the unit. Since higher output power also increases the range, the chance of someone else inadvertently receiving the transmission is greater.

What frequencies do these units transmit on? Just about any, in theory. Miniature transmitters not intended for law enforcement use usually transmit within the FM commercial broadcast band. To prevent accidental discovery by someone else tuning through stations on their stereo, the unit may be tuned just above or below the normal range of a standard radio and monitored on a scanner instead.

The FCC allows law enforcement agencies to utilize any frequency assigned for police radio services, whether licensed to the particular police department or not, as long as the device transmits at a very low power. The majority of police departments have their bugs and body mikes crystalled to tactical frequencies between 160-170 Mhz.

Again turning to Full Disclosure magazine, we can review bid lists submitted by various agencies for surveillance equipment to look at some of the requested frequencies:

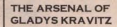
The Texas Alcoholic Beverage Commission was seeking bids on two body microphones crystalled to frequencies of 161,020 and 161,620 Mhz. both to be equipped with PL (CTCSS) tone squelch encoders of 162.2 Hz. Rockland County (New York) wanted bids on transmitters tuned to 151.6375 and 154.5275 Mhz.

Where there is some distance involved between the target premises and the monitoring posts, small, concealed repeaters may be positioned in a nearby building or vehicle to increase the range. These may be tuned to similar frequencies, or as with

What do all these units look like? Well, you're limited only by your imagination. The heart is obviously a small circuit board or boards and a microphone. The packaging of commercial units available include cigarette packs, functional digital pagers, cellular telephones, desk lamps, clocks, and the plain old small glob of epoxy containing the 'guts.' You have to conceal these yourself.

Interesting to note that remotecontrolled transmitting video cameras are available from several manufacturers built within dummy high-voltage transformers. Bolted to the top of

an electric pole with a few wires attached to provide power and an appearance of functionality, who would suspect the surveillance equipment inside?



et's turn our attention away from the world of law enforcement and professional equipment, and look at some of the more common devices within reach of us plain folk. While all of the professional gear is crystal-controlled to lock transmissions on a specific frequency, much of the low-end equipment is not.

Free-running oscillators are often used because they are inexpensive and require little power. Tuning of these units is usually accomplished via a small variable capacitor in the tank circuit. The disadvantages are associated with frequency drift, especially as related to temperature

DISCLAIMER

Please be aware that electronic eavesdropping is a criminal offense at both the federal and state level. Mere possession of devices intended for eavesdropping is also a violation of federal law. Do not conduct experiments in a fashion that may result in your subscription address changing to the local jail.

Nothing in this article or sidebars should be construed as legal advice or counsel.

long-range transmitters often used to deliver video signals from a hidden camera, may be in the microwave range.

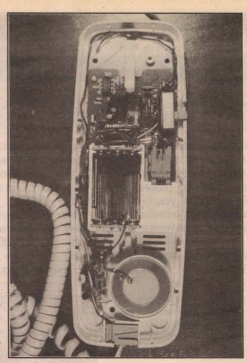
In short, interception devices can transmit on any frequency in the spectrum, from DC to daylight (as the popular saying goes).

Two alternatives to straight RF include the use of laser or infrared light to convey the intelligence. The problems with these technologies are the fact that light travels in a straight line. The transmitting element and receiver element would have to be in line-of-sight for these to work. Spread spectrum technology, formerly used mainly by the military for communications, has reportedly been pressed into service with surveillance devices, making them difficult to intercept or detect.

changes and aging of the battery supplying power. As mentioned before, most of these units are tunable across the commercial FM broadcast band. Many devices sold as "FM wireless microphones" fall in to this category.

Photo 1 depicts four miniature devices that could be used by the fictional Gladys Kravitz to gather intelligence on one of her neighbors. Gladys could, of course, end up in prison merely for possessing these units if proven she intended to use them unlawfully as interception devices. Since sales and possession of 'bugs and wiretaps' is prohibited by federal law except to law enforcement agencies, these units are sold as kits, which is completely

So completely legal that I obtained

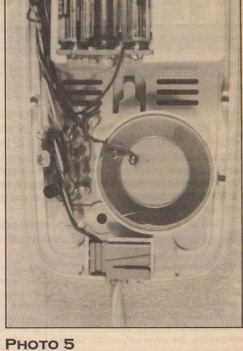




these units from an advertiser here in Nuts & Volts: Xandi Electronics of Tempe, Arizona. (See 'Sources' sidebar for additional information.)

To give you a better idea of how small these transmitters are, take a look at Photo 2. This is a close-up of the opposite side of the device farthest to the left. Just larger than a dime, Xandi's microminiature wireless microphone utilizes surface-mount technology for the ultimate in compact size. Although sold as a kit, all the surface mount assembly is done for you. All you need to worry about soldering is the mike leads and a few wires.

After construction, the two units on the left become small transmitting microphones, and the units on the right transmit audio obtained from, oh, perhaps a telephone line. As a convenience to monitoring your phone calls from another room on a permanent basis, the rightmost device draws its power from the



below, see if you can detect the unit. Please don't practice intercepting conversations. Neither Xandi Electronics, myself, or anyone at Nuts & Volts would ever encourage you to break the law. Please take a moment to read the legal notice accompanying this article.

# **COUNTERMEASURES BASICS**

lectronic countermeasures to surveilalance is something that is best left to the experts for practical purposes. We're going to check out some basic techniques that can be fun to experiment with, but are probably useless against a professionally planned attack on your privacy. While there are many people who claim to be countermeasures experts, few are truly able to deliver on their promises. Extensive experience and about \$50,000 in equipment is required for an effective countermeasures sweep.

Now don't get depressed - an inexpen-



Рното 3

phone line itself. You would never have to worry about replacing the battery.

These kits are fun to play with, and are inexpensive if you want to try your hand at countermeasures. Build one and go hide it. Using information presented

sive transmitting microphone can still be detected with inexpensive equipment. Since the device emits radio waves, this fact can be exploited and the RF detected with a frequency counter or receiver. You just have to be close to the unit to

pick up the signal.

We were able to locate all four of Xandi's transmitters using both a hand held frequency counter and a "near field communications receiver' manufactured by OptoElectronics called the "FM Interceptor." Both units operate on the same principle: each locks on to the strongest FM signal received by its antenna. The counter displays the frequency, while the Interceptor actually demodulates the audio from the transmission and lets you listen on the unit's speaker.

For either of these methods to work, you need to almost be on top of the transmitter. Photo 3 depicts the ever-vigilant Alan Capone sweeping the telephone company demarcation point at his business. Should there be an inexpensive transmitter (sometimes known as a 'throw-away' because the person planting it never expects to go back and recover the unit), hidden behind the crunch blocks or using any of the phone lines as an antenna, he stands a good chance of detecting it with the Interceptor near-field receiver. If the unit is operative.

One of the major problems faced by countermeasures pros is discovering devices that only transmit intermittently. Many phone taps do not operate unless the line is actually in use (off hook). This increases the battery life and reduces the chance of discovery using these types of methods.

While you certainly can increase your RF security using a frequency counter and/or near-field receiver, these aren't the techniques relied on by the professional. At minimum, a countermeasures sweep of the RF spectrum will involve the use of a computer-controlled communications receiver. The ICOM R-7000 and R-7100 are two of the more popular radios used for this purpose, and several units are

designed specifically for countermeasures, such as the "Scanlock" receiver.

In these instances, each and every signal detected is investigated. It is a time-consuming process, especially since the sweep should include checking for more sophisticated transmission methods such as single-sideband (SSB) or carrier current signals being sent through your AC wiring.

The most important aspect of any sweep is the physical search. Intercept devices can often be found using the five senses that are missed by all of the electronic equipment. Take a look at Photo 4. Inspect it closely, because there is more inside this phone than originally placed there by the manufacturer. Check out the area to the left of the electronic ringer (and I bet you didn't even recognize that flat piece of metal was the ringer unless you've examined the innards of a cheap electronic phone...).

Photo 5 is a close-up of this area, and that small circuit board does not belong in the phone. It's a line-powered leech (series transmitter). An assembled Xandi Electronics unit to be precise. And it took me less than two minutes to wedge it in the phone base, connect two wires to the phone line, and wrap the antenna around in the base (the black wire visible near the switch hook).

Without simply launching into a monologue describing different techniques of planting and detecting electronic surveillance devices, there isn't much more I can say on the subject. Since there are already entire books which discuss these devices and methods in some detail, read the "Sources" sidebar if you'd like to learn more. The publications reviewed will get you off to a great start and blow your mind in the process.

Always remember: There's a Gladys Kravitz in every business and in every neighborhood!

# SOURCES

# WHERE TO FIND PRODUCTS AND ADDITIONAL INFORMATION

The individual who likes to keep up-to-date with 'insider' information on the current happenings in the world of surveillance would do well to consider subscribing to Full' Disclosure. Published in the format of a small newspaper, Full Disclosure reveals many of the techniques used to invade privacy. From computer databases to hands-on reviews of the latest high-tech vehicle tracking systems, the scoop can be found in this publication. Subscriptions run \$18.00 for twelve issues.

FULL DISCLOSURE, Box 903-NV7, Libertyville, IL 60048

# TRANSMITTER KITS

The transmitter kits described and pictured in the main article are inexpensive and easy to construct. Look for the ad in this issue from Xandi Electronics, or you can obtain a free catalog of their complete line of interesting transmitters, bug detectors, etc. They offer a 30-day refund policy on their products.

XANDI ELECTRONICS, Box 25647, Tempe, AZ 85285-5647 Orders: (800) 336-7389 Tech Support: (602) 894-0992

# INFORMATIVE BOOKS AND VIDEO TAPES

A company called Intelligence Incorporated (or 'I-squared') In the San Francisco Bay area Ais kind of a Wal Mart of surveillance products and information. Professional level equipment tends to be expensive, yet these guys offer pretty reasonable prices on a broad range of products, including computer database searches.

If you want to know how surveillance devices work, this could be your one-stop shop for publications and video tapes. My personal favorite is a book entitled How to Get Anything on Anybody - Book II by Lee Lapin. Far exceeding the scope and detail of his original How to Get Anything... publication, Book II is a goldmine of information on surveillance, manipulation and other forms of intelligence gathering. After reading it cover to cover, I've personally caught on to several attempts via phone and mall to manipulate personal information from me. Once you know how it's done, you have the ability to protect yourself.

Charles Jaco of CNN News is quoted as saying "[This is the] best book on surveillance and investigations I've ever seen. Really scary stuff." If I could only have one book on the subject, this would be the book I'd choose. How to Get Anything on Anybody - Book II sells for \$34.95 + \$5.00 shipping and 8% California sales tax.

Two other decent books include Hands-On Electronic Surveillance and Hands-On Countermeasures. A series of instructional video tapes is also available, and the one I've watched on performing computer database searches was fascinating. Your best bet is to drop them a line and request a copy of their catalog. It is enlightening reading by itself!

INTELLIGENCE INCORPORATED, 2228 S. El Camino #349, San Mateo, CA 94403 FAX (415) 851-5403

# TECHNICAL SURVEILLANCE COUNTERMEASURES

# PROFESSIONALS VS. DOG & PONY SHOWS

echnical Surveillance Countermeasures (TSCM) is the industry term for a professional 'sweep' designed to locate illegal devices used for electronic surveillance. This information is presented in order for you to understand what to expect from a high quality sweep performed by a reputable agency.

Here you will learn how to avoid being taken in

Here you will learn how to avoid being taken in by the many "Walter Mitty" types whose firms claim to be countermeasures experts. The material in this sidebar was thoughtfully provided by the president of SWS Security located in the Maryland area. His company is one of the leading manufacturers of surveillance equipment (available only to government agencies), and one of only twelve TSCM experts endorsed by the Army Security Agency awhile back on a referral list for private sector government defense contractors.

Based on his expertise and the demand for his services, I agreed not to use his name or publish his address. His corporate phone number is unlisted. I was not only impressed by his honesty and lack of pretense, but the fact that he does not stand to personally profit by providing this material. He's not trying to drum up business; he's just concerned about the reputation of the TSCM industry and ultimately you – the client.

If you are a corporate CEO and believe you need a consultation with SWS Security, contact a reputable private investigator for a referral, or drop me a note on your letterhead and I'll forward it. What follows are the words of this exemployee of a threeletter agency, and any errors or omissions are to be blamed on my editing, not his source material:

# SELECTING A TSCM TEAM

If you have reason to believe your privacy is threatened, you need the services of a countersurveillance professional. The TSCM consultant will work with you to assess the threat and perform a series of services to determine whether you are on the receiving end of surveillance operations.

The consultant you call in might determine that you need a "sweep." A sweep, as it is called, is an inspection of a facility designed to identify and locate any hidden surveillance devices. Let's discuss sweeps:

There are several basic eavesdropping techniques, all of which must be considered separately in a comprehensive sweep. All require different skills, equipment and procedures. One is called an "RF" sweep and refers to anything involving a radio transmitter, including power line transmissions. This is the one most people picture when discussing sweeps, but in our experience the least likely to be a threat.

Second is wire communications intercepts (WCI), also called 'telephone taps' by people who act like they know what they're talking about. Thirdly, direct wired concealed microphones are a consideration.

It must be said sooner or later that many, probably most, of the guys peddling sweep services are incompetent. A large percentage are outright thieves who have no real capability to perform TSCM but who are lured into the field by dreams of big bucks. Include in this category the hotdogs who are caught up in the glamour of the whole thing.

Also among the incompetents are the vast

Also among the incompetents are the vast majority of burglar alarm companies, telephone installers, 'security' companies and private detectives who just can't turn down the money. These types regularly get calls from the general public who don't know where to find the real thing. I apologize to the extremely few detective agencies who genuinely have TSCM capability. You know who you are. The bottom line is that it's very easy to get ripped off, and very difficult to find a competent TSCM man.

While we're discussing qualifications of a TSCM professional, you should understand that it's pretty much mandatory for a countersurveillance man to have had experience on the other side of the fence ('Positive' work – e.g., conducting intercept operations for a law enforcement agency or the government). How can someone who's never conducted technical surveillance for a living expect to know much about countering sophisticated attacks?

Writing, teaching, advertising or visibility in the industry does not in any way substitute for true covert experience, usually with a federal agency. The guys who have been there can't talk details, and the guys who haven't will die of old age before they pick up enough experience on the outside to be truly effective at TSCM. A lot of TSCM wannabees will fill your

ear with their war stories. The true professionals don't talk much.

Is it true that empty barrels make the most noise?

TSCM work is always a sideline even for the professionals, who pay the bills by selling equipment, teaching, writing or some effort allied to the field. Although the equipment inventory in no way relates to the quality of services available, TSCM gear is necessary to perform the service. With a typical minimum investment of \$35,000 · \$50,000 in equipment, the payback would be so slow as to make the field a very poor investment.

Ensure that the prospective vendor has a solid engineering and practical background. TSCM is not purely a theoretical science. An extensive knowledge of how intercept devices themselves function and how they are installed and configured is vital, though. Here is where you want to be dazzled with brilliance, not baffled with goat droppings.

Don't hesitate to ask pointed technical

Don't hesitate to ask pointed technical questions, which you should be in a position to do if you've done your homework. Be suspicious if you don't get responsive answers. Many times the ripoff artists are so ignorant that they can't even discuss their equipment or proposed techniques intelligently.

Insist that they communicate with you in terms you can understand. Have them define technical terms and buzzwords. Make them speak English, not alphabet soup. Don't accept any nonsense about "proprietary" information – you deserve to know what you're being asked to pay for. Any competent professional will be rightly proud of his skills, and will be capable of explaining his work so that any reasonably educated person can understand.

A total TSCM package costs. Don't be surprised at a healthy four or even five-figure fee. By the same token, don't expect much more than a dog and pony show for a few hundred dollars. Unfortunately, the shysters charge top dollar right up there with the big boys, so the fee structure is no indicator at all as to the quality of the work.

Beware of any firm who guarantees they will find something. There are firms who promise this, and sure enough – they do. Whatever they 'find' wasn't there before they showed up. Beware also of any firm who claims they can find everything there is to find. This is a claim made by many amateurs, and no professionals. Finding a hidden transmitter, microphone or whatever is worse than finding a needle in a haystack. Maybe it's like trying to find a needle which may or may not be there, is disguised as a piece of hay, and you're wearing Kevlar trousers.

## THE PHYSICAL SEARCH

This next part is important, so pay attention. Virtually every sweep is composed of two parts – the actual electronic search and a physical search. Sometimes this is a way to separate the men from the boys. For every device

found with the electronics, ten are found during the physical. The physical search is absolutely necessary, and the only way to find many hard wired concealed microphones. Dead transmitters (previously planted, currently inoperative due to dead batteries or remote shutdown) can only be detected with either a physical or via an unreasonably expensive device known as a non-linear junction detector (NLI).

The physical search is necessary, and believe me, it's dog work. It involves a thorough examination of anywhere a device could be hidden in a facility. This includes furniture, appliances, electrical fixtures (a favorite hiding place), air ducts, office equipment, inside hollow doors or walls, above drop ceilings, below raised floors, inside or behind art objects, clocks, emergency lights, smoke detectors – the list goes on and on.

Don't underestimate the necessity of a physical search. Many of the pretty boys can't be bothered to get their hands dirty, so be sure you are getting the whole thing.

Don't hesitate to check around if you have any doubt about the individual with whom you are negotiating for services. Your guy should welcome this. The more informed you are, the less likely you are to be cheated. NV

# **FULL DUPLEX**

# COMMUNICATION

with Damien Thorn

"Full Duplex" is an interactive column with Nuts & Volts writer Damien Thorn. We'll be reprinting the more interesting letters from readers along with Damien's responses. Questions, comments about his articles or ideas for future issues are all welcome. Correspondence should be sent directly to Damien Thorn, 6333 Pacific Avenue, Suite 203, Stockton, CA 95207. He can also be reached electronically at 75720,2104 on CompuServe or as DrDamien@Delphi.com via the Internet. Names will not be published if anonymity is requested.

# CELLULAR SOFTWARE REVIEW - NOT!

hether the topic is Hispanic youths toting laptop computers on the street corners of Los Angeles, or a certain advertisement appearing in this magazine, I've had a lot of conversations about 'cellular software' lately. At first it was just another interest on my part, but after hearing tales of young gang members selling ESNs and reprogramming phones in Southern California, I've become fascinated with the subject. The image of a youthful criminal snaking a serial cable through someone's car window to alter the serial number of a phone using a laptop computer is absolutely compelling. Drive up to get a new identity for your phone instead of buying drugs. Are gangs going high-tech?

The vast majority of us have a much more legitimate and legal interest in cellular software. It appears to offer an easy way to make a duplicate of an existing, activated phone so that we may have two units with only one number. Not just a savings of a monthly "activation" fee assessed by the cellular carrier, but the convenience of one phone number. Seems legal, and if performed with software using innate capabilities of certain phones, you wouldn't run the risk of getting in trouble for

physically modifying FCC type-accepted hardware by replacing a chip.

Last month I explained that I wanted to review the software package offered by a certain advertiser, but had yet to receive it. Both the advertiser and the publisher of a cellular modification handbook (who are friends or in some way affiliated) had assured me that I would receive a loaner copy for evaluation. That was more than three months ago. The last contact I had was a message on my answering machine from the advertiser indicating he had been out of the country when I called, but would get the software right out. Over a month and another magazine deadline later, I've not heard or received anything.

While the price is close to \$500.00, I understand that the package consists of a floppy disk and some documentation. You have to build your own cables, or purchase them separately for a few hundred dollars more. The program is supposed to allow you to reprogram and/or change the ESN of several older Motorola units, a few NEC units, Panasonic models and two of the Mitsubishi series phones.

Although I feel badly that I'm unable to provide more information or deliver on my promise of a hands-on review this month, I hope you can see that it is not through lack of effort on my part. Perhaps there is something to be learned here. Why would an advertiser

repeatedly promise to loan a product for review and then fail to deliver? I'll spare you my cynical guess.

# **ASSISTING LAW ENFORCEMENT**

hile we didn't receive a plaque or certificate, I was pleased to discover that our continuing coverage of cellular technology has been of benefit to law enforcement personnel in addition to the communications technicians and experimenters who read the magazine. This is a composite of several letters I received via Compuserve mail from a peace officer in New York:

## Dear Damien,

I recently picked up a Xerox of an article you wrote in the December (1992) issue of Nuts & Volts Magazine, and thought it was a great article. I called N&V and started my subscription.

I am a member of the National Technical Investigators Association (NATIA) and at a recent meeting they distributed the article. NATIA is an organization of law enforcement personnel involved with the electronic aspect of law enforcement. We use many different types of monitoring and surveillance equipment ranging from 35mm cameras to very sophisticated electronic equipment. The majority of the work for our tech group involves support of narcotics investigations. I find the job challenging and a constant learning process.

From your article I was able to get into the programming mode of a handheld Motorola. I could not get into a different unit, even though it was the same model phone so I back ordered a copy of the January issue in order to build the programming aid to allow me to gain access.

I hope to obtain a programming template for an Audiovox CMT-550 phone installed in the vehicle I use at work, because I cannot punch in a telephone number for a digital pager. It appears that the long tone DTMF is disabled.

If you reprint any of this letter, please do not publish my name. I spent four years as a crime scene technician and have received much exposure on television already. People love to see knives, guns and bullet casings being picked up, so we did it while the cameras were present. It was fun watching the TV crews crowding in to get the key footage to make the news story more interesting, but now I avoid publicity completely.

# Name Withheld New York

It was amusing to note how law enforcement agencies routinely copy and distribute copyright material within their ranks. I was reminded of all the outcry by police complaining and holding demonstrations over rapper Ice-Cube's song called "Cop Killer." Working in radio, I attended several of these and in each case noted that the cassette of the song played at the press conference was an illegal dub.

Don't get me wrong — I'm not complaining about the NATIA duplicating my work for educational use because I'm happy to make a positive contribution. Besides, Nuts & Volts is the copyright holder of my articles and it is up to the publisher to complain about such things, not me. Any law enforcement group requiring technical information or wishing to engage me as a speaker is certainly encouraged to contact me.

The Audiovox phone mentioned above is not reprogrammable through the keypad.

Being an older model, a PROM burner is required to update any of the parameters in the numeric assignment module (NAM). Only phones manufactured within the last few years can be reprogrammed from the keypad. Your agency or the NATIA can receive more complete information regarding this unit from Audiovox. Their address is 60 Arkay Drive, Hauppauge, NY 11788.

Damien

# Dear Damien,

About five years ago, I subscribed to Nuts & Volts but dropped my subscription because of uninteresting articles and items being repeated over and over, month to month. I received a sample issue in December and I must admit, I subscribed once again mainly due to your article on cellular telephone programming. I have since sent a letter to the editor commending your articles.

Your article prompted me to buy a used cellular phone to be used in conjunction with my existing phone. I would like to duplicate the ESN to be able to use the new portable type phone when I am not in my vehicle. If I am unable to do that, I would surely settle with doing the programming myself and get a second number. I do not feel that the \$50.00 charged to program a phone is really justified.

I would appreciate anything you can send on the phone which is a Panasonic model EB-2501, and want you to know that this information will really be appreciated!

Your article in the last issue suggested that someone feels your articles might promote more theft of services. I certainly do not feel that this is so. I do feel that your articles educate those who have a sincere desire to learn more and helps us feel good about saving outrageous programming fees charged by cellular companies. I personally look forward to your articles in Nuts & Volts and hope they continue for a long, long time.

Joey Moultrie, Georgia

# Dear Joey,

Thanks for your letter. We're pleased that you've found the evolution of Nuts & Volts to be to your liking. The magazine has come a long way, and I'm genuinely excited to be participating in its growth.

Changing the ESN on your phone is not a matter of programming. It requires you to locate a physical integrated circuit within the phone (a memory device such as a PROM), and obtain an identical, unprogrammed chip, after removing the IC from the phone you would need to place it in a PROM programmer and read it. The new PROM would be programmed like the old one, except you substitute the serial number of your other phone.

This is a pretty complex task itself, unless you own a PROM burner and are familiar with these types of memory devices. What makes 'cloning' an even more daunting task is the fact that the ESN is sometimes encrypted (old Motorola units), or requires some non-standard checksum be computed and programmed. Some units use custom, proprietary VLSI integrated circuits and you cannot obtain replacements 'off the shelf' for reprogramming.

Damien

LOGIC ANALYZER, 25MHz, 16 channel, PC based. Plans and SW, \$10 to: R.G. Brown, 30 Wicks Rd., East Northport, NY



ONCE YOU USE IT, you'll wonder how you got along without it. With QUIK-SHOOTER and your SCOPE you'll be able to trouble-shoot AUDIO, VIDEO, SWITCHING P/S's or almost any analog and many digital circuits. Usually without removing the parts from the board. CHECKS, capacitors, resistors, diodes, transistors, Zeners, L.E.D.s. FREE info VIDEO with purchase, ONLY \$49.95 + \$3 S/H. Available ONLY as a KIT. LYNN JOHNSON ELECTRONICS, P.O. BOX 51268, San Jose, CA 95151-1268. VISA/ MC, 408-274-2534. CA residents add 8.25%

SELL: TECHNICAL manuals maintenance, full operation, schematics mil. receiver BC-348(R) (+ other code letters ONE T/M) \$26 postpd.; Want: TM and/or Sony computer #SMC-70. D. Testa, P.O. Box 9064NV, Newark, NJ 07104.

KITS: DF "Handi-Finder" (QST 5-93) with case & antennas, without battery or handle: \$19.50 pp. Baycom packet (TCM3105): \$22 w/floppy. Smart Charger gell/lead (UC-3906): \$14. 3 IC 0-100MC spectrum analyzer: \$32. Postpaid board & board parts only. SASE for flyer: R&R Associates, 3106 Glendon Avenue, Los Angeles, CA 90034.

**SHORTWAVE CONVERTER.** Converts any AM radio to shortwave. Hear Moscow, London, China, etc. Great introduction to the hobby of shortwave listening. \$13 kit, \$15 assembled. Sent postpaid Neace, 512 Park Hills, Frankfort, KY

SCHEMATIC CAPTURE/PCB software. PADS, ISIS, & OrCAD, Includes LOG/ic PLD compiler and more! Full working shareware packages. 1.2M or 1.44. \$29.95. VISA/MC/COD 1-602-782-2316. TELECODE, Box 6426-NV, Yuma, AZ 85366-6426.

**GREETINGS AGAIN** from Wilted Turkey Waddle Wyoming! We are REVERSE ENGINEERS by trade and over the last mega years have torn apart and drawn schematics of 1300 + electronic gizmos. We offer these prints for sale in 24 catalogs. A list of these catalogs and an explanation of our services can be had (no Colorado or Canada) if you send us 4 stamps. BOMARC SERVICES, Box 1113, Casper, WY 82602.

**BUILD SOLID** state relays 3-32 VDC input AC output using Triac of your choice, plans and parts list \$9.95. Fred Cranshaw, 1624 Bitter Ck., Garland, TX 75040. 214-494-4917.

DIMMING STROBE schematic, with controller. Very bright, common parts. Plus schematics for simple AC and DC strobes. \$9. Northlight, 3370 Hayden Rd., #123-149. Scottsdale, AZ 85251.

AMPLIFIER PLANS. 30MHz 12 watt driver, 60 watt 225-400 MHz, 2 to 30 MHz 140 watt and 300 watt pep plans only. Send \$12 postpaid USA MO to: C. Hipkins, P.O. Box 5025, Wilmington, DE 19808.

WILL BUY, plans or kit form: Smart Kit Oscilloscope Components Tester KB2DMY, Box 25, Ransomville, NY 14131.

MC68HC705C8 PROGRAMMER, Includes power supply, ZIF socket, PC programming software. Kit \$103.50. Info, SASE, SCS, Box 680, New Hartford, CT 06057-0680.

MAGNETIC AMPLIFIER. Solid state amplifier without semiconductors or vaccuum. Amplifies through the use of magnetic fields. Plans, \$10, kit (plans + one amplifier) \$20. ELECTROMAN, Box 24474, New Orleans, LA 70184. 504-482-



HYPERCLOCK KIT. As seen in the Feb. 1992 issue of Radio/Electronics and the 1993 Electronic Experimenters Guide. Guaranteed to be the most unique LED digital clock you will ever build and own. Eight display modes including "before the hour minutes indication" and "fading digits" give HyperClock that unique one of a kind look. A ring of 60 LED's indicate seconds or estimate tide levels. An hour chime, full wake up alarm functions, and battery back-up features are included. Full electronic kit \$75, Red Plexiglas Case \$12. S/H \$4 or send for brochure to SkiTronix, P.O. Box 9685, Spokane, WA



SILENT SAM turn signal reminder. Best reminder yet. Doesn't bug you. Sounds briefly at intervals if you forget to cancel. Price \$22.00 Visa/MC. Call 1-800-398-5605. Free data.

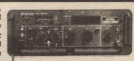
VCR SERVICE Manuals 1989 and earlier. Panasonic, Quasar, Magnavox, Emerson. \$20 each shipped Cont. US. Dale Andrews, 3830 Colina Lane, Waco, TX 76705-3626.



2176 East Colorado Blvd., Pasadena, CA 91107

# SOLID STATE SIGNAL GENERATOR

HEWLETT PACKARD, #8640B-OPT. (Without Synchronizer) Frequency range: 460 kHz to 512 mHz to 1100 mHz with external frequency doubler option



(not supplied). Ten frequen-cy bands in octave inrements from 500 kHz; band 11 for doubler use. Accuracy: 6 digit LED readout. Stability: less than 1000 ppm Output power: -145 dBm to +10 dBm (0.013V to 2 V) into 50 ohm. Level flatness is less than +0.5 dB from 0.5 to 512 mHz. Impedance is 50 ohm. VSWR less than 2.0 on 2V and 1V range, less than 1.3 on other ranges. Spectral Purity: Harmonics at 1V output greater than 35 dB below fundamental of 0.5 to 128 jHz greater than 30 dB below fundamental of 128 to 512 mHz. Modula tion: Internal AM, FM and PM, external AM, FM, and PM. Pulse frequency: 0.05 to 5 kHz, General: Power Requirements: 100, 120, 220, 240 V, 48 Hz to 420 Hz 2 amps. NOTE: OPT 323 built to military specifications. Ruggedized performance for better open tion under severe environment. Dimensions: 6" high x 19" wide x 13¾" deep. Weight 60 lbs. Includes a ruggedized case.

Stock #TE9057 ..... \$995.00

Stock #TEM9300

Stock #TE9300

# DIGITAL MULTIMETER



AUTO/MANUAL RANGING DIGI-TAL MULTIMETER HITACHI, # VR-3525. Eight function 31/2 digit nand-held multimeter. AC and DC voltage, AC and DC current, resistance, continuity.

\$150.00

Also will measure temperature when used with optional probes (available from Hitachi). Unit also has diode check function. Input impedance 10 meg ohm or better. Ranges include 200 mVDC to 1000 VDC, 2000 mVAC to 750 VAC, 0 to 20 meg ohm resistance 200 uA to 10 amps AC or DC current, -20° to +700°C temperature measurement when used with probe #4261 (not included or available from C&H). 0-1000 mV @ .6 mA diode test. New, complete with instruction manual. Requires 2AA batteries for operation, not supplied.

# **TEST EQUIPMENT**

We are proud to offer a wide range of quality test equipment at very reasonable prices. Listed is a portion of our inventory. If you have test equipment needs, call us first!

# HEWLETT PACKARD

Model 204B Oscillator......\$125.00 Model 7035B X-Y Recorder. Model 333A Distortion Analyzer \$695.00 Model 432A Power Meter. \$175.00 Model 214A Pulse Generator 200 watts (Calib.).. .\$695.00

Model 331A Distortion Analyzer 5 Hz to 600 Hz. Measures down to 0.1 full scale distortion..... ...\$495.00

## **GENERAL RADIO**

Model 1390 Random Noise Generator... \$100.00 Model 1396B Tone Burst Generator \$80.00

Model 1346B Audio Frequency Microcrovolter

Model 1216A 1F Amplifier...\$50.00 Model 546C Audio Frequency Microcrovolter. \$90.00

## BOONTON

Model 75A-S8 Capacitance Bridge. \$150.00

C & H Sales Company has over 45 years of experience in buying and selling surplus inventories of electronic, optical, and mechanical items. Call us first for the disposal of such merchandise. Also, our 128 page catalog is jam-packed with bargains on a wide range of things that you can't afford to miss!

1-800-325-9465

FAX: (818) 796-4875

SATISFACTION

**GUARANTEED!** 



(602-894-0992)



**BUY WITH CONFIDENCE FROM XANDI** 30-DAY REFUND POLICY
 NEW TELEPHONE TECH SUPPORT NUMBER



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.

\$59.95

CALL OR WRITE FOR OUR FREE 128 PAGE CATALOG!

Write in 144 on Reader Service Card.

# Serving the public since 1981 **XANDI Electronics** 201 E Southern #111, Tempe AZ 85282

Smallest FM transmitter anywherel Tunes 88-108 MHz.

- Powerful 2 stage audio amplifier.
- Sensitive, picks up sounds at the level of a whisper.

• Up to 1 mile range



XST500 SUPER-MINIATURE FM TRANSMITTER Worlds smallest FM voice transmitter. Use with any FM broadcast receiver. Easy to assemble, all chip (SMT) parts are pre-assembled to the circuit board. .. S44.95

- XST500(E-Z) Kit ... . Transmits both sides of
- Adjustable from 88-108MHz.
- Works with any FM broadcast receiver.
- Up to 1 mile range.
- XTT100 LONG RANGE PHONE TRANSMITTER

Similar to our very popular XSP500, the XTF100 is battery powered for maximum range. It plugs into any phone jack and transmits all calls on that line.

XLC900 800-950 MHz SCANNER CONVERTER KIT

If your scanner can receive 400-550 MHz, just add the XLC900 for uninterrupted 800-950 MHz coverage. It converts all 800-950 MHz signals down to 400-550

XLC-Case Kit ..

- Smallest Phone transmitter anywher
   Tunes 88-108 MHz.
- No batteries required, powered by phone line • Up to 3/4 mile range

Worlds smallest FM phone transmitter. Use with any FM broadcast receiver. Easy to assemble, all chip (SMT) parts are pre-assembled to the circuit board. XSP250(E-Z) Kit .... 534.95

- 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

XFM100 MINIATURE FM TRANSMITTER

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 \$32.95 XFM100(C) Kit .. . \$32.95





Digital voice changing: male to female, female to male, adult to child, child 16 levels of voice masking

XSP250 SUPER-MINIATURE PHONE TRANSMITTER TRANSITION 2000 VOICE CHANGING TELEPHONE TRANSITION 2001 VOICE CHANGING Accessory STOP THOSE ANNOYING PHONE CALLS! Sound older and tougher when you want to. Not a kit, fully

assembled Single line phone operation onl TRANSITION 2000 \$89.95

Transmits a continuous

Adjustable from 88-108 MHz.

Up to 1 mile range.
 Works with any FM broadcast receiver.

Operates at battery voltages of 3 to 18 volts.

XTR100 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 543.95

XLA1000 AMPLIFIER KIT Designed to help scanners with poor sensitivity pull in those weak signals, includes off/pass

switch for returning to normal operation, and front panel gain control. Add our custom case and panel gain control or that "professional" look XLA1000 Kit



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 pitched squeal as the signal strength increases.

STOP THOSE ANNOYING PHONE CALLS! Sound older and tougher when you want to. Use with single

or multi-line phones. Not a kit, full assembled

TRANSITION 2001 .....

XBD200(C) Kit .

\$49.95





XIA-Case Kit TOLL FREE ORDER LINE 1-800-336-7389

SEND MAIL ORDERS TO: XANDI ELECTRONICS BOX 25647 TEMPE, AZ 85285-5647

# WAWASEE ELECTRONICS

# Professional and Hobbyist Radio Accessories



SCOPE/COUNTER WATTMETER/SWR BRIDGE \$369.95 Deluxe Monitor Scope Shows Modulation Patterns.

Permits measuring RF output to antenna. In addition to standard wave envelope; 'tems, a new trapezoid pattern feature allows better visual inspection of the transmitted signal. It shows linearity of the RF amplifier, insufficient antenna loading distortion of the modulating signal, regeneration, parasitics on modulation peaks, power supply hum, over and under modulation.

Non linear signals can be traced from transceiver to antenna. LED Frequency Counter has seven digit capability, 1 to 50 MHz, 100 cycle readability, 50mV sensitivity. WATTMETER shows: 0-20, 0-200 and 0-2000 watts and covers frequencies in the 10-80 meter bands. SWR BRIDGE reads standing wave ratios of 1.5, 2 and 3 Size: 51/2"H x 121/4"W x 12"L.









Call Today - (219) 457-3191

# WAWASEE ELECTRONICS

P.O. Box 36 • Syracuse, IN 46567 Phone (219) 457-3191 • Fax (219) 457-7180

"Home of BLACK CAT Products"

Made in the USA

Write in 145 on Reader Service Card.

# SUMMER BLOW-OUT



While they last!

# CABLE BOX WHOLESALERS, INC.

**BEST PRICES BEST SERVICE** 

Converters	1	5	10
Timeless Products TPI 550	75.00	59.00	53.00
550 Mhz, Favorite Channel & More			
Jerrold DQN-5	65.00	49.00	45.00
Converter Descramblers	1	5	10
SA 8500-311			35.00
Texcan 4040 (Jerrold SB Type)	69.00	55.00	39.00
DRX-3DIC	90.00	75.00	55.00
Oak RTC 56	99.00	85.00	75.00
Oak M35B	49.00	39.00	25.00
Hamlin CRX Combo	89.00	75.00	65.00
Hamlin MLD 1200	49.00	39.00	29.00

Call for pricing on our full line of converters, descramblers, and wireless cable equipment.

Jerrold Tocom Zenith Scientific Atlanta Hamlin Oak Timeless Products Panasonic Antennas Downconverters Remotes and More



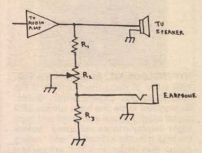
1-800-841-7835

Mon - Fri 8am - 5pm PST

# TECH FORUM Continued from page 40

# ANSWER TO #6935 - JUNE 1993

Even though you may be using high input impedance earphones, they still may not be able to handle the power that the television's audio amplifier is supplying to them. The earphones require a voltage divider circuit, as shown.



This circuit provides the resistance necessary for the power tolerance of the earphones. R1 sets the minimum resistance required to prevent earphone overload. R2 is a potentiometer that acts as a volume control for the earphones. To determine the proper resistance for R<sub>1</sub>, measure the output voltage from the TV's audio amplifier, compare it to the rated input voltage limit of the earphones, and use Ohm's Law (Resistance = Voltage divided by Current) to determine the upper resistance limit. R, prevents interference from ground. No transformer is needed to match the stereo aux input; only one of the two earphones will process the mono audio signal. The other earphone is not used, unless you have the jack wired in such a way that the mono signal is applied to both earphones. Even in this case, no matching should be necessary since loads with higher input impedances have less capacitive circuit loading characteristics. As long as R, is high enough, no damage should occur to the speakers or the TV.

> Frank Reiser Caldwell, NJ

# ANSWER TO #6939 - JUNE 1993

The plug-in chip upgrade for a 386SX is the 387 numeric co-processor. This chip will greatly speed up math intensive programs such as spreadsheets or video games. The chip is about \$60 and fits into a motherboard socket.

Not all computers will support (address) 4mb SIMMS, although it would be unusual to find a 386 that wouldn't. I talked to Tandy, and they tell me that your model will accept a 387 chip and 4mb SIMMS.

> K. Bay Saskatoon, SK CANADA

# ANSWER TO #69310 - JUNE 1993

Magnetic-stripe cards (such as credit cards) may be read using the Mag Stripe reader from American Microsystems, 800-648-4452 or 817-571-9015 in Texas. (Mention Nuts & Volts Magazine when von call.)

The same unit can write information with a circuit modification, or you can buy a second "write" unit. To modify the reader, add a bias oscillator in the 100KHz-200KHz range, then adjust frequency, bias voltage and signal voltage just as you would on a tape recorder.

> Peter Skye Glendale, CA

# ANSWER TO #6934 - JUNE 1993

The BIOS in XTs will not support high density floppy drives because these drives were not in existence when the XT was produced. There are after-market BIOS replacements which will allow support for the high density floppy drives but the controller may still not support them. The best way to add the capability of high density floppy drives is to get a controller which contains a RAM BIOS (battery backed up) that will intercept the floppy calls and control a high density drive. These are sold by Nuts & Volts advertisers under the names of XT Super Floppy Controller (<\$30) or XT Multi I/O Super Floppy Controller (<\$50) if serial/parallel/game ports and clock are needed since this board would replace your existing controller card. Contact the sellers about your situation.

> Dan Violette Orange, CA

# ANSWER TO #5937 - MAY 1993

The Macintosh 128K, 512K and 512K Enhanced came with either an RS232 or an RS422 interface. If you are unsure which type your computer has, look behind the DB9 connectors on your motherboard. An RS232 port will have 1488/1489 level converters and an RS422 port will have 26LS30/26LS32 level converters. The pinout for the interfaces is as follows:

RS232	K5422	
1 signal ground	1 frame ground	
2 +5V	2 nc	
3 signal ground	3 signal ground	
4 transmit data +	4 nc	
5 transmit data -	5 transmit data	
6 + 12V	6 nc	
7 handshake input	7 data set ready	
8 receive data +	8 nc	
9 receive data -	9 receive data	

In either case, you can then build a converter to change your input/output signals to TTL using 1488/1489's for RS232 or 26LS30/26LS32's for RS422. Each set of devices converts its appropriate level to/from TTL.

> Paul Klebaur South Berwick, ME

#### #150 PLANS — KITS — SCHEMATICS cont.

SOLDERING IRON temp controller kit. Triac based, PCB level kit, \$10. Makes your \$4 iron adjustable. 714-777-7738, FAX: 777-3382.

FREE SHORTWAVE. Convert any AM Radio to receive worldband shortwave signals for pennies. Instruction booklet, \$10. ELECTROMAN, Dept. NV, P.O. Box 24474, New Orleans, LA 70184.

DIGITAL SYNTHESIZER: 4x5 inch board generates low distortion sine waves. DIP switch sets one hertz steps to 524KHz. SASE for specifications, \$69.95 + \$5 S/H, complete kit. Novatech Instruments, 1530 Eastlake East Suite 303, Seattle, WA 98102. 206-328-6902, FAX 206-328-6904

#### **MANUALS - SCHEMATICS** WANTED

WANTED: COLLINS Radio Company, catalogs, promotional literature and manuals from 1933-1985. Jim Stitzinger, 1-805-259-2011, FAX 1-805-259-3830.

WANTED: SCHEMATICS for: Thordarson tube amplifier with two 2A3 outputs. Futherman H3 Amp with six 6FW5 tubes/channel and finally, tube preamp made in Japan #U-BROS-1. Paul Gil, 180 Union Ave., Belleville, NJ 07109. 201-751-

NEED SCHEMATICS: GE VCR Model V67500, RCA VCR Model VLT388, Pioneer Stereo Model SX780. Also wanted Kodak/Verbatim 3.3 MB disks. 404-476-0368. Buswell Compuserve 76054,2707.

PHOTOFACT SETS AND BOOKS wanted. SAMS or manufacturers. Send list and price. A.G. Tannenbaum, P.O. Box 110, E. Rockaway, NY 11518. 516-887-0057, FAX 516-599-6523.

WANTED: TEST EQUIPMENT SERVICE MANUALS! For late model Hewlett-Packard, Tektronix, Fluke, Wavetek, and ESI test equipment. Pepper Systems, 214-353-0257

MICROFICHE READER. Dual page, micro design. Must be in mint condition. 717-992-5233 or postcard to J. Heeney, P.O. Box 850, Stroudsburg, PA 18360.

#### PC-UPROG UNIVERSAL PROGRAMMER



- Program PROMs, EE/EPROMs, PALs, GALs, FPLAs, FPLSs, PEELs, EPLDs and MicroControllers
  Menu driven software with device selection by
  PNLS, manufactures.
- Over 1000 different devices supported without using adapter Full screen editor for fuse map & memory buffer editing Providing JEDEC standard vector test

  A programmer that diagnoses & calibrates itself
  IC vendor certificated

## Chaffin Electronics Inc.

One of America's >> Fastest Growing < < >>IC Suppliers < <

Here are just a few of our IN-STOCK IC's. Over a million IC's currently on hand

GAL16V8B-25LP PAL16L2CN MC68705PS3 GAL20V8A-25LP P2764A ER1400 PALC22V10-25 S27C64A-15 D8749H PAL16C1CN TMS27C128JL P8742AH GAL6001-30 TMS27C256-15JL MIC93C46P TIBPAL16L8-25CN MC4044P PIC16C54XT/P

#### WORLD WIDE CONTACTS

We specialize in OBSOLETE and HARD-TO-FIND IC's

Call Lawrence or Cindy

(614) 574-4456 or (614) 574-6906 FAX (614) 574-2124

Write in 146 on Reader Service Card.

(617) 391-6858

FAX (617) 391-6903

# **FOTRONIC**

**QUALITY ELECTRONIC TEST EQUIPMENT** Sales · Service

- Specialists in Fluke, Hewlett Packard, Tektronix
- NIST Traceable/Mil Spec 45662A Calibration Available
- Free Instrumentation Repair Estimates!
- All Equipment Sold with Warranty

We Buy Surplus Electronic Equipment FAX your list!

**Technical** Support

**Oscilloscopes Specials** 100 MHZ Tek 465 \$469.00 Tek 465B 100 MHz \$559.00 Tek 475 200 MHz \$639,00 Tek 475A 250 MHz \$719.00

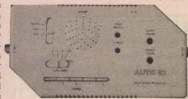
For more Great Values, call, write, or fax P.O. Box 708, Medford, MA 02155

Write in 148 on Reader Service Card

#### AUTO-ID AUTOMATIC MESSAGE BROADCASTER

The AUTO-ID is a solid state digital voice recorder that was developed especially for 2 way radios. It simply plugs in between the radio and it's microphone. With the use of your radio microphone, you can record up to 5 separate messages that can be played on the air by pressing one of the 5 message buttons. The AUTO-ID also has a built-in timer that monitors your PTT (push to talk) activity. Record your station identification, and thereafter any time you are on the

air, the AUTO-ID will broadcast your ID message for you. The AUTO-ID's message #1 timer can be set for intervals of 3 or 9 minutes or it may be set to broadcast your message



every time you use your PTT. With the use of the AUTO-ID's built in speaker, you can monitor the message that the AUTO-ID is broadcasting, regardless of whether the selected message was broadcasted automatically or manually.

The AUTO-ID comes with plugs for an Alinco or Kenwood mobile amateur radio. There are accessories available to interface the AUTO-ID to most other types of radios

#### FEATURES -

MING COMMUNICATIONS

29481/2 Honolulu Avenu La Crescenta, CA 91214 Tel: (818) 249-3006

- 12VDC power jack.
  Microphone patch cord (INCLUDED).
  110VAC adapter (INCLUDED).
  Fully wired and tested, just plug it in.
  No soldering required.
  Built in local speaker.
  Adjustable speaker volume.
  Adjustable microphone level.

Communications

DIVISION OF MING & & P. INC Fax: (818) 248-0840

- Adjustable message broadcast time. (Message "1" only)
  Connects directly in line between radio and
- microphone.

  Pre-wired for Alinco and Kenwood Mobile radios.
- radios.
  Power, Record and Play LED indicators.
  TX ready LED indicator.
- Timer enable/disable switch.
  All solid state construction.
  Up to 5 separate messages can be played individually.
  32 seconds of total digital audio storage
  - Simple to use.

    1 year limited warranty.

COD · VISA · MC · DISCOVER



NO ONE CAN BEAT THESE PRICES



Sweep Function Generator .2 Hz-2 MHz REG. PRICE 199.95 \$**79**.95

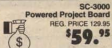


RF Signal Generator 100 KHz-450 MHz REG. PRICE 134.95



(\$ SC-6000 Analog Bread Board Lab w/pwr supply & meters

REG. PRICE 225.95 \$129.95















CATALOG & TECHNICAL ASSISTANCE Add \$6.95 Shipping/Handling NYS Add Tax Visa/MC/Discover

Accepted MAIL ORDERS TO: 70 CAIN DR.

VIDEO-SECURITY INC

1-800-945-0909 FAX: 516-435-7494



386DX-25's & SX-16's

BAYS,4 OPEN SLOTS MMS New Po

WE HAVE 5.25" DISKS! 360K 1.2MB \$19/100 \$32/100 \$6/25 \$10/25

FROM \$179.! MULTIMEDIA UPGRADE BLOWOUTI SONY CD-ROM DRIVE WE HAVE 3.5" DISKSI \$33/50 \$20/50 \$7/10 \$5/10 \$480DX 60 \$VESA LOCAL BUS \$480DX 60 \$VESA LOCA

PROSTER ST PEABODY MA. 01960

508 532 2323 TUE-FRI 9-3

508 532 1040

CALL FOR
SOLAR FLYER

#### MOW A QUALITY AGILE BROADCAST SCPC AUDIO RECEIVER

AT AN AFFORDABLE PRICE!

UNIVERSAL SCPC 300-C COMMERCIAL SCPC AUDIO RECEIVER

SPECIFICATIONS

Frequency agile, C and Ku Band, stable micropro cessor tuning, variable band widths, 3:1 and 2:1 companding. Transponder tuning, LNB supply, polarity control, tunes 50 to 90 MHz SCPC frequencies, full readout on two-line super-twist LCD, roll off equalizer continuous selection, base band output, 50-channel memory, line output, de-emphasis select, muting sysem, PLL for stability, LNB calibration, two frequency synthesizers, digital AFC and more.

INTRODUCTORY PRICE: \$1345.00 plus S & H.

UNIVERSAL ELECTRONICS, INC. 4555 GROVES RD., SUITE 13, COLUMBUS, OH 43232 (614) 866-4605 FAX (614) 866-1201

#### CABLE TV CONVERTER **TEST CHIP** PROGRAMMING DEVICE

JERROLD 400, 450 DIC, JSX, JRX DIC, Starcom 2 (SB3), Starcom 2 pans, DRZ, FTB, DP5 (Starcom 6) OAK M35B, RTC56, RKDM, CR6000-3M, MLD1200 and CBTV remote, ALL MODEL TEST CHIP (BULLET PROOF) makes and the hardest model to find. We stock a full line of parts, kits. Programming information also available.

WE REPAIR AND REFURBISH ALL CBTV PRODUCTS, AND SERVICE AVAILABLE UPON REQUEST.

ALL DEALER INQUIRIES WELCOME.

CALL NOW for more information.

TEL: (518) 661-6902

FAX: (518) 661-5706

#### **BCD ELECTRO \$JUNE SPECIAL\$**

9V/1A wall xfmr. 7 cord . . . . 3/5.50 6264 8Kx8 SRAM (NEC) . . 10/12.50 6116 2Kx8 SRAM (NEC) ... 10/8.00 27256-25 21V . . . . . . . . . . . 10/9.00 D8751H pull/cleaned ...10/85.00 D8749H pull/cleaned ...10/42.50

#### We BUY new Electronic Components

OEM'S...Get on our Fax Catalog List ALSO...Send us your requirements, we have large stocks of IC's, Discretes, Connectors, Capacitors, and much more

Since 1980, MC, VISA Ph 214-343-1770/Fax 214-343-1854 S&H ADD 3.50

#### **CAD/CAM SOFTWARE**

12 Disk Symbol Library. Electronic, Electrical, Architecture, Landscaping, Hatch Patterns, DXF, DWG, SKD.

\$79.95

PCB Software. 2 programs. Handle 300 components, 1800 connections. Autorouter, mouse and laser support.

\$14.95

CAD Software. 3 programs. General purpose drawing programs including 3-D.

\$24.95

epoch technology P.O. Box 2175

Sandusky, Ohio 44871 Send Check or Money Order. Free Shipping US. All software for IBM comp.

#### BROWNSVILLE SALES, CO. (715) 644-2112 FAX (715) 644-2621 Route 2, Stanley, WI 54768

"Your Discount Ham Source"

Ham Gear & Books • Scanners • CB Gear

VHF Alinco FM Mobile	\$349.95
HT's	\$249.95
Quantum Ham Battery	\$129.95
Pyramid DC Power Supplies from	n \$19.95

ARRL "Now You're Talking" No Code License Guide . . . . . . . \$15.99 16 Ch. Refurb Scanners . . . . . . . . . . \$95.00 100 Ch. Refurb Scanners . . . . . . . . \$169.95

RICH N9MEH JO N9MEI

#### **Smart Battery** Charger

JUN 87 OST BY WARREN DION N1BBH

FOR GEL-CELLS or LEAD ACID BATTERIES. Features: Precision temperature tracking voltage reference & three mode charging sequence. Standard kit is for 12V @ 1/2 or 1 Amp, user selectable. Can be connected to the battery indefinately, will not overcharge. Weighs 2 pounds and measures 4"W x 5½"D x 2½"H. Finished enclosure included in kit.

Complete Kit Only . . . . . . . . \$59.95 Assembled & Tested . . . . . . . \$79.95

CA Residents add 7.75% sales tax. S&H: \$5.00 (Insured). Foreign orders add 20%. For more info or price list, send legal size SASE (524) to:

**A&A Engineering**2521 W. LaPalma #K • Anaheim, CA 92801 • 714-952-2114

#### CONVERTERS **DESCRAMBLERS** TEST MODULES

Se Habla Espanol BEST WARRANTIES/BEST GUARANTEES #1 IN CUSTOMER SATISFACTION

PLEASE CHECK OUR CLASSIFIED AD FOR EQUIPMENT & TEST MODULES & PRICING

1-800-833-2915

For Technical Assistance or Information Call 407-336-8538 COD orders FedX available.

#### **NU-VUE ELECTRONICS**

\* UNDER NEW OWNERSHIP \*

#### PRINTED CIRCUIT BOARDS

#### LEAD TIME PROBLEMS? CALL THE PROFESSIONALS

- Prototyping
- Solder Mask
   Component Screen • High Production

AMERICAN OWNED AND OPERATED

Making PC Boards Since 1966 CALL OR FAX FOR PRICING

#### K & K ELECTRONICS

170 E. Market St. Alliance, Ohio 44601

216-821-6478 FAX 216-821-6380

#### Robot Explorer™

Robot ants, space explorers, micromachines, service robots, robots in health care, soccer players, sumo wrestlers, robot Olympians, plans, designs, and dreams. We are the primary source for today's robot enthusiast. A 1 year subscription (8 issues) is only \$14.95. Call or write today to join the robot revolution. Mastercard and Visa gladly accepted.

Appropriate Solutions, Inc. 603-924-6079

POB 458, Peterboro, NH 03458-0458

#### "DIGI-FIELD" FIELD STRENGTH METER



NO MORE guessing about antenna perform-ance, "DIGI-FIELD" field strength meter has an extraordinary frequency response, sniff out 60Hz interference or check for microwave oven leakage. Check antenna gain/ loss, pattern, polarization, etc. Calibration curves in dBm. Detector output jack for AM monitoring, read close or re-mote. DC to 12GHz. \$119.95 + \$4.50 S/H.

#### IC ENGINEERING

16350 Ventura Blvd., Suite 125, Encino, CA 91436 Info: 818-345-1692 FAX: 818-345-0517 ORDERS ONLY: 1-800-343-5358

#### SPY ON THE EARTH



See live on your PC what satellites in orbit see

Learn how you can benefit greatly street be exciting new technology. Send \$39 check or M.O. (\$45 air, \$50 overseas) for our fantastic 12 diskette set of professional quality copyrighted programs (IBM type) that does satellite tracking, image acquisition, image processing, 3-D projections and more. Direct reception from the satellites guaranteed worldwide without a satellite dish. Schematics included for interface. For FREE information log-on to our bulletin board anytime at: (718) 740-3911.

**VANGUARD Electronic Labs** Dept. N, 196-23 Jamaica Ave. Hollis, NY 11423 Tel.718-468-2720

#### MATH CO-PROCESSORS

8087-1 .....\$89.00 8087-2 \$49.00 80287-8 (for 12MHz) . . \$39.00 80287-10 (for 16MHz) .\$49.00 80387DX-20 . . . . \$59.00 80387SX-16 . . . . . \$69.00 80387DX-25.....\$79.00 80387DX-33....\$89.00

1 MEG SIMMS, SIPS, DRAMS 16550AFN UARTS

CONSOLIDATED MICRO COMPONENTS, INC. 215-364-8870

JET RAM + BOCA RAM BOARDS

**JERROLD** Midwest's Largest Cable Brokers **NATIONAL CABLE BROKERS** 

# "NOW BUYING"

\$\$ BEST PRICES AVAILABLE \$\$

SCIENTIFIC ATLANTA 8536 THRU 8600

ZENITH 1086 THRU 1612

TOCOM 5503A, VIP THRU 5507

> **PIONEER** 5135 THRU 6300

DPV5, DPBB212 THRU DPV7, DPBB7

(219) 935-4128

#### 68HC11F1 Microcontroller As low as \$99 to Hardware Features:

32K RAM, 32K EPROM • Single +5V supply
Small 3"x4" footprint • Bus peripheral connector

Development Environment: Application Librarie

mware libraries easily accessed from C or assembly languages and complete documentation; Only \$149 in singles

Distributed Control: Powerful Networking Softwa

RS485 multi-drop network with packet communications

 Download code to any node on net; debug, monitor remotely
 Use PC on network as master or slave with no extra hardwar
 High-level application interface to network services. NOW: include these powerful networking capabilities for \$49



Coactive Aesthetics

San Francisco, CA 94142 (415) 626-5152; Fax: (415) 626-632



WE PURCHASE EXCESS INVENTORY USA: 800-8 LIGHTS • Local: 714-556-3630 FAX (24 Hours): 800-255-3141

SUNRA

3012 South Croddy Way, Santa Ana, CA 92704-6392 P.O. Box 25619, Santa Ana, CA 92799-5619



Traces < 5 Mil.
Complete Prototyping Systems Available Starter/Evaluation Hit \$9.95 20 Shts \$30/ 40 Shts \$50/ 100 Shts \$100 Visa/MC/PO/Ck/MO \$3 S&H

399-NEEDIL

Techniks Inc. P.O. Box 463 Ringoes NJ 08551 (908)788-8837 - Order Line 100% Money Back Gauranteel



#### THE FAMED 2 METER **ASA 9209**

+9 db Co-Linear "Multi Wave" Base Station Double 5/8 over 1/4 wave delivers up to +9 db gain. All fiberglass & solid aluminum construction. Fits masts up to 1-1/2". 2 Meter Base Station 10' length.

\$32.43

+\$5.00 S&H (SC RES. 5% SALES TAX) CHECK IN ADVANCE OR C.O.D. ALSO AVAILABLE IN 220 & 440 (ASA)

"Service is the Reason For Our Success Model 9209 +9 db

Tel: (803) 293-7888 P.O. Box 3461 Watts: 1-800-722-2681 Myrtle Beach, SC 29578

# SOUND BLASTER



SOUND BOARD BEST BOARD & PRICE With FREE earphone and FREE Software sample pack NOTEPLAY- Music education and 2 Great Games COMPLETE PACKAGE

#### SALE PRICE \$79.00

compare with board alone costing over \$100.!!!

Windows or DOS - Music, Games, Digitized speach, MIDI Optional (\$6. Shipping)

OPTRONICS TECHNOLOGY Box 3239, Ashland OR 97520

503.488.0964

TEST EQUIPMENT

MAC EQUIPMENT

**HP Test Equipment** 

Hard Drives 40 MB to 1.2 GB

Multiple Monitors on a PC

Eden Prairie, MN 55344

TEK Scopes

Memory

Monitors

Credit Cards and COD

Write for other specials

**EXT 330** 

**EXT 331** 

**EXT 350** 

**EXT 351** 

**EXT 353** 

**EXT 370** 



Antique Radio's Leading Monthly Magazine

Articles - Classifieds - Ads for Parts & Services. Also: Early TV - Ham Equip. - Books - Telegraph - 40's & 50's Radios & more...

1-Year: \$29.95 (\$44.95 by 1st Class) 6-Month Trial - \$16.95. Foreign - Write. A.R.C., P.O. Box 802-G12



Carlisle, MA 01741 Or Call: 508-371-0512



a Risagioni - New-Hold Instatrment, + loss of proges\* \$19
a. Risagioni - New-Hold Instatrment, + loss of proges\* \$19
zero - 100 - 10

CRAZY BOB'S Prier 800-776-5865

hington St. Fax (617)665-4856 Mass 02176 Other calls: (617)662-9363

#### FREE 24 HOUR FAX BACK CATALOG

PC EQUIPMENT Monitors **EXT 310** Peripheral cards, accessories **EXT 311** Hard Drives 40 MB to 1.2 GB **EXT 312** Plotters **EXT 313** 

Systems **EXT 314** Motherboards and Memory **EXT 318** Cases with Power Supply **EXT 319** 

Multiple Monitors on a PC **EXT 370** LASERS AND EQUIPMENT

Helium Neon, platform, hand EXT 340

MANY OTHER ITEMS AVAILABLE **COMPLETE INDEX EXTENSION 300** 

Receive Information via FAX return

A) Have your fax number ready

B) Dial 1-800-547-4636

C) Request Extension # from above

**DEXIS** Corporation (612) 944 7670 FAX (612) 942 9712 9749 Hamilton Road

#### MIDWEST SURPLUS & ELECTRONICS MICROSOFT SALE

GENUINE MICROSOFT MOUSE ..\$39.95 DB 9 PIN SERIAL . MICROSOFT WINDOWS 3.0 . . \$19.95 MS-DOS 4.01 .....\$14.95 WINDOWS & \$29.95 LOTUS WORKS & LOTUS WORKS & MS-DOS BUNDLE .....\$29.95 LOTUS MAGELAN......\$35.00 PGA TOURGOLF \$29.00 NEW CFAX BACKGROUND FAX BOARD 9600BPS...

Midwest Surplus & Electrics 124 12th Ave. South, MPLS, MN 55415

TEL (612) 339-9533 FAX (612) 338-3834

#### **PROFESSIONAL** 10 HOUR RECORDER **Built like a BATTLESHIP**



- Special Nuts & Volts
- BUILT-IN voice activation add \$25
   Automatic telephone adaptor, FCC approved. ONLY \$16
- Dialed number decoder, reads numbers from tape \$59

No shipping charges on prepaid orders. CODs OK. California residents add tax. Sorry, no credit cards
(All they "do" is increase the prices...)

FREE 32 page catalog!



VIKING INTERNATIONAL

SINCE 1971 150 Executive Park Blvd. #4600-N San Francisco, CA 94134 Phone: (415) 468-2066 Fax: (415) 468-2067

\$79 ACQUISITION SYSTEM FOR 386'S, 486'S, XT'S, AT'S INCLUDES SOFTWARE & MANUAL



- 24 Lines of Programmable I/O 8 Channel-8 Bit A/D Converter

\$189 MODEL 45 SERIAL ACQUISITION AND CONTROL MODULE INCLUDES POWER SUPPLY, SOFTWARE, AND MANUAL



- 8 Channels of 8 bit analog input (0-5 Voits)
   2 Channels of 8 bit analog

- output (0-5 Volts)

  8 digital I/O lines that can be configured individually

  2 Counters 24 bit
- Auto-Ranging Selection
   30Hz-40KHz Freq. Range
   Diode Test, Audible Continuity

\$149 TRUE RMS DMM W/RS232 PORT INCLUDES RS232 PC CABLE, SOFTWARE AND MANUAL

-32 14-

Diode Test, Audible Cont
 Large 3½ Digit Display

RS232 Serial Interface
 Measures AC-DC, Ohms, Freq.
 20 Amp Current Range

SEND CHECK, MO. VISA, MC. AMEX . INCLUDE \$8 SHIPPING & HANDLING

#### PRAIRIE DIGITAL

846 SEVENTEENTH ST., INDUSTRIAL PARK PRAIRIE DU SAC, WI 53578 TEL: (608) 643-8599

FAX: (608) 643-6754

#### **SOLD OUT AT DAYTON & DALLAS**

-IF YOU SAW OUR DEMO YOU KNOW WHY-SOLDER PL259s A SNAP - REPAIR ALUMINUM

#### WHAT THE REVIEWERS SAY:

tough soldering chores it's the answer... I was extremely essed with the kit." CO Magazine Jan, 1993 "Coax fittings become very easy and sim simple to solder." QCWA Journal Fall, 1992

#### SOLDER ALMOST ANY METALS AT LOW TEMP



Kit contains four syringes of Solder-It Paste, Precision Professional Torch, Pouch, Money Back Guarantee and simple instructions. Finally, the easy way IS the right way! (All USA Made) Guaranteed Windproof Tips avail -We ship in 48 hrs.-

nd check for \$59.00 + \$3.50 S&H for The Solder-It Kit to: der-It, Box 20100, Cleveland, OH 44120 (216) 721-3700

#### SIMMS / DRAM / MATHCO'S / CPUs MOTHERBOARDS / HARD DRIVES

Upgrades from Apple to Zenith including all compatibles Quality . Value . Service

Our memory is NEW! NEVER PULLS, REMARKS, or DOWNGRADES

★ July Specials ★ .\$34.95\*

1486 CPU Cooling FAN 16550AFN UART .....\$19,95\* 18550AFN UART \$15.95\*
386/486 MBoard 256k ca 2VL-Bus \$189.95\*
387-33/40 Math-co's \$67.95 / \$69.95\*
170MB/213MB IDE Drive \$219.00 / \$235.00\*
\*prices reflect cash discount \$15.95\*

#### We buy excess memory (any quantity)! Top Dollar! THE MEMORY CONNECTION

14012-C Sullyfield Circle, Chantilly, Virginia 22021 Nationwide 1-800-800-9544 DC. VA. MD 703-968-2888

#### Personal Code Explorer



PCE includes all hardware, software, friendly menus, digital noise filters, global frequency lists, a FAX to GIF file converter and more!!!

Personal Code Explorer \$129 S&H \$4 Free Brochure. Call-Write-Order. MC/VISA. Microcraft Phone (414) 241-8144 Box 513NV, Thiensville, WI 53092

# MIT MARYMAC

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 FAX 713-574-4567 1-713-392-0747

# PRODUCT

Our readers are always looking for new and interesting electronic items.

Showcase your NEW PRODUCTS here to help stimulate your product's success.

Submit all news releases, product information and/or photos to:

NEW PRODUCT EDITOR, 430 PRINCELAND COURT, CORONA, CA 91719

#### NEW PRODUCTS INTRODUCED

Keystone Electronics Corp. Is introducing several new products for various electronic applications.

#### **BLADE FUSE PC SOCKETS**



new series of printed circuit mount sockets which accept automotive blade fuses is available in two configurations — a dual contact type for use with single position fuse mounts and a triple contact socket which offers the versatility of alternate position mounting.

Compatible with Bussman ATC fuses and Littelfuse #257 fuse series, the new Keystone sockets are designed to retain stable positioning during wave soldering and will resist solder wicking. They feature spring brass contacts which maintain retention qualities even after numerous insertions and withdrawals.

Contacts for these new auto blade fuse sockets are bright electro-tin plated with insulators made of glass-filled black Nylon, UL rated 94 V-0. Operating temperatures for the sockets range from -50°C to +145°C with current and voltage ratings of 500VAC at 15 Amps max.

#### SNAP-ON AA, AAA & N BATTERY CLIPS



esigned to be positioned over the edge of molded cases or panels that are .060 to .070 thick, these Snap-on clips for use with AA, AAA and N batteries are anchored by sharp barbs that eliminate the need for special grooves, slots or holes.

Additional features include an easy access external solder "ear" to secure the wire for soldering and embossed contact dimples for snag-free battery insertion.

The clips are manufactured using nickel plated, spring tempered steel which provides the necessary contact leg tension to assure proper electrical contact and to take up any variation in battery length.

#### SNAP-IN PC MOUNT FUSE HOLDER



A new, Snap-In PC mount fuse holder has been developed and is available for immediate delivery.

This low profile, space saving device will accept all .250 dia., 3 AG fuses and features snap-in contacts to facilitate wave soldering while offering low contact resistance. These fuse holders utilize tin plated brass clips and .032 thick G-10 Phenolic, UL rated 94V-0.

# PRINTED CIRCUIT MOUNT SCREW TERMINAL CONNECTORS



eystone Electronics has expanded its selection of horizontal and vertical type screw terminal connectors to include both snap-in PC mount and standard PC mount models.

These new, multipurpose connectors are alternatives to screw type edge connectors, barrier blocks, screw terminal boards and strips. They are manufactured from .032 thick brass, tin plated, and are supplied with 6-32 x 1/4" long steel, zinc plated, binding head screws unassembled or installed and captivated.

Designed for high density packaging, these low profile 15 Amp connectors accept 14-22 AWG wire. Both the standard PC mount and the snap-in PC mount types are designed to retard wicking.

#### SURFACE MOUNT COIN CELL HOLDERS



These new SMT single and dual holders for 20mm diameter, 3 Volt Lithium

coin cell batteries are constructed using a lightweight, rugged, UL approved Stanyl-46 Nylon base which has a temperature range of -60°F to 540°F. Contacts are made of .015 thick steel, plated tin over nickel.

Specifically designed to meet the necessary requirements of surface mount applications, these coin cell holders offer a variety of features including: "slotted" tails for higher solder joint strength; clearly marked polarity; low profile for high density packaging; and a unique "sloped" entry configuration which makes battery installation and replacement simple, without compromising retention.

Ideal for pick-and-place SMT assembly, the holders are made to accept all major battery manufacturers' Lithium coin cells.

# VERTICAL 9V PC BATTERY CONNECTOR



ajor features of this new, insulated, one-piece construction PC battery connector include sultability for wave soldering, and anti-wicking design, plus a low profile, space saving configuration.

This connector is manufactured with .080 dia. by .400 long, tin plated brass pins, with nickel plated steel battery contacts and a .062 thick grey fiber insulator. It mounts in two .086 dia. holes on .500 centers.

For more information regarding any of these products, contact:

KEYSTONE ELECTRONICS CORP. 31-07 20TH ROAD, DEPT. NV ASTORIA, NY 11105-2017 TEL: 718-956-8900

TLF: 800-221-5510 FAX: 718-956-9040

# ELECTRONICS LAB

Interactive Image Technologies now has available *Electronics Workbench*, a software program that is a virtual electronics laboratory for your DOS or Macintosh computer.

This simulated laboratory enables you to design, modify, and prototype an electronic circuit in less time than traditional proto-

typing methods.

The program provides unlimited access to eight professional test instruments from an autoranging digital multimeter, bode plotter, logic analyzer to a dual-trace oscilloscope for either analog or digital circuits.

The instrument simulations are carbon copies of the real thing. If you know or want to know how to use precision test instrumentation, this software will help.

Electronics Workbench provides access to an infinite number of components of every conceivable value and tolerance. If your circuit works in Electronics Workbench, it will work in the real world.

As a result of placing the circuit in this environment, schematic diagrams and parts lists are automatically updated and available for printing from your dot-matrix or laser printer. Circuits created can also be saved on computer disk, and can be modified at any time.

With Electronics Workbench you have access to professional test instruments and unlimited electronic components in a safe electronics testing environment. The program comes with a comprehensive manual. The DOS version sells for \$299 and the Macintosh version for \$199.

For a free information kit contact:

INTERACTIVE IMAGE TECHNOLOGIES LTD.

908 NIAGARA FALLS BOULEVARD
SUITE 068, DEPT. NV

NORTH TONAWANDA, NY 14120-9901
TEL: 800-263-5552

FAX: 416-368-5799

# AUTO ADAPTER FOR NOTEBOOK COMPUTERS



A universal automobile adapter for notebook computers is now available from Statpower Technologies Corp.

Operating from any 12V battery source, NOTEpower recharges and operates any notebook computer by converting power from the vehicle's cigarette lighter socket.

A true DC to AC inverter, NOTEpower converts 12V DC power to 115V AC power producing up to 50 watts of power.

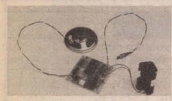
NOTEpower is an AC outlet in the car,

allowing operation of battery chargers and AC adapters for cellular phones, camcorders, power tools and other rechargeable equipment.

The suggested retail price for NOTEpower is \$89.95 Cdn. To find out more, call or write:

STATPOWER TECHNOLOGIES CORP.
7725 LOUGHEED HIGHWAY, DEPT. NV
BURNABY, BC V5A 4V8
604-420-1585 • FAX 604-420-1591

# DIGITAL SPEECH WITHOUT A COMPUTER



Deus Ex Machina Engineering annouces the introduction of SoundByte Jr. — a \$49 stand-alone digital speech playback board.

The 3-inch square board, which operates from 3 AA cells, plays a predigitized message stored in EPROM at the push of a button. Because the speech is recorded rather than synthesized, it can play a message in any language — it's even possible to play low-fidelity music or other sounds.

Typical uses are: amateur radio, advertising and promotions, site alarms, games and amusements, test systems, warnings and announcements, process control, and devices for the disabled.

The EPROM data is created using a \$119 PC-based system and a telephone handset. The system allows you to hear the message as it will sound before burning the EPROM. A variable data recording rate (25 kbps to 50 kbps) lets you maximize sound quality for a given message length and-EPROM size.

SoundByte Jr. can accommodate up to a 4 Mb EPROM, which provides 2 minutes of telephone-grade speech (35 kbps). Because of the variable data rate, the smallest EPROM — 256 kb — can store a 5 to 10 second message.

The board comes with a 15-second demo message, loudspeaker, battery holder, and pushbutton. An OEM version of the board is available for \$25 in 100 piece quantities.

Further details can be obtained from:

DEUS EX MACHINA ENGINEERING, INC. 1390 CARLING DRIVE SUITE 108, DEPT. NV ST. PAUL, MN 55108 PHONE: 612-645-8088 FAX: 612-645-0184

#### TAPE BACKUP SYSTEM

A DPI announces a new PC tape backup system that supports both Macintosh and IBM compatible computers.

The portable, dual-port system connects to the SCSI port of the MAC, or the parallel port of the IBM compatible without add-in cards or special cables. One complete system can support all DOS PCs, Macintosh computers, and network file servers in the office.



Some of the unit's features include: user friendly software; backup speed up to 12 Megabytes per minute using a standard parallel or SCSI port; complete Macintosh network support; selective backup restore modes; span large backups over several tapes, or backup small tasks on one tape; automatic read-after-write verification; unattended backup scheduler for Macintosh; top quality hardware; and a portable size.

Applications include: multiple MAC, PC, laptop & notebook backup; CAD and desktop publishing; field sales and service requirements; software distribution; confidential data control; and archive storage.

For more details, contact:

ANALOG & DIGITAL PERIPHERALS, INC. P.O. BOX 499 TROY, OH 45373 513-339-2241 • FAX 513-339-0070.

#### COMMERCIAL SCPC AUDIO RECEIVER



The new Universal SCPC 300-C, available from Universal Electronics, is a high-quality, microprocessor-controlled audio broadcast receiver which incorporates the needed features for broadcast use.

There are no extra frequency boards needed to put you on any SCPC frequency, as the SCPC 300-C is fully frequency and transponder agile with a push of a button. No coding schemes are used for selection of its parameters and features.

Full readout of SCPC frequency, transponder, bandwidth, de-emphasis, companding and memory channel in use are displayed on an easy-to-read, super-twist LCD display of two lines with 20 characters per line. All companing boards, 3:1, 2:1, 1:1 are built in and are standard features.

The SCPC 300-C has 50 non-volatile memories, which are recalled at the touch of a single button to select any SCPC channel in the set 50 to 90 MHz area,

Continued on page 115

# CABLE TV DESCRAMBLERS NOBODY BEATS OUR PRICE!

SAVE MONEY-DON'T RENT
OAK • SCIENTIFIC ATLANTA • HAMLIN •
JERROLD • PIONEER • ZENITH
QUANTITY DISCOUNTS! 24 HOUR SHIPPING
CALL V.C.I.

1-800-677-0321

Anyone implying theft of service will be denied assistance.

NO FLORIDA SALES

Write in 156 on Reader Service Card.



A.P.I. - TESTING EQUIPMENT (800) 531-1148 Fax (800) 531-1149

Will <u>beat</u> any advertised <u>price</u> on stock items!

#### Cash paid for your surplus test equipment!

Hewlett-Packard 54502A 400 MHz, 2 Chnl. Oscilloscop	re\$5250.00
H-P P382A Variable Attenuator	(2 avail.) \$485.00
H-P 3455A 5 1/2 Digit Digital Multimeter	\$695.00
H-P 8756A Scalar Network Analyzer	\$3625.00
H-P 8754A 4-1300 MHz Network Analyzer	\$4695.00
Tektronix TM506 Mainframe	(2 avail.) \$215.00
Tektronix PG502, Pulse Generator for TM500 Series	(2 avail.) \$1095.00
Tektronix SC502, Oscilloscope	(2 avail.) OFFER
Hewlett-Packard 5342A 18 GHz Counter	\$2895.00
Tektronix AM503 with P6302 Current Probe for TM500	series\$1195.00
Tektronix 475 Oscilloscope	\$700.00
All items are limited to one unit unless otherwise noted	

All items are limited to one unit unless otherwise noted.

ALL Equipment is in good working order and comes with a ten day right to refusal.

A calibration certificate is available at an additional charge. All prices are C.O.D. Payments made on an approved open account or major credit card are subject to a surcharge. Customer is responsible for shipping charges.

# CABLE TV DESCRAMBLERS & CONVERTERS!

# **NEW - 550 MHz SUPER CONVERTER!**

PANASONIC 1453G

- 5 YEAR WARRANTY
- 550 MHZ PROVIDES 99 CHANNEL CAPACITY · SLEEP TIMER WITH AUTO SHUT-OFF
- FAVORITE CHANNEL SELECT

- · WORKS ANYWHERE
- · STD/HRC SWITCHABLE
- PARENTAL GUIDANCE CONTROL
- LAST CHANNEL RECALL

CONVERTERS 10	00	50	10	5	CH2 CONVERTERS
PANASONIC 1453G W/REM \$ 5	55 34	57	59	64	STARGATE, REGAL, JERROLD DQN7 w/or w/o volume ALSO NEW REMOTES FOR VARIOUS UNITS
	35	36 37	40 40	45 45	CALL FOR SUPER LOW PRICES ?
COMBINATIONS MARKET		400		* Hall	AS-IS UNITS
Below units are new or refurbished. All are "unmodified" and equipped with decoders. 1	100	50	10	5	Call for more info and extra volume discounts The MORE YOU BUY the MORE YOU SAVE 5
JERROLD 400DRXDIC \$ c	call	call	49	54	JERROLD 400 CH 2 OR 3 \$ 5
JERROLL JODRZDIC C	call	call	48	53	JERROLD 400 OR 450 DIC CH2 OR 3 10
VIDEO TAPE DECODER C	call	call	19	24	HAMLIN CRX 5000 - CRX 6000 - 3M 10
FILTER CH3 C	call	call	7	9	OTHER CONVERTERS 5
FILTERS ALL OTHERS CHANNELS C	call	call	9	13	REMOTE CONTROLS 2

#### Call NOW! 415-583-8283 Hours: M-F 9-5 PST INTELLIVIDEO • 1311 El Camino Real Suite 211 • Millbrae • Ca • 94030

Policy & Warranty Information: New converters carry a one year warranty, all refurbished converters carry a three month warranty. Warranty covers all parts, labor and shipping back to you. All sales are final. Customers may return for credit only (25% restocking charge will apply on all returns). Units that are sold in as-is condition can not be returned for credit or exchange. Terms: Prepayment or COD. We don't accept charge cards to keep our prices low. Minimum 5-lot order is necesary to get these low wholesale prices and to qualify you as our dealer. All listed prices are subject to change without notice - be sure to cofirm your order. Theft of cable is a crime. INTELLIVIDEO will not knowingly defraud any pay television operator and we will not assist any company or individual in doing the same. Anyone implying theft of service will be denied purchase. Wholesale sales to dealers only.

#### #155 MANUALS—SCHEMATICS WANTED cont.

WANTED: SCHEMATICS for intelligent fast-chargers for NiCd, NiMH, and leadacid gels. Prefer simple. Will pay small copy/shipping charges if necessary. Also need pin-out for Motorola flip-phone accessory socket. DC, Box 5298, Temple, TX 76505.

NEED SCHEMATICS and service manuals for Systron Donner 6153-50 counter, Texcan VS20, VS40, VS80 sweepers. Send details and price to: George Merrell, 618 N. Ave. C, Kermit, TX 79745. 915-586-

WANTED: SCHEMATIC for Zenith Laptop ZFL-171-42. Will pay. W5LVA, 8705 E. 63rd Tfwy, Kansas City, Mo 64133-4703, or call 816-354-6309 anytime.

WANTED: ADVENT service manual for Videobeam Model 710 projection TV, manufacture date 5-78. Please contact Bob Premovich, 355 Seneca Way, Monument, CO 80132. 719-481-4768.

WANTED: MAINTENANCE/Operator's repair manual and parts list for a Canon PC-200 copier. Send price to: L.E. Nyman, 3704 Woodlawn Drive, Eveleth, MN

**NEED: SCHEMATIC** diagram for Varmint Linear Mobile Amplifier, XL-600. Mobel #600M, Serial No: NPG-6766-15T. Pay top dollar. Radio Alignment, P.O. Box 352, Galveston, IN 46932.

WANTED: SERVICE manual for CEI Communications Electronics, Inc. VLF receiver, Type 354-1. Original or copy. Ph: 305-223-5228, FAX 305-553-4461.

WANTED: SERVICE info/manual for Ricoh FAX22. Will pay copy costs plus I will buy you lunch. Call Brian, 215-233-3233.

WANTED: SCHEMATIC for telephone ringer (buzzer) loud type utilizing a relay. For outdoor use or where I can obtain a complete unit. A. Gehbauer, 105 W. Park Blvd., Braithwaite, LA 70040-1825.

#### **MISCELLANEOUS ELECTRONICS FOR SALE**

BNF CLOSEOUTS. Stiffening cap. Car audio 100K MFD cap \$13, \$60/5, \$100/10, Wind Speed Indicator Kit \$5, \$13/3, Tesla Coil Kit \$15, Fan/Motor Speed Control \$3, \$10/4, 2 1/2" I.D. 1 1/2" D. Solder Pot \$3, Voice/Sound Activated Switch Modu. \$1, Components by the foot asst. \$1/10', 4 x 10 car/TV speakers \$2, \$10/6, 2 speed SW. Motor/lamp control \$1/2, 12/\$5, CRT 12" Glare Filters 2 types plastic & mesh \$1 or \$5/6, 12" CRT for IBM 5150 monitors green new \$19, \$55/3, Security Keylock Switch, 2 Keys \$3/2. We have 5 ads. Send SASE for our flyer. BNF, 119 Foster St., Peabody, MA 01960. T508-532-2323, F508-532-1040

UNINTERRUPTIBLE POWER SUPPLIES. Two SCI 10KVA UPS units, one in Chicago, one in California, \$995 each, 120V output, no batteries. Three each 3KVA units, 220V output, Deltec 7036R, one in San Jose, one in Las Vegas, \$995 each. 5KVA inverter, \$650, located in California. 702-386-2844.

HOW TO buy a used shortwave receiver \$6 ppd. Complete catalog of patriot/right wing books \$1. Bohica Concepts, POB 546-NV, Randle, WA 98377.

ANAHEIM WIRE PRODUCTS. DISTRIBU-TOR OF WIRE AND CABLE since 1973. Items available from our stock: Plenum Cable, PVC, Multi-Conductor, Teflon Wire, Hook-Up Wire, Irradiated PVC, SO-Cord, Telephone Wire, Shrink Tubing, Automotive Primary, Building Wire, Mil-Spec Wire, Welding Cable, Battery Cable. If interested, please call 714-520-0540, FAX 714-520-5548.

UHF AMPLIFIERS Masthead type. New with P/S and hardware only \$10 each or 3 for \$25. Dave, 414-272-0781.



DRIVESAFE ALCOHOL TESTER. Test your breath with the Drivesafe Alcohol Test Computer. Size 51/4x23/4x11/2 in. Weight 8.6 oz. Fits in glove compartment. Uses 6 AA batteries (not included) \$34.95 plus \$2.00 shipping. Visa/MC OK. 30-day money back guarantee. H.T. Orr Computer Supplies, 249 Juanita Way, Placentia, Ca 92670. 714-528-9822, 800-377-2023, FAX 714-993-6216

GIANT SOLAR PANELS \$44.00 EACH! Excellent Prices/Solar Equipment, Accessories. Free Information send stamp, Catalog \$3.00 To: Quad Energy, P.O. Box 690073, Houston, TX 77269. 713-893-0313.

WIND ENERGY. How to build permanent magnet wind generators video tape \$39.95. Will custom build 300 to 30,000 watts, interface inverters and solar equipment available. Ribic's Wind & Solar Enterprises, W 8319 Sunset Hwy., Spokane, WA 99204.

#### BATTERIES — BATTERIES — BATTERIES FOR HANDHELD RADIOS:

#### MR **ICOM** YAFSU MOTOROLA KENWOOD ALINCO G.E. NICES AND MANY OTHER RADIOS MR **BRAND NAMES:** NICAD SANYO VARTA SAFT PANASONIC DURACELL AND 6 GATES YUASA MANY MORE! BATTERIES FOR ALL YOUR POWER REQUIREMENTS!!! PLEASE CALL OR FAX FOR FAST SERVICE. WE STOCK THE MOST COMPLETE INDUSTRIAL & MR CONSUMER BATTERY SELECTION IN THE INDUSTRY!! NICAD

E.H. YOST & CO.

7344 TETIVA ROAD, SAUK CITY, WI 53583 . PHONE: 608-643-3194 . FAX 608-643-4439

#### **NEW PRODUCT NEWS**

Continued from page 113

allowing one SCPC receiver to receive many SCPC channels with any transmission parameter in use.

The new receiver has two high-quality phase lock loop synthesized frequency converters to achieve stable reception. There are two outputs, a 600 OHM balanced line out and a 4 to 8 OHM speaker out, plus front panel headphone monitoring jack.

The input frequency of the unit is 950-1450 MHz and it can be used with any modern stable LNB or LNA with a suitable downconverter. The SCPC 300-C is fully C Band and Ku Band compatible and furnishes LNB/LNA DC voltage, plus polarity control.

Standard rack mounting of 19" wide, 10" deep, 1.75" high or a standard shelf case cabinet 17" wide, 10" deep, 1.75" high with 115 VAC, 60 cycle power requirements-other power requirements available

For further information and pricing, call:

UNIVERSAL ELECTRONICS, INC. 4555 GROVES ROAD, SUITE 13 DEPT. NV

COLUMBUS, OH 43232 614-866-4605 • FAX 614-866-1201

#### ELECTRONIC CONNECTOR COMPONENTS INCLUDE PLASTIC INSULATORS AND SPACERS



austom engineered microwave and electronic connector components that can be machined from a wide variety of plastics such as Teflon®, Rexolite® and Torlon®, or metals, are available from Queen Screw & Manufacturing, Inc.

Queen Screw's microwave and electronic connector components can be precision machined in sizes ranging from 0.050" to 1.75" O.D. with ±.0005" tolerances. Engineered to customer requirements, typical parts include insulators, spacers, washers, and fittings produced in accordance with MIL-I-45208A.

Capable of providing complete assemblies with mounting nuts machined from brass, steel, or aluminum and contact pins machined from beryllium copper or brass, Queen Screw's components can be supplied in prototype through production quantities. Secondary operations include cross drilling, slotting, milling, and broaching.

For more information contact:

**QUEEN SCREW &** MANUFACTURING, INC. 49 FARWELL STREET, DEPT. NV WALTHAM, MA 02154 617-894-8110 • FAX 617-894-0907

#### Events

#### CALENDAR

Continued from page 92

#### SEPTEMBER 11

GA - STATESBORO — Statesboro Hamfest '93 SPONSOR: Statesboro Amateur Radio Society.
LOCATION: Kiwanis Fairgrounds. HOURS: 8am4:30pm. ADMISSION: \$3. TALK-IN: 147.105+.
FEATURES: EX-FP-RV-S-T. DEALER INFO: Inside
booth \$10 incl. admission. CONTACT: R.D. Franks,
POB 402, Brooklet GA 30415. 912-842-2744.

MA - WILMINGTON — Computer Show. LOCA-TION: Shriner's Auditorium (formerly Woburn), 1-93 exit #39, 4 ml N of 1-95. HOURS: 10am-4pm FEATURES: AC - C. DEALER INFO: 500 tables. CONTACT: KGP Computer Shows.\*

#### MONTH AT A GLANCE

#### JULY 1993

JULY 3
CA - Glendale - California Computer Show & Sale\*
CA - Santee - Electronics Swap Meet
CA - Ventura - MarketPro Computer Shows\*
PA - Lehman - MURGAS Amateur Radio Club Hamfest

NJ - Cherry Hill - Star Ware PC Dealer Showcase VA - Weston - West Virginia State Convention

CA - Livermore - Livermore ARC Swap Meet NY - Suffern - Tri-State Computer Fairs\* PA - Harrisburg - Harrisburg RAC Hamfest

Dunseith - International Peace Garden Hamfest
JULY 10

Los Altos Hills - Foothill College Flea Market
Oceanside - Oceanside Swap Meet
Riverside - Marketfro Computer Shows\*
- San Francisco - CA Historical Radio Society Swapmeet
- San Jose - California Computer Show & Sale\*
Denver - R&L Computer Fair & Flea Market\*
Denver - R\*-State Computer Fairs\*
Livonia - Computers & You\*
Peroskey - Stralis Area ARC Swap & Shop
Westland - Great Lakes Computer Show & Sale
- Springfield - Missouri State Convention
- Salisbury - The Triple States RAC Firecracker Hamfest
- Salem - Northwest Vintage Radio Society Swap Meet
- Summerville - Trident ARC Charleston II Hamfest
- Texas City - Tidelands Amateur Radio Society Hamfest
- Oak Creek - South Milwaukee ARC Swapfest JULY 9-10-11 ND - Dunseith - Internat

JULY 10-11
CA - Northridge - California Computer Show & Sale\*
IN - Indianapolis - Indianapolis Hamfest & ARRL Conv IN - Indianapolis - Indianapolis Hamfest & ARRL Conv
JULY 11

CA - Concord - MarketPro Computer Shows\*
CA - Sacramento - California Computer Show & Sale\*
CA - San Diego - MarketPro Computer Show & Sale\*
CA - San Diego - MarketPro Computer Show & CO - Denver - Colorado Section Convention
IL - Downers Grove - Dufage ARC Hamfest
MD - Westminster - Summit ARA Hamfest & Computershow
MI - Madison Heights - Computers & You\*
MI - Pottsmouth - Northern Computer Shows & Sales
NJ - Augusta - Sussex County ARC SCARC '93
NJ - Cherry Hill - Tri-State Computer Fairs\*
NY - Alexander - Genesee Radio Amateurs Hamfest
NY - Brewster - PEARLEST Hamfest & Flea Market
OH - Bowling Green - Wood County ARC Ham-A-Rama
PA - Pittsburgh - North Hills ARC Hamfest
JULY 11-12-13-14

JULY 11-12-13-14

NV - Las Vegas - Video Software Dealers Convention

## CELLULAR TELEPHONE HACKERS GUIDEBOOK

DISCOVER HOW HACKERS ARE MAKING FREE CELLULAR PHONE CALLS WITHOUT GETTING CAUGHT

\* This Step -by-Step Guide contains both Text and Graphics that anyone can use..

\* Easy Techniques For Decoding and Reprogramming Phone Codes

\* Proven Hacking Techniques

\* Programming Instruction For Over 250 Models

\* Complete Listing of SIC , NAM, MMN, and ESN Codes

\* List of I.C.Chip and Equipment Suppliers

DON'T GET HACKED BY OTHER, LESS COMPLETE, MORE EXPENSIVE CELLULAR TELEPHONE HACKERS GUIDEBOOKS

The CELLULAR TELEPHONE HACKERS GUIDEBOOK Contains Over 200 Pages Of Complete, Proven hacking information

THIS MANUAL IS GURANTEED TO SAVE YOU MONEY

SEND \$49.95 + \$4 S/H CHECK OR MONEY ORDER TO:



Write in 155 on Reader Service Card.

IL - Rolling Meadows - Midwest Computer Flea Market
IN - Highland - Computer Possibilities Unlimited
ME - Union - Union Hamfest & Computer Fair
NC - Cary - Cary ARC Mid-Summer Swapfest
NH - Nashua - New England Antique Radio Club Swap & Sell
NY - Skaneateles - Skaneateles Lions Club Skanfest
OH - Weilington - Northern Ohio ARS Hamfest
WA - Vancouver - Portland ARC Elec & Comp Flea Market
WHY 17-18

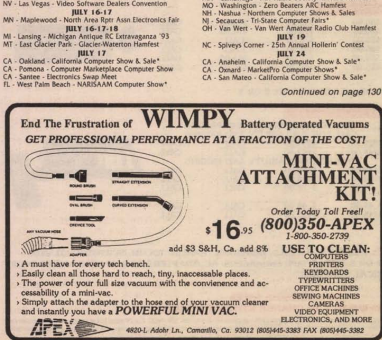
GA - Atlanta - Southeastern Div ARRL Convention PA - North Wales - Star Ware PC Dealer Showcase JULY 18

NC - Spiveys Corner - 25th Annual Hollerin' Contest









For INFORMATION or C.O.D. Orders

Call Us At: (805) 943-4746

3535 Stillmeadow Lane

#### #160 MISC. ELECTRONICS FOR SALE cont.

\$1,000,000 DISTRIBUTOR Inventory. Loads of AMP, semiconductors, receiving tubes, connectors, fuses. You want it, we got it cheap! C&H Distributing, 215 George St., York, PA 17403. Phone 717-843-7881, FAX 717-843-3875.

SINGER GERTSCH FM10C freq. meter signal gen with manual \$850. HP mod# 1220H dual trace scope \$150. B&K 5208 transistor tester \$50. B&K 2040 CB signal gen \$125, Icom IC-U12 UH1 hand-held \$150. Kenwood TH 205AT \$175. 918-962-5527 (2298).

PINBALL MACHINES: circuit boards, memory chips, test fixtures and diagnostic software to help you repair all solid state PINBALLS from Bally, Stern, Williams, and Data East companies. Enhancement software for coin-operated video games. Send large, self-addressed, stamped envelope for information. Two-Bit Score Amusements, 4418 Pack Saddle Pass, Austin, TX 78745. 512-447-8888.

SURVEILLANCE · COUNTER· SURVEIL-LANCE. We buy and sell new and used equipment. Contact Tom Russell, 215-357-9065, Box 535, Southampton, PA SURPLUS ELECTRONICS. Synchronous/stepping motors, guaranteed, \$70; Slo-Syn translators, \$200; compressed air dryers, \$25. Call for complete list. 714-472-6132

LET'S JAM! Look out, they're here. The new LASER based police speed guns are a real pain. Laser detectors only tell you when to pull over and, of course, RADAR detectors are useless. Get into the action with our LIDAR jammer. Thorough free information package. Call 206-385-9691 to request one or write Optical Countermeasures, P.O. Box 176, Chimacum, WA

**ELECTRONIC EQUIPMENT.** Sale or trade. Computers: Zenith Z-100's, Wang, AT&T 3B2; CRT terminals; Modems: 9600 baud (4W data), 2400 & 1200 baud (phone); 19" RGB monitors, power supplies, more. Send SASE for list to ARC Electronics, 534 Sunbeam Rd., Lompoc, CA 93436.



SOLAR-POWERED FAN HAT. Baseball type hat with solar powered fan. Great for sports fans, golfers, etc. Available in red or blue. \$34.95 plus \$2.00 shipping. Visa/ MC OK. H.T. Orr Computer Supplies, 249 Juanita Way, Placentia, CA 92670. 714-528-9822, 800-377-2023, FAX 714-993-6216.

HEAT SHRINK Tubing. Most sizes & colors. Will cut: 4 ft. for \$1 up to 1/2", 1/2" and up \$2 for 4 ft. Cheaper "buy" the roll. Also avail, with sealant, Dealers invited. Call for avail. & quote. Kemner Enterprises, 17 Lightcap Rd., Pottstown, PA 19464. 215-495-5367

SOLAR KINGS, \$10,000,000 of solar material to dispose of. 1' x 3' solar panel 14.2 V 9 to 12 watt solar panels glass, 100 up, \$17.95 ea., 500 up, \$15.90 ea., 1000 up, same as above in metal or plastic frame ready to install \$99 ea., \$285/3. 6" x 6" solar panel 7.2 V @ .065 A, .75 W, \$4.95, \$39/10, \$350/100, \$2980/1000. Our source is just about out of material. We have 5 ads N&V, call or fax for wholesale prices. Send SASE for flyer. BNFE, 119 Foster St., Peabody, MA 01960. T508-532-2323, F508-532-1040

NEW 1993 free catalog, 35 8x11 pages electronic parts. Please include two stamps. Johnson Shop Products, Box 160113, Cupertino, CA 95016.

WANTED: UNITEK WELDING heads and power supplies. 608-643-3194.

JACOBS 17.5KW wind generator needs blades. And ESI 60KW wind generator \$3500 each or \$6000 for both. Call Joe at 915-691-9639 evenings.

MOTION CONTROL components. Leadscrews linear bearings, encoders, motors and more. Save to 90% now! SASE, P.O. Box 2899, Kingston, NY 12401.

POWER SUPPLIES linear open frame. New (removed from surplus equipment). Deltron model Q12-7 12VDC @ 7.0 amps, \$15. Power One model HC48-1.0 48VDC @ 1.0 amps, \$8. Please add \$3.50 S&H. Electrical and Metal Recovery, 4578 Cole Rd., Syracuse, NY 13215.

HEAT SHRINK GUN. Raychem Model IR550. Infrared lamp instantly shrinks tubing. Foot or hand operated. \$575 unit for only \$88. 201-824-8005. Technical Aids, 240 M.L. King Blvd., Newark, NJ 07102.

**ELECTRONICS EXCHANGE.** The only surplus distributor in the St. Louis area Call to be put on our mailing list, 24 hours, 314-426-3056.

SHOP SALE. Saturday, July 17th, 1993. Commercial radio shop making room. Used 2-ways, many tubes, base stations, chassis, micors, pagers, mics. All types, parts and accessories. CHEAP. TSC, West Ave. and W. Lincoln Ave., Atlantic Highlands, NJ. 908-872-2926.

COLLINS MW-118 MICROWAVE SYS-TEM. 6GHz, 1 watt, 4 complete units in rack with all plumbing intact. Complete documentation. 608-643-3194.



CONVERTERS, DESCRAMBLERS & MORE AT WHOLESALE PRICES **CALL FOR MONTHLY SPECIALS!** 

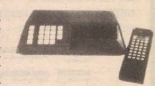
#### DESCRAMBLERS

	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	THE RESERVE OF THE PARTY.
*REFURBISHED AS NEW.					

CO	NVERTE	RS		
PANASONIC TZPC 145	\$80.00	\$75.00	\$70.00	CALL
T P550 (550 MHZ W/PARENTAL)	\$80.00	\$75.00	\$70.00	CALL
'JERROLD DON-5	\$80.00	\$70.00	CALL	CALL
'JERROLD DQN-V7 w/volume	\$85.00	\$75.00	CALL	CALL TY Huntin
'JERROLD DRZ-450	\$59.00	\$49.00	\$45.00	CALL CALL
'SYLVANIA TEXSCAN 4040	\$55.00	\$45.00	\$36.00	CALL
(CH 2 3 OR 4)				

<sup>\*</sup>REFURBISHED AS NEW. CONVERTERS AVAILABLE IN CHANNEL 2 OR 3.

THE REPORT OF THE	DMITS		
CALL	FOR AVAILABIL	ITY AND PRIC	CING
CALL	FOR AVAILABIL	ITY AND PRIC	CING
\$329.00	\$299.00	CALL	CALL
\$249.00	\$239.00	CALL	CALL
CALL	FOR AVAILABIL	ITY AND PRIC	CING
\$119.00	\$109.00	CALL	CALL
\$124.00	\$114.00	CALL	CALL
C \$ 79.00	\$ 74.00	CALL	CALL
\$ 49.00	\$ 44.00	CALL	CALL
\$145.00	\$125.00	CALL	CALL
	CALL \$329.00 \$249.00 CALL \$119.00 \$124.00 C \$ 79.00	CALL FOR AVAILABIL \$329.00 \$299.00 \$249.00 \$239.00 CALL FOR AVAILABIL \$119.00 \$109.00 \$124.00 \$114.00 C \$79.00 \$74.00 \$49.00 \$44.00	\$249.00 \$239.00 CALL CALL FOR AVAILABILITY AND PRICE \$119.00 \$109.00 CALL \$124.00 \$114.00 CALL C \$79.00 \$74.00 CALL \$49.00 \$44.00 CALL



\*REFURBISHED AS NEW.

OTHER PRODUCTS AVAILABLE: REMOTES: JERROLD, PANASONIC, HAMLIN, TOCOM, SCIENTIFIC ATLANTA. INTERFERENCE FILTERS: CHANNELS 2 OR 3 / VIDEO TAPE ENHANCERS. AC ADAPTERS: 12 & 18 VOLT / ADULT INSULT BOXES / MORE. FULL SERVICE TECHNICAL SUPPORT.

#### **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.

DIALOGIC FOR LESS! Save \$100 off the Dialogic direct sales price. Quantity discounts start at quantity 2! New and used board specials. Application generator software. Call Bill at 619-287-5050 or FAX 619-497-4777

FOR SALE: Telegraph keys, sounders, relays, much more! List \$2, refundable. Goodman, 636 Grant, Charleston, IL

**BUYING TOCOM, SCIENTIFIC ATLANTA** 8536s, 8550s, 8580s, 8590s, and 8600s. JERROLD DPV and DPBB. PIONEERS, all, and Zeniths, all. Any quantity. Top \$\$\$ paid. Contact National Cable Brokers, Plymouth, IN. Phone 219-935-4128.

HIGH QUALITY TOOLS AND STAINLESS STEEL HARDWARE. European and American, electronic soldering stations, screwdrivers, nutdrivers, pliers, hex keys, balldrivers, and more! Free catalog. Robert Mink Import-Export, Box 6437V, Fair Haven, NJ 07704. 908-758-8388.

FOR SALE: TV picture tubes, color/black & white. Surveillance systems. Electronic auto brake tester, receiving & industrial tubes. Alex Mastin, 7107 8th St. N.E., Canton, OH 44704.

COMPONENTS SUPER SALE. Low, low, low prices. Below wholesale cost. ICs, transistors, diodes, tubes, capacitors, resistors, potentiometers, connectors, switches, transformers, wire, computer cables and assemblies, computer interconnects, fuses and much, much, more. Send \$1 for a catalog list of parts, refunded on your first order. Abbott Electronics, 155 New Boston St., Woburn, MA



H.D. TECHNICIAN CARTS, 41"x231/2" in boxes, 47 lbs. \$59.95 each. ELECTRONIC HOOK-UP WIRE all gauges and styles. 20 gauge UL1061, non printed \$12.00M. SO CORD Carol-18/4 black, 250' \$30.00, new in boxes. MULTI CONDUCTOR CABLE PVC and Plenum. AUTOMOTIVE and BUILDING WIRE. All types of wire and cable. Samples on request. For prompt delivery call ANAHEIM WIRE PROD-UCTS, 714-520-0540, FAX 714-520-5548.

WE BUY transistors, diodes, semiconductors, integrated circuits. Electronic Material Industries, 818-842-5953, FAX 818-845-3613. Immediate offers.

WE BUY and sell surplus test equipment, manuals, electronics, aircraft instruments, research & development, etc. Wall Surplus, 908-681-2032.

ELECTRONIC ASSEMBLY MACHINERY. We buy and sell assembly machinery including solder machines and board cleaners, insertion machines and lead formers. Petlock Inc., Cucamonga, CA. 909-944-5300, FAX 909-336-4018.

MICROWAVE AMPLIFIERS 7-11 GHz TWT 3 Watts out 43 dB gain with 400 cycle supply \$40. 209-727-0124.

FOR SALE. 50 foot telescoping tower mounted on a trailer. Never used. \$5,000. Call Bob Bosma at 816-882-2734 or write P.O. Box 141, Boonville, MO 65233.

WANTED FOR pts: Toshiba 1000 (LCD) Samsung FAX (FX1010) (PC board). For sale: National NC188 rcvr., Sams 63-67 TR, TC, TSM, AR, trans. tapes & radios. Several tube caddies w/tubes, box of antique tubes. P.O. Box 372, Lansing, KS STEPPER MOTOR control for 3 axis from PC parallel port. Completely wired control, schematic, software & manual less motors & power supply \$29. Motors available. Send check or M.O. to Digital Systems, 319 Monroeville Mall, Monroeville, PA 15146.

MADISON GOODIES: Tubes, transformers, panel meters, filter capacitors. Call needs. Free flyer. All items guaranteed. Madison Electronics, 800-231-3057, 713-729-7300, 713-729-4766 FAX.

TUBES, NEW up to 90% off, SASE. Kirby, 298 W. Carmel Dr., Carmel, IN 46032.



**GROUND FAULT DETECTOR/WIRELESS** VOLT-CHEX 6-220 volts AC-DC, transistorized LED, adjustable pocket-clip, instructions. Fast! Fun! Impressive! Model GFD-1 with AAA cells, postage paid, quick-ship, guaranteed. \$19.95 ck./mo. Bert Adams Enterprises, P.O. Box 520143, Miami, FL 33152-0143. Questions? Data? Phone/FAX 305-271-0949. MADE IN USA, patent 4,006,409.

FOR SALE: (1) Akai World Wide VHS VCR, PAL, Secam, NTSC \$3.58, complete with manual and cables, NTSC \$4.43. (1) World Wide 13" Toshiba TV as above. Lester Murphy, 17 Gracel St., Bloomfield, NJ 07003. 201-338-9277.

PRO-2005 SCANNER, \$260. HP 5328A counter, \$185. Olympus microscope, \$300. W&G AT-610 FSVM, \$100. Celestron C-90 telescope, \$250. LNA, \$20. New downconverters, \$5 each. Torsion Balance, \$75. Fender Jaguar guitar, \$650. Wanted: Telescopes or large binoculars, any condition. Rick, 209-432-0694.

WANTED: ELECTRONIC PARTS. ICs. diodes, transistors, printed circuit board assemblies. Topic Electronics, Anaheim. CA. Call: 1-800-783-9564. FAX: 714-632-

SOUND PROOFING sheet. Hard-to-find material to line speaker boxes, car doors, video game rooms, etc. It's 3/8"x42"x60" black. Applies with contact cement. Stick layers together for added thicknesses. Just \$25 per sheet postpaid! A/C, 1531 Avohill, Vista, CA 92084. 619-749-0239.



NEW, IMPROVED, SMART BATTERY CHARGER for Lead Acid or Gel Cell batteries. Can be left connected to the battery INDEFINITELY, will not overcharge! Standard kit is 12V @ 1 Amp. This kit is 100% complete, including a custom-made, pre-punched, painted and lettered enclosure. For the Kit order #150-KIT at \$59.95. For an assembled and tested unit, order #150-ASY at \$79.95. CA residents add 7.75% sales tax. Add \$5.00 per unit shipping. MC/VISA accepted. A&A Engineering, 2521 W. La Palma #K, Anaheim, CA 92801. 714-952-2114.

**BUILD SINGLE CIRCUIT BOARDS faster** and less costly than ever before, with Wrapix; the low cost self-stripping wire wrap tool. Self contained spool of wire allows you to make many common connections without stopping. Uses inexpensive wire. Comes complete with 75' of wire and easy instructions. Send \$14.95 \$2 S&H to Omegatronics, P.O. Box 911, Bloomingdale, IL 60108.

#### PRINT T-SHIRTS FOR FUN OR PROFIT!

With your computer!

#### FAST, EASY with Heat Transfer Printer Ribbons!

- Put Ribbon into your printer.
  Print message or design onto regular paper but print it in a mirror image. (Print Shop and other programs have this capability.)
- Place paper face down on T-shirt and iron the back of paper to transfer the image.

Available in red, green, blue, or black at \$10.95 each for the following printers (specify make a colors wanted): Panasonic 1080/1180/1090/ 1190/1123/1124; IBM Proprinter; Epson MX/ FX/RX 80/85/86e/LX800/LQ500/LQ510/ LQ570/L1000; Star NX/NL/NP10; Star NX2400/2410/2415/2420; Seikosha SP800 1000, Tandy DMP130, Epson AP8O; Apple Imagewriter, Citizen 120D/180D/GSX140; Okidata 182/192/320/390.

\$11.95 each for Epson MX/FX-100/286e, LQ1000/1050, LQ2500/2550/EX800/1000/ LQ860. \$5.95 each for Okidata 82/92/83/93/Gemini 10X/15X

Available in **BLACK** only at \$10.95 each for Panasonic 1624/1524, 1625/1525, Star NX1000, NEC P2200, Commodore MPS-801.

Available in 4-Color Heat Transfer for Imagewriter II, \$12.95; Star NX1000 \$14.95; Star NX1020 \$23.95; Star NX2420 \$23.95; Citizen GSX-140 \$23.95; Epson LQ2500/2550/EX800/1000 \$16.95; Fujitsu DX2100/2200/2300/DL 3300/ 3400/3600 \$27.95; Panasonic KX-P 2180/2123/

HEAT TRANSFER MARKING PENS Set/5 Colors (red, orange, yellow, green, blue) wide pens \$15.00, narrow pens \$14.00. Set/5 Colors

#### HARD-TO-GET PRINTER RIBBONS

Gorilla Banana, Commodore 1525 \$8.00; Adam Coleco \$8.00; TI-850/855 \$6.00; Centronics 700 Zip Pack \$5.00; C. Itoh Prowriter Jr., Riteman C+/F+ \$6.00; Riteman Inforunner \$8.00; Commodore MPS-801 \$5.00; MPS 803 \$5.00; Decwriter LA30/36 \$4.00; Apple Scribe \$4.00; Mannisman Tally Spirit Commodore 1526 \$5.00; Epson JX-80 4-Color \$14.00; IBM Quietwriter III \$10.00.

Over 200 different ribbons in stock. All ribbons new, not re-inked. Fully guaranteed. Order directly or send SASE for complete list.

Add \$2.00 per order shipping. California residents add 7.75% sales tax. On ribbon orders over \$30.00 deduct 10% discount.

H.T. ORR Computer Supplies 249 Juanita Way, Placentia, CA 92670 714-528-9822 800-377-2023

FAX 714-993-6216 Write in 187 on Reader Service Card.

STUFF. WE buy, sell, trade. For info: J&K at Your Service, 81 Mercer St., Metuchen, NJ 08840

CHAFFIN ELECTRONICS INC. Call us for all your IC needs. Let us save you \$\$\$\$. Call Cindy or Lawrence, Sales 614-574-4456, Sales 614-574-6906, FAX 614-574-2124

FIBEROPTIC CABLE: Dual strand, assembly #CX-13295/G. 1000' reels with connectors attached, \$75/reel F.O.B. William Miller, P.O. Box 201, Jasonville, IN 47438. 812-665-9151.

SEE THE LIGHT with Cyalume® lightsticks. Discounted nationally, they sell for \$2.50 ea. Buy DIRECT from us and pay only \$1.60 ea.!! Thousands of great uses. Emergency light source, etc. No power required, just open and shake. Safe and non-toxic. 6" long can be taken any-where. 8 hr. BLUE, 12 hr. RED, 12 hr. YEL, 12 hr. GREEN. Hi-intensity 30 min. White, Yel. or Orange. Also used in movies for cool special effects like alien blood, etc. Sold in groups of 5 same color. Min. order 5 sticks + \$1.95 shipping and \$1.00 shipping per every 5 ordered thereafter. P.H. KERR, 4354 Laurel Canyon Blvd. Suite #141, Studio City, CA 91604.

#### Schematic Capture to Error Free PCB Design

EZ-LOGIC-\$99

EZ-BOARD-\$149

EZ-ROUTE Std-\$249

EZ-ROUTE Std Plus-\$495

EZ-ROUTE provides the most complete high performance solution for electronic design using personal computers.
Available for DOS, WINDOWS, & SUN.

- 18,000+ Parts Library
- · A through E sheet sizes
- On-line Design Rule Checker
- 256 board layers
- SMD on both sides of board Netlist output compatible to:
- Futurenet, Pcad, Edif
- Output to penplotter, Gerber photoplotter & dot-matrix printers

For a FREE Shareware Schematic Capture and Evaluation copy

call: 1-800-972-3733

30 DAY NO-HASSLE MONEY BACK GUARANTEE



ADVANCED MICROCOMPUTER SYSTEMS, INC 1450 S.W. 3rd St., Suite B-8 Pompano Beach, Ft. 85069

(305) 784-0900 • FAX (305) 784-0904

Write in 188 on Reader Service Card.

Whether you order 1 part or all 42,398...MOUSER stocks and...ships same day!!

> CALL... (800) 992-9943



for your FREE CATALOG

2401 Hwy 287 N.

Mansfield, TX 76063

Sales & Stocking Locations Nationwide

# NEWS - VIEWS Reviews

# **vFavoriteSoftware**

by Fred Blechman

you probably won't see them advertised, but most software stores (including "wholesale" outlets like COSTCO) now carry brightly-packaged, inexpensive programs from MySoftware Company (1259 El Camino Real, Suite 167, Menlo Park, CA 94025; 415-325-9372).

MySoftware titles use the gimmick of starting with "My" and following with a title with no spaces and imbedded capitalization. I like most of them so much I call them, as a group, "MyFavoriteSoftware. Look for (among others) "MyPhonebook,"
"MyTreasures," "MyInvoices," "MyBackUp,"
"My Checkbook," "MyLabelMaker," "My DataBase, " "MyMailList, "and "My QuickWriter," with a subtitle of "Quick & Easy Series." The suggested retail prices run in the \$10 to \$25 range, with street prices often less!

More recently, MySoftware has come out with advanced program versions the "Power Series" - with titles like "MyBusinessCheckbook," "MyAdvancedMailList" and
"MyAdvancedDataBase," with suggested retail prices from \$40 to \$60. Originally, their products were only for the IBM PC, but recent releases include Macintosh and Windows versions.

I have many MySoftware programs, and find them outstanding values. Although their common claim of "Less than five minutes to learn" is somewhat optimistic, I find them much quicker to learn to use than most programs on the market, since they tend to operate similarly. Learn one and you'll learn

the others very quickly.
Furthermore, most MySoftware programs are not demanding of special hardware, and even run fine on laptops. Many don't require a hard disk to operate, and those that do take little disk space compared to the obscene amount of hard disk real estate (8) megabytes or more) consumed by so many programs today. Unless you are a power user (and maybe even if you are!), you should be quite pleased with the speed, efficiency, ease of use, and value of MySoftware products.

Each package is nicely illustrated, showing typical screens and detailing the features. The documentation is minimal, usually provided in a small folder, with more detailed documentation in a disk file that is printed out with a program included on the disk. Since the programs are designed for ease of use, the documentation is not elaborate, and does not need to be.

MySoftware titles can be found at Babbages, CompUSA, Computer City, Egghead Discount Software, Office Club, Sears, Software Etc., Target, COSTCO and most other software stores.

#### MyBackUp

MyBackUp (over 100,000 sold) is a good example of an alternative to the expensive, space-hungry, hardware-demanding pro-

grams dedicated to providing archival backups to your programs. It's the one I use regu-

It's a well-known fact that there are only two types of hard-drive computer users: those who have had a hard drive crash, and those who haven't had one crash YET! MyBackUp is so simple and easy to use that you won't find the backup process a hassle, and you'll tend to do it more often, being better prepared for that eventual hard disk

MyBackUp overcomes the numerous limitations of the DOS BACKUP function. Everything is done from one easy-to-understand screen, as is the case typically in the MySoftware line. It really takes only a few minutes to learn this one. I use it every month or so, and don't even have to refer back to the simple documentation.

MyBackUp is fast. Even with its automatic verification feature engaged, you can fill a 360K diskette in less than 40 seconds. It handles hard drives and 360K, 720K, 1.2M and 1.44M 5.25-inch and 3.5-inch floppy disks. You can preset each floppy drive to the size you want, and the program even offers an "on the fly" formatting feature, so there's no need to prepare preformatted disks before backing up. You only need DOS 2.0 or higher (3.0 for 3.5-inch diskette), and 384K of RAM to operate MyBackUp. The intention is to back up to floppies. There is no provision to back up to tape drives; you'll need the "advanced" version for that.

No other backup software is easier to use. When the program is started, a single screen is divided into five windows that show directories, filenames, disk specifications, backup choices, and drive selections. A menu bar along the top of the screen lists five function keys, and each pulls down a window with a number of choices, or overlays a dialogue box on the screen.

All directories are listed in a tree format, and you can simply cursor over to find a specific file in any directory. Special characters indicate those files that have previously been backed up (a heart), those which are marked to be saved (a diamond), and those in the process of being backed up (a check mark).

Function key F1 provides several screens of help. F3 brings down a window that lets you choose either a full backup, changed files only, current directory only, or marked files only. Cursor and Enter keys allow you to select and mark directories and files. F5 brings down a window offering a choice of restoring all, or selected file, or selected directory, or selected marked files.

Importantly, all files are saved in the standard DOS format (not compressed or encoded), so you can actually view and load (or copy) these files like any DOS files. The only exceptions to these are occasional "split" files that span backup disks. You see, MyBackUp tries to fill each disk. If a file is too long to fit on the current disk, it continues on the next one, with a SPLIT notation in the index. These split files must be recovered using the RESTORE function of MyBackUp. Auto-verifiMyBackUp shows all functions on one screen.

**Press Function key** F3 in MyBackUp and a menu pulls down offering four types of backup.

Press F1 anytime and MyBackUp provides four pages of **HELP** screens that overlay the regular screen.

cation double checks data integrity, and partial recovery is possible even if there are missing backup diskettes.

F7 offers several options. You can enable or disable sound warnings or high speed operation. You can change the density of your floppy drives. You can mark or clear all files, and you can get information about the creators of MyBackUp. F9 exits the program, saving all changes before exiting. The last backup disk used in each session contains a complete index of all sessions.

Another neat feature is that you can print a log of all backed-up filenames after each session, arranged by directory and subdirectory, for hard-copy reference. Also, a complete all-sessions index file, saved on the last disk of each session, is in ASCII (text mode), which you review with any word processor!

MyBackUp has a suggested retail price of only \$24.95 for a dual-media version (both 5.25" and 3.5" diskettes). If you can't live without Windows, or want to back up to tape drives, then get the extra-featured "MyAdvancedBackUp for Windows," which retails for \$59.95

#### MyMailList

I have probably checked out a dozen different mailing list programs over the years, trying to find the ideal one. I wrote a series of programs for the IBM PC that I sell nationally ("AMBIZ-PAK - Computer Programs for Amway Product Distributors": \$49), and I need a mailing list of customers to send update notices every six months when Amway changes their product prices. MyMailList is the mailing list program I personally use. It does not require a hard disk, and will hold 800 records on a 360K floppy disk, or up to 5000 records on a 1.44M diskette or hard drive! You only need DOS 2.0 or higher (3.0 for the 3.5-inch diskette),

256K of RAM, and one disk drive. It will print various types of labels on all common printers, including lasers.

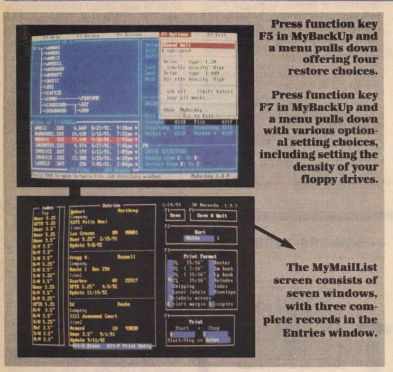
The documentation for MyMailList is only slightly over five pages. It is extremely easy to use, very versatile, and does everything with only one screen divided into seven windows. The Index window shows all the entries, as they are entered or sorted. You can scroll up or down this list, or page down 22 entries or 88 entries at a time, or jump to the top or bottom of the entire list.

The Entries window shows three records, each of which has the conventional name and address lines, but allows for a company name and a second address line, plus two lines of notes. There is no special line for a telephone number, but that can be in either of the two note lines.

The right third of the screen actually has five windows, each showing the use of the function keys F1-F5. F1 saves the newly entered records, and does not have to be used with each record. F2 allows you to sort by any of six choices, which you select with the up/down arrows. You can sort by last name, company, city, state, zip, or the first characters of the first note line (therefore allowing you to sort on Area Codes if you put the phone number on this first note line). F5 both saves and quits the program.

You can even do a two-level sort. For example, you can first sort by last name and then by state, and the names will be in order within the states. Also, since you can sort by the first note, you can use different codes to begin each note to create separate lists, such a C for Customers, D for Distributors, P for Prospects, and so forth.

The other powerful feature of MyMailList is the many different types of printouts. Pressing F3 sends your cursor to the Print Format window, where you can choose any of 12 different print formats, with 1, 2, or 3



labels across, and up to 99 copies! You can set the left margin for, say, envelopes, or odd labels. You cannot, however, create custom label formats. You can also set the printing range of where you start and stop within the sorted list.

A couple of immediate commands give you more control. ALT-E erases the entire record the cursor is on, and ALT-P prints the single record the cursor is on. 100 3-1/2" by 15/16" self-stick tractor-feed labels are included with this program.

MyMailList sells for \$24.95. About the only restrictions I found were that you could not format your own printout dimensions, and that the program does not provide for exporting or importing the records to or from a database or word processor, thus eliminating its use as a mail-merge list. MySoftware offers "MyAdvancedMailList" for \$59.95, which includes import, export, and other features.

#### MyCheckbook

MyCheckbook is a mini-accounting system without the typical CPA nomenclature. This is a dirty job, but somebody has to do it. If you have only one checking account, and you want to be super organized, you'll probably love MyCheckbook.

But be prepared to spend considerable time making initial entries within the limit of 50 categories and 100 payees. Once you do this, you'll be able to create checks with as few as three keystrokes for regular same-amount-every-month payments.

You'll need some patience getting acquainted with all the features of this program – and there are many. The seven-plus pages of documentation go into detail on all the program functions – too many to describe here.

The main left window shows two "checks" at a time. You make entries as if you were writing a check, even for deposits or other transactions. Other windows come into view when you request a list of categories or payees, each of which you customize as you go. Meanwhile, the right screen window keeps a running balance of your account or all the checks to a particular

payee or category.

There is a lot more to this program than meets the eye. You can set up budgets for each category, and can get nine different types of printed reports for any specified time period!

To test the program, I entered just one month's activity from my home checking account – 32 entries of checks and deposits. This was somewhat arduous, since I had to set up the categories and payees for each check as I went along. Next month will be a snap, since most transactions are repeats, and the program will actually print out the checks on forms available from MySoftware.

The printed reports, which can cover part or all of a year, are surprisingly extensive. If you like getting data summaries every which way, you'll love MyCheckbook! I used just one month and the Budget Report was one page; the Cash Flow Report (all four quarters) was four pages; the Category Report was three pages; the Payee Report was three pages; the Pocket Register (for your purse or wallet) was one page; the Reconciliation Report was one page; the Register was two pages; the Tax Deductible Report was three pages; and the Session Report was two pages.

Although you only need DOS 2.1 (3.0 for a 720K 3.5-inch diskette that holds 3000 checks!) and 384K of available RAM, I'd recommend using a hard disk with this program. It works with a single floppy (up to 700 checks even on a skimpy 360K 5.25-inch single-drive system), but some functions, like editing a check, take noticeable time as the data is reorganized and saved to a floppy disk. I'd also suggest that you read through the documentation after playing with this program awhile. Many shortcuts and features are described.

Also, bear in mind that if you have several checking accounts, you'll need to run these separately. MyCheckbook has a list price of \$24.95. The new "Power Series" version, "MyBusinessCheckbook," which sells for \$39.95, lets you manage multiple accounts of six different types, and multi-dimensional expense tracking lets you look at actual spending, budgets and variances by job or by

#### MyLabelMaker

Here's another super-easy-to-use program, and yet it has a surprising number of features. You can print four different standard size labels up to two across, and one standard size three across, with up to 9999 set of labels. You can even specify sequential label numbering, such as might be used for admission or door prize tickets.

You can also customize the label with the number of lines of text (up to six), width (up to 40), and spacing top-to-top. This lets you produce labels for file folders, binders, 3 x 5 index cards, shipping labels, audio and video cassette labels, and more.

The program holds up to 200 entries, each of which can be coded by categories for sorting. DOS 2.0 or better (3.0 for 3.5-inch diskettes), one disk drive, and only 256K or RAM are required. There are no special type faces, graphics or fonts used, so any printer (including lasers) will do.

MyLabelMaker does not import or export data. Although MyMailList also prints name and address labels, MyLabelMaker is a much more flexible program for producing other types of labels, and provides numbering as well. Unfortunately, unless you get the "advanced" versions of MyMailList and MyLabelMaker, you can't import or export your data between them.

A single screen is used by MyLabelMaker. The three-plus pages of documentation detail some features, but they are really obvious in use, especially after using other MySoftware programs.

The left Index window lists the 200 labels 23 at a time, based on the designation placed within the reverse video area at the top of each label. Three labels at a time are shown in the Labels window. An unshaded area represents your usable typing space. If you change the label size, the shaded area for that label changes. Neat!

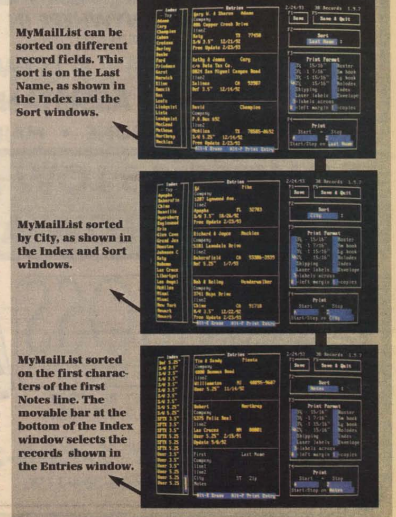
Pressing F2 saves the file, F6 sorts by designation, F3 lets you set the printing parameters, F5 sets the sequential numbers (if used by designating ### signs within the label), and F8 quits the program. File saving is so fast that a hard drive offers no particular advantage over a floppy.

Other convenience keys are provided for quick operations. Alt-E erases a label entirely, Alt-X copies one label to another for minor changes or repeats, and Alt-C centers all the text on a label.

As you maneuver the cursor around the screen, the highlighting and prompts change and make program operation very obvious. This is a real friendly program.

MyLabelMaker comes with 100 free 3-1/2" by 15/16" tractor-feed self-stick labels, and sells for \$24.95. "MyAdvancedLabelDesigner for Windows" sells for \$59.95. NV

Fred Blechman has written over 650 magazine articles and five books about electronies and microcomputers since 1956. He can be reached at (818) 346-7024 from 9AM-5PM Pacific Time Monday-Saturday.



#### #160 MISC. ELECTRONICS FOR SALE cont.

FOR SALE: Electron tubes, order by number only. Electronic buzzer, 4 pins, connector series, UHF, DC, mini UHF, DIN, TNC, PAL, Twinax, mic, RCA, "N", cables, VCR, video. 4 conductor, telephone wire, two line adaptor, 5 outlet adaptor, 4 prong male plug, 4 prong wall jack, 6 ft. exact replacement, Sony type 2 pin power cord. Alex Mastin (Ents), 1107 8th St. N.E., Canton, OH 44704.

LITHIUM "D" CELLS. 3V, 7.5AH, 10 for \$20, 12V, 15AH power packs also available @ \$12.50. S&G Electronic, 618 S. 62nd St., Philadelphia, PA 19143. 215-474-7663.

FOR SALE: Parts for Advent Video Beam 1000, 608-783-5341.

BATTERY CHARGERS 24 VOLT 40 AMP industrial quality. 608-643-3194.

NICAD BATTERIES. 1.2V removed from military aircraft. #NCI 22 amp hrs., 8 1/4" high, 3-1/8" wide, 1-11/16" deep, \$6. #NC2 30 amp hrs., 9 1/2" high, 3 1/8" wide, 1 3/8" deep, \$8. Please add \$3.50 S&H. Electrical and Metal Recovery, 4578 Cole Rd., Syracuse, NY 13215.

\$1,000,000 DISTRIBUTOR Inventory: Everything discounted! L/fuse Type F. 3.15 Amps \$4.50/10 pcs. 3AG SB 30 Amp \$4.65/10 pcs. 4N35 \$4.95/20 pcs. 6N136 \$4.95/5 pcs. H11D1 \$4.95/10 pcs. P8085A-2 \$21.50/10 pcs. 2200 uf @ 40v PC Cap \$4.95/10 pcs. Large inventory of surplus AMP connectors in stock. C&H Distributing, 215 So. George St., York, PA 17403. Phone 717-843-7881, FAX 717-843-3875.

ELECTRONIC COMPONENTS, relays, contactors, oscillators, crystals, catv attenuators, rf chokes, hi-current 5 volt switching power supplies, surface mount devices, and much more. Phone or FAX for free flyer. Hoffman Industries, 853 Dundee Ave., Elgin, IL 60120. Ph: 708-622-8201, FAX: 708-622-8202.

HIGH VOLTAGE power supply modules. O.E.M. ±1.0KVDC to ±18KVDC output at 100u.a. input 120VAC ±20%. Typical cost \$1.50 per KV. Also custom designed power supplies. Contact Zenion Industries, Inc. 800-477-5297.

CIRCUIT BREAKERS: Westinghouse #FB3070PVL, 3 phase 50 cycle 70 Amp, 600 volt. Style #179C285626 unused. \$75 each ppd. William Miller, P.O. Box 201, Jasonville, IN 47438. 812-665-9151. ELECTRONIC PARTS, equipment and miscellaneous electronics for sale. Send \$2 for 54 page limited edition catalog, or stamp for regular flyer. USA only. Bigelow Electronics, P.O. Box 125, Bluffton, OH 45817.

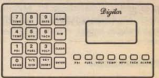
ROBOTICS ENTHUSIASTS. PC compatible 24 line digital I/O card. Control motors, robots, relays and monitor switches, count pulses, etc. Up to three accessory cards connect via ribbon cable and include relay cards, two axis opto-isolated stepper motor card, opto-isolated limit switch input cards. Boards include ribbon cable, test cards, user friendly software and instructions to guarantee easy operation in minutes. Also available, stepper motors, digital servo systems, DC servo motors, linear positioning tables, power supplies. Call or write for free info. JRA, 3602-1 Partridge Path, Ann Arbor, MI 48108. 313-973-0928 VOICE/FAX.

ATTENTION DEALERS! New parts and components from Far East. Large stock available for immediate delivery. Audio, video, telephone, computer parts, wholesale quantities/prices, bulk/packaged. Ask for flyer. Telephone 619-586-7610. La Paz Electronics, Box 261095, San Diego, CA 92196.

POWER SUPPLIES. Lambda regulated ± 12V to ± 15V @ 500 mA \$25. Acopian regulated 24V, .75A @ \$25. 0-40V, 0-2A, \$35. Others available. Call for listing, 215-474-7663, FAX 215-736-0761. S&G Electronic, 618 S. 62nd St., Philadelphia, PA 19143.

LAMINAR FLOW work station. Atmos-Tech Model 422AT for electronics assembly or other uses. Rated as a Class 100 Cleanroom. Like new, used less than 200 hours. \$875. Lin 304-876-9479, 304-876-6345 v/msg or fax.

TV NOTCH Filters, Cylinder type. Eliminates buzzing and beeping on your system. Professionally manufactured. We will beat anyone's advertised price. Quantity discounts. COD, Visa, MC accepted. 24 hours 7 days call 800-331-2156 ext. #2156.



AUTOMOTIVE MICRO-COMPUTER close out sale on Digitar Micro Analyzer 50 feature gauge with audio-visual alarms. Scans and displays oil pressure, fuel level, system voltage, temperature, vehicle speed and engine RPM. Can be set to alarm at user specified levels on all scan functions as well as elapsed time and clock. Blue display w/variable brightness. Originally \$99.95 now \$34.95 (limited quantity, free shipping). Phone 206-885-0193.

ELECTRONIC SUPERMARKET AT SUR-PLUS PRICES. Transformers, new OP/40VCT-1.5A, 2/\$5. OP/48VCT-3A, 15VCT-1A, 25VCT-.25A, 3/\$10. OP/12.2VCT-5A, 8.5V-4A, or 20.7V-4A, 3/\$10. Isolation 500W 120/240 \$80. Wall 9V-20MADC 6/\$2. Solid state Variac 20 amps \$30. VARIACS 1.75A \$13, 5A-\$45. Sockets miniature 7 or 9 pin, 9/\$3. Tec-200 image film, 10/\$6. LED sequencer PCB 2/\$1. Elapsed timer hrs 5 digits 20-28VAC-60Hz \$1.25. Hard drive cabinet w/PS \$30, vacuum pump \$45. Hologen lamp 5V-2A, 2/\$6. Mini LED red 200/\$10. Plus UPS. LSASE: 5001 Great Buys, FERTIK'S, 5400 Ella, Philadelphia, PA 19120. 215-455-2121.

BOSS DISTRIBUTORS TECH. SUPPORT - 608-364-1928

# CABLE TV EQUIPMENT



**BRAND NEW CABLE EQUIPMENT!** 

PROMPT DELIVERY ANYWHERE IN THE COUNTRY!\*

(\*EXCEPT WISCONSIN)

**HIGHEST QUALITY & LOWEST PRICES** 

**EXPERT ASSISTANCE!** 

ORDER BY: PHONE • MAIL • FAX

COMBOS AS LOW AS \$11000 PANS AS LOW AS \$4900



BOSS DISTRIBUTORS

> P.O. Box 1282 Beloit, WI 53511

ASK ABOUT OUR NEWEST UPGRADED EQUIPMENT!!!

ORDERS ONLY 1-800-228-BOSS

FAX 608-364-1190

It is not the intent of Boss to defraud any television operator and we will not assist any company or individual in doing the same

hen you look out on a calm lake or a slowly running stream, what do you imagine is going on beneath the surface? Calm, sleek, streamlined fish, silently gliding through the water, with barely a ripple? Pictures of the 'silent deep,' only broken by a jumping fish or an occasional rock thrown in? Well, it is anything but silent under water. Most lakes, ponds, and streams are alive with all sorts of sounds, from the grunts and grinds of catfish looking for food to the sound of a motorboat buzzing across the water a mile from you. The underwater audio world is always active, always interesting.

You can hear things like the motorboat just by listening underwater while out swimming. The sounds of the catfish are a little harder. First, most fish will not be near when you are in the water. Second, the noises they make are not very loud. To hear these things you have to have a microphone that will work underwater and an amplifier to drive a speaker

I will detail how to build a professional quality underwater listening device in this article that you can use in any body of water (fresh or salt) and to a depth of at least 50 feet.

#### THE HEART OF THE DEVICE

The underwater microphone is the heart. These units are available from surplus houses (like Edmund Scientific) for very reasonable prices. As with much stuff available on the surplus market, these units were originally made for Uncle Sam. This means that you can buy a professionally manufactured component for a fraction of the original cost to the government. (This is one way to help ease the pain of paying high taxes: use equipment the government developed with your tax dollars!) Figure 1 shows the microphone unit along with the RG 178 coax you will use to make connections between the mike and the amplifier.

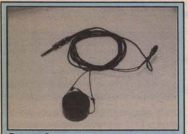


FIGURE 1 Photo of the underwater transducer, the RG 178 coax, and the phono plug.

#### CONSTRUCTION

Construction should begin by making the microphone extension cord. This cord is made from RG 178 coax, which is a very thin (1/8 diameter) coax

# THE SILENT? DEEP

#### by James Melton

sometimes used for shielded hookup wire inside radio equipment. Cut the black insulation from both ends of the coax back from the end about 1 inch. Separate the inner conductor from the shield as far back as possible. You can 'unbraid' the shield conductor to do this. Next, strip about 1/4 inch of insulation from the center conductor on both ends of the coax. One end of the coax will be soldered to the microphone, and the other end will be either attached directly to the amplifier, or for a more professional look, solder it to a 1/4 inch phono plug. The inner conductor should go to the tip of the plug, and the ground or shield wire should be soldered to the outer portion of the plug.

#### THE AMPLIFIER

The amplifier is a two stage design that uses an operational amplifier (U1) for input impedance



FIGURE 2 3/4 view of the amplifier showing the power amp mounted with a heatsink. Note the wiring is all wire wrapped on the board, and stranded hookup wire

from the board to the other connections.

matching and a power audio amplifier (U2) for the final speaker drive. As you can see from Figure 2, the amplifier was built on a piece of perfboard using wire wrap techniques. A circuit board could be used, of course, and the circuit is simple enough that point to point wiring would work just as well. I chose wire wrap because it is well suited for audio frequencies and low power levels, and because I already have the wire wrapping equipment! Figure 3 shows the circuit board for the amplifier placed into the box, as well as the circuit board I used to mount the 9 volt battery.

The final amplifier, an LM383, is capable of up

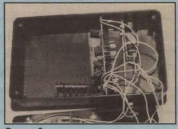


FIGURE 3 View showing the boards inserted into the box, using the side mounting rails inside the box.

to 8 watts of drive. You will not be getting this amount of power out of it (considering it is powered from a 9 volt battery) but nonetheless it can get very hot. I learned this after I had already built the board for it, and had it soldered and wire wrapped in place. This chip can get very hot if you experience feedback for very long, so to protect it from thermal destruction, mount a heatsink on it. Figure 4 shows a good view of how much heatsink is necessary. More would be ok, of course. The unit I used is 1/2 of a typical TO-5 case style heatsink. I had to cut it in half to mount the heatsink in the box! The finished box is shown in Figure 5. The amp could be made quite a bit smaller if necessary, but this size box is easy to handle and doesn't seem to tip over or move around as much as a smaller box might. This can be important if you are working and listening from a boat! I used white press-on labeling for the box, including part of one sheet that said "Made in U.S.A." People that know I made it



FIGURE 4 Another view showing the box ready to have the lid put on. Note how clean and uncluttered the perfboard layout is.

seem to appreciate that touch. The battery will last long enough so that you do not need to buy a box that has a battery door - just open it up when your battery runs low and put in a new one.

#### THEORY OF OPERATION

The underwater microphone represents a nominal 600 ohm impedance to the amplifier circuit. The input is capacitively coupled to the input resistor R1 through C1. The feedback resistor R2 is used to set the maximum gain of the two stage amplifier. The operating point for the op amp is formed by R3 and R4. They establish the virtual ground for the op amp at 1/2 the supply voltage so that the amp will still work even as the battery runs

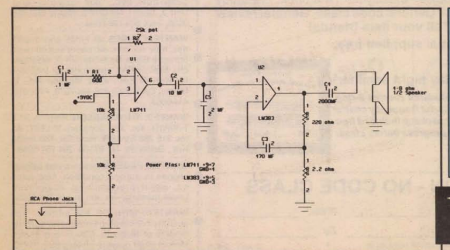
The output of U1 is routed to the input of the audio amp U2 through C2, a 10 uF coupling capacitor. Unwanted high frequency components that might cause oscillation are shorted to ground through C5. R5 and R6 make up a voltage divider that determines the amount of gain through the IC. C3 provides the feedback for U2. Pin 4 of U2 is the power output pin. It is connected to the high side of the output capacitor C4, and the ground side of C4 is taken to one of the speaker terminals. The other speaker terminal is taken to ground.

#### IN USE

The underwater microphone requires no special alignment. Just plug the microphone in, lower it into the water, turn the box on, and adjust the volume control (R2) to a comfortable listening level. In fresh water you will be able to hear catfish 'grinding' almost all the time. I have observed carp eating in shallow water and heard the slurping sound they were making at the same time. There are numer ous improvements to this system that come to mind: You could use two of them, spaced appropriately, to get a 'stereo' representation. This should allow you to hear the general direction the sound is coming from, assuming the microphones are aligned with your ears. Another possibility is to put the single microphone in the end of a closed-off tube. This would make a very directional microphone. Last, you could use a waterproof speaker (the mylar covered ones found in some 'shower radios") in conjunction with the microphone to make an effective underwater communications device. NV



FIGURE 5 This is the finished box, ready for a trip to the lake or your aquarium - happy hunting!



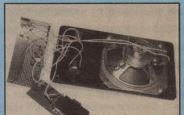


FIGURE 7 View of the underside to the amplifier, showing the minimal amount of wire wrapping

#### -.... FIGURE 6

This is the schematic of the underwater microphone.

#### PARTS LIST

LM741 General Purpose Op-Amp U2 LM383 Audio Amplifier

M1 Underwater Microphone

C1 .1 mF 25 volt disc capacitor C2 C3 C4 10 mF 25 volt electrolytic 470 mF 25 volt electrolytic 2000 mF volt electrolytic .22 mF 25 volt electrolytic

R1 600 ohm 1/4 watt 5% 25 kohm potentiometer 10k ohm 1/4 watt 5% R2 R3,R4 220 ohm 1/2 watt 5%

2.2 ohm 1/4 watt 5% SPKR 4-8 ohm 2 watt speaker 9 volt battery clip, battery

18 gauge hookup wire, wire wrapping tools, box, etc.

R6

#### #160 MISC. ELECTRONICS FOR SALE cont.

12V, 40AH NICAD BATTERY PACKS @ \$105. Other sizes & individual cells available. Guaranteed good. 215-474-7663. S&G Electronic, 618 S. 62nd St., Philadelphia, PA 19143.

SPY PENS: BUG OR DETECTOR versions available. Advanced micro-circuit units concealed in a pen. Competitors can't touch our \$124 PPD price. (See why in our full ad, section 85-Security.) Brinker Engineering Corporation.

SOLAR WALK Lite, with solar cell & Ni-Cad battery, TV sale returns, customer played with 'em and returned them to get out of paying bill, most working. Parts worth more than we charge for packaged Walk Lite. \$14.95, \$39/3. No returns. Over 2500 sold. We have 5 ads in N&V. BNF, 119 Foster St., Peabody, MA 01960. T508-532-2323, F508-532-1040.

SURPLUS SALE. LOT #1 (Resistor and Capacitors), LOT #2 (Integrated Circuits), LOT #3 (Miscellaneous Electronics). Call 800-331-2156 ext. #747

UNINTERRUPTIBLE POWER SUPPLIES. Two SCI 10KVA UPS units, one in Chicago, one in California. \$995 each, 120V output. No batteries. Three each 3KVA units, 220V output, Deltec 7036R, one in San Jose, one in Las Vegas. \$995 each 5KVA inverter, \$650, located in California.

SUBSCRIBE TO NUTS & VOLTS. CALL 1-800-783-4624 AND USE YOUR VISA/MC. WELLER SOLDERING stations: EC2000ESD \$100, perfect, \$50 heat good, display bad, \$25 cold & bad display. EC20001ESD \$75 good except display problems, \$50 cold & bad display, WTCPN \$35-\$40, Ungar 9900 \$60, Weller replacement irons: 1201PESD 5 pin plug for adj. temp \$30, new TC 201 \$45. Surface mount device removal: Hot air \$400, hot tweezer \$50. Tubing shrinkers: Instant shrink lamp \$150, heat gun \$25, thermal wire strippers \$25, IC extraction station \$200. Desoldering stations: Weller DS100 \$250, Ungar 4000 pump built in \$200, Ungar 2000 uses air \$150, Pace SX25 \$65, Soder Wick SC5000 needs new heater \$150. Cutters, pliers, etc.: Lindstrom \$10, Hunter \$6-\$7, tips Wick, etc. Ask Jim, 213-870-4456.



TORROID VAN DE GRAPH generator, 6" spark, latest H.V.D.C. gravity experi-ments like the Air Force researched, 1991, other experiments, assembly instructions, motor, parts included. Three times voltage of sphere generator. 24"x16"x16", \$200 + \$30 shipping. Check or money order, Mtn. States M.S., 1165 Hancock, Boulder, CO 80303.

TUBES, NEW, unused. Send selfaddressed, stamped envelope for list. Fala Electronics, Box 1376-3, Milwaukee, WI 53201.

FIBER OPTIC Cable, 2,000 meter spools, 2 fiber plemum cable, ruggedized \$250/ spool. 702-386-2844.

#### MISCELLANEOUS **ELECTRONICS** WANTED

DEC EQUIPMENT WANTED!! We are buying DEC systems, boards, terminals, drives and peripherals. Also Scientific Micro Systems (SMS), DSD, Datability, Dilog, other DEC Compatibles, and Computer Output Microfilm (COM) units. Please call for a quote or fax us your equipment list. COMPUTER KEYWAYS, 513-299-8200 or FAX 513-299-8242.

**EXCESS INVENTORY WANTED: Transis**tors, semiconductors, capacitors, PC boards, & diodes. We buy it all!! Contact: SEMITECH, INC., 1008 Industrial Drive, Unit J, Berlin, NJ 08009. Phone 609-768-0030, FAX 609-768-5690.

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.

WANTED: THORDARSON Amp: 2A3 or T-30WIO, etc. JBL speakers 8"LE8T. Altec 515 288 EV-15W. Raul Gil, 180 Union Ave., Belleville, NJ 07109. 201-751-5959.

WANTED: PAGERS, beepers and cellular phones in working condition. Also wanted: pager programming equipment. Leave message for Jim at 516-754-3326.

WANTED: MINI DC PM motors. Any quantity considered. Looking for specific models of Mabuchi, Maxon and Escap. Motors must operate on less than 1VDC. Dallas, POB 611927, San Jose, CA 95161. 1-800-345-4913, FAX 408-374-7490.

FRIDAY 6-10 PM, SATURDAY 9-5, SUNDAY 9-6 PM

# **AMATEUR RADIO WEEKEND NO-CODE CLASS**

Obtain the new no-code Technician class license in just one weekend!

JULY 30, 31, AUG, 1

CHOOSE

ONE

DATE

· AUG. 27, 28, 29

 SEPT. 24, 25, 26 • OCT. 29, 30, 31

· NOV. 5, 6, 7

**ORANGE COUNTY, IRVINE ORANGE COUNTY, IRVINE ORANGE COUNTY, IRVINE** 

ORANGE COUNTY, IRVINE

**CHULA VISTA MARINA** 

Presented in Person By:

#### GORDON WEST WB6NOA

- Pass the new no-code Technician exam right in class Sunday afternoon
- FCC written Elements 2 & 3A administered by accredited Volunteer Examiners
- No Morse Code test required for new "Communicator" Technician license
- Live equipment demonstrations, plus learn how to join repeater systems
- Kids welcome special tests for kids 7 to 14
- Special testing procedures for the disabled, defined in 29 U.S.C. 706 (15) (a)
- · Saturday night workshop, "How to choose and install your new radio sets'

The Federal Communications Commission, for the first time in amateur radio history, allows applicants to obtain an amateur radio license in the United States without passing a Morse Code test. No-code Technician class operators gain all privileges from 30 MHz up! This includes worldwide SSB on 6m, repeater privileges on popular 2 meters, the 222 MHz band, the 440 MHz band, the 900 MHz band, the 1200 MHz band, plus much more.

SATURDAY EVENING WORKSHOP. Learn how to build your own 2-meter antenna system, and learn how to install radios in a boat or car. MARINERS - learn all about grounding, and how to obtain XE2 Mexican privileges when cruising south. (Workshop is optional-6:00 p.m. to 9:00 p.m.)

The new no-code Technician class license exams are based on the Novice Element 2, and Technician Element 3A written materials, covered in the exclusive Gordon West Novice and Technician class textbook. Examinations are multiple choice - exactly from the book. Pre-study now for an easy pass of both elements in class Sunday PM. General code class, General review theory, conducted same weekend at same facility. Tell your ham friends!

- The Gordon West textbook and study manual supplied free.
- Lunch and beverages included, both days.
- No-code course fee, \$195 (includes Saturday night seminar)

\*Pre-registration is required. Use the form below. Pre-registered students receive 3-ring binder with Gordon West study notes, the West-written textbook, colorful frequency charts and maps, plus \$50 in equipment discount coupons. This \$75 study package included free as part of your \$195 course fee. Pre-study assignments check your progress before class.



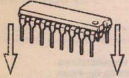
#### \*RADIO SCHOOL REGISTRATION - NO CODE CLASS

Name	Phone (DAY)	(EVE)
Address	City	Zip
<b>D1</b> 01		

ase fill out one registration form per person. Make your check payable to RADIO SCHOOL, INC. 2414 College Drive, Costa Mesa, CA 92626 (714) 549-5000 DAYS (714) 434-0666 24 HRS. ------

D JULY D AUG D SEPT D OCT. D NOV.

WANT TO BUY: Transmitting equipment for a re-broadcast TV station on an Indian reserve. I need commercial quality broadcast modulators, amplifiers, and antennas (any channel) in the 5 to 100 watt range. Phone John Jensen at 403-965-2121 or fax your priced listings to 403-965-2054.



WANTED: EXCESS ELECTRONIC IN-VENTORIES. IC'S, MEMORY, EPROMS, PALS, LEDS, CIRCUIT BOARDS, DIODES AND TRANSISTORS. CALL ACTIVE MI-CRO, 310-494-4851 OR FAX 310-494-4913.

WANTED: LIGHTBULBS and sockets. Sunray Lighting Inc., 3012 S. Croddy Way, Santa Ana, CA 92704. Phone 800-854-4487, FAX 800-255-3141.

WANTED! ALL Hy Grade gold scrap. Finger boards, gold plated IC chips, transistors, diodes, relays of all types, switches, backplanes, circuit boards, electronic odds & ends containing silver or gold. Clean up your basement, garage or lab, pack in boxes and ship UPS. We buy everything old, scraped & useless electronics. Quick payment, 18 years in business. Goldtek, 2 Morningside Dr., Methuen, MA 01844. 508-691-5006.

WANTED: ELECTRONIC PARTS. ICs, diodes, transistors, printed circuit board assemblies. Topic Electronics, Anaheim, CA. Call: 1-800-783-9564. FAX: 714-632-9601

**CAPACITS WANTED:** Looking for quality caps used in Xover networks. 1 to 20 mfd+, 100V+ (Mylar, Polyp., etc.). Qty min of 100 + . Contact Morris Levy, 61 N. Main St., W. Hartford, CT 06107. 203-561-1757

WANTED: CIRCUIT boards # A-15 & A-55 for HP 2402A Digital Integrating Voltmeter. For sale: AGA Thermovision 750 system, complete, like new \$2900. M. Robert Wilson, 817-573-2601 or 573-6020.

WEATHER EQUIPMENT, wind speed, direction, pressure, humidity, etc. Complete systems or parts. Manuals, catalogs, any condition. NWS, FAA, military. Barber, POB 31654, Aurora, CO 80041.

WANTED: HIFI TUBE EQUIPMENT AND SPEAKERS. McIntosh, Dynaco, Scott, Fisher, Altec, Marantz, RCA, Jensen, JBL, EV, Tannon. Some guitars, and guitar amps, Fender, Gibson, Vox, Gretsch. Sonny Goldson, 1413 Magnolia Lane, Midwest City, OK 73110. 405-737-

WANTED: TUBE type audio Hi-Fi, Fisher, McIntosh, Marantz, etc. George Schwarz, 18504 Arrowhead, Cleveland, OH 44119. 216-486-6489.

6L6GC TUBES wanted. RCA, GE, Sylvania, Phillips, Tung-Sol. Need 100 new only. Alex, 215-767-9097.

BUY/SELL Del Norte and Motorola electronic positioning equipment. Marine electronics, Sounders, Magnetometer, GPS, etc. Also want your flyers/catalog for electronic parts and surplus. EIS, P.O. Box 73078, Metairie, LA 70033. 504-738-

WANTED: ILLUMINATED "on the air" sign-type used in broadcast studio. Bob Smith, 215-997-9500 or FAX: 215-822-8713.

WANTED: HITACHI Flyback #2432091 new/used; and source for 2.5mm and smaller METRIC SCREWS. 205-347-5281.

# 1 ELECTECH 1 **CABLE T.V. DESCRAMBLERS**

All quality brand names

Pioneer • Panasonic • Zenith • Tocom • Jerrold • Scientific Atlanta •

All fully guaranteed
 All the time

**Knowledgeable Sales Service Department** 

FOR MORE INFORMATION CALL 1-800-253-0099

Monday - Friday 8:00 a.m. - 5:00 p.m. Pacific Time

Write in 183 on Reader Service Card.

WANTED: BUY & SELL all types of electron tubes. Harold Bramstedt, C&N Electronics, 6104 Egg Lake Rd., Hugo, MN 55038. 800-421-9397 or 612-429-9397. FAX 612-429-0292.

WANTED: BURROUGH'S self scan displays. Please call. Rondo Electronics, 609-397-8899.

WE BUY SURPLUS/USED NON-DESTRUCTIVE TESTING EQUIPMENT. Ultrasonic flaw detectors, industrial xray, eddy current, magnetic particle (Magnaflux). Call for our free brochure with names of manufacturers and models. UXR, 805-527-9219, FAX 805-520-7274.



MONEY GIVEN for any and all of your excess electronic inventories. WANTED: ICs, transistors, capacitors, PALS, EP-ROMS, diodes, memory circuit boards with chips on them. Call or fax your inventory lists to: Innovative Technology, Phone 408-462-6547, FAX 408-479-4818.

WANTED: FENDER GUITAR AMPLI-FIERS (tube type) and parts, speakers, transformers, etc. Any condition. 215-767-

WE BUY transistors, diodes, semiconductors, integrated circuits. Electronic Material Industries, 818-842-5953, FAX 818-845-3613. Immediate offers.

**BUYING TOCOM, SCIENTIFIC ATLANTA** 8536s, 8550s, 8580s, 8590s, and 8600s. JERROLD DPV and DPBB. PIONEERS, all, and Zeniths, all. Any quantity. Top \$\$\$ paid. Contact National Cable Brokers, Plymouth, IN. Phone 219-935-4128.

WANTED: AIRCRAFT instruments and radios, ball bearings, connectors & tubes. For sale: New tubes 810, 809, 833A, 8907AL, 7587, 8005, 5690, 211, 417A, 717A, 2C36, 1B59, 2K45, ZV1011A, 2029, 2B22, 3J31, 4CX1000A, 802, 806, 5977, 6922, 7591, 7256, 8943, 8964, 8293. Hy Ness Company, 709B Delair Rd., Cranbury, NJ 08512-4212. 609-395-1116.

TUBE HEADQUARTERS. We have them. Steinmetz Electronics, 7519 Maplewood Ave., Hammond, IN 46324. 219-931-9316.

# Javanco 40,000 FT<sup>2</sup>

- computer parts & software
- terminals
- TV/VCR service
- parts ICs · sockets
- phone stuff resistors

\* transistors

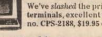
. LEDs

- · capacitors · switches & relays
- fuses erystals oscillators · fans, meters

· connectors

· batteries

- · speakers wire "old junk"
- equipment racks
   knobs & hardware
   circuit boards
- \* subassemblies



We've slashed the price on an old favorite: used tested Televideo 925 terminals, excellent for use with serial packet radio TNCs. Our stock no. CPS-2188, \$19.95 each.



Call or write for a catalog Orders Only: 1-800-528-2626 615 244-4444 BBS 244-4445 FAX 244-4446

501 12th Ave S Nashville TN 37203 VISA/MasterCard/Discover New Hours: 8:30a-5:30p M-F, 9a-1p Sat

Write in 152 on Reader Service Card

# he CD-R M Source

Aircraft Encyclopedia .... Original Shareware .... \$15 **Business Master** \$28 PC-SIG Games \$25 \$19 California Collection... PC-SIG Home & Business Clip Art Goliath. Collection.. \$25 \$19 \$19 Deathstar Arcade Batt. PC-SIG Version 12. \$30 Desktop Bookshop ..... \$25 Phoenix V3 \$20 Shareware Extravaganza Education Master \$28 (4-Disk Set) .. Encyclopedia of Sound... \$50 \$19 Game Master..... Technotools... \$19 \$28 GIFs Galore.... \$30 Too Many Typefonts... Hamcall .. \$45 VGA Spectrum. \$15 Ham Radio ... \$19 VGA Spectrum 2. \$35 Night Owl Vers. 8. \$49 Visions of Saturn .. \$30 North Amer. FAX Book .... \$69 Windows Master..

Call or write for a free 24-page catalog with 100s of titles! Ask for a free pair of headphones with minimum \$50 order.

#### **CD-ROM Drive**

- Internal, ½-height drive
- Interface card, cable, installation software
- 350 ms access time
- Exceeds MPC
- specifications
- 1-vear warrantee
- Price includes 3 disks:
- Original Shareware
- VGA Spectrum
- Wing Commander/ Ultima VI

only \$229!!

The CD-ROM Source

5454 E. Fall Creek Pky., N. Dr. Indianapolis, IN 46226 (317) 541-0222 FAX (317) 547-3983

- Visit our store when you're in the area!
- . We will try to meet or beat any advertised price.
- 1,000s of disks in stock we ship from inventory.
- Order by noon (EST) and we ship same day by UPS.
- ♦ We accept VISA, MC, Discover, or ship COD.
- Call for Quantity and/or Dealer Prices

# THE SOLDERLESS BREADBOX

by Donald Wilcher

# OPERATIONAL AMPLIFIER BASICS

he operational amplifier has come a long way since the days of the 10 lead metal cans and the analog computer circuits. Although analog computers can only be found in museums or tucked away in an undergrad's mechanical engineering lab, op-amps are being used in a variety of systems and consumer products. Industrial controls, automotive electronics, consumer electronic products, and children's toys are examples of the versatility of the operational amplifier. Power op-amps, in particular, are being used in audio and DC motor controls in which they can drive these devices with very little effort and dissipate a minimum amount of heat. Even though electronics hackers and experimenters are familiar with op-amps, this article will review the key characteristics of the device so that its differential amplification capabilities can be utilized more effectively.

In this month's Solderless BreadBox column, this unique and flexible analog IC will be explored through the use of hands-on experimenting of the device via, several circuits. So, without further delay, let's begin the adventure by examining some of the electrical characteristics of the operational amplifier.

### **The Perfect Operational**

Operational amplifiers were orginally used as high performance DC amplifiers particularly in the analog computer field. Their purpose was to solve problems in science and engineering. These devices would be wired to add, sub-

tract, multiply, and do Calculus on input voltages applied to the IC. The voltages represent numbers related to the physical parameters of the problem. The gain of these amplifiers were low and therefore had to be cascaded to increase the applied input voltages. IC opamps, today, have very high gain DC amplifiers because of the external feedback networks used to control their response. Operational amplifiers with no external feedback are described as being in an open-loop condition. In this mode, the op-amp's characteristics of the perfect device are

- The open-loop gain is infinite
   The input resistance is infinite
- 3) The output resistance is zero
- 4) The bandwidth is infinite
- 5) The output voltage is zero when the input voltage is zero (i.e., zero offset).

But in the real world, no op-amp can meet these five open-loop characteristics because of the inconsistencies in material and manufacturing processes used to create the chip.

#### The Power Supply

Operational amplifiers generally were designed to be powered from a dual or bipolar voltage supply which is typically in the range of ±5 to ±15 volts. To put it another way, one supply is +5 to +15 volts with respect to ground, and the other supply voltages is -5 to -15 volts with respect to ground as shown in may be operated from a single supply voltage. The supply leads of these amplifiers are usually bypassed to ground with good quality RF decoupling capacitors as shown in Figure 2. The capacitors can range from 0.1 microfarad (ceramic disc) to 10 microfarad tantalums. The LM118 wideband op-amp will require a set of bypass capacitors for each IC. General-purpose devices such as the 741 are not that critical, but it is good practice to install one set of capacitors for every five ICs. The use of these caps will prevent the amplifier from becoming an uncontrollable oscillator.

TECH TIP: Never reverse the power supply polarity to these op-amps. Applying a negative voltage to the "+V" pin and a positive voltage to the "-V" pin even momentarily will result in destructive current flow through the op-amp.

#### **Gain and Frequency Response**

Real world op-amps do not have infinite gain and bandwidth unlike the perfect op-amp. The open-loop gain of the op-amp, at very low frequencies, is quite constant. At a 6 Hz frequency, the op-amp begins to roll off. The reason for this roll-off is at a rate of - 6dB/octave or -20dB/decade, the octave is doubling in frequency and the decade increases ten fold in frequency as well. This increase of frequency continues until the gain is at unity or 1dB. The frequency at which the gain is unity is called the unity gain frequency (fT).

When some of the output signal is fed back to the op-amp's input, the ratio of the output to input voltage is termed the closed loop gain (Acl) and is always less than the open loop gain (Aol). The loop gain (Al) is the difference in decibels between the open loop and closed Figure 1. But, in certain cases, the op-amp Voop gains. When Aol and Acl are expressed as

simple output to input ratios, the loop gain is expressed mathematically as: Al=Aol/Acl.

#### Other Considerations **Concerning Op-Amps**

The following paragraphs will discuss other important parameters of the op-amp. By understanding these characteristics, you hackers and experimenters will be able to use these chips more effectively in your design.

Input resistance: the equivalent resistance seen by an external source between the differential input terminals. The input resistance of an op-amp is usually rather high. Popular used op-amps (i.e., 741) have input resistance (Ri) between 10K and 1M with most op-amps tending toward the higher end of that range. An Ri of 250K is usually a good estimate of an op-amp's input resistance if no specification sheet is available.

Output resistance: the output resistance of op-amps ranges from 50 ohms to about 200 ohms depending on the IC type. An opamp's effective resistance is reduced when external feedback components are connected. So in most applications using feedback, the overall input resistance is considered to be 0

Common Mode Inputs: the op-amp is basically a differential amplifier so it should ideally amplify only the difference between the voltages appearing at the two inputs. This means that any signal component which appears simultaneously at both inputs should be completely eliminated and should not affect the output signal in any way.

Common Mode Rejection Ratio: a ratio which determines the op-amps ability to reject signals applied to its inputs simultaneously. This ratio of the common-mode input voltage to generated output voltage is expressed in

#### The Most Commonly Used **Amplifiers for Op-Amps**

Although the op-amp can be configured into a multitude of circuits, amplifiers are the most obvious use of these chips. Therefore, the following paragraphs will discuss the two most widely used amplifier configurations for the op-amp.

#### The Inverting Amplifier

The ability of the output polarity being opposite to the input signal is what the invert-

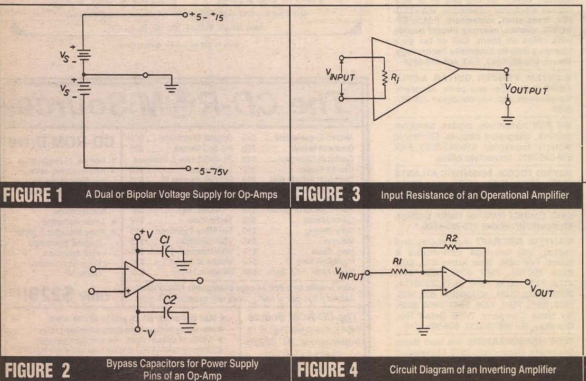


FIGURE 5

Circuit Diagram of a Non-Inverting Amplifier ing amplifier is capable of performing. For example, if the input signal is DC, the amplified output of this signal will also be DC but opposite in polarity. Likewise, if an AC signal is applied to the input of the op-amp, the output is an amplified AC signal 180 degrees out of phase with the input. Figure 4 shows the diagram of the inverting amplifier. The resistors connected to the op-amp help to provide a negative feedback path for the applied voltage. This arrangement is called a closed loop operation. In such a configuration, the voltage gain and input impedance of the overall amplifier are almost completely dependent on the ohmic resistance values of R1 and R2 in the circuit but independent of the op-amp device. The voltage or closed loop gain of the op-amp can be calculated using the equation: Acl=R2/R1 or Vo/Vi where Vo is the measured output voltage and Vi relates to the applied input voltage to the chip. The voltage gain of the inverting amplifier, consequently, can be either less than, equal to, or greater than 1, depending on the values of R2 to R1.

#### **Non-Inverting Amplifier**

The other commonly used op-amp amplifier is the non-inverting unit. As shown in Figure 5, the name implies that the output of the noninverting amplifier has the same polarity as the input voltage. The external resistors R1 and R2 help to establish the voltage or closed loop gain for the circuit. The voltage gain of the

non-inverting amplifier can be calculated by a stage in either one of those electronic products using the equation: Acl=1+(R2/R1). The voltage gain of this amplifier circuit will always be greater than unity no matter how large R1 is made to be.

#### **Op-Amp Circus of Circuits**

Now that the basic op-amps have been discussed, we have reached the part of our adventure where this knowledge can be applied to practical circuits. The following paragraphs will illustrate some of these circuits through the use of hands-on experimentation. So, as always, blow the dust off of those bread boards and be prepared for another fascinating voyage investigating the operational amplifier.

#### **A Portable Singal Tracer**

As shown in Figure 6, a portable signal tracer can be created using either an inverting amplifier or a non-inverting unit. Basically, the sound or signal will enter through the test probe and will be amplified via the feedback resistors and the op-amp. To test out the circuit, use a 1 KHz signal and an oscilloscope for monitoring the amplified signal. If the circuit checks out, add the earphones to the device via pin 6 and ground.

This circuit will be a welcome edition to any electronics hacker or experimenter working on audio or radio circuits. With its ability to amplify, the op-amp will be able to find the defective quite easily.

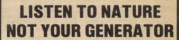
#### **Test Generators**

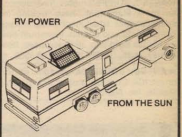
As a continuation of op-amp applications, they can be used to create "mini" test generators in addition to performing amplifier functions. The frequency of these generators are fixed but can be changed by replacing the values of R and C with different values. As shown in Figure 7, a squarewave generator can be constructed quite easily using an operational amplifier. The output of the generator is fed back to both inputs of the op-amp. Again, the frequency is established by R1, R2, and C.

Another variation of this design is to utilize two op-amps where the squarewave output of one op-amp is fed to the second one causing it to produce a triangle waveform. Therefore, two instruments are combined into one. This circuit is also dependent on the values of R, R1, R2, and C. Figure 8 illustrates the diagram for a square/triangle wave generator.

#### **Further Thoughts and Experimentation**

Well, I hope you can see how versatile opamps are and how they can be used to create simple, yet, useful test gear for your workshop or test bench. If you're interested in knowing how op-amps can be used to drive DC motors, see last month's Solderless BreadBox column. Enuf said, see ya next month in the breadbox! NV





CLEAN DEPENDABLE QUIET

TOTAL RV INDEPENDENCE KITS STARTING AT \$26900



SOLAR ELECTRIC SYSTEMS A DIVISION OF ZOMEWORKS CORPORATION

#### THREE LOCATIONS TO SERVE YOU

1011A Sawmill Rd NW Albuquerque, NM 87104 1-800-279-SOLO

1810 Second St Santa Fe, NM 87501 1-800-279-7697

6801 Commerce A-3 El Paso, TX 79915 1-800-489-9191

Write in 181 on Reader Service Card.

\* We Specialize in

5 and 10 lot Pricing \* Dealers Welcome

\* COD or Wire Transfer

Shipping Available

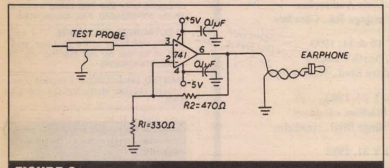


FIGURE 6

Circuit for a Portable Signal Tracer

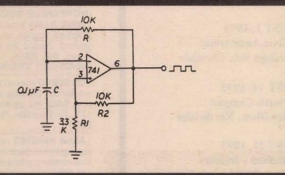


FIGURE 7

A Squarewave Generator Using an Op-Amp

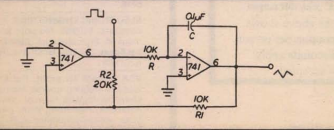


FIGURE 8

A Square/Triangle Wave Generator



Scientific Atlanta Type SA8580, SA8590, SA-3

ST1086, ST1600 Zenith

FTB-3, TB-3, SB-3 Jerrold Type Available

DPV5, DPV7, DPBB Jerrold \* UPS Next Day

5503VIP, 5507VIP Tocom

Super 7 Digital Replaces All Jerrold except DPBB

SA Dropfield Digital Replaces All Scientific Atlanta except SA8590

Converters:

Panasonic Parental Control, STD/HRC Switchable, 1 Yr Warr

CNC Concepts P.O. Box 49503 MPLS., MN 55449

CALL NOW! for Dealer Pricing

9-6 Mon-Fri 10-9 Sat

Please have make and model number when calling

1 Year Warranty on most units Quantity Discounts Moneu Back Guarantee

WANT TO buy: Electronic distributing or manufacturing company. Anything considered. Inventory, equipment, fixtures, no real estate. ISE, ph: 210-350-5555, FAX: 210-350-5574.

WANTED: STEPPER motor driver/controller for a Macintosh. Also looking for miscellaneous small mechanical linkage components and surplus aluminum boxes. Please send info. JP Enterprises, 2844 Seine, Davis, CA 95616. 916-758-3386.

WANTED: UCN4202A stepper motor, driver, ICs. Contact Craig or Jim at Jim's Mobile, Inc. 800-247-0304. WANT TO Buy: IC's, relays, diodes, transistors, electronic test equipment & most components. Al Hoffman, Hoffy Electronic Ent., 818-845-1479, FAX 818-341-5506.

CASH WAITING for your excess inventory. We buy Japanese and American semiconductors, transistors, fuses, capacitors, resistors, flybacks, bridges and more. Call or FAX your inventories to LJ Enterprises. 516-872-5000, FAX 516-872-5081, 1-800-296-5536.

JENSEN SPEAKERS wanted: 10" or 12", any condition, blown or ripped cones OK, 215-767-9097.

VINTAGE PARTS for sale. Send stamp for flyer. USA only. Bigelow Electronics, P.O. Box 125, Bluffton, OH 45817.

CRYSTAL SETS. Parts, plans, books, kits. Largest source in the world. Catalog \$2. MIDCO, P.O. Box 2288, Hollywood, FL 33022

MEDICAL EQUIPMENT wanted: respirators, X-Ray equipment CAT scanners, EKG machines, will buy excess inventories. Send descriptions and asking price to: EuroAm, 5630 Placita del Risco, Tucson, AZ 85745. Phone 602-743-3370, FAX 602-744-6715.

WANTED: ELECTRONIC project kits, all kinds. We are a catalog mail order company. We will buy your kits assembled or in kit form. Home based companies OK. Write and tell us what you have. Daltronics, 2528 Devonshire Ct., Lansdale, PA 19446.

TAX WRITE-OFF for donations to THE APPRENTICE PROGRAM EXPERIMENTAL SCHOOL. A free skills school for high school ages, in its 43rd year. We are a 501(C)(3) and 170b tax exempt school charity. Needs: Calibration, work station test equipment. We want to update our school labs with solid state instruments, scopes, voltmeters, voltage and current standards, capacity inductance meters, component standard parts. Call Robert Oakes Jordan, 708-432-7999. 929 Marion, Highland Park, IL 60035.

EPROM/PROM BURNERS WANTED. We are looking for DATA I/O, STAGG, and various other burners and plug-in modules. COMPUTER KEYWAYS, 513-299-8200.

WANTED: LATE MODEL TEST EQUIP-MENT (Tektronix, HP, Fluke, Wavetek, ESI, GR). Especially: Tek SG 505/2, 2465A, 2465B, HP 11667A, 3561A, 4275A. Also test equipment service manuals. Pepper Systems, 214-353-0257.

WANT USED or surplus DC motor controls or adjustable frequency AC drives, 1/2 HP and up. DC motors fractional to 3 HP. C. Woodruff, 5507 55th Ave. So., Seattle, WA 98118. Voice/Fax 206-723-8487.

MEGARAM DISK (solid state) manufactured by Imperial Technology. Complete or boards only. ZENTEC Z8000 terminal. Phone 408-980-8660, FAX 408-980-8663.

ELECTRONICS EXCHANGE. The only surplus distributor in the St. Louis area. Call to be put on our mailing list, 24 hours, 314-426-3056.

WANTED: DINACOM 5 or 6 in good cond. Gonset G12 G28. Marty, N2QGV, 516-374-6965.

#### **EDUCATION**

180

START YOUR OWN TECHNICAL VENTURE! Don Lancaster's newly updated INCREDIBLE SECRET MONEY MACHINE II tells how. We now have autographed copies of the Guru's underground classic for \$18.50. Synergetics Press, Box 809-K, Thatcher, AZ 85552.602-428-4073. VISA/MC.

VCR SERVO operation & troubleshooting workshop. Coming soon to a city near you. SASE for details. PROSERV, Suite 121, 70 Woodfin Place, Asheville, NC 28801.

LASER PRINTER repair training. Bring laser printers back into service fast! Use this carefully prepared two-day course to cut time and expense of laser printer repair by 50% or more! Thompson & Thompson, Lake Forest, CA. Ph: 800-457-5776

ELECTRONIC ENGINEERING. 8 volumes complete. \$109.95. No prior knowledge required. Free brochure. Banner Technical Books, D-2 1203 Grant Ave., Rockford, II. 61103.

VCR REPAIR for profit. The #1 professional's training course includes: Mechanical repairs manual, electronics notebook, marketing plan, proprietary hints, specially modified VCR. \$290. Details: Peter Karat, Maintenance Engineers, 165 Ithaca Road, Horseheads, NY 14845.

# CALIFORNIA COmputer Show Show

#### **LOWEST PRICES IN THE USA!**

PC Compatibles

• Hardwares

Software

Accessorie

**UPCOMING SHOWS** 

#### **NORTHERN SHOWS**

JULY 10, 1993
Santa Clara County Fairgrounds

344 Tully Rd., San Jose

JULY 11, 1993
Rancho Arroyo Sports Complex
9880 Jackson Rd., Sacramento

JULY 17, 1993 Oakland Coliseum I-880 & Hegenberger Rd., Oakland

JULY 24, 1993 San Mateo Expo Center 2495 S. Delaware, San Mateo

.II'LY 31 & AUGUST 1, 1993 Cow Palace Corner of Geneva & Santos, SF

AUGUST 7, 1993 Oakland Coliseum I-880 & Hegenberger Rd., Oakland

AUGUST 8, 1993
Rancho Arroyo Sports Complex
9880 Jackson Rd., Sacramento

AUGUST 15, 1993 Alameda County Fairgrounds 4501 Pleasanton Ave., Pleasanton

#### SOUTHERN SHOWS

JULY 3, 1993 Sat. Showk
Glendale Civic Auditorium

1401 North Verdugo Rd., Glendale

JULY 10 & 11, 1993

CSUN, North Campus

Special

2-Day Showl

18000 Devonshire Blvd., Northridge

JULY 24, 1993 Anaheim Stadium - Indoors 2000 State College Blvd., Anaheim

JULY 31, 1993 CSUN, North Campus 18000 Devonshire Blvd., Northridge

AUGUST 1, 1993 Glendale Civic Auditorium 1401 North Verdugo Rd., Glendale

AUGUST 14, 1993 CSUN, North Campus 18000 Devonshire Blvd., Northridge

AUGUST 21, 1993 Anaheim Stadium - Indoors 2000 State College Blvd., Anaheim

#### \$1.00 OFF with this coupon

Good for all the above shows.

One discount coupon per person.

No other discounts apply.

Copies accepted.

All Shows Open 10AM - 4PM

Admission:\$6.00

Children under 12 FREE

FOR INFO CALL 1-800-685-1400

NEW BBS HOTLINE: 415-340-9370

VCR REPAIR for profit. Ideal for innovative servicepersons interested in competitive marketing and newcomers to a highly profitable service line. Includes: mechanical repair and introductory electronics manuals, modified VCR, marketing plan, proprietary information. Cost \$290. Dealership potential. Details: Dr. Peter Karatassos, 165 Ithaca Road, Horseheads, NY 14845, 607-739-9115.

PATENT IT yourself. Eliminate huge fees. Complete practical instructions. \$9.95. Patent Guide, P.O. Box 654, Gurnee, IL

ESP, BIOELECTRICITY, microwave hearing introduction comprehensive booklist \$1. Research Associates, P.O. Box 3583, Boynton Beach, FL 33424-3583.

COLLEGE LECTURES on VCR tapes. Topics include electronics, computers and communications. Send \$3.50 for demo and course list. OCS, P.O. Box 292, Fort Mill, SC 29715.

FCC LICENSE preparation. Radio telephone, radio telegraph, radar, avionics, marine. Fastest, easy, home study. Manuals, audio, video or PC disk. Free details. WPT Publications, 1-800-800-7588.

#### **BUSINESS OPPORTUNITIES**

**DEALERS WANTED:** Distributor looking for Retail Dealers to sell Radio Communication related products. Send SASE and a brief description of your business to: D&L Fabrication, P.O. Box 6784, Lea-

MAKE BIG MONEY NOW selling today's most precious commodity: TECHNICAL INFORMATION! Others will gladly pay for the electronic knowledge you possess. Our complete method reveals all. For free details write: Midnight Research, Dept. 2-290A, 7040 W. Palmetto Park, Boca Raton, FL 33433.

LET US be your supplier for your business: Computer cables, mouses, power strips, diskettes, motherboards & accessories. 408-452-0241 C.A.P.

EARN MONEY at home Hams, Swler's, Scanner Enthusiasts living in southeastern Pennsylvania surrounding areas OK Adams, Berks, Chester, Dalphin, Lancaster, Lehigh, Lebanon, Montgomery, Northhamton, York Counties! Interested in making money at home pursuing your favorite hobby listening to fire call for a well established reporting service. If so, please write us about your qualifications and type of equipment you have available to do the job. Operations should be within the next couple months. Only serious persons please reply to P.O. Box 515, Conshohcken, PA 19428.

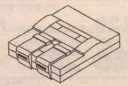
START YOUR OWN TECHNICAL VEN-TURE! Don Lancaster's newly updated INCREDIBLE SECRET MONEY MA-CHINE II tells how. We now have autographed copies of the Guru's underground classic for \$18.50. Synergetics Press, Box 809-K, Thatcher, AZ 85552. 602-428-4073. VISA/MC.

VCR REPAIR DEALERSHIP. Manufacturer/independent, all brands. We offer technical training course, marketing plan, complete dealer support. Peter Karat, Maintenance Engineers, 165 Ithaca Rd., Horseheads, NY 14845.

VCR CLEANING Kit. Non-abrasive system designed by experienced repair tech. Pays for itself in one cleaning. Earn extra income by cleaning friends & neighbor's VCRs. \$9.95 complete. Jones TV & VCR, 1650 E. Broadway, Mesa, AZ 85204. 602DISTRIBUTORS WANTED! HALLBAR **ELECTRONIC KITS. 31320 VIA COLINAS,** #105, WESTLAKE VILLAGE, CA 91362.

DISTRIBUTORS WANTED for: "Ohm Extender" and "Little Elf." (See ads Test Equipment Section) 50% discount: Micro-Ohm Measurements, POB 460, Brookshire, TX 77423. 713-934-4659.

YOUR OWN BRAND rack-ready shareware. We copy our files, attach your label, package, supply P-O-S advertising, catalog. You sell and bank money. Tenndata, 615-443-3789.



NINTENDO NES & SNES repair videos \$39.95 each. Game cartridge openers, schematics, parts and tools. Start repairing today! Irata Systems, 602-926-6678.

MAIL-ORDER ELECTRONICS business. Already assembled products, just place ads, you pick selling price (240%-500% markup). We GUARANTEE your investment. Reply to: P.O. Box 820-Y1, Goldenrod, FL 32733-0820.

#### **REPAIRS - SERVICES**

COMPLETE ELECTRONIC PRODUCT DEVELOPMENT AND MANUFACTUR-ING SERVICES. PCB design, manufacture, parts procurement, PCB assembly, testing, and final product assembly. CALL LINDATA SYSTEMS, 800-274-LIND (5463) TODAY!.

PLATED THROUGH HOLE PCB MANU-FACTURING. A cost effective solution to your PROTOTYPING needs. Professional quality drilled and plated boards IN ONE WEEK! \$75 plotting and tooling +1.25 per square inch. Large volume discounts available. Full engineering and design service also available. PROBOARD CIR-CUITS, 409-762-3414.

RADIO PROGRAMMING. Motorola HTs, MTs, Maxtrac, Spectra, Mostar, Radius, P100s, P200s, GP300s, M100s, M200s, GE MLSI, MLSII, Phoenix, Bendix/King, others. \$14.95 per radio includes UPS Ground. 24 hour turn around. Quantity discounts. TSC, 12C West Ave., Atlantic Highlands, NJ 07716. 908-872-2926.

CAPACITOR REBUILDING. Cans. twistloc, wet, dry, flat, round. Free pamphlet. Frontier Electronics, Box 38, Lehr, ND 58460. Phone 701-378-2341.

COMPUTER REPAIRS for Atari, Commodore, Coleco, Sinclair/Timex, Osborne, Tl. TRS-80 and IBM compatibles. Reasonable flat rate plus parts and shipping. Buy, sell, trade, upgrade. SASE appreciated. Computer Classics, RT-1, Box 117, Cabool, MO 65689. 417-469-4571.

**ELECTRONIC MANUFACTURER. Elec**tronic design, board layout with CAD. surface mount and thru hole components loaded on boards. Cables & wire harnesses, coil winding short run specialist. Technical Aids, 240 Martin Luther King Blvd., Newark, NJ 07102, 201-824-8005.

**ELECTRONICS ENGINEERING Services.** Our clients show our experience. We've developed equipment for major companies around the world. Our STEALTH-1 was also featured in April on page 39. Call for reasonable rates. Innovative Electronics, Inc., 313-486-6625 or 24 hr. FAX at 313-486-4892.

# Low Cost Solar Electricity

#### Miniature Solar Panels

These low cost. high efficiency modules make great nicad battery chargers.



Just add a battery holder and solder wires to the solar module.

#11-541 7.2 Volt-133mA \$18.

6" x 6" glass plate. Charge 4 AA, C or D cells in series

#11-542 3.2 Volt-133mA \$15. 3" x 6" glass plate. Charge 2 AA, C or D cells in series.

electronic equipment. The true sine-wave output will not make mechanical or audio buzz. like other inverters. They are only 3.5" x 4.5" x 9" and they weigh only 4 pounds. Exeltech inverters are ideal for running computers, test equipment, stereos and televisions. #30-810 Exeltech 250 Watt Inverter \$395.

**Exeltech Pure Sine Wave Inverters** 

Make utility quality AC power from any 12 volt

battery. This is the inverter to use for sensative

#30-820 Exeltech 500 Watt Inverter \$595.

We have inverters up to 3200 watts in stock

Alternative Energy Engineering P.O. Box 339-NV Redway, CA 95560 Toll Free 1-800-777-6609

Send \$1.00 for our 112 page Catalog & Design Guide. Photovoltaic modules, wind and hydroelectric generators, inverters, low voltage lighting, solar powered pumps and fans, solar ovens, instantaneous water heaters, solar battery chargers, electronic controls, books and much more.

Write in 178 on Reader Service Card.

#### **JAYCO ELECTRONICS**

VOICE (718) 849-8750

TECH INFO FAX ORDER (718) 849-8924

(718) 848-4779

#### \* All Test Aids Bullet Proof \*

TOCOM SUPER CHIP\$17	.95
STAR-6 (DPV5) OR BB\$29	.95
STAR-7 (DPV7) OR BB\$29	.95
SCIENTIFIC ATLANTA 8550 \$28	.95
SCIENTIFIC ATLANTA 8570/8590 \$49	.95
SCIENTIFIC ATLANTA 8580 \$39	.95
ZENITH ZF-1 ALL BUT PM/PZ \$15	.95
BULLET BUSTER	
BLOCK THE BULLET\$19	.95

It is not the intent of Jayco to defraud any television operation and will not assist in doing the same. Permission must be given by your local cable company for any use of service.

Write in 100 on Reader Service Card.

# THE \$99.99 EDUCATION

#### THE PRIMER MICROPROCESSOR TRAINING SYSTEM

#### TEACHES

- \* INTEL 8085 PROGRAMMING
- \* DIGITAL & ANALOG INTERFACING
- \* PROGRAMMING INTEL PERIPHERALS \* COMPUTER DESIGN & ASSEMBLY

- \* 6 DIGIT, 7 SEGMENT, LED DISPLAY
- \* 20 KEY KEYPAD
- \* OVER 100 PAGE SELF INSTRUCTION MANUAL.
- \* MONITOR O.S. SOFTWARE IN EPROM \* 8 POS. DIPSWITCH INPUT PORT \* 8 LED OUTPUT PORT
  - \* ANALOG TO DIGITAL CONVERTER
  - \* DIGITAL TO ANALOG CONVERTER
  - \* TIMER WITH SPEAKER OUTPUT

#### **OPTIONS**

- \* BASIC, FORTH, PROG, LANGUAGES \* BATTERY BACKED CLOCK AND RAM
- \* RS232 SERIAL PORT CONNECTS TO PC \* 9 VOLT 500 MA. POWER SUPPLY

618-529-4525 618-457-0110 FAX P.O. BOX 2042 CARBONDALE, IL 62902



THE PRIMER IS \$99.95 QUANTITY 10 OR ONLY \$119.95 QUANTITY 1 IN KIT FORM. THE PRIMER ASSEMBLED & TESTED BY EMAC IS \$169.95. ADD FOR \$5.00 SHIPPING.

#### **CELLULAR TELEPHONE** MODIFICATION HANDBOOK

# How are hackers making cellular phone calls for free?

- Techniques for decoding & changing cellular phones' NAMS & ESNS
- Where to buy programming devices
- The "roaming technique" scam!
- · Chip supplier's phone numbers
- Instructions on how to change phone numbers on all models
- Cellular phone manufacturer's ESN codes



**Complete Manual** only \$79.95

M.O. or C.O.D. to

SPY Supply

7 Colby Court Suite 215 Bedford, NH 03110 (617) 327-7272

Sold for educational purposes only

ELECTRONIC DESIGN. Intelligent designs using the latest micro controllers, GALs and surface mount technology. Interfaces for IBM PC compatibles. Robotics, Automation, Hardware and Software. Professional documentation. GAL. PAL, EPROM, Microcontroller programming. Fast turn-around. Interglobal Industries, 602-924-6306 voice/FAX.

ECONOMICAL PRINTED CIRCUIT BOARDS manufactured to meet your needs. Capable of producing both single and double sided boards at very competitive prices. Silkscreening available for component marking, soldermask of PCB and also imprinting electronic enclosures and panels. Yates Manufacturing,

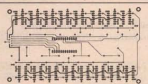
WE REPAIR things others can't or won't. Power supplies, amps, digital, analog & RF equipment. FCC licensed. Call 407-984-7888, ask for C.W.

MAGICIAN IS available to solve your RF problem. Have Laboratory & Instrumentation up to 10GHz. Prototyping, Consultation, Tutoring. MINARET RADIO, John Horvath, 2023 Gates Ave., Redondo Beach, CA 90278. Ph: 310-318-3156.

PROTOTYPE SERVICE for hobbyists & engineers. Single quantity ss PCB's. \$10 minimum. No setup fee. We also scan magazine artwork. Get out your back issues! For details write or call FIRST PROTO, 1355 W. Palmetto Park Rd., #158 Boca Raton, FL 33486. 407-392-8677.

SAVE MONEY on long distance 15.14 min. flat rate. 14.5¢/min off peak 800 service 16¢/min., .14¢/min. No installation charge, service fee. 6 sec. billing, discounted international rates. Competitive intrastate rates. Dunn, 800-291-9453.

E(E)PROM PROGRAMMING done quickly and economically. Ideally one day turn around for as little as \$7/device. N&V's robotics project Eprom \$15/ea. Also full engineering service. Call or send SASE to Luzer Electronics, 4023 North Bayberry, Wichita, KS 67226. 316-687-4759.



MAKE READY-TO-ETCH CIRCUIT **BOARDS IN MINUTES.** New Transfer Film utilizes a laser printer or paper copier to copy circuit artwork (magazines, books, or custom) to film. The artwork is ironed (household iron) on to copper clad board. Film is peeled off and board is ready to etch. Film (8 1/2" x 11") 10/\$8, 50/\$37, 100/\$70. Instructions included. Money back guarantee. \$3 S&H. Check/M.O. GARCO Electronics, 36 South State, Suite 3000, Salt Lake City, UT 84111.



#### ROCKET LAUNCHER FOR THE WEEKEND WARRIOR

- Factory Direct
   Speed 100 + mph
   Range 500 ft. +
   One XK-1 Electronic Ignition Rocket Launcher
- with Safety Switch, Shield and Push
- Two (2) FX-2A Reusable Rockets with Streamer Recovery System

  • Simulated F-16 "Lock-On" Target
- Sound System
- Two Stage Electronic Ignition · Operating and Safety Manual
- Exhaust Deflection Plate . Dual Safety Shield and Sight · These rockets do not contain any explosives

#### 30 DAY MONEY BACK GUARANTEE

\$129 + \$3.50 S&H

(NYS residents add 8% tax.) VISA

FAX ORDERS TO: 315-792-9032 OR SEND CHECK OR MONEY ORDER TO:

EPM, Dept. NV, 409 James Street Utica, New York 13501

US FUNDS ONLY.

# **HE END CONNECTION**

#### The Illustrated Book of Cable TV

Newest up-to-date collection of cable TV data, including color pictures of equipment for I.D. purposes, types of systems, testing aids, equipment conversions and modifications, parts sources and information sources.

REPLACEMENT POWER PACS FOR SSAVI .....10/\$8.00 ea., 25/\$7.00 ea., 50/\$6.00 ea., 100/\$5.25 ea.

SA DROP FIELD: . . 1/\$175 ea., 5/\$150 ea.

JERROLD STARCOM VI & VII DPV7 Impulse compatible units .....1/\$200, 5+/\$175 ea.

UNIVERSAL SYNC GENERATOR to solve most all of your video problems. Baseband in- Baseband or ..1/\$125, 5 + /\$100 ea. **Z-TACS** 

COMPLETE AS-IS \$25.00 ea.

OR 5 FOR

\$100.00

SB3's - SA3's - TRI-BI's ETC. IN STOCK! FREE CATALOG OF ELECTRONIC HOBBY KITS

CALL NOW! ASK FOR JOHN 1-419-243-7856 CALL NOW!

NIGHT VISION EQUIPMENT REPAIRS. Free estimates, and expert repairs of Gen I, or newer, U.S. made equipment by military trained technician. Discounts given to law enforcement agencies. Call wilcox Engineering and Research, 909-202-2671, Highland, CA.

MONITOR REPAIR 13-14" VGA \$85, EGA \$75, Color \$65. Flybacks and yokes extra. Quantity discounts available. 60 day warranty on parts and labor. Call 407-984-7888, ask for C.W.

**ELECTRONICS ENGINEERING services.** Professional looking schematics, artwork, PCB film, assembly drawings, and parts lists from sketches! Engineering services also available including prototype manufacturing and assembly, electronics design services, PCB design. Eastman Electronics, P.O. Box 81084, San Diego, CA 92138. 619-223-0773.

HARD DRIVE BURST WRITER (Seagate MFM/RLL), MAINTENANCE TRACK WRITER (Seagate SCSI/IDE), and IDE DRIVE TESTER/EXERCISER (all makes) for sale at \$750 each. All menu-driven and easy to use. Also available are LASERbased Servo Trackwriters for ST-4000, ST-1144 Family and Conner Peripheral drives. Writer and drive repair inquiry to: DDR, Seattle, WA. 206-575-3181 or by FAX: 575-1811.

HANDICAPPED PERSON can produce PC boards, assembly, and components for sale and national search service for a small fee plus 10% of acquisition cost. Fred Cranshaw, 1624 Bitter Creek, Garland, TX 75040. 214-494-4917. CONCEPT TO MARKET. Professional Computer Services specializing in System Design and Software: 8051 and family; PIC 16C5X and PIC16C71; 386 + Windows 3.1; C/C++, ASM, Basic; Realtime Embedded Control, Data Acquisition, Automation, Communications, Satisfaction Guaranteed. MYRIAD DE-VELOPMENT CO., 9220 West Tennessee Ave., Lakewood, CO 80226. 303-692-3836.

ALTERA PLD design. I convert your logic schematic to finished part. Save board space, cost, create new functions, get your product to market sooner. Up to 50 TTL chips in one high speed CMOS EPLD. Customize function by reprogramming. Often better than microcontroller. Synchronics, 401 Warwick Rd., Haddon-field, NJ 08033. 609-429-9186.

PCB DESIGN on CAD by 30 year professional. Multilayer, SMT, MIL Spec, Fine Line. Complete turnkey fabrication and assembly, documentation. PCB reverse engineering. LSASE to Circuit Applied Technology, Box 1201, Russellville, AR 72811 or 501-967-4070 V/F/M.

SEE OUR 1/4 page display ad in the front section and the special sale ad under classifications 115, 140 and 150.

PRINTED CIRCUIT design and manufacturing services, including prototype, short run and contract work. Complete photoplotting bureau using Gerber equipment and (CAD) Software. Thomas Enter-prises, 263 Lowell Ave., N.E., Warren, OH 44483. 216-394-4483, FAX 216-372-5596.

## The dealers listed below carry the latest issue of NUTS & VOLTS, for your convenience.

#### ALABAMA

Alabama Radio 609 Hwy 9 S. Heflin 36264

Marshall Electronic Sales/Service Rt. 5 Box 247 Hwy. 72 West Athens 35611

#### ARIZONA

Electronic Materials & Computers
3102 W. Thomas Rd. #902
Phoenix 85017

Lynntronics 3415 W. Glendale Ave. #4 Phoenix 85051

TRI-TEK
9014 N. 23rd Avenue, #11
Phoenix 85021
Wholesale Satellite

706 E. Fort Lowell Road Tucson 85719

#### CALIFORNIA

A & A Engineering 2521 W. La Palma #K Anaheim 92801 ABC Electronics

1210 S. Garey Avenue Pomona 91766 Advanced Computer

Products 1310-B E. Edinger Avenue Santa Ana 92705

All Electronics 905 S. Vermont Avenue Los Angeles 90006 All Electronics

All Electronics 14928 Oxnard Street Van Nuys 91411

Alltronics 2300-D Zanker Road San Jose 95131

Cash & Carry Distributing 9880 Indiana Avenue, Suite 9 Riverside 92503

Communications Specialists 426 W. Taft Avenue Orange 92667

Computer Disk Service 3537 Old Conejo Road, Ste. 115 Newbury Park 91320

Computing Technology 251 Balsam Street Ridgecrest 93555

Corporate Systems Center 730 Pastoria Avenue Sunnyvale 94086

Darcell 4910 Santa Anita El Monte 91732

Economy TV 1431 E. 7th Street Long Beach 90813

Electronic Material Industries 101531/2 Riverside Drive #194 Toluca Lake 91602

Ford Electronics 8431 Commonwealth Avenue Buena Park 90621

Fred Haney & Sons 37416 Joseph Street Fremont 94536

Haltek Electronics 1062 Linda Vista Avenue Mountain View 94043

Hi-Fi Doctor 1814 E. Ball Road Anaheim 92805

House of Phones 1906 Harbor Blvd. Costa Mesa 92627

HSC Electronic Supply of Sacramento 4837 Amber Lane Sacramento 95841

HSC Electronic Supply of Santa Clara 3500 Ryder Street

Santa Clara 95051 HSC Electronic Supply of Santa Rosa 6819 Redwood Drive Cotati 94931

MarVac Dow Electronics 2001 Harbor Blvd. Costa Mesa 92627 Mouser Electronics 11433 Woodside Avenue Santee 92071

Murphy's Electronic & Industrial Surplus Warehouse 401 N. Johnson Avenue El Cajon 92020

**Orvac Electronics** 1645 E. Orangethorpe Avenue Fullerton 92631

Panaxis Productions 3460 Skycrest, Oroville 95965 Pioneer TV

8895 Laurel Canyon Blvd. Sun Valley 91352

R&D Electronic Supply 100 E. Orangethorpe Avenue Anaheim 92801

Rogers Specialists 27712 Pinehills Avenue Santa Clarita 91351

Sacramento Amateur Radio Outlet 4020 C California Avenue

Carmichael 95608

Sav-On Electronics
13225 Harbor Blvd.
Garden Grove 92643

Software International 203 E. Florida Avenue Hemet 92543

Tony and Paula's Computer Products 7576 Circuit Drive Citrus Heights 95610

Tex-Comp 11550 Zelzah Avenue Granada Hills 91344

Unicorn Electronics 10010 Canoga Avenue, Unit B-8 Chatsworth 91311

Wheeler's CB 40095 Forest Road Big Bear Lake 92315 Wilson Surplus

43847 Division Lancaster 93535

#### CANADA

Com-West Radio Systems Ltd. 8179 Main Street Vancouver, BC VSX 3L2 RP Electronic Components 2113 W. 4th Avenue Vancouver, BC V6K 1N7

#### COLORADO

Electronics Brokers 4747 Pearl Street, Unit 2 Boulder 80301 Fistell's Micro Electronics 7023 F Colfax

Denver 80220

#### CONNECTICUT

Salcon 33 Brook Road Enfield 06082

#### FLORIDA

Alpha Electronics Supplies 1502 S. State Road 7 Hollywood 33023 ANI Specialties

1581 Gretchen Avenue Lehigh Acres 33971 Aires Electronic Supply 1890 NW Second Avenue Boca Raton 33432

Boca Raton 33432 Clarks Out of Town News 303 S. Andrews Avenue Fort Lauderdale 33301

International Radio & Computers, Inc. 3804 South U.S. 1 Fort Pierce 34982

J.T. Communication 579 NE 44th Avenue Ocala 32671

Skycraft Parts & Surplus, Inc. 2245 W. Fairbanks Winter Park 32789 Sun Coast Distributors 89 NE 166th Court Silver Springs 32688

Sunnys At Sunset 8260 Sunset Strip Sunrise 33322 Tinker's Workshop 3207 13th Street St. Cloud 34769

#### GEORGIA

Flintstone Communications & Electronics 6122 Highway 193 Flintstone 30725

Omar Electronics 2130 Hwy 81 SW Loganville 30249

#### IDAHO

RJM Electronics, Inc. 4204 Overland Road Boise 83705

#### ILLINOIS

NUTRON Computers & Electronics, Inc. 821 E. Rosevelt Lombard 60148 Pick's Electronics Lewis Park Mall Carbondale 62901

#### INDIANA

Brice's Library 5591 E. US 40 Greenfield 46140

SHF Microwave Parts 7102 West 500 South La Porte 46350

Harbortown Sales 116 Park 32 West Drive Noblesville 46060

New Horizons Corner of SR 26 & SR 55 Pine Village 47975

#### KANSAS

Lloyd's Radio & Electronic, Inc. 220 W. Harry Street Wichita 67213

Revcom Electronics 1104 S. Main Scott City 67871

#### MARYLAND

B & B Enterprises Potapsco City/Flea Market Annapolis Blvd & Potapsco Ave. Baltimore 21223 - weekends only

Maryland Radio Center 8576 Laureldale Drive Laurel 20707

#### MASSACHUSETTS

Air Vue Radio 436 Water Street Wakefield 01880

BNF Enterprises 119 Foster Street Peabody 01960

Eastbridge Electronics 49 Cedar Street East Bridgewater 02333

#### MICHIGAN

Hal-Tronix Inc. 12671 Dix-Toledo Hwy. Southgate 48195

MINNESOTA Satellite City

2663 County Road I Moundsview 55112

#### MISSOURI

Accurate Instruments 10811 E. 23rd Street Independence 64052

Electronics Exchange 8644 St. Charles Rock Rd. St. Louis 63114

Independence Electronics 119 S. Main Independence 64050

Missouri Radio Center 102 NW Business Park Lane Kansas City 64150

Stewart & Associates 244 Mid River Center #200 St. Peters 63376

#### NEBRASKA

Ladd Electronics Co. 111 North 41st Street Omaha 68131

#### NEVADA

ASCII Electronics 1020 Marietta Way Sparks 89431

Radio World 1656 Nevada Highway Boulder City 89005

#### NEW HAMPSHIRE

Cahili Electronics 160 Main Street Kingston Plaza Kingston 03848 Electronic Orphanage 97 Eddy Road Manchester 03102

NEW JERSEY J.R. Tech-Systems

J.R. Tech-System 1 Field Street Avon 07753

NEW MEXICO

Consumertronics 2011 Crescent Drive Alamogordo 88310 Vonns Electronics Co. 16165 E. Main Street Organ 88052

NEW YORK Audio-Video Exchange

MS Associates 615 S. Main Street North Syracuse 13212 GS & E

GS & E
182 Avenue D
Rochester 14621
Hirsch Sales Co.
219 California Drive

Amherst 14221 Tony's Equipment 10065 Morley Road North Collins 14111

VHF Communications 453 Buffalo Street Jamestown 14701

#### NORTH CAROLINA North State Tech Servi

North State Tech Services 4608-M Industry Lane Durham 27713

#### OHIO

A1 Salvage/ Military Surplus Depot 132½ E. 3rd Street Dayton 45402

Bigelow Electronics 186 E. Jefferson Street Bluffton 45817

Compustuff 2751 Medina Road Medina 44258

Computers & Engineering 519 Bailey Street Hamilton 45011

Computer Keyways 88A Westpark Road Dayton 45459

Digital One 7601 Mentor Avenue Mentor 44060

Hosfelt Electronics, Inc. 2700 Sunset Blvd. Steubenville 43952

Innovative Ideas 942 Kenmore Blvd. Akron 44314

Media Exchange Inc. 2239 Olds Street Sandusky 44870

Mendelson Electronics 340 E. 1st Street Dayton 45402

North Olmsted Amateur Radio Depot 29462 Lorain Road North Olmsted 44070

Powermaxx Inc. 1587 US Route 68 North Xenia 45385 Wizard Engr. & Electronics

#### 1782 Arlington Toledo 43609

Norvac Electronics 7940 SW Nimbus Avenue, Bldg. 8 Beaverton 97005

Portland Radio Supply, Inc. 234 S.E. Grand Avenue Portland 97214

Powell's Technical Bookstore

33 NW Park Portland 97209 **R&W CB Repair** 660 S.E. Hwy 101 Lincoln City 97367

PENNSYLVANIA Asher Technology Services

Asher Technology Servi 69 Gingerbread Lane East Stroudsburg 18301

Business & Computer Bookstores, Inc. 213 N. Easton Road Willow Grove 19090

Lehman Scientific 2997F Cape Horn Road Red Lion 17356

Shop N Drive 3050 Canby Street Harrisburg 17103

The Insideoutlet 330 E. Main Street Norristown 19401

SOUTH CAROLINA

555 Electronics 5646 Farrow Road Columbia 29203 Discount Software Route 1 Box 195 Highway 6

Cross 29461

R&D Associates
514½ West Avenue
North Augusta 29841

TENNESSEE GBC Electronics 125 Birch Street Blountville 37617

Schultz Electronics 160 Main Street Mount Carmel 37645

TEXAS M&M Electronics 4503 Walzem San Antonio 78218

Minitronics P.O. Box 810131 Dallas 75381

Mouser Electronics 2401 Hwy. 287 North Mansfield 76063 Tanner Electronics

1301 W. Beltline #105 Carrollton 75006 Tucker Surplus Store

1805 Reserve Street Garland 75042 VCR Care Clinic 1209 S. MacArthur Blvd.

Irving 75060

UTAH

Omega Electronics
1500 North 150 West
Provo 84604

Provo 84604
VIRGINIA

Electronic Equipment Bank

516 Mill Street Vienna 22180 Riley's Distributing 1045 Edom Road Harrisonburg 22801 Satellite Headquarters 9310 Timberlake Road Lynchburg 24502

WASHINGTON Oasis Technologies 851 6th Street, Suite 120 Bremerton 98310

WEST VIRCINIA IBIM-Colorsat Route 1 Box 113 Morgantown 20505

#### WISCONSIN

E.H. Yost & Co. 7344 Tetiva Road Sauk City 53583 Rich's Surplus

Route 2 Highway H North Stanley 54768-9418

#### CALENDAR Continued from page 115

CA - Santa Barbara - Computer Marketplace Trade Show
LA - Sildell - Ozone ARC Hamfest
NY - Gowanda - Tri-County ARC 4th Annual Swap 'N Shop
OR - North Bend - Coos County South Oregon Coast Hamfst
PA - Huntington Mills - Jonestown Mtn. Repeater Hamfest
PA - Lancaster - Red Rose Rptr Computer Electronic Show
VA - Tysons Corner - CMA Computer Shows'
WI - Chippewa Falls - Eau Claire ARC Hamfest
JULY 24-25
CO - Woodland Park - MARC Swapfest Campout
NC - Asheville - Western Carolina ARS Hamfest
NH - Manchester - New England Division ARRL Convention
OK - Oklahoma City - CORA Ham Holidays '93
JULY 24-25-26
NE - Anselmo - Central Nebraska ARC Hamfest
JULY 25

NE - Anselmo - Central Nebraska ARC Hamfest
JULY 25
CA - Hayward - MarketPro Computer Shows\*
CA - Lancaster - MarketPro Computer Shows\*
CA - Santa Ana - ACP Swapmeet
IL - Glen Ellyn - Computer Central\*
MA - Fall River - Northern Computer Shows & Sales
MD - Baltimore - Baltimore Radio ATS Hamfst/Computerfst
OH - Ashtabula - Ashtabula County ARC Hamfest/Computer
PA - Indiana - Indiana County ARC Hamfest
PA - Monroeville - Tri-State Computer Fairs\*
ILLY 30-31
ILLY 30-31

PA - Monroeville - Tri-State Computer Fairs\*

JULY 30-31

MI - Manistique - Manistique ARA '93 U.P., Hamfest

JULY 30-31-AUGUST 1

CANADA - Regina - Saskatchewan - Regina Hamfest '93

JULY 31

CA - Northridge - California Computer Show & Sale\*

NY - Albany - Tri-State Computer Fairs\*

NY - Edison - KGP's Computer Show\*

JULY 31 - AUGUST 1

CA - San Francisco - California Computer Show & Sale\*

FL - Jacksonville - Florida State Convention

NJ - Lawrenceville - Star Ware PC Dealer Showcase

#### AUGUST 1993

AUGUST 1

AUGUST 1
CA - Glendale - California Computer Show & Sale\*
CO - Colorado Springs- R&L Computer Fair & Flea Market\*
IL - Sugar Grove - Fox River Radio League Hamfest
IN - Crooked Lake - Land of Lakes Angola Hamfest
IN - Crooked Lake - Land of Lakes Angola Hamfest
IN - Crooked Lake - Land of Lakes Angola Hamfest
IN - Charlotte - Charlotte ARC Queen City Hmfst/Cmptrfair
VA - Berryville - Sherandoah Valley ARC Hamfest
AUGUST 4-5-6-7
IL - Elgin - Antique Radio Club of II. Radiofest 1993
AUGUST 6-7-8
AR - Lakeview - The 3905 Century Club Eyeball
TX - Austin - South Texas Section Convention
AUGUST 6-7-8

Austin - South Texas Section Convention
August 7

Oakland - California Computer Show & Sale\*
- Santee - Electronics Swap Meet
New Haven - PC Fest Computer Shows\*
- Columbus - Aladdan Amateur Radio Club Hamfest
- Eethlehem - Musicians Flea Market
Columbia - Palmetro PCC Columbia Hamfest/Cmptrfest AUGUST 7-8

AUGUST 7-8

- Pomona - Computer Marketplace Trade Show
- Marietta - Atlanta Area Computer Show
AUGUST 8

- Sacramento - California Computer Show & Sale\*
- San Diego - MarketPro Computer Shows\*
- San Rafael - MarketPro Computer Shows\*
Peotone - Hamfesters Radio Club Hamfest
- Frankfort - Bluegrass Amateur Radio Club Hamfest
- Frankfort - Bluegrass Amateur Radio Club Hamfest

Frankfort - Bullegrass Amateur Radio Club Hamfest Frankfort - Bullegrass Amateur Radio Club Hamfest - Albany - PC Fest Computer Shows\* - White Plains - Eastern NY Section Convention - Paulding - Paulding County ARG 3rd Annual Hamfest - Randolph - Portage Amateur Radio Club Hamfest - Warrington - Mid-Atlantic ARC Hamfest

AUGUST 13-14-15

- Vernon - Eastern VHF/UHF/SHF Conference
AUGUST 14

- Los Altos Hills - Foothill College Flea Market
- Northridge - California Computer Show & Sale\*
- Oceanside - Oceanside Swap Meet
- Santa Rosa - MarketPro Computer Shows\*
- Fall River - Northern Computer Shows & Sales
- Springfield - PC Fest Computer Shows\*
- Charlotte - BARC 41st International Hamfest '93
- Tacoma - Radio Club of Tacoma Electronics Fleamkt
- Rhinelander - Northwoods ARC Swapfest
- Alights 14.15

AUGUST 14-15
Huntsville - ARRL National Convention
Vernon - 19th Eastern VHF/UHF Conference

AL - Huntsville - ARRL National Convention
CT - Vernon - 19th Eastern VHI/LHF Conference
AUGUST 15
CA - Hayward - Marketl'ro Computer Shows\*
CA - Oxnard - Marketl'ro Computer Shows & Sale\*
DE - Georgetown - Sussex ARA Hamfest
IA - Cedar Rapids - Cedar Valley ARC Hamfest
IA - Cedar Rapids - Cedar Valley ARC Hamfest
IA - Gedar Rapids - Cedar Valley ARC Hamfest
MA - Boxborough - PC Fest Computer Shows\*
MA - Cambridge - MIT Radio Society/Harvard Hamfest
MI - Saginaw - Saginaw Valley ARR Ham Radio Swap
NH - Bedford - Northern Computer Shows & Sales
OH - Warren - Warren ARA Hamfest
PA - Easton - Delaware Lehigh Amateur Radio Club Hamfest
AUGUST 21
CA - Anaheim - California Computer Show & Sale\*
CA - Santee - Electronics Swap Meet
CO - Denver - R&L Computer Fair & Flea Market\*
NJ - Oakland - Ramapo Mountain ARC Hamfest
VA - Norfolk - Tri-State Computer Fairs\*
VA - Tysons Corner - CMA Computer Shows\*
WA - Longview - Lower Columbia ARA Swap Meet
AUGUST 21-22

LA - Bassier City - Sheveport ARA Hamfest

AUGUST 21-22

LA - Bossier City - Shreveport ARA Hamfest
NM - Albuquerque - Duke City Hamfest/ARRL Section Conv
PA - King of Prussia - Valley Forge Hamshows 1993

CA - Sacramento - MarketPro Computer Shows 
MA - Peabody - Northern Computer Shows & Sales

MD - Towson - Moose ARC Ham & Computerfest MO - St. Charles - St. Charles ARC Hamlest OH - Marysville - Union County ARC Hmfst/Computer Show AUGUST 27-28-29

August 27-28-29
LA - New Orleans - Operating Specialty DX Convention
August 28
CA - Pomona - Computer Marketplace Trade Show
CA - Vallejo - Marketp'o Computer Shows¹
GA - Madison - Confederate Signal Corps Hamfest
MN - Roseau - Lake of the Woods Repeater Assn. Hamfest
NY - Chaffee - Snowbelt Ham & Computer Fest
TX - Gainesville - North Texas Section Convention
TX - Victoria - Victoria Amateur Radio Club Hamfest

AUGUST 28-29
OH - Dayton - Dayton Microcomputer Computerfest 1993

OH - Dayton - Dayton Microcomputer Computer fest 1993

AUGUST 29

CA - San Rafael - MarketPro Computer Shows\*
IL - Danville - Vermilion County ARA Hamfest
MI - Owosso - ARRL Michigan State Convention
NJ - Mullica Hill - Gloucester County ARC Hamfest
NY - Yonkers - Yonkers ARC Hamfest
TN - Lebanon - Short Mountain Repeater Club Hamfest

SEPTEMBER 1993

SEPTEMBER 3-4 NM - Alamogordo - Alamogordo ARC Hamfest

SEPTEMBER 4 CA - Santee - Electronics Swap Meet
CA - Ventura - MarketPro Computer Shows\*
MD - New Carrollton - CMA Computer Shows NY - Middletown - Tri-State Computer Fairs\*
OH - Troy - Miami County Amateur Radio Club Hamfest
SEPTEMBER 4-5

NC - Shelby - Shelby ARC 36th Annual Hamfest

NC - Shelby - Shelby ARC 36th Annual Hamfest
SEPTEMBER 5
CA - Livermore - Livermore ARC Swap Meet
CA - San Diego - MarketPro Computer Shows\*
CO - Colorado Springs - R&L Computer Fair & Flea Market\*
IA - Burlington - Iowa-Illinois ARC Hamfest
IN - Indianapolis - Central Indiana Hamfest/Computerfair
SEPTEMBER 6
MI - Southfield - Michigan Computer Festival
NJ - Secaucus - Tri-State Computer Fairs\*
SEPTEMBER 9
OH - Toledo - Toledo Computer Festival
SEPTEMBER 10-11-12
FL - Melbourne - Platinum Coast ARS Hamfest

CA - Oceanside - Oceanside Swap Meet
CO - Denver - R&L Computer Fair & Flea Market
CO - Denver - R&L Computer Fair & Flea Market CO - Denver - R&L Computer Fair & Flea Market\*
GA - Statesboro - Statesboro ARC Hamfest
IN - Ft Wayne - Ft Wayne RC Hamfest & Computer Show
IN - Highland - Computer Possibilities Unlimited
IN - LaPorte - LaPorte - ARC Summer Hamfest
KS - Chanute - Chanute Area ARC Hamfest
MI - Cape Grardeau - Missouri Superfest '93
PA - Erie - Radio Assoication of Erie Hamfest
VA - Tysons Corner - CMA Computer Shows\*

SEPTEMBER 12
CA - Palm Springs - Spectrum Marketing Computer Show
CA - Santa Rosa - MarketPro Computer Shows\*
BE - New Castle - Tri-State Computer Fairs\*
IL - Diu Quoin - Shawnee ARC Hamfest
IL - Jollet - Bollingbrook ARS Hamfest
MD - Gaithersburg - Foundation for Amateur Radio Hamfst

IL - Jollet - Bolingbrook ARS Hamfest
MD - Galthersburg - Foundation for Amateur Radio Hamfst
MO - Monett - Ozarks ARS Hamfest
OH - Findlay - Findlay ARC Hamfest
PA - Butler - Butler Radio Assoc Hamfest
SEPTEMBER 17-18-19
CA - Ventura - Scuthwestern Div ARRL Convention
SEPTEMBER 18
CA - Santee - Electronics Swap Meet
CA - Vallejo - MarketPro Computer Shows
CA - Victorville - Spectrum Marketing Computer Show
MA - South Datrmouth - GroupNet Communications Show

South Dartmouth - GroupNet Communications Show - Hudsonville - Grand Rapids ARA Hamfest - Pulsason/He - Variat Napius ANA Trainless - Santa Fe - Northern New Mexico ARC Hamfest - Buffalo - Rochester Amateur Radio Club Hamfest - Berwick - Columbia-Montour ARC Hamfest/Cmptrfest - Richmond - PC Fest Computer Shows\*

SEPTEMBER 18-19 IL - Peoria - Peoria Area ARC Superfest '93 SEPTEMBER 19

SEPTEMBER 19
AZ - Phoenix - Computer & Electronic Swap Meet
AZ - Scottsdale - Family Amateur Radio Event at Rawhide
CA - Lancaster - Marketi'ro Computer Shows'
CT - Sandy Hook - Candlewood ARC Hamfest
DE - Newark - PC Fest Computer Shows'
II. - Orland Park - Chicagoland Computer Fair
MA - Cambridge - MIT Radio Society/Harvard Hamfest
MI - Mount Clemens - L'Anse Creuse ARC Swap & Shop
N - Pennsauken - South Jersey Radio Assn Hamfest
OH - Cincinnati - Greater Cincinnati ARA Hamfest
SEPTEMBER 24-42-5-26

SEPTEMBER 24-25-26
KS - Wichita - 1993 Kansas State ARRL Hamvention
SEPTEMBER 25 SEPTEMBER 25

MI - Westland - Great Lakes Computer Show & Sale
NY - Horseheads - Elmira Amateur Radio Assn Hamfest
VA - Danville - Danville ARS & South Boston RC Hamfest

SEPTEMBER 25-26
IL - Grayslake - Chicago FM Club Radio Expo '93
PA - York - Keystone VHF Club, York ARC & Hilltop Hamfest

PA - York - Keystone VHF Club. York ARC & Hilltop Hamfest
SEPTEMBER 26
CA - Oxnard - MarketPro Computer Shows\*
CA - Sacramento - MarketPro Computer Shows\*
CA - Santa Ana - ACP Swap Meet
CT - Vernon - Natchaug ARC Hamfest
FL - New Port Richey - Suncoast ARC Pasco County Hamfest
IL - Glen Ellyn - Computer Central\*
IL - Springfield - Sangamon Valley New Berlin Hamfest
MO - St Peters - St Peters ARC Hamfest
NC - Butner - Falls Lake ARC Annual Swapfest
NJ - Cherry Hill - Tir-State Computer Fairs\*
NY - Yonkers - Metro 70cm Network Flea Market
OH - Berea - Cleveland Hamfest Assoc Hamfest

ADVERTISER'S INDEX

Advanced Computer Products ......39, 76 Intronics Inc Advanced Design, Inc. Advanced Microcomputer Systems, Inc. ...... 117 Alan Components .......48 Alfa Electronics .......38 All Electronics Corp. All Phase Video Security, Inc......109 AM Research......15 American Science & Surplus ......39 
 Andromeda Research
 9

 Apex Electronics
 100, 115
 Arnold Company ......36 Artsci, Inc..... Avcom......83 B & B Instruments Basic Electrical Supply & Warehousing Corp..... Battery-Tech, Inc......51 Baylin Publications ..... BG Micro Bob Duckworth Consulting ..... Brigar Electronics.
Business Computer Products Cable Connection Capital Electronics, Inc......41 Cellular Press ..... CGN Company ..... Chaffin Electronics Chenesko Products .......25 Circuit Specialists ..... Cusaco Danbar Sales..... Davilyn Corp..... Debco Electronics..... 63 Deltroniks Enterprises, Inc......81 DynaArt Designs..... Dynaspek 115
E.H. Yost and Company 114 Electro Tool, Inc. 53 
 Electro-Life Electronics
 93

 Electronic Engineering Tools
 6

 Electronic Innovations Corp
 93
 Electronic Rainbow, Inc.......45 Electronics I 2 3 Electronics Brokers ......94-95 EMAC, Inc. ERAC Co. 109 Gap Antenna Products ......48 Gateway Electronics, Inc. Global Connections..... 6 Graymark..... Greenleaf Electronics ......69 Halted Specialties Co..... Haltek Electronics ......Back Cover

 Home Control Concepts
 16-17

 H.T. Orr Computer Supplies
 117

Index Publishing Group.....

International MicroPower Corp. .....

| & D Electronics 123 Javanco..... Jayco Electronics......53, 127 IM Electronics J.P. Video ..... Kelvin Electronics 51
Keystone Electronics 21 LT-I Enterprises M & G Electronics, Inc. ......70 Master Components..... 52 MDM Radio..... 50 Meredith Instruments..... .91 Micro Experts ..... 78-79 Micro Radian Engineering......29 
 Micro Video Products
 81

 Ming Communications
 109
 Motron Electronics Movie View Sales, Inc. MultiFAX..... 89 Multi Vision Electronics ..... MWK Industries..... National Electronic Wholesalers .......85 Nu-Tek Electronics .28 Optronics Technology ..... Patco Services, Inc. 50 Penzar Development ..... .....8 Plex Communications Group ..... Prime Components, Inc..... Procomm..... ...6 R & S Surplus ..... .25 Roberts Roger's Specialist ..... 33 Rombo .41 Seymor/Radix, Inc 91 Skycraft Parts & Surplus, Inc. .53 Skyvision, Inc..... 75 Solar Electric, Inc. ...8 Southpaw Electronics......65 SPI Semiconductor ..... Spy Supply..... 50 128 Su-Mar Enterprises ..... Sun Coast Distributors Symphony Electronics Corp..... Synergetics
Team America..... 47 41 Tek Shop..... Telecode ..... 15 Tele-Signal ..... 86 The CD-ROM Source The End Connection..... 128 The Grapevine Group, Inc. .....80 The Profit Press Trade Shows ..... .91 Tucker Electronics & Computers ..... 26-27 Ultra-X, Inc. Universal Electronics, Inc..... ...77 Universal Radio ... 25 Video Proof ......92 Visitect, Inc..... Wawasee Electronics Western Test Systems......54-55 Wheatstone Micro Systems, Inc. .....7 Wholesale Cable

50

.12

Worldwide Electronics, Inc.....

Yesterday's Computers .....

Xandi Electronics ......107

## READ BY 80,000 QUALIFIED ELECTRONIC BUYERS, **SELLERS AND TRADERS EVERY MONTH!**

#### **HOW TO USE THE CLASSIFIEDS**

TYPE or PRINT your "electronically related" ad copy CLEARLY (not all caps) on the form provided or on a separate piece of paper. Calculate the number of words and multiply it by the appropriate rate (see DETERMINING YOUR RATE PER WORD section). Include any charges for Bold and/or CAPPED words, any photo costs that would be applicable and/or costs for boxing your ad (explained below). Choose the appropriate classification for your ad(s) to appear in (see right). Enclose your name, address and account number (if available) for identification purposes. Include full payment - CLASSIFIEDS ARE RUN ON A PRE-PAID BASIS ONLY - and mail your completed order to:

> **NUTS & VOLTS MAGAZINE** 430 Princeland Court Corona, CA 91719

#### **DETERMINING YOUR RATE PER WORD**

The ad rate for current PAID subscribers is 30¢ per word. All others pay 60¢ per word. These rates apply to the first 150 words of your ad. From 151-200 words, the rate per word doubles to 60¢ and \$1.20 respectively. We do not accept ads over 200 words. There is a \$4.50 minimum charge per ad per insertion.

#### ADDING PHOTOS, DRAWINGS OR BOXES

A photo or drawing may be run at the top of your classified ad for an additional \$10.00 (one inch max.) for camera ready art. No wording is allowed in this area. Add a one-time charge of \$5.00 to enlarge or reduce line art or \$8.00 for halftone of photographs. To BOX your ad, include an additional \$25 for copy-only ads OR \$50 for ads with artwork or photos.

#### USING BOLD AND/OR CAPS IN YOUR AD

Words to be set in bold or CAPS are each 10¢ extra PER WORD. BOLD CAPS are 20¢ extra per word. Indicate bold words by Underlining. Words normally written in caps (e.g., IBM) and accepted abbreviations such as VAC or MHz are NOT charged as all cap words. Use a 2-letter abbreviation for states (e.g., Ohio = OH). A phone number is one word. It will be most helpful if you would spell out words when submitting handwritten copy.

#### WHEN YOUR AD WILL BE PRINTED

Ads received BY our closing date (the 10th of the month) will run the following month. EX: Ads received by May 10th will run in June. Ads postmarked through May 10th but received after the closing date will be placed in the next available issue. No cancellations or changes after the 10th.

# SOME THINGS YOU SHOULD KNOW BEFORE SUBMITTING A CLASSIFIED AD

The first two words of your ad will be set in BOLD CAPS at no charge. Running copy only. No special positioning, centering, dot leaders, extra space, etc. is allowed. All advertising in Nuts & Volts is limited to electronically related items ONLY. All ads are subject to approval by the publisher. We reserve the right to reject or edit any ad submitted. We do not take ad copy or changes over the phone. The magazine is mailed on or before the 1st of the month. We do not bill for classified ads. Repeat ads or ads run in multiple classifications within the same issue are allowed. Paid subscribers may run ads at the 30¢ rate only through their subscription expiration date.

#### FAXING IN AD COPY

You may fax in ad copy or changes to Nuts & Volts before the closing date (the 10th) at 909-371-3052 using a MasterCard or Visa. Be sure to include the credit card expiration date, the name that appears on the card and a daytime phone number. Ads faxed in without credit card information will not be printed until payment is received in full. For verification of faxed-in ads, call 909-371-8497.

#### CHOOSING A CLASSIFICATION

Select the appropriate classification for your ad(s) to appear in and mark it in the space provided below. If no classification is indicated, the ad(s) will be placed in the Miscellaneous Section or wherever we deem most suitable. Available classifications to choose from are:

- 10. Ham Gear For Sale
- 20. Ham Gear Wanted
- 30. CB Scanners
- 40. Music & Accessories
- 50. Computer Hardware
- 60. Computer Software
- 70. Computer Equipment Wanted
- 80. Test Equipment
- 85. Security
- 90. Satellite Equipment
- 100. Audio Video Lasers 110. Cable TV

- 115. Telephone Fax
- 120. Components
- 130. Antique Electronics
- 140. Publications
- 150. Plans Kits Schematics
- 155. Manuals Schematics Wanted
  - 160 Miscellaneous Flectronics For Sale
  - 170. Miscellaneous Electronics Wanted
  - 180. Education
  - 190. Business Opportunities
  - 200. Repairs Services

#### PLEASE TYPE or PRINT CLEARLY - ONE WORD PER SPACE-

		AD #1 -	- CLASSIFI	CATION #			
			- Almos				
	All			- Years	ATALL SE	TAC.	
				MONE IN	SL LENG	NAS.	
x			+			=	
Total Words	☐ 30% Paid Sub or ☐ 60% Non Sub	Subtotal	Bold/ Caps and/or Art/Photo	BOX IT!  S25 copy only S50 copy/arx	Subtotal	No. of Issues	Total
		AD #2 -	CLASSIFI	CATION #			
	D. St.					Alexa .	
195				3 14 15			
			on an an			1000	
	Tarana A			-			
x					,	=	
Total Words	☐ 30° Paid Sub or ☐ 60° Non Sub	Subtotal	□ Bold/□ Caps and/or □ Art/Photo	BOX IT!  \$25 copy only  \$50 copy/art	Subtotal	No. of Issues	Total
Account N	Number				Total Enclose	d	To K

REMEMBER: All Ads Must Be PREPAID. \$4.50 min. per ad per insertion. Classified ads will not be processed until payment is complete. No refunds. Credit only.

# DR Microd

2233 Samaritan Drive, San Jose, CA 95124

#### **BUY WITH CONFIDENCE FROM JDR!**

- 30-DAY MONEY BACK GUARANTEE
- 1 YEAR WARRANTY
- . TOLL-FREE TECH SUPPORT



#### CALL FOR YOUR FREE COMPONENT CATALOG!

FOR ICS, CAPACITORS, RESISTORS, CRYSTALS, LEDS, SWITCHES, POWER SUPPLIES, CONNECTORS, PROGRAM-MERS, TEST EQUIPMENT, TOOLS, PROTOTYPE EQUIPMENT & MORE!



#### **INTEL DATA BOOKS\***

PART#	TITLE	PRICE
INT205775	8080/8085 User's Manual	19.95
INT210830	Memory Products	19.95
INT230830	Microprocessors	24.95
INT230985	3861M DX Programmers Reference Manual	25.95
INT240487	8086/8088 User's Manual	23.95
INT240552	4861 Hardware Reference Manual	27.95
INT270645	Embedded Cont. & Processors, 2 valumes	24.95
INT272084	Multimedia & Supercomputer Processors	21.95
INT296083	Programmable Logic	19.95
INT296467	Peripheral Component Handbook	24.95

#### **MOTOROLA DATA BOOKS\***

PART#	TITLE	PRICE
MOT110	RF Devices, 2 volumes	16.95
MOTITI	Bipolar Power Transistors	12.95
MOT121	Fast and LS TTL	8.95
MOT131	CMOS Logic (MC14000 Series)	8.95
MOT135	Power MOSFET transistors	11.95
MOT136	Telecommunications	13.95
MOT150	Trans. Voltage Suppressors/Zener Diodes	6.95
MOT156	Fast static RAMs	14.95
MOT205	MECL System Design Handbook	8.95
MOT68000FR	68000 Family Reference	12.95
MOT68HC05AG	68HC05/68HC705 Application Guide	9.95
MOT68HC11RM	68HC11 Reference Manual	12.95
MOT68HC705K1D	68HC705K1 Technical Data	5.95

#### **DALLAS DATA BOOK\***

PART#	TITLE	PRICE
DSBOOK	All of Dallas Semiconductor's Products	16.95

#### **NATIONAL SEMI BOOKS\***

PART#	TITLE	PRICE	
400032	Interface: Line Drivers & Receivers	14.95	
400033	Data Acquisition	15.95	
400041	Linear Applications Handbook	26.95	
400060	Linear Application Specific ICs	15.95	
400061	Operational Amplifiers	19.95	
400062	Power ICs	14.95	

<sup>\*</sup> We carry the latest versions of these titles

#### DIODES

PART#	TYPE	PIV	AMPS	PRICE
VM48	Bridge	400	.8	.45
IN4001	Rectifier	50	1.0	.08
1N4004	Rectifier	400	1.0	.10
1N4148	Switching	75	.5	.04
1M5402	Rectifier	200	3.0	.25
1N751	Zener 0.4 watt	5.1	-	.15
1N759	Zener 0.4 watt	12	-	.15

#### **TRANSISTORS**

PART#	TYPE	CASE	PRICE	
PN2222	NPN gen. pur. amp/sw.	TO-92	.10	
PN2907	PNP gen. pur. amp/sw.	TO-92	.13	
TIP29	NPN 1A power	TO-220	.49	
TIP30	PNP 1A power	TO-220	.49	
TIP31	NPN 3A power	TO-220	.49	
TIP32	PNP 3A power	TO-220	.49	
2N2222A	NPN gen. pur. amp/sw.	TO-18	.25	
2N2907A	PNP gen. pur. amp/sw.	TO-18	.25	
2N3055	NPN 15A Power	TO-3	.79	
2N3904	NPN gen. pur. amp/sw.	TO-92	.10	
2N3906	PNP gen. pur. amp/sw.	TO-92	.10	
2N4401	NPN gen. pur. amp/sw.	TO-92	.19	
3055T	NPN 10A power	TO-220	.69	

#### LIQUID CRYSTAL DISPLAYS

- · Solid dark segments on light background
- · Ready to mount--no connectors required

Reflective glass, 0.1" pin spacing	1000 C C C
3-1/2 DIGITS, 0.5"	₹1.8:8.8
With 3 decimal points, 1 colon and icons	THE REAL PROPERTY OF THE PARTY
CD1016 40 pins	\$7.95

4 DIGITS, 0.5" With 3 decimal points and 1 colon.	
CD1017 40 pins	\$7.95

4 DIGITS, 1"	
With 3 decimal points and 1 colon.	
LCD1152 40 pins	\$15.95
8 DIGITS 0.5"	

With 7 decimal points and 3 colons.	95
AND INCOME AND PARTY OF THE PARTY.	

#### **SWITCHES**

Low-power miniature

PART#	DESCRIPTION	PRICE
SP/DT	Mini toggle on-on	1.25
DP/DT	Mini toggle on-on	1.29
SW-DPDT-CO	Mini toggle on-off-on	1.29
SP/ST-P	Mini pushbutton-open	.39
SW-SPST-NC	Mini pushbutton-closed	.39

#### SOLDER STATION

- · 60 watts thermostatically controlled heat from 200°-900° F
- Solder gun, gun-rest & cooling tray \$79.95 168-30

#### SOLDER/DESOLDER STATION

· Oil-free vacuum pump

 Adjustable temperature (200°-900° F) and vacuum (060cm/Hg)

XY999SD-A ..... \$399.95

#### BREADBOARD ON-A-CARD

· Solderless breadpoard with I/O, decode and timing circuitry

DRC COT	8-bit card
L NO-001	8-Dif cara
	1/1/-
PD5-011	16-bit version

#### SOLDERLESS BREADBOARDS



	DIMENSIONS	DIST.	TERM.	TIE	BINDING	
PART#	LxW	STRIPS	STRIPS	POINTS	POSTS	PRICE
PDS-30	6.50" x 0.38"	2	0	0	0	2.95
PDS-70	6.50" x 1.38"	0	1	630	0	5.49
PDS-100	8.45" x 3.94"	1	2	1260	2	11.95
PDS-200	8.45" x 5.13"	4	2	1260	3	17.95
PDS-300	9.06" x 6.88"	5	3	1890	4	22.95
PDS-400	9.45" x 8.25"	- 7	4	2520	4	31.95

#### WIRE-WRAP PROTOTYPE CARDS

JDR-PR2 8-bit with I/O decode layout ..... JDR-PR10 16-bit with I/O decode layout ..... \$34.95

#### PORTABLE IC TESTER

• Tests the following 14 to 20-pin devices: 74 series TTL, 40 & 45 series CMOS & 41/44 series DRAM up to 1Mb

· Identifies unknown part numbers

#### (III) Hitachi **40MHZ OSCILLOSCOPE**

#### • 6" dia. screen w/P31 phosphor

- Two 1x/10x probes
- Fast 8.8ns rise time
- · Delayed & single sweep mode

1-422	\$699.00
1-212 20MHz version, no delay	
7-1065 100MHz analog oscilloscope\$	1495.00

#### LOGICLAB EXPLORER

- Library includes most 74LS & CMOS ICs
- · Over 100 ICs can be placed on a single wire wrap
- LED & 7-segment displays light on-screen
- · Programmable clock source from 1ns to 500ms
- · Logic analyzer includes 16 logic probes · Includes on-line data sheets for supported ICs

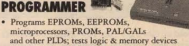
#### LOGICLAB ... \$49.95

#### \$7995 3.5 DIGIT DMM

- Basic DC accuracy ±0.25%
- DC voltage: ± .1mV-1000V;
   AC voltage: ± .1mV-750V;
   AC/DC current: 0.1μA 10A Resistance:  $\pm .1\Omega$  -  $20M\Omega$
- Input impedance: 10MΩ 34 ranges

DMM-300	\$79.95
DMM-150 3.5 digit DMM with 19 ranges	\$29.95
LP-100 Logic probe	\$17.95
LP-200 Pulser probe	\$19.95

# UNIVERSAL



- Optional adaptors available for PLCC, PGA, QFP
- and multiple DIP devices . Includes host adaptor card and cable

	The same of the sa	
<b>MOD-EMUP</b>		699.00

#### **EPROM PROGRAMMERS**

- Programs devices up to 512K bits plus 27C100, 27C101, 27C301, 27C1000, 27C1001, 27C2001, 27C4001 and more
- Ded. 8-bit 8088 & 286/386/486 PC compatible card ZIF socket accepts 0.6"W DIP IC's to 32 pins

MOD-MEP-1A	\$199.95
MOD-MEP-4A As above with 4 ZIF sockets	\$269.95

# EPROM ERASER \$

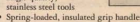
#### · Quickly and simultaneously erases up to 4 standard EPROMs

Includes wall plug power supply

DATARASE II ... \$39.95

#### UNIKRAFT HAND TOOLS





<ul> <li>Spring</li> </ul>	-loaded, insulated grip handles	
76-0231	4-1/2" Diagonal cutters	\$4.95
76-0232	5" Round nose pliers	\$4.95
76-0233	5-1/4" Bent nose pliers	\$4.95
76-0234	5-3/8" long nose (1/2-round) pliers	\$4.95
76-0235	5-3/8" long nose (flat) pliers	\$4.95





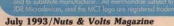


Toll-free Fax Ordering 800-538-5005

Local (408) 559-1200 (408) 559-0253

70





# JDR Microdevices®

2233 Samaritan Drive, San Jose, CA 95124

#### **BUY WITH CONFIDENCE FROM JDR!**

- . 30-DAY MONEY BACK GUARANTEE
- . 1 YEAR WARRANTY
- TOLL-FREE TECH SUPPORT



#### TTL LOGIC

PART#	PRICE	PART#	PRICE	PART#	PRICE
7	100	74	LS	74LS173	.39
7400	.29	74LS00	.25	74LS174	.39
7402	.29	74LS02	.25	74LS175	.39
7404	.35	741504	.25	74LS191	.49
7405	.29	741508	.25	74LS193	.59
7406	.35	74LS10	.25	74L5221	.59
7407	.35	74LS14	.39	74LS240	.49
7408	.29	74L520	.25	74LS241	.55
7410	.29	74L530	.25	74L5244	.69
7414	.35	74L532	.25	74LS245	.69
7432	.35	74L538	.29	74LS257	.39
7447	.85	74LS42	.39	74LS273	.69
7473	.49	74LS51	.25	74L5293	.59
7474	.39	74L573	.39	74LS367	.39
7475	.39	74L574	.29	74L5373	.65
7476	.59	74L575	.29	74LS374	.65
7483	.59	74LS83	.49	74LS688	1.99
7486	.39	74L585	.49		
7490	.59	74LS86	.29	74.	5
7493	.45	74LS90	.39	74500	.29
74116	1.49	741593	.39	74502	.29
74121	49	7415107	.39	74504	.29
74123	.49	74LS112	.39	74508	.29
74150	1,29	74L5123	.39	74532	.35
74151	.39	74LS125	.39	745157	.49
74153	.39	74L5126	.39	745163	.45
74154	1.25	74LS138	.39	745188	1.89
74157	.45	74L5139	.39	745287	1.69
74161	.49	74LS151	.39	745288	1.69
74163	.69	74LS153	.39	745373	.49
74174	49	74LS154	1.15	745374	.59
74175	.49	74LS155	.49	745387	1.59
74191	.85	74LS157	.39	745571	2.95
74221	.45	74L5163	.49	745573	2.49

#### **VOLTAGE REGULATORS**

PART#	PRICE	PART#	PRICE	PART#	PRICE
UA78540	1.35	7815K	1.39	7915T	.45
78L05	.39	7824T	.45	7915K	1,49
7805T	.45	7824K	1.39	7924T	.45
7805K	1.39	79L05	.39	7924K	1.49
78M05C	.39	7905T	.45	LM317T	.57
7806T	.45	7905K	1.49	LM323K	3.25
7808T	.45	7906T	.45	LM337K	2.95
78L12	.39	7908T	.45	LM337T	.87
7812T	.45	79L12	.39	LM338K	4.45
7812K	1.39	7912T	.45	LM350K	3.59
78L15	.39	7912K	1.49	LM350T	2.85
78151	.45	79115	.39	LM723	.49

#### **4000 SERIES**

PART#	PRICE	PART#	PRICE	PART#	PRICE
4001	.25	4040	.59	4066	.29
4011	.25	4046	.69	4069	.25
4013	.29	4049	.25	4070	.29
4016	.39	4050	.29	4071	.25
4017	.49	4051	.59	4093	.39
4023	.25	4052	.59	4538	.89

#### LINEAR

PART#	PRICE	PART#	PRICE	PART#	PRICE
MAX232	3.95	LM358	.49	NE602AN	1.95
LM301	.39	LM380	.99	LM741	.29
LM307	.39	LM380N-8	1.29	LM747	.59
LM308	.65	LM393	.35	LM1458	.39
LM309K	1.49	LM555	.29	LM1488	.39
LM311	.39	LM556	.49	LM1489	.39
LM317K	1.99	NE558	.69	LM1881	4.95
LM318	.99	LM565	1.49	LM3900	.49
LM324	.35	LM566	1.19	LM3909	1.39
LM339	.39	LM567	.55	LM3914	2,19

#### **LIGHT EMITTING DIODES**

PART#	DESCRIPTION	PRICE
MAN72	7-SEGMENT .3" COMMON ANODE LED	.99
MAN74	7-SEGMENT .3" COMMON CATHODE LED	.99
LED-JR	JUMBO T1-3/4 RED LED	.10
LED-JG	JUMBO T1-3/4 GREEN LED	.14
LED-JY	JUMBO T1-3/4 YELLOW LED	.14
LED-JB	JUMBO T1-3/4 BLUE LED	2.25

#### **EPROMs**

PART#	ORG	SPEED	Vpp	PINS	PRICE
2732A-200	4096 x 8	200ns	217	24	4.25
2764A-250	8192 x 8	250ns	12.5V	28	3.95
27128A-200	16384 x 8	200ns	12.5V	28	4.75
27256-250	32768 x 8	250ns	12.5V	28	4.75
27C256-250	32768 x 8	250ns	12.5V	28	4.45
27C512-150	65536 x 8	150ms	12.5V	28	6.25
27C101-150	131072 x 8	150ns	12.5V	32	8.25
27C201-150	262144 x 8	150ns	12.5V	32	10.95
27C401-150	524288 x 8	150ns	12.5V	32	29.95
27C401-120	524288 x 8	120ns	12.5V	32	32.95

#### STATIC RAM

PART#	ORG	SPEED	PINS	CMOS	LP	PRICE
HM6116LP-2	2K x 8	120ns	24	Y	Y	2.95
HM6116LSP-15	2K x 8	150ns	24/.3"	Y	Y	3.59
HM6264LP-10	8K x 8	100ns	28	Y	Y	4.95
HM6264LSP-10	8K x 8	100ns	28/.3"	Y	Y	5.49
HM62256LP-10	32K x 8	100ns	28	Y	Y	6.19
HM62832-20	32K x 8	20ns	28/.3"	Y	Y	12.95
55257BSPL-10	32K x 8	100ns	28/.3"	Y	Y	7.95
HM628128LP-10	128K x 8	100ns	32	Y	Y	19.95
HM628128LP-85	128K x 8	85ns	32	Y	Y	21.95

#### **EEPROMs**

PART#	ORG.	SPEED	# PINS	CMOS	PRICE
2816-450	2K x 8	450ns	24	74. 811	3.55
2816-250	2K x 8	250ns	24		4.45
2816-150	2K x 8	150ns	24		5.45
28C16-250	2K x 8	250ns	24	Y	5.45
28C16-150	2K x 8	150ns	24	Y	5.95
2864-250	8K x 8	250ns	28		7.95
28C64-250	8K x 8	250ns	28	Y	8.25
28C64-150	8K x 8	150ns	28	Y	8.95
28C256-250	32K x 8	250ns	28	Y	29.95

#### **SERIAL EEPROMS**

PART#	ORG.	# PINS	CMOS	PRICE
93006	256 bit, 5V	8	Y	1.49
9346	1024 bit, 5V	8		1.95
93C46	1024 bit, 5V	8	Y	2.25
93C56	2048 bit, 5V	8	Y	2.95
93C66	4096 bit, 5V	8	Y	4.95

#### **8000 SERIES MICROPROCESSORS**

PART#	PRICE	PART#	PRICE	PART#	PRICE
8031	3.65	82C55-5	4.95	80486-33	499.95
8032	6.95	8742	14.95	8087	89.95
80C32	8.95	8748H	8.95	8087-2	129.95
8085A	3.19	8749H	9.95	8087-1	169.95
8088-1	6.95	8751H	29.95	80287-XL	74.95
8155	3.69	87C51	39.95	80387-SXP	74.95
8251A	3.49	8755A	14.95	80387-DXP	79.95
8253-5	2.79	R80286-16	24.95	80487-5X	369.95
8255-5	2.95	80386-33	119.25	ODP486-5X20	329.95

#### GAIS

AWFA					- 170	ALC: N
PART#	SPEED	# PINS	REPLACES	IN.	OUT	PRICE
16V8	35ns	20	10L8 TO 16RP8	8	8	1.95
16V8-15	15ns	20	10L8 TO 16RP8	8	8	2.25
20V8	35ns	24/.3"	14L8 TO 20RP8	20	8	2.95
20V8-15	15ms	24/.3"	14L8 TO 20RP8	20	8	3.45
22V10	35ns	24/.3"	PGM OUTPUTS	22	10	6.95
22V10-15	15ns	24/.3"	PGM OUTPUTS	22	10	13.95

#### **MOTOROLA SERIES**

PART#	PRICE	PART#	PRICE	PART#	PRICE
MC1330	1.49	MC145406	2.49	68488	24.95
MC1408-8	1.49	MC146818A	4.29	68681	8.95
MC3470	1.19	MC146818P	4.95	68701	22.95
MC3479	3.95	14433	5.95	68HC000-10	15.95
MC3486	.95	14490	4.49	68HC000-12	18.95
MC3487	.95	14495	3.29	68HC000-16	21.95
MC145026	1.89	14497	6.49	68HC11AIP	16.95
MC145027	2.69	14499	3.95	68HC705C8P	18.95
MC145028	2.69	68000-12	12.95	68HC705C8S	34.95
MC145151	7.95	68230-10	9.95	68HC705KIP	5.95

#### **DALLAS SERIES**

PART#	PRICE	PART#	PRICE	PART#	PRICE
DS1202	5.95	DS1230Y	29.95	DS1283	16.95
DS1210	7.95	DS1231-20	5.95	DS1286	19.95
DS1213B	15.95	DS1232	3.95	DS1287	16.95
DS1215	11.95	DS1233	2.69	DS1387	24.95
DS1216B	24.95	DS1237-1	13.95	DS1613C	23.95
DS1220Y	12.25	DS12434Y	29.95	DS1632	5.95
DS1225Y	19.95	DS1244Y	44.95	DS1667	11.95
DS1227	7.49	DS1259	8.95	DS2132	19.95
DS1228	6.49	DS1260	16.95	DS2400	2.39

#### **6500 SERIES**

PART#	PRICE	PART#	PRICE	PART#	PRICE
65C02	5.95	6520A	3.49	6532	3.95
6502	3.95	6522	3.79	6545A	4.95
65028	5.95	6522A	4.95	6551A	3.79
6520	2.95	6526	11.95	6581	12.95

#### **6800 SERIES**

PART#	PRICE	PART#	PRICE	PART#	PRICE
6800	1.99	6810	1.29	6845	2.29
6802	3.49	6821	1.99	6847	10.95
6809	3.95	68821	2.95	6850	1.89
6809E	2.95	6840	2.39	6852	4.95

#### **INTERSIL SERIES**

PART#	PRICE	PART#	PRICE	PART#	PRICE
ICL7106CPL	4.95	ICL7665SCPA	3.95	ICM7216BIPI	29.95
ICL7107CPL	4.95	ICL8038CCPD	3.69	ICM7231BFIPL	9.95
ICL7109CPL	9.95	ICL8211CPA	2.29	ICM7555IPA	.79
ICL7660CPA	1.79	ICLM7207AIPD	7.95	ICM7556IPD	1.29
ICL7663SCPA	3.95	ICM7208IPI	19.95	NEATEN AND	

#### **DATA ACQUISITION**

PART#	PRICE	PART#	PRICE	PART#	PRICE
ADC-0800	24.95	DAC-0800	1.89	MB40576	3.95
ADC-0804	2.95	DAC-0806	1.69	MB87020	26.95
ADC-0809	3.95	DAC-0808	1.49	MC1408-6	1.69
ADC-0816	19.95	DAC-0830	7.95	MC1408-8	1.49
ADC-0817	16.95	DAC-1020	9.95	ZN428E8	8.95
ADC-0820	10.95	DAC-1021	7.95	ZN429E8	3.95
ADC-0831	4.95	DAC-1022	7.95	ZN449E	6.95

#### **Z80 SERIES**

PART#	SPEED #	PINS	DESCRIPTION	PRICE
Z80A-CPU	4.0MHz	40	8-bit MPU	1.49
Z80B-CPU	6.0MHz	40	8-bit MPU	2.59
Z80A-CTC	4.0MHz	28	Counter Timer circuit	1.49
Z80B-CTC	6.0MHz	28	Counter Timer circuit	2.95
Z80A-DART	4.0MHz	40	Dual Asynch. Receiver/Trans.	3.59
Z80B-DART	6.0MHz	40	Dual Asynch. Receiver/Trans.	3.95
Z80A-DMA	4.0MHz	40	Direct Memory Access circuit	3.95
Z80A-P10	4.0MHz	40	Parallel IO controller (MK3881-4)	1.79
Z80B-P10	6.0MHz	40	Parallel 10 controller (MK3881-6)	2.95
Z80-SI0/0	2.5MHz	40	Serial 10 controller (MK3884)	3.59
Z80A-S10/0	4.0MHz	40	Serial IO controller (MK3884-4)	3.59
Z80B-S10/0	6.0MHz	40	Serial IO controller (MK3884-6)	4.95
Z80A-SI0/1	4.0MHz	40	Serial 10 controller	3.59
Z80A-S10/2	4.0MHz	40	Serial IO controller (MK3887-4)	3.59
Z80B-S10/2	6.0MHz	40	Serial IO controller (MK3887-6)	3.95
Z80-S10/9	2.5MHz	40	Serial 10 controller	4.95
Z8671	8.0MHz	40		18.95
Z84C0008	8.0MHz	40	8-bit MPU CMOS	5.95
Z84C1008	8.0MHz	40	Direct Mem. Access (DMA) CMOS	9.95
Z84C2008	8.0MHz	40	Parallel 10 controller (PIO) CMOS	5.95
Z84C3008	8.0MHz	28	Counter Timer Circuit (CTC) CMOS	5.95
Z84C4008	8.0MHz	40	Serial 10 controller (SIO/0) CMOS	6.95
Z84C4108	8.0MHz	40	Serial 10 controller (SIO/1) CMOS	6.95
Z84C4208	8.0MHz	40	Serial 10 controller (SIO/2) CMOS	6.95
Z84C5010	10.0MHz	40	Z80 RAM80, CMOS	NAME OF TAXABLE
				10.95
Z0765A08	8.0MHz	40	SS/DD flopply disk controller	5.95
Z0853006	6.0MHz	40	Serial Comm. Controller (SCC)	5.95
Z0853606	6.0MHz	40	Counter/Timer 10	7.95



CRDER TOLL-FREE 800-538-5000

LOCAL/INTERNATIONAL (408) 559-1200 FAX ORDERS 800-538-5005



# Circuit Specialists

We've been providing electronic equipment and supplies since 1971!

# Always New! Never Surplus!

Toll-Free In Arizona 602-464-2485

800-528-1417

602-464-5824

Our phone operators are on duty from 8:00am-6:00pm MST

#### ETCHING TANK HIGH CAPACITY This attractive injection moulded designed tank is ideal for etching your PCBs. It includes a thermostatically controlled glass heater, electric agitator and PCB hanging accessories. Measuring graduations are included. Maximum PCB size is 160mm x 250mm or 200mm x 250mm w/o heater. Twical etching time is 4 minutes. EPROM ERASER

Erase up to 30 EPROMS at one time!



Load this EPROM Eraser with up to 30 pieces of a 24 pin EPROM (24 pieces of 28 pin) at one time. Erases in 15 minutes and

includes a convenient timer for worry free operation. (Timer

DESCRIPTION

High Capacity EPROM Eras

setting is from 0 to 60 minutes.)

• 60 Minute Timer with Bell

OSCILLOSCOPE

6" Large Size, High Luminance CRT

Automatic Focus

Range even at High

High Deflection Factor

· Max. Sweep Time of

Wide Dynamic

· 30pcs Capacity (24 pin) 24pcs Capacity (28 pin) Power Rating: 11.000µW/cm2 · Power: 110V AC, 10 Watts

AT-101 (SUPPLY LIMITED)

#### ET10NV Etch Tank System Positive Photo Resist PRE-SENSITIZED PRINTED

CIRCUIT BOARDS

Typical etching time is 4 minutes.

CAT NO DESCRIPTION

These pre-sensitized printed circuit boards are ideal for small production runs. They provide high resolution and excellent line width control. High sensitive positive resist coated on loz. copper foil allows you to go direct from your computer plot or art work layout. No need to reverse art.

			PRICE EACH	
CAT NO	DESCRIPTION	1	10	50
PP101NV	100mm x 150mm/3.91" x 5.91"	\$2.55	\$1.90	\$1.70
PP114NV	114mm x 185mm/4.49" x 7.28"	2.98	2.45	1.98
PP152NV	150mm x 250mm/5.91" x 9.84"	5.40	3.98	3.60
PP153NV	150mm x 300mm/5.91" x 11.81"	6.15	4.48	4.10
	Single-Sided, loz. Copper Foil	on Fiberg	PRICE EACH	
CAT NO	DESCRIPTION	1	10	50
		\$ 3.90	\$2.98	\$2.60

CAT NO	DESCRIPTION	1	10	50
GS101NV	100mm x 150mm/3.91" x 5.91"	\$ 3.90 4.80	\$2.98 3.49	\$2.60
	114mm x 185mm/4.49" x 7.28" 150mm x 250mm/5.91" x 9.84" 150mm x 300mm/5.91" x 11.81"	8.69 10.20	5.98 7.20	5.78 6.80
	ouble-Sided, loz. Copper Foil	on Fiberg	ins Substrate PRICE EACH	

DESCRIPTION GD101NV 100mm x 150mm/3.91" x 5.91" GD114NV 114mm x 185mm/4.49" x 7.28" GD152NV 150mm x 250mm/5.91" x 9.84" GD153NV 150mm x 300mm/5.91" x 11.81"

#### ETCHING CHEMICALS

FERRIC CHLORIDE A dry concentrate that mixes with water to make 1 pint of etchant, enough to etch 400 sq. inches of loz board.

PRICE EACH CAT NO DESCRIPTION 1 5 \$3.50 \$2.75

DEVELOPER This product is used as the developer on our positive photo-resist printed circuit boards. Includes instructions. 50 gram package, mixes with water, makes

PRICE EACH

CIRCUIT SPECIALISTS SOLDERLESS BREADBOARDS

JUMPER WIRES INCLUDED!













Variable Hold-Off Function

Delay Sweep Function

Level Control Allows

Superior Triggering

X-Y Operation
 Signal Delay Line

Scale Illumination

Synch Circuit

PRICE

PRICE

EACH BREADBOARD INCLUDES A SUPPLY OF JUMPERS!

Our durable breadboards feature nickel plated clips designed to withstand 5,000 insertion cycles. Plus, they come with pre-cut, pre-formed jumper wires. These low static

CMOS safe bread	boards also	feature screen p	printed color o	oordinates.					
	BUS	TERMINAL	BINDING	TOTAL CONTACT			PRICE	EACH	
CSI PART#	STRIPS	STRIPS	POSTS	POINTS	BOARD AREA LxW	1	10	25	50
WB-102+JNV	2	1	0	830	6.5" x 2.125"	\$ 6.88	\$ 6.58	\$ 6.28	\$ 5.96
WB-102NV	***************************************		-Same as WB-	102+J but No Jumpers Includ	ed	5.94	5.24	4.99	4.33
WB-104-3+JNV	1	2	2	1360	6.5" x 3.125"	12.90	11.90	11.00	10.50
WB-104-1+JNV	4	2	3	1660	6.5" x 4.25"	17.90	15.66	13.96	11.97
WB-106+JNV	5	3	4	2390	6.875" x 5.75"	22.90	21.90	20.45	17.52
WB-108+JNV	7	4	4	3220	7.25" x 7.5"	31.90	29.90	27.36	23.45
WB-108+JNV	7	4	4	3220	7.25" x 7.5"	31.90	29.90	27.36	23.45

# SYSTEMS

Circuit Specialists is the home of Micro2000 premium quality computer systems. We integrate quality PC's from high quality components to our customer's specifications. Our in-house support



1417.

#### NUTS & VOLTS SPECIAL

- Deluxe Desktop Case w/250W Power Supply (UL, CSA)
- VEGA Series 486VL Motherboard w/64k Cache (Made in USA)
- Intel 486DX2-66MHz CPU (or Optional 486DX-33MHz CPU)
- 4MB DRAM
- 1.2MB and 1.44MB TEAC Floppy Drives
- 245MB IDE Hard Drive (VL)
- Extra Front Panel Cooling Fan
- Heat Sink w/Micro Fan Installed on 486DX2-66MHz CPU
- 2 Serial Ports & 1 Parallel Port
- Key Tronic KT2000 101 Soft-Touch Keyboard (Made in USA)
- STB 32-Bit VL Graphics Accelerator Card w/1MB. Supports 24-Bit Color
- 14" Non-Interlaced SVGA Color Monitor 486DX2-66MHz

486DX-33MHz

#### Ask for the Nuts & Volts 486DX2-66MHz or 486DX-33MHz Special

Upgrades are available per your request. Please ask our Computer Sales Associates for details.

#### 486 CPU COOLER

COOLTT With our easy to install miniature CPU Cooler Fan. This kit includes an omnidirectional heat sink, long-life, low noise, DC fan with ready to go power hook-up. The best low-cost, high add-on value investment you can make! PERFORMANCE. Typical 80486-33MHz CPU surface temperature reduces from approximately 78°C to approximately 48°C. Typic 80486-50MHz. CPU surface temperature reduces received to the control of the con approximately 95°C to approximately 54°C. CSI PART#



# RECEIVE YOUR FREE COPY OF OUR NEW

Our 96-page catalog is loaded with electronic supplies Our 9e-page catasing is loaded with electronic supplies and equipment! Semiconductors, Switches, Passive Devices, Computer Systems, Test Equipment, Industrial PC Supplies, Printed Circuit Product, Heat Shrink, Wire...the list goes on and on' If you order from this ad, request that a copy be included with your order Or just fill out the catalog request coupon below and mail it in.

Your Request to our Distribution Warehouse: Circuit Spe

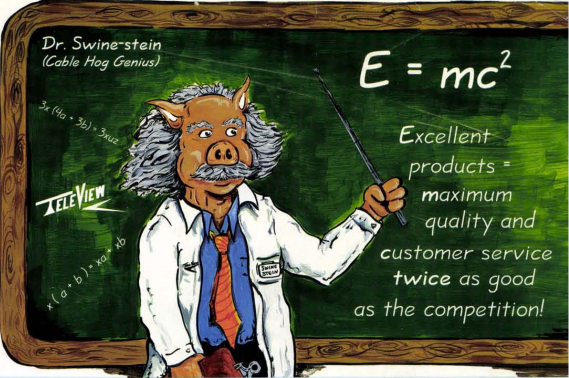
Circuit Specialists, Inc. 220 South Country Club Drive

I SAW YOUR AD IN NUTS & V	OLTS!
Please send me a FREE copy of yo	ur General
Catalog.	
Send it to:	

Catalog. Send it to:		
Name		
Company Name	A	
Address		
City	State	_Zip



TeleView's Theory of Value!!



You don't have to be a genius to figure out that TeleView is #1!





**TeleView 1-800-225-310**5

Fax 708/695-5699





**TeleView West** 1-800-225-3106

Fax 602/844-4239

TeleView International 1-800-225-310

Fax 702/221-0952

you're paying for full service . . .

Find out why the smart cable hogs buy their additional units at TeleView. Call toll-free today!

Don't Settle For The Rest . . . Go With The Best!!!

intent of TeleView Distributors Inc. to defraud any pay television operator and we will not assist any company or individual in doing same

I, the undersigned, understand paragraphs 1 and 2 above and agree that—
AS A USER: I will not use any cable products purchased from TeleView Distributors Inc. by myself or my company, for the purpose of decoding or viewing unauthorized premium cable channels avoiding rightful payment to

any cable company.

AS A SELLER: I will not sell, trade, give or dispose of any goods I have purchased from Teleview Distributors Inc to any third party or customer to whom I know, believe or suspect of using said goods for the purpose of decoding unauthorized premium cable channels or avoiding rightful payment to any cable company.

AS AN ADVERTISER: I agree I will not advertise, tell or communicate to anyone in any manner, that products I have purchased from TeleView Distributors Inc. can be, should be or are intended to be used for the purpose of decoding unauthorized premium cable channels or avoiding rightful payment to any cable company.

Nuts & Volts Magazine / July 1993

#### T 16-BIT MFM HARD AND FLOPPY CONTROLLER BY EVEREX 1:1 Interleave - Supports 2 floppy drives and 2 hard drives



256K PRINTER BUFFER REDUCES THE TIME YOU WAIT FOR PRINTER OUTPUT \$79.00

8-PRINTER SCANNING SWITCH UP TO 8 COMPUTERS CAN USE ONE PRINTER ON A FIRST SEND, FIRST \$79.00 PRINT BASIS



XT-AT CASE WITH POWER SUPPLY

2 FRONT ½ HT BAYS

KEYLOCK WITH KEY

TWO LEDS FOR HARD DRIVE &TURBO

LOTS OF ROOM INSIDE FOR

OTHER HARDWARE • NEW CASE \$39.95





SERIAL/PARALLEL CONVERTER WITH ALL DOCS AND WALL \$29.95 TRANSFORMER



AT MEM HARD DRIVE ONLY CONTROLLER WESTERN DIGITAL WD1003-WAH ONLY \$9.95



XT MULTI I/O SUPER CARD SERIAL PORT - PARALLEL PRINTER PORT
 REAL TIME CLOCK - GAME ADAPTER
 FLOPPY CONTROLLER
 \$19.95



6 VOLT DC • 10 AMPS PANASONIC MODEL LCR6V10BP 2 FOR \$10.00



PROJECT BOARDS 4 PIECE SET



DIGITAL

MID TOWER CASE 200 WATT SUPPLY
 LED DISPLAY \* S1½ HT FRONT BAYS
 \* S1½ HT FRONT BAYS
 \* FRONT COVER DOOR
 \* BRAND NEW CASE
 \* 1 FULL YEAR
 WARRANTY
 \*\* WARRANTY \$59.95



AT 2 MEG RAM CARD



MEMORY SWITCH AND PLUG AND PLAY

\*\*SEMBLE SWITCH AND PLUG AND PLAY

\*\*SEMBLE SWITCH AND PLUG AND PLAY

\*\*SEMBLE SWITCH AND PLUG AND PLAY

\*\*TELEPHOTO 250mm F/4.0 WITH SUN HOOD

\*\*SEMBLE SWITCH AND PLUG AND PLAY

\*\*GREAT FOR COTY SWITCH AND PLUG AND PLAY

\*\*TELEPHOTO 250mm F/4.0 WITH SUN HOOD NEW \$39.95

SUPER SMALL CCD CAMERA

WITH 1.6 LENS • 0.2 LUX

COMPOSITEVIDEO OUT1.41x1.37x2.71"

\$329.00



AT 16-BIT BACK PLANES STANDARD POWER PLUGS AND KEYBOARD DIN \$29.95



**DELUXE CRIMPING** TOOL SET WITH CRIMPER AND TERMINALS \$4.95

AT Multifunction • Memory, game, serial, printer port......

CDROM Simtel 20 • 7500 MSDOS files • Latest press.......

CDROM Amiga Programs • All kinds of goodies .......

Laser Power Supply • 9 volts DC in • 1.1-1.5KV out......

320 Pages of technical information (a must for service people)

CDROM OS/2 Archive • Latest press shareware ......

CDROM 5000 GIFFS for IBM and Apple.....

CCD Image Sensor Chip NEC PD3573....
• Used in hand scanner circuit • With doc's

Keyboard Drawer • Metal • Tan .....

CDROM Windows Programs • 300 Megs ..

XT 8088 8MHz • Motherboard ...

5MW He-Ne Laser Tube

1MW He-Ne Laser Tube....

Blue LED T 1-3/4... P.C. POCKET REF ..

256Kx9 SIMM 80 NS..

DOS 4.1 Microsoft ...



**NEW 0-1" MICROMETER** WITH WRENCH IN WOOD CASE



NEW DIAL INDICATOR 0-1".001" GRAD \$29.95

REFURB .... \$ 29.95

**REFURB...\$ 24.95** 

NEW .... \$ 19.95

NEW ... \$ 24.95

NEW .... \$ 24.95

NEW .... \$ 24.95

.NEW .... \$ 24.95

...NEW....\$ 39.95

\$ 29.95

\$ 1.95

7.50

...\$ 89.95



NEW-PS/2 2400 BAUD INTERNAL M W/ PROCOMM SOFTWARE \$25.00



- PROMAX FEATURES:

  STANDARD 48PIN DIP SOCKET SUP-PORTS DEVICES FROM 8 TO 48PINS
  CONNECTS TO A STANDARD PC PRINTER
- CONNECTS TO A STANDARD PC PRINTIPORT
   NO PLUG-IN CARD IS REQUIRED
   WORKS WITH ANY SPEED PC, XT, AT, PS/2, 386, 486, OR LAPTOP COMPUTER
   LIFETIME FREE SOFTWARE UPDATES
   MADE IN U.S.A.
   EDDOM EARLIN V.

- **EPROM FAMILY**
- ALL 2817 AND 168IT EPROMS
   ALL 2804... 28256 EEPROMS
   ALL 287256... 280720 FLASH EPROMS
   MICROS (87/87C) FAMILY
   NO SPECIAL ADAPTOR IS REQUIRED

UNIVERSAL DEVICE **PROGRAMMERS** 

ProMax. \$479.95 RomMax \$149.95 RomMax-4G. \$199.95

- EPLD, PALCE, GAL FAMILY
   16V8, 20V8, 22V10
- ROMMAX FEATURES:
- NMOS/CMOS EPROMS (2716...27C040)
   EEPROMS (2804... 28256)
- PAGE EPROMS (27C513, 27C011)
   FLASH EPROMS (28F256... 28F020)
- HC11 FAMILY W/ADAPTORS MADE IN U.S.A.
- 32 ZIF SOCKET (300 600 MIL) MENU-DRIVEN SOFTWARE WITH HELP
- SELF-TESTS: HARDWARE
- **AUTO-DEVICE SEARCH** PARALLEL DATA TRANSMISSION



VISA



\*WILL RUN UP TO TWO 10 OR 20 MEG DRIVES ON ONE CARD

\$29.95

E C

1062 LINDA VISTA AVENUE • MOUNTAIN VIEW, CA 94043 • (408) 744 • 1333 / (415) 969 • 0510

**NUTS & VOLTS MAGAZINE 430 PRINCELAND COURT** CORONA, CA 91719

Write in 175 on Reader Service Card.

U.S. Postage PAID **Bulk Rate** Permit No. 2420

San Diego, CA 92199

ADDRESS CORRECTION REQUESTED