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AN ALL-AMERICAN LOVE AFFAIR

If we were to list the most important things in our lives, the vast majority of us would put our families first. But what would come next? Our friends? Our religion? Our community?

How about our car? While it probably won't occupy the first few spots (though I know a few people who would put it right at the top), for many it will appear fairly high. After all, except for our home, it's the most expensive and important item we'll ever buy—and we have to buy one every few years.

In this country, our love affair with the automobile has reached epic proportions. And as summer rolls around, the roads become even more clogged with vacationers and day trippers; to get to the beach here on Long Island, it's not unusual to hit the road by 7 a.m. to "beat the traffic."

With all those cars out there, there's bound to be trouble sooner or later. But as described in "Automotive Electronics in the 1990's," electronics enhancements on the drawing board or on the way shortly will help make man's favorite toy safer and more convenient to use.

In the meantime, have you ever wondered what sitting in all of that bumper-to-bumper traffic is doing to your lungs? In this issue we tell you how to build an "Exhaust Gas Monitor for your Car" that can warn you of potential danger on the road or in your garage.

But all the electronics in the world can't replace due care and common sense—and we hate to replace readers. So, please, let's all be extra careful when we get behind the wheel this summer, and all year round.
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TOP-(TO-BOTTOM) SECRET

I have been an interested reader of Marc Ellis’ “Antique Radio” column for some years. Being no longer young, I can relate to much of what he writes from personal experience.

Still, it was with considerable surprise that I noted the circuit diagram in the lower left-hand corner of page 82 in the April issue of Popular Electronics. It appeared to me that Mr. Ellis had happened across a very secret experiment—one that I had thought was well-buried in the sands of time.

In the late 1920’s, a number of us were working for a government agency, known only as “H-2,” on a project designed to provide long-range communications that could not be intercepted by unfriendly ears. After a number of approaches were discarded as unfeasible, one of our team came up with what seemed to be a most elegant solution. “Since any eavesdropper would be listening for signals in the atmosphere,” he reasoned, “why not transmit through the earth itself? No one would expect to hear anything from rocks.”

The result was similar to the diagram in your April issue, which is actually a simplified receiver circuit that was just one step along the way in our experiment. The basics are there, however—an antenna positioned for burial in the earth, the ground floating in the atmosphere, an inductor tuned to very low frequencies, etc.

We never knew the ultimate conclusion to our experiments. The project was so confidential that testing was assigned to another team, and we were discharged with thanks. I do believe, however, that the Navy is fooling around with something like that in Wisconsin.

J.N.J.
Skokie, IL

No, that wasn’t an “April Fool’s” joke—you caught a classic goof. Perhaps the “perpetrator” should be reminded of the care of “H-2” or some similar secret government agency.—Editor

POWER-SUPPLY WARNING

There is a serious problem related to the “Transformerless Power Supply” that appeared in the April issue of Popular Electronics. Even though the article cautions about enclosing the device in a non-conductive container, it never states that any device powered by this supply can become extremely hazardous. The schematic shows one side of the line connected directly to the device’s output. Since there is no mention of using a polarized plug, the “hot” side of the 117-VAC house wiring can be inadvertently connected directly to the chassis of the device to be powered.

Though I would strongly suggest that you avoid building this or any other transformerless design, if you insist on doing so use a polarized plug and be sure to wire the neutral side to the ground leg of the circuit.

R.A.C.
Stoneham, MA

VERSATILE CODE ALARM REVERSALS

We’ve found several problems in our article, “The Very Versatile Code Alarm,” as it appeared in the April issue of Popular Electronics. The schematic diagram (Fig. 1) improperly shows Q2’s base connected to the positive rail (that connection should be deleted), and Q4’s emitter and collector connections reversed. R14 and R15 have also been swapped. In the parts-placement diagram (Fig. 4), Q2 is positioned improperly; its base should be connected to pin 13 of U1, its emitter should be connected to R2, and its collector should be connected to the base of Q3.

Mike and Karen Giampontone

NEW VIOLET-RAY GENERATORS

In the article "Violet-Ray Generators" (Popular Electronics, February 1990), the author’s suggestion to insert a wire into the electrode socket in the handle of the high-voltage generator creates a potential shock hazard, since one end of the secondary winding is grounded by being connected through the vibrator circuit to the 117-volt AC power source. Touching the wire terminal and a grounded conductor simultaneously would result in a potentially dangerous electrical shock.

Violet-ray generators were deliberately made with a recessed electrode socket in the handle so that only the glass electrode itself would be exposed. That design would allow only the harmless high-frequency current to pass out through the glass wall of the electrode, insulating the user from contact with the 117-volt power source.

Violet-ray-type high-frequency generators are still being manufactured by Electro-Technical Products, Inc., in Chicago. However, they are no longer intended for medical or therapeutic purposes. New uses include vacuum-leak detection, locating small holes in tank linings and coatings, and microdroplet liquid mixing (as in blood testing and analytical chemistry). Even a solid-state high-frequency unit that doesn’t have vibrator contacts to wear out is offered. The new versions of the violet-ray generator have three-prong grounded line cords and are provided with a line-voltage isolating feature.

In addition to the usual high-voltage/high-frequency experiments that can be performed with these units, they are an excellent power source for corona-discharge photography (Kirlian electrophotography), as featured in the March issue of Popular Electronics. An added advantage is the absence of nasty electrical shocks that can occur when using ignition coils for the high-voltage power source.

A self-contained high-frequency unit—about 2 inches in diameter and 14 inches long and producing 50,000 volts at about 500,000 Hz—is available as their model SA4504 Tesla coil for $79.95 plus shipping from Electro-Technics’ Fisher Scientific Education Materials Division, 4901 West LeMoyne Street, Chicago, IL 60651.

T.J.B.
Waukegan, IL

STILL A WINNER

I just finished reading "Experiments in Electrophotography" by Stanley A. Czarnik in the March issue of Popular Electronics. I experimented with that procedure back in 1979 for my high-school Senior Science Fair project. (I won first place in the physical sciences division and went on to place in the regionals.)

My apparatus for producing the corona discharge was very similar to Mr. Czarnik’s, with a few exceptions. I was using an auto-ignition coil connected to a 6-volt lantern battery. The vibrating switch was an electric exhaust-fan motor driving a small cam that opened and closed a set of ignition points. I experimented with several types of electrodes, but for the actual photographs, I used Kodak Land film (used in the old Land-type cameras that developed film by turning a crank on the side of the camera). The film packs were made of metal, so I made a connection from the coil directly to the metal film pack (the subject was placed directly on the film, since the film itself acted as the dielectric). This method was clumsy in that the film pack had to be removed in the dark, photographed, and returned to the Land camera for developing (also in the dark). For all of that work, I got some very beautiful pictures of fingertips, assorted metal objects, and a “phantom leaf” effect.

I think the next time I visit my parents I’ll rummage through the attic and see if I can find the equipment I used. I’d like to give the petri-dish method a try. It really is a very interesting and "energizing" project.

R.R.
Columbus Air Force Base, MS

MOBILE CHARGER PRICE CHANGE

In my article, "Mobile Battery Charger" (Popular Electronics, March 1990), the wrong price was printed for the kit. The correct price for the kit is $13.00, not $23.00.

Luther Stroud
P.O. Box 1951
Fl. Worth, TX 76101
HAVES AND NEEDS

If any readers have information on where to obtain a flyback transformer (TMP-330 FMA-1245 CL) for an Apple Monitor II, model A2M2010, please let me know. The local dealer wants almost as much to replace the circuit board as for a new monitor, and I only need the flyback. I also have a standard Apple ADB keyboard with a faulty keyboard-encoder chip (NEC 804HC610 341-0124-4). I am unable to purchase this part separately because there is apparently custom firmware burned into it. Any help would be greatly appreciated.

James R. Steinmetz Jr.
304 Ewing Street
Princeton, NJ 08540

I need service notes or a schematic diagram for a 13-inch color television that I purchased about ten years ago from J.C. Penney. It's a CTC-97 model and I believe it was made by RCA. Thank you.

Wayne F. Sexton
113 Dakota Drive
Jacksonville, AR 72076

I have an oscilloscope manufactured by Telequipment Ltd. of London, labeled SERVICOPE Type S51A. Apparently, it was built in the mid-1960's; the date 'Jan. 1964' is on the CRT label. I need service notes or a schematic for the unit, and I'm willing to cover copying costs and postage for the material. Thanks.

John A. Harlan
9720 South Prospect Ave.
Chicago, IL 60643

I am trying to find a crystal synthesizer, dial indicator, and a channel selector for a Tram 201 so that I can convert it to a 201A. The Tram was made by Diamond Corporation, Winnisquam, NH. They went out of business in the mid-1980's. I'd like to know if the company was purchased by some other business. If so, by whom? If not, would anyone know where I could purchase those items or have them made?

Leon Botting
P.O. Box 117
Islands Falls, ME 04747

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by Craig Danuloff and Deke McClelland

Thousands of tips, little-known techniques, quick reference charts, resources, and product reviews—all intended to help readers get the most from their Macs—fill this comprehensive volume. For easy accessibility, entries are alphabetized under five major headings. "Systems Software & Utilities" provides detailed information on 40 topics, including customization, disks and drives, error codes, macros, security. Background and technical data are accompanied by practical tips and shortcuts targeted to novices, intermediate, and expert users. Hundreds of public-domain "shareware" utilities are reviewed. The "Applications" section explores all major Macintosh application software with reviews that contrast the major applications, hints for effective software use, and complete quick-reference keyboard charts for every major Macintosh application.

Individual components—the CPU, desk drives, mice, monitors, and more—fall under the "Hardware" heading, where explanations are provided of what each part does, how it works, and when it is needed. Along with technical charts and diagrams, a detailed comparison of different Macintosh models and do-it-yourself instructions for installing additional memory and perform-

other upgrades are included. The "Resource" section contains lists of additional information sources, such as books, magazines, user groups, and bulletin boards, as well as vendor information. A comprehensive "Glossary" rounds out the book.

Encyclopedia Macintosh is available for $24.95 from Sybex Inc., 2021 Challenger Drive, Number 100, Alameda, CA 94501.

CIRCLE 90 ON FREE INFORMATION CARD

VENTURA PUBLISHER: A Creative Approach
by Elizabeth McClure

By providing a natural sequence of exercises and building upon each task as it is learned, this book lets readers progress at their own pace to the level of desktop-publishing proficiency that they require for their own purposes. With an emphasis on long-range document planning throughout the book, Ventura Publisher concepts and commands are presented in order of their actual use in the desktop-publishing process, allowing readers to gradually take control over every aspect of their publications—typographic styles, page layout, graphics, and printing.

Following an overview of system configuration and operation, the book demonstrates each step, including how to load text and picture files, create and change style sheets, format paragraphs, set font and type sizes, create and position graphics, use special effects, add tables, and print out finished documents. A tutorial reinforces each procedure. The book also includes information on using Ventura with popular CAD programs.

Ventura Publisher: A Creative Approach is available for $17.95 from Tab Books Inc., Blue Ridge Summit, PA 17294-0850; Tel. 1-800-233-1128.

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The Tools and Accessories Catalog is free upon request from Paladin Corporation, 3543 Old Conejo Road, Suite 102, Newbury Park, CA 91320; Tel. 805-499-0318.

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UNDERSTANDING AUDIO AND VIDEO
by Michael Riggs

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INVENTING FOR FUN AND PROFIT

by Jacob Rabinow

Jacob Rabinow is a prolific inventor who holds patents on several mechanical and electrical devices, including the automatic regulation of watches and clocks formerly used in all American automobiles, the automatic letter-sorting machines used by the U.S. Postal Service, the magnetic-particle clutch, the "best-match" principle for reading machines, and many safety mechanisms for ordnance devices. Firmly believing in invention as a form of art, he brings the process to life in this light-hearted, non-technical book.

In his "biographies" of each of these inventions, Rabinow explains how they were conceived, how they were born, how they "matured" and graduated from the Patent office, how they entered the technical world, and what ultimately became of them. In his book's opening chapter, the author poses intriguing questions about inventing: Are you an inventor? What triggers a new idea? How does it get developed? Should it be patented? Should it be sold or produced? He then proceeds to answer those questions, through anecdotes and witty real-life stories, in the remaining chapters. In the course, he touches on topics such as the merits of the patent system, the economics of invention, the nature of creativity, and the need for improvements in secondary and higher education.

Inventing for Fun and Profit is available for $18.75 from San Francisco Press, Inc., Box 6800, San Francisco, CA 94101-6800.

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ECGB-035
Electronics Library
(Continued from page 7)

To help the reader understand junctions and transistors, the book explores the basics of semiconductor materials and conduction in solids. It also offers detailed coverage of quantum concepts; drift, diffusion, and recombination of charge carriers; the p-n junction and its applications in junction diodes, tunnel diodes, photodiodes, and LEDs; and principles of transistor operation, including bipolar-junction and field-effect varieties. The book explains how transistors are employed in integrated circuits, and discusses applications of the theory of junctions and conduction processes to lasers, switching devices, and microwave devices. Numerous examples and problems help the reader understand the material presented.


CIRCLE 99 ON FREE INFORMATION CARD

COIL CATALOG

from Automatic Coil Corp.

Including 655 military and commercial coils plus RF chokes, catalog AC-36 is a detailed, 15-page coil-specification guide for five popular military radios—models AN/PRC-104, AN/PRC 77, AN/VRC-12, AN/GRC-106, and WRC-1. The catalog identifies the Signal Corps module numbers used in each radio, and also identifies all coils, toroids, and filters used by Signal Corps part number and by Automatic Coil's cross-reference number. Photographs of each radio and of all coil types are shown.

The catalog's commercial section is devoted to standardized toroidal inductors wholly confined within the core and the flux density is essentially uniform over the entire magnetic path.

The Coil Catalog #AC-36 is free upon request from Automatic Coil Corp., 3545 N.W. 71st Street, Miami, FL 33147.

CIRCLE 78 ON FREE INFORMATION CARD


by Dale R. Patrick and Stephen W. Fardo

This introductory textbook takes the "big-picture" or "systems" approach to key concepts of electricity and electronics. In a basic, easy-to-understand way, the book covers many applications, testing procedures, and operational aspects of equipment and devices. The book is divided into two sections: The first provides extensive coverage of the basics of electricity and the second is an overview of electronics.

To help the reader understand the material, definitions of important terms are presented at the beginning of each chapter and a review section appears at the end of each chapter. Suggested student activities, which are low-cost projects, emphasize practical applications and problem-solving techniques. The use of mathematics is kept to an absolute minimum; when used, it is accompanied by clear discussions, applications, and illustrations.

Electricity and Electronics: A Survey (Second Edition) is available in hardcover for $42.00 from Prentice-Hall, Englewood Cliffs, NJ 07632.

CIRCLE 99 ON FREE INFORMATION CARD

A FLOPPY DISK PRIMER

from Maxell Corporation

With personal computers playing increasingly important roles in our lives at work and at home, floppy disks continue to play a vital role in data storage. Disk reliability is a major consideration, as is knowing how to use and store them properly. Maxell's booklet fully explains magnetic-recording techniques and floppy disk applications. The handbook provides an overview of the computer, its principles, operation, capabilities, and terminology; the process of magnetic recording; an in-depth look at the structure of floppy disks; the processes of choosing, formatting, and using floppy disks; and a look at the future of magnetic-recording technology. In addition, it provides valuable tips on the proper use of floppy disks, advising users always to make a back-up copy of the data recorded on a disk, keep disks in their protective jackets, and store disks upright in their boxes.
the major electronic-mail systems and bulletin board services, focusing on how they can work for you. The most popular telecommunications packages are reviewed, along with on-line services and even obscure databases. The book also includes an assortment of mail-in "coupons" for discounts on telecommunications-related products and services.

The two 5x-inch disks work with the book to provide a total learning experience. The first disk is a "Modern Tutor," that provides a make-believe experience of using on-line services and bulletin boards in a slide-show-like presentation. The second disk, "Telix SE," is a comprehensive and intuitive terminal program with an instant one-step set-up. It offers many built-in protocols and features, and includes important utilities.

Dvorak's Guide to PC Telecommunications is available for $49.00 from Osborne/McGraw-Hill, 2600 Tenth Street, Berkeley, CA 94710-9938.

CIRCLE 93 ON FREE INFORMATION CARD

(Continued on page 14)
Electronics Library
(Continued from page 13)

NIGHT SIGNALS
by Cynthia Wall, KA7ITT

The American Radio Relay League (ARRL) has published a short novel about amateur radio operators. The story features Marc and Kim, two teenagers whose "on the air" romance is the starting point for adventure. When Marc is injured in a hiking accident and stranded in the Oregon mountains, it is his ingenuity with radio gear and Kim's determination—plus the help of local search and rescue agencies and the Oregon National Guard—that lead to his rescue.

Night Signals costs $5.00 plus $2.50 shipping and handling ($3.50 for UPS) from ARRL, 225 Main Street, Newington, CT, 06111.

CIRCLE 76 ON FREE INFORMATION CARD

THE TECHNOLOGY STORE: 1990 CATALOG
from Radio Shack

Offering 18 pages filled with everything the electronics hobbyist, amateur-radio enthusiast, and general electronics consumer could need, Radio Shack's 1990 catalog includes several new items. Three new Realistic camcorders offer features such as hi-fi sound and "pro" editing, and new VCRs include a four-head, MTS-stereo model with on-screen programming. There are new items, as well as old favorites, in most product categories. The catalog includes selections of radios, antennas, scanners, audio and video equipment, computers and peripherals, breadboards, electrical components, home-office supplies, metal detectors, marine radios, CB's, batteries, weather-radio receivers, wire and cables, radio-controlled toys, kits, security systems, radar detectors, and much more.

Radio Shack: The Technology Store 1990

CIRCLE 84 ON FREE INFORMATION CARD

PROTEL EASYTRAX®

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Protel Easytrax is a new, low-cost design package for PC and Macintosh users that includes everything required to produce professional quality Printed Circuit Board artwork.

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CIRCLE 16 ON FREE INFORMATION CARD

CATALOG #446 is available at local Radio Shack Stores.

CIRCLE 85 ON FREE INFORMATION CARD

PRECISION WEATHER INSTRUMENTS
from Digitar

Until recently, professional-quality weather stations were bulky, difficult to operate, and expensive. By applying microprocessor technology, Digitar has created personal weather stations that are accurate, easy to use, and affordable for use in homes, offices, schools, or farms. The Weather Pro offers outside temperature, wind speed, wind direction, time, and more. The Weather Data adds to those features inside temperature and five alarms. The Weather Master also adds barometric pressure, altitude with alarm, and elapsed time. The PCW Computer Weather Station includes all of those features and functions (except altitude) and, with the optional PCW Expanded Software, can store and graph months of weather history. The catalog also includes accessories, such as mounting options, extension cables, power options, an anemometer, and a rain collector.

The Precision Weather Instruments catalog is free upon request from Digitar, 3465 Diablo Avenue, Hayward, CA 94545; Tel. 415-732-7814.

CIRCLE 84 ON FREE INFORMATION CARD

THE XT-AT HANDBOOK for Engineers, Programmers, and Other Serious PC/XT and PC/AT Users

by Choisser & Foster

The handbook provides hard-to-find information in a convenient, well-organized form in a compact booklet. This updated version has been expanded to include additional diagnostic error codes, more cable-connecter descriptions, an expanded description of beep codes, and a CPU summary table. Other new sections include descriptions of the disk-drive and power-supply cables, line-drawing screen codes, and library commands, and explain how the AT Keyboard Controller is used for I/O. The original material includes memory and I/O maps, BIOS data-area descriptions and entry points, hard-disk-drive types, and handy summaries for DOS and programming commands. Two sections explore the bus controller, covering both the mechanical layout and the electronic definition of each bus signal.

The XT-AT Handbook for Engineers, Programmers, and Other Serious PC/XT and PC/AT Users costs $9.95 for single copies, and $5.00 each for quantities of five or more. It is available from Annabooks, 12145 Alta Carmel Court, Suite 250, San Diego, CA 92128; Tel. 800-462-1042 (619-271-0061 in CA).

CIRCLE 83 ON FREE INFORMATION CARD
New Products

To obtain additional information on new products covered in this section from the manufacturer, please circle the item's code number on the Free Information Card.

LINEAR AMPLIFIER

Using two 3-500Z transmitting tubes, the Ameritron Al-82 delivers full legal power on all modes. The linear amplifier features dual illuminated meters. The grid-current meter gives a constant reading of grid current, which is the most reliable indicator of overall amplifier performance. The multimeter displays plate voltage, plate current, peak RF-power output, and drive power/ALC. An 1800-watt hypersiil transformer, rated for continuous commercial service, is standard, along with heavy-duty rectifiers in a full-wave bridge supply with computer-grade capacitors. Two bias settings allow either RTTY or CW operation at 1500 watts of continuous output at nearly 70% plate efficiency, or low-distortion, 1500-watt PEP SSB, SSTD, or AM output. The AL-82 covers 160, 80, 40, 20, and 15 meters and gives 80% rated output on 12 and 17 meters. Upon presentation of a proper amateur license, the unit can be modified to also cover 10 meters.

Several features ensure safety and efficiency, including silver-plated tank components and a PI-L tank circuit, which permits full impedance matching over the entire 160-meter band. The cooling system keeps the components and 3-500Z tubes safely below the manufacturer's ratings, and the filament supply has inrush-current limiting. Complete shielding and by-passing helps prevent TVI and RFI at the high-power levels developed in the AL-82.

The AL-82 full-legal-power linear amplifier has suggested a retail price of $1995.00. For further information, contact Ameritron, 921 Louisville Road, Starkville, MS 39759; Tel. 601-323-9715.

CIRCLE 101 ON FREE INFORMATION CARD

DIGITAL MULTIMETERS

Three digital multimeters from A.W. Sperry, the models DM-4100A, DM-4200A, and DM-4300A, have the capacity to read up to nine functions on as many as 35 ranges. The 91⁄2-digit, hand-held multimeters are designed for professionals at work in the field or the lab, yet their simplicity will appeal to hobbyists as well.

Several safety features are offered in each. Housed in shock-resistant ABS plastic, they can stand up to the stress of everyday work and are electrically insulated to protect the user from potential shock hazards. Electronic overload protection against accidental application of voltage to resistance and continuity circuits, combined with

3-WAY 100W CROSSOVER

12 dB/octave roll-off.
800Hz, 5000Hz crossover points; 6 ohms, 100 watts RMS.
#260-210 $12.50 $9.95 (1-9) (10-up)

SPAKER CONTROL PANEL

Panel with 50 watt L-pads for tweeter and midrange and built-in LED power meter. 5.5 x 2 1/2" 100 watt version available.
#260-235 $14.50 (1-5) $12.90 (6-up)

12" POLY WOOFER

Super duty, 40 oz. magnet. 100 watts RMS, 145 watts max. 4 and 8 ohm compatible (6 ohm). 2" voice coil. Fs = 25 Hz, QTS = 100, VAS = 10.3 cu ft. Response 25-1500 Hz. Net weight: 9 lbs. Pioneer #290-125 $36.80 (1-3) $34.50 (4-up)

EMINENCE

1-800-338-0531

15" WOOFER

Original Sony woofer. Paper cone with vented dust cap and treated cloth surround. 12 oz. magnet. 60 watts RMS, 85 watts max. 8 ohm. Response: 25-2,500 Hz.
#291-155 $23.00 $21.90 (6-up)

12" SUB WOOFER

Dual voice coil sub woofer. 30 oz. magnet, 3" voice coil. 100 watts RMS, 145 watts max. 6.5 - 20 Hz, 6 ohm (4 and 8 ohm compatible). SPL = 89 dB 1W/1M. Response: 26-700 Hz. QTS = 31, VAS = 10.3 cu. ft. Pioneer #290-145 $39.80 $36.50 (1-3) (4-up)

15" THRUSTER WOOFER

Thruster by Eminence. Made in USA. Poly foam surround, 56 oz. magnet. 5 1/2", 2-layer voice coil. 150 watts RMS, 210 watts max, 4 ohm. Fs = 33.5 Hz, QTS = 31, VAS = 10.4 cu ft. Response: 94.8 dB 1W/1M. Net weight: 15 lbs.
#290-180 $43.50 (1-5) $39.80 (6-up)

TITANIUM COMPOSITE TWEETER

Thruiter by Eminence. Can be used in Balanced and Bipole dome to overcome the disadvantages of both half and soft dome technologies. 6.5" ferro fluid cooled voice coil. Fs = 1000 Hz, SPL = 90 dB 1W/1M. 50 watts RMS, 70 watts max. 4" round. Poly die cut #270-041 $27.50 (1-5) $24.80 (6-up)

18" EMINENCE WOOFER

Made in USA. 100 oz. magnet, 3" voice coil. 210 watts RMS, 350 watts max. 8 ohm. 30 Hz resonant frequency. 2200 Hz response. Efficieny: 96 dB 1W/1M. Paper cone, treated accordion surround. Net weight: 29 lbs.
#290-200 $98.90 (1-3) $89.50 (4-up)

Parts Express

147 E. First St., Dayton, Ohio 45402
Local: 1-513-228-7073
FAX: 513-224-5444

CIRCLE 6 ON FREE INFORMATION CARD

GRILL FRAME KIT

With this kit you can make speaker grill frames up to 30" x 40". Kit includes 4 corner pieces, 2 "T" brackets, and 7 frame bars. Grill mounting kit included.
#260-333 $8.50 (1-5) $7.80 (6-up)

Free Information CATALOG

Parts Express CATALOG

15
rugged construction, increase the DMMs' durability and reliability.

All three models are pocket-sized for one-handed operation and feature an instant continuity buzzer; 150-hour battery life, recessed input terminals for maximum safety, built-in tilt stands for bench-top use, and overload protection on all ranges. The 10-amps DC model DM-4100A is and the 10 amps AC/DC model DM-4200A provide battery testing; the DM-4200A and the 10 amps AC/DC DM-4300A provide HFE transistor testing, and the DM-4300A provide capacitance testing as well.

The DM-4100A, DM-4200A, and DM-4300A digital multimeters have suggested retail prices of $34.95, $64.95, and $79.95, respectively. For further information, contact A.W. Sperry Instruments Inc., 245 Marcus Boulevard, Hauppauge, NY 11788; Tel. 516-231-7050.

CIRCLE 102 ON FREE INFORMATION CARD

LAPTOP COMPUTER

Radio Shack has introduced the first Tandy-labeled, 80286-based laptop computer, the Tandy 2800 HD. Designed to provide power and portability for users who travel frequently and need the performance of an 80C286 microprocessor, the 2800 HD operates at selectable clock speeds of 12 or 6 MHz. It has one megabyte of internal memory, expandable to 2 MB; an internal 20-MB hard-disk drive; and one 3½-inch floppy-disk drive. The laptop can also serve as a desk-top system that can be stored conveniently out of the way when not in use.

The 2800 HD features a full-size (9½- x 8½-inch), back-lit, EGA-compatible LCD with 640 x 400 resolution; an enhanced 84-key keyboard with true 101-key emulation mode, and a standard keyboard 3.5-mm key stroke; and an "executive black" case with built-in handle. Additional features include a bidirectional parallel port, a serial communications port, connections for an external EGA monitor and a 101-key keyboard, an internal modem slot, and an 80C287 coprocessor slot. The 2800 HD has a replaceable, rechargeable lead-acid battery that provides up to two hours of computing power. The battery can be charged inside or outside the system; an external battery charger is included. Batteries can be exchanged easily without turning the system off.

The Tandy 2800 HD laptop computer has a suggested retail price of $3,499.00. Options include an internal 2400-bps modem ($199.95), a 1-MB memory upgrade ($399.95), a replacement battery ($49.95), and a choice of carrying cases. All items are available at Radio Shack Computer Centers, stores, and dealers nationwide. For additional information, contact Radio Shack, 700 One Tandy Center, Fort Worth, TX 76102.

CIRCLE 103 ON FREE INFORMATION CARD

CAMCORDER MICROPHONES

To expand the audio capabilities of and, ultimately, the uses for, camcorders, Ambico has added the V-0624, V-0626, and V-0630 (pictured) to its line of auxiliary microphones. The V-0624 "Shotgun" microphone plugs into the external mic input of the camcorder and can be easily switched between "wide" to capture a room full of sound and "tele" to focus in on a single voice. A wind screen eliminates unwanted noises, including the hum of the camcorder's autofocus and zoom motors. A mounting shoe is also included.

The V-0626 captures true stereo sound. It allows the user to record two channels at the same time for excellent voice and music reproduction on original recordings, as well as for adding a post-production soundtrack. The stereo microphone comes with a onefoot-long connecting cable for camcorder hookup, a 10-foot-long cable for tape deck hookup, and a mounting shoe.

The V-0630 "Zoom-Zoom" microphone offers complete flexibility with a unique variable zoom control that can slide from a "wide" pick-up range to a focused "tele" pickup range, stopping anywhere in between. The user can pin-point sound from every subject, no matter how close or far away they are. The six-inch microphone also has a "low cut" switch to help eliminate low-frequency noise, a built-in mounting shoe, a wind screen, and a battery-check LED indicator.

The V-0624 Shotgun and the V-0626 stereo microphone each cost $79.95; the V-0630 Zoom-Zoom microphone costs $99.95. For further information, contact Ambico, 50 Maple Street, P.O. Box 427, Norwood, NJ 07648-0427.

CIRCLE 104 ON FREE INFORMATION CARD

FREQUENCY COUNTER

Designed to provide an array of convenience features over an exceptionally broad frequency range, Beckman Industrial's FC130A microprocessor-controlled frequency counter measures frequency, period, and RPM from 0.01 Hz to 1.3 GHz. Standard features include very high resolution (as low as 10 nHz for a 1-Hz output); a bright, 8-digit LED readout with floating point and overflow; 10-MV input sensitivity; continuously variable gate-time selection; switchable AC or DC coupling; a built-in self-diagnosis routine; and a switchable × 20 input attenuator and low pass filter. Suggested applications range from general audio to amateur and business radio, cordless-phone repairs, rotational measurement, and tuning transmitters in the keyed state. Suitable for both bench and field use, the FC130A is useful for research and development, troubleshooting and repair, and equipment calibration.
The instrument measures periods from 8 nanoseconds to 100 seconds, with at least seven digits displayed per second of gate time. The RPM feature allows the user to accurately measure from 0.6 to 7200-million RPM. Two separate channels are used; channel A covers frequency measurements from 0.01 Hz to 120 MHz and channel B covers 50 MHz to 1.3 GHz.

The FC130A frequency counter—complete with a power cord, operator's manual, two BNC-to-alligator-clip test cables, and a spare fuse—has a list price of $595.00. For further information, contact Beckman Industrial Corporation, 3883 Ruffin Road, San Diego, CA 92123-1898; Tel. 619-495-3217.

CIRCLE 105 ON FREE INFORMATION CARD

POWER SUPPLIES

Beckman's MPS Series of DC power supplies consists of two models designed for bench-top applications, the education market, and research-and-development work. The models MPS60 and the MPS100 have dual output readings of ±15VDC at 2.0 amps and 30 VDC at 3.5 amps, respectively. Each unit offers full output power, providing full power handling indefinitely for higher reliability and longer life. Digital metered displays provide simultaneous viewing of output voltage and current. That feature eliminates the need to measure the output to obtain an accurate output voltage or to limit the output current. In addition, the MPS100 features remote sensing, which regulates the output voltage at the load to compensate for test-load voltage loss. Both models offer several protection features, including current limiting, reverse-polarity protection, and isolated outputs.

The MPS60 and MPS100 DC power supplies, each backed with a three-year warranty, cost $395.00 and $425.00, respectively. For additional information, contact Beckman Industrial Corporation, 3883 Ruffin Road, San Diego, CA 92123.

CIRCLE 106 ON FREE INFORMATION CARD

HALL-EFFECT ADAPTER AND PROBE

The SOAR model CTA-600 from CG Instruments is a Hall-effect clamp-on adapter and probe that measures up to 600 amps AC or DC and provides a linearized output of 1 mV per amp input to any analog or digital multimeter. The compact unit measures approximately 5½ × 1¾ × 1½ inches and weighs less than a pound.

The instrument exhibits an accuracy of ±2% of measured value (+2A) from 1 to 600 amps DC, and ±3% measured value (+2A) from 1.600 amps AC. It will accept a one-inch-diameter cable and has insulation capabilities to 2 kV DC. Output meter readings require either a 100-mV DC voltage range or a 1-volt DC voltage range. The clamp-on adapter requires a 9-volt battery source; an LED low-battery indicator is built-in. The CTA-600 is equipped with standard banana-jack outputs. It has a minimum load impedance of 40 Kohm/V and an operating temperature range from 0 – 40°C.

The SOAR CTA-600, complete with cable and carrying case, costs $109.95. For further information, contact CG Instruments Corp., 434 Windsor Park Drive, Dayton, OH 45459; Tel. 513-434-6952.

CIRCLE 107 ON FREE INFORMATION CARD

SPEAKER SWITCHERS/CONTROLS

Building on its popular SDS4 switcher, Sonance has created a family of five controls, each capable of operating four sets of stereo speakers with four specific applications. The streamlined units can be installed as part of a component audio or audio/video system or placed separately.

The basic SDS4 switcher is designed for connecting four pairs of speakers to a single amplifier, and operating any combination of speakers. A parallel source output makes it offers several additional configurations:

- SDS4-100 - 100 Amplifier
- SDS4-200 - 200 Amplifier
- SDS4-300 - 300 Amplifier
- SDS4-400 - 400 Amplifier
- SDS4-500 - 500 Amplifier

For additional information, contact Sonance, Inc., 1111 N. Sepulveda Blvd., Suite A, Lawndale, CA 90260; Tel. 310-328-9170.

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easy to link two or more switchers if more speakers are used in the system. When using 8-ohm speakers, the SDS4 will present a load of not less than 4 ohms to the amplifier regardless of the number of speakers selected for play. It features automatic impedance protection when more than two pairs are activated.

Using the same basic circuitry, the SDS4-MP has a manually operated, user-defined protection circuit instead of automatic impedance protection. The SDS4-AB is designed for use when both multiple-source switching and multiple-speaker switching are desired. It adds two-source input control so that a TV, stereo system, or other source can be selected and routed to the speakers.

The SDS4X2 increases the SDS4's capabilities still further, allowing each of the four pairs of speakers to access either one of the sources independently, without regard to any of the other pairs of speakers connected. The most advanced control in the series is the SDS4-VC, offering source and volume selection to provide total output control of a distribution system with as many as four pairs of speakers. It adds to the SDS4's features volume controls, source selectors, and on-off switches for each pair of speakers. It also provides a user-defined, manual impedance-protection circuit.

The SDS4, SDS4-MP, SDS4-AB, SDS4X2, and SDS4-VC have suggested retail prices of $210, $180, $240, $300, and $440, respectively. For further information, contact Sonance, 32992 Calle Perfecto, San Juan Capistrano, CA 92675; 800-582-7777.

CIRCLE 108 ON FREE INFORMATION CARD

POCKET THESAURUS/SPELL-CHECKER

Designed for home, school, or office use, Texas Instruments' model RR-2 hand-held thesaurus/spell-checker is the first of its kind to let users move from one meaning or synonym to other lists of differently different meanings and synonyms. Its "chaining" function lets the user start out with one word, choose the nearest synonym or meaning, and then request synonyms for that word. In the thesaurus mode, over

40,000 entry words will return more than 590,000 synonyms, along with their parts of speech and the correct breaks for hyphenation.

The spell-checker provides the correct spelling of more than 97,000 words by entering them phonetically. An endings key provides the user with a list showing the word with its most common endings, eliminating confusion about how to pluralize, add suffixes, and change tenses. For crossword fans, missing letter and missing series keys are particularly handy.

Part of Texas Instruments' "Pocket Solutions" line, the RR-2 measures approximately 7 x 3 ½ x ½ inches and weighs about seven ounces. It runs on four AAA batteries (not included). It has a typewriter-style keyboard; control keys are grouped for convenience, and up and down arrow keys scroll through word lists quickly. The 15-character dot-matrix display has adjustable contrast, and includes messages and status indicators to show what function is being performed.

The RR-2 thesaurus/spell-checker has a suggested retail price of $120.00. For further information, contact Texas Instruments, Consumer Relations, P.O. Box 53, Lubbock, TX 79408; Tel. 806-747-1882.

CIRCLE 109 ON FREE INFORMATION CARD

HOME SATELLITE RECEIVER

The Monterey 30, Chaparral Communications' most affordable home satellite receiver, offers a wide range of features. Those include digital or analog stereo, providing clear, sharp audio signals on every channel, and "AutoTrack" for automatic location of satellites during installation. Designed for ease of use, the Monterey 30 features on-screen menus and a UHF remote control that let the user choose programs from anywhere in the house. One hundred channels can be custom programmed for fast and easy selection.

The Monterey 30 home satellite receiver has a suggested retail price of $1,400. For further information, contact Chaparral Communications, 2450 North First Street, San Jose, CA 95131; Tel. 408-435-1530.

CIRCLE 110 ON FREE INFORMATION CARD

MULTIPLE DC OUTLET

The innovative MFJ-1112 multiple DC power outlet saves both money and space by providing six pairs of heavy-duty binding posts for connecting accessories in one compact unit. It connects directly to any 12-volt DC power supply; RF bypassing prevents RF from the DC line from getting in the power supply. The black aluminum cabinet measures just 1 3/4 x 2 1/4 x 2 1/2 inches and comes with a one-year guarantee.

The MFJ-1112 multiple DC outlet has a suggested list price of $24.95. For additional information, contact MFJ Enterprises Inc., P.O. Box 494, Mississippi, MS 39756; Tel. 601-323-5869 (800-647-1800 for orders).

CIRCLE 111 ON FREE INFORMATION CARD

PORTABLE DOT-MATRIX PRINTER

Its battery power, compact size (9 ½ x 6 ½ inches), and light weight (just over 2 pounds) make Acculex's DPP-500 a truly portable printer. Its 8-Kbyte buffer, push-button controls, and LED status indicators invite comparisons to larger, desk-top printers. The DPP-500 can be operated from either 110 VAC with a supplied 6-VDC wall adapter, or from the internal battery pack (which automatically recharges when operating with the wall adapter).

The DPP-500 is a benchtop 40-column printer with switch-selectable serial (RS-232) or Centronics (IBM) interface modes of communication. The serial port is completely user-configurable for baud rates up to 9600 and allows automatic line feed as well as regular or condensed text and a choice of eight different international character sets.

The printer supports the full 256 ASCII (Continued on page 22)
Now NRI trains you to be today's expert security electronics technician as you install and troubleshoot state-of-the-art security systems in your own home and auto.

Violent crime, theft, fire...they're facts of life in the U.S. today. But now there's good news, too. All across the nation people are fighting back with high-tech electronic security systems. In fact, Americans will spend over 17 billion dollars on security services and equipment by the year 1991.

For you, this new consumer demand for electronic security systems means even more good news. It means a breakthrough opportunity to get in on the ground floor of a booming new industry. Now, no matter where you live, you can start a high-paying career—even a business of your own—installing, servicing, and maintaining residential and commercial security systems.

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You learn how to install and service magnetic contacts and pressure mats...microwave, ultrasonic, and passive infrared detectors...personal identification systems and electronic listening devices...even central station alarm systems and today's most sophisticated fire warning equipment. But that's not all.

Your hands-on training includes state-of-the-art CCTV equipment plus home and auto electronic alarm systems you keep NRI gives you hands-on experience with today's newest, most popular security systems as you train with the professional closed-circuit television surveillance equipment and high-quality electronic home and auto alarm systems included in your course.

Step by step, you learn by doing...evaluating your own security needs, installing complete electronic alarm systems in your own home and auto, testing and troubleshooting working alarm circuits. You actually safeguard your own property while gaining the expertise you need to move fast into an exciting career—even a business of your own—as today's expert security electronics technician.

Send for your FREE catalog today
For all the details about NRI's at-home Security Electronics training, send the coupon today. If the coupon is missing, write to NRI School of Electronics, McGraw-Hill Continuing Education Center, 4401 Connecticut Avenue, Washington, DC 20008.

You train with and keep a closed-circuit television camera, mount, and 9" monitor; state-of-the-art fire/intrusion alarm control panel with digital dialer; remote entry keypad; passive infrared motion detector; smoke detector; remote control auto alarm with motion detector, ignition disable relay, and siren; NRI Discovery Lab® for circuit demonstrations; and hand-held multimeter with 3½ digit readout.
New Products
(Continued from page 18)

enhanced character/graphics set (both upper and lower case) and is completely dot-addressable for custom graphics applications. Its switch-selectable communication mode and built-in buffer allow it to be used for receiving data from computers, dataloggers, digital panel meters, and other controllers/displays that support data transmission. A built-in paper-feed switch makes it easy to replace paper.

The DPP-500 portable serial/Centronics printer has a list price of $442.00. For more information, contact Acculex, A MetraByte Co., 440 Myles Standish Blvd., Taunton, MA 02780; Tel. 508-860-3660.

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The FAXSWITCH II, with a two-year warranty, has a suggested retail price of $225.00. For additional information, contact VSI Telecommunications, Inc., 9329 Douglas Drive, Riverside, CA 92503-5618; Tel. 800-999-8232.

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Designed for stand-alone operation, the Sintec MD-2 stepper-motor driver package features a basic language and development microcontroller with pre-written software subroutines, and requires no dedicated PC. Matched dual stepper motors and cables are included, along with extensive documentation. Front-panel lights display the status of each motor and the limit switches. Suggested applications include controlling robotic arms, X-Y tables, telescopes, conveyors, and automatic-production equipment. The stepper-motor driver package is also available without the microcontroller, for programming directly from a PC.

The complete MD-2 package costs $745.00; the price for the two stepper motors and cables without the microcontroller is $459.95. For additional information, contact Sintec Company, 28 Eighth Street, Phoenix, AZ 85044; Tel. 602-968-6231.

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The Staffree CP636 static-safe field-service kit costs $40.00. For further information, contact Charleswater Products, Inc., 93 Border Street, West Newton, MA 02165; Tel. 617-964-6370.

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Think Tank

THE ANSWER TO LAST MONTH’S PUZZLE IS...

Last month we left you with the question, "where in a circuit containing a battery, a switch, and a load does current flow from negative to positive?" The simplest way to solve that puzzle is to draw out the circuit, look at it carefully, and tell me in which component the current flows from positive to negative. If you said inside the battery, you are absolutely correct!

The credit (read that as "blame") for this one goes to Julian Martin, who works right down the hall from me. But it's awfully good, and will really bend your mind.

It seems there was an island, populated by a village of op-amps who always told the truth, and another village of inverters, who always told lies. And this little germanium chip came to a fork in the road, where he saw another component, and realized that he wanted to go to the op-amp village, where he'd be greeted with warmth and civility. He did not want to go to the inverter village where he'd get chopped up and shorted out. To complicate matters, he couldn't tell whether this unit he came upon was an op-amp or an inverter. So he asked one question, and arrived happily and safely among the op-amps. Now my question to you is what was the question he asked?

If you figure this one out, write to me with your solution. Frankly, I'm expecting the mail to be very light on this one, because it is a little tough. So for the reader who might not appreciate that mind bender, here's another one, a little easier. This one was suggested by Tim Akins, of Oneida, TN. I'll give you the answer in this issue.

It seems a technician wanted the perfect hamburger, so he mixed salt and pepper together. He placed it on a sheet of white paper, and realized he had the wrong mix: wanting to start over, he separated the salt from the pepper. The question is, how did he separate the salt from the pepper?

How old are you? Some of the mail coming in indicates that we have very wide age range among our readers. One chap signed his letter with "73" and explained that that is ham lingo for "best regards" not his age, which is actually 74! And some are so young that they must have gotten a subscription to the magazine immediately on having learned to read. If you think you qualify as "youngest" or "oldest" let me know. We'll keep everybody posted on this.

I received a complaining letter in this month's mail, from Donna Nall. She objects to my referring to my readers as "you guys." She claims that lots of our readers are women. Donna, I hope so. Let's face it, women can be as handy with a soldering iron (if not more so) as men are. We would really like to hear from the ladies of the electronics age who read this column. So come on ladies, send in your circuits, your ideas, your telephone numbers...only kidding about the telephone numbers!

Okay, that's enough of the chatter...let's get to the meat 'n' potatoes. You guys (sorry, Donnal!) seem to have been going at it hammer and tongs. So let's see what you've come up with for this month.

Motor Controller. Back in the early days of electronics, a motor-controlling rheostat consisted of a huge brute-force variable resistor placed in series with the motor. So huge were those things that a large wheel the size of an automobile steering wheel had to be used to operate them, and the operator was a burly type with tattoos on his muscled arms!

Today we use electronics to do the dirty work. However, finding a circuit for a foolproof controller has always been a problem. Many are erratic and unstable or else are very costly. I discovered a circuit (see Fig. 1) that avoided those problems by combining two simple circuits to make a smooth-as-butter controller. The first circuit is a relaxation oscillator, built around a unijunction

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THINK TANK

transistor (Q1), that fires at a rate determined by the RC time constant of R1/C1. The second circuit is a Triac (TR1) with a snubber circuit in its gate so that it can control inductive loads. Add an op-

tosolator to that pair of circuits, and presto...a stable motor controller.

A simple layout on perfboard assures easy assembly. Be sure to use a Triac that is rated for the motor you wish to control. Always remember to arrange the circuit components so that those parts operating at dangerous voltages won't be exposed. Safety should always be first. Fips Book Byron?

—Danny Goodman, Linden, TN

Good circuit Danny, but unfortunately, we're out of Fips Books again. However, watch the mails anyway. I'm sending you a copy of our "Think Tank" book instead.

Universal Timer, Byron, I'm 13 years old and an avid experimenter. I've learned that many circuits require a timer, and instead of having to build a timer for each and every circuit, I built this unit separately, and can hook it up as it's needed. I guess you could call it a "bench" timer!

It will shut off any circuit (yes, any circuit) after a certain delay. The heart of the circuit (see Fig. 2A) is a 555 timer. The delay is controlled by the setting of R1 and the value of C1. When switch S2 is depressed, relay K1 locks in and the load gets power. When connecting an AC load, for safety's sake, make sure you observe line polarity. Switch S1 is the original switch on the controlled device which provides override control. While you can use the circuit to control almost anything, be sure that the relay’s contacts are heavy enough to handle the load. While any nine-volt battery can provide the supply voltage, I've included a suitable power-supply schematic (see Fib. 2B) as well.

Now does this rate me a book? Or must I try again?

—Michael Michrowski, Tarzana, CA

Mike, I hope the book gets to you. The
Automobile Lamp Monitor. A friend of mine is really responsible for this project. While driving his car, the lights would occasionally malfunction, but while testing them in the driveway they'd work just fine! After having spent many hours trying to correct the problem, he asked me how he could monitor his lights while driving.

The answer to his problem is shown in Fig. 3. We now have an LED that lights everytime the car bulb lights, and will not light when the bulb doesn't light, because of bulb, wire, or ground failure. Lamp L1 represents the light being monitored.

When power is applied to the circuit, current flows through diode D1 to L1, pulling the bias voltage presented to the base of Q1 low. That low causes Q1 to turn on, effective connecting LED1's anode to the +12–14 volt supply. Building and installing the circuit is simple, and can take many routes. One easy way is to mount the assembly (after testing) in a clear-plastic film can that has been cut in half. After the components are in place, fill the can with clear silicone caulk. Choose the color and size LED you prefer. The cans can be mounted in the corners of the front and rear windows, on the dash, in the console beside you, or you could draw an outline of the car on plexiglas and mount the LED's to the plexiglas.

The most common turn signal/brake light is an 1157, which contains two filaments in the same bulb. The shorter filament is the brighter one and is used for turns and brake lights. The 1157 draws 9 amperes. That is important to know when selecting D1. The monitor can be used to check on the operation of any DC lamp as long as D1 can handle the current. As a variation, you might want to add another transistor and resistor to light the LED only when a car lamp fails. And as a final note, just one monitor per filament, please! You'll find that all parts are inexpensive and readily available.

—Mike Giampontone, Yale, M1

Mike, you scored again! When I first read through your submission, I said "Oh no! Not another third brake light!" But I should have known better. You always seem to come up with the new, different, and novel.
which is used to control the current through R1. Resistor R1 allows enough current to flow through R1 to keep it lit at a reduced level when Q1 isn’t conducting.

The outputs of the two multivibrators cause the level of conduction through Q1 to vary intermittently in intensity and frequency. The resulting intermittent signal randomly increases and decreases the brightness of the flickering produced, providing a fairly realistic effect that’s similar to a candle flame in a light breeze. By making C2 equal to C1 and R3 equal to R2, a sort of wavering, can be achieved. I’ve used the circuit for the past few years to light up our jack-o-lantern on Halloween. It looks realistic and it sure beats messing around with candles.

—Jim Keenan, Toronto, OH

Jim, I wanted to save this one until Halloween, but it was just too good to hold onto all of that time! Hope you’ve got some additional circuits to share with us. We’ve got a lot of books to send your way!

Floppy/Hard Drive Tester. This circuit (see Fig. 5) was developed so that non-technically oriented assemblers could be sure that power-supply connectors were properly wired before being plugged into subsystems. Some costly assemblies had been damaged by the incorrect application of power.

The component values provided are neither critical nor optimum. They were simply the values available, and they work satisfactorily to clearly discriminate between the 5-volt and 12-volt supply lines. Other values may be substituted to permit the circuit to work with other voltages. Plug PL1 of the tester was wired to agree with the power requirements of the device to be connected. When the tester is plugged into a properly wired power-supply connector, LED2 and LED3 light to indicate the correct voltage and polarity has been applied to the circuit. The sub-system may then be safely connected.

If either LED1 or LED4 lights, an incorrect voltage is being applied. If neither the LED2 nor LED4 (for the 12-volt line) or

Fig. 4. In this circuit, a 4011 is used as the basis of a dual astable multivibrator (oscillator) circuits whose outputs are fed to transistor Q1, which provides sufficient drive to the lamp. It is the outputs of the oscillators (operating at different frequencies) that produce the flickering effect.

Fig. 5. When the Floppy/Hard Drive Tester tester is plugged into a properly wired power-supply connector, LED2 and LED3 light to indicate the correct voltage and polarity has been applied to the circuit.
neither LED1 nor LED3 lights, voltage is not present, or is of the wrong polarity. When +5 volts is applied to pin 4 of PL1, which is referenced to pin 3, no current will flow through either the base or collector of Q1. That allows current to flow through the base and collector of Q2 causing LED3 to light. If +12 volts is applied to pin 4 of PL1 (referenced to pin 3), current will flow through the base and collector of Q1, turning off Q2 and LED3. Current will also flow through the red LED, causing it to light.

Pins 1 and 2 of PL1 operate in a similar fashion, lighting the red LED if only +5 volts is supplied, and lighting LED2 if +12 volts are present. I hope that qualifies me for a Fips book.

—Vic Schmidtmann, Fremont, CA

Great idea, Vic but we're out of the Fips book. I'm sending you a Think Tank book. Hope you enjoy it!

Versatile Supply. By, I'm studying electronics at British Columbia Institute of Technology, hoping to get a better job than sales clerk at a convenience store, where I worked previously. Unfortunately, working out problems at school is difficult, especially when your next-door classmate is the class clown. I decided to take some of the simpler problems home, but I needed a bench power supply for some of the experiments. They say "necessity is the mother of invention." Here's what "mom" came up with:

This circuit (see Fig. 6) is a variable power supply with a twist. By connecting the 250k potentiometer across the output, I can get a split DC voltage source. Simply use the black binding post as ground, and the white as negative. Red becomes the positive. Adding the two .01 capacitors will reduce the output ripple by half.

I don't really expect a Nobel Peace Prize for this development but is it worth one of your Think Tank books?

—Fernando Afable, Vancouver, BC

Canada

keep your fingers crossed, Fernando!

Fig. 6. The Versatile Supply is a simple unregulated dual-polarity DC power supply that has a potentiometer (R1) added between the positive and negative output terminals that allows you to vary the output voltage level. The wiper of R1 serves as the ground terminal.

![Image of a circuit diagram]

Fig. 7. This general-purpose amplifier is a rather simple circuit that can be placed in a signal path to provide any necessary signal boost at the output of a crystal radio, for example.

You never can tell. Until that Nobel Prize comes through however, I'm sending you a Think Tank book, and thanks!

Cheapie Amp. This general-purpose amplifier (see Fig. 7) will work with almost any components, and does a masterful job when hooked up to just about anything. While there isn't much in the way of power output, it does a great job on a signal tracer and with a cheap (I keep using that word) small transformer with a high-impedance primary and low-impedance secondary, it can even drive a loudspeaker, though not to earth-shaking levels. Believe me, you can substitute freely as far as transistors are concerned, using an NPN first and a PNP at the output, or vice-versa.

It works great as an output for a crystal radio, and you might even find the resulting volume a bit much. Here's how it works:

The 10k resistor (R1) supplies base bias to Q1. Base bias for Q2 is provided through R2 (a 4.7k unit), which couples the output of Q1 to the base of Q2. Nothing here is critical, and it's a fun project to experiment with. I connected the input of the amplifier to the output of my crystal set, and plugged a small speaker into the output of the amplifier.

My only problem Byron, is that this is not my first submission, and I already have a Fips book. Got anything else I can use?

—Douglas P. Hoff, Vacaville, CA

![Image of an amplifier circuit diagram]
"I Shot an Arrow in the Air... It fell to Earth, I know not where." I lose more darned arrows that way! So I built a lightweight strobe to launch in my model rockets at night (see Fig. 8). After assembly, this unit weighs a scant 1.5 ounces without the batteries, and it flashes every 2.5 seconds.

The 555 timer (U1), L1 and Q1 form a boost-type switching power supply that gradually charges capacitors C4 and C5. When the voltage on C5 reaches 300 volts, diodes D3 and D4 conduct, turning on SCR1. Capacitor C2 dumps its charge into T1 causing the lamp to flash.

With a little scavenging, you ought to be able to find most of the parts. Light-weight batteries are the tough part. I used five 1.2 volt ¼AA NiCd units in series. You might even try four N cells in series. But watch out; L1 can get warm, so don't touch. I learned about that the hard way. And for some final notes, SCR1 is an EC103D 400-PV, sensitive-gate SCR. Transformer T1 is a 300-volt to 6000-volt trigger transformer. Lamp H1 is a 300-volt flashtube that requires a 6000-volt trigger, and Q1 is an IRF710 N-channel JFET.

Now when I shoot a rocket in the air at night, the flashtube tells me where to look.

—Paul C. Florian, San Marcos, TX

Good shot Paul, your book is on the way, and I hope you enjoy it.

Launcher: I'm not into model rocketry myself (by the way, I'm 12 years old) but I designed a fantastic rocket launcher that has an "armed" LED plus ten other LED's, which represent count "9" to "ignition." See Fig. 9.

The circuit is built around a 555 timer (U1) configured for astable operation and a 4017 counter/divider. The output of U1 at pin 3 is fed to the clock input of U2, which sequentially activates one of its ten outputs, turning on its associated LED. On the count of ten, a green LED comes on to indicate ignition. The signal at the anode of LED2 is also fed to the base of transistor Q1, causing it to turn on. When Q1 is turned on, relay K1 is energized, feeding +6 volts to the igniter connected across the contacts of K1. It's a hard-wired system.

The wire leading to the igniter should be about 20 feet long. To operate the launcher, simply connect the two wires to the igniter, open switch S2, close S1 and the "armed" LED will light. Then close switch S1, and up, up, and away!

—Jeff Wilson, Deltona, Fl.

Great circuit Jeff and one that's certainly earned you a Think Tank book.

Well we've once again come to the end of the space allotted to us for this month, but before we leave here is the answer to the question "how do you separate salt from pepper: Run a plastic comb through your hair to generate some static electricity, and then pass the comb through the salt and pepper mix. The pepper adheres to the comb, the salt doesn't."

And don't forget to keep those circuits coming in. Send your contributions to Think Tank, Popular Electronics, 500-B Bi-County Boulevard, Farmingdale, NY 11735.
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Are you worried about exhaust gases seeping into your car with possibly tragic consequences? If so, here's an exhaust-gas monitor that can be fitted to any van or car.

D o you get a headache during or after a trip in your car or van? Is it a slight frontal headache or a real head-splitter? Either way, you could be suffering from the effects of exposure to carbon monoxide.

There are two easy ways that you can be exposed to that utterly colorless, odorless, but very deadly gas. First, you may be driving in slow "bumper-to-bumper" traffic. Because so many cars are close together with their engines running at idle, it is inevitable that you will be breathing exhaust gases from the cars in front, at the sides, and even from your own car. And if you have your air conditioner on the "fresh air" setting, the effects may be worse than if you were driving with the window open.

Second, if the rear door of your van or the trunk of your car does not seal properly, exhaust fumes will be sucked in at the rear of your vehicle as you drive along. And contrary to what you might think, opening the windows might not make very much of an improvement. So while you are driving along seemingly unaffected, your rear-seat passengers could be getting a very bad dose with possibly fatal consequences.

Don't think that just because your exhaust system is not faulty that you are safe. Normally operating vehicles can produce lots of carbon monoxide, sufficient to put you and your family in great danger. Table 1 shows the effect of various concentrations of carbon monoxide in air on humans. Note that these are mostly short-term effects (apart from death, which is a long-term effect).

An interesting point to consider here is that people often associate dizziness and nausea with "car sickness" or "motion sickness." However, if you look at the modest concentrations of carbon monoxide (CO) in Table 1, it is quite possible that what is often blamed on "car sickness" could be a good dose of carbon monoxide.

Why is carbon monoxide so dangerous? The reason is that it combines with hemoglobin in the blood and prevents it from carrying oxygen to the brain. If enough hemoglobin in your blood is affected, your brain will suffer from oxygen starvation. As Table 1 shows, quite modest concentrations of carbon monoxide can spell real danger. That's because carbon monoxide has over 200 times more affinity with hemoglobin than oxygen.

In severe cases of carbon monoxide poisoning, a blood transfusion is the only way to save the victim from death. And what of the long term effects of
frequent exposure to modest levels of carbon monoxide? At the time of this writing, we had no information on that aspect, but we would not be surprised if there were adverse effects.

The Risks of Exposure. On a number of quite new vans and cars that have been examined, the rear door or trunk lid did not seal properly because the rubber gasket was defective or non-existent (quite common on courier vehicles) or the catch was out of adjustment. In addition, many Japanese vans have a battery compartment in the floor at the rear, which is often inadequately sealed, allowing exhaust fumes to enter.

As the vehicles are driven along the road, they quite naturally suck in their own exhaust fumes and, as our tests showed, you can’t guard against that occurrence simply by opening the windows at the front. The only remedy in that case is to stop the vehicle and fix the leak. But what if your trunk lid or rear door is perfectly sealed? Are you safe from exposure to the carbon monoxide in exhaust gases? No you are not. If you are driving in traffic or stopped at traffic lights with other vehicles, you are bound to be exposed.

That applies particularly if you drive with a window open or with your air-conditioning set to “fresh air.” Under such circumstances, you should set the air-conditioner to “recirculate.” So whether or not your vehicle has defective seals, you still need an exhaust-gas monitor to tell you if you are being exposed.

Exhaust Monitor. With those problems in mind, we set out to produce a simple, effective, yet easy-to-build exhaust gas monitor. The end result was a circuit built around a TGS 812 solid-state gas sensor (made by Figaro of Japan), which is housed in a small plastic case. Note: The TGS 812 has been discontinued in favor of an advanced version of the unit, the TGS 822, which the manufacturer assures us will function equally well in the Exhaust Gas Monitor. In addition, the TGS 822 has the same dimensions and pinouts as the earlier model, and is available from the supplier given in the Parts List.

The TGS 822 gas sensor is a semiconductor device based on sintered tin oxide (SnO2). When combustible or reducing gases are absorbed on the semiconductor surface, its resistance is markedly reduced. When the gas dissipates, the resistance returns to normal.

Examples of combustible gases are hydrocarbon vapors (from gasoline, methylated spirits, etc.), natural gas, methane, hydrogen and so on. The prime example of a reducing gas is carbon monoxide. It is also combustible and burns with a clear blue flame.

The TGS sensor is housed in a case that’s about % in inch in diameter with 6 pins protruding through the base. At the top, it has a %-inch opening that is covered by two layers of very fine mesh. There is also a small hole on the underside, again covered with mesh, so that gases can pass through the unit. Inside is a heater and a semiconductor element. The heater consumes about 600 milliwatts and is there to purge the semiconductor element of gases that are deposited onto its surface.

The double layer of wire mesh is there to prevent the risk of explosion when the sensor is exposed to dangerous concentrations of gas.

The Circuit. Now let’s look at the circuit. Figure 1 is a schematic diagram of the Exhaust Gas Monitor. The circuit consists of the TGS 822 gas sensor (R19), an LM324 quad op-amp (U1), a 3-terminal regulator (U2), two BCS48 general-purpose transistors, a piezoelectric buzzer (B21), and a few additional support components.

The 7805 3-terminal regulator provides a constant +5 volts to the circuit from a nominal 12-volt supply such as a car battery. The +5-volt output of the regulator (U2) feeds the heater circuit (pins 2 and 5) of the TGS 822 as well as the rest of the circuit, except for the piezo siren which is powered from the +12-volt power supply.

Basically what happens is that the circuit monitors the resistance across pins 4/6 and pins 3/1 of R19 (the gas detector). When the resistance between those two points drops, the circuit sounds an alarm.

Op-amp U1-a is the core of the circuit; it monitors the resistance of R19. The sensor is connected in series with a 10k resistor to form a voltage divider across the +5-volt supply. The voltage at the center point of that divider is monitored via a 4.7k resistor at pin 5 of U1-a. That voltage is compared with a reference voltage set by R10 at pin 6.

Normally, the resistance of R19 is high, and so the voltage at pin 5 of U1-a will be low. That means that the output of U1-a will be low. When carbon monoxide or other relevant gases come in contact with R19, its resistance goes low and the voltage at pin 5 of U1-a goes high. That causes the output of U1-a to go high, allowing the oscillator stage (U1-d) to run. The oscillator operates at about 1 Hz and turns Q2 on and off once every second to drive the piezo alarm. The alarm is loud enough to be effective, but is not so loud as to be painful.

Since the base current for Q2 flows through LED1, there is also a visual indication of the alarm. Op-amps U1-b and U1-c provide a 2-minute muting period for the alarm when it is first turned on. That is necessary because when first turned on the TGS sensor will be “poisoned” by gases that have been absorbed on its surface while it has been in the unpowered state. Its resistance is therefore initially quite low, but within two minutes the heater will purge the device and its resistance will go high.

Op-amp U1-b can be regarded as an RC timer with a very large capacitance connected to pin 2 (ignore U1-c for the moment). When power is first
applied, the large capacitance will have zero charge and so the voltage at pin 2 will be zero. That causes the voltage at pin 1 to be high and turn on Q1, which pulls pin 5 of U1-a low thereby stopping U1-a from performing its normal monitoring function.

The capacitance referred to above then charges via R1 (a 10k resistor) and the voltage at pin 2 rises. After about two minutes, the voltage at pin 2 exceeds that at pin 3 and the voltage at pin 1 goes low. That turns Q1 off and then U1-a can function normally.

Capacitance Multiplier. Op-amp U1-c provides the large capacitance referred to earlier. Obtaining a predictable time delay of more than a minute or so where the physical size of the capacitor is limited can be a problem due to the input bias current needed by the op-amp and the leakage current in the capacitor. Solving that problem took some ingenuity: we had a spare op-amp in the package and so we decided to use a capacitance multiplier—also known as a gyrorator.

In the gyrator circuit, op-amp U1-c is connected in a "voltage follower" configuration by virtue of R9 being placed between pins 13 and 14. That means that any voltage appearing at pin 12 of U1-d will be reproduced at its output, pin 14. Now consider what happens when we first apply power to U1-c. Capacitor C1 will initially have no voltage across it so the voltage at pin 12 will be zero. Hence, the voltage at pin 14 will also be zero.

Capacitor C1 now starts to charge via R9. As the voltage at pin 12 starts to rise, the voltage at pin 14 increases by exactly the same amount. What that means is that the voltage drop across R9 is exactly the same as the voltage across R4 and that, in turn, means that the current flowing in R4 will be 120 times larger than the current flowing via R9 into C1.

Therefore, as far as the external circuit is concerned, the junction of R4 and R9 behaves like a capacitor that is 120 times larger than C1. That effective capacitance of 12,000-µF combines with R1 to provide an initial turn-on delay of 2 minutes.

Power for the circuit is provided by the vehicle's 12-volt battery and feeds via a 5.6-ohm resistor to the input of the 7805 3-terminal regulator. A 15-volt, 1-watt Zener diode provides protection against reverse polarity connection or spike voltages superimposed on the

![Diagram](image-url)
battery line. On the output side of the regulator, a green LED in series with a 390-ohm resistor gives an indication that the unit is turned on.

**Construction.** The Exhaust Gas Monitor is housed in a standard plastic utility box that measures about 5% x 2% x 1% inches with a plastic lid. All the circuit components are fitted onto a printed-circuit board. A template for the Monitor's printed-circuit board is shown in Fig. 2. The board is mounted onto the lid of the case so that R19 (the gas sensor) and piezo alarm BZ1 protrude slightly from the front panel.

The first step in construction is to carefully examine the printed-circuit board for any faults in etching; e.g., shorts between traces or pads, and open circuits (breaks) in traces. Once done, and you are satisfied that there are no faults, insert two printed-circuit pins for the +12-volt and ground supply connections using Fig. 3 as a guide.

Next insert and solder the resistors and the three 0.1 μF monolithic capacitors (C2, C4, and C6). The three electrolytic capacitors (C1, C3, and C6) are mounted so that they can be laid on their sides. You can then install U1, R10, Q1, and Q2. Make sure that those components are correctly polarized before you solder them in place.

The 7805 3-terminal regulator (U2) is mounted on the copper side of the board so that air can circulate around it. Poke its leads through the board holes so that they protrude about a ¼ inch on the component side. Solder the leads so that the 7805 is vertical. Afterward, mount the piezo alarm (BZ1) on the board, using a pair of screws and matching nut, and then solder its leads to the board. Note that the leads are polarized: red for positive, black for negative.

With that done, R19 can be soldered into the circuit. Its leads are arranged so that it can go into the circuit either way around but polarity is not important. Its leads should be soldered so that the top of the sensor is level with the top of the piezo alarm.

The two LED's should be mounted so that they stand just slightly higher than the top of the piezo alarm. Watch the polarity of the LED's—their longer lead is positive (i.e., the anode).

**Checkout Time.** Now check your work thoroughly. Are all components where they should be and cross-checked to agree with the circuit? If not, correct all errors. Now connect a length of polarized twin-lead wire and connect a 12-volt power supply. If R17 (a 5.6 ohm resistor) starts smoking, you've connected the supply the wrong way. The alarm should beep briefly when power is applied and then nothing should happen for about two minutes.

After that, rotate R10 clockwise until the alarm turns on. It should beep on and off continuously at a rate of about 1 Hz (or once per second). If it does, rotate R10 counterclockwise until the alarm turns off. Then use a multimeter to set R10 for a reading of +2 volts between pin 6 of U1 and ground. That is most conveniently measured at the wiper (i.e., the center terminal) of R10 and the printed-circuit connection for ground.

That setting is purely arbitrary by the way, and one that we found gives reasonable sensitivity without nuisance triggering of the alarm. If you want the alarm to be more sensitive, rotate R10 further clockwise.

You can test the Monitor by blowing cigarette smoke into the sensor. It will immediately sound, proving that you are poisoning yourself. Yes, cigarette smoke contains carbon monoxide in addition to other toxins. If you don't smoke, you can test the Monitor by letting it "sniff" the cap from a bottle of methylated spirits. That completes the check out. The circuit is now ready to be installed in a case.

(Continued on page 98)
New advances on the drawing board, on the way, and here now will make man's favorite toy a lot more fun to use—and safer, too!

BY ROBERT ANGUS

The term "automotive electronics" brings to mind CB radio, trunk-mounted stereo woofers, 200-watt-per-channel power amps, and specially-designed FM circuits to overcome the effects of urban ghosting and rural signal fade. But as we move toward the year 2000, automotive electronics will also mean devices to make driving safer and more enjoyable. It's already technically possible to produce a windshield that lets you see a deer jump across the road in front of you at night; sensors and video cameras which make backing up and parking a snap; an alarm system to prevent dozing at the wheel; satellite-controlled vehicle tracking; automotive navigation systems; and lots more. Some of those innovations are available now; others will become available in the coming decade.

Heads-Up Display. General Motors and Nissan already have taken one step toward improving driver safety with the introduction of a Heads-Up Display (HUD) in some of their vehicles. The HUD projects important information such as speed, directional signals, and fuel levels on the lower part of the windshield.

So far, HUD has been limited to top-of-the-line GM and Nissan models, and estimates are not available as to the amount it adds to the cost of the car. Nissan's system involves a specially treated portion of the windshield; in GM's system, the information is projected optically from a box mounted atop the dash and the images appear to hover above the car's front bumper. See Fig. 1.

The obvious advantage of the HUD is that with it, drivers need not divert their eyes from the road to view pertinent information. The key word here is "pertinent," ever since the technique was developed, automotive engineers have been arguing over which information (and how much) should be displayed. Initial tests involved everything from the FM tuning dial to the external temperature. The test drivers reported that they found too much information too confusing; hence the scaleback to bare essentials in characters large enough to be read easily.

GM is also experimenting with "Stored Image Holograms." Like the
HUD, those images are projected to appear at the windshield plane and could be used to provide vehicle-status information (fuel level, high-beams on, etc.) normally displayed by instrument-panel telltales. Another application of the technology would be to provide perimeter marker holograms to assist parking by showing the driver a projection of the vehicle position relative to other objects that can be seen.

**NODS.** In 1971, GM's Delco Electronics subsidiary started research on using radar to avoid (or at least warn of) potential same-lane collisions. Now, the availability of microprocessors which are not only much better-suited to automotive use, but also much lower in cost, has revived the program and, pending FCC approval, Near-Obstacle Detection Systems (NODS) could be on more expensive models within a few years.

One type of NODS is a rear proximity warning system. When the car is in reverse, a NODS sensor located in the rear of the car detects the presence of objects within a specific distance; see Fig. 2. The driver is then warned through a visual and/or audible signal. Such a NODS system would be particularly valuable for trucks, vans, and cars with high rear decks.

Another NODS under development is a blind-spot detection system. That system is activated when the turn signal is turned on and alerts the driver to the presence of other cars within the vehicle's blind spot. See Fig. 3.

As currently envisioned, NODS will be able to detect solid objects within its range and issue a warning to the driver; it will not act as a control system.

**Navigation Systems.** Automotive navigation systems have been promised for many years. Now that promise appears to becoming a reality through the efforts of Blaupunkt, Philips, GM, and others. One of the first on the market is Blaupunkt's Wayfarer, a do-it-yourself kit which includes wheel-rotation sensors, a CD-ROM player, microprocessor/computer, and CRT display, all for a mere $2400. To complete the package, you need a CD-ROM disc containing routing and travel information.

What the system does is to allow a motorist to tell the computer where he is and where he wants to go. The system plots the route, from his driveway to the parking lot at his destination, and displays it in stick figures on a CRT. There's also a synthesized voice to alert the driver to a left turn coming up, or to warn that he hasn't got enough gas to reach the next interstate interchange. The disc contains, in addition to routing information, details on hotels, restaurants, and tourist attractions to be found along the way.

The only thing holding up North American introduction is the disc. Currently, the only one available is for Germany; it's the only country where the system is already on the market. However, a North-American model was demonstrated at this past winter's Consumer Electronics Show, and discs for the U.S., Canada, France, the Netherlands, Great Britain, and Switzerland are expected to be available soon.

**Wayfarer.** You come down to breakfast one morning. Mom and Dad announce that they're going to use part of Dad's retirement bonus for a camper to set out and see America. They're both in good health and good drivers, but still you worry. What you need is Wayfarer, a product of Sony, which keeps you posted on their whereabouts automatically at regular intervals. In case of emergency, they can let you know with the push of a single button, whether they're just down the road or on the other side of the continent.

Wayfarer integrates the best of two existing technologies: satellite communications and Loran-C—the federal government's network of navigational beacons. Using information from the

![Fig. 1. General Motors' Heads-Up Display (HUD) projects speed and other important information onto the vehicle's windshield. To the driver, the display seems to hover in space above the bumper.

![Fig. 2. One application for a Near-Obstacle Detection System (NODS) would be to alert drivers to unseen objects behind and to the sides of the vehicle while backing up. Such a system would be especially useful for cars with large rear decks and for trucks or vans.

![Fig. 3. A blind spot NODS could make changing lanes on the highway a much safer operation by alerting the driver to unseen vehicles.](image-url)
Loran beacons, the unit automatically determines its location. That data is beamed via an antenna on the roof of the vehicle to the Geostar satellite relays, which transmit them to a Geostar computer in Washington, D.C. From there, the information travels over ordinary telephone lines to its destination.

Originally designed to allow long-haul truckers and operators of vehicle fleets to keep track of their rolling assets, Wayfarer is on the market now, and it costs less than $3000 plus five cents per message. A consumer version is also in the works.

The system consists of a compact transmitter (5½ x 9½ x 7½ inches) and two antennas, one of which is 16½ inches high and looks like a CB antenna. The addition of a simplified keyboard and an LCD display enables the sending of simple messages such as "Arrived OK," "Emergency—Need Help," or even more complicated, more personal messages simply by typing them in. Whatever the message, the system includes date, time, and location automatically.

There is also a two-way version, which costs $4800 and incorporates a C-band receiver/interface unit that accepts incoming messages as well as wiring for sensors and the remote-control functions of intelligent interfaces. The receiver/interface is the same size as the one-way system's transmitter, and it can be mounted almost anywhere in the vehicle where it's out of the way. If Dad and Mom have one, you can phone a message to the computer in Washington, which then beams it up to the satellite and then to the keyboard/display in your folks' camper. In the event their eyes are on the road rather than on the LCD display, there's an audio alert to notify them of an incoming message.

According to Sony, during the system's first year of operation some 2000 vehicles, mainly trucks, were equipped for the system and more than five million messages were transmitted with 99.5% going through on the first try. Can the system stand up to hundreds of thousands of private users sending millions of messages a year? Geostar has a total of four satellite relays capable of handling Wayfarer messages, with two in use most of the time and the other two serving as backups. The system can handle up to one million messages per hour and transmits via frequencies which are not easily affected by outside interference.

On the Drawing Boards. Falling asleep at the wheel is a problem for senior citizens, long-haul truck drivers, and teenagers traveling across the country who don't know when to quit, and all would benefit from an alarm system designed to stop it. While such a system's cost and bulkiness make it seem an unlikely feature for the foreseeable future, the experts are convinced it's do-able. Sensors that monitor eye movement, grip on the steering wheel, and/or movement on the driver's seat would be used to feed data to a microprocessor, which makes a decision based on the driver's normal patterns. If the microprocessor catches you napping, it sounds a voice alarm. If that doesn't work, it sounds a loud klaxon that's sure to grab the driver's attention.

Closer to reality, and perhaps the most revolutionary of the electronic improvements is Night Vision, a technique General Motors has been working on for some time. Based on military research, it uses infrared beams to illuminate objects the eye can't see well at night. The problem is finding a practical way to display the information. The military version involves special infrared goggles, an obvious impracticability in a car. Another involves a specially-treated windshield, similar to the one Nissan uses for its heads-up display. Unfortunately, the coating needed to make the system work also cuts down on visibility in sunshine. A third possibility is a dashboard-mounted CRT which, as we shall see, could have other applications.

The principle on which Night Vision works is pyroelectrics—the fact that objects emit or reflect heat at different (Continued on page 102)
Would you like to save money on your electric bill and still have a light on when you come home at night? This light controller will provide that convenience, and do it more reliably than commercial motion-sensing night lights.

D id you know that by leaving a porch light on when you go out for an evening, you may be telling a thief, "We're out and won't be home until after dark." How do you think visitors or strangers would act if the garage, yard, or porch light came on when they drove up to your home? Maybe you've been considering one of the commercially available infrared motion-sensing lights. Unfortunately, such devices are prone to false alarms due to rain, wind, or animals. And when you consider the other limitations of such devices—the lights-on time and range, for example—motion-sensing lights may not be all they are cracked up to be. If you are in the market for an inexpensive circuit ($15–$20) that can control existing or additional lights from 300 feet away or more, then the Programmable Automatic Yard and Garage Light Controller is for you.

The Programmable Automatic Garage and Yard Light Controller is not just another timer circuit that uses large capacitors to provide long delay times...not by a long shot. The controller is instead a precise, digital, timing circuit with 28 different frequencies (delay times) that can easily be programmed by setting a 5-position DIP switch.

Circuit Description. Figure 1 is the schematic diagram of the Programmable Automatic Yard and Garage Light Controller. At the heart of the circuit is the LS7210 programmable digital delay timer—a monolithic, ion-implanted MOS IC that can produce delays from 6 ms (.006 seconds) to infinity. The duration of the generated delay is determined by an RC oscillator and five weighted binary inputs (more on those inputs later).

The timer is coupled with a pair of infrared photo-transistors (Q1 and Q2) and two resistors (R2 and R6), which form the detector [unbalanced bridge] portion of the circuit. During the daylight hours, direct sunlight striking Q1 and Q2 cause them to conduct equally. That causes a voltage that's slightly above ground potential to be applied to the trigger input of U1. At the same time, R2 keeps the bridge unbalanced and prevents excessive current from damaging Q1 or Q2 in bright sunlight.

When it gets dark outside and headlights hit Q1, that unit turns on pulling pin 3 of U1 low. That causes U1's output at pin 13 to go low and start its delay. The low output of U1 is fed to the base of Q3 (forward biasing it), causing it to turn on. With Q3 now conducting, +12 volts (minus the voltage drop across R1 and Q3) is applied to the coil of relay K1, energizing it. With K1 energized, K1's wiper (the center moving contact) is pulled from its upper, normally-closed contact to its normally-open (lower) contact, thereby completing the AC lamp circuit.

The frequency of U1's internal oscillator is determined by the circuit's applied voltage and an external RC network consisting of C1, R5, and R7. The duration of the delay is then determined by the binary weighted inputs (pins 8–12) of U1. The delay duration (in seconds) is given by:
where \( f \) is the oscillator's operating frequency and \( N \) is the weighting factor.

Refer to Fig. 2 and Table 1 for this portion of our discussion. Let's say that pin 11 (LSB + 1) is tied to \( V_{dd} \) resulting in \( N \) being equal to 2. Using a 0.047- \( \mu \)F capacitor for \( C1 \) and adjusting the combined total resistance \( R5/R7 \) to approximately 1.8 megohms yields a frequency of 17 Hz. Plugging that value into the equation we get:

\[
D = 1 + 1023Nf
\]

which works out to 120 seconds or a 2 minute delay.

The weighting-factor inputs (pins 8-12) of U1 are connected to a 5-position DIP switch (S2 in Fig. 1), allowing any of those inputs to be grounded by a simple flip of the appropriate switch. Thus, with U1's internal oscillator set at 17 Hz and a flip of the appropriate switch(s), you can set the delay to from 1 minute to 31 minutes.

Adjusting R7 (a 1-megohm potentiometer) changes the RC time constant (and the delay) of the circuit. With the circuit built as shown and DIP-switch position A closed, the delay can run from 20 seconds to 72 seconds. With all DIP switch positions closed and a weighting factor of 31, your delay could be over 37 minutes! If you need a longer delay, just change the values of \( C1 \) and \( R5 \) using the information given in Table 2 as a guide.

In the real world, mechanical devices wear out and might fail more often than electronic devices, so a 5-volt DIP relay was chosen for K1, allowing it to be easily replaced. If your application requires higher current than that unit can handle, you can control a larger relay with K1. If you wish to operate a 12-volt relay, remove R1 and install a jumper in its place.

The circuit consumes less than 5 mA in the standby mode and less than 80 mA when triggered. The author powered his circuit with the backup battery from his home-built security system (see "The Very Versatile Code Alarm" in the April, 1990 issue of Popular Electronics) Very Versatile Code. The circuit can be powered from a wall-mounted, 12-volt, 200-mA or more, DC power supply, or you can build your own supply if you wish. In any event, be sure to fuse the circuit.

**Construction.** There is nothing critical about the construction of the circuit, however it is recommended that the circuit be assembled on a printed-circuit board. The author's printed-circuit pattern is shown in Fig. 3. Once you've etched your board and obtained the necessary components, construction can begin. An iron-on printed-circuit pattern for the Programmable Automatic Yard and Garage Light Controller is available from the supplier listed in the Parts List.

Figure 4 is a parts-placement diagram for the author's printed-circuit board. Begin assembly by first installing IC sockets at the positions where U1, S2, and K1 are indicated. The use of sockets allows for easy replacement of those components should any of them become defective. Using sockets also makes locating the proper positions for the other components a bit easier. The 5-position switch specified for S2 can be hard to find; if you encounter difficulty in obtaining a 5-position DIP switch, you can use a 4-position unit, leaving the fifth position empty or permanently placing a jumper wire in that position.

Install all of the on-board parts first, starting with the passive components (resistors, capacitors, etc.) and then the active components—in this case only diode D1+, keeping in mind the orientation of that polarized component. Allow the sockets to remain empty for now. The next task is to wire the off-board components to the printed-circuit board, but first a little preparation is in order.

Since Q1, Q2, R2, R8, and S1 are not mounted to the board, they must be housed in their own separate enclosures. The author chose to house those components in a pair of plastic 35-mm photographic-film cans. Drill appropriately sized holes into the film-can lids and mount an LED holder to each lid, and then mount Q1 and R2 in one lid and Q2 in the other. Before mounting Q1 or Q2 cut the collector leads (the flat side of the unit denotes the collector lead) to about a ¼ inch and the emitter leads to ½ inch.

Solder R2 to the collector of Q1, and solder 2-inch lengths of wire to the leads of Q2 and the Q1/R2 combination. Afterward seal the backsides of the lids with silicone rubber. If you need a light switch on the circuit, add S1, an SPST momentary-contact switch for a single timed delay, and don’t forget to wire R8 in series with it. Finally install U1, S2, and K1 in their respective sockets to finish up the construction.
Before powering up the circuit, be sure to set potentiometer R6 to maximum resistance. That sets the circuit for maximum sensitivity. Next set potentiometer R7 to its mid position and close the S2 position-A switch. Once powered up the relay will close and delay begins. If all seems okay, mount the circuit board in its enclosure.

The author's prototype was housed in a plastic enclosure (with an aluminum front panel) measuring about 3/4 x 2 1/2 x 1 1/2 inches. It will be necessary to drill a pair of holes in the enclosure through which to connect the relay contacts to the AC lamp circuit and the detector section and power supply to the circuit board.

Installation. First you must determine where the detector portion of the circuit is to be mounted. It is best to mount detector Q1 about 2 to 3 feet from the ground and in a position where your headlights shine on it as you come up your driveway or head toward your garage. Detector Q2 should be mounted at least 6 feet higher than detector Q1 and perhaps located on one side of the structure to which it is to be fastened.

I have a 300-foot driveway and with the IR phototransistors specified and no
Troubleshooting. If the relay doesn't close as soon as power is applied to the circuit, check the fuse and leads going to the printed-circuit board. Also check for solder bridges, cold solder joints, and missing traces. If after closure, the relay doesn't open up, check to see if you closed the proper DIP switch position for the delay selected. Also check the voltage at pin 3 of U1; it should be less than 2 volts, unless there is significantly more light on Q1 than on Q2.

During the delay interval, if you check the voltage at pin 5 of U1 with a DMM you should see it oscillate between 6-7 volts. When the circuit is triggered or just powered up, the voltage at pin 13 should be 3 volts, which should rise to about 12 volts after the delay.

There are other applications for the Programmable Automatic Garage/Yard Light Controller; for instance, as mentioned earlier, the circuit might be coupled to your alarm system, so that once the alarm sounds, pin 3 of U1 is pulled high and then the lights come on and shut off after the delay.

Here is the Programmable Automatic Yard and Garage Light Controller's finished printed-circuit board. Heavy-gauge wire is used for the AC lamp circuit, while color-coded hook-up wire is used to connect the circuit board to the sensors.
When a couple of journalists who haven’t seen one another for awhile run into each other at a Consumer Electronics Show, the conversation usually runs something like:

“Well, Stan, have you seen anything interesting at the show yet?”

“Well, not a thing, Les, not a thing. Nothing new at this year’s show at all.”

That conversation seems to be part of the CES tradition. In all probability the greetings a few years before sounded this way:

“Well, Stan, anything interesting this year?”

“Not especially, Les. Uh, JVC is pushing a new videocassette format, something they call VHS. Big deal—just what we need, another ‘standard’! I’ll never touch Beta. Naw, nothing to write home about this time.”

The moral—and sad truth—is that our tastes in the field of consumer electronics have become jaded. So much so that unless a product or concept is different enough to knock our eyes out of their sockets, we tend to write it off as just another gimmick with no potential whatsoever.

While there were a few innovative products shown at this year’s Winter CES, mostly it was just “more of the same.” Of course, it may be that we were staring the future right in the eye and just haven’t realized it yet, but at the time there seemed little to spark either the imagination or the industry. That’s why, although we will describe some of the new products that we saw, we will also talk about something less tangible: the trends that seem to be evolving in the consumer-electronics industry.

On the Floor. The first things that hit you when you enter the Winter Consumer Electronics Show are the crowd and the immensity of the show. For as far as you can see there are booths, aisles, people, and more of the same. Poking out from above them you can make out familiar names and logos: Pioneer, Emerson, Toshiba. As you begin your wandering up and down and across the aisles you encounter more old friends, as well as the occasional new and as yet unfamiliar name. And everyone’s displaying their latest products and ideas.

Attendance at the 1990 Winter CES was down somewhat—about 70,000 compared to 90,000 or more in recent years—but that’s still a lot of people. While the main purpose of the CES is to consummate deals—it’s said that 20% of all the year’s consumer electronics sales are made during the four days of the show’s run—the show is also a showcase for what’s new and exciting. That being true, members of the press looking for news make-up a considerable part of the crowd. Of course, what a manufacturer considers new and exciting may not seem to be quite that to someone who’s “seen it all.” Still, we have to remember that since you weren’t there, you might want to know what was.

Video. The most impressive thing we saw in television was a huge (10-foot
wide) high-definition projection system from Barco. Overall, there was little in the way of HDTV or even improved-definition TV to be seen; Barco was the exception. It had set up a small "theater" in the brand-new Mirage hotel (where a man-made volcano erupts every quarter-hour). Every time we passed it there was a line waiting to get into the next showing. Inside was the huge (by TV standards) wide-aspect-ratio screen we've mentioned, an enormous liquid-cooled video projector connected to a videodisc player, and an eight-track Fosgate surround-sound system.

The sound was a bit overdone, but the scenes from the demo laserdisc made it bearable. The show began with several minutes of clips from current NTSC-format releases on video. That projector was good; we could have counted each of the 525 scan lines there been time. Then, the picture dimmed for a moment and, when it returned, we were watching a wide-screen, high-definition travelog. Quite a show! When we tried we could still tell whether the original material had been shot on tape or on film, but it was very easy to forget that what we were watching on the screen was actually video.

The Barco system is not cheap, but all the components are available today. The catch is the software. There isn't much of it, what there is is only available in Japan, and it's expensive. Of course, if you can afford the hardware, the price of the software is not going to stop you.

NEC had its own small theater and was demonstrating a 120-inch IDTV projection system. Currently available for professional use and expected to be released in a somewhat scaled-down home version this fall, the system processes standard NTSC video using a number of HDTV techniques to improve its quality, notably in the area of scan lines, which become invisible. While not wide-screen, the NEC process does afford a considerable improvement over ordinary NTSC video. If your IDTV needs are less demanding, NEC has a smaller-screen 52-inch rear-projection version; the price is only $6500. There was also a prototype computerized control module being demonstrated that could, among other things, dim the house lights when it was time for the show to start.

The brightest projection video system we saw (a front-projection one) was from Vidikron. In a darkened booth, its picture seemed as bright as that on a CRT. The starting price for the Vidikron systems is $4995.

Video projection systems using LCD light gates have been shown at the last several shows, and a few more were added this year. For the moment we'd recommend you stick with the older tried-and-true methods; we weren't impressed by what we saw. At the other end of the size scale, LCD's were at the heart of a number of pocket-size color TVs. Sanyo had a very smart, and very thin, 2-½-inch pocket receiver; and Citizen introduced one to sell at the unbelievable price of just $129.95. Batteries not included, of course. Finally, Sharp showed (as it has done the past
Fig. 1. A phased array of four bumper-mounted antennas is used by Blaupunkt to provide directivity in automobile FM installations. Interference is said to be reduced, and it is claimed that the tuner will lock onto and hold a signal longer than would a conventional installation.

several shows) a 14-inch flat-panel color LCD display. It looked pretty good, but you still can't buy it.

There were several portable VHS VCRs with LCD monitors here and there, the claim being made that it is easier to find material to rent for them than it is for Sony's 8mm Video Walkman. With one or two exceptions, though, those units do not include tuners. If you want to catch up on the news you'll have to bring along one of the LCD TV's mentioned earlier, or get one of Citizen's new plug-in tuner packs.

There were all sorts of camcorders at the show, most of them not much different (if at all) from their predecessors or competitors. In the Sharp booth, though, we did find a couple of innovations. The first was a VHS camcorder with a color-LCD viewfinder. The image was a bit coarse, but having color can simplify composition problems in many situations. The other Sharp camcorder that impressed us was a "cat's eye" model that produced good (albeit somewhat noisy) images in dim light at levels as low as one lux. Since most other consumer camcorders have a sensitivity down to only about six or eight lux, that is quite an accomplishment.

Digital Audio. The big craze in audio is "DSP" digital signal processing. Once a signal has been digitized—converted from an analog waveform to a string of binary numbers—DSP can be used to manipulate it in any way an analog signal can be, and in many more besides. It's all done with numbers. The contour of a response curve can be changed, equalizing it to match any environment, or perhaps something as simple as a little extra bass or rear-channel delay can be added. You can even synthesize a type of surround sound using digital processing. The possibilities are endless and are just now being explored. DSP is now even appearing in automotive audio, in a unit announced by Fujitsu.

Digital technology is making itself known in other areas, too, notably in the way the components of an audio/video system are connected to one another. Many mid- and high-end components now sport connectors intended specifically for digital-level signal handling, and that equipment is usually also equipped with optical outputs. The optical outputs use fiber optics to transmit a beam of light modulated by a signal (or signals) from component to component. That does away with distortion and interference caused by the introduction of electrical noise. The technique is especially useful in the electrically noisy autosound environment.

Digital audio tape (DAT) is still waiting in the wings, yet to make a formal entrance (although we did come across a dealer who claimed to be able to supply us with just about any piece of DAT equipment we desired). Sony, for one, showed prototypes of several DAT decks and even handed out prerecorded DATs to the press. What we're supposed to play them on is still a mystery, but since Sony also gave out CDs containing the same material we won't worry about it too much for the moment. And, although they did not make a big deal of it, Sony was also showing digitally recorded video up in its by-invitation-only room.

"Vehicular Electronics." After audio and video, perhaps the greatest degree of innovation was in the area of "vehicular electronics". We use that term, rather than "autosound" because there are lots of other electronic things going in cars these days besides music systems.

Perhaps the most exciting thing of all that we saw at the show was an automotive navigation system called TravelPilot, from Blaupunkt. City information is supplied on compact discs costing about $60 apiece; each disc can hold information on several dozen mid-size cities. The information is displayed in the form of a map to the driver on a small CRT mounted—at least in the prototype installation we were driven around in—on a bracket to his right at dashboard level.

As you drive, a map of the territory you are traversing appears on the screen; several degrees of magnification are available. An arrow-shaped cursor marks your position on the map, and the direction of the arrow indicates your direction of travel. Alternatively, you can program the system's computer with a destination and the arrow will indicate the direction in which you must (Continued on page 99)
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### AC Electrical Characteristics

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<th>PARAMETER</th>
<th>MM2112A-2</th>
<th>MM2112A-L</th>
<th>MM2112A-4</th>
<th>MM2112A-4L</th>
<th>MM2112A-6</th>
<th>MM2112A-6L</th>
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<tr>
<td>Read Cycle</td>
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<td>350</td>
<td>450</td>
<td>650</td>
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<td>Access Time</td>
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<td>650</td>
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<tr>
<td>Chip Enable To Valid Output Time</td>
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<td>175</td>
<td>200</td>
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<td>Previous Read Data Valid</td>
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<tr>
<td>Output Enabled To Output On Delay</td>
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### Write Cycle

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<th>MM2112A-4</th>
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<tbody>
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<tr>
<td>Address to Write Set-Up</td>
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<td>Write Pulse Width</td>
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<td>Write Recovery Time</td>
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### DC Electrical Characteristics

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<th>MM2112A-4</th>
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<th>MM2112A-6L</th>
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<td>$CE = 2 V$</td>
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<tr>
<td>Output Leakage Current</td>
<td>$CE = 2 V$</td>
<td>-10</td>
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<td>Power Supply Current</td>
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<tr>
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<td>$V_{CC}$</td>
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<td>Output High Voltage</td>
<td>$I_{OH} = 200 mA$</td>
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<td>2.2</td>
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</table>
**Batteries Included**

**SONY SPP-320 CORDLESS TELEPHONE.** Produced by Sony Corporation, One Sony Drive, Park Ridge, NJ 07656. Price: $369.95.

Grasping at straws, making mountains out of molehills, spinning straw into gold—those are all endeavors in which advertising and public-relations people find themselves engaged at one time or another. Sometimes their claims arise from simple ignorance ("This is the first wheeliefeather ever since the time of Philip the Second of Macedonia to use the exclusive ..."), sometimes because there is just nothing else to say ("This year's fully re-engineered sorkitonger has its on-off switch on the left side. Relocating it there offers a number of significant advantages over last year's right-handed ..."). Following that tradition, the main claim being made for Sony's new SPP-320 cordless phone seems to be that it comes with two batteries. Big deal!

On the whole, the SPP-320 is a very good cordless phone with several very useful features. For that it deserves (and shall receive) words of praise. However like the camel, which is said to be a horse that was designed by a committee, the phone also has several characteristics that seem out of place in what is an otherwise commendable design. First the good news.

The SPP-322 is a very stylish unit. Ours was finished in a high-tech glossy black and, while it would clash a bit with French Provincial decor, the phone should fit in nicely with any modern design. The cordless handset has a six-inch rubber-en-cased "flex" antenna, which should prevent antenna breakage and damage to furniture and eyes that might be caused by a more conventional telescoping whip design. The base unit uses an ordinary silver-colored whip. Because of Sony's somewhat unconventional battery philosophy, the remote handset is designed not to fit into the base unit. Instead, it can stand upright, or be laid down on its back, front, or side. While the handset is quite stable in its upright position and takes up very little table, desk, or counter space that way, the temptation is still to lie it down to lower its center of gravity. The base unit can be used on a flat surface, or wall-mounted using hardware supplied with it. The cordless handset comes with a belt clip.

This Sony phone is actually three phones in one. There is the cordless handset, of course, but there is also a handset attached by a coiled cord to the base unit (in case, we suppose, you forget the cordless one or it winds up buried under a pile of papers or dirty laundry). And, for hands-free operation, the base unit also doubles as a speakerphone. About all that's missing is an operator's-type headset. (By the way, the unit can also double as an intercom, and a hold button allows you to switch back and forth between functions.) The cordless and base units offer a number of features that are accessible from either one of them. In addition to being able to store ten 16-digit phone numbers for two-button recall, the phone reserves three more memory locations for numbers that can be dialed with the press of a single button. The keypads are easy to use. Curiously, while you can monitor the tones of...
**The Sounds of... Silence?**

**RADIO SHACK MODEL 33-2050 SOUND LEVEL METER.** From: Radio Shack, One Tandy Center, Fort Worth, TX 76102. Price: $31.95.

Most of us live in a pretty noisy world. City dwellers are immersed in a sea of sounds, many of which they've come to accept as an unfortunate fact of life. Traffic and other street noises, subways, and even fire and police sirens, are so much a part of daily city life that they are rarely taken note of. Should, for some reason, that "city heartbeat" falter or cease, then it becomes noticeable by its absence.

Even those of us who enjoy a more bucolic existence at some distance from centers of civilization are targeted for noise pollution by passing planes and helicopters, or by traffic on a highway several miles away. The quieter it gets, the better you can hear the noise.

We create our own local noise environment, too, wherever we are. Appliance motors and plumbing noises are significant contributors to the hum that fills the air of our apartments and houses, usually not noticed till it stops. And, of course, we subject ourselves—or are subjected by our neighbors—to all forms of noise in the form of conversation, radio or recorded music, and TV talk shows.

Much study has been done on the effect of noise on people, both on our bodies and on our minds. It's been found, for example, that too little noise (as might be experienced in an anechoic, or sound-absorbing, chamber) can have a profound psychological effect over a period of time. Too much noise can be responsible for deafness and other disorders. If you're curious about how high the waves in the sea of sound around you are, Radio Shack has a device that can help you find out. Their 33-2050 Sound Level Meter is a small, hand-holdable, battery-operated device that can tell you how loud the sound impinging on your ears really is. Such measurements are difficult to make subjectively, since the ear adjusts itself to ambient levels to prevent overloading (or to increase the intelligibility of low-level sounds). A sound level meter provides an objective means for determining noise intensities.

The meter is simple enough both in principle and in construction. It is essentially a directional microphone coupled through an amplifier to a meter calibrated in decibels. The louder the sound picked up by the microphone, the more the meter deflects. Of course, there's a little more to the device than that. For accuracy, sensitivity can be set on one of seven scales, permitting pretty accurate readings (Radio Shack claims an accuracy of ±2 dB at a sound level of 114 dB) between 50 and 126 dB. Since the background noise in an average residence is about 45 dB, and the scream of a jet engine is a bit above 120 dB, the meter has a pretty wide range, although we wish for our purposes that it had been calibrated for even lower levels.

Scales are selected by a large rotary switch that also has battery check and off positions. The meter is calibrated in dB, from -10 dB through 0 to +6 dB. If the pointer deflects exactly to the middle 0 point, it indicates that the sound level is exactly that selected by the rotary range switch. For readings lower than 0, you subtract from the range value (80 dB minus 3 dB, for example) and for higher readings you add to it (80 dB plus 4 dB). If the pointer is deflected off scale or doesn't move at all, you switch to a higher or lower range until it reads between the extremes.

Two switches, marked response and weighting, give you flexibility in making your measurements. The former allows you to select either a fast or slow response. Fast is good for taking peak readings, or measuring sounds with a sudden onset and fast decay—cannons going off, and things like that—while the slow position is better.

(Continued on page 4)
Harmless TV

CITIZEN P422 POCKET COLOR TV.
Manufactured by: Citizen, 2020 Santa Monica Boulevard, Suite 410, Santa Monica, CA 90404. Price: $129.95.

We'll be honest and tell you right off what attracted us to Citizen's small P422 2.2-inch LCD pocket TV. It wasn't the size—there are smaller ones—and it wasn't the quality of the picture—we've seen better—and it wasn't the special features—there are hardly any. It was the price! For less than $130 you get not only a color TV, but a little one that you can carry around in your pocket, to boot. That we had to see.

In view of the price, we weren't expecting a miracle of modern technology (although putting a color TV receiver into a package measuring only about 3½ by 3½ by 1½ inches and weighing just under 11½ ounces—four "AA" batteries included—is still quite a feat when you stop to think about it). What we got, though, was perfectly serviceable. Certainly not up to the broadcast-quality standards of today's top-of-the-line monitors, but good enough for following your favorite soap opera at lunchtime or sneaking out to the car to watch the football game while your wife's visiting with her favorite aunt.

The small LCD screen is not an active-matrix design—the high-tech choice—where each pixel has its own transistor built into the screen material behind it to switch it on and off. That less-than-cutting-edge design results in the display responding more sluggishly than it might otherwise do to changes resulting from rapid motion, and sometimes causes a curious after-image effect during rapid pans. Contrast was also somewhat lacking, a frequent problem with LCD's, and the brightness control on the side of the unit, which controls the intensity of a miniature fluorescent backlight behind the screen, caused the picture to wash out when turned too far. Still, we discovered that by viewing the picture slightly off-axis (maybe a peculiarity of our very-early-production model) we got by pretty well. In fact, we found—in our situation, at least—that the built-in stand caused the set to recline at an angle that forced us to watch it tilted, very slightly away from us rather than straight-on, and that seemed to improve the contrast a bit. The viewing angle, both horizontally and vertically, was also quite narrow, restricting the set's audience to just one or two close friends. However, that is not the kind of TV set you'd invite 100 people over to watch the Super Bowl on, so you should generally have little or no problem.

Colors were subdued. While there is a tint control (which did not seem to do very much on our unit), there is no means at all for adjusting the intensity of colors. However, oversaturation will probably not be a problem; colors were, if anything, on the pastel side. The set was best at reds and browns, fair at reproducing greens, and did not seem to fare too well with blues at all. That, too, is the result of "affordable" LCD technology but probably will not matter to a lot of people anyhow. While the resolution of the tiny display is not great, it is adequate to read titles, phone numbers, and at least the larger type of newspaper captions.

Tuning is accomplished by pressing a left-pointing or right-pointing arrow on a pair of membrane switches. That sends the tuner up or down the TV band looking for the next receivable station in that direction. The power/band slide switch at the right of the set both turns it on and selects VHF or UHF reception. A red strip that appears on the screen while tuning moves beneath a printed scale indicating the approximate channel location; in UHF, the band turns green. A single telescoping antenna serves for both VHF and UHF (there's also a jack for connecting a single external antenna). The sensitivity of the tuner is very good; we had no difficulty in receiving any of the stations we normally pick up with an external antenna. The tuner showed a tendency to hang up on the noise found in that "no man's land" between channels 6 and 7, but that seems to be a characteristic of most electronic tuners of the sort used in this set. Leaning on one or the other of the tuning buttons moves you right along. Another small problem with the tuner is the fact that it always starts at channel 2 (or 14 on UHF) when you turn the set on. If your favorite is channel 7, you'll have to work a little to get there. Finally, if you forget what channel you're watching, a membrane switch marked call flashes the red or green bar into the appropriate position on the screen when pushed, to jog your memory.

All told, we were quite satisfied with the P422. Keeping in mind the price, we did not get our hopes and expectations up too high, and what we did get from Citizen was about what we had anticipated: a harmless and unspectacular little TV that would function decently enough when called upon to in the field. As your mother might have said, "Watching a little TV never hurt anyone." This could be the little TV she had in mind.
CORDLESS PHONE
(Continued from page 1)

the digits you dial from the base-unit keypad (and pulse dialing is also available if you need it), the cordless handset masks (or maybe just doesn't generate) those tones. No matter what digit you press, you hear the same beep. As if in compensation, a string of ten tiny LED's on the unit echoes the digits being pressed. Those same LED's also serve as channel indicators—the SPP-320 searches ten 46–49 MHz frequency pairs for the clearest (a case of overkill as far as we're concerned, at least out where we used the phone) before it finally puts you on the air. In addition, they serve as a battery-strength indicator.

We have mixed feelings about the audio the phone delivered. The range and reliability of the unit were excellent, and operation was noise-free. And reports on our outgoing audio were generally quite favorable. We had trouble with the incoming audio, though, in that it seemed to be overly loud and peaky. There is a high/low volume switch on the cordless handset, but even in its low position the earpiece delivered too much output, at least initially. In fact, there was so much extra audio that the phone spontaneously went into feedback. For some reason that difficulty disappeared after we had used the phone for a while, and the peakiness also seemed to smooth out. We've never had to break in a telephone before.

The operation of the SPP-320 base unit as a speakerphone was generally without the usual stop-start-stop inconvenience, and we're told that, again, our audio was better than might usually have been expected from such a device. On the incoming side, though, it appears that there's some kind of muting circuit built into the speakerphone and that when no audio is being received the speaker goes absolutely dead. We, at least, found that somewhat disconcerting, since it then appeared to us that we had been disconnected.

OK, now for the matter of the battery, or the "bad news. With most cordless phones, a rechargeable battery built into the handset is kept up to charge by the simple expedient of replacing the handset in its base-unit cradle when it is not in use. A charger in the base unit delivers the charging current through a pair of contacts that mate with a matching set on the handset. That, of course, requires you to "store" the handset in the base unit.

Sony's philosophy, though, seems to be that the phone should be operated away from the base unit all times. Indeed, you can't store the cordless handset in the base unit because there's already a wired handset residing there. The shapes of the two handsets are completely different, making it impossible to fit the cordless handset in the base-unit cradle.

Instead of providing the handset with a built-in battery rechargeable from the outside, Sony gives it a slip-in, slip-out battery that has to be removed from the handset and stuck into a compartment in the base unit for ten hours to be recharged. Because of that, the SPP-320 comes with two battery packs—one to use and one to charge. "DUAL BATTERY SYSTEM" says the box, as if that were a technological breakthrough of some magnitude. Of course the phone has a dual-battery system—if it had only a single battery, you could either charge it or use it, but not both. Some of the time the phone would be unusable!

While we'll admit that the battery packs did seem to exhibit a longer-than-usual life (they're rated at four volts, 500 mA, quite a capacity for a little package such as they are), we must also inform you that they're a pain in the neck to change when the time finally comes to do that. The handset's battery-compartment cover required a goodly amount of pressure to pry it open, and the little charging compartment in the side of the base unit required both hands to access; getting at it necessitated lifting and tilting the whole thing.

Putting aside the power-supply question—and some people, we're told, prefer the dual-battery system and not having to return the handset to a charging cradle all the time—we thought the SPP-320 was pretty good. But, Sony, one of the reasons for using rechargeable batteries is that you're not supposed to have to replace them! If you ever get that straight, you'll really have a pretty good phone here.

SOUND METER
(Continued from page 2)

suited to determining average noise levels.

The weighting switch gives you a choice of processing the sound through an A- or C-weighting network. The C-weighting position provides a nearly flat response; that is, the response of the meter is uniform at every frequency. That position is useful for determining overall sound levels. The A-weighting curve is logarithmic, matching more closely the response of the human ear. In that position, the meter's sensitivity is greatest between about 50 and 10,000 Hz, approximating the response of your own hearing apparatus.

Many published sound measurements are made using A-weighting, and having that position on the Radio Shack sound-level meter makes it possible for you to compare readings you make with those from other sources.

Because the microphone is built into the meter case, it is very sensitive to picking up the "hand noise" generated as you hold it. A ¼-inch threaded socket in the bottom of the case allows you to achieve good isolation by mounting the meter on a tripod. The manual also cautions you to hold the meter not in front of you, but away from your side, to eliminate the possibility of its trying to measure sounds reflected from your body. Finally, there's an RCA-type phono jack in the side of the case that allows you to connect the meter to other amplification or test equipment.

We are fortunate to live in an area where it is fairly—make that very—quiet most of the time. Even the few noisy intrusions we get are usually below the 50-dB sensitivity threshold of the Radio Shack meter. So, when our test unit arrived (and before we were to leave for the Consumer Electronics Show in Las Vegas, we packed it and took it along to see what it could do closer to civilization.

We know from past visits to that show exactly where to find a reliable source of noise that would immediately make an OSHA inspector whip out his citation pad and start scribbling. In the parking lot between the mammoth Las Vegas Convention Center and the Las Vegas Hilton, where additional exhibitors are housed, is an area reserved for manufacturers and vendors of automobile sound equipment—amplifiers, speakers, and the like. To get from one building to the other you have to pass through (or detour widely around) that part of the show. (And if you get lost all you have to do is follow your ears to the thumpings and poundings representing all the energy being pumped out by what must be hundreds and hundreds of vehicular subwoofers.)

We bravely took the meter right into the middle of that, and measured a sound level of about 84 or 86 dB—just below the point where "unsafe levels" begin. That was outside the vehicles, however, on the walkway. With your interests in mind, we stuck our metaphorical fingers in our ears and sat down in one of those cars. 98 dB—about the same as a riveter! No wonder they won't let those exhibitors into the buildings! (Although, somehow, a few manage to get by—we measured a level of about 82 dB from the booth where Popular Electronics was exhibiting, most of it originating from an autosound display on the main floor.)

Radio Shack thoughtfully includes with its meter a table showing some typical sound sources, and the approximate levels of sound or noise (A-weighted) associated with them. There is also a table showing the maximum length of time per day generally regarded as safe exposure to various sound levels. You can (according to that particular table) stand eight hours a day of continuous 90–dB noise without damage to your hearing or thought processes; at 110 dB the time decreases to ½ hour. If you suspect that you are being subjected to a damaging source of noise, the Radio Shack Sound Level Meter can be a worthwhile investment to help you establish your case. Thirty-two dollars is a cheap price to pay to keep your hearing.
Crystal Clear Sound

BBE MODEL 1002 SONIC MAXIMIZER.

As we’ve pursued our perennial quest for champagne-quality sound at beer-budget prices, we’ve come across some interesting gadgets and ideas. Some of them work—putting gum erasers under the speakers to decouple them from a floor or stand is one that seems to—and some don’t. Sometimes the results are initially exciting, but soon prove to be too intrusive or their associated gadgetry just too much of a nuisance to use. We recently came across an ad for a processor that claimed to add a “presence, a being there sense of excitement” for under $200. Unable to resist what might prove to be an unbeatable bargain, we got one.

The BBE 1002 Sonic Maximizer is produced by a company that in professional audio circles is sometimes known by the name Barcus-Berry Electronics, but is now making itself known to the rest of the audio market simply as BBE. There are a number of BBE units available for professional use, and they are used by a large number of recording artists’ studios. BBE circuitry has also been licensed for inclusion in some Aiwa audio equipment. The 1002, which is available by mail direct from BBE (or, if you have a branch near you, from Macy’s) uses more or less the same circuitry as the more expensive processors, but where most of the studio units allow you separate left- and right-channel control, the 1002 gang them together. The unit is enclosed in a flat, black box measuring only 6 1/2 x 9 x 1 1/4 inches. It can be rack mounted or, since it generates negligible heat (it consumes only 10 watts), be placed beneath your receiver, amplifier, or another piece of equipment.

On the front of the box are a power switch, two knobs—one marked “10 contour” and the other “definition,” three pushbuttons (processor, tape, and program) and a pair of LED’s, one for each channel. That’s all. The processor button allows you to take the device in and out of the line for comparison purposes, and the other two are used for tapping. At the rear are RCA-type jacks for signal input and output, and for connecting a tape deck. Connection is simple—BBE suggests that you connect the 1002 as the first (if you have more than one) processor in one of your amplifier’s tape loops. The tape deck jacks at the rear of the unit can replace those, and also allow you to put processed material directly onto tape. Since the BBE process is single-ended—there’s no encoder-decoder setup required, just the sin-
Lexi-comGRAPHic WON-der

FRANKLIN LANGUAGE MASTER LM4000 TALKING DICTIONARY. Produced by: Franklin Computer, 122 Burrs Road, Mt. Holly, NJ 08060. Price: $379.95.

Of late we've reported to you on talking translators and talking VCR's. This talking dictionary, we promise, will be the last device capable of speech that we review, at least for a while.

Remember when we mentioned an antediluvian (an-te-di-LU-vi-an: ancient, before the Flood) database-management program called WHATSTIF, which stood for "Wow! How'd All That Stuff (Get) In There?"? Well this talking dictionary, Franklin's Language Master LM4000, ought to be called that. We know, in principle, how it does what it does, but using it still amazes us.

Continuing the flood of antediluvian material for another paragraph, we can remember when Franklin was getting its start in a little New Jersey town not too far outside Philadelphia. At that time it was marketing a computer that looked and worked remarkably like an Apple II, but that cost somewhat less. Apple didn't much care for the Franklin Ace, as it was called, and after a long battle Franklin decided that its technological know-how could better be applied elsewhere. So it went into the "language machine" business, making little dictionary-type boxes with tiny keyboards and LCD screens. The latest fruit to be born of that evolutionary tree is the Language Master LM4000, which not only looks up words, but talks as well. It does a lot of other things, too.

Like what, you ask? Well, to start with, the LM4000 has dictionary entries for more than 83,000 words, compiled from Merriam-Webster sources. It can look up any of those, even if you can only guess at the proper spelling. If it can't look up your entry directly, the LM4000 will think about your guess at spelling for a moment or two, and then present you with a list on its four-line-by-40-character display of the words it believes you might have in mind. When you press the key corresponding to the letter beside the word you want, the dictionary entry is looked up and displayed.

The definitions presented are not complex ones, but they are sufficient to allow you to understand and use a word that you might otherwise avoid. And, if you are in doubt as to how to pronounce a word, just press the say key and the Language Master LM4000 will tell you through a small 1½-inch speaker built in alongside the keyboard. The device's dictionary sometimes leaves something to be desired, but at least you'll know whether the word is pronounced "in-sur-ance" or "in-sur-ance." If you want to look up or hear another word that's displayed on the dictionary's screen—perhaps one that's used in a definition—just press the pick button, move a cursor that appears over to the beginning of the word you want, and press enter. You'll get the definition, and pressing say will get you the pronunciation.

If you need a synonym for a word, there's a syn button to press. A note at the top of the screen appears if there's more than one "page" of synonyms; if there are none, nothing happens.

The Language Master LM4000 also has built into it a thesaurus (the-SAU-rus: book of words, and especially synonyms). Now, in our experience, as in the definition, a thesaurus is a collection of synonyms; if you want a "fancy" word to use instead of a plain one, you use a thesaurus to locate it. Or, if you want a word with a meaning similar to, but just a little different from, one you know, you can find it in a thesaurus. The thesaurus built into the LM4000, though, seems to be more like an expanded dictionary, providing more information on the meaning of a word than a list of synonyms. (That, we guess, is why there's also a syn button.) However you argue it though, there are claimed to be 487,000 synonyms for 40,000 words in the LM4000 (Franklin's count, not ours). That's a lot to fit into a little 7 x 5 x 1½-inch, 12-ounce package.

There's more, of course. Built into the LM4000 is a list of 3300 words frequently used on examinations such as the SAT, GRE, and GMAT. You press the key marked play and a list of fifteen games (plus an address you can write to with comments on the Franklin device) appears. Several of those games are based on the SAT word list. In a "flash card" game, the LM4000 can be instructed to speak the word it picks at random from the list in addition to displaying it. It's not such a good idea to try to identify the words just by listening to them, though—the Language Master's pronunciation is not that good. At any entry you can enter the dictionary mode, and from there use the thesaurus or synonym finder.

Other games include several versions each of hangman and anagrams. There's also a dice-roller that uses a built-in random number generator.

The best game for us, though, was simply browsing through the dictionary's contents. We found a couple of ways to do that. The first came from the dictionary's ability to display up to 23 words that think you mean when it doesn't understand an entry. We were amazed at what the LM4000 knew (and could pronounce), including a number of abbreviations and place names. The other way to get around the dictionary is to use the NEXT and PREV buttons to move through its entries. They're alphabetized, and those buttons permit you to browse back and forth through them.

It's miniature QWERTY-style keyboard aside, we had few problems with the dictionary. The worst was its habit of flashing a "Ready for Word" message on the screen when it wasn't ready to. If we were too anxious the device frequently missed the first letter we typed in. "Arid," for instance, became "rid"—not quite what we were looking for. Well, patience is a virtue.

The most astounding thing for us about the Language Master LM4000 was the way (Continued on page 8)
Jog-and-Shuttle Off to Buffalo

HITACHI VT-F430 VHS EDITING VCR.

When we first heard about Hitachi's low-priced VHS editing deck, the model VT-F430 (there's also an S-VHS version, the VT-F730, for about $400 more), we thought it might be interesting to use for a while. After all, as we've mentioned here before, we're sometimes in the habit of sending videocassettes instead of form letters to family members around the country. Having a deck with editing facilities would make that easier, and maybe allow us to get better results, as well. When we started using the deck, we found it had a lot more to offer than just jog-and-shuttle.

In fact, we were so taken with some of the VT-F430's other features that we'll talk about them first, and get to the editing later. Whoever created the control scheme for this unit either knew a lot about what he was doing—and about human nature—or just got very lucky. We prefer to believe the former. The controls function in a way that makes operation almost intuitive.

Here's an example. Let's say you're playing a tape and want to fast-forward to a certain scene not too far away from where you are. You press fast forward (ff) and the action speeds up as the tape runs at several times normal speed toward the scene you're looking for. Aha, here it comes. Now, with most VCR's, you would now have to move your thumb over to the play button on the remote, or already have it hovering there, to drop back into that mode. But on the VT-F430, all you have to do is push FF and return to normal playing speed. If you undershoot the mark, press it again to speed up and once more to play. The single button does it all.

Another example of the forethought that went into the 430 concerns the pause-play functions. We're never sure how to get out of pause once we're in it. Do we push play, or do we push pause a second time? We suspect our confusion arises from the fact that on some VCR's things work one way, and on others they work the other. With the Hitachi, it doesn't matter. To get out of pause you push either play or pause—it works either way. We think this is what's called "human factors engineering."

As a final illustration of how "user friendly" this deck is, consider that built into the infrared remote are ten different command sets for operating TV sets from several different manufacturers. At the upper right of the remote is a slide switch that allows you to move from controlling the VCR to controlling the TV (and to control a second Hitachi VCR, as well). Our problem is that with most controls of this sort, we frequently forget to slide the switch from one position to the other, or are just too lazy to do so. Quite by accident we discovered that we didn't always have to with this remote. Some of the TV functions—those were not applicable to the VCR—could be controlled even when the switch was in the VCR position. For example, we could control TV volume, including full muting, at any time. How convenient!

The VT-F430 is not without its eccentricities. When you turn it off it automatically pops into its timer mode (the display flashes "BYE," and then "TIMER") and waits for one of the 8 programmed events in its memory to take place. The only way, it seems, to bypass the programming (maybe you're at home, sick, so you don't need to record Donahue that day) or to shut the VCR off entirely for that matter, is to remove the tape. And to do that, we might add, you have to open the flip-down panel that conceals and contains most of the VCR's on-board controls. A very modest machine, the VT-F430.

Now for the editing. While there are undoubtedly some editing decks on the market that can do a lot more than this one, the VT-F430 offers plenty for even the more-than-occasional video editor. Starting with the simple, there's a synchro-edit jack that you can cable to the pause jack of the second deck you use in the process (usually for recording—you use the VT-F430 for playback for a very good reason that we'll come to in a moment). That connection allows the VT-F430 to start and stop the other deck during the editing process. Next is the jog-and-shuttle knob, actually a concentric ring-and-knob. The ring allows you to advance the tape, or move it backward, at several different speeds, including one-frame-at-a-time. That's the "shuttle" part. Then, when you are more-or-less where you want to be, the dimpled inner knob can jog you back and forth in single-frame increments until you've reached exactly the frame at which you want to start or end the segment. There are also jog-and-shuttle buttons on the remote control, but they're not nearly as convenient to use as are the ring-and-knob arrangement on the deck.

The deck's memory can store start-and-stop information for automatic assemble-editing of eight segments at a time.

Switches inside the deck's concealed compartment allow you to add a fixed degree of "boost" to the high-frequency end of the luminance signal when you perform a transfer to another deck. A pair of controls allow you to adjust edge sharpness, and to boost the chroma portion of the signal to perk up colors, during playback only, and another one, labeled "Spectrosonic," adds a bass boost at the audio output jacks (of which there are two, one with a variable level control).

Also of use to editors is a built-in titler that can provide up to five lines of 12 characters each. According to the manual, three character sizes, all capitals, are available. Characters are selected by rotating the dimpled jog knob.

There are lots of additional features on the VT-F430 that we liked as well, and a couple of other quirks that deserve mention. too. On the pro side, the little remote control has a highly legible LCD (with a clock display) and a memory that can hold eight programs at a time. You enter programming information into the remote and then, when it's all in, transmit it to the deck, which beeps to acknowledge receipt of the material. Also, if you're working with monophonic material, inputting it to just a left-hand audio-in jack will get it on both stereo tracks. It also appears that you can record independently on the stereophonic Hi-Fi tracks and the monophonic.
The independence documentation could be more clear when the power comes back on after a recording. For example, the BBE 1002 to add a little zest to your own tape dubs from CD's or black vinyl. As we mentioned earlier, the enhanced signal is recorded on tape and requires no decoding at the playback end.

Having used the BBE 1002 for a while, we've become quite attached to what it does to our music. When we take it out of the circuit (or just turn it off, since then it goes into a pass-through mode and you hear the unprocessed audio) all the sparkle goes out of the sound. It's like coming back from Technicolor Oz to a drab black-and-white Kansas. What a difference!

**Sonic Maximizer**

(Continued from page 5)

TALKING DICTIONARY

(Continued from page 6)

**Talking Dictionary**

(Continued from page 6)

it pronounced words. Not the quality of its pronunciation, which often lacked something in intelligibility, but the fact that—like Dr. Johnson's dog—it could do it all. Whatever the algorithms (AL-gorithm: procedure for solving mathematical problems) devised by Proximity Technology, a branch of Franklin, they're incredible! The scheme used by the Language Master seems to rely on a lexicon of individual words, but actually to examine each word and—using a complex set of rules kept in a silicon back room inside the LM4000—to derive anew the pronunciation each time. What an accomplishment! Still better, we usually agree with what it says!

While we would never discard our big old Oxford English Dictionary in favor of a device such as this, we have to admire it. As a school tool, or as household appliance to be left out where it's within easy reach whenever a question of meaning or pronunciation arises, the Language Master LM4000 serves admirably. Franklin, it looks as though you've made a significant—and maybe even a bit serendipitous (sen-TEEN-tious: rich, eloquent) contribution to literacy!

**Sleek Cellular Phone**

Weighing only 14 ounces, NEC America's (383 Omni Drive, Richardson, TX 75080) 2.3 x 1 x 7.2-inch P300 is a streamlined cellular portable phone designed to travel in a pocket, purse or briefcase, or even just in the palm of the hand. A convenient flip-up antenna facilitates carrying and storage (and a six-inch whip is available to increase the range when the phone is used in outlying areas). The P300 offers up to 80 minutes of continuous talk time (or 18 hours of standby operation) and sounds a series of short beeps when battery voltage begins to drop. Recharging takes eight hours with the charger supplied, and an optional rapid charger does the job in 1/2 hours. The phone includes such features as a 30-character alphanumeric LCD that can display names and telephone numbers, an electronic phone directory, and speed dialing of up to 99 frequently called numbers, it also offers call restriction, a four-level electronic lock, and can generate DTMF tones for accessing devices such as answering machines and voice-mail systems. The phone's display and built-in clock can be used to remind you of important appointments, and the display indicates whether a call came in while you were away from the phone, as well as the time the call arrived. It does not, however, tell you who called. Price: $1799.

CIRCLE 56 ON FREE INFORMATION CARD

**Cruisin' Collectible**

If you have a thing for 1957 Chevrolets—and who hasn't?—then Randix Industries (Granite Park, Fortune Boulevard, Milford, MA 01757) has something to warm your nostalgic little heart. Its Model CR 1957 portable stereo radio features authentic '57-Chevy-style grillwork on the front, and a reproduction of the car's rear end on its back. There are also working front parking lights and a built-in horn. The AC/DC portable includes an AM/FM radio and stereo cassette deck, and uses two three-inch dynamic speakers. Price: $119.99.

CIRCLE 57 ON FREE INFORMATION CARD
For more information on any product in this section, circle the appropriate number on the Free Information Card.

**ELECTRONICS WISH LIST**

**Extended Warranty**

Three- and five-year extended warranties on electronic equipment valued between $100 and $3,000 are offered by ComponentGuard, Inc. (100 Summit Lake, Valhalla, NY 10595). Its ComponentGuard program provides for unlimited repairs on the equipment covered, with full coverage for all parts and all labor. The purchaser of a policy—policies are frequently available from the same dealer as the equipment they are to cover—fills out a form and sends it to ComponentGuard. Returned to him is a “GuardCard” inscribed with his name and membership number. All that’s required, should service prove necessary, is for him to present the card at one of over 1,200 locations nationwide; there’s no need to save old sales receipts or contracts. If a piece of covered equipment is sold, the policy is transferable to the new owner. Price: Approximately 10% of equipment cost.

CIRCLE 58 ON FREE INFORMATION CARD

**Vacuum-Tube CD Player**

Calm down—it’s only the analog-output stage that’s involved. Luxman’s (19145 Gramercy Place, Torrance, CA 90501) D-105u compact-disc player uses a triode vacuum-tube amplifier in its output stage (a concept the company calls “BRID,” possibly from “hybrid”) to provide a highly linear output voltage and the “warm, clean” sound typical of vacuum-tube technology and missed by many since the introduction of transistor amplifiers in the 1960’s. The D-105u uses dual 8-ohm D-to-A converters with eight-times oversampling to remove spurious signals gently. A high-density magnetic clapper mass-loads the disc center in the player, minimizing spindle-motor vibration to improve tracking accuracy and reduce data error, and a three-beam tracking system is used to further ensure accuracy. The player includes a multifunction infrared-remote control and can be daisy-chained with other Luxman units for integrated system control. Memory contents for selected functions can be maintained for two weeks or more with no power applied, making it possible to program the player and turn it off, and then switch it on at a later time from an external timer switch to play the program. And, if you don’t care for vacuum-tube amplifiers, the D-105u is also equipped with both optical and coaxial digital-output jacks for coupling the output signal directly to digital-input equipment. Price: $1,200.

CIRCLE 59 ON FREE INFORMATION CARD

**Tri-Band Radar Detector**

The first three-band radar detector to carry the Trapsheeter name is Cobra’s (6500 West Cortland Street, Chicago, IL 60635) model RD-3173. The new model receives “X,” “K,” and “Ka”-band signals, the last being the ones used by the new photographic traffic radar systems. The unit incorporates a dual-horn antenna design for optimum performance on all bands. The RD-3173’s features include anti-falsing circuitry, high/low/off switch for visual displays, city/highway switch, test/mute function with automatic mute reset, and a five-segment LED signal-strength meter. The unit is supplied with a wide assortment of mounting hardware for versatility, and with a leatherette carrying case. Price: $299.95.

CIRCLE 60 ON FREE INFORMATION CARD

**Aesthetic Car-Phone Mounts**

When you spend as much as you will for a cellular phone for your car (and even more on the charges for cellular service!) you’ll want the installation to look good. To that end, MB Quart Electronics (25 Walpole Park South, Walpole, MA 02081) has introduced its Tech-Art Series of cellular-phone mounting kits for European cars. For the owners of Porsche, Audi, Mercedes-Benz, BMW, and Volkswagen automobiles there’s a center-dash console model that comes in leather, carpet, or vinyl that matches the manufacturer’s original material. Designed to fit to the right of the center console, this model gives the driver easy access to the phone while providing a mount fully integrated with the car interior. A second kit, available for Ferraris, Jaguars, BMW’s and Mercedes, is a replacement armrest with a special center cutout designed to accommodate the handsets of most cellular phones. When swung upright, the armrest allows passengers seated in the rear to use the phone without interrupting the driver. Price: $169-$1,400.

CIRCLE 61 ON FREE INFORMATION CARD
The Big (Bright) Picture
The Vidikon (926 Broadway, New York, NY 10010) TGS-1 DP7 front-projection TV system is said to provide an image bright enough to be viewed in daylight or with interior lights on. The three-beam TGS-1 projector, using dual-focus high resolution aspheric lenses, has a light output of 470 lumens and a horizontal resolution of 460 lines, and incorporates a comb filter to improve picture quality. The seven-inch projection tubes, which operate at a color temperature of 6500° Kelvin, have an estimated life of 9000 hours. The projector has tilt-correction circuitry that permits it to be mounted above or below screen height without introducing "keystone" distortion in the projected image. The Vidikon system comes with the company's HGS7 curved seven-foot-diagonal high-gain screen that can be viewed from as much as 70° off-axis. The final component is a black coffee-table-like stand with shelves for the projector and a second piece of video equipment such as a VCR or videodisc player. Price: $4995.

CD-ROM Computer
"Throw away the computer and keep the software!" That might be HeadStart's (40 Cutter Mill Road, Suite 438, Great Neck, NY 11021) next advertising campaign. Its under-two-thousand-dollars LX-CD computer system comes with a built-in CD-ROM drive and an estimated $3000-worth of CD-ROM software totaling more than a gigabyte. Included are the New Grolier Electronic Encyclopedia, Microsoft's Bookshelf (which includes The American Heritage Dictionary, The World Almanac and Book of Facts, U.S. Zip Code Directory, Bartlett's Familiar Quotations, and The Chicago Manual of Style), Hotline Two (telephone management software with autodialer), the National Directory of Addresses and Telephone Numbers (which includes 100,000 business addresses, and phone and fax numbers) and other reference works. The computer itself, which is manufactured for HeadStart by Philips, uses an 8088-1 microprocessor running at a switchable 10 or 4.77 MHz and features an 8087 math coprocessor socket, clock/calendar, 768K of RAM, five expansion slots, and a 101-key PS/2-style keyboard. Also included are a 40-megabyte, 28-mis hard-disk drive, 1.44Mb/720K 3½-inch drive, VGA card, serial and parallel ports, mouse—and a set of stereo headphones! When you're not using the CD-ROM drive for reference, you can listen to music on it. Price: $1999.

Epicyclical CD Cleaner
Audio-Technica U.S. (1221 Commerce Drive, Stow, OH 44224) has a new rotary-action compact-disc cleaning device, the AT6090. To use the novel cleaning device, you first open it—it's hinged like a clamshell—and insert the disc to be cleaned on a non-abrasive, non-skid pad, playing surface up (which means label-side down). You squeeze a few drops of the fluid provided with the cleaner onto the surface of the disc and close the lid, which contains a ring with a chamois-like material. Then, putting a finger in an indentation in the lid, you spin it as you would a telephone dial. The rotary action is transferred to the cleaning ring below, and the disc is cleaned and its surface buffed. Price: $24.95

Light-Weight Scale
Japanese culinary technology has made another advance (that's what it says in the press release, folks) through the accuracy and versatility of the AK500 electronic kitchen scale from Sanyo Fisher (21350 Lassen Street, Chatsworth, CA 91311-2329). The solar-powered digital scale, which has a maximum capacity of just over two pounds, or one kilogram, includes several useful features. It has, for example, a net-weight function that zeroes out the "tare" of a container (its weight when empty), allowing you to measure the weight of just the contents of, say, a bowl or a measuring cup. You can also preset a weight and then add ingredients to a container on the scale until a beep is heard, signifying that the desired weight has been reached. The photon-powered scale also includes a 99-minute timer, and is said to be able to function by candlelight. Price: $89.99.
For more information on any product in this section, circle the appropriate number on the Free Information Card.

ELECTRONICS WISH LIST

Auto-Reverse Cassette Deck

The TA-R200 cassette deck from Onkyo (200 Williams Drive, Ramsey, NJ 07446) contains an auto-reverse mechanism with an especially fast response. Rather than relying on mechanical end-of-tape sensors, the deck uses an infrared device to detect the beginning of the leader tape and reverse the direction of tape travel as soon as it is sensed. This virtually eliminates the "dead space" normally encountered when switching sides on auto-reverse systems. The Onkyo deck also incorporates Dolby B and C noise reduction, Dolby HX Pro headroom expansion for improved high-frequency response, and has a record-mute function that can insert five seconds of silence on the tape at the touch of a button. A fully automatic tape selector detects the presence of a normal, high-bias, or metal tape, and adjusts the recording bias and equalization accordingly. The TA-R200 also allows a user to fine-tune record bias to match a particular tape's magnetic characteristics. Price: $260.
CIRCLE 66 ON FREE INFORMATION CARD

32-Inch Direct View TV

NEC Technologies (1255 Michael Drive, Wood Dale, IL 60191) has produced its largest direct-view TV console—32 inches—in the KX-32905. Dynamic focusing, electron-beam regulation (EBR), and velocity-scan modulation serve to produce a sharp picture with a resolution of more than 500 lines horizontally. Noise-reduction circuitry is used to further improve picture quality. The CRT itself uses an invar—nickel-iron—slotted shadow mask for resistance to heat-related problems such as doming and discoloration. The console TV includes three direct A/V inputs and two A/V outputs, and has MTS stereo and SAP capability. S-video and standard composite jacks are located at the front, side, and rear for easy hookup of equipment. Audio is provided by a 40-watt stereo amplifier. Other features include on-screen display, auto channel preset, function preset, parental channel lock, and full A/V system remote control. Price: $2600.
CIRCLE 67 ON FREE INFORMATION CARD

One-Bit CD Player

The SLP-370 compact-disc player from Technics (One Panasonic Way, Secaucus, NJ 07094) represents one of the first of a new generation of players using one-bit technology. At the heart of the unit is a digital-to-analog converter using a single-bit MASH (the term "MASH" is convolutedly derived from "multi-stage noise shaping") pulse-width-modulation converter that does away with conventional A-to-D weighted-voltage conversion techniques to improve linearity and low-level signal reproduction. On the mechanical side, the player is said to be able to provide unusually rapid access to any point on a disc, and includes a feature called "CD Edit Guide" that, when the player is used together with an appropriate Technics cassette deck, automatically calculates track selections to make optimum use of the amount of tape available. The player also comes with a wireless remote control, features 20-selection random-access programming, and has a headphone jack with its own volume control. Price: $189.95.
CIRCLE 68 ON FREE INFORMATION CARD

Moving-Coil Cartridge

The internationally acclaimed Audio Technica AT-F5 moving-coil phonograph cartridge is now available in this country from Signet (4701 Hudson Drive, Stow, OH 44224). The cartridge uses a high-purity copper wire for its coils, and a specially polished elliptical nude diamond stylus mounted on a beryllium cantilever for rigidity combined with extremely low mass. Of this cartridge British critics have said, "(It has) a transparency of texture and a champagne-like fidelity on transients, strings, bass and percussion," and that, "As a final analogue upgrade very few enthusiasts would regret the purchase of (the AT-F5)." Price: $250.
CIRCLE 69 ON FREE INFORMATION CARD
High-Performance Subwoofer

Velodyne Acoustics’ (1746 Junction Ave., San Jose, CA 95112) Servo 1200 subwoofer is a self-contained system incorporating its own 12-inch driver, amplifier, and crossover. At its heart is patented High Gain Servo (HGS) error-correction circuitry featuring a three-stage servo loop whose operating principle is motion feedback. In the first stage an accelerometer—manufactured using a hybrid of piezoelectric and IC technologies—attached to the driver’s voice coil monitors the motion of the voice coil and speaker cone and passes the signal generated to the system's main controller. There, in the second stage, a comparator circuit measures that signal against the one input to the system’s integral 100-watt-RMS amplifier. The difference between the two represents distortion added by the mechanical speaker elements and, in the third stage of the servo loop, a correction component is generated and applied to the woofer to compensate for the nonlinearity. The twelve-inch speaker cone is made of resin-impregnated fiber, and the voice-coil assembly uses a double-wound, 1.1-inch copper coil, custom spider, and a 56-ounce (3½-pound) magnet. Peak output is 400 watts. Price: $895.

CIRCLE 70 ON FREE INFORMATION CARD

Helpful Keyboard

Casio (570 Mt. Pleasant Ave., P.O. Box 7000, Dover, NJ 07801) has a new keyboard, the PT-380, that can assist you in picking your way through unfamiliar tunes. A compartment at the top accepts four-song ROM packs that activate “Melody Guide” lights above the keys to help a player along. The 32-mini-key keyboard is capable of three-note polyphony (sounding three notes simultaneously) and includes 100 preset sounds and a dozen rhythm patterns. Built in as well are five drum pads that can generate ten different sounds, and four demo songs. The keyboard also comes with a detachable microphone and built-in speaker for sing-along use. Power is supplied by four “AA”-size dry cells or by an optional AC adapter. Price: $99.95.

CIRCLE 71 ON FREE INFORMATION CARD

High-Performance Tuner

A seven-varactor MOSFET RF section and an IF strip incorporating five ceramic filters are two of the features that make Onkyo’s (280 Williams Drive, Ramsey, NH 07446) Integra T-4700 a near-reference-class AM/FM tuner. Using a system Onkyo calls “APR” (Automatic Precision Reception)—which, by the way, can be overridden by the listener if he so desires—the tuner constantly monitors signal quality to determine the combination of mode (stereo or mono), high-blend, IF bandwidth, and RF sensitivity settings that will yield the best sound. Tuning steps can be either 25 or 30 kHz, enabling good reception on cable systems where broadcast-frequency accuracy may be poor. The unit also has dual antenna inputs and 40 station presets that can be programmed with an alphanumeric identifier (such as a station’s call letters) that appears when the preset is selected. The remote control uses a bidirectional digital-data system for interactive operation of this, and other, Onkyo RI (Remote Interactive) components. Price: $450.

CIRCLE 72 ON FREE INFORMATION CARD

Stoned Phones

RockPhones are for use “in places where people insist on making individual design statements with their desktops,” says the company responsible for them, Fun Products (2397 Shattuck Avenue, Suite 201, Berkeley, CA 94704). The unusually finished phones come in two designs, a desktop model and a smaller trimline-style one. The trimline-type has a graphic dial pad, last-number redial, reset, pulse-tone dialing, hearing-aid compatibility, and a two-year warranty. As a bonus, the larger desk model adds the “Fun FX” sound system, a set of preprogrammed sound effects that can be called up from the phone’s keypad. At the touch of a button or two you can unleash a variety of laughs, shrieks, screams, crowd noises, and other sound effects on unsuspecting “callers.” No wonder they’re called Fun Products! Price: $69 (trimline-style), $79 (desktop).

CIRCLE 73 ON FREE INFORMATION CARD
Loony Tones

"Music Synthesizer"

This simple synthesizer gives you 4096 variations to its 256 notes

BY WALTER W. SCHOPP

There is a very old axiom that goes something like this: "Given an infinite amount of monkeys, and an infinite number of typewriters, with an infinite amount of time, one of them will eventually write a best seller." Those may not be the exact words of the saying, but the same axiom might hold true that an infinite number of non-musicians, with an infinite number of synthesizers, and an infinite amount of time, could eventually write a great song.

A trained musician can listen to an assortment of notes from a synthesizer and hear music that has yet to be written. They often even hear music when there is none. The layman can not afford an expensive synthesizer to find out if there is music in his soul, so here is your chance to build a small synthesizer and determine if you should become a song writer, or keep the job you have now. You can listen to unrelated musical notes for hours, and who knows, you might be able to pick out that elusive melody that can make you the song writer of the century.

The Loony Tones Music Synthesizer will play a 256-note passage that includes 4096 variations. The variations are controlled by the settings of the six panel-mounted switches. The synthesizer uses two specialized IC's and a small audio amplifier that combine to provide hours of entertainment and prove to the world that you're either tone deaf, or that you're really serious about writing a new song.

How It Works. Figure 1 is a schematic representation of the Loony Tones Music Synthesizer. The circuit is built around an XR2240 programmable timer/counter (U1), an XR2207 voltage-controlled oscillator or VCO (U2), a 386 low-power audio amplifier (U3), and a handful of support components and switches. The programmable timer/counter, U1, contains a built-in RC oscillator with eight flip-flops. Those flip-flops can be used to divide the base frequency ($f_0$) from $f_0$ to $f_0/128$ in eight stages.

The outputs for all the flip-flops are accessible at pins 1 to 8. The base frequency is established by the RC constant of C2 and R3. Those components establish the beat, or speed of the tones. The tempo can be made faster or slower by altering the values of those components. As the flip-flops go through their counting functions, the various output combinations go high and low.

The voltage-controlled oscillator, U2, produces a square wave whose frequency is determined by C4, and the voltage present at the four inputs, pins 4, 5, 6, and 7. By connecting the varying outputs of U1 to those inputs through various resistances, a variety of tones are produced. Switches S1 to S6 are DP4T slide switches. Each slide position switches one of a group of four resistors associated with that particular switch into the circuit. Those six, four-position switches give 4096 variations to the 256-note tune.

The output of U2 is fed to U3 through C5 and R8. Switch S7, a DP4T switch (which is wired as an SPST switch), is used as an on-off switch.

Construction. There is nothing particularly critical about the construction of the circuit. In fact, the circuit (if desired) can be hard wired on a section of perfboard, but (as always) construction is made simple by use of a printed-circuit board. A template of the layout used by the author in the production of his prototype is shown in Fig. 2.

Once you've collected the necessary parts, construction can begin. Figure 3 is the parts-placement diagram for the printed-circuit board layout.
shown in Fig. 2. As assembled by the author, none of the board-mounted components were allowed to extend higher than the tops of the switches. To aid that requirement, miniature radial-lead electrolytic and ceramic-disc capacitors were mounted to the printed-circuit board and pushed over on their sides. All of the resistors in the circuit are ½-watt units to make the project as small as possible.

The holder for the 9-volt transistor-radio battery was made by forming a couple of lengths of solid 14-gauge wire around the battery and the two loops are tack soldered to the foil side of the board. The battery is slid into the loops against the standoff and held in place with a small piece of foam rubber placed at the terminal end of the battery.

The front-panel of the enclosure was made from a piece of unetched printed-circuit board. To make the front panel, lay a sheet of acetate over the layout pattern and trace around the

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**PARTS LIST**

<table>
<thead>
<tr>
<th>Components</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESISTORS</td>
<td></td>
</tr>
<tr>
<td>R1, R2, R9, R10, R11—10,000-ohm</td>
<td></td>
</tr>
<tr>
<td>R3—470,000-ohm</td>
<td></td>
</tr>
<tr>
<td>R4—3900-ohm</td>
<td></td>
</tr>
<tr>
<td>R5—6800-ohm</td>
<td></td>
</tr>
<tr>
<td>R6—1000-ohm</td>
<td></td>
</tr>
<tr>
<td>R7—4700-ohm</td>
<td></td>
</tr>
<tr>
<td>R8—50,000-ohm miniature potentiometer (Digi-Key part K0A54 or similar)</td>
<td></td>
</tr>
<tr>
<td>R12—27,000-ohm</td>
<td></td>
</tr>
<tr>
<td>R13, R34—51,000-ohm</td>
<td></td>
</tr>
<tr>
<td>R14, R30, R31—82,000-ohm</td>
<td></td>
</tr>
<tr>
<td>R15—12,000-ohm</td>
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</tr>
<tr>
<td>R16—33,000-ohm</td>
<td></td>
</tr>
<tr>
<td>R17, R29—56,000-ohm</td>
<td></td>
</tr>
</tbody>
</table>

| SEMICONDUCTORS | |
| U1—XR2240 programmable timer/counter, integrated circuit | |
| U2—XR2207 voltage-controlled oscillator, integrated circuit | |
| U3—LM386N low-power audio amplifier, integrated circuit | |

| CAPACITORS | |
| C1, C3, C6, C8—0.1-µF, ceramic disc | |
| C2—1-µF, 25-WVDC, tantalum | |
| C4—0.022-µF, ceramic disc | |
| C5—0.01-µF, ceramic disc | |
| C7—10-µF, 16-WVDC, electrolytic | |

**ADDITIONAL PARTS AND MATERIALS**

- S1-S7—DP4T slide switch
- SPKR1—8-ohm speaker (3½ inch)
- BI—9-volt transistor-radio battery
- Printed-circuit board materials, enclosure, battery holder and connector, standoffs, etc.
positions of the eight switches and four mounting holes. Labels can then be added to the front-panel template using dry-transfer lettering, and the acetate used to etch the pattern into the board. The pattern for the front panel can be extended out on four sides and made to any size needed for mounting in the chosen enclosure.

Once done, all that remains is to drill out and, where necessary, reshape the holes to conform to the movement of the switch levers. Preparing the front panel in that manner solved the problem of aligning the holes with the switches, and also provides an easy method of lettering the front panel. The switch holes are drilled out in the center and filed square with a small file. File the switch cutouts flush with the inside of the copper rectangle outline.

The complete printed-board assembly is held against the front panel by four ¼-inch screws. The screws are put through the top of the panel, a flat washer, then through a ¼-inch un-threaded spacer, through the component board, and into one end of a ¼ × 1½ inch long threaded standoff.

The 3½-inch speaker is mounted on the other ends of the four threaded standoffs with four screws. The longer standoffs (about 1½ inches) can be made from a 1-inch and a ¾-inch standoff, or any other combination of lengths that add up to 1½ inches.

The author's prototype was housed in a custom wooden enclosure, whose inside dimensions are 4-inches square and about 2-inches deep. Holes must be drilled in the bottom of the enclosure for the speaker. A small piece of screen can be cut to fit the speaker cutout. The screen can be held in place with four drops of fast-setting epoxy in each corner. The grille will protect the speaker from damage. Four rubber feet can then be attached to the bottom of the enclosure to elevate the bottom surface of the enclosure so that the speaker can be heard.

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Fig. 2. Here's a template of the layout used by the author in the production of his prototype. There is nothing particularly critical about the construction of the circuit. In fact, the circuit could have been hard wired on a section of perfboard.

Fig. 3. Once you've collected the necessary parts, assemble the circuit using this parts-placement diagram as a guide. Note: The nine-volt transistor radio battery is not mounted to the components side of the board, but instead is held to the foil side of the board with wire brackets.
Logic circuits are generally divided into two broad groups, known as combinational logic and sequential logic. Combinational-logic circuits are much simpler than sequential-logic configurations. In combinational logic circuits, decisions are made based on the current input conditions. Combinational logic is essentially the combining of gates in some logical manner in order to achieve a desired output anytime that a certain input combination occurs. Sequential-logic circuits are more complicated in that they involve time-dependent variables and memory units.

**Sequential Logic.** Sequential-logic circuits, in contrast to combinational-logic circuits, make decisions based not only on existing conditions, but also on past (and perhaps future) conditions. For example, suppose that it's desirable to have a flashing light that automatically turns on at dusk and turns off at daybreak. A further requirement is that it be activated by either of two light sensors.

The circuit in Fig. 1 meets that criteria. That circuit consists of three familiar sub-circuits, with a few additions that you should recognize; U2-a (¼ of a 7432 quad 2-input or gate) and U4-a (¼ of a 7408 quad 2-input and gate). To help refresh your memory take a look at Fig. 2. The truth table for the 2-input or gate shows that an or gate's output is high when any one or both of its inputs is high. Note that the xor gate's output is high only when both inputs are high.

With the ratio that exists between R1 and R3, less than half of \( V_{cc} \) (about 1.02 volt) is applied to the inverting inputs of U1-a and U1-b. During the daylight hours (when light strikes the LEDs), the resistance of R4 and R5 is very low (about 100 ohms) as compared to R2 and R6 (47K), respectively, so only a small fraction of \( V_{cc} \) (about 0.2 volt) is applied to the non-inverting inputs of U1-a and U1-b.

Because the inverting inputs of U1-a and U1-b are at a higher potential than their non-inverting inputs, the output of those devices are low. Those lows are each applied to one leg of U2-a (¼ of a 7432 quad 2-input or gate). Note from the truth table for the or gate (see Fig. 2) that an or gate's output goes high anytime any one or both of its inputs are high. Thus, with both inputs to U2-a low, its output is low.

(Continued on page 101)
Experts are of the opinion that with the price of utility power going up, and the price of solar power coming down, more and more people will harness the sun to satisfy their energy needs. In fact, there are many people doing so with photovoltaic cells already. They include persons living on rural acreage beyond power lines, vacationers who travel in recreation vehicles or boats, urban residents who prefer alternative energy systems to conventional utility power, and the list could easily go on.

A Brief History of Photovoltaics. Simply put, a photovoltaic cell converts light into electricity, a scientific phenomenon that has been known for 150 years. In 1839, a French physicist named Edmund Becquerel discovered photovoltaics when he placed two identical electrodes in a conducting solution and then illuminated one of the electrodes. Other famous names in the history of photovoltaic power are W.G. Adams and R.E. Day, the twosome who discovered (in 1870) that selenium could convert light to electricity with 1% to 2% efficiency.

In the early 1900’s, Albert Einstein's work with quantum mechanics helped scientists understand why electricity could be produced from light. When Einstein won the Nobel Prize in 1921 for discovering the “photoelectric effect” (that light can interact with the atoms of certain metals to give off free electrons), he helped popularize photovoltaic research.

In the 1940’s and 1950’s, scientists developed a way to grow crystals of silicon, an element that does a better job of converting light into electricity than selenium. After scientists found a way to add impurities into the silicon (1953), they were able to create silicon solar cells that could convert light into electricity with 6% efficiency. By 1958, an electronics company (Hoffman Electronics) had produced solar cells with an efficiency of nearly 14%.

Nevertheless, during the 1950’s and 1960’s, silicon solar cells were still not an item in demand by the general public. Primarily they were only used experimentally; by the telephone companies for rural phone transmissions; and in the space program to power radios in space satellites. It was the “energy crisis” of the 1970’s that brought photovoltaics out of the closet as a technology whose time had come.

How Solar Cells Work. There are several references (listed in the sidebar entitled “More Information”) that offer complex discussions of solar technology, and cover topics such as energy storage systems. For now, here's a brief explanation of solar cells by themselves to whet your appetite for more.

Imagine a sandwich (see Fig. 1). It has a silicon top and bottom to which impurities have been added or “doped.” As you might know, regular silicon is made up of atoms with four outer electrons. But in this sandwich, the top silicon layer has been doped with phosphorus, which has atoms with five outer electrons. Now it is called an N-type (for negative) semiconductor because it has an excess of negative charges. Also, the bottom layer has been doped with boron, which has atoms with three outer electrons. So now the boron-doped material is called a P-type (for positive) semiconductor because it has fewer electrons than needed.

Thus, there is an imbalance, and the phosphorous electrons want to fill in the gaps left by the lack of boron electrons. Some of those free charges cross the middle (which is called the junction) to do just that. The movement eventually stops because already migrated electrons repel new ones that try to cross the junction. Basically, they still want to move across the barrier, but they don’t have enough energy to do so.

Now, imagine a ray of light hitting the silicon sandwich. When the light hits the silicon cell, it excites electrons allowing them to jump across the barrier. That creates an electron flow which in turn can drive current through any circuits that have been attached to the two halves of the solar cell.

Making Solar Cells. In the solar industry, cells are made from sand (silicon...
diode) that has been highly purified. That semiconductor-grade silicon (which costs almost $50 per pound) is then grown into silicon crystals via a method called the "Czochralski process" in which a tiny crystal of silicon is dipped and redipped in hot liquid silicon to make a larger crystal.

Then the crystal (which can be as much as 5 inches across) is sliced into many ultra-thin wafers. The surface of each wafer is etched or textured to enhance its conductivity. Then the p-n junction is formed by placing the wafers in a special furnace with doping gas, or by using machines called automatic ion implanters. Finally, low-resistance contacts are added so that when the solar cells generate electricity it can be sent elsewhere to provide power.

A half volt is the typical output from a single solar cell. Since, a single cell produces a rather small amount of voltage, the cells are typically grouped together in series to form what is commonly called a "solar module" or "panel." To produce even more power, panels are connected to each other to form solar arrays.

**Building Solar Panels.** Can you experiment with making your own solar cells? Theoretically yes, but the process is so difficult and costly that it's usually best left to large companies. However, it's relatively easy to build your own solar panel from prefabricated solar cells, an experiment that will enable you to charge batteries and power some appliances by utilizing free energy from the sun.

You can get inexpensive solar cells ($4 each) from Integral Energy Systems (see the sidebar entitled "More Information" for their address) as well as other suppliers. You might also want to buy an informative page booklet (for $3.95) that the company publishes called "Build Your Own Solar-Electric Panel." The contents of the booklet will be briefly detailed in the following paragraphs, but it would be good for you to read the entire booklet before making your solar panel.

When you order your solar cells you'll receive 4-inch square cells of polycrystalline silicon that have an output voltage of 0.46 volt and an output current of 2 amps. If you order 35 cells, you should be able to build a 32-watt panel that can run a light bulb or a small black and white TV by using some additional circuitry. The output will be directly related to the number of cells you decide to buy.

After you receive your cells, you'll need to place each one in the sun (or under a lamp) and check it with a multimeter to make sure they all have approximately the same electrical output. Discard any that are a lot lower than the others, because they would affect the output of your entire panel. Since the panel you are making can last many years, it pays to be careful in its production.

Before you start wiring cells together, you'll need to find or make a frame for your cells. You might consider making a panel casing out of plexiglass, or buying used or new cafeteria trays. You'll also need to buy clear silicon rubber with a catalyst.

Using straight pins or finishing nails, you can carefully tack each cell onto a
board for the soldering process. To wire your cells together, take 16- to 18-gauge wire and cut it long enough to be soldered across the back of one cell and over the top of the next cell's silvered edge. Strip off the insulation on the wire. You'll need to use three or more wires across each cell, that way if some break, the others maintain the connection so that you won't lose power.

Put a little solder on the silvered edge of each cell in three different places. A slight discoloration in the cell might occur near your solder points, but that is okay. However, do avoid prolonged use of your soldering iron.

Now place the end of one of the wires across the solder and carefully place the tip of a hot soldering iron momentarily on it to form a connection. The solder should flow almost instantly. After you have soldered three wires to the first cell, move on to the next and repeat the procedure.

When all of your cells have three wires soldered onto them, put some paper on a wooden board and lay the first cell on it facing down (purple side down). Put straight pins around the cell to keep it steady. Then put a row of solder on the back where the next cell's wires will go. Place the next cell face down with its wires overlapping the row of solder on the first cell's back, and touch it with your hot soldering iron. Repeat the process connecting each cell to the one before it until you have a row of four or five cells, wired together in series.

After you've created several rows of cells, it's time to wire it all up for your panel. Please note that the backs of the cells are positive, and the silver strips along the edge of the front are negative. Lay the rows face-up on whatever frame you've made.

Using thin insulated wire, strip one end long enough to connect it to the three wires from the first cell. Solder it to the three wires as the negative terminal. Run a wire from the back of the last cell, that wire will be your panel's positive terminal.

Now you're ready to test your panel in the sun before using the silicone rubber to seal up the final version. Using a multimeter, check to see if your wiring and connections are good. If you get a reading far below the expected output, check for incorrect polarity or cracked cells before you seal the panel. Note that you often can use parts of cells, even if an entire cell seems to malfunction.

This close-up of the front surface of a solar cell reveals the small traces used as positive contacts. The metal backing is used as the cell's negative terminal.

Running Appliances. If making a solar panel is too tedious for your tastes, you can also purchase 1-watt solar auto chargers, which are glass panels with amorphous silicon on the back, but without a frame. They run $15 each, and all you have to do is add a frame and wire several of them together to create an inexpensive panel. Or, you can always purchase a ready-made panel. They run from about $30 to $400 based on output.

You can use the panel's current to run 12-volt appliances directly, recharge 12-volt batteries, or run AC appliances via an inverter. For practical purposes you'll need to hook your panel up to an energy-storage system (such as a bank of batteries). That'll make your solar-power system useful during less-than-optimal times. Check the texts mentioned in the box located on this page for more information.

Presuming you have made a 32-watt, 2-amp panel, how can you know exactly what it can do for you? The answer is mostly determined by the amount of sunlight in your locale. You can consult a map of average peak hours of sunlight per day within the

More Information.

The following texts are available from Integral Energy Systems, 1058 Argill Way, Nevada City, CA 95959; Tel. 916-265-8441:

Practical Photovoltaics, by Richard Komp. Contains a lot of technical information on photovoltaics and new developments in the field, plus detailed instructions for making small solar panels. 161 pages. $16.95.

Solarex Guide to Solar Electricity, by the Solarex staff. All about photovoltaics from the only U.S. manufacturer. 144 pages. $7.95.


Sizing Your System. Will your 30-watt panel be able to run a 15-watt light bulb or a black and white TV? It depends on how long you want to run those appliances, the amount of sun in your area, and the efficiency of your storage cells.

For instance, let's say you want to know if you will be able to watch your TV for two hours in the evening, and then read a book by the light of your 15-watt bulb, for the next three hours. You start by calculating the amp-hours needed for each device. Starting with the light bulb and assuming that it draws 1.3 amps for 3 hours, the calculation would be:

\[
1.3 \times 3.0 = 3.9 \text{ amp-hours}
\]

If we assume that your TV draws 1.4 amps for 2 hours, the calculation would be as follows:

\[
1.4 \times 2.0 = 2.8 \text{ amp-hours}
\]

The total usage is then:

\[
3.9 + 2.8 = 6.7 \text{ amp-hours}
\]

Of course we are assuming your storage cells are very efficient. To figure out the percent usage just divided the total amp-hours you will need by the number of amp-hours produced by your solar panel in your location. Let's say your solar panel produces 12 amp-hours each day; the percent usage is then equal to:

\[
6.7/12 = 0.56
\]

or 56%. That means you can still run a 12-volt blender (12-volt appliances are also available from Integral Energy Systems).

The Future for Solar Power. In 1980, the price-per-watt of solar power was about $15.00. Today, it costs about $6.00 per watt to power most photovoltaic products—a price that still keeps solar power unable to compete with cheaper utility power. However, industry experts predict that the cost of photovoltaic applications will come down to $2.00 per watt in the next five to seven years as they continue to make improvements in the manufacture of the solar cell.

Besides photovoltaic power, there's also a new solar-thermal technology called the "luz system" in which rows of parabolic mirrors track the sun across the sky and then focus its rays on vacuum sealed tubes of synthetic oil. Once the oil in the tubes reaches 735°F it is pumped into a water-filled steam compressor that turns the water to steam and turns an electric turbine to produce power.

Whether it be photovoltaic or luz systems, the problems of pollution are forcing politicians to look again at solar energy as well as other alternative-energy sources. As Senator Tim Wirth of Colorado recently said: "It's time to look once again at renewable, nonpolluting sources of energy. We've got to keep pushing it...to alert the country that real alternatives do exist."
Adding an EXTERNAL DRIVE to your LAPTOP COMPUTER

If high prices are keeping you from adding an external drive to your laptop, consider this low-cost, multiple-format alternative.

BY FRED BLECHMAN, K6UGT

A ccording to industry estimates, sales of laptop computers were almost 1.2 million in 1989—nearly double the 1988 figure—and it looks like the 1990 figure will be double that! The majority of laptops have either one floppy and one hard disk drive, or two floppy drives, with prices ranging from $1000 to $6000. Many laptops priced below $1000 (including the very popular Toshiba 11000) have only one internal floppy-disk drive.

That can be a serious limitation unless you take advantage of the external-drive connector. If you ever had a computer with only one drive, you know how annoying it can be to constantly swap disks when running programs or copying files. Also, more and more programs actually require two floppy drives (or one floppy drive and a hard-disk drive) to operate.

No matter what your drive configuration, perhaps the most important reason to have an external floppy drive is to be able to read the common 360K 5-1/4-inch diskettes on which most programs and data are supplied. Since most laptops come with only 3-1/2-inch floppy drives, they can't read 5-1/4-inch diskettes.

Sure, you can link your laptop to your desktop machine (provided you have one) via a cable and transfer files using terminal programs. But that is a bother at best, as well as being time consuming, a possible source of errors, and expensive if you don't know the shortcuts.

What Can be Done? External floppy drives are available from the manufacturer, usually at a premium price. For example, the Toshiba external 360K 5-1/4-inch drive with power supply, cabinet, and interface cable, has a list price of $499! If you don't have a spare drive, and don't want to gather the various parts to add an external drive to your system, you can get that external drive already assembled in a case with power supply and cable for just $375 from Springboard Engineering (7500 Topanga Canyon Blvd., Canoga Park, CA 91303; Tel. 818-346-4647.)

If that is too expensive, Springboard will sell you a generic external drive, in a case with a built-in power supply, and with the correct Toshiba laptop cable, for $210 plus shipping (call them for details).

Two other sources for ready-to-go external floppy drives for your laptop are CMS Enhancements, Inc. (1372 Valencia Avenue, Tustin, CA 92680; Tel. 714-259-9555) and Practical Computer Technologies, Inc. (3972 Walnut St., Fairfax City, VA 22030; Tel. 703-385-3332.) You must call them for details due to price fluctuations.

If you want to add an external floppy drive to your laptop, there is yet another alternative: I'll describe how you can add your own external floppy drive, including the drive, cabinet, power supply, and cable, for about $150. If you already have some of those parts, you'll spend even less.

Furthermore, instead of being limited to external 360K 5-1/4-inch drives, you'll be able to use 720K 5-1/4-inch drives, or 720K 3-1/2-inch drives!

While this article will apply specifically to the Toshiba T1000 laptop, the same

This completely assembled 5-1/4-inch half-height floppy-disk drive is shown with the lid removed from its JMR ISVS case to reveal its power supply toward the unit's rear.

JUNE 1990
cable and drives can be used with all the Toshiba laptops except the T1100, and with computers from many other manufacturers, too.

Choosing a Drive. Figure 1 shows a typical external drive arrangement. A special cable is plugged into the external-drive port on the laptop. That cable connects the laptop to the card-edge on the external floppy drive. External floppy drives for use with a laptop do not need a controller because the laptop contains the controller. The drive is connected to a power supply that uses standard household power. The drive and supply are usually mounted together in a common cabinet.

The most important part of the assembly will obviously be the disk drive itself. For all practical purposes, there are only two sizes of floppy drives in regular use in the microcomputer world: 5-1/4-inch drives—available in 360K, 720K, and 1.2M capacities; and 3-1/2-inch drives that come in 720K and 1.44M capacities. Other formats, such as 160K single-sided 5-1/4-inch, are obsolete, so avoid them. The 3-1/2-inch drives have a few advantages: they are smaller, consume less power, and use more rugged microdiskettes.

You may never have heard of 720K 5-1/4-inch floppy drives, but you’re not alone. Sometimes they are called "quad density" or "96dpi" (for 96 tracks-per-inch). They have never become popular, but they are available, and inexpensive. And since they format exactly like the Toshiba’s built-in 720K 3-1/2-inch drive (double sided, 80 tracks, 9 sectors per track, 512 bytes per sector), you can use them to make inexpensive backup diskettes from DOS by using the "DISKCOPY" command.

Most types of drives are advertised liberally in computer magazines for $60-$80. The 720K 5-1/4-inch drives are harder to find, and you may have to settle for a half-height unit. JB Technologies (21101 Itasca St., Unit #F, Chatsworth, CA 91311; Tel. 818-709-6400) sells several models of them for as little as $39. The Main Source (9260 Owensmouth Ave., Chatsworth, CA 91311; Tel. 808-882-1238, or 818-882-7500 in California) sells a Fujitsu M2552 version for only $35.

A last word of advice: although all drive types come in full-height and half-height sizes, I would avoid the full-height drives if possible; they use more power, are based on old technology, and might be refurbished rather than brand new.

The Connectors and Cable. Most laptops that support an external floppy drive have a connector for that purpose. On the Toshiba that port is labelled DTR or D10 for "External floppy-disk drive." It is a female 25-pin DB-25F connector commonly used in microcomputers for serial-interface ports.

On all Toshiba portables, except the T1100 (no longer in production), the connector is intended to be used with a cable that also mates with a 34-pin female card edge connector at the disk drive end. (Note: The Toshiba 360K 5-1/4-inch external floppy drive has a 25-pin connector instead of a 34-pin card edge.)

The question, of course, is how do you properly mate 34 wires at one end of the cable with 25 wires at the other end? The cable wiring diagram (supplied by Toshiba) is shown in Fig. 2. You can make one yourself by getting a standard disk-drive 34-conductor cable, which will have a 34-pin card-edge female connector at one end. Cut off the other end, and solder on a DB-25P connector to correspond with the wiring in Fig. 2. The connections at the 25-pin end are pretty scrambled, so be very careful to get them right.

After I made my own cable, I found that Altex Electronics (300 Breesport, San Antonio, TX 78216; Tel. 800-531-5369 or 512-349-8795) sells the 4-foot TEXD-4 Toshiba External Drive Cable (25P-34E) for $16.95, plus $3.00 handling, plus shipping.

While that seems high for a cable that can be made for about $4 worth of parts (Altex charges $1.33 for a 34-pin edge connector, $0.73 for a DB-25P solder connector, and $0.51 a foot for 34-wire ribbon cable), the labor in building it is significant due to the scrambled wiring at the DB-25 end. Take my advice—buy the TEXD-4 instead of hassling with making your own!

The Power Supply The power supply can be built into a cabinet made to hold a half-height 5-1/4-inch drive. For a half-height drive, a small power supply that will provide both 12 and 5 volts DC at about 0.5-amp and a female four-pin disk-drive connector will do. Generally, a full-height drive will need closer to 1 amp at 12 volts and possibly 0.7 amp at 5 volts.

There are lots of surplus power supplies around from old TRS-80, ADAM, Texas Instrument, and other old microcomputers. Just be aware that you’ll need to have the power connector wired properly, and a power supply with enough amperage at 5 and 12 volts or you’ll get erratic operation.

All Electronics Corp. (PO Box 567, Van Nuys, CA 91408; Tel. 808-826-5432 or 818-904-0524) shows a power supply in their catalog that I use in testing. Their catalog number is PS-TX, it sells for $5 and includes the power transformer (Continued on page 106)
Capacitors (called condensers in early texts) are used in a wide variety of electronic circuits for AC bypassing, decoupling between circuits, DC blocking, tuning, timing, and other functions. Like inductors, capacitors are energy-storage devices. While an inductor stores energy in a magnetic field, a capacitor stores energy in an electric (or electrostatic) field.

Like resistors, capacitors come in two forms: fixed-value and variable. Let's start our overview of capacitors with fixed units, leaving the variable ones until later.

Fixed Capacitors. A fixed capacitor consists of a pair of metallic plates facing each other, and separated by an insulating material called a dielectric (see Fig. 1). Although the capacitor depicted is not terribly practical, ones like it were once used quite a bit in transmitters. Spark transmitters of the 1920's often had a glass and tin-foil capacitor fashioned very much like the one shown; book then, layers of glass and foil were sandwiched together to form high-voltage capacitors.

Units of Capacitance. The capacitance of a capacitor is a measure of its ability to store electrical charge. The principal unit of capacitance is the farad (named after physicist Michael Faraday). One farad (denoted 1 F) is the capacitance that will store one coulomb of electrical charge ($6.28 \times 10^{18}$ electrons) at an electrical potential of one volt. Or, in math form:

$$C = \frac{Q}{V}$$

where: $C$ is the capacitance in farads, $Q$ is the charge on the capacitor in coulombs; and $V$ is the voltage on the plates in volts.

A farad is far too large a unit for practical electronics work, so smaller units are used. A microfarad (denoted $\mu$F) is .000001 farads ($1 \text{ F} = 10^6 \mu\text{F}$). A picofarad (pF) is .000001 $\mu$F or $10^{-12}$ farads. In older radio texts and schematics, picofarads were called micro-microfarads (mmF), but they are the same unit with just a different name.

The capacitance of a capacitor is directly proportional to the area of its plates (for the unit in Fig. 1, that's $L \times W$) and the "dielectric constant" ($K$) of the dielectric, and is inversely proportional to the thickness ($t$) of the dielectric (or the spacing between the plates, if you prefer).

The dielectric constant is a property of the insulating material used for the dielectric. It's a measure of a material's ability to support an electric field. A perfect vacuum is said to have a dielectric constant equal to one and it is used as the standard material with which everything else is compared. The values of $K$ for some common materials are shown in Table 1.

The value of capacitance for any parallel-plate capacitor—even with multiple plates—can be found from:

$$C = 0.0885KAN/1/t$$

where $C$ is the capacitance in picofarads ($pF$); $K$ is the dielectric constant, $A$ is the area of one of the plates and $t$ is the thickness of the dielectric.
Voltage there shorted. The capacitor’s plates in Fig. 1.

A capacitor consists of a pair of conductors separated by a dielectric insulating material. Its value depends on its dimensions and the dielectric used.

**TABLE 1—DIELECTRIC CONSTANTS**

<table>
<thead>
<tr>
<th>Material</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vacuum</td>
<td>1.0000</td>
</tr>
<tr>
<td>Dry air</td>
<td>1.0006</td>
</tr>
<tr>
<td>Paraffin</td>
<td></td>
</tr>
<tr>
<td>(Wax) Paper</td>
<td>3.5</td>
</tr>
<tr>
<td>Glass</td>
<td>5–10</td>
</tr>
<tr>
<td>Mica</td>
<td>3–6</td>
</tr>
<tr>
<td>Rubber</td>
<td>2.5–35</td>
</tr>
<tr>
<td>Dry Wood</td>
<td>2.5–8</td>
</tr>
<tr>
<td>Distilled</td>
<td>81</td>
</tr>
</tbody>
</table>

(assuming all the plates are identical); N is the number of plates; and T is the thickness of the dielectric.

**Breakdown Voltage.** If the electrical potential (i.e., the voltage) between a capacitor’s plates gets too large, free electrons in the dielectric material (there are a few in any insulator) will flow. The dielectric is then said to breakdown, allowing current to pass between the plates. The capacitor is thus shorted.

For that reason the maximum breakdown voltage of the capacitor must not be exceeded. For practical purposes there is a rating called the DC working voltage (WVDC for short) that defines the maximum safe voltage that can be applied to the capacitor. Typical values found in common electronic circuits range from 8 to 1,000 WVDC.

**Circuit Symbols for Capacitors.** The common circuit symbols used to designate fixed-value capacitors are shown in Fig. 2A. In certain types of capacitors, the curved plate shown on the left in Fig. 2A is usually the outer plate (i.e. the one closest to the outside package of the capacitor). That plate’s lead is often indicated with a color band next to it on the capacitor body.

The symbols for variable capacitors are shown in Figs. 2B and 2C. Small trimmer and bypass capacitors (which we’ll explore in depth later) are often denoted by the symbol in Fig. 2C. For them, the moving set of plates is designated by the arrow.

**Paper Capacitors.** There are several types of fixed capacitors found in typical electronic circuits and they are all classified by their dielectric material—paper, Mylar, ceramic, mica, polyester, etc.

An old-fashioned paper capacitor consists of a strip of paraffin (wax) paper sandwiched between two strips of metal foil. The sandwich is rolled up to form a tight cylinder and packaged in a hard plastic, bakelite, or paper-and-wax case.

Paper capacitors come in values from about 300 pF to about 4 μF. Their breakdown voltages are between 100 and 600 WVDC. They were used for a number of different applications in older circuits such as bypassing, coupling, and DC blocking. Unfortunately, no component is perfect. The long rolls of foil used in paper capacitors exhibit a significant amount of stray inductance. As a result, paper capacitors are not used for high frequencies. Although they are found in some shortwave-receiver circuits, they are rarely or never used in VHF equipment.

Several different forms of ceramic capacitors are shown in Fig. 3. Those capacitors come in values from a few picofarads to 0.5 μF. Their working voltage ranges from 400 to more than 30,000 WVDC.

Common garden-variety ceramic-disk and flat capacitors (see Fig. 3A) are usually rated at either 600 or 1000 WVDC. Tubular ceramic capacitors (see Fig. 3B) are typically much smaller in value than disc or flat capacitors, and are extensively used in VHF and UHF circuits for blocking, decoupling/coupling, bypassing, and tuning.

Feedthrough capacitors (see Fig. 3C) are used for filtering and decoupling. Their bodies are threaded for mounting directly onto metal enclosures. That permits them to pass a signal into a shielding enclosure while decoupling it. They are normally used to pass DC and low-frequency AC lines through shielded panels.

Ceramic capacitors often have a temperature-coefficient rating denoted by a letter printed on their body. That specification indicates how a device’s capacitance changes with increasing temperature. A "P" indicates a positive change (increase) in capacitance; an "N" indicates a negative temperature change (decrease), and the letters "NP" indicate no change (NPO stands for "negative/positive/zero").

Non-zero temperature coefficients are often used in oscillator circuits to

Fig. 2. These are the most common capacitor symbols for fixed capacitors (A); variable capacitors (B); and an archaic symbol for a variable capacitor (C).

Fig. 3. Among the various forms of ceramic capacitors the disk and flat capacitors (A) are probably the ones you’re most familiar with. However you should be aware that they come in tubular cases (B) and as feed-thrus with threads for mounting (C).
compensate for any frequency drift due to temperature changes. Because of such factors, when replacing a capacitor use one with the same temperature coefficient.

A couple of different types of mica capacitors are shown in Fig. 4. A fixed mica capacitor consists of either metal plates on both sides of a sheet of mica, or a sheet of mica that is silvered (coated) on both sides with metal. The range of values for mica capacitors is around 50 pF to 0.02 µF at voltages in the range of 400 to 1000 WVDC. The mica capacitor shown in Fig. 4B is called a silvered mica capacitor. Those capacitors are fairly temperature stable, although for most applications an NPO ceramic-disc will serve better than all but the best mica units. Mica capacitors are typically used for tuning and other high-frequency applications.

**Electrolytic Capacitors.** It is very difficult to get large values of capacitance from small packages using any of the standard dielectrics discussed thus far. In an electrolytic capacitor, a high-capacity electrolyte is used as the dielectric to remedy that. Electrolytes come in both liquid (wet electrolyte) or paste (dry electrolyte) forms.

Electrolytic capacitors are polarity sensitive. Not only will they fail to work if connected into a circuit backwards, it is likely that the capacitor will explode, so be careful when installing them.

![Fig. 4. Mica capacitors come in many different forms. Shown are a transmitting mica capacitor (A); and a silvered mica capacitor (B).](image)

In common aluminum electrolytics, the aluminum-oxide electrolyte is sandwiched between two pieces of aluminum foil. The assembly is then rolled up and inserted into an aluminum cylinder (or "can") that is also used as the negative terminal of the capacitor. Aluminum electrolytics are not very effective at frequencies above 100 khz, so in radio circuits it is common to find a 0.01- to 0.1-µF paper or Mylar capacitor shunted across an aluminum electrolytic unit to handle high-frequency signals.

Figure 5 shows different forms of electrolytic capacitor. The tubular electrolytic capacitor shown in Fig. 5A has a pair of axial leads protruding from its ends. The negative lead (hidden from view) is directly attached to the metal can, but the positive lead will be connected to a terminal on an insulating plug of cardboard or other material. That type of electrolytic is called an axial-lead unit.

Another single-section electrolytic capacitor is shown in Fig. 5B. In that unit (called a radial-lead electrolytic), the electrodes protrude from the same end of the capacitor. Note that one is marked "+" to indicate its polarity.

The heavier single-section capacitor of Fig. 5C will have either heavy-duty terminals or screw terminals. Those capacitors tend to have very high values (e.g., 2,000 µF and up), but generally have low WVDC ratings (10 to 100 WVDC).

![Fig. 5. These are various forms of aluminum-electrolyte capacitors: A) single-section tubular (axial leads); radial lead single-section tubular; C) Large value single-section; D) chassis mounted; E) multi-section tubular; and F) archaic "tubular" or "box" capacitor.](image)

This is a simple single-section air variable capacitor. They can find use in any circuit that requires capacitive tuning at resonable voltages.

Multi-section electrolytic capacitors are shown in Figs. 5D–F. Such units have two or more electrolytic capacitors in the same package sharing a common negative lead. The version in Fig. 5D is a chassis-mounted capacitor, while those in Figs. 5E and 5F are basically multi-section tubular capacitors. The version shown in Fig. 5E was popular in radios well into the solid-state era. The one in Fig. 5E however, was archaic by World War II; if you enjoy antique radios, expect to find some of those beasts.

Electrolytics are used for DC power-supply ripple reduction, bypassing, audio coupling, and stage-to-stage decoupling in low-frequency circuits.

The aluminum electrolytic was used almost exclusively for many years, but recently more and more circuits have tantalum-dielectric electrolytics. Those capacitors offer higher frequency operation than aluminum electrolytics, and are physically much smaller. Like the other electrolytics, one lead will be marked to indicate its polarity.
Other Fixed Capacitors. Today, circuit designers have a number of different fixed capacitors that were not commonly available (or available at all) a few years ago. Polycarbonate, polyester, and polyethylene capacitors are used in a wide variety of applications where electrolytic capacitors once ruled supreme.

The new generation of capacitors is also performing tasks that have only recently sprung up. For example, in digital circuits we find tiny 100-WVDC capacitors with ratings of .01 to 0.1 µF. They are used for decoupling the noise on DC power-supply lines. In circuits such as timers and op-amp Miller integrators, where the leakage resistance across the capacitor becomes terribly important, we might want to use a polyethylene capacitor.

Variable Capacitors. Like all capacitors, variable capacitors are made by placing two sets of metal plates parallel to each other. The difference between variable and fixed capacitors is that, in variable capacitors, the plates can be moved to alter the capacitance. There are two principal ways to change the capacitance: vary either the distance between the plates, or the area of the plates that interact.

Figure 6A shows the construction of a typical variable capacitor used as the main tuning control in a radio receiver. The capacitor consists of two sets of parallel plates. The stator plates are fixed in their position, and are attached to the frame of the capacitor. The rotor plates are attached to a shaft that can be rotated to adjust the capacitance.

Another form of variable capacitor found in radio receivers is the compression capacitor shown in Fig. 6B. They consist of metal plates separated by sheets of mica (the dielectric), in order to alter the capacitance, the device might change the area of the plates and mica, or the number of plates facing each other. The entire capacitor is mounted on a frame made of ceramic or some other insulating material. Sometimes mounting screws are provided on the frame.

Still another form of variable capacitor is the piston or compression capacitor shown in Fig. 6C. That type of capacitor consists of an inner cylinder of metal that is coaxial to, and inside of, an outer cylinder of metal. An air, vacuum, or (as shown) ceramic dielectric separates the two cylinders. The capacitance is increased by screwing the

There are two methods of connecting them and their name indicates on how they’re connected: First, there is the true trimmer—a small-valued variable capacitor put in parallel with the main capacitor (Fig. 7A). Those capacitors are used to "trim" the value of the main capacitor. When a small variable capacitor is connected in series with some main capacitor (as in Fig. 7B) it’s called a padder capacitor. Calling both series and parallel capacitors “trimmers” is a common error—only the parallel capacitors are really trimmers. Such capacitors are often mounted directly on the main capacitor’s body or at least somewhere nearby.

Air Variable Tuning Capacitors. The capacitance of an air variable capacitor is a function of how much the rotor plates interact with the stator plates. In Fig. 8A, the rotor plates are completely outside the stator plate area so they don’t interact much; thus capacitance is minimal. In Fig. 8B, the rotor plates have been slightly meshed with the stator plate, the overlapping area is shown shaded. The capacitance in that position is at an intermediate value. Finally, as in Fig. 8C, the rotor is completely meshed with the stator, so capacitance is at a maximum.

Remember the following two rules: When the rotor plates are not at all meshed with the stator plates, the capacitor has minimal capacitance; when the rotor plates are completely meshed with the stator plates then maximum capacitance is available.

Often on such capacitors, the front and rear plates have bearings to ease the rotor’s action. The stator plates are typically, attached to the frame of the capacitor, which in most radio circuits is grounded.

Fig. 6. Variable capacitors are made with parallel metal plates facing each other across a dielectric. In A we show a typical air-dielectric variable capacitor, in B a mica compression variable capacitor, and in C a piston-type variable capacitor.

Fig. 7. Trimmer and padder capacitors are often used with main tuning capacitors. Trimmers are connected parallel to their main tuning capacitor (A); padders are connected in series to their main tuning capacitor. Trimmers are often mounted on main capacitor frames (C).
section plates are "cut-down" to permit tracking of the LO with the RE.

Single-section capacitors were often used in early multiple tuning-knob radio receivers—the kind where each RF tuned circuit had its own selector knob (like the old TRF sets). But that design was not easy to use, so ganged variable capacitors became popular.

**Straight Line Frequency Capacitors.** The variable capacitor shown in Fig. 8 has the rotor shaft in the geometric center of the rotor plate's half-circle. The capacitance of that type of variable capacitor is linearly proportional to the rotor-shaft angle. Because of that, that type of capacitor is called a straight-line capacitor.

Unfortunately, as you will see later on, the frequency of a tuned circuit based on inductors and capacitors is not a linear function of capacitance. If a straight-line unit is used for a tuner, then the frequencies on the dial will be cramped together at one end and spread out at the other (you might have seen such radios). But some capacitors, called straight-line frequency capacitors, are designed to compensate for the nonlinearity of the tuning circuit. The shape of the plates and the location of the rotor shaft are selected to produce a linear relationship between the shaft angle and the resonant frequency of the tuned circuit in which the capacitor is used.

**Fig. 8.** In variable capacitors the capacitance depends on the amount of the stator plates that interleave with the rotor plates: Shown here are the conditions for minimum capacitance (A), intermediate capacitance (B), and maximum capacitance (C).

Most air variable capacitors have multiple sections—each section is really a variable capacitor by itself, but they are placed on the same frame so that they can be adjusted in unison by a single shaft. Such capacitors are called ganged capacitors. The capacitor sections might all have the same value.

If such a capacitor is used in a superheterodyne radio, the section used for tuning the local oscillator (LO) is padded with a series capacitance to reduce its value. That is done to permit the LO to track the RF amplifiers.

In many superheterodyne radios you will find ganged air variable tuning capacitors in which one section (usually the front section) has fewer plates than the section used for the RF amplifier. Those capacitors are sometimes called cut-plate capacitors because the LO-

**Special Variables.** So far we have discussed only the most standard variable capacitors. They are largely used for tuning radio receivers, oscillators, signal generators, and other variable-frequency oscillators. In this section we will take a look at some special forms of variable capacitors.

Let's start with split-stator capacitors, which are mainly used to tune antennas, especially for balanced-tuner circuits. Figure 9 shows their schematic symbol. They are a form of ganged capacitor, but the internal capacitors do not share the same stator, instead they have the same shaft and rotor. Capacitors in split-stator units normally have the same value so they can be used to tune two separate circuits to the same frequency.

Which brings us to differential capacitors. Although some differential capacitors are often mistaken for split-stator capacitors, they are actually quite different. Split-stator capacitors are tuned in tandem, (i.e. both capacitor sections have the same value at any given shaft setting). The differential capacitor, on the other hand, is arranged so that one capacitor section increases in capacitance, while the other section decreases by exactly the same proportion.

Figure 10A shows the differential capacitor's mechanical construction and Fig. 10B shows its schematic symbol. Note that the rotor plate is shown equally overlapping both stator-A and stator-B. If the shaft is moved clockwise, it will overlap more of stator-B, and less of stator-A, so \( C_A \) will decrease and \( C_B \) will increase by exactly the same amount. The total capacitance is constant no matter what position the rotor shaft takes, only the proportion between \( C_A \) and \( C_B \) changes.

Differential capacitors are used in impedance bridges, RF resistance bridges, and other such instruments. If you buy or build a high-quality RF impedance bridge for antenna measurement (Continued on page 100)
ECODE SYSTEMS
HAM-TIME
SOFTWARE

A digital clock simulator designed for hams and SWL's, and anyone else who wants to time events with accuracy

A digital quartz watch is suitable for many timing purposes, however many hobbies require you to know the exact time and sometimes require information that a wristwatch or desk clock cannot provide. For example, amateur radio operators and shortwave listeners have specialized time considerations. For them, Ham-Time—a digital clock simulator—was developed to help keep track of time without having to constantly make conversions between local time and Greenwich Mean Time (GMT).

Outside the ham shack, Ham-Time offers count-down and event-timer functions that are perfect in the laboratory or hobby workshop. Install the Ham-Time software on a laptop portable computer and you’ll be the hit at the track, whether it be a 10K run or the “trotters”.

Ham-Time provides the following features in one neat package: a local/GMT dual-time display in 12- or 24-hour formats, fully-functional digital alarm clock, snooze alarm, event count-down timer, audible time indicator, and sports lap timer. If you have trouble determining times in distant cities, Ham-Time has yet another feature just for you (more on that later).

To run Ham-Time you’ll need a PC/XT computer or a compatible with at least 128K of memory, and a floppy-disk drive. The software requires MS-DOS or PC-DOS version 2.1 or later. The computer monitor must be CGA, EGA, or Hercules compatible. The alarm feature and sound functions of the program require a functional speaker. Although not necessary, it is helpful to have a real-time clock in the computer so that you won’t have to reset the time whenever the computer is booted.

Setting Up. To get started, here’s what you must do. First and foremost, make a backup diskette and store the original diskette in a safe place. That is possible because the diskette supplied for Ham-Time is not copy protected.

Next, insert the copied diskette into the A drive and run the INSTALL.BAT batch file. That file configures the software based on your graphics format (Hercules, CGA, or EGA). You must specify your format when you invoke the batch procedure as follows: "INSTALL x" where x is a letter corresponding to your monitor setup (i.e. "INSTALL C" for CGA). See the manual for the proper letters to use. The software can be run from the original diskette, another diskette, or your hard disk.

Ham-time relies on your computer’s time to obtain the correct local time, but you must tell the program what time zone you live in. Since this report is written in New York, we’ll use eastern standard daylight time. A command statement must be added to your AUTOEXEC.BAT file. The manual provides the commands for the seven time zones in the United States and Canada. For our zone we added:

SET TZ = EST5EDT

Of course, the command has to be changed twice a year to compensate for standard and daylight-savings time.

Now you are ready to execute the program. At the DOS prompt type:

HAMTIME
the screen will clear, and a sign-on message will appear for 4 seconds, and then the program will start. If the 4-second wait is too long for you, press any key on the keyboard and the program will begin immediately.

Main Clock Menu. The main clock displays the local time and GMT, along with the correct date for each. GMT is five hours into the next day (and date) before EST reaches midnight. The accuracy of the clock is contingent on the accuracy of the computer’s clock. All the function keys are assigned functions indicated in the menu given below the clock display. Here’s a brief rundown on those keys:

<F1>-Set Alarm.—Press <F1> and the alarm time is displayed either in the 12-hour or 24-hour format. Be sure to specify AM or PM for the 12-hour style. Once the alarm time is entered, that time will appear on the screen below the current time in the format currently being used by the clock. You can enter the time separating the hours, minutes, and seconds with any punctuation.

<F2>-Enable/Cancel Alarm.—The key toggles between enabling or disabling the alarm clock. This function doesn’t affect the alarm’s time setting.

<F3>-Set Snooze.—The key should be used to set the snooze delay from 1 to 99 minutes.

The time zones for the regions in the United States and Canada are listed, and the current times are indicated and constantly updated.

A reference list of major cities around the world and the current times are provided. The times are updated each minute.

The event count-down timer screen is shown set for 3 hours and 22.4 minutes. Beeps that mark the seconds can be toggled on/off and a sound alarm option can be used to alert a nearby user. The event timer allows the user to count down the amount of time remaining in a given event. The count can be set from 1 to 99 minutes. It counts off the time in 1/10 second increments. The timer can be suspended at any time. When restarted, the timer begins with the suspended value.

<F4>-Enable/Cancel Snooze.—This key functions only when the alarm is set and a snooze period has been selected.

<F5>-Show Zones.—When depressed, the screen will show the U.S./Canadian time-zone information from Hawaii to Atlantic zones. The time is updated every minute. A new set of function keys will also appear across the bottom of the screen. The <F5> key toggles the time displayed between 12- and 24-hour modes. Press <F2> and the screen displays time in cities around the world. Again, time is updated every minute. You can make your own custom display for the city list by editing a special data file.

<F6>-Event Timer.—Press this key and the screen clears and an event-timer display comes up with a value of zero. A new set of function keys will appear. The event time can be set and begun. When the countdown reaches zero, an alarm can be made to sound. Darkroom buffs, bakers, and just about anyone needing accurate time-interval measurements could use the event timer.

<F7>-Lap Counter.—This function duplicates a stopwatch commonly used at track meets and other sporting events. The new set of function keys displayed makes the operation of the lap counter obvious to the user.

<F8>-12/24 Hour Mode.—This function key toggles the 12/24-hour mode on the clock display for local time. During the local-time mode, AM or PM time periods are shown to the left of the time display.

<F9>-Enable/Cancel Sound.—This key toggles the sound on and off. The seconds are beeped off and can be annoying in many applications.

<F10>-Exit to DOS.—Press this key to leave Ham-Time and return to the computer’s DOS prompt. The screen will be cleared.

Wrapup. Most beginners can just about stumble through the program and in a few minutes understand the operation of Ham-Time. A few minutes later, they will be near experts. However, take the time to read the manual and become fully acquainted with the program. The manual is brief, concise, and accurate.

The screen graphics are bold, basic, and simplistic as they should be. The screen time display can be seen from across an auditorium. The key/menu format is practically goof-proof—the reviewer found no faults. Other software program writers should take a peek at Ham-Time for techniques to make their own programs simpler. Ham-Time is distributed by ECode Systems, Inc. 335 West Virginia, Phoenix, Arizona 85003; Tel. 602-257-1826, and sells for $24.95. For more information on Ham-Time, contact ECode Systems directly, or circle No. 120 on the Free Information card.
Product Test Reports

MISSION CYRUS TWO INTEGRATED AMPLIFIER

British-made audio equipment, and especially amplifiers or integrated amplifiers, are generally characterized by a minimal number of controls and straightforward signal paths. Further, British and other European-made amplifiers usually de-emphasize high power-output levels, preferring instead to provide extremely clean power up to their relatively moderate maximum-power-output ratings. Mission’s (18303 8th Ave., Seattle, WA 98148) Cyrus series of amplifiers certainly do fit that description.

There are two models in the Mission Cyrus series: the Cyrus One and the Cyrus Two, which we tested and evaluated in our lab and listening room. The Cyrus One is rated at 25 watts per channel into 8-ohm loads (40 watts into 4 ohms), while the Cyrus Two is rated at 50 watts per channel into 8-ohm loads (80 watts into 4 ohms).

If a user insists upon more power than that, the Cyrus Two can be augmented by what Mission calls their PSX unit. That separate component, when connected to the Cyrus Two, provides a separate DC supply to the power-amplifier section of the unit. The internal power supply of the Cyrus Two is then totally dedicated to the preamplifier section, while the highly regulated DC supply and the increased current capacity of the PSX unit improves the power amplifier’s load-handling capability and enables the unit to deliver increased output-power levels. To make use of the PSX unit, the Cyrus Two must be reconfigured by the dealer or an authorized Mission service center. Once that reconfiguration is done, the amplifier will not function without the auxiliary PSX unit connected and switched on.

The Cyrus Two amplifier uses special bipolar output devices with a reported switching frequency of 70 MHz. According to Mission, those components, produced by Thomson of France, have inherently higher current output and lower distortion levels than standard output devices. A toroidal transformer is used in the power-supply section.

The amplifier is built using a die-cast magnesium chassis with an integral heat sink. The amplifier cover is made of die-cast aluminum, which also improves heat dissipation. The unit is just half the width of conventional rack-mounted components, and measures only 8.5 inches in width, by 3.5 inches in height, by 13.5 inches in depth.

The Controls. There are only four rotary control knobs on the front panel of the Cyrus Two. The first pair of these are concentrically mounted at the left end of the panel and they handle master volume and balance. The center knob is used to select the “listen” (playback) signal source. The positions labeled include Phono, CD, Tuner, Video (for connection of the audio output cables of a VCR for playback only), and Tape. There is also a Mute position that is only used when you don’t want any program source selected. The third rotary knob controls a switch called “Record” selector; its positions are identical to those of the Listen switch. The big advantage here is that you can listen to one program source while recording from a totally different one. For example, you might want to listen to a radio program, using the Tuner setting of the Listen switch, while the Record selector is set to CD for copying a CD onto tape (assuming, of course, you have a tape deck connected to the amplifier as well). A headphone jack on the left side and a power on/off switch at the lower right of the front panel completes the control layout.

The rear panel of the Cyrus Two is somewhat different than that of most other amplifiers in that it is configured as a step, with the input and output terminals located on a horizontal surface that is midway between the top and bottom of the amplifier. Included are all of the input jacks; the tape-output jacks; a ground terminal; a switch for selecting either moving-magnet or moving-coil phonograph cartridge pre-amplification; the 4-pin connector for the PSX unit, when used; and four special speaker-output jacks.

European manufacturers have a habit of requiring owners of their equipment to own a soldering iron and being able to use one. We are happy to report that that is not the case with the Cyrus Series of amplifiers. While it does take some time to wire the speaker cables to the four color-coded speaker plugs (supplied), the job can be performed using only a small screwdriver (not supplied). Speaker wires are fed into the rear of the little plugs and two small screws are tightened to lock the wire in place and make good contact. The plugs are then inserted into the appropriate jacks on the rear of the amplifier. The plug-in action is much like that of a banana plug, except that somewhat tighter contact between plug and socket is maintained.

Since Mission amplifiers are sold throughout the world, a standard three-prong AC power socket is found on the rear surface of the amplifier housing. This system enables the manufacturer to supply the appropriate power cord for the country into which the amplifier is shipped.
The Test Results. Although this product was manufactured in Great Britain, its designers chose to specify its performance characteristics using the so-called IHF/EIA Amplifier Measurements Standard. Since that is exactly the standard that our own lab uses to evaluate amplifier products, that made it extremely simple for us (and you) to compare the actual and rated performance of the product. As usual, the manufacturers claims are listed in a box elsewhere in this report, and next to each one you will find the result that we obtained for our sample.

The frequency response for the high-level inputs was absolutely flat down to 10 Hz (the limit of our test equipment). The -3-dB cutoff point occurred at 65 kHz. At 1 kHz, the total harmonic distortion (THD) measured 0.3%, an acceptable level but nowhere near as low as claimed by the manufacturer.

### TEST RESULTS—MISSION CYRUS TWO AMPLIFIER

<table>
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<tr>
<th>Specification</th>
<th>Mfr's Claim</th>
<th>PE Measured</th>
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<tbody>
<tr>
<td>Power Per Channel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 ohms</td>
<td>50 watts</td>
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<tr>
<td>4 ohms</td>
<td>80 watts</td>
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<tr>
<td>THD, Full Power, 1 kHz</td>
<td>0.003%</td>
<td>0.31%</td>
</tr>
<tr>
<td>8 ohms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THD Full Power, 20 kHz</td>
<td>0.015%</td>
<td>0.25%</td>
</tr>
<tr>
<td>8 ohms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequency Response</td>
<td>High Level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Hz to 50 kHz, -3 dB</td>
<td>to 65 kHz, -3 dB</td>
</tr>
<tr>
<td></td>
<td>20 Hz to 20 kHz, -0.2 dB</td>
<td>See text</td>
</tr>
<tr>
<td>Signal-to-Noise (re:1W)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Level</td>
<td>86 dB</td>
<td>86 dB</td>
</tr>
<tr>
<td>Phono MM</td>
<td>84 dB</td>
<td>84 dB</td>
</tr>
<tr>
<td>Phono MC</td>
<td>74 dB</td>
<td>75 dB</td>
</tr>
<tr>
<td>Input Sensitivity</td>
<td>High Level</td>
<td></td>
</tr>
<tr>
<td></td>
<td>50 mV</td>
<td>52 mV</td>
</tr>
<tr>
<td>Phono MM</td>
<td>0.3 mV</td>
<td>0.32 mV</td>
</tr>
<tr>
<td>Phono MC</td>
<td>0.02 mV</td>
<td>0.023 mV</td>
</tr>
<tr>
<td>Suggested Price:</td>
<td>$799.00</td>
<td></td>
</tr>
</tbody>
</table>

At 1 kHz, the total harmonic distortion (THD) measured 0.3%, an acceptable level but nowhere near as low as claimed by the manufacturer.

Total harmonic distortion plus noise is plotted here against power output per channel. The upper curve is for a 20-kHz test signal, the middle curve for 20 Hz, and the lower one for 1 kHz.

These curves show the phono frequency response. The deviation from standard RIAA equalization is shown in the lower curve; the deviation from IEC equalization is shown in the upper curve.
Hipolit Ceckowski (Vernon Hills, IL) sent in a photocopy of an interesting article from a 1930 Ford Motor Company publication. The article discussed the Ford Trade School Amateur Radio Club (of which Hipolit was a member) and included a shot of the club station, W8RC. Occupying a prominent position on the operating desk was a Super-Wasp receiver working into a horn speaker.

Thanks also to the following readers for sharing interesting Wasp-related information from their files: Harold Henry (Jackson, MI); Louis R. Supek (Brunswick, OH); Norman Park (Rigby, ID); J. Clay (Oxford, NC); Harold N. Henry (1630 Donnelly Rd., Jackson, MI 49201). I've included reader Henry's complete address because he'd appreciate suggestions on how to market a schematic copy service based on the extensive collection in his Gemrback Official Radio Service Manual (1931).

Finally, a big thank you to two readers: Frank Krantz (Somerdale, NJ) has been very generous with photocopies from his files on the Wasp and other radios discussed in this column. And John G. Webb (Auburn, CA) sent along an invaluable set of operating instructions for the Super-Wasp (which you'll hear more about in a future issue) as well as pictorial diagrams of the set's construction.

Type 27 Lore. Back when I was studying the tube types found installed in the Super-Wasp, I noted that the two Arcturus-brand 27's were labeled with the designation "detector." Another Arcturus 27 already in my possession did not carry that designation and seemed to have slightly different internal construction. That led me to wonder whether the "detector" versions were specially made for that service.

Readers Joe Cecil (Austin, TX) and Bill Hoy (Charleston, WV) helped me sort that one out. They pointed out that the type 27 was the first tube designed to be heated by alternating current and, as such, was intended for use in the detector stage (which was especially susceptible to hum pickup). When it became common practice to use the 27 in other stages of the radio, Arcturus simply dropped its "detector" designation. The differences in construction I had noted were design changes not related to this issue.

Bill also mentioned that the Arcturus tubes were advertised as reaching operating temperature in about seven seconds. That's in contrast with an average of about a minute for ordinary type 27's. And he tells us that many users of the A.C. Super-Wasp found that the Arcturus 27 performed better in the Wasp's especially hum-sensitive regenerative detector circuit than did the proprietary (Pilotron) brand strongly recommended by the set manufacturer.

Joe Cecil enlarged on some information, discussed in a previous column, concerning the perforated metal or wire screening generally used to form the type 27's plate structure. Joe explained that the perforations were for the purpose of letting some of the heat escape from the grid area. An overheated grid would emit electrons as if it were a filament or a cathode, an un-
wanted effect known as "secondary emission."

The problem was caused by the very hot cathode used in this pioneering AC tube. Later developments in tube design reduced cathode temperatures so that the ventilating holes in the plate were no longer necessary. Adequate heat dissipation could be obtained simply by blackening the plate surface, a practice that is still followed today.

Besides that interesting information, Joe included some nice photos of a truly outstanding set from his collection: the 1928 Scott "World's Record Super 10." Produced by E.H. Scott, the well-known manufacturer of Cadillac-quality radios, the set incorporates two stages of tuned radio-frequency amplification ahead of a powerful superheterodyne circuit. It looks and works like new, says Joe.

Readers In Need. Can you help with schematics, service data, and/or other information of interest on any of the following radios or pieces of test equipment? If so, please contact the requester directly. Pilot model T341 (C.G. Rainville, 2188 Crestview Crescent, Castlegar, B.C., Canada V1N 3B3); RCA Radiola II model AR-800 (William H. Robertson, 3552 Clarke Rd., Memphis, TN 38115); Philco model 46-480 (Eric Whitney, 730 Barney Ave., Wyoming, OH 45215); Supreme "Audiolyzer" model 562, B&K tube tester model 606, Precision Apparatus signal generator model E-200C, and Hickock multimeter model 210X (David Lebow, 1102 W. Pine St., Hattiesburg, MS 39401); Hallicrafters 6-band stereo receiver model CR-3000 (Herman Klka, Jr., 7511 Margaret Circle, Anchorage, AK 99518); RCA model AR-812 (Frank Elliott, 3900 Sourdough Rd., Bozeman, MT 59715); Spitzendorf model RS00 (Harald E. Shafer, 591 Glen- dale Dr., Troy, OH 45373).

Sal Mazzer’s very nicely restored 1929 Atwater Kent model 35C. Write Sal (see "Show and Tell" section) if you can help him with replacement speaker-grill cloth.

In the case of the following radios, the inquirers are interested not only in technical data, but also in discovering the approximate age, value, and/or any interesting background information. Atwater Kent model 53 (J. Bergamine, 6 S. Delaware St., Stamford, NY 12167); Grigsby-Grunow Majestic model 93 (Larry White, PO Box 4122, Tulsa, OK 74159); Crosley "Super Tridyn Regular" regenerative receiver (Robert R. Nielsen, Jr., 685 Wilson Cemetery Rd., Awendaw, SC 29429); Ware "Music Master" type 50—see photo (Walter L. Kropf, Rt. 2, Box 127, Mexico, MO 65265); A.C. Dayton model XL-20 (Donald White, 2724 Pettigrew, Moses Lake, WA 98837).

Herb Dean (RFD2 Box 84A, Carmel, ME 04419) has a set of Pilot Super-Wasp coils, and would like some suggestions on how to incorporate them into a 3-stage battery radio. He has some 1U4 and 5678 tubes available to use in the circuit. Emanuel Ross (85-15 Main St., Apt. 5B, Jamaica, NY 11435) is attempting to duplicate a one-tube super-regenerative portable he built in his youth and needs a 154 tube.

Reader Mark Kruger (17 Cottage St., Stoddard, WI 54648) seeks a set of knobs to complete his RCA model 17K. And Samuel Zuckerberg (578 5th Ave., NYC, NY 10036) needs a set (bearing the Zenith "Z" logo) for his shuffler-dial console. Sam also would like to get an idea of the value of his set but, unfortunately, didn’t include a model number.

Nick Lombardo (Gemini Electronics, 2222 Ontario East, Rm. 302, Montreal, QC H2K 1V8, Canada) is just getting started in antique-radio restoration and would like to locate people or organizations in the Montreal area who can help him find information and parts.

Two readers are looking for charts for military tube testers: George Huntley (R.R. 4, Rockwood, Ontario, Canada, NO8 2KO) needs one for a model TV7 BU. He’s also in the market for audio transformers for an RCA Radiola III and a Westinghouse model 53; Dr. Curtis Marshall (PO Box #267, Brooklandville, MD 21022) would like to locate the “Supplementary Test Data For Older Tubes” for a model TV-10A/U. And by an odd coincidence, Dr. Curtis would also like to find replacement audio transformers (for a Crosley model XJ receiver).

Ernest Dedas (365 N. Warren Ave., Brockton, MA 02401) is working on a Philco model 40-140 with a defective dynamic speaker. He’d like to get his hands on an exact replacement unit or find contact with someone who can re-cone his old one.

Reader Lowell M. Buckner (249 Hoffman Ave., San Francisco, CA 94141) needs information on building solid-state power supplies to provide B-plus voltages for old battery receivers. And G. Giannetti (408 West 10th St., Antioch, CA 94509) wonders if anyone remembers a circuit for boosting the output of a crystal receiver using two 1N34 diodes in a voltage-doubler hookup.

Finally, Robert Arbanas (1857 Pokagon S.E., Grand Rapids, MI 49506) is looking for a source of small ceramic (Continued on page 96)
THE SIZZLING 386

By Jeff Holtzman

The 386 is getting hot. Production volumes of 386 CPUs, supporting chip sets, and complete systems have fallen drastically the past six months. So whether you’re in the market for a whole new system or just an upgrade, there’s no longer any real choice about what type of CPU you should buy. Yes, you can buy 8088 systems dirt cheap, and 286 systems for not much more.

But it’s a false sense of economy that drives a price-only point of view on buying a PC, especially for the technically inclined reader of Popular Electronics. Chances are that once you get started with PCs, you’re going to get hooked, and you’re going to find that you hunger for more memory, more disk storage, more video resolution, and, most important, more CPU speed and versatility. So buy with a view toward something that will last a few years, rather than something that you’ll outgrow in a year, or even a few months.

Enough soap box; let’s talk about the 386 market—what’s available, capabilities, and approximate prices (as of the first of 1990). The discussion will include evaluations of a couple of new 386 boards that I checked out recently.

CPU Types. In case you’re new to the 386 world, there are several flavors of the chip, as shown in Table 1. The DX version is what people normally refer to when they say “386.” The SX version has just about all the capabilities of the DX, but it has fewer external address lines and a 16-bit data-bus interface, even though internally the SX has 32-bit address and data buses. The 486 is really just a 386DX combined with a numeric coprocessor and some special RAM called a cache.

That type of cache, which differs from a disk cache, allows the CPU to get information from memory quicker than normal, but only for locations that are accessed fairly often. It turns out that 32K to 64K of cache memory is often sufficient to attain a “hit rate” of 90% or more, and the result can be a dramatic performance increase.

The 16-bit data bus of the SX is controversial. On the one hand, it allows a more inexpensive system design; on the other, it involves a definite performance compromise. Some people claim that the price/performance compromise of the SX is a poor one, because for just a few hundred dollars more, you can get a “real” 386 (i.e., the DX). It’s not quite that simple, however.

If you look at system-board prices, you’ll find that SX boards go for about $400, and that DX boards start at about $600, depending on speed and amount of cache memory. It’s true that there’s a difference of only $200 between an SX and a low-end DX board. However, $200 is a 50% increase, but most likely you won’t get a 50% performance increase running real-word applications.

The reason is twofold. First, the vast majority of commercial software is written strictly to 16-bit standards (i.e., for the 8088 and the 80286). Second, virtually all expansion hardware interfaces to the CPU via an 8- or at best a 16-bit bus. So whatever performance increase you’ll get will be due mostly to CPU speed, and the inexpensive DX boards typically run at 20 MHz, which is 25% faster than the 16-MHz SX boards currently available. So at best you might get a 25% performance increase, but you’ll pay 50% more to get it.

It’s also worth pointing out that a $400 SX board costs twice what typical 12-MHz 286 boards cost, and four times what 8086 boards cost. A 16-MHz SX performs roughly eight times faster than an 8086, so there’s no question of value. In terms of raw performance, an SX will edge out a 12-MHz 286, but it will be about equal to a 16-MHz 286, and it will fall behind a 20-MHz 286. However, no 286 will ever have the memory handling flexibility of any 386; nor will any 286 ever have the 386’s flexibility in running multitasking software (Windows, OS/2).

If you’re not into putting your own system together, you’ll find an even greater disparity in complete system prices. Full DX systems tend to cost quite

---

**Table 1—386 Family CPU Types**

<table>
<thead>
<tr>
<th>Type</th>
<th>Data Bus Width</th>
<th>Maximum Speed (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>80386SX</td>
<td>16 bits</td>
<td>16 (20 coming soon)</td>
</tr>
<tr>
<td>80386DX</td>
<td>32 bits</td>
<td>16, 20, 25, 33</td>
</tr>
<tr>
<td>80486</td>
<td>32 bits</td>
<td>25</td>
</tr>
</tbody>
</table>

The 80386SX board (JDR part number MCT-386SX) runs at 16-MHz, accepts 2 MB of RAM, and provides full 386 memory-handling capabilities for about $400, while the 80386DX board (JDR part number MCT-M386-20) runs at 20 MHz, accepts 8 MB of RAM, and costs about $630; the DX board is shown here.
a bit more than SX system prices, because vendors have defined SX boxes as mid-level and DX boxes as high-level, and they populate the different levels with correspondingly different peripherals. Generally speaking, DX systems come with faster and higher-capacity disk, memory, and video subsystems than typical SX boxes, which results in greater cost.

On the other hand, if you're willing to risk dealing with lesser known mail-order vendors, you can find DX systems selling for roughly the same prices as SX systems from more well-known vendors.

**Memory Issues.** There are other reasons to go 386 (whether SX or DX) rather than 286. One of the biggest is memory. Compared with the previous generation of 80286 boards, most new 386 system boards allow more memory and faster memory to be installed right on the board itself or in a special expansion slot.

Quantity: The new boards often accept either 256K or 1 Mbit chips or SIMMs (Single inline Memory Module) packages. And on a cost-per-bit basis, 1 Mbit chips or SIMMs are a better buy than 256K devices.

Speed: The new boards have expansion buses that for compatibility reasons run at 8 MHz, and you can plug standard AT-style memory cards (Intel's AboveBoard, AST's RAMpage, etc.) directly into that type of bus. However, you can get much better performance by maximizing system-board memory and using the vendor's special memory card. The reason is that the vendor's memory usually runs not at 8 MHz, but at a higher rate. In addition, the memory subsystem is often built around a special architecture (page mode, interleaved, etc.) that also increases performance in a way that cards that are plugged into the standard bus can't.

Flexibility: Regardless of how you get memory into the system, a 386 gives you much more flexibility than a 286 in using it. You'll need special software (386MAX is the best package of this type) and time to fine tune it. But when you're done, you'll be able to map RAM into the area between 64K and 1 MB, and load device drivers and TSR's (terminate-and-stay resident software) up there. The effect will be to increase the amount of space available in the lower 64K. If you're running a network, or Windows, or need a lot of space for a large database or spreadsheet, you'll quickly become addicted to the 386's memory-mapping abilities.

You can perform similar memory tricks with 286's (and even 8088's), but you need a special EMS 4.0 memory card to do it, and those cards typically cost two to four times more than the simple cards needed to expand 386 memory systems.

**Hands-on.** I looked at SX and DX boards sold by JDR. I tested both boards by removing the video and disk systems from my 386 and plugging them into those cards. I also tested other miscellaneous hardware adapters (I/O cards, Microsoft mouse) and experienced no software or hardware compatibility problems whatsoever.

Both boards come in the XT size, so are good candidates for upgrading older systems. Both boards are well-built multi-layer affairs with no engineering-change jumpers. And both come with clearly written, well illustrated installation/operation guides (a welcome change from the MCT documentation of a few years back). In addition, each board comes with a socket for a math coprocessor; header connectors for a reset switch, speed-select switch, and LED; standard speaker, keyboard, and front-panel keylock connectors; and AMI BIOS with setup in ROM.

The SX board is built around the flexible NEAT (New Enhanced AT) chip set, and has sockets for as much as 2 MB of memory, which may be added in 512K chunks; a separate RAM card costs about $130 and allows you to expand system memory to 8 MB. The SX board has five 16- and three 8-bit expansion slots; one of the latter is used in conjunction with a special connector for the RAM card. The SX board also has an on-board battery to back up the system configuration stored in CMOS RAM, and a connector for an optional external battery. A separate utility disk has a setup program and an EMS driver.

The memory system is a page mode/interleave system; it requires 100 ns RAM chips for near-zero wait state operation, or 120 ns chips for one wait state operation. Each 512K chunk requires four 256K x 4 and one 256K x 1 DIP chips. You can set up some of the memory to automatically "shadow" the system BIOS so that it will run from faster RAM rather than slower ROM. You can also automatically designate some portion of the system memory as EMS compatible, although 386MAX would give you more flexibility than the hardware capabilities of the NEAT set.

The DX board provides a 20-MHz system that, like the SX board, can run at one or near-zero wait states, depending on RAM speed (120 or 100 ns, respectively). The board has two 8-bit, five 16-bit, and one 32-bit expansion slots; it can accept one, two, four, or eight megabytes of memory in SIP panels. The optional memory card ($100) accepts a maximum of 8 MB of memory (DIP chips).

All in all, I'm impressed with both boards. Both are high quality and provide plenty of expansion capability. I wouldn't hesitate to highly recommend either of them.
SOCCER ON SHORTWAVE

In the rest of the world they know the game as football. In North America—where we reserve that name for an entirely different sport—we call it soccer. The World Cup matches, pitting 24 of the best national soccer teams against each other in an elimination competition, is the premier sporting event in the world. It is avidly followed by more fans, in newspapers, on radio, and on television than any other sport. In terms of total fan interest, the World Cup makes the World Series, the Super Bowl, and even the Olympics pale by comparison.

In the United States, during the World Cup finals every four years, the reaction typically is “ho-hum.” True, soccer is a growing sport in the U.S., at least among school-age children. Perhaps in a few years those young players will form a hard core of American soccer spectators, anxiously following World Cup play.

That wasn’t the case in 1986. This time, though, maybe it will be different. Maybe there will be more attention paid to World Cup soccer since, for the first time in 40 years, a U.S. team is included among the 24 finalists to have qualified for World Cup play.

When the matches begin this month, shortwave listeners will find live and prerecorded sports coverage of that important sporting event all over the bands. Most of the broadcast will be in other languages, particularly in Spanish and Portuguese for the millions of “futbol” and “futebol” fans in Latin America. But SWL’s who are curious enough to tune around a bit further are likely to find match results and even live coverage of the major World Cup contests from Italy.

As of this writing we don’t have the specifics on where and when to tune. But undoubtedly one of the first shortwave stations to try for World Cup news should be RAI, Radiotelevisione Italiana, or, in English, the Italian Radio and Television Service broadcasting from Rome. For starters, U.S. and Canadian SWL’s should look for its normally 20-minute, English-language transmission to North America from 0100 to 0120 UTC on—at the time of this writing—9,575 and 11,800 kHz.

The British Broadcasting Corpora-

Dear Shaun, one that would be enjoyable day's English language World Service may be—based on past experience—the best choice for coverage of important World Cup matches. The BBC frequencies will probably change from the time of my writing until you read this column. But surely, with at least two-dozen different shortwave frequencies, from just below 6,000 kHz to above 25,700 kHz, you should have little difficulty in finding the BBC. And with a bit of listening, you should quickly find out its World Cup coverage and broadcast times.

Will World Cup play-by-play be heard on the Voice of America? Probably not this year. But the odds for such broadcasts in four year’s time are much better. For the world soccer organization, known as FIFA, has announced that the United States will host the 1994 World Cup competition. Look for extensive VOA shortwave coverage then.

Feedback. There were many letters in the mailbox this month. How about adding your name to our growing list of “contributing readers”? We are always happy to hear from you with your comments, questions about SWL’ing, and reports on what you’re hearing on the shortwave bands. How about a photo of you with your DX’ing gear? This section of our column is your place to be heard, so write to "DX Listening," Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.

The first letter comes half-way round the world from Shaun Lee, Singapore, who has been listening to shortwave regularly for eight years. “I started reading your volumes early last year,” says Shaun, “and I’m proud to say I haven’t missed any of them since then!” Shaun notes, correctly, that since most of our readers live in the U.S. and Canada, the schedule data and tips mostly are keyed to North American listeners. For that reason, he says, he has found it particularly useful to write directly to the stations for program schedules so he can choose frequencies and times best suited to his reception in Southeast Asia.

“Most importantly, though, I would like to know if there are any DX clubs in Asia that I could join. I’ve remained dormant all those years and I think this is the time that I can make more friends in shortwave.”

Good idea, Shaun, one that would hold true for any SWL, anywhere in the world. Sharing your hobby interests with others is an excellent way to get more enjoyment yourself! And, yes, there are
several Asian DX'ing clubs that you might consider joining.

Although not always the most prompt in arriving, the Union of Asian DX'ers bulletins, edited by a long-time friend, G. Victor Goonetilleke, are invariably filled with interesting information on Asian stations. You may write Vic for more information at Shangri-la, 298 Kolamuine, Piliyandala, Sri Lanka.

The Radio Listeners Club Indonesia can be reached by writing PO. Box 15, Batang 51201, Indonesia. In India, there are several clubs, including the Southern Asia Radio Club (63 K.D. Flats, Jamshedpur, 891-005) and Indian DX Club International (GPO Box 646, Calcutta 700-001).

In the column last November, I mentioned evangelical broadcaster, Trans World Radio, and the special award certificates available to listeners who have received QSL cards confirming their receptions from each of the TWR stations. Now Chuck Roswell, frequency coordinator for TWR on the island of Bonaire in the Netherlands Antilles, writes to update some of the information.

Chuck notes that under the law in Sri Lanka, one of the station sites, "foreign" organizations cannot own broadcasting facilities, so TWR actually is leasing air time from the owner of the powerful medium-wave transmitter, the Sri Lanka Broadcasting Corp. Also, the license for the shortwave transmitter on Sri Lanka is at this time under renegotiation with the government and until an agreement is reached, Trans World Radio is not broadcasting SW from that South Asian site.

It is still possible, however, to obtain one of the special certificates for proving reception from TWR stations at Bonaire, Guam, Swaziland, and Monaco. Chuck notes the religious stations broadcast in a combined total of over 80 languages.

Chuck Roswell forwards the current schedule of TWR English broadcasts to North America on shortwave: Sunday and Monday UTC, 0300-0530 on 9,535 kHz, and UTC 0255-0530 on 11,930 kHz. Tuesday through Saturday, UTC 0300-0430 on 9,535 kHz, and UTC 0255-0430 on 11,930 kHz. Tune in on either 11,815 or 15,345 kHz at 0555 UTC daily. That program runs until 1257 UTC, Monday-Friday; fill 1332 UTC on Sunday and to 1400 UTC, Saturday.

He also notes that North American listeners, particularly those living in the eastern or southeastern U.S. may also want to try to hear TWR's 500-kilowatt superpower, AM medium-wave outlet on 800 kHz.

Information about the award, a schedule of programs, and coverage map are available by writing Trans World Radio, Conaire, Netherlands Antilles. Return postage, in the form of International Reply Coupons — available at your post office — or even mint U.S. stamps, are appreciated.

"I've enjoyed Popular Electronics magazine since the 1950's," concludes Chuck.

**Down The Dial.** Listeners are reporting hearing these stations on shortwave:

**Canada** — 6,160 kHz, CKZN is one of two domestic shortwave stations operated by the CBC for listeners in the more remote areas of Canada. This one is located in St. John's, Newfoundland. It may not be an easy catch, but try around sign on at 0825 UTC.

**Ecuador** — 4,680 kHz, Radio Nacional Espejo, broadcasting from Quito, the Ecuadorian capital, is typical of the many small broadcasters that operate down in the 60-meter tropical band. Tune in at around 0200 UTC and you are apt to hear programming that sounds like a Spanish soap opera. That's exactly what it is, although throughout Latin America listeners call them radio novelas (radio novels).

**Philippines** — 11,715 kHz, The Voice of America's relay station in the Philippines has been logged in the U.S. at 1300 UTC with the "Morning Show" for Asian listeners.

**Portugal** — 9,600 kHz, Radio Portugal broadcasts in English from 0230 UTC, with news, a commentary, and a mail-bag program reading listeners' letters.

**USA** — 7,520 kHz, WWCR in Nashville, TN, is the newest of the private, religious shortwave broadcasters in the United States. You can find this one around 0230 UTC.

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Circuit Circus

CALIBRATING SURPLUS METERS

This time around I'd like to share a few simple circuits and techniques that might help solve a problem in one of your on-going or future construction projects. The analog meter has been around for more than a century now and has survived the invasion of high-tech digital equipment to remain a valuable tool in today's electronic circuitry. When it is necessary to monitor a varying voltage, the movement of an analog meter's needle is hard to beat.

The most commonly used analog meter is the D'Arsonval type. In a D'Arsonval meter movement, a needle or pointer is attached to a moving coil that is pivoted between the poles of a permanent magnet. When current is passed through the coil, the electromagnetic force generated by the current opposes the permanent magnetic field, causing the coil to repel and move the pointer to a position on the meter's scale that indicates the amount of current flowing through the coil.

Such meter movements are of the DC variety and come in all shapes, sizes, and current ranges. The generic 50,000 ohms-per-volt multimeter found on just about every experimenters' workbench uses a meter movement with a full-scale sensitivity of about 20 microamps. Each of the meter's voltage ranges use multiplier resistors in series with the meter movement to obtain the desired full-scale voltage reading.

When the multimeter is set to read amperes, all current ranges above the meter's basic range require that a low-value "shunt" resistor be placed in parallel with the meter movement for each current range. The shunt resistor provides an alternate path for current flow, channeling excess current around the meter movement, while allowing a percentage of the applied current to be input to the meter movement.

**Meter-Range Tester.** Our first test circuit, see Fig. 1, is designed to ease the chore of determining the current range of almost any meter movement that's tucked away in your junkbox. If the meter movement in question is a surplus unit or one long removed from some discarded equipment don't put too much faith in what's printed on the meter's face. It's very likely that whatever the meter was used in, or was intended to be used in, contained the meter's shunt and/or multiplier resistor.

A simple check with our meter tester can take that meter from its junkbox prison. Here's how the meter range tester operates: A 6-volt DC power source is placed in parallel with a 250-ohm 2-watt potentiometer to supply an adjustable current through one of three sampling resistors—R1, R2, or R3—to the meter under test. A digital multimeter (DMM) is then used to monitor the voltage developed across the sampling resistor. With S2 in the most sensitive position (A), the digital voltmeter indicates a voltage reading of 1-volt for a 100-microamp current flow, a 0.5-volt reading for a current flow of 50 microamps, and a 5-volt reading for a 500-microamp current.

With S2 set to the B position, a 1-volt reading would indicate a current of 1 mA, a 1-volt reading in the C position would indicate a current of 10 mA, and a 5-volt reading would indicate 50 mA. Figuring out the current flow is simple—just apply Ohms law:

\[ I = \frac{E}{R} \]

To use the circuit, flip S1 to the off position and S2 to position A. Then set R4's wiper to the negative end of the 6-volt source, connect the meter movement to our test jig, and see if the meter can be driven to full scale in the A test position. If not, return R4's wiper to the negative end of rotation and set S2 to position B, and then to position C if necessary. After the meter under test reads full scale, note the voltage reading (as displayed on the DMM) and divide that reading by the sampling resistor value—either R1, R2, or R3 depending on the setting of S2—to determine the meter's full-scale current capacity.

Now that we know the full-scale current capacity of the meter movement, it's time to determine its internal resistance. Once we know that, we can figure the multiplier or shunt resistor needed to use the meter movement as a higher voltage or current indicator.

**Determining Meter Resistance.** The easiest method for determining the meter movement's internal resistance is shown in Fig. 2. Simply place a digital multimeter (set to the auto-ranging resistance mode) across the meter movement and read the resistance on the digital display. When the majority of today's digital multimeters are set to read resistance, they provide a very low short-circuit current, usually less than 100-microamps. When connected as shown in Fig. 2 that current will not damage the meter. But to be on the safe side, it would be a good idea to use another current meter to check the maximum short-circuit current of your digital multimeter.

That's an easy test to perform. Just place your digital multimeter on its lowest resistance range (if yours isn't an auto-ranging unit) and connect it to a...
DC current meter. Our Micronta auto-ranging multimeter could only muster 25-microamps in the short-circuit test. It's also a good idea to check the polarity of your digital multimeter's test leads in the resistance mode. You can't always count on the red lead to be positive and the black lead to be negative, so check it out.

By the way, don't use an analog meter for this test. All of the analog multimeters that I've checked put out over 100-milliams in the short-circuit test when the unit is set to the its lowest resistance range. So if you happen to connect an analog multimeter to a sensitive meter movement, it's almost certain that the meter-movement's needle will wrap itself around the end peg, and that's not good.

**Shunt Resistance.** If you're not sure about using the resistance setting of your multimeter, try adding the circuit in Fig. 3 to the Fig. 1 test jig, thereby eliminating the worry. Actually, you're not combining two circuits, but are instead simply connecting a potentiometer in parallel (shunt) with the meter movement. Then all you need do is repeat the procedure outlined for using the test circuit in Fig. 1, and adjust the meter under test for a full-scale reading. Then close S3 and adjust $R_X$ to reduce the meter reading to half scale.

At that point, the value of $R_X$ equals the value of the internal resistance of the meter. Open S3 and measure the resistance of $R_X$. For highly sensitive meters (the 20 to 200-microamp types), a 10K potentiometer will serve; for less sensitive meters, a 1K potentiometer or a resistance decade box will do. On higher current meters, be sure that the power rating of the potentiometer or resistor used for $R_X$ can handle the load.

Once you know the specifications of the meter movement, it can be put to work. For example, if one of our projects needs a meter to monitor a DC voltage and the circuit can supply an additional 1-mA of current, then any meter with a sensitivity of 1 milliamp or better can be used. All that we need to add is the correct multiplier resistor in series with the meter movement and the voltage source.

**Range Multiplier.** Referring to Fig. 4, if you decide to use a 1-milliamp meter movement to monitor a full-scale voltage of 10-volts, then the multiplier resistor (the unit placed in series with the input to the meter. $R_{MW}$ value would be $R = \frac{E}{I}$. Substituting numerical values in the formula (10/0.001) gives us a value of 10K for the multiplier resistor.

The meter's internal resistance is a portion of the total multiplier resistor value. The actual external multiplier resistor used would be the calculated value (10K) minus the internal resistance of the meter. Since our 1-milliamper meter movement's internal resistance measured only 68-ohms, which is less than 1 percent of the total multiplier value, a 10K external resistor was used. Any time the meter's resistance is less than 1 percent of the total multiplier resistor value, it can be ignored and the calculated resistor value ($R = \frac{E}{I}$) is used.

A 1-mA meter has a sensitivity of 1000-ohms-per-volt when used as a voltmeter. The ohms-per-volt figure can make determining multiplier-resistor values a breeze, because all you need to do is multiply the desired full-scale voltage by the ohms-per-volt resistance value and that equals the value of the required multiplier resistor. As
an example, a 100-volt meter would use a 10kΩ multiplier resistor in series with the 1-milliamp meter.

Since most general-purpose analog multimeters have a voltage sensitivity of from 25kΩ to over 50kΩ per volt, a 1-mA meter would not be a good choice for that application, but for general project work it's okay.

**Shunting the Meter for Higher Currents.** The 1-mA meter movement is also a good choice to use in building a meter to measure higher current levels. But first the internal resistance of the meter movement must be determined. Then the meter movement's full-scale voltage can be found by multiplying its full-scale current (1 mA) by its internal resistance: 

\[ E = I \times R. \]

As an example, our 1-milliamp meter has an internal resistance of 68 ohms; at a full-scale current of 1-milliamp, the full-scale voltage works out to be 0.068 volt or 68 millivolts (0.068 volt = 0.001 amperes x 68 ohms). To increase the meter's current range, a shunt resistor of the proper value must be placed in parallel with the 1-milliamp meter; see Fig. 5. The shunt resistor equals the meter's full-scale voltage divided by the desired full-scale current, or 

\[ R_s = \frac{E}{I}. \]

To turn our 1-milliamp meter into a 1-amp meter, we must first calculate the shunt resistor value needed by dividing .068 volts by 1 amp, which gives us .068-

\[ R_s = \frac{0.068}{1} = 0.068 \text{ ohms}. \]

Fig. 5. In cases where the shunt resistance is very small, a length of wire can be wound to function as a resistor.

ohms. It is also a good idea to determine the power dissipated in the shunt, using the formula \( P = E \times I \). In our shunt that would only be 0.068-watts. By now you are probably wondering where to find such an unusually low value resistor. You don't—you wind your own.

Number 30 copper enamel-covered wire has a resistance of 105.2 ohms-per-1000 feet, or .1052 ohms-per-foot, or .00876 ohms-per-inch. The length of wire for a given resistance is found by 

\[ L = \frac{R}{R_s} = \frac{1}{0.068} \text{ in.} \]

For example, a 0.00218 ohms resistor would need to be wound on a wire 91.3 inches long, or 7.6 feet. A tape measure would work for lengths up to 50 feet, and a piece of string could be used for even longer lengths. The result of winding the required number of turns of wire will be a shunt resistor. But before a resistor can be used, the shunt must be connected to the meter. This can be done with a flat iron lead, a piece of copper wire, or a small piece of copper tubing. The lead should be twisted around the copper wire, or its ends should be soldered together. The lead should be fastened to the meter movement so that the shunt will not move when the meter is in use.

**TABLE 1—WIRE RESISTANCES**

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<td>0.139</td>
</tr>
<tr>
<td>34</td>
<td>0.222</td>
</tr>
</tbody>
</table>

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OPERATING YOUR STATION

Whether you are an old timer or a newly minted novice, operating an amateur-radio station is the principal interest of most hams. There are many other facets of the electronics hobby that allow you to learn technology; indeed, all of Popular Electronics is dedicated to the electronics enthusiast. But the one thing that hams can do that others cannot (legally), is go on the air and make contact with other radio amateurs all over the world.

Some "citizen's banders" may object to the claim that it is the amateur operator who gets tremendous benefit from going on the air. But once they compare the freedom of legally using a reasonably high power on bands less crowded than the cacophony on 27 MHz (except maybe 40 meters at night!), they usually start studying the code.

QRP Operating. The Q-signal "QRP" stands for low power. If you've ever tried to out-shout Radio Moscow (heard every evening) on 40 meters, then you know the value of high power. But many amateurs enjoy using low power (or very low power) for making contacts. Using mostly CW, QRP operators must really hone their operating skills to a high level. Some of them merely turn down the carrier control on their transceiver (in CW mode), and operate using 5 to 25 watts. Others buy a special QRP transceiver, such as the very popular Heathkit HW-9. Still others build either a transmitter or transceiver from scratch.

QRPing does not require high-gain beam antennas; a good dipole or vertical will do nicely (although the gain doesn't hurt, either!). What it does require, however, is a lot of listening and a lot of skill...but it's an awful lot of fun.

Other Operating Activities. There are any number of amateur-radio activities that revolve around operating. For starters, there is the old fashioned "rag chew," i.e., getting on the air and simply talking at length with others. You might rap with friends of long standing, or make new friends along the way. Three of my best friends in this life were first met in amateur-radio activities many years ago.

Another popular activity is earning any of several-dozen operating awards that are available. Because of limited space, we will mention only the American Radio Relay League (ARRL, 225 Main Street, Newington, CT 06111) awards.

The Rag Chewers Club award, actually just a certificate, is earned very simply: talk to another amateur on the air for 30 minutes or longer. Report the contact to ARRL (c/o RCC), giving the details of the QSO (including callsign, date, and inclusive times). Include a self-addressed, stamped #10 envelope (SASE) with your request.

The Worked All States (WAS) operating award is granted for working at least one amateur station in all 50 states of the USA. The contacts must each be confirmed with a QSL card. Send an SASE to ARRL for a set of WAS rules and an application form (MCS-217). There are special endorsements for all-CW, all-SSB, novice, single band, QRP (low power), or working all 50 states on each of at least five bands.

The Worked All Continents (WAC) certificate is awarded for working an amateur station on each of the continents: North America, South America, Europe, Africa, Asia, and Oceania. Again, there are special endorsements for particular accomplishments (e.g., 50-MHz WAC, all-CW, etc.). Like all other awards, original QSL cards are required to confirm each contact.

The DX Century Club (DXCC) is a major DX-operating award, and is granted for working, and receiving QSL cards from amateurs in at least 100 countries (including your own country, which is often overlooked). Each country must be on the ARRL DXCC Countries List. An endorsement sticker is offered for each additional ten countries worked. There is no reason, incidentally, why a novice with a 100-watt rig driving a dipole or simple vertical cannot earn DXCC—many thousands have already done it! An application form is available from ARRL for an SASE, and the DXCC Countries List (which contains much more than just the list) is available from ARRL for $1.

Contesting is a long-time interest of many amateurs, and at one time I was very active in it. I was never very suc-
cessful on the level, say, of my friend the late Vic Clark (W4KFC), but I did have a lot of fun on the two contests that I preferred the most. Some of the annual contests offered by ARRL include:

Sweepstakes. This event is described as the most prestigious domestic operating contest. It is held annually on two weekends in November (one weekend for phone and one for CW). The “weekend” consists of 24-consecutive hours. Although the total time that the contest is open is longer than 24 hours, each station must operate only over a 24 hour period. Points are earned for each different station worked, with multipliers granted for each ARRL Section.

Note: If you are interested in earning a Worked All States (WAS) award, this is the contest for you. It is literally possible to work all 50 states leisurely during the sweepstakes. But play fair—work the contest so the other operator does not have to lose your contact as a point in his own effort!

International DX Contest (IDXC). This contest is similar to the Sweepstakes, except that amateurs in the USA and Canada work amateurs in all other countries. The CW portion is held over a weekend in February, while the phone portion is held a month later in March. If the Sweepstakes is a good way to earn a WAS certificate quickly, the International DX Contest is a good way to earn a DXCC—plus a couple of “10 countries” endorsements. I’ve known a number of amateurs, including a few novices, who earned DXCC in a single weekend. Of course, they didn’t sleep much.

ARRL HF World Championship. Unlike the IDXC, in which USA/Canadian amateurs work the rest of the world, the International Amateur Radio Union HF World Championship contest has everyone working everyone else. The idea is to roll up the largest tally of ITU zones, DXCC countries, and U.S. states.

Field Day. Always held over the last full weekend in June. Field Day is basically a test of amateur’s ability to initiate emergency communications under less than ideal conditions. Amateurs, usually in groups or clubs, take to the field and operate stations for 24 hours disconnected from the power mains and using quickly erected antennas. Although Field Day is a serious test of our public-service ability, it is also a time of much fellowship and fun...it is, after all, camping. A bit of campfire food, a bunch of friends, and a few (not too many) “BO7’s” (if you are under 35, a modern “BO7” has a pop top)...that’s the life.

Those are only a few of the major contests scheduled every year. Contact ARRL headquarters for details of how to work those contests. Also, if you make inquiries around your own area you might find either a local ham who works contests a lot (and can offer advice), or even a club that is either organized exclusively for contests or have contests as a major interest. Most contests, especially the domestic contests, have club categories in which the aggregate scores of the members are tallied. Those clubs tend to be very competitive, so if that’s your “bag,” you will find them quite a lot of fun.

Conclusion. Operating is what the amateur-radio hobby is all about, at least for the majority of hams. The activities discussed above are just a few of the many scores of things that you can do to enhance your enjoyment of the hobby.
Radio Shack has a rather good mid-price scanner available for those who want more scanner than you get with their economy PRO-57 ($139.95), yet less of the "bells and whistles" offered by the dazzling PRO-2005 ($419.95). It's dubbed the Realistic PRO-2024, and that price tag dangling from it narrowly edges up to the $200 mark ($199.95, to be precise).

For that reasonable sum, you get a keyboard-programmable scanner offering 60 channels of memory in the 30- to 54-MHz, 118- to 136-MHz, 138- to 174-MHz, and 380- to 512-MHz bands. Okay, so you don't get the 800- to 900-MHz band—but at this price, if you want to lay an ear on those 800- to 900-MHz sounds, you can go out and buy an add-on 800-MHz converter for far less than $100 and you've still got a pretty good deal.

The Realistic PRO-2024 has selectable two-speed scanning and frequency searching, priority function, selectable channel lockouts, and scan delay. There's also a six-channel "monitor bank" scratch-pad memory to temporarily store the channels you find while in search mode.

We'd like to see changes in two features—one minor slice of frequency coverage plus a smidgen of hardware. The VHF aeronautics band was recently extended up to 137 MHz from 136 MHz, and the PRO-2024 doesn't reflect that change in its otherwise fairly good coverage. Furthermore, the external antenna connector on the PRO-2024 is one of those "Motorola" types instead of the superior BNC-type that is becoming standard on today's scanners. Still, the PRO-2024 is easy to program and sufficiently versatile to satisfy most of the needs of a general-interest scanner buff who hasn't yet progressed into either the "serious" or "fanatic" scanning stages.

Toss an eyeball in the direction of the Realistic PRO-2024 at any Radio Shack emporium. If you're in the market for a quality scanner at a reasonable price, it might be just the unit that you're looking for.

Readers Ask. Paul Van Rooikuyzen, Surrey, B.C., Canada, is interested in tuning in on wireless microphones. He observes that the Samson wireless he uses while videotaping weddings at his local church operates on 199.60 MHz, which is outside the tuning range of his Realistic PRO-34 handheld. He wonders if the scanner can be modified to pick up this frequency.

While there are several modifications that can be done to a PRO-34, that isn't one of them. The range of frequencies from 174.60 to 199.60 MHz, which is just above the 174.00 MHz VHF tuning cutoff of most scanners, has ten channels where wireless mikes and "hidden body" (surveillance) transmitters often operate. For those who are able to scan this portion of the spectrum (although the low-powered transmitters have very short ranges), try monitoring:

174.60, 177.60, 181.60, 183.60, 186.60, 190.60, 192.60, 195.60, 196.60, and 199.60 MHz.

Within the frequency coverage of most scanners, those units (and even wireless room "bugs") have been reported on: 165.91, 167.335, 167.345, 167.485, 168.01, 169.20, 169.445, 169.505, 170.245, 170.305, 171.045, 171.105, 171.45, 171.845, 171.905, 172.00, 172.20, and 173.335 MHz. You can also check for wireless microphones in the VHF "low band" on 30.84, 33.14, 33.40, 35.02, and 42.98 MHz.

Cheaper wireless mikes—including those devices sold as toys—usually operate on frequencies between 49.67 and 49.99 MHz.

We are often asked to discuss or recommend scanner clubs or newsletters. To be candid, the only scanner group I ever joined was an excellent national one that had to suspend operations recently when the fellow who ran its operations passed away. We have seen what several other scanner organizations have to offer, as well as what the couple of small newsletters and similar home-brewed "fanzines" are doing. Thus far, there's not much worthy of excitement, deep discussion, or recommendation. We'll keep watching, however, with high hopes for the future.

We received some words of sage advice from John M. Wareham, Fullerton, CA, who has a Realistic PRO-34 handheld. He reports that the scanner is very rugged, and has survived getting knocked off the roof of his car to the garage floor without any ill effects. On

With the Realistic PRO-2024, you get what you pay for—it offers good coverage and several new convenience features at a very fair price.
covered listening ous liable to tween 400 up any though frequencies. Other possible postal service operate nationally jority 467.875, 467.90, 457.55, 457.575, 457.60, 467.75, also 154.565 communications can recently. McDonald's we know Ted 154.60 while the one drive -up windows tion (South Side) ble storage locations sun any make he Until few the flip

I don't know what the major fascination is with the frequencies used at the drive-up windows at fast-food places, yet hardly a week goes by without mail that either provides such information or asks when the column will mention those frequencies. Today I received a letter from L.R. of Scranton, PA, advising me that the McDonald's in Scranton (South Side) operates on 154.565 MHz, while the one in Carbondale uses 154.60 MHz. That followed a letter from Ted Janowski, of Hammond, IN, asking if we know the frequencies used by McDonald's and Burger King. Those letters are only two of dozens received recently.

From what we can find out, the majority of the drive-through fast-food communications can be found on 154.565 and 154.60 MHz, with activity also observed on 154.57, 457.525, 457.55, 457.575, 457.60, 467.75, 467.775, 467.80, 467.825, 467.85, 467.875, 467.90, and 467.925 MHz.

Al Rawlins of Ohio asks if we know the frequency used by the Postal Inspection Service. We understand that they operate nationally on 414.75 and 415.05 MHz, and we have monitored postal service transmissions on those frequencies. Other possible frequencies include 169.65 and 169.85 MHz, although we haven't personally picked up any activity on either of those frequencies. It's entirely possible that the 400-MHz-band frequencies replaced the 169-MHz channels. In fact, if you place a scanner into search mode between 406.00 and 420.00 MHz, you're liable to discover all sorts of interesting communications activity from numerous federal agencies.

Keep those cards and letters heading in our direction. We are always interested in receiving your questions, listening tips, suggestions, newly discovered frequencies, and comments on the scanning hobby. Write to: Scanner Scene, Popular Electronics, 500-B Bi-County Boulevard, Farmingdale, NY 11735.

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and molded mica capacitors to be used in rebuilding a Majestic AM/FM radio and Richard J. Ludwig (1275 Federal Ave., Los Angeles, CA 90025), a collector of old “felt turntable” record changers, would like to meet other Los Angeles-area collectors of similar items.

“Show and Tell” Time. Sal Mazzer (55 Indian Rd., Danville, NJ 07834) shares a photo of his latest restoration, a 1929 Atwater Kent model 55C. Sal says that the chassis of this set is the most well-preserved one he’s ever seen; even the copper tube-socket contacts gleam like new. Write him if you can supply some grill cloth to replace the torn material in his set. Otherwise, Sal may want to contact Antique Electronic Supply (688 W. First St., Tempe, AZ 85281). They market a selection of reproduction antique grill cloths, and will send a sample card for a $10.00 deposit—which is refundable on return of the card.

I can’t even begin to do justice to reader George Rutkay’s (Brampton, Ontario, Canada) 11-page letter describing his adventures in restoring a Seeburg model 148ML (1947-vintage) jukebox. Some people call this model the “trashcan” and, if you look at the photo George sent of his restored unit, you can see why. George’s “trashcan” had been badly burned in a fire, and the unit was subsequently stored in a damp location causing many of the metal components to rust. Extensive restoration of the electronic, mechanical, and decorative elements was required, and the work is not yet really complete. However, the Seeburg is now in good working condition and, as you can see, it also looks quite fine. Thanks for a really fascinating letter, George!

This ‘n That. Melvin F Clopper (5050 Northfield Dr., Fort Wayne, IN 46804) has two interesting radios for sale: (1) A 1938-vintage direction finder made by General Communication Co. of Boston, MA, is a four-tube battery-operated set that comes complete with loop antenna; and (2) a 1927 RCA Radioola R-17 comes with its accessory dome-type table speaker. Pricing will be fair, says Mel.

Reader Peter Ehm (2464 New York Ave., Melville, NY 11747) has a collection of about 400 boxed, unused tubes inherited from a friend who went out of the servicing business. The collection includes many local, octal, and “peanut” types. He’ll respond to requests for specific tubes or consider selling the whole bunch as a package.

Want to tap into Billy Pogue’s 50-year experience as a radio builder and experimenter? He’ll be glad to correspond with you about your problems in restoring tube-type radios. He may not be able to provide you with details about specific radios, but he can definitely give you theoretical advice and suggest ways to substitute for no-longer-available parts. Write him at 4039 Blue Canyon Rd., Lake Havasu City, AZ—and be sure to include a SASE.

Need sources of tubes for restoring British equipment? Here are a couple of good ones suggested to reader Pat Walton (Albuquerque, NM) by Antique Electronic Supply Co.: Mr. Philip Taylor, 14 Willow Walk, Cenewdon, Rochford, Essex SS4 3GQ, Great Britain; The Vintage Wireless Co., Tudor House, Cosham St., Mangotsfield, Bristol BS17 3EN, Great Britain.

Time To Close Up Shop ...but we’ll see you next month! In the meantime, write me c/o Antique Radio, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.

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constant 70 watts per channel and plotted distortion versus frequency once again. At 1 kHz, the THD now was over 1%, while at 20 kHz, the THD increased to 3.5%.

Lest you get the impression that this is in any way an inferior amplifier, we would hasten to add that at somewhat lower power levels, things looked a lot better. To confirm that point, we plotted distortion plus noise versus power output levels for three frequencies (1 kHz, 20 Hz, and 20 kHz) for both 8-ohm and 4-ohm load conditions. Just before the onset of clipping at around 40 watts per channel, distortion was less than 0.01% for the 1-kHz test signals, about 0.02% for the 20-Hz signal and less than 0.04% for the 20-kHz test signal. Similarly, with 4-ohm loads, below clipping (at around 60 watts per channel) the THD plus noise at 1 kHz was 0.03%, while at 20 Hz it was 0.4%, and at 20 kHz if measured 0.2%.

The high-level input sensitivity, defined as the voltage input needed to produce 1 watt of output, was measured at 52 millivolts—or close enough to the claimed 50 millivolts. The weighted signal-to-noise ratio for the high-level inputs, with 500 millivolts applied and with the volume control adjusted to produce 1 watt, was exactly 86 dB, as claimed. The damping factor, using 8-ohm loads, was 110.

The input sensitivity for the moving-magnet position of the phono inputs measured 0.35 millivolts while for the moving-coil mode it was .023 mV. The moving-magnet phono signal-to-noise ratio, with a 5-millivolt, 1-kHz signal applied as a reference input and the volume control again adjusted for an output of 1 watt, measured 84.5 dB. For the moving-coil mode, with 0.5 mV of signal applied, the signal-to-noise ratio referred to a 1 watt output was 75 dB, exactly as claimed.

Some words of explanation are needed concerning the phono frequency response. In the United States, record companies insist upon using the original RIAA (Record Industry Association of America) equalization during recording. That would require the complementary RIAA playback curve during the playback of recordings made that way. Much of the rest of the world (European record producers, in particular) have adopted a modified equalization curve for very good reasons. By not continuing to boost bass all the way down to sub-sonic regions, turntable rumble that may be present is greatly attenuated without materially affecting musical bass response.

Having said all that, let's get back to the frequency response measured for the phono section of the Cyrus Two. I measured that response in terms of deviation from both the standard U.S. RIAA curve and in terms of the "new RIAA" curve (as Mission refers to the European IEC standard equalization curve). When referenced to the standard RIAA curve, there was a slight roll-off at the bass end (about -2.5 dB at 20 Hz). When I referenced the new RIAA curve, deviation at 20 Hz was considerably less—no more than 0.7 dB.

**Hands-On Tests.** While lab measurements tell a lot about an integrated amplifier such as this, its true merits can only be appreciated when it is hooked up to a pair of high-quality loudspeakers and given the ultimate test—the test that only a pair of human ears can provide. It was when we conducted extensive listening tests that the superiority of this little amplifier became apparent. For one thing, despite the fact that our sample was a bit short on power even compared to the ratings given by the manufacturer, we never seemed to run out of power—and the reference loudspeakers used in our listening tests are not the most efficient ones around. Normally, they seem to soak up power from most amplifiers, but with the Mission Cyrus Two connected to them, we were able to play some of our reference CDs at good, loud levels without encountering any audible distortion or amplifier "strain." The sound was clean, with enough tight bass to satisfy the needs of rock music fans, but with good overall balance that made for accurate reproduction of more classically oriented musical selections.

There are those, we are sure, who will feel deprived because the amplifier lacks such embellishments as bass and treble tone controls, loudness-control compensation, and the like. But Mission's philosophy seems to be that such enhancements are really not required in a high quality system in which all of the components have been properly selected and matched to each other.

For more information on the Cyrus Two Integrated Amplifier, contact the manufacturer directly, or circle 119 on the Free Information Card.
Case Assembly. Before the printed-circuit board can be mounted in its enclosure, the lid of the enclosure must be drilled to provide a hole for R19 (the alarm sensor), an adjustment hole for R10, and holes for the board-mounting screws.

We also drilled three ½-inch holes in each side of the enclosure to allow ventilation of the sensor and U2 (the 7805 regulator). Additional holes must also be drilled in the enclosure for S1 and for the power-supply leads. Holes should also be drilled in the base of the case to allow it to be mounted permanently, if desired.

With all holes drilled in the lid of the case, the exhaust-gas monitor’s printed-circuit board can be mounted in place. Fit a tapped spacer at each corner of the board, with a washer under each spacer. The twin-lead wire should then be removed from the printed-circuit pins and the switch wired as shown in the parts-placement diagram (Fig. 3).

By wiring the power leads to a cigarette lighter plug, you can easily move the unit from vehicle to vehicle.

The three electrolytic capacitors are mounted horizontally on the printed-circuit board so that they clear the front panel. Note that the TGS 822 must be installed so that the top of the sensor is level with the piezo alarm.

The printed-circuit board is secured to the case lid using machine screws, washers and tapped ½-inch spacers. Note that the 3-terminal regulator is soldered to the foil side of the board.
ELECTRONICS SHOW  
(Continued from page 44)

turn in order to get there from your present location.

The TravelPilot system establishes its whereabouts through the use of an electronic flux compass and sensors mounted in the front wheels. The sensors provide the computer not only with speed information, but by determining the differential between the left- and right-wheel sensors, the TravelPilot can also tell when you are making a turn, whether you're going to the right or the left, and how sharply you're turning. The system is, after it gets settled in (which takes about 100 miles, we're told), self-calibrating. It can automatically match up a turn it senses being made with an intersection shown on the map and, if it's off by a few feet, correct its computed position and update the display to reflect the correction.

While the system is probably far from being a reality in the car you use to commute to work, or even in your cross-country RV, much interest has been shown in it by the trucking industry, and by fire and police departments.

Blaupunkt also showed a car radio that, using four concealed antennas, could lock onto and hold a signal much longer than conventional—even diversity reception—systems (see Fig. 1). Technics had one programmed with the frequencies, call letters, and programming formats of over 4500 AM and 4900 FM stations in over 5100 U.S. cities. You supply the radio with your approximate location or direction of travel and your listening preference (classical, talk, easy listening, etc.), and it will find the appropriate stations for you as you go.

Several manufacturers showed—believe it or not—surround-sound systems to be used with portable video units for in-car passenger entertainment. And cellular phones got smaller, more portable, and cheaper.

Separating Chaff from Wheat. Space—and a certain measure of good taste—do not permit us to add much more. We won't go into the whole hall devoted to wristwatches, the telephones shaped like duck-decoys, or the separate exhibit at one of the hotels dedicated to the business of selling and renting videocassettes. There was just too much, and after awhile the mind begins to boggle.

What did stick with us, though, and

what we see as a favorable portent of things to come, was a continuance of the trend toward things digital—DAT, DSP (which is going to become a very active area), digital interconnects, etc. There were also a number of bit-stream CD players—one bit at 256-times oversampling—that we feel heralds a significant improvement in both the quality of digital sound reproduction and in the price of obtaining it. There are full-featured bit-stream players with prices under $200.

Home-video theaters were quite prominent, and the word is that this is a very fast-growing segment of the consumer electronics industry. We suspect, though, that the "growth" is a balance-sheet phenomenon—the result of the high ticket price of such installations—we doubt that there are that many of them being sold. There was also little more portable TV at the show, and a further trend to put home electronics into the car. And videogames are moving off the CRT and into small portable LCD consoles containing both controls and a color screen.

On the other hand, high- and improved-definition TV's were not very conspicuous at all; our opinion is that it's too soon for the former, and too late for the latter.

And...oh, yes...there were lots and lots of antique-radio reproductions with lots and lots of neon-filmed tubing snaking all around them. But if that's a portent of anything at all, we'll just ignore it.

Bit-stream A-to-D conversion is at the heart of Sony's new ES-line CD players. The process is said to reproduce digitally-recorded signals much more faithfully than conventional A-to-D converters, especially at low signal levels.

This 120-inch rear projection home theater from Mitsubishi carries a price tag of about $20,000, custom installed. Home theaters are said to be "hot" consumer electronics items these days.

A "cat's eye" camcorder from Sharp can produce usable images down to a level of one lux.

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CAPACITORS
(Continued from page 75)

ents, for example, it is likely that it will have a differential capacitor as the main adjustment control. The two capacitor sections would be used in two arms of a Wheatstone-bridge circuit. Be mindful of prices when planning to build such a bridge; I recently bought a differential capacitor for such an instrument and it cost nearly $50!

Transmitting variable capacitors are yet another family of capacitors. The one requirement of transmitting variable capacitors (and certain antenna-tuner capacitors) is the ability to withstand high voltages. High-power ham-radio or AM-broadcast transmitters will have a DC potential of 1500 to 7500 volts on the RF-amplifier anode, depending upon the type of tube used. If the signal is amplitude modulated, the potential can double. Also, if certain antenna defects arise, then the RF voltages in the circuit can rise quite high. Thus, the variable capacitor used in the final-amplifier plate circuit must be able to withstand those potentials.

There are two forms of transmitting capacitors typically found in RF power amplifiers and antenna tuners: air variable capacitors and vacuum variable capacitors. Air variable capacitors often have shafts of nylon so they can be mounted with the frame grounded or floating at high voltage. Vacuum variable capacitors are a variation on piston capacitors, but with a vacuum dielectric (K = 1.0000). Some models are adjusted by a DC motor. Other vacuum variables are manually tuned.

Solid-State Capacitors. One of the problems with variable capacitors is that they are large, bulky things that must be mechanically operated. Modern electronic circuits, including most radios today, are electronically tuned using a varactor diode as the main capacitor. Those “capacitors” operate because the junction capacitance of a PN-junction diode is a function of the reverse-bias voltage applied across the diode. The varactor (also called a “varicap”) is therefore a variable capacitor in which the capacitance is a function of an applied voltage. Maximum capacitances can and do run from 15 to 440 pF.

Figure 11 shows the usual circuit for a varicap diode. D1 is the varactor, while capacitor C1 is a DC-blocking capacitor. Normally, the value of C1 is set many times higher than the capacitance of the diode. Where C2 is the diodes capacitance, the total capacitance is:

\[ C = \frac{C1C2}{C1 + C2} \]  \[ (1) \]

Capacitor C1 will affect the total capacitance only negligibly if C1 is much larger than C2.

The control circuit for the varactor is the current-limiting resistor R1. That resistor is typically 50 to 470k. The shunt capacitor (C2) is used to decouple RF from the circuit to keep it from getting to other circuits and to prevent noise signals from other circuits from affecting the capacitor. The varactor circuit is a differential circuit, with the main tuning capacitors in their radios full of crud, grease, and dust. That means ham-radio operators working the hamfest circuit looking for such tuner parts often find just what they need, but they’re usually all gooped up with scum, crud, grease, and other stuff. There are several things that can be done about it. First, try using dry compressed air. It will remove dust, but not grease. Aerosol cans of compressed air can be bought from automobile-parts and photography stores.

Another method, if you have the hardware, is to ultrasonically clean the capacitor. Ultrasonic cleaners, however, are expensive.

Still another way is to use a product such as Birchwood Casey Gun Scrubber. The product is used to clean firearms, and is available from most gun shops. Firearms become all gooped up because gun grease, oil, and gunpowder residue combine to create a crusty mess that’s every bit as hard to remove as capacitor gunk.

At one time, carbon tetrachloride was used for that purpose and you can see it listed in old radio books. However, carbon “tet,” as it’s often called, is now well recognized as a health hazard. Do not use carbon tetrachloride for cleaning variable capacitors.

A multi-section variable capacitor is basically several capacitors mechanically ganged to the same shaft. Thus, they move in unison.

An offset shaft and unusual rotor plates allow this capacitor to track frequency (or wavelength) in LC-tuned resonant circuits.
The low output of U2-a is applied to one leg of U4-a. Lets assume that power has been applied to the circuit. With power applied to the circuit, U3 oscillates at a rate determined by R7, R8, and C1. The output of U3 at pin 3 is fed to the other leg of U4-a (¾ of a 7402 quad 2-input AND gate). But because one input to the AND gate is held low, the oscillating output of U3 has no affect on the output of U4-a—it remains low. Note from the AND-gate truth table in Fig. 2 that the output of an AND gate goes high only when all inputs are high.

However, as the sun drops from the sky, light striking R4 and R5 decreases, causing their resistance to increase. As the resistance across R4 and R5 increase, so do the voltage drops across them, and hence the voltage applied to the non-inverting inputs of U1-a and U1-b increases. When the voltage at the non-inverting inputs of the op-amps go slightly more positive than that at their inverting inputs, their outputs toggle high. The high output of the op-amps are wired together by U2-a, producing a logic-high output that is fed to U4-a.

With one leg of U4-a constantly high, the output of U4-a goes high with each positive transition of the oscillator (U3). The high output of U4-a can be used to toggle an LED on and off or be used to drive a power control circuit for use with heavier loads.

**Sequential Logic Exercise.**

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**PARTS LIST FOR THE SEQUENTIAL-LOGIC EXERCISE**

**SEMIkonductors**
U1—LM324 quad op-am, integrated circuit
U2—7432 quad 2-input OR-gate, integrated circuit
U3—555 timer/oscillator, integrated circuit
U4—7408 quad 2-input AND-gate, integrated circuit

**RESISTORS**
(All resistors are 1/4-watt, 5% units, unless otherwise noted.)
R1, R2, R6—47,000-ohm
c2—12,000-ohm
R4, R5—Light-dependent resistor (0.5-megohm dark; 100-ohms light)
c7—1000-ohm
c8—10,000-ohm

**ADDITIONAL PARTS AND MATERIALS**
Cl—10-μF, 15-WV DC, electrolytic capacitor
Breadboard, jumper wires, +5-volt power source, etc.
rates. A deer jumping in front of your car is obviously warmer than the surrounding environment, and the system can pick up very minor differences in temperature. The problem is that heavy rain tends to cool everything down to the point where the system can't function; even fog makes Night Vision unreliable as it now stands.

Adjustable-rate steering—the 1990's version of power steering—not only is practical, but is relatively easy and inexpensive to accomplish. At low speeds, such as while parking, short turns of the steering wheel would result in large turns of the car's wheels; at interstate speeds, steering-wheel handling would be normal.

In Japan, electronics manufacturers and car makers have flirted with the idea of closed-circuit TV cameras mounted in the front and rear bumpers to provide the best possible view when parking. Commercial vehicles such as buses and trucks now come with black & white TV monitors and cameras almost as standard equipment. American auto safety engineers have been resisting the idea on the grounds that color is virtually essential to differentiate objects; that the cost of color cameras and monitors could easily add $1000 or more to the price of a car; and that each camera would require its own monitor, making for a very cluttered (and inherently confusing and unsafe) instrument panel. Besides, 18 states now have laws prohibiting the positioning of a TV screen inside a passenger car so that the driver can see it.

That hasn't stopped Philips, the European electronics giant, from showing a detachable 4-inch LCD color TV receiver that mounts on a gooseneck in the front of a car. As it stands, it can receive off-air signals only and uses TV antennas built into the car's bumpers. Eventually, however, it'll serve as the display screen for CARIN—an automotive navigation system Philips hopes to have on the market in a few years. The TV receiver costs $200 complete with gooseneck, dual antennas, and a diversity-reception unit (to reduce multipath distortion problems) that can accept four antenna inputs.

Put it all together and automotive electronics in the 1990's will be a far cry from the old Motorola Grand Dad had in his dashboard, or even the 8-track tape player Dad had in his.
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EXTERNAL DRIVE
(Continued from page 70)
and line cord, if they’re still available. It was originally used in an old Texas Instruments computer, and it works fine with half-height drives, but I had to add my own disk-drive power connector.

The safest approach is to get a disk-drive cabinet with a built-in power supply. The author’s half-height cabinet included a 30-watt power supply and the proper power connector all assembled and ready for the drive. It is called a JMR 15S/5, and is available from Hacker Electronics (21016 Devonshire St., Chatsworth, CA 91311. Tel. 818-882-7980) for $65. Hacker also sells half-height drives (360K 5-1/4-inch or 720K 3-1/2-inch) for $75, and offers the Toshiba laptop external drive cable for $10 with either the case or a drive. Call for details and shipping.

Using the External Drive. Whatever external drive you’ve selected it must have its drive selector (usually a switch or jumper block) set properly. If the selections are 0, 1, 2, and 3, then use 1. If the selections are 1, 2, 3, and 4, use 2. If the selections are A and B, use B.

Okay, now plug your external drive into your laptop. The first thing to remember is that you must turn on the power to your external drive before you boot up your laptop, or the laptop will refuse to recognize that it’s there. Apparently, DOS has the BIOS run a check for external drives. Now you’re ready to format the drive.

The Toshiba T1000 has MS-DOS 2.10 “built into it.” Normally, that would handle only 360K drives. However, the DOS has been patched by Toshiba to read and format the 720K double-sided 80-track 9-sector 512-byte format. It will also read and format 160K, 180K, 360K and 720K disks in either 5-1/4-inch or 3-1/2-inch drives, if you know some tricks, and if the drive has the capacity. A 360K drive will not read or write 720K.

You should be able to read and write to the external drive as drive B. The Toshiba T1000 has a switch on the side that lets you use the external drive as A or B (although the drive itself is set as drive B).

If you simply type FORMAT B:, the drive will format to its capacity. DOS determines this from a signal returned from the drive. Normally, this is 360K for a 5-1/4-inch drive, and 720K for a 3-1/2-inch drive. If, however, you have a 720K external drive (either 5-1/4-inch or 3-1/2-inch), it will format at 720K unless you instruct it otherwise.

How do you instruct the drive to format at something other than its default? To format 150K (single sided, 40 tracks, 9 sectors per track) enter:

\[ \text{FORMAT B:1} \]

To format 160K (single sided, 40 tracks, 8 sectors/track) type:

\[ \text{FORMAT B:1/8} \]

To format 360K on a 720K drive (double sided, 40 tracks, 9 sectors/track) use:

\[ \text{FORMAT B:4} \]

How About That? The really interesting thing here is that, although Toshiba and other laptop makers only seem to talk about a 360K 5-1/4-inch external drive, you can throw on a 3-1/2-inch or 720K 5-1/4-inch and it will work like a charm!

Bear in mind that some incompatibilities can creep into any hardware setup. Track alignment gets critical with 80-track drives, and a disk produced on one drive may have trouble working properly on another drive.

If possible, test some disks produced by your new external drive by trying them in another computer. If all is well, you’ve now got the convenience of two floppy-disk drives.

Fig. 2. You’ll need to reference this diagram to make your own cable. Note that dashed lines are used to show the modifications necessary to accommodate a 1.2M drive.
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