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THAT'S HOW YOU CAN HELP US

Every working day the mailman delivers buckets of mail to our offices and a good part of that mail is addressed to the Editor. Reader mail is a main stream of information from the subscribers and newsstand buyers of Popular Electronics.

Your letters give the editorial staff an insight to the thinking of our readership. You tell us what you like and dislike. You make suggestions and ask questions. You point out discrepancies in articles and add interesting tidbits. What some of you really do best is write the articles that appear in every issue.

Without the reader mail, Popular Electronics would lose touch with its readership. That would be the last thing we would want to happen. So we ask you, when you have reason to write to us, please do. If your letter is nothing more than a small praise or criticism, write it down and mail it.

Now, do yourselves and the editors a favor. In each letter make a comment about the best article you read in the current issue. Tell us why you like it. Please keep it short and type it, if possible. Unfortunately, time does not permit us to answer every letter, but by surveying the letters received, the editors will discover what you like best, uncover trends, and enable us to prepare future articles to your liking.

While you are at it, look about your shop area and see if any of your original projects are suitable for publication in Popular Electronics. You may be a budding author.

In the publishing business, we want our readers to write. That's how you can help us!

Julian S. Martin, KA2GUN
Editor
Letters

ANOTHER SUPER-WASP SURFACES

The July issue of Popular Electronics caught my eye on a newsstand, and as I thumbed through it, Marc Ellis' column on the A.C. Super-Wasp immediately grabbed my attention. I'm now very thankful that my trip that day took me past the newsstand, as I have owned an A.C. Super-Wasp since it was given to me by my uncle. I've always wanted to know more about the radio, but I've never seen anything published on it before.

I was 16 or 17 when I got the radio. Like most kits, it had a home-made walnut cabinet and an external factory power supply. I was a young ham, and if it did not copy good CW I wasn't interested in it. However, I did have the presence of mind to keep it intact, with all of its coils—although the power supply did find its way to driving a 6V6 novice transmitter, which I felt was a much more worthwhile use for it than powering the old Super-Wasp.

Some time later, I started to refinish the old cabinet—but, like most projects, it never really did get completed. I still have the radio and the power supply with all of the plug-in coils. Now, with the inspiration of that "Antique Radio" column, I will attempt to complete the refinishing project and put the radio and power supply back together.

I look forward to the remainder of the articles on the radios and would like to get copies of some of the original documentation if it is available. I plan to build the receiver mentioned in the article and compare it to the original in performance. That should prove to be an interesting project, and now that I'm a bit older, I think there is a better chance that it will be completed.

H.P.
Longwood, FL

FREEDOM WITH EXPRESSIONS

While reading the article "Measuring Inductance on a Capacitance Meter" (Popular Electronics, July 1989), I discovered an error in the expression for "K." The expression is:

$$K = \frac{10^6}{(2\pi)^2}$$

which can be reduced to $$K = 25330/\pi^2$$—not

$$K = 25530/\pi^2$$, as written in the article.

Aside from that typo, the article was very informative.

T.H.
Madison, WI

MIS-MEASURING INDUCTANCE

I subscribe to Popular Electronics and enjoy it immensely. My hobby is electronics and I work in the Q.A. department of a major loudspeaker manufacturer.

I was very pleased at first sight of your article "Measuring Inductance on a Capacitance Meter" in the July issue. However, after a couple of brief tests and some thought, I believe the article and calculations are flawed for some practical applications. I tested two inductors: a small ballast used for a fluorescent-light fixture with a known value (1.6 H), and a factory-marked 45-mH coil for use in a cross-over network. (My meter also operates at approximately 400 Hz on the capacitance scale.) After testing I ended up with calculated values at only about 50–75% of the true ones.

Here's what I believe is happening: In our Q.A. lab, we do extensive testing of iron-core inductors (coils) for use in cross-over networks. (At the relatively high values mentioned in your tests, chances are most readers will be testing iron-core, rather than air core, inductors.) Unfortunately, in the case of iron cores the value changes, sometimes substantially, with changes in current in the windings. That is why we test all such inductors at exactly 1 ampere for our applications. It is also why our GenRad model 1658 Digi-bridge—a wonderfully accurate digital LCR bridge—is useless for testing iron-core inductors at our current levels. The bridge only passes about 10 mA through the coil during an inductance check, which is totally inadequate for a true reading. I believe that is what is happening during a typical capacitance/multimeter test. (I checked with an ammeter, and only 0.5 mA is being used in my meter when used in the capacitance mode.)

So, are the article and calculations accurate? Yes and no. If you are testing air-core inductors only, there's no problem. With iron cores, it is probably accurate at very low current levels, similar to those used by your meter. But realistically, for a power-supply choke or a crossover network (especially coming out of a high-power amplifier), the calculated values would be a fraction of their true ones.

Please continue with your excellent magazine. I hope I have been of some assistance.

J.M.R.
Canyon County, CA

PARTS, TOO

A recent article entitled "The Parts Connection," by Jack Cunkelman provided not only worthwhile, interesting reading, but also a two-page listing of parts distributors. However, there was a significant omission from that listing—the Catalog Division of Arrow Electronics, Inc., the world's second largest electronics-components distributor.

Arrow Catalog is a separate sales division of Arrow that has been specifically created and designed to provide the extra service required by customers who order components in smaller quantities. The division is an ideal source for those with electronic projects or experiments.

We've taken the liberty to enclose a company profile in the format used by the author of the article. We hope that information can be of assistance to your readers.

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Robert A. Schiesel
Vice President and General Manager
Arrow Electronics, Catalog Division

INNOVATIVE TINKERING

Using the clear information provided in two recent Popular Electronics articles—"Fox Hole Radio" (March, 1989) and "The Cliff Dweller's SWL Antenna" (May, 1989)—I went whole hog and built a razor-blade radio with a super antenna. I just received a shortwave broadcast from Tokyo, Japan! Through a small amplifier, I taped a little of a conversation between two Japanese people. I am still amazed.

L.P.
Pittsburgh, PA

WITHOUT A TRACE

We have learned that a trace is missing from the PC board for the "Tele Monitor" (Popular Electronics, June 1989). To correct for that, add a jumper between the pad for the anode of diode D3 and the adjacent pad for resistor R4.—Editor

IDENTITY CRISIS

Regarding the letter titled "Mistaken Identity" in the July issue of Popular Electronics, further checking revealed that the reason the photo of the Uniden Bearcat 760XLT that appeared in my column in the March issue was described in the text as a 950XLT is that those two models are, in fact, one and the same. If you ask Uniden for a photo of the 950XLT, they send one of the 760XLT, because the sets are identical in every respect except for the model number. Most likely the different model numbers are used because dealers selling the 950XLT offer it at $250, while those selling the 760XLT sell it for $329,
A SUBSCRIBER RETURNS

For many years I was a Popular Electronics subscriber. I watched the degeneration of a first-rate hobbyist magazine to a look-alike computer rag. I was then very angry indeed to learn that my long subscription not only was converted to another magazine, but was non-refundable! I canceled the subscription, because I didn't want the extra "junk" mail. It certainly left a bad taste! (I have, of course, continued my subscription to RadioElectronics, which expanded and filled the vacuum.)

Now I'm subscribing to Popular Electronics again, for one year. The reason for that trial period is that the old Popular Electronics consistently ignored its readers' needs and went "off on its own"—probably hoping to cash in on the then-burgeoning computer marketplace. That magazine grossly missed the point. It didn't understand how few computer hackers were also into building electronics at home. As Popular Electronics moved more toward computer "applications" it moved away from us electronics people, and still didn't meet the needs of PC-applications people. It proved to be a fatal mistake.

One bit of advice: Don't cater to the IBM-PC crowd. Lots of us electronics people find great utility in our "old" and sometimes "obsolete" equipment. There are many projects that could be based on a cheap (less than $100) computer, which then might be permanently dedicated to a project as a "programmable controller." The computer equipment you should work with should be RS-232-compatible and have easily convertible BASIC code; if the programs are long they should be available to subscribers on a toll-free bulletin-board service.

I would be happy to contribute to the success of your magazine and truly look forward to your return. Frankly, I don't know if this criticism is wholly justifiable, since I suspect that the name Popular Electronics is under totally new management—but to me, you have to live up to what once was a great name.

J.M.N.
New York, NY

Your suspicions are correct. Although many of the people associated with the new Popular Electronics were associated with the old one during its heyday, the current management and staff are firmly committed to serving the broadest possible spectrum of people interested in electronics.

You're right in that we have a great name to live up to, and we will do our utmost to do just that. Welcome back! —Editor

Marc Saxon

and probably Uniden doesn't want their top-of-the-line gear discounted to that extent.

I hope that clears up some of the confusion—although how the 9500XLT became the 9500XLT is beyond me. When it left my desk, it was still a 950XLT!

Marc Saxon
Electronics Library

To obtain additional information on the books and publications covered in this section from the publisher, please circle the item's code number on the Free Information Card

USING QUICKC:
Second Edition
by Werner Feibl

This book teaches readers to program in two environments: version 2 of Microsoft QuickC and the compatible Microsoft C compiler. Beginners can follow the book’s step-by-step instructions and build upon programming fundamentals to reach an intermediate level of programming skill. Those who are already experienced in C programming will appreciate the discussions on how the new features can be used to achieve a company’s strategic objectives. The book explains how to integrate business functions such as marketing or manufacturing with the major components of technology. It also examines methods for reducing the time and effort needed in developmental programs, for realistic risk appraisal, and for making a company’s operational conventions and strategic goals mesh. Guidelines are included for selling technology to managers who lack technical know-how, and for evaluating a technical operation’s performance.

Managing Technology: A Strategic View
by Lowell W. Steele

To be successful in today’s competitive business environment, managers need a comprehensive strategy for nurturing and controlling technology. This book explains how to encourage technological innovation for overall growth, while using existing technology more productively. Solid advice and helpful insights are interspersed with vivid case histories drawn from the author’s 29-year career at General Electric.

Managers and technical personnel who want to gain—and keep—the competitive edge will appreciate the discussions on how technology can be used to achieve a company’s strategic objectives. The book explains how to integrate business functions such as marketing or manufacturing with the major components of technology. It also examines methods for reducing the time and effort needed in developmental programs, for realistic risk appraisal, and for making a company’s operational conventions and strategic goals mesh. Guidelines are included for selling technology to managers who lack technical know-how, and for evaluating a technical operation’s performance.

Managing Technology: A Strategic View
by Lowell W. Steele

The book provides a complete course on packet radio, covering everything from the history of its development to SAREX (Shuttle Amateur Radio Experiment)—placing a packet-radio station on the Space Shuttle.

It explains how to set up an amateur station, describes the hardware needed, details networking and protocols, examines packet-radio equipment and accessories, and presents a look at what the future holds in store. Several indexes and a glossary are included for reference.

by Jonathan L. Mayo, KR2T

The fully revised and extensively updated second edition of this book features authoritative information on the principles, functions, and scope of data communications in today’s world. Aimed at readers with a data-processing or computer background who are new to the field of data communications, the second edition presents materials to provide an in-depth understanding of the underlying principles of this rapidly expanding discipline, which the book describes as “the means of tying together coherently all local and far-flung computerized devices.”

The book provides in-depth coverage of both the conceptual foundation and the essential technology involved, including components, network design and configurations, transmission media, protocols, topologies, architectures, and future technology. Technical, regulatory, and historical aspects and public- and private-network strategies are also discussed. The second edition features new material on TI multiplexing, local-area networks, fiber optics, intelligent modems, and ISDN. Many technical illustrations and review questions are provided as learning aids.

Data Communications: A Comprehensive Approach, Edition II
by Gilbert Hold and Ray Sarch

The book provides in-depth coverage of both the conceptual foundation and the essential technology involved, including components, network design and configurations, transmission media, protocols, topologies, architectures, and future technology. Technical, regulatory, and historical aspects and public- and private-network strategies are also discussed. The second edition features new material on TI multiplexing, local-area networks, fiber optics, intelligent modems, and ISDN. Many technical illustrations and review questions are provided as learning aids.

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UPGRADING AND REPAIRING PCs

by Scott Mueller

Much more than a repair manual, this book contains a wealth of information about IBM PCs, Personal System-2's, and compatibles. It provides an extensive overview of each system, and outlines the differences between models and the many configuration options available. The peripheral and add-on market is also examined, as is the software market. The guide to personal-computer repair, maintenance, troubleshooting, and upgrading contains all the information PC users need to get the most from their systems.

This book is aimed at PC users who want a thorough understanding of how personal computers work, and who aren’t afraid to take the cover off and poke around the “guts” of their systems. The book teaches the skills needed to do so safely and constructively.

After a discussion of the development of IBM PC’s and the different types of systems available, there are detailed descriptions of the IBM PC, PS/2, and compatible models, including technical specifications—particularly helpful when making purchasing decisions. Proper teardown, disassembly, and inspection procedures are explained, and disk drives and peripherals are examined in depth.

The book shows how to identify and fix common system problems, how to execute hardware and software diagnostics, and how to perform essential preventative maintenance. But the main focus is on upgrading—including how to add floppy drives to a system, how to upgrade storage capacity with a new hard-disk drive, how to increase a system’s speed and memory, how to handle the high-powered new software, and how to convert from one system to another.

Upgrading and Repairing PCs is available for $24.95 from Que Corporation, 11711 N. College Ave., Carmel, IN 46032.

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USING PFS: FIRST PUBLISHER

by Katherine Murray

This book is an easy-to-follow guide to PFS: First Publisher, the affordable desktop-publishing program from Software Publishing Corporation. It shows readers how to design and produce a wide variety of high-quality documents, including newsletters, brochures, fliers, and reports. Using a step-by-step approach, the book starts at square one, explaining how to get up and running with First Publisher, and how to enter and edit text. It goes on to present the essential design techniques needed to create effective documents, then offers details on how to create and manipulate graphics, how to combine text and graphics, and how to construct templates. Finally, it teaches readers how to master the program’s advanced features.

Convenient appendixes offer additional design tips, as well as advice on turning your publication into a finished product—including dealing with printers, and selecting paper and inks. For readers who are currently using DeskMate, there is a section on First Publisher’s DeskMate version.

Using PFS: First Publisher is available for $22.95 from Que Corporation, 11711 N. College Ave., Carmel, IN 46032, Tel. 1-800-428-5331, ext. 899.

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THE CET EXAM BOOK, 2nd Edition

by Ron Crow and Dick Glass

THE CET STUDY GUIDE, 2nd Edition

by Sam Wilson

Written by the people who make up the certification exams for the International Society of Certified Electronics Technicians (ISCEET) and the Electronics Technicians Association (ETA), the newly revised and updated books are excellent study tools for the Associate and Journeyman-Consumer Electronics exams. They include all the latest information on satellite communications and troubleshooting and repairing microcomputers, VCR’s, stereo equipment, and other consumer-electronic products. Tab Books is offering a special discount to those who purchase the two books at the same time.

The CET Exam Book is a detailed study guide for the Associate-level exam, which is for students and technicians with less than four years of electronics experience and is a prerequisite for taking the Journeyman exam. The book provides extensive information on the test itself, and presents sample questions and answers with full explanations of all the principles involved. It shows you how to examine your test (Continued on page 12)
THE CD ROM HANDBOOK: Edited by Chris Sherman. 510 pp., illus. Top authorities in the field provide a complete survey of CD ROM technology, from the technical details of mastering and manufacturing disks to the major applications, error detection and correction, and data conversion. 565/783. Pub. Pr., $59.95

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The CET Exam Book, 2nd Edition and The CET Study Guide, 2nd Edition are available in hardcover for $33.90 (plus postage and handling) for both books, or $21.95 each if ordered separately. Paperback versions are also available for $13.95 and $14.95, respectively. For more information, contact Tab Books Inc., Blue Ridge Summit, PA 17294-0850; Tel. 1-800-233-1128.

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TANTALUM CAPACITORS CATALOG
from Sprague Electric Company
For applications where high reliability and long service life are especially important, tantalum electrolytics have become the preferred choice. Sprague manufactures three types—foil, wet-electrolyte, and solid-electrolyte—and those are described in the Tantalum Capacitors Catalog #TA-100. Within those three categories, the 220-

and 8088, the information it presents is applicable to just about any microprocessor on the market. And by the end of the book, readers should be able to apply what they've learned to design and build their own microprocessor-based projects.

The book includes information on 8088 architecture, pinouts, and instructions; hardware design; adding input/output (I/O); using dynamic memory; turning the system into a "smart" terminal; using buffers for protection; and powering the system with batteries. The book also describes how to troubleshoot each component. A section is devoted to applications for the controller, including a home-security system, an appliance controller, a remote control, a timer, and an ASCII keyboard-character display.

The 8088 Project Book is available for $18.95 from Tab Books Inc., Blue Ridge Summit, PA 17294-0850; Tel. 1-800-233-1128.

QuickBASIC MADE EASY:
Version 4.5
by Wendon Wiegand and Dean Brown
Written for novice programmers (and those who just want to learn QuickBASIC quickly), this book provides a step-by-step introduction to reading and writing programs with that full-featured BASIC compiler. QuickBASIC combines full editing and debugging capabilities with an on-line hypertext-based help system. The book explains how to get the program up and running, how to work with QuickBASIC menus, and how to start programming. Useful and fun programming examples are given, and new concepts are introduced in the framework of programs that even beginners can execute.

Once the fundamentals have been mastered, readers are shown the full magnitude of QuickBASIC's sophisticated programming structures, and its editing and debugging features. The book explains how to use QuickBASIC's control structures to make programs that are more efficient and easily understood. Preprogrammed functions and arrays are also examined. The book concludes with a discussion of modular programming, in which modules that can be used in several different programs are created. A disk containing all the programs and data files discussed in the book, and some variations as well, is available separately.

QuickBASIC Made Easy is available for $19.95 (the disk costs $6.00 for 5½-inch or $7.00 for the 3½-inch size) from Osborne McGraw-Hill, 2600 Tenth Street, Berkeley, CA 94710.

AmericanRadioHistory.Com
ILLUSTRATED OS/2
by J. Emmett Beam

Like any new software designed to make the computer operator's life easier, until a thorough understanding of OS/2's ins and outs is reached, everything might seem even more complicated. This guide makes an easy task of learning the new OS/2 operating system by presenting information in individual learning modules, and including a "Recommended Learning Sequence" that leads the reader from simple to complex concepts. It provides hundreds of examples, practice exercises, and hands-on training activities, as well as alphabetized commands for easy reference.

The book shows readers how to take advantage of OS/2's multitasking capabilities, interprocess communications, and increased speed and memory. It includes in-depth information on Assembler, Linker, and Codeview debugger utilities for programmers, practical tips on using Presentation and Session Manager interfaces, and techniques for running MS/PC-DOS within the OS/2 environment.

Illustrated OS/2 is available for $19.95 from Wordware Publishing Inc., 1506 Capital Avenue, Plano, TX 75074.

CIRCLE 90 ON FREE INFORMATION CARD

MARINE RADIOTELEGRAPH OPERATOR LICENSE HANDBOOK:
(Limited Reprint Edition)

by Edward M. Noll

To operate or maintain a marine radiotelegraph station, you must hold a valid radiotelegraph license of the proper class for that station. To obtain that license, you must pass an FCC examination that includes several written problems as well as the code test itself. The book (a limited reprint of Ed Noll's original book, now out-of-print) is intended as a guide to help you prepare to take the written exam.

Its opening chapters provide the general background needed to answer the test's technical questions. The following chapters, which are based on the FCC Study Guide and Reference Material for Commercial Radio Operator Examinations, comprise the main part of the study guide. They contain hundreds of sample questions, similar to those that appear on the actual test. The correct answers are included, along with explanations when needed. Grouped according to specific subject areas, the questions cover all the information necessary for the radiotelegraph-license written test. A separate chapter is included for those who intend to take the additional exam for a radar endorsement.

Six appendices are also included. They contain extracts from radio laws and treaties, and from the FCC Rules and Regulations as well.

The Marine Radiotelegraph Operator License Handbook is available for $50.00 (postage and handling will be added on C.O.D. orders) from WPT Publishing, 979 Young Street, Woodburn, OR 97071; Tel: 503-987-5159.

CIRCLE 89 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.

BIT-HOLDING SCREWDRIVER
Designed for ease of use, the Paladin PA 1955 screwdriver has six interchangeable bits that are conveniently stored in its handle when not in use. To change bits, the user unscrews the handle's cap, chooses the proper bit (from the 2 Philips, 2 slotted, and 2 hex that are included) and inserts it into the magnetized tip.

One PA 1955 can replace a full set of ordinary screwdrivers. The patented handle design allows the user to generate more torque with little effort, and the ergonomic handle is formed to "fit" the user's hand comfortably. The handle—which is extremely resistant to hot and cold temperatures, oil, gas, and acid—is injection-molded onto the shaft for durability, and the screwdriver shaft is guaranteed against breakage.

The PA 1955 bit-holding screwdriver has a suggested list price of $24.95. For further information, contact Paladin Corporation, 3543 Old Conejo Road, Suite 102, Newbury Park, CA 91320.
CIRCLE 101 ON FREE INFORMATION CARD

VCR EDIT CONTROLLER
The EC-42 edit controller is a hardware-and software-interface package used to connect consumer or professional VCR's to an Amiga or IBM-compatible computer for dubbing and editing purposes. The package includes the hardware-interface unit, all cables, a source-VCR modification kit, a set-up program, edit-control software, a VHS tape, and a user's manual. It will synchronize the source VCR to the recorder VCR for very accurate edits, and even works with VCR's that don't normally have any edit-control options, functions, or jacks. (Frame accuracy—± 4 frames on some machines—depends on the transport mechanism of the source VCR. For best editing results the recording VCR should have flying erase heads to eliminate chroma artifacts and timing glitches.)

The edit controller does require a computer with a parallel port and BASIC and two VCR's (VHS, S-VHS, 3/4, and some Beta models) with camera-remote jacks. (To test your machine for compatibility, place the source VCR in the play/pause mode and press the rewind/search button for one second. If, after the search function stops, the machine begins to play, the controller will work with that VCR.) A simple modification must be done to the source VCR: Two jacks must be installed with leads going to the rewind and fast-forward search switches. That allows the pre-roll and search functions to operate. Detailed modification instructions are included with the edit controller.

The EC-42 provides full keyboard control of play/pause, record/pause, and forward/reverse search in both manual and computer-control modes. For fades, wipes, or special effects, an S.E.G. trigger control is included. An A/B switch allows the operation of the controller and a printer from the same parallel port.

The EC-42 edit controller costs $149.00 plus $4.00 shipping and handling. (Minnesota residents add 6% sales tax.) Modification of the source VCR will be done for $35.00. For further information, contact Hill and Hill Post Production Research and Development, 34 East Superior Street, Suite 251, Duluth, MN 55802.
CIRCLE 102 ON FREE INFORMATION CARD

STEREO RACK SYSTEM
Sharp's SYS-7000 stereo rack system allows listeners to tailor the sound to suit their personal taste. With an "Acoustic Image Processor," "X-Bass" circuitry, and surround sound, the system can create the ambiance of a small jazz club or a large concert hall, depending on the user's listening preferences. The Acoustic Image Processor provides 16 choices in the way that sound can be reproduced by the system, and a 5-band graphic equalizer offers yet another means to personalize sound.

The system's 120-watts-per-channel amplifier produces a full, rich sound through the four speakers that are provided: a pair of 12-inch, 3-way front speakers with passive radiators and two surround speakers. The digital tuner offers 14 station presets and autoscans for convenient tuning. The dual-cassette deck provides high-speed dubbing from tape to tape, continuous-play capability, and Dolby-B noise reduction. A belt-drive semi-automatic turntable rounds out the system. All of the components, as well as the surround-sound and X-Bass features, can be operated via the system's remote-control unit.

The SYS-7000 stereo rack system has a suggested retail price of $999.95. For more information, contact Sharp Electronics Corporation, Consumer Audio Division, Sharp Plaza, Mahwah, NJ 07430.
CIRCLE 103 ON FREE INFORMATION CARD

MAGNETIC TEST PROBE
The Lil Devil magnetic test probe from Jensen Tools can cut the time spent troubleshooting solenoid devices by as much as 99%. The probe operates by sensing the magnetic field in electrical relays, coils, valves, stepper switches, and other devices. If an electrical problem is
internal or external operation. In the external mode, a socket in the model 900 accepts an external K-type thermocouple probe for 0°F to 1500°F measurements. The internal mode uses a probe with a semiconductor-type sensor. The unit automatically turns on when the self-contained probe is extended and turns off when it is retracted.

The models 900, 910, and 920 digital temperature meters have suggested list prices of $55.00, $80.00, and $110.00, respectively. For further information, contact B&K-Precision, Maxtec International Corporation, 6470 West Cortland Street, Chicago, IL 60635.

CIRCLE 105 ON FREE INFORMATION CARD

DISK EMULATOR

In recent years, disk emulators have been replacing mechanical drives in some applications, particularly for operations involving frequent disk transfers, such as large program loads, database manipulation.
New Products

8000 many times faster than mechanical drives. The system interface logic uses Direct Memory Access (DMA) to move data every memory cycle. Its solid-state design enhances reliability.

Installation is easy with “Auto Format” firmware; no special drivers or programs are required. It configures itself in less than a minute with little effort by the user. Boot firmware, including several configuration options, is part of the product. One option allows booting to proceed directly for the NOVO DRIVE 8000 instead of trying the floppy drive first.

Data is effectively non-volatile—unlike in virtual drives, which lose their data each time the system is turned off. An AC power adapter, separate from the computer, maintains data when the computer is off. In case of AC power failure, on-board batteries will supply power for at least four hours. The disk emulator can even be transferred from one system to another with no loss of data.

The NOVO DRIVE 8000 disk emulator costs $375.00 without memory modules. For additional information and price quotes on memory modules, contact KAPAK Design, 12280 Saratoga-Sunnyvale Road, Saratoga, CA 95070.

CIRCLE 106 ON FREE INFORMATION CARD

DUAL-BAND TRANSCEIVER

Kenwood’s TH-75A 2m/70cm transceiver compresses many dual-band mobile-transceiver features into one compact, hand-held package. It offers four ways to scan, including dual-memory scan with time-operated or carrier-operated scan-stop modes. The unit has selectable full-duplex operation, and its dual-watch function lets users monitor both bands at the same time. Ten memory channels for each band store frequency, CTCSS, repeater offset, frequency-step information, and reverse. The two memories allow “odd-split” operation, and are backed up by a lithium battery. The battery-saving hand-held transceiver uses 1.5 watts on 2m and 70cm bands (5 watts when it is operated on 12-volts DC).

The TH-75A features an extended re-
The easy-to-use transceiver has a large, dual multi-function LCD display. Memory channel recall is accomplished by simply pressing in the channel number, and a CTCSS encode/decode is on, the tone alert will function only when a signal with the proper tone is received. The TH-75A automatically switches between the main and sub bands when a signal is present. Volume and balance controls, along with separate squelch controls, are located on the top panel.

The TH-75A dual-band hand-held transceiver—complete with a dual-band rubber flex antenna, the PB-6 battery pack, a wall charger, a belt hook, a wrist strap, and water-resistant dust caps—has a suggested retail price of $549.95. Two styles of soft carrying cases are available separately. For more information, contact Kenwood U.S.A. Corporation, Communications & Test Equipment Group, 2201 East Dominguez Street, Long Beach, CA 90810.

CIRCLE 107 ON FREE INFORMATION CARD

PARKING-METER TIMER

Designed specifically to remind you when the time on your parking meter is about to run out, the compact Parking Meter Timer is, conveniently, attached to a keychain. It can be set for any time from one minute to 20 hours. Besides avoiding costly tickets, the timer can be used to jog your memory for keeping appointments, taking medication, and other common timer applications. And, perhaps, the "beep" of the timer will make those often-misplaced keys a bit easier to locate!

The Parking Meter Timer (No. 795) costs $6.95. For more information, contact Warren Co., Dept. 55, 8356 Fullbright Avenue, Canoga Park, CA 91306.

CIRCLE 108 ON FREE INFORMATION CARD

Franklin Computer's Elementary Spelling Ace is a learning tool designed to introduce 6- to 12-year-old children to the dictionary—in a way that makes spelling and language skills entertaining. The calculator-style device is packaged with a copy of Merriam-Webster's Elementary School Dictionary.

With the Elementary Spelling Ace, children can punch in a word the way it sounds. Thanks to "Spielblaster," a proprietary algorithm based on the phonetic spelling level of children in that age group, the device will display the correct spelling on its screen, along with the page number where the word can be found in the dictionary. If, for instance, the child keys in "E-N-U-F," the Elementary Spelling Ace will automatically display the word "ENOUGH" and refer the child to page 170. In that way, the younger can easily learn the process of how to spell and use a dictionary.

The more than 40,000 words stored in

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the Elementary Spelling Ace's memory were taken directly from the dictionary. A special feature also allows the child to enter a personalized list of vocabulary words. That list is then incorporated into a variety of fun and educational games including Spelling Flashcards, Wordblaster, Jumble, and Hangman. The Ace helps the child to master spelling words by repeating the misspelled words until they are spelled correctly. It keeps score for the child and has adjustable skill levels.

Other features include a large 16-character, dot-matrix display, separate function keys, automatic one-touch scrolling, and automatic power shut-off. The keyboard of the Elementary Spelling Ace is set up like that of a regular typewriter.

The Elementary Spelling Ace, with the illustrated Merriam-Webster's Elementary School Dictionary, has a suggested retail price of $99.00. For additional information, contact Franklin Computer Corporation, 122 Burrs Road, Mt. Holly, NJ 08060.

CIRCLE 109 ON FREE INFORMATION CARD

VACUUM TUBE VOLTMETER

KAPPA/VIZ is now offering the WV-98C Senior VoltOhmyst Vacuum Tube/VoltMeter, formerly known as the RCA WV-98C. (KAPPA VIZ's VTVM is identical to that industry-recognized standard measuring device.) It offers a large, 3-color, mirror-scale meter for accurate reading and 11-megohm input resistance in all ranges. The instrument is enclosed in a heavy-duty, die-cast shielded case. The WV-98C Senior VoltOhmyst has a suggested retail price of $297.00. For further information and specifications, contact KAPPA/VIZ Test Equipment, 175 Commerce Drive, Fort Washington, PA 19034; Tel. 800-643-5237.

CIRCLE 110 ON FREE INFORMATION CARD

TIME CALCULATOR

Calculated Industries' Time Master was designed for audio and video production, recording, aviation, scheduling, sports, and anyone who works with time-value conversions. The pocket-sized calculator eliminates the need to convert time values, since it calculates directly in all time formats—hours, minutes, seconds, hour—minutes—seconds, hours—minutes, and minutes—seconds. The Time Master also converts between any time format with the touch of a button, and works with points-in-time values in either 12- or 24-hour clockings. The device's hourly rate key allows users to multiply time values by specific unit costs. The device also works as a regular math calculator, with percent, memory, and automatic shut-off. It has a built-in stop-watch-timer function, and includes an easy-to-read user's guide, batteries, and a 1-year warranty.

The Time Master calculator has a suggested retail price of $59.95. For more information, contact Calculated Industries, 22720 Saw Ranch Parkway, Yorba Linda, CA 92686; Tel. 1-800-854-9075.

CIRCLE 111 ON FREE INFORMATION CARD

MICROCOMPUTER

HiTech's SAM3001/386 microcomputer offers the PC market 16-MHz speed and 1MB of RAM at a reasonable price. Centered around the Intel 80386 microprocessor, the Compaq-compatible system also includes a 1.2MB floppy-disk drive, an HDD/FDD controller, a 200-watt power supply, and an enhanced 101-key keyboard. The 80287 or 80387 mathematics coprocessor is available as an option.

The SAM3001/386 microcomputer, which comes with a 90-day warranty, is priced at $999.00. For further information, contact HiTech International, 712 Charcot Avenue, San Jose, CA 95131.

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NOW! Training includes XT-compatible computer plus NRI's remarkable Robotic Discovery Kits!

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21
Think Tank

IF I HAD IT TO DO ALL OVER AGAIN

I was 12-years old when it all began. I had a date with a pretty girl and went to her house to pick her up. Her older brother was a ham, and I wound up spending the evening (and half the night) with him. She was furious, but I didn't care. Some six months later, I had my own ham license, and the call K2AVB. So naturally, when World War II ended, I got a job on an electronics assembly line.

I went into electronics full tilt, and worked my way into research and development work for a major electronics manufacturer. That was followed by a stint as chief electronics tech for another manufacturer, and then I learned (it took me long enough) that I could earn more money with a typewriter than with a soldering iron.

I worked as an editor for some of the country's top magazines, so that having achieved as I have, I can sit here and reminisce with you guys. The problem is that it's a one-way street. You just don't talk back, and I wish you would. The mail does come in, though, and I enjoy reading every letter.

Recently, I've been getting a spate of letters from everybody from raw beginners to college physics professors. Remember about the tolerance of series resistors? I figured that when a bunch of electronics-type editors started getting into that, their answer would be final. Not by a long shot. You readers started to express your opinions too, and the mail has poured in. I started making two piles on the desk...Those with ideas for Think Tank, and those that talked about the series resistors.

So since you enjoy problems, here's one for you to work on. You have a five-gallon bucket and a three-gallon bucket and a limitless supply of water. The problem is, you've got to bring back precisely seven gallons of water. It can be done. Now you tell me how! We'll publish the answer in the next issue. Send your answers in with a schematic and write-up for this column.

B.C. "Hearing Aid". By, sometimes I do something so clever that I actually amaze myself! Last year, during the baseball season, our entire production line would almost shut down during the games. There was a blaring transistor radio at each station along the line, and employees would shout and cheer whenever something important happened. That's when management realized that the games were holding up production, and they notified everybody that no radios were going to be allowed during the next season.

I started to pretend to be losing my hearing, saying "scuse me" and "par- don?" whenever anyone spoke to me, and collected a lot of hearing aid literature, which I left on my bench. Then I built the circuit shown in Fig. 1 into a small hearing aid housing.

Came the baseball season, I started wearing it at work, and while everybody else had to wait to get home, I was getting the play-by-play all day. The only problem is that you can't jump up and holler when something happens. After the season I'll allow my hearing to gradually improve.

Coil L1 is an adjustable, ferrite loopstick, sold under the brand name "Vari-Loopstick." Almost any NPN transistor will work here as well. The external antenna is just a random length of wire, and you don't really need the ground. I did find that under certain circumstances, simply touching the antenna or ground might improve reception. — Fred Rubin, Chicago, IL.

Actually Fred, I'm not much into spectator sports. I don't even know how they make a touchdown in baseball! But this sounds like a good one that many of our readers can use. Look for your Fips book. It's on the way!

Light Minder. By, the wife and I have been trying to fix up our "greatest investment," and the last thing we bought was one of those outside pole lights. Well, I installed it physically, and it looked great. Then I sank a length of conduit underground from the lamp to the cellar window, and ran a length of Romex cable through that.

I added a switch to turn the lamp on and off, but that got to be a nuisance, so I came up with this circuit (see Fig. 2) to automatically turn the lamp on at dusk and off at dawn. That's where catch-22 began. At dusk, the lamp comes on, the light from the lamp hits the photocell, the light goes out.

To correct that problem, I mounted the photocell in a black cardboard tube that I'd sealed with polyurethane, and attached it, pointing upward, to the top of the lamp housing.

The only other problem I came up with...
with, was that dusk takes on many forms. If it gets particularly cloudy during the middle of the day, the lamp comes on. When that happens, I simply use the primary switch as an override. I hope that other readers will enjoy this circuit. It has numerous additional applications, such as controlling garage lights, etc. —George Mead, New York, NY

Good idea, George. I'd recommend that readers look into the possibility of a 117 volt derived, 9 volt power supply or at the very least, make sure you use alkaline batteries for longer life. Look for your Fips Book in the mail, okay?

Injecto-Trace. I had been looking for something like this for a long, long time. It's a combination tool, and as such saves me a lot of space on the workbench. (See Fig. 3) It's small enough to be mounted on a piece of perfboard, and can be slipped into any convenient plastic housing. Just to doll it up a bit, I was going to call it a "one-evening project," but if you do any amount of construction and/or servicing, it becomes, as you'll find out, an "every-evening project!"

In the injection mode, it makes a fine signal tracer for inputting anything from audio frequencies on up. And as a signal tracer, it works from audio up to 400 MHz and more.

Now how do you convert it from a signal injector to a signal tracer? Simple. Just plug in a pair of high-impedance magnetic phones. The closed-circuit jack takes care of whatever switching has to be done. Inserting the plug breaks the feedback circuit, and it's done!

Power for the unit is drawn from any 1.5 volt cell, and the larger the cell you use, the longer it will last before you have to change it. Now I know that this has to be worth a Fips Book. Right? —Frank D'Andrea, Cleveland, OH.

Frank, it was a nice change, seeing a handy piece of test equipment after all the third brake lights, metronomes, and code-practice oscillators. Your Fips Book is on the way!

Modulation Monitor. The FCC says we mustn't exceed 100% modulation, and it's a good idea. Excessive modulation creates distortion and band splatter that wreaks havoc with other stations. But exactly how do you go about monitoring your percentage of modulation? Frankly, most of us depend on signal reports from other stations.

If you're constantly getting "5 x 5" reports, the chances are that you're okay and have nothing to worry about. While modulation monitors are available, they also happen to be expensive.

The unit shown here (see Fig. 4) is inexpensive, easy to build, and sufficiently accurate to do the job, and do it well. I built mine into a "little black box," using rubber grommets on the face in (Continued on page 25)

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**Fig. 4.** The Modulation Monitor is designed to indicate the percentage of modulation in a given signal. The circuit uses switching diodes to fire the neon lamps when negative-peak modulation hits 50, 80, and 100 percent.
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which the neon indicator lamps are mounted.

Switching diodes are used to fire the neon lamps when negative-peak modulation hits 50, 80, and 100 percent. To use the circuit, keep an eye on the lamps. You should attempt to keep the 50% lamp firing all the time, and the 80% lamp should be on as much as possible. But you should try to prevent the 100% lamp from lighting at all.

I know that you haven't done a great deal with amateur radio, and I thought I'd give it a shot with this circuit. —Martin Leandro, Austin, TX

Marty, I agree that its time. In fact, its past time. But we draw our circuits from guys just like you. If you want to see more amateur-related circuits, why just send 'em in!

Field-Strength Meter. While this is a project, the most-important thing was an experiment I did with it! The project itself is a quick, throw-together circuit built essentially from junkbox parts. It's basically a FSM bridge circuit, using a 0-1-mA meter as a readout. But let's take a quick gander at the experiment. See Fig. 5.

I located an empty parking lot on a Sunday when the stores were closed, and brought a 50-foot length of clothesline with me. I marked a center spot in the middle of the lot, and had my wife hold the end of the line at the center. Using chalk, I drew a 50-foot circle by holding the line taut. Now I established a "north" position and intersected the circle with chalk at that point. I proceeded to mark (using a magnetic compass) the additional compass points at NNE, NE, ENE, etc. Now I pulled my car over the center mark so the car was facing north, the antenna directly over the center mark.

My wife keyed up the transmitter, and I moved from point-to-point around the circle, holding the field-strength meter.

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Power Inverter: This circuit (see Fig. 6) can deliver high voltage AC or DC. It is a simple inverter set-up and can be used to power a Tesla Coil, a Jacob's Ladder, or a spark gap. While the circuit uses a pair of 2N3055's, by reversing the polarity, you could change those NPN's for PNP's. I should also point out that the resistor values are not critical, and anything from 1000 ohms to 2000 ohms should suffice. Talking about non-critical, the transformer can be any 6.3 or 12.6 volt type.

Apply the input voltage (12-volts DC) so the positive goes to the transformer's center-tap, and the negative goes to the two transistor emitters. Any bridge-type rectifier and filter can be used at the output if you need direct current. Is that good enough for a Fips Book, Byron? — Doug Huff, Vacaville, CA.

You got it, Doug! But next time, send in some additional text with your diagram, huh?
Crystal Checker. I was going through my junkbox, and found myself faced with a huge assortment of crystals. Were they good or bad? The normal way of doing things is to build a circuit to operate at a particular frequency, then select a crystal that’s rated for operation at a frequency that’s as close to that desired as possible, and try it out. But I wanted something a bit more positive, so I built a crystal tester that works well enough to suit the purpose.

The Crystal Checker (see Fig. 7) is a simple circuit built around two transistors, a couple of general-purpose silicon diodes, and a few support components. When assembling your own version of the circuit, it is recommended that you place a crystal socket at the top of your housing, and make S1 (push-to-test) a momentary-contact switch.

To use the circuit, insert a questionable crystal in the socket, press S1, and if the lamp lights, the crystal is sound and working. If not, deep-six it.

The resistors can all be quarter-watt types, and you’ve probably got all the parts that you’ll require in your junkbox. What you’ll have to buy, if anything, is most likely be purchased locally.

The circuit is essentially an oscillator/amplifier with broad frequency ranges. Are those Fips Books still holding out Byran? —Sam Nasmith, Oklahoma City, OK.

Actually no, Sam. I’m sending your copy, but guys, we’re running low. We’ll still offer a reward for submitting circuits to Think Tank, but if you want a Fips book, shake a leg!

LED Light Chaser. This is an unusual light chaser that uses two strings of LEDs. You can intermingle them with one string appearing as a mirror image of the other, or with both strings flashing at random. They can be set for a single red lighting sequentially, and a single green going out sequentially. By flipping a switch, the red and green strings can be reversed.

Arrange the LED’s in a circle with LED 1 at 12:00 o’clock, and the rest equally spaced to fill the circle. My own unit is built around a 2½-inch circle, but it can be any size and as many additional flip-flops and LED’s as desired can be added. We placed the red ones at odd numbers and the greens at even numbers, however, any desired format can be used.

See Fig. 8. The flip-flops are wired as ring counters with the red ones connected to the q outputs, and the greens to the Q outputs. The switches in the clock circuit provide four clock speeds from very slow to very fast.

When S5 is flipped to the on position, the LED’s flash at random and the lighting sequences might change each time the circuit is turned on. With the clock set at its slowest speed, the pattern becomes obvious.

When switch S1 is operated momentarily, a single red LED will light, and a green (the one ahead of the red) will go out. Flipping switch S4 very quickly changes the sequence to a green lighting and a red going out. You must have the clock going slowly to make S4 effective. In either case, a rotary motion will appear to take place.

Switches S2 and S3 allow you to change the operating frequency of the control oscillator, which consists of half a 7404 hex inverter (U5-a–U5-c). The addition of switches S2 and S3 allows the control oscillator to operate at four different frequencies.

—Thomas L. Conroy, Walpole, MA.

Interestingly, Tom. It’s one I’m certain a lot of our readers are going to want to try. The use of red and green

Fig. 7. The Crystal Checker—essentially an oscillator/amplifier with a broad frequency range—is built around two transistors, a couple of general-purpose silicon diodes, and a few support components.
LED's makes me think that this could make a nice Christmas novelty, and if you start working on it now you could be ready for the holidays! Check off one more Fips book!

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There's many a way to tune a crystal receiver. This golden oldie does it with a tapped coil and variable capacitor.

Tracing the origin of crystal radio-wave detectors (that's what they called 'em in Grandpa's day) can be a little tricky. One reason is that it took some time for experimenters to appreciate the nature of crystal detection and crystal rectification.

The first relevant discovery was made in 1874 by the German physicist, Karl Ferdinand Braun. Braun noticed that certain metal sulfides conducted electricity in an unsymmetric fashion. The current, in other words, would pass very easily in one direction, but with great difficulty, or resistance, in the other direction. The effect, of course, is rectification, but Braun did not realize that until 1883. Finally, in 1901, Braun harnessed his crystal rectifier to the purpose of radio-wave detection.

Crystal Detectors. In the United States, it was H. H. Dunwoody who discovered the crystal radio-wave detector in the year 1906. The crystal was a piece of carborundum, otherwise known as silicon carbide. Silicon carbide is also the first solid substance known to be electroluminescent. Just imagine: strange illuminations from a crystal set! The phenomenon came to be called Detektorleuchten, literally, detector lights.

Crystal detection and rectification got a lot of attention. It was very quickly noticed that several natural substances could detect radio waves when in contact with a tiny metal point or small piece of fine wire. Among the substances tried were: galena (lead sulfide), iron pyrites (iron sulfide), molybdenite (molybdenum sulfide), zincite (zinc oxide), cerusite (lead carbonate), and silicon. The wire contact was most often made of gold, silver, copper, or bronze. There were many types of crystal-detectors, but each of them provided a means of holding the mineral specimen and a way of controlling the position and pressure of the wire contact, often called the cat's whisker.

Fig. 1. What makes this crystal radio special is the tapped RF coil. Apart from that, the circuit is similar to many other simple crystal receivers. Exactly where and how the various parts and components are mounted is up to you, but follow the layout shown in the photos if this is your first radio project.
In some detectors, the cat’s whisker was replaced with a second mineral different from the first. The two-crystal system was marketed under trade names like Periken Detector, the Pyron, and the Bronc Cell. The two-crystal detector, never very common, was actually more reliable than the conventional single crystal and cat’s whisker arrangement.

**Alternatives.** The crystal detector was a very simple and, perhaps for that reason, a very popular radio-wave detection device. But it was certainly not the only one, nor was it always the best or the most sensitive. Prior to the final success of the vacuum tube in the 1920s, there were a wide variety of other detectors based on every conceivable physical principle. There were electrolytic detectors, electrostatic detectors, magnetic detectors, thermal detectors, primitive spark-gap detectors, and of course the famous coherer, which was often little more than a glass tube supplied with two electrodes and some ion filings.

There is also at least one recorded instance of a radio-wave detector made from, believe it or not, a disembodied human brain.

**Brain Waves.** In September of 1901, A. Fredrick Collins performed a series of experiments designed to “verify, if possible, the casual observation long since made that approaching electrical storms manifested their presence in persons afflicted with certain forms of nervousness and other pathological conditions, though the storm influencing them might be many miles beyond.” Collins reasoned that, somehow, the brain picks up the electrical disturbances in the air just as a radio-wave detector reveals the presence of sparks from a spark coil.

Collins began by setting up a simple spark transmitter and an equally simple receiver connected to a couple of needles for insertion into his experimental brains. He started with an unidentified mammalian brain from the local butcher. According to Collins, it worked. He was encouraged, and went on to repeat the experiment with the living brain of an anesthetized cat. According to Collins, that worked too.

*If anybody knows or is able to discover more about A. F. Collins and his brain radio, I would very much like to hear from you. You can write to me in care of Popular Electronics—Stanley A. Czarnecki*

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Finally, and inevitably, Collins decided to try a human brain. “It is a most difficult object to obtain,” he says. But he did find one, nice and fresh, a “magnificent specimen.” He placed the brain on a slab of glass, inserted the needles, and completed the wiring using his battery-operated telephone receiver. Collins claims that the brain radio enabled him to listen to a bolt of lightning striking a house a quarter mile away.

Without a doubt, Collins’ circuit ranks as one of the most ghastly and bizarre electrical devices ever constructed.*

(Incidentally, Collins was not unique in his interest in both human physiology and electronics. Indeed, many “researchers” of his day explored the ways that electricity could be used to ease human suffering. Many were well meaning and sincere; others had less altruistic motives. For more on that topic, see the article entitled “Electronic Quackery” elsewhere in this issue.)

**The Project.** You do, in fact, require a human brain to build a radio, but the one you already have will do just fine! You also need a germanium diode, a 500-picofarad variable capacitor, a high-impedance earphone or headset, some magnet wire, and a few other odds and ends. The *Tapped-Coil Crystal Radio* described in this article features a tapped, radio-frequency coil and a fairly sensitive tuning system. Your radio will certainly operate without an internal power supply of any kind (see Photo 1).

**Winding the Coil.** What makes this radio special is the tapped coil [1.1]. It is also the most difficult part to make. However, building one is not nearly as difficult as it looks. There is an easy way to wind the coil. What’s necessary is a medium-size nail, some adhesive tape, and a wooden dowel rod between ½ and ¾ inch in diameter, six or more inches long.

**Step 1.** Obtain a spool of 20- or 22-gauge, copper magnet wire and a cardboard or thin plastic tube about 2 inches in diameter and about 6-inches long. Punch or drill a small hole about ¼
inch from one end of the tube. Punch another small hole right next to the first one and about ¼-inch closer to the middle of the tube. Make the holes just large enough to accommodate the magnet wire.

Unroll 8 or 10 inches of magnet wire and push the entire length down through the second hole towards the outside of the tube. Pull the wire gently until only a ¼-inch length of wire lies between the two holes on the inside of the tube. The purpose here is to secure the wire at the end of the tube. That prevents the coil from unraveling. Wind exactly 4 turns of wire around the tube.

Step 2. Place the dowel rod directly over the holes and the 4 turns of wire (see Photo 2). Loop the wire around the dowel as shown in Photo 2. Gently pinch the loop in toward the bottom of the rod with your fingers. That loop of wire is destined to become a coil tap. Repeat the operation 6 more times, concentrating the windings together and counting the turns as you go.

Step 3. When you’re finished you should have a total of 7 loops of wire over the dowel rod. Every loop over the rod will be separated by 4 turns of wire under the rod. In other words, every 5th turn for the first 35 turns will have a coil tap (see Photo 3). After placing the 7th and final loop over the rod, complete the RF coil by winding another 45 turns of wire around the tube. That makes a grand total of 80 turns of wire.

Now, before doing anything else, secure the wire next to both sides of the dowel rod with 2 long strips of adhesive tape. You will want to have the tape handy before you finish winding the coil. Taping the wire down is very important.

Complete Step 3 exactly like you began Step 1, but at the opposite end of the tube. That means making 2 more holes, the first ¾-inch away from the end of the tube, the second ¼-inch away from the first. Run the wire down through the second hole and up through the first. Measure off an 8- or 10-inch lead and cut the wire at that point. There, you are now a true master coil winder!

Step 4. You’re ready to twist your taps. Gently remove the dowel rod from under the wire loops. The loops should remain in their place; that is the purpose of the tape. Obtain a nail 2 or 3 inches long and about ½ inch in diameter. Place the nail in the first loop and twist the wire around once or twice, or just enough to hold it (see Photo 4). Do not put too much strain on the magnet wire. Remove the nail and repeat the procedure with the other 6 loops.

When you’re done, remove the adhesive tape. If you have twisted the taps properly, the magnet wire will not move and the coil will not unravel.

Step 5. Your RF coil is complete, but you still need to wire it up. First get rid of the insulation on each of the twisted taps. One way of doing that is with the sharp edge of an X-acto blade.
Do not solder the germanium diode (D1) permanently in place. Terminal connectors make it possible to experiment with various other diodes and even other detection devices should you ever wish to do so.

**PARTS LIST FOR THE TAPPED COIL CRYSTAL RADIO**

C1—500-pF, variable-tuning capacitor
D1—IN34A germanium diode, or equivalent
L1—Hand-wound coil (see text)
Z1—High-impedance headphones, 2000 ohms or more
20 or 22 gauge magnet wire, cardboard or thin plastic tube (about six inches long and two inches in diameter), alligator clips (2), binding posts or Fahnestock clips (6), wooden baseboard (about 6" wide x 8" long x ½" thick), wire for antenna and ground connections (about 50 feet), soldering lugs, rubber feet, assorted hardware screws and washers, hook-up wire, solder, etc.

The Tapped Coil Crystal Radio is available as a kit from Yeary Communications, 12922 Harbor Boulevard, Suite 800, Garden Grove, CA 92640. The catalog number is DCTR-1-K and the price is $10.00. Add 12% for shipping (minimum $2.00) and $1.75 for insurance. California residents add 6% sales tax. Also available from Yeary are All About Crystal Sets by Charles Green ($7.95) and Radios That Work For Free by K. E. Edwards ($7.95).

Finally, cut 7 lengths of hook-up wire each about 7- or 8-inches long. Strip ⅛ or ⅛ inch of insulation off one end of each piece of wire, and then, one by one, solder the wires to the coil taps (see Photo 5). You now have finished preparing the most difficult part of the Tapped Coil Crystal-Diode Radio.

Each coil-tap lead wire is attached to a small soldering lug and a screw inserted from the bottom of the baseboard. Alligator clips provide a means of connection to the coil-tap terminals, and the screws provide a convenient, gripping surface.

**Layout.** The rest of the construction is actually very easy, but it does call for some attention to functional design. You need to think about how the radio will look when you're done with it. Exactly where and how the various parts and components are to be mounted is up to you.

The purpose of the taps on the radio-frequency coil is to provide access to a number of different inductor values. That means each tap lead, as well as the beginning and end of the coil itself, must terminate in some sort of connector. You can use Fahnestock clips or a terminal strip. I used some soldering lugs and 9 machine screws, one for each coil wire, inserted from the bottom of the baseboard.

You also need a spot for the variable capacitor and places to attach the antenna, the ground, the earphone, and the germanium diode. It is a good idea not to solder the diode permanently to the rest of the circuit (see Photo 6). That makes it possible to experiment with various other diodes and even other detection devices should you ever wish to do so. I chose to use temporary connectors for the antenna, ground, and earphone as well.

**Wiring.** The radio circuit is not complicated and is similar to other simple crystal receivers (see Fig. 1). I recommend putting as many of the connections as possible on the underside of the baseboard. That contributes much to the finished appearance of the project.

Drill all holes first, and that includes 4 holes for the rubber feet necessary to prevent the hardware at the bottom of the board from scratching up the furniture. Now mount the variable capacitor, coil-tap terminals, and binding posts. The radio-frequency coil, which is fairly delicate, should be mounted and wired last after all other connections on the bottom of the baseboard have been completed.

Attach two wires to the rotor (moving plates) of the variable capacitor. C1. Connect one of those wires to one of the earphone terminals and the other (Continued on page 105)
Voltage, by definition, is the electrical pressure that causes current to flow through a conductor. When that pressure is sufficiently high, a high voltage is produced. But how do we define high voltage? Is 100, 1000, or 10,000 volts considered high voltage? When compared to 10 volts, they all can be considered high voltage.

As far as safety goes, high voltage can be considered any voltage that endangers human life. It's obvious that 1000 volts poses a greater hazard than does 100 volts, but that does not mean that 100 volts is safe to handle. As far as safety goes, 100 volts is still considered high voltage—and that fact must be understood.

The Miniature High-Voltage DC Generator, presented in this article, is capable of generating around 10,000-volts DC. So high a voltage can ionize air and gases, charge high-voltage capacitors, and can also be used to power a small laser or image tube, and has many other applications that are useful to both the experimenter and the researcher.

**Circuit Description.** Figure 1 is a schematic diagram of our Miniature High-Voltage DC Generator. The circuit is fed from a 12-volt DC power supply. The input to the circuit is then amplified to provide a 10,000-volt DC output. That's made possible by feeding the 12-volt output of the power supply to a DC-to-DC up converter. The output of the up-converter is then fed into a 10-stage, high-voltage multiplier to produce an output of 10,000-volts DC.

Let's see how the circuit works. First, let's start with U1 (a 14584 hex Schmitt trigger). Gate U1-a is set up as a square-wave pulse generator, which provides a very clean square-wave (pulsating DC) output. The output of U1-a is fed to the inputs of U1-b to U1-f, which are connected in parallel to increase the available drive current.

The pulsating output of the paralleled gates is fed to the base of Q1, causing it to toggle on and off in time with the oscillations of U1-a. The collector of Q1 is connected in series with the primary winding of T1. The other end of T1 is connected through C2 (a 220-µF unit) to ground. Capacitor C1 retards the rise and fall times (sloping leading and trailing edges) of the square-wave DC signal, producing an AC-like, DC waveform.

The on/off action of the transistor, caused by the pulsating-signal applied to Q1, creates a rising and collapsing field in the primary winding of T1 (a small ferrite-core, step-up transformer).
That causes a pulsating signal, of opposite polarity, to be induced in T1's secondary winding.

The pulsating DC output at the secondary winding of T1 (ranging from 800 to 1000 volts) is applied to a 10-stage voltage-multiplier circuit—consisting of D1 through D10, and C3 through C12. The multiplier circuit increases the voltage 10 times, producing an output of up to 10,000 volts DC. The multiplier accomplishes its task by charging the capacitors (C3 through C12), through the diodes (D1 through D10); the output is a series addition of all the capacitors in the multiplier.

In order for the circuit to operate efficiently, the frequency of the square-wave, and therefore the signal applied to the multiplier, must be considered. The output frequency of the oscillator (U1-a) is set by the combined values of R1, R5, and C1 (which with the values specified is approximately 15 kHz). Potentiometer R5 is used to fine tune the output frequency of the oscillator. The higher the frequency of the oscillator, the lower the capacitive reactance in the multiplier.

Light-emitting diode LED1 serves as an input-power indicator, while neon lamp NE1 indicates an output at the secondary of T1. A good way to get the maximum output at the multiplier is to connect an oscilloscope to the high-voltage output of the multiplier, via a high-voltage probe, and adjust potentiometer R5 for the maximum voltage output. If you don't have the appropriate test gear, you can place the output wire of the multiplier about a half-inch away from a ground wire and draw a spark, while adjusting R5 for a maximum spark output. Caution: The output of the multiplier will cause a strong electric shock. In addition, be aware that even after the multiplier has been turned off, there is still a charge stored in the capacitors, which, depending on the state of discharge, can be dangerous if contacted. That charge can be bleed off by shorting the output of the circuit to ground. (In fact, it's a good idea to get in the habit of discharging all electronic circuits before handling or working on them.)

Also, U1 is a CMOS device and, as such, is static sensitive. It can handle a maximum input of 15 volts DC. Do not go beyond the 15-volt DC limit or the IC will be destroyed. Diode D11 is used to prevent reverse polarity of the input voltage source.

Fig. 1. In the Miniature High-Voltage DC Generator, the input to the circuit, taken from a 12-volt DC power supply, is magnified to provide a 10,000-volt DC output.

As far as the voltage multiplier goes, the diodes and the capacitors must be rated for at least twice the anticipated input voltage. So, if we have a 1000-volt input, all of the diodes and the capaci-
tors must be rated for at least 2000 volts each. Because diodes with that voltage rating can be hard to find and expensive, D1 through D10 are each really two series-connected 1-amp, 1000-volt rectifier diodes.

Construction. The unit can be assembled on perfboard, as is the case with the author’s prototype shown in the photo. Transistor Q1 must be properly heat-sunk or it will overheat quickly and self destruct.

The multiplier must be assembled in such a way so as to prevent any ion leakage. When a high-voltage source is terminated at a sharp point, the density of charge is concentrated at that point. The ions both on the point and near the point are like charges, so they repel each other and quickly leak off. So it is very important when soldering the multiplier to keep all connections rounded by using enough solder to make a smooth, ball-like joint.

The solder side of the multiplier should be insulated to prevent contact with any metallic object. On the author’s prototype, a high-voltage insulating compound was used on the solder side of the board. High-voltage putty can also be used. Also in the prototype, the output of the circuit is simply a heavily shielded wire, like that used to feed high voltage to the anode of a TV picture tube. That type of wire can safely handle voltages in the 15,000- to 20,000-volt range, and will also help to prevent leakage.

Positive and Negative Ions. The polarity of the diodes in the multiplier will determine the polarity of the ions. In the author’s prototype, the multiplier is set up to generate positive ions. If the diodes were reversed, negative ions would be produced.

In a positive-ion generating multiplier, like that used in the author’s prototype, which generates approximately 10,000 volts DC, the output is a shock hazard. A negative-ion generating multiplier with a ~10,000-volt DC output, offers the same shock hazard as the positive +10,000-volt output.

Experiments. If you place the high-voltage output wire about ½ to ⅛ inch from a ground wire, you will draw a spark of 10,000 volts. But remember, the oscillator is built around a CMOS device, which is static sensitive, and any high-voltage kickback will toast the unit. So when experimenting with the spark, do not use the circuit ground. A more reliable method would be to draw a spark to an earth ground.

Flash Lamp Electric Storm. When the output of the Miniature High-Voltage DC Generator is connected to a small flash tube, the high voltage ionizes the Xenon gas in the tube, creating a small electrical storm within the tube’s glass envelope.

Getting Different Voltages. By tapping the multiplier circuit at various stages you’ll get output voltages ranging from 1,000 volts to 10,000 volts DC. For instance, by placing a tap at the cathodes of D2, D6, voltages of 2000, and 6000 volts are made available.

Troubleshooting. If you get no output or a low output from the circuit, check that the input to logic gates is below 15 volts. The application of an input voltage exceeding that limit will blow out the IC. Also check (with an oscilloscope) that you get a square-wave output of approximately 12 kHz at pin 6 of U1.

If the switching transistor must be mounted on a heat sink or it will overheat. Make sure the heat sink is of a suitable size to keep the transistor cool.

If a 2-kilovolt (KV) diode is placed at the output of transformer T1, you should get an unloaded output of approximately 800 to 1000 volts DC.

If you have a problem with the output of the unit, it is best to disconnect the multiplier from the oscillator and check the output of the transformer. In that way you will know if the problem lies in the oscillator or the multiplier.

The multiplier components must be rated for at least twice the input voltage. The diodes and capacitors used in the multiplier circuit should be rated at 2000 volts. However, you may choose to do as the author did; use two series-connected 1-KV units for each diode in the multiplier to give an effective rating per pair of 2 KV.

Safety. The output of the circuit is high-voltage DC, which will cause an electric shock if touched. So use caution. Also with the circuit turned off, the capacitors in the multiplier are still charged, and will discharge through the path of least resistance—your body—if you come in contact with the circuit. So discharge the circuit by connecting the output lead to ground with the power off.

The Miniature High-Voltage DC Generator emits a fair amount of ozone. If the circuit is to be operated for a long period of time, make sure that you do so in a well ventilated room. Ozone is harmful in moderate to large quantities.

When drawing a spark discharge, the circuit emits radio and television interference. That can be seen as static lines on your television set or heard as noise on your AM radio.
A new age for radio is on the horizon. An age where your car radio will scan the skies for traffic information, page you, or play only what you wish to hear.

Imagine this: you are tooling along on the freeway, just tickling the speed limit. The cassette player in your dash is pumping out rock at wattage that could power a small city. Suddenly, in mid-song, the music is interrupted and a synthesized voice informs you that a serious accident has occurred a few miles ahead on the route you’re traveling, creating a traffic snarl. You compensate by slowing down and exercising greater caution.

That scenario is no pipe dream: In Europe it’s already a reality. In fact, informing you of traffic conditions is just one of many new tricks that special radio receivers will be able to perform when they take advantage of the Radio Data System (or RDS)—a method of encoding special information onto FM subcarriers. The technology already exists, but the U.S. can’t use it until the FCC lays down the ground rules.

Once its implemented, RDS will make home, portable, and especially car radios far more responsive to an individual listener’s particular needs. RDS will not only improve upon existing radio services, it will also offer a number of exciting new benefits.

For example, at home an RDS radio could flash news bulletins and other information as text on a small display screen built right into the radio. On the road, should a motorist move out of a radio station’s range, an RDS radio will be able to automatically tune itself to another frequency carrying the same program content. The motorist who wants to hear news, classical music, current affairs, or any of a number of different program types can instruct his car radio to find it for him, even if he travels from state to state!

The RDS Signal. The Radio Data System consists of intelligence placed on a subcarrier and inserted by a radio station at the input to its transmitter. It has some similarities to Sub-Carrier Authorization (or SCA)—transmissions used by FM broadcasters to supply reading services for the blind, background music, medical news, etc.—in that it is an additional component to the FM signal and requires a special receiver to pick it up. However, with RDS the intelligence is placed on a 57-kHz AM subcarrier within a broadcaster’s channel space (see Fig. 1). RDS can only be implemented on the FM-broadcast band because of the bandwidth required.

RDS data is sent in digital form at 1,187.5 bits per second, and is transmitted in “blocks” of 26 bits each (see Fig. 2). Each block contains a 16-bit “information word” representing the intelligence, and a 10-bit “check word” for error checking. Four such blocks make up a “group.”

The RDS system allows for a total of 32 different kinds of groups each containing a specific type of information (one for paging, one for noise-reduction data, etc.) At present, less than half of the 32 group types have been designated for specific applications.

The order of the groups and their content determine which job they can perform. The groups can be inserted into a transmission in various sequences to tailor a system to the needs of any given country.

Generally speaking, RDS signals contain two types of information: information for the receiver—enabling it to respond intelligently to signals from a radio station (for example, noise reduction and bandwidth data)—and
RDS Data Groups

Here is a list of the various groups of information currently used by the RDS. Each has a special abbreviation listed in parentheses.

Program Identification (PI)—A code which enables the receiver to tell the difference between countries or areas where the same program is being transmitted. It also provides an identification of the program and would enable a radio to automatically locate another station airing the same program.

Program Service Name (PS)—Data in this group would be used to display an eight-character name or abbreviation for the network tuned.

Program Type (PTY)—Used to identify a particular type of program. The listener could instruct the radio to tune for jazz, classical, rock, news, etc. Up to 30 different program classifications could be selected from.

Traffic Program Identification (TP)—An on/off signal that would turn an indicator on the receiver on to indicate the radio was tuned to a station or service that frequently aired traffic information.

List of Alternative Frequencies (AF)—Up to 25 frequencies of stations airing the same program or service could be listed so receivers with memories could find alternate channels more quickly.

Traffic Announcement Identification (TA)—An on/off signal to alert the motorist to a traffic announcement. The data signal could switch the radio over from cassette mode, switch it on or off to the “standby” mode, or change stations in time to catch the announcement.

Decoder Identification (DI)—A signal to switch the decoder between stereo and monaural.

Music-Speech (MS)—This signal would tell the receiver whether music or speech was being transmitted and allow future radios with dual volume controls to be better adjusted to individual taste.

Program Item Number (PIN)—This data would allow the user to set the radio to respond to a particular program; i.e., the radio could turn itself on and locate the program desired, doing so at the proper date and time.

Radio Text (RT)—Text (news and so on) for display on the radio receiver.

Information Concerning Other Networks (ON)—As many as 25 alternative frequencies or as many as 8 other networks can be stored. That would allow the radio to know where to look for a particular network as the motorist moves from one service range to another.

Transparent Data Channel (TDC)—A radio-text service sent in a format applicable to display on a TV screen. Such data could also be used for computer-program transmission.

In-House Application (IH)—For use within the broadcaster’s own facility. For example, source of transmission information, in-house paging, etc.

Clock-Time and Date (CT)—Data would cause the correct time and date to be shown on the receiver display. One would never have to reset the clock, even if one moved through different time zones.

Traffic Announcement

List of Alternative Frequencies

Decoder Identification

Traffic Program Identification

Program Service Name

Program Type

Traffic Announcement Identification

List of Alternative Frequencies

Decoder Identification

Music-Speech

Program Item Number

Radio Text

Information Concerning Other Networks

Transparent Data Channel

In-House Application

Clock-Time and Date

The History of RDS

Before RDS got rolling in Europe, England’s British Broadcasting Corporation (BBC) tried to get radio manufacturers to make RDS radios, but the firms weren’t interested in building something that could receive signals that weren’t even there to be picked-up. So the BBC began equipping its VHF FM-broadcast stations with some basic RDS services; which is like creating the chicken and hoping the egg will follow.

Of course, now manufacturers are involved. Phillips has developed an RDS radio, and Sony and other Far-East firms have gotten into the act as well. Even the BBC itself decided to market an RDS set under its own brand name.

RDS designers envision several possible RDS receiver designs. For instance, a scanning receiver with two front ends: one to receive a program in progress and a second to silently search for other frequencies carrying the same program, network, or program type. Such a receiver could store information about alternative frequencies and choose the strongest if the current one drops-out.

Other features include displays that could present station or network names, country of origin, program information, time, date, or other text.

Although the BBC has been a major player in promoting RDS, it hasn’t been alone. The effort in creating RDS has largely been a Europe-wide affair. Austria, Finland, West Germany, Italy, Holland, and Sweden have all brought RDS into being, and most of the continent will have at least a partial system in operation by 1990.

In fact, a continent-wide standard was adopted by the European Broadcasting Union after ten years of design work and on-the-air tests dating back to 1974. The single standard will allow a motorist to drive from one country to another and still be able to enjoy his RDS receiver, even though specific RDS services may vary from country to country.

RDS will, however, be particularly welcome in the United Kingdom where a reworking of their overall broadcasting scheme is creating more and more...
How would you like to tune in the BBC, Radio Moscow, South America, and trouble spots around the world while driving to work, or even while vacationing? The HPS Converter connected to your car's radio can make it possible!

The HPS (High-Performance Shortwave) Converter is a simple project that can be assembled in just a few hours. You can make your car a traveling shortwave-listening post.

Several one-transistor shortwave-converter circuits have been published recently and they will all work, but the HPS Converter out-performs all of them. The converter circuit uses the Signetics N5602 frequency-converter integrated-circuit chip. One evening, with just a 3-foot antenna, I logged over 30 stations between 9.5 and 10 MHz, and about ten of them—including the BBC from England, as well as stations from France, and Austria—were loud and clear like listening to local broadcast stations. Signal selectivity is much better than with most shortwave radios priced under $150, and tuning is easy because a single, popular shortwave band stretches across the whole dial.

Why a Car Radio? Car radios are among the best AM receivers made. They have to endure vibration and give decent reception with a puny antenna. Think about it: a 33-inch whip is only 1/300th of a wave at 1000 kHz, so the length for a 1/4-wave antenna at that frequency would be 90 times longer.

Not only that, but car radios are well shielded to keep out electrical noise coming from the engine. Their metallic cases make them ideal to use with converters. You can be sure the car radio won't hear anything but the tuned station entering through the antenna jack; local AM stations won't intrude on your shortwave listening.

In fact, you must use a car radio. Other kinds of receivers with antenna jacks don't work well with the converter, because they usually use the external antenna to supplement, rather than replace, the built-in loop. As a result, there's no way to keep AM broadcast signals from blanketing the dial.

Best of all, AM car radios are cheap, because people get rid of them when they upgrade to FM stereo. I bought one at a swap meet for one dollar. If you can't find a deal like that, go to a junkyard or a car-stereo dealer and offer up to $5 for a working AM radio. Any AM/FM set will work equally well, of course, on the AM band.

Frequency Conversion. Figure 1 shows the schematic diagram of the HPS Converter circuit. The N5602 chip, U1, contains oscillator and mixer stages. The mixer combines the oscillator signal with the input RF (Radio-Frequency) signal to produce signals whose frequencies are the sum and difference of the input frequencies. For example, an 8.5-MHz oscillator and a 10-MHz incoming signal will give output signals at 18.5 MHz (10 + 8.5) and 1.5 MHz (10 - 8.5). Recall that 1.5 MHz is 1500 kHz and an ordinary AM radio will tune to it. The other output, 18.5 MHz, is so far out of the broadcast band that it won't have any effect on the AM radio. Both the original signal at 10 MHz and the oscillator signal at 8.5 MHz are seen at the output, but the radio will tune them out.

The choice of crystal depends on what shortwave band you want to hear. The most active band at night is 5.9-6.5 MHz. To hear that band on an AM radio, you can use a typical 5-MHz microprocessor crystal in the oscillator. The 9.5-10 MHz band is less crowded and includes the time-signal station WWV. For that band, you'll need a crystal of

High-Performance Shortwave Converter
A car radio and our high-performance shortwave converter can put your shortwave-listening hobby on the road.

Fig. 1. The NE602 integrated-circuit chip amplifies the output signal by ten times. Interconnecting leads should be kept short and layout should appear neat for satisfactory operation.

As you can see the converter can be placed in a very small cabinet if you wish to conserve space. As long as the enclosure is metal that will not cause any reception problems.

The gain control, potentiometer R1, prevents overloading from extremely strong signals. It’s wired backward, compared to the usual configuration for a gain control, so that T1 will always see the same resistive load. If your antenna will always be short—under 6 feet—you can omit R1 and connect the antenna directly to T1, terminal 1.

Construction. The HPS converter was built on perfboard and placed in a small metal enclosure. If you wish to construct yours on a printed-circuit board, a foil pattern is presented for you in Fig. 2. A parts-placement diagram for the foil pattern is given in Fig. 3 to help you stuff the board properly.

The metal enclosure blocks out signals from nearby AM stations and shielded cable between the converter and the radio is recommended for further isolation. Keep in mind that the shielded cable should be kept as short as possible.

As an important option, a DPDT antenna on/off switch, S1, was included to take the converter out of the circuit for

The Filter Circuit. Transformer T1 rejects signals that are outside the band you are interested in. If T1 weren’t there, you’d hear signals below the crystal frequency as well as above it. That is called imaging. Here’s an example: A 7.5-MHz signal is picked up by the antenna and mixes with the 8.5-MHz oscillator frequency. The difference between those two signals is 1 MHz—right in the center of your AM dial. Thus, transformer T1 should pass signals from 9 to 11 MHz and attenuate all others.

The transformer, T1, used in the circuit is a 10.7-MHz IF transformer salvaged from an FM radio. They are fairly easy to obtain new from parts stores and mail-order houses. Most 10.7-MHz IF transformers will tune across the 9.5- to 10-MHz band without modification; all you need to do is turn its tuning slug. To get the 6.0- to 6.5-MHz shortwave band, you’ll have to add a 150-pF capacitor (C1 in the diagram).

The rear panel of the converter housing reveals the two jacks for connecting the antenna and receiver. The center jack goes to the 12-volt DC supply. The power-supply ground is the cable shield.
PARTS LIST FOR THE HPS CONVERTER

CAPACITORS
C1—150-pf, ceramic-disc (see text)
C2—32-pf, ceramic-disc
C3, C5—220-pf, ceramic-disc
C4—0.04- or 0.05-μF, ceramic-disc

ADDITIONAL PARTS AND MATERIALS
U1—NE602N frequency-converter, integrated circuit
D1—6.2-volt, 0.4- or 1-watt Zener diode
R1—10,000-ohm panel-mount potentiometer
R2—1,000-ohm, ½-watt, 5% resistor
J1, J2—RCA phono jack
S1—DPDT, toggle switch, panel mount
T1—10 7-MHz IF transformer (green color coded)
XTAL1—8.5-MHz crystal or CB channel-5 receiving crystal (see text)
XTAL2—5.0-MHz microprocessor crystal for 6-MHz band

Atlantic cigarette, 8-ohm speaker, 12-volt, 200-mA (or better) wall-plug power supply (see text), metal enclosure, shielded cable, wire, perfboard, knob, solder, hardware, etc.

The following are available from Small Parts Center, 6818 Meese Drive, Lansing, MI 48911: T1, $0.80; U1 $2; XTAL1, $1.60; XTAL2, $5.50; an etched and drilled circuit board, $4.00 postpaid; a complete kit of parts less crystal and enclosure, $10.50 postpaid. Send a check or money order only. Add $2.50 per order to cover shipping and handling if ordering only the non-postpaid items. Michigan residents add appropriate sales tax.

XTAL2, costing $1.62 as part number X051, is available from Digi-Key Corporation, P.O. Box 677, Thief River Falls, MN 56701-0677; Tel. 800-344-4539. They accept Visa and MasterCard. Add $3 per order for shipping and handling. Minnesota residents add appropriate sales tax.

JAN Crystals, 2341 Crystal Drive, Fort Myers, FL 33906; Tel. 800-237-3063, will custom-make a crystal for any frequency for less than $10. Specify a load capacitance of 32 pF, a tolerance of 0.05%, in an HC-18/U package.

regular AM listening. The wiring for the optional switch must be totally contained within the metal case.

Figure 4 shows the complete inter-unit hookup. The converter needs only a +12-volt power supply such as a car battery if you wish to install it in a vehicle. You can use dry cells or a suitable DC power supply if the unit will not be installed your car.

The unit requires less than 200 mA of current at 12 volts, but for home installation, you must of course take the radio's power requirements into account. You'll of course need an 8-ohm speaker if your radio doesn't have a built-in one. A small bookshelf loudspeaker will sound really good, however common 4- or 5-inch replacement speakers will work equally well in a homemade cabinet.

Regardless of the type of installation, a wise move would be to connect the power lead from the converter to the 12-volt supply bus inside the AM radio so that the radio's on/off switch will control the converter also. The ground for the power supply (or battery) travels through the grounded shield on the cable that connects the converter and the AM radio, so it requires no wire of its own.

(Continued on page 99)
Face it, users of personal computers can really have it tough. Not only do they have to put up with inscrutable instruction manuals and impenetrable software, they also have to listen to the noisy fans in their machines.

There are two main reasons why computer fans are so noisy: First, nearly all fans are rigidly mounted within the power-supply case. That means that all the noise they generate is amplified by the resonant metalwork of the computer. Second, many of the fans are just plain noisy in themselves right from the day they were installed by the manufacturers. Some have slack and noisy bearings, some produce a lot of hum, and some have poor blade design and so make a lot of wind noise.

But whatever the cause of the noise problem, it is not helped by mounting the fan rigidly. In fact, many fans are riveted to the power-supply case.

What Can You Do? The first hurdle is to gain access to the fan. In many computers, that is not easy. The fan is mounted inside the power supply. It provides cooling for the power supply as well as the rest of the computer.

To gain access to the inside of the computer you will need the correct screwdriver or nutdriver. Using the wrong screwdriver can butcher the soft screws used in a computer. At the very least, that'll create a mess, at worst, it may prevent you from getting inside the metalwork. So use the correct screwdriver.

There is one trap to be aware of when selecting the correct screwdriver. Some computers made in Asia use screws that look like Phillip's head screws. However, Phillips screwdrivers don't fit too well. You may find Torx screwdrivers are a better fit even though the screws are not the Torx type.

Having extracted the power supply from the computer chassis, you now have to gain access to the interior. On IBM PCs, you may find that one of the screws holding the power-supply case together has no screwdriver slot. That fiendish device is a "drive screw" and is designed to stop you from opening up the case.

If you have a good pair of pliers you may be able to get a grip on the head of the screw and remove it. Failing that, you may have to cut a slot in the head, using a hacksaw or a small abrasive cutting wheel in a Dremel Moto-tool. When you get the screw out, throw it away. You should replace it with a self-tapper having a proper slot or Phillips head.

The next job is to inspect the fan, which will normally be attached to the lid of the case. It pulls air through holes in the case and blows it out through a hole or louvers in the rear of the computer.

The first question to be answered is whether it is a DC or an AC fan. On almost all computers the fan will be a 12-volt DC model and it will usually be a brushless type.

Reducing the Voltage. Assuming that yours is a 12-volt fan, you can gain a worthwhile reduction in noise merely by reducing the voltage fed to it. We suggest you try reducing the voltage to around 9 volts. That gives quite a marked reduction in noise while not making a big difference in air-flow. Do

*This story first appeared in Silicon Chip Australia (February, 1988); reprinted with permission.
To fit the Zener diode (or resistor) in place, cut the positive supply wire to the fan and strip about ½-inch of insulation from the two wire ends. Tin the wires with solder and then slip a short length of heatshrink tubing (say 1-½-inches) over one wire. Now clip the leads to the Zener so that they are about ½-inch long.

Solder in the Zener diode so that the cathode lead (end with the stripe) is connected to the incoming supply. The other lead connects to the fan. That done, slide the sleeving over the Zener to cover both connections and shrink it in place.

Compliant Mounting. While reducing the voltage to a DC fan can reduce noise, you can obtain a much bigger reduction by mounting the fan compliantly. That involves the use of screws and nuts supported by small grommets to isolate the computer frame from the fan's vibrations.

Figure 1 shows the method of mounting the fan. The four screw holes in the lid of the power-supply case are drilled out to allow for small grommets. We used grommets that needed a chassis hole ½-inch in diameter. The grommets you use may be different, so size the holes accordingly. Then the fan is secured using appropriate screws, nuts, and washers.

As we mentioned, often the fan will be riveted in place. That means you will have to drill the rivets out. Use a drill that is no larger than necessary. We suggest a ½-inch or 3/8-inch drill bit. Then use a tapered reamer to open the holes in the power-supply cover to ½-inch.

Having proceeded this far, you may like to try cooling the fan's bearings. You will need to strip off the cover on the motor shaft and then use a pair of fine circlip pliers to remove the circlip and then disassemble the fan. You can also use a screwdriver to remove the clip if need be.

Take care with the disassembly. If the fan has roller bearings they are likely to be spring-loaded and will flick out and be lost forever if you're not careful.

Frankly, we don't think it is worth trying to oil the fan motor's bearings. It is just too much trouble. If the bearings are noisy, we suggest replacement of the fan.

Cautions and Provisos. Before you decide to dive into your machine, there are some points to consider. First, don't on any account meddle with a machine which is still under warranty. Any modification, no matter how trivial, may void the warranty.

Second, if your computer is filled with peripheral boards and a hard-disk drive, it may not be wise to reduce the voltage to the fan. It is possible that reduced voltage to the fan may cause the ventilation to be inadequate.

Third, if your computer has a hard-disk drive, it is highly likely that most of the noise comes from the hard drive rather than from the fan. You can tell if that is the case by blocking off the fan vent with your hand. If that causes a big reduction in noise, then it will be worthwhile to proceed with the fan modifications. If not, leave it alone.

A final point to consider is the machine's ultimate resale value. If any modifications you make are visible and look amateurish, you will surely reduce the machine's resale value, so neat work is a must. Perhaps a reduction in noise is more important than resale value, but it is still a point you should consider before proceeding with modifications.
Steady as She Goes


After all that zipping and zooming in and out that comes from the over-enthusiastic use of variable-focal-length lenses, probably the next most likely cause of ruined home videos is the picture jitter and bounce resulting from hand-holding the camcorder. All the experts, all the books, and all the manuals tell you to use a tripod to hold things steady, but that advice is always for others. You are in too much of a hurry to grab that once-in-a-lifetime shot, or know that you can hold the camera steady as a rock—it’s everyone else who has the problem.

The focal-length ratios of the current generation of camcorder optics are usually around 8:1, with some lenses providing a ratio of 10:1 (usually about 80mm to 8mm) or maybe even 12:1. Converting to the equivalent in 35mm still-camera lenses, with which you may be more familiar, 8mm works out to be equivalent to about 32mm (moderately wide-angle), and 80mm to 320mm (long telephoto). If you’re a 35mm photographer, you know that you’d never think of using a lens with a focal length of more than 135mm without mounting the camera and lens on a tripod to prevent blurring. For some reason, though, the equivalent lens—not to mention a longer one—on a video camera does not inspire the same kind of respect, and most of us have no qualms at all about hand-holding that camcorder. The image shakes and shudders in the viewfinder as the result of normally imperceptible muscle tremors, which are magnified along with the image by the lens’s long focal length—but which you never notice until you play back the tape on your TV.

Panasonic has made an attempt to improve the quality of home video production with its Model PV-460 camcorder. This full-size VHS-HQ unit, with a 10:1 zoom lens, features a system known as EIS, for Electronic Image Stabilization. In general terms, the EIS system senses camera movement and then corrects for it, more or less instantaneously, by using very small electric motors to move lens elements and keep the image steady on the image sensor. (At least, that might be the way it works. We can’t tell you exactly since we couldn’t get anyone at Panasonic to tell us, despite weeks of trying.) According to the camera manual, the EIS system corrects not only for camera shake and jitter caused by hand-holding, but also for larger-scale unwanted image displacement that can take place when using the camera in motion—while walking or in a car, for example. Well, EIS works, but with a limited degree of success.

In Hollywood, Academy awards are given not only for outstanding performances, but also for outstanding technical achievements. One year the Oscar in that area was won by a device called the Steadicam. The Steadicam is a heavy and cumbersome contraption into which a cameraman literally straps himself and his camera to take moving shots where dollies and cranes are impossible to use, and only a hand-held camera will do the job. Gyroscopic stabilizers in the Steadicam compensate for unwanted movement, and allow the camera to achieve an extremely smooth—almost floating—motion. George Lucas used a Steadicam in filming backgrounds for the “Green Moon of Endor” chase scene in Return of the Jedi, the last Star Wars film. Other notable Steadicam scenes have appeared in films such as Brain Wave and Bound for Glory. One scene in the latter starts in a moving railroad boxcar and follows the actors as they jump from the car and stroll into a camp of migrant workers located alongside the track. This is done in one continuous take, and would not have been possible without the Steadicam.

Panasonic’s EIS system might be called the “poor man’s Steadicam.” Prior to using it, we had the impression that we would be able to achieve Steadicam-like results with a home video system. Well, that’s not quite the case. What Panasonic doesn’t tell you is that even a professional cameraman has to attend a one-week Steadicam school before he’s qualified to (Continued on page 7)
FLOPPLESS DISKS

OPTUNE DISK OPTIMIZER (FOR MS-DOS SYSTEMS). Published by: Gazelle Systems, 42 North University Avenue, Suite 10, Provo, UT 84601. Price: $99.95.

Not only do computers simplify many tasks and free you up your time for other things, they also free you up your time to worry about such computer-related questions as: "What happens if I push this key here?" "How can I make this thing go faster?" and "How do I know my hard disk isn't going to go kaboom and take all my work with it?" While the answer to the first question is up to you to determine, concerns over the other two can be minimized through the use of a disk-optimizer program such as OPTune, from Gazelle Systems.

Storing computer data reliably has been a problem even since the old days when paper tape and audio cassettes were the primary media for personal computers. Floppy and hard disks certainly are immensely more reliable, but there still exists a certain potential for disaster, particularly for hard disks. And when such a disaster occurs, it is frequently catastrophic. In addition, the more you use your hard disk, the longer it takes to load and store files on it. While this increase in access time usually happens imperceptibly, it is noticeable over the long run, and you start wondering why it is that your hard disk seems to access things more slowly than the same model drive in your neighbor's computer.

While it is not a panacea, OPTune can improve your situation in all those areas by making your hard disk perform more efficiently. The key to OPTune's operation is its ability to lift files from the disk and then replace them either in the same spot, or in a more favorable location on the disk. Bear this in mind as you read about what the program can do; it will make it easier to understand.

First, let's examine how OPTune can speed up the general read/write operations of a hard-disk drive by adjusting what is known as the interleave of the sectors on the disk. The surface of a hard (or floppy) disk is divided into invisible tracks, like a series of concentric circles, and into pie-shaped wedges called sectors. Under MS-DOS, each sector of each track can hold 512 bytes of data. As the disk spins beneath the read/write head of the drive, data stored in a sector is picked up and transferred to the computer. It takes time for that to happen—so much time (in computer terms) that by the time the data in one sector has been read and transferred, the next sector (which usually contains the next 512 bytes of data in the file) has come and gone. To allow the computer to access sectors that are logically contiguous, the physical sectors are spread out. That is, the first sector may be followed by two sectors containing data from other files.
followed in turn by the next sector of the file you want. The way those sectors are arranged is called the interleave.

In many systems the interleave is 3:1—each logically contiguous sector is separated from the next by two sectors that will be ignored (of course, those sectors also contain data, but when it gets read depends on where you start). Read one, skip two, read the next, skip two . . . and on. The interleave figure tells you how many sectors have to pass beneath the read/write head for just one to be read (or written), in this case three.

In many computer systems, the interleave—for one reason or another—is set improperly and more “padding” sectors are used than are necessary. That wastes the computer’s (and your) time by forcing the computer to dawdle while waiting for the next logical sector to come around. In fact, if the interleave is wrong, it may be necessary to wait an entire revolution or so before the appropriate sector comes around again—it may get missed by just one sector the first time.

OPTune can look at a hard-disk drive and determine what its optimum interleave is. Then, upon your giving it the go-ahead, it can reformat the disk (lifting your data safely out of the way as it does so and then writing it back) with that optimum interleave. Gazelle claims improvements in speed of from 50 to 300 percent in some cases through adjusting hard-disk interleave. (When we used OPTune on our drive to check the interleave, it told us that everything was “just right,” and that no improvement was possible. Ah, well . . .)

That explains why your system may be slower or faster than that of someone else who has the same equipment. But what about the gradual slowdown in access times? The reason for that lies in changes in file size that take place as files are modified and remodeled. When your hard disk was brand new and had plenty of free space, it was pretty fast because (subject to the interleave) all the sectors of a particular file followed one after the other. And, file “A” followed file “B,” and so forth.

Eventually, though, you added to the size of file “A,” perhaps by only a thousand bytes or so. It could then no longer fit in its entirety where it used to fit, because it would have overrun the territory occupied by file “B.” So part of file “A” got put in the original file “A” space, and the rest went somewhere else on the disk. As the file grew over time, more and more space had to be found for it, but since the size of other files had probably changed as well, it became more and more fragmented, with bits and pieces being stored here and there, wherever there was room on the disk.

The computer’s operating system keeps track of the whereabouts of all these fragments in a private directory called the file allocation table, or FAT, that tells it where all the pieces of a particular file are. Whenever you call up a file, the operating system looks at the FAT and then sends the disk drive’s read/write head here and there about the surface of the disk, collecting all the pieces. That takes a lot of time—much more than if all the pieces were logically contiguous, as they were when the disk was new and pristine.

OPTune “defragments” files. It reads and collects all the scattered bits and pieces, and then writes them all out together in one contiguous group. (Of course, it adjusts the FAT accordingly.) That makes for retrieving data much faster.

OPTune can also organize frequently used files in the same physical area of the disk, so that the read/write head wastes even less time in moving around. (Gazelle claims that this not only reduces access time, but also wear and tear on the head-positioning mechanism.)

Over long periods of time, the magnetic fields on a disk weaken. In the case of data this is not usually an important consideration since those fields are created anew each time the data file is updated. (Those program files that, once installed, may not be rewritten, might be affected by such weakening. Sometimes you might note DOS trying several times to read a file before it can do so successfully; this can be a sign of impending trouble.) However, the fields that constitute the low-level formatting of the disk—which tell the disk controller where to find the various tracks and sectors—are normally not touched once that formatting is performed at the very beginning of the disk’s existence. If those magnetic fields should weaken, serious trouble can ensue.

Gazelle suggests that you use OPTune’s “Disk Tuner” mode once a year or so (they also suggest intervals for running the other portions of the OPTune program) to renew that formatting information, and, incidentally, to rewrite program and data files. Our initial reaction to that recommendation was, “Uh-uh, not us—it’s too risky. If it ain’t broke, don’t fix it!” However, upon giving the matter some thought, and realizing all the writing and rewriting that was going on anyway in other OPTune modes, we realized that the procedure is probably not as risky as it first appears. In the long run it’s probably safer to do the tuneup than not.

OPTune also has a number of safety features built into it, many of which you can elect to use or not depending on your hurry and degree of impudence. For example, in Tune Disk’s “safe” mode, the program writes both the hard disk’s FAT and the contents of the track currently being operated on to a floppy disk. In the event of a power failure or other catastrophe, there’s enough information on the floppy to save the day.

OPTune is extremely easy to use—some might even call it “intuitive.” (Although, as far as we’re concerned, you have to have a fair amount of computer experience before intuition comes into the picture.) The program can run from a series of menus, which also provide information about what each operation does, from the DOS command line, or from an AUTOEXEC file (for defragmenting and packing files on a daily basis). It never gave us any problems. There’s also a well-produced manual that even includes some explanation of how and why the program does what it does. (It doesn’t explain interleave, but that’s OK—you read about it here!)

What else does OPTune do? One of its fringe benefits is that every time one of the optimization (defragmenting) procedures is used (there are three levels of optimization available) the program sorts your files. You can request that they be sorted by filename, extension, size, or date, and in ascending or descending order.

That makes it easy for human eyes to find things when the disk directory is displayed. OPTune also includes a CHKDSK (Check Disk) program that runs automatically whenever the main program is invoked, and can also be run manually. It reports on and can repair potential disk defects arising from bad sectors.

Finally, OPTune offers you the opportunity to “park” your hard disk’s read/write heads whenever you exit the program. Parking the heads moves them over a reserved, unused, portion of the disk so that if they should come into contact with it, as they might if the computer were moved or otherwise subjected to jolting, they will not do so in an area where data is stored.

While we do not find OPTune to be an absolute necessity—not yet, anyway—it is an extremely useful utility, and one that we are glad to have in our collection of frequently used software.

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CAMBRIDGE SOUNDWORKS ENSEMBLE SPEAKER SYSTEM. Manufactured by: Cambridge Soundworks, 154 California St., Newton, MA 02158. Price: $499.

Whenever Henry Kloss designs a new speaker system, it is incumbent upon a reviewer of that system to begin his report with a recapitulation of Mr. Kloss's previous achievements. So here goes: Henry Kloss has been responsible for the following original speaker designs, as well for the founding of the companies manufacturing and marketing them: AR (Acoustic Research), KLH (he was the "K"), and Advent. Actually, it is said that the Advent company manufactured speakers just to finance its real purpose, which was the development of a large-screen projection TV. Following the marketing of the Advent Videobeam, Mr. Kloss founded the company that produced the Kloss NovaBeam projector, a successor to the Advent design. All of those products did reasonably well for themselves, if not better. So much for history.

Now, as befits a pioneer in the area of "bookshelf" speakers, Mr. Kloss has devised another "bookshelf" design. And what is novel about this one, from a company called Cambridge SoundWorks, is perhaps not so much its design as the way in which it is marketed. We'll talk about both.

First, the speakers themselves: Mr. Kloss's previous "bookshelf" speakers were such only in comparison to other equivalent speaker systems of their time—you needed a pretty hefty bookshelf to hold them, and maybe a helper to hoist them up there. Most of the speaker's volume, of course, was required for the efficient functioning of its low-frequency components. In the new Ensemble system, the low-frequency drivers are housed in an enclosure entirely separate from that containing the mid- and high-frequency ones. This has several advantages. First, it means that the high-frequency part of the system really can fit on a bookshelf—it measures only 5½ \( \times \) 8½ \( \times \) 4 inches, and weighs just 5 pounds. Second, and related to the first, is the fact that since the low-frequency drivers are in their own enclosures, and since it is pretty difficult for the ear to pinpoint the origin of low-frequency sounds, the low-frequency units can be placed almost anywhere it is convenient to do so. Performance rather than aesthetics is the deciding factor on where they should go. The low-frequency units measure 12 \( \times \) 21 \( \times \) 4½ inches and their orientation is not critical; they can be positioned so that any one of their three axes is parallel to the floor.

Setting up the speakers is not a big deal. Cambridge supplies everything, including pre-stripped 20- and 30-foot lengths of speaker cable (if that's not enough, they'll send you more without charge), several kinds of rubber feet to put under the speakers, and logos to attach to the front of the speakers if you feel like it. (The high-frequency satellite units are finished in an unobtrusive, but very sexy, soft gray-plastic material called Nextel.) The well-illustrated manual that comes with the system offers several suggestions for speaker placement, as well as indicating which placements provide the best results under which circumstances, and how you can correct for an overabundance or deficiency of low- or high-frequencies in your situation. Since the speakers have no switches for adjusting their frequency response (to cut or boost the high frequencies, for example) this type of adjustment is about your only option short of putting an equalizer in the line somewhere ahead of them.

How does the Ensemble sound? Not bad. Our initial impression was of a mid-range peakiness similar to that artificial brightness you find in some movie and TV-show soundtracks, but with the help of our "personal audio consultant" (who we'll mention shortly) and some repositioning of the high-frequency units, that soon became much less obvious to the ear. We found the bass to be excellent—nice and tight, without a trace of boominess. While the output of the Ensemble is not going to fill a large hall, it is certainly more than you would expect to come out of such little boxes, and is adequate with most amplifiers for a typical room.

Now, here comes the strange part. You can't just walk into a store and buy a pair of Ensembles. They're not even sold in stores! The only way you can get a set of these speakers is by phone!

Then what's all this "listen before you buy" nonsense you always hear about? Doesn't that rule hold for the great Henry Kloss? Well . . . yes and no.

This is how it works. When you call Cambridge Soundworks' toll-free line you are connected not with a salesman, but with your own "personal audio consultant," someone who presumably has years of audio experience under his belt and knows everything there is to know about everything audio. He discusses with you your needs, your expectations, your audio equipment, your listening environment, and all the other factors that may influence your choice of a speaker system. The conversation(s) can get quite technical (and lengthy) if you're so inclined, or can be entirely superficial. The process is a lot like booking a package tour. You tell the travel agent where you want to go and what you like to do, and he sets everything up for you. It's the same with Cambridge.

The Cambridge method works on faith, whereby you place your trust in the hands of a complete stranger who would really like to sell you something, and allow him to tell you whether or not the Ensemble system is for you. Well, you can always get your money back within 30 days if you're not happy, which is more than you can say for the package tour.

(Continued on page 9)
Maybe We Got a Lemon


Some things in life seem to be there just to disappoint or frustrate us. Stereo TV, for instance, or blackened redfish. We get our hopes up so high ... and then they're dashed to the rocks by the stark truth of reality. That's what happened with the Technics SL-XP6 portable CD player.

What a great idea! A battery-operated CD player that you can fasten to your belt and take along with you when you go out walking or jogging. At least, that's what we thought. What else would you do with a battery-operated CD player that came equipped with a carrying case with a belt loop? Well, there must be something else, because it sure doesn't like being moved around very much. This player has other shortcomings as well, and we'll get to them shortly.

Actually, this little marvel of engineering probably has a lot more going for it than you'll get out of reading our opinion of it. After all, it really is something to cram an entire digital music-reproduction system into a package not much larger than the CD's it plays (it plays both 3- and 5-inch discs), and weighing just under 14 ounces with its self-contained rechargeable batteries. The player has a lot of smarts, too. It can be programmed to play a CD's tracks in any order you desire, or to decide for itself and play them in random order. In its RESUME mode it can even remember what track it was playing when you shut it off, and start up from the beginning of that track when you turn it back on.

The problem was that, once we discovered that the player wasn't going to do what we thought we had every right to assume that it would—namely, play CD's while we were out getting some exercise—we found ourselves in one of those frames of mind where everything about it seemed to be wrong. It your application for a portable CD player includes a lot of sitting in one place, you may have a much higher opinion of the SL-XP6 than we did.

Naturally, when we received the player from Technics we couldn't wait to try it out. We charged up the two "AA" nickel-cadmium cells—one of the nice things about this model is that the rechargeable cells reside in a compartment in the player, you don't have to lug around an accessory battery pack. The recharge/AC supply plugs into a jack at the back of the unit. As soon as sufficient time had elapsed (about three hours for a full charge, which will last for about two hours of play) we put the player into its carrying case, slipped our belt through the case's belt loop, and set off for a brisk musical walk.

At least, that's the way it was supposed to have happened. But it seems that things were out to confound us from the very beginning. The snug-fitting case has an interior seam that interferes with the alignment of the player's headphone jack and volume control and the cutouts for them. If you just slip the player into the case that misalignment will prevent you from inserting the headphone plug into its jack. You can bake the case go on so that things do align properly, but it takes a bit of care and some twisting and pushing. In any event, the case fits so tightly that it easily moves the normal-RESUME-RANDOM switch out of position as you "slide" the player into it. Of course, you can't see this happening, so at first you have no idea why your CD is not playing its selections in the order you expected.

OK, the player is finally in its case, the phones plugged in, and you're ready to insert a CD. Oops, you can't do that with the player in the case. You have to take it out for the lid to open, and even to get at the switch that opens the lid. That means unplugging the earphones, etc., inserting the disc, then putting the player back in the case so everything lines up but so no switch settings are changed, plugging the phones back in, and then you're ready to go again. Fortunately, the Power, Play, Pause, and other controls are at the top of the unit, where they're accessible by lifting the flap of the carrying case. Unfortunately, to plug in the recharge/AC supply, or to use the player from an external DC supply (as you might if using it in a car), or to plug its output into an external amplifier, you have to have it out in the open. All of those connections are inaccessible when the player is in its case.

As you stand outside, thinking about where you're going to walk today, the sound coming through the earphones is quite good—possibly the best you've ever heard from a portable sound system. That's a bit of encouragement. Then you start off on your walk. Chff. Chff. Chff. What's that? It's keeping time with your footsteps. Every (Chff) time you put down your (Chff) right foot, the (Chff) player goes, "Chff." It turns out to be the error-correction circuitry complaining. Taking a step apparently jolts the playback mechanism so badly that the error-correction circuits cannot compensate completely, and what you get is a burst of noise. Walk a little faster (we haven't even gotten warmed up yet!) and the player begins to lose it altogether—no more "Chff, chff, chff," just big, silent dropouts. And what makes things worse is that after recovering from a dropout the player does not always pick up exactly where it left off and sometimes jumps to another track entirely. This player ought to have a warning printed on it: "DO NOT USE ABOVE 1 1/2 MPH."

The SL-XP6 comes with a wired-remote control, which goes in line with the earphones. That is, you plug the remote-control cord into the player's earphone jack, and plug the phone into the remote control unit at the end of the cord. Technics brags that the extra length of the remote control cord gives you extra freedom to move. Well, it should! The earphone cord is so short that if you used it alone with the player fastened to your belt, you'd have to take posture lessons from Quasimodo!

There's very little to the remote control—just a click switch and a volume control that works in series with the player's own control. Click the switch once and you start playing; click it again and you stop. If you click it twice rapidly, you skip to the next selection on the CD. While the control allows you to skip forward, if you want to return to a place you have passed (or bounced over) you can't just back up a little bit. You have to skip forward all the way until you have come full circle. True, you can go backward using the buttons on the player itself, but then what's the sense in having a remote control?

A quick read of the instruction manual (Continued on page 9)
Look, Mike, No Wires!


The weakest part of a video camcorder system is its audio section. It is possible to record video on affordable S-VHS equipment that comes close to rivaling that shot by the professionals. The cameras are equipped with high-quality optics that sometimes include motorized zoom lenses with a 12:1 range of focal lengths. Some camcorders even include digital-effects "laboratories" that permit the inclusion of professional-looking fades, wipes, and dissolves to take you from one scene to the next. What today's camcorders don't have is a decent sound section.

With the possible exception of a few high-end 8mm camcorders, for example, there is no provision for stereo sound. We're not asking for digital recording, or even VHS Hi-Fi; just two simple longitudinal audio tracks (with Dolby, of course), a decent frequency response, and a decent microphone. Anything to raise the standard of home-video audio out of the hole in the ground in which it started—and still wallows!

Well, a small measure of help is here in the form of the WMS-PRO wireless microphone from Azden. It is not going to turn mono into stereo, or lo-fi into hi- or even medium-fi, but it will make it a lot easier to get acceptable sound in what would otherwise be difficult or impossible situations.

The microphones that are built into camcorders suffer from a number of limitations. First, of course, is their frequency response. Since, however, the quality of the audio is already hampered by the system used to record it, there is little that can be done to improve things in that area.

The second impediment to good quality audio is the microphone's location—permanently mounted on the camcorder pointing in the same direction as the lens. That approach does have its merits, since your usual intent is to record sound from the same object at which you're pointing the camcorder. Those camcorder-mounted microphones are usually highly directional to keep their attention "focused" on the scene being recorded and to reject extraneous noise originating outside the field of view. There have been one or two "zoom microphone" designs, where the pickup pattern of the mike widened or narrowed to more or less match what the lens saw at a particular focal length, but we don't think that those were ever very successful.

However, those on-camera mikes are not suitable for all occasions. For instance, if you are simultaneously both cameraman and narrator, your voice will originate from a point outside of the mike's pickup pattern. You won't be ignored entirely by the microphone, but you will sound muffled and be subject to being overridden by sounds originating within that pickup pattern. (You can, by the way, remedy that situation with a simple clip-on mike plugged into the camcorder's AUX MIKE jack. If that is your only problem, a wireless mike is not necessary.)

Also, your subject may be some distance away from the camera (and mike); that often happens when you're using the lens in its telephoto mode. And, while a little ambient noise creates "atmosphere," you don't want the sounds of the passing traffic to drown out the voice of your narrator or the prime donna across the street. You could, of course, use a microphone with a long cable, but aside from the loss of signal strength and the potential for noise pickup that go along with long mike cables, it's just plain inconvenient (not to mention being ugly and a hazard to passing traffic.) The solution is a wireless microphone.

You have to be careful about wireless mikes. There are the cheap, $10 or $20 ones, and there are the professional ones that cost hundreds and hundreds of dollars. The cheap ones are fun for experimenters, but they have about as much frequency stability as a piece of cooked spaghetti in a hurricane. Also, they operate in the FM broadcast band where, to get the kind of power output you'd want, you'd have to operate them illegally. As for the professional ones, who can afford them?

The Azden WMS-PRO occupies a sort of middle ground. With a list price of $250 it certainly gets taken immediately out of the $10-$20 class. Yet it offers a number of desirable features without the price tag that would take it completely out of reach of most home recordists. For example, it comes with two microphones—a clip-on for hands-free operation, and a more conventional, hand-held one. It also offers a choice of two operating frequencies.
The Azden receiver and transmitter are both the same size—in fact, they use identical cases and each requires a 9-volt alkaline battery. Azden says the battery will last for about eight hours in the transmitter, longer in the receiver. The receiver, which sprouts a telescoping whip antenna, is intended to be mounted in the camcorder's accessory shoe (or, lacking that, anywhere else there's room) by means of Velcro fasteners. It has an output cable that plugs into the camcorder's AUX MIKE jack. (Note that this is a low-level input; the unit will not work satisfactorily if its output is fed to a line-level "AUX" jack.) As noted, there is also an earphone jack that lets you monitor what the unit is receiving.

The transmitter comes with a detachable clip that allows you to fasten it to your belt or elsewhere; you could also stick it in a pocket or pocketbook, or tape it to your body if you don't mind a small bulge. The cables of both the clip-on and hand-held mikes double as antennas for the transmitter, and ideally should be allowed to dangle freely for maximum range. In the case of the clip-on one, at least, you'll probably find yourself concealing it by running it up a sleeve or something. This will reduce the transmitting range somewhat, but may improve the aesthetics of things.

(A word about using clip-on mikes: try not to clip them so they will be mounted directly under your chin. In that position they will miss a lot of high frequencies, and their output may sound muffled. It's better to fasten them to a lapel or shirt pocket.)

After we verified that both the transmitter and receiver worked (and stayed on frequency, which they seemed to do very nicely) our main concern was with range—how far away from the camera we could get before our signal dropped out, and how close to it before overload set in? Of course, with only 200 milliwatts of output power, overload is not a serious consideration, but you never know until you try. Azden claims a maximum range for the WMS-PRO transmitter/receiver pair of about 250 feet (depending on terrain, of course). We found it to be less, but then we were using the clip-on mike with the cable/antenna routed under our clothing. Even so, we were able to get an appreciable distance from the camcorder before our signal began to drop out and noise to creep in—certainly much farther than any manageable length of cable would have permitted. And, happily, we were able to snuggle right up to the camcorder with the receiver mounted atop it without the slightest trace of overload.

In our experiments, we found a less-than-obvious (to us, anyway) use for a wireless mike that may have application elsewhere. One of our shots required the camcorder to be on one side of a closed window and the subject to be on the other. With the WMS-PRO, we got excellent audio with no need for special cables or other awkward and circuitous arrangements. The radio signal, like light, traveled right through the glass.

All in all, we were quite pleased with the WMS-PRO. We still feel it is a bit overpriced (you should at least get metal cases, not plastic, for that kind of money) but if you can find it discounted or on sale somewhere, this wireless microphone could make a worthwhile addition to your kit of video tools.
Be Careful. Slow Down!


We don't usually get involved with radar detectors. However, when we heard about one that talked, we had to see it. (Or hear it, rather.)

Cobra's Model RD-3170 Trapshooter Ultra radar detector actually offers you three modes of operation: Upon detecting a "whiff" of radar it can simply sound an alarm, or it will play a tune, or (if you so desire) it will go into its act and talk to you.

The Trapshooter Ultra is supplied with a variety of mounting options, most of them intended to facilitate quick removal (an unfortunate necessity in most areas because of the temptation these gadgets offer to thieves). The detector even comes with a soft carrying case so that you can take it with you when you leave the car.

The manual provided with the Trapshooter Ultra recommends several ways of mounting it: It can mount on a removable sun-visor clip, on the windshield with a suction-cup mount, or on the dashboard using Velcro fasteners to secure either a mounting bracket (the same one used for visor-mounting) or the unit itself (because of the Celavlo, it can still be easily removed). The main consideration is that the unit be able to "see" out the windshield to detect radar signals. Mounting it where it will be shielded by the metal of the vehicle's body will defeat its purpose—metal deflects the microwave radar signals and will prevent the detector from er, detecting. The manual also suggests that the detector be placed on the passenger side of the vehicle, where its LED's (more about them later) will not be a distraction to the driver.

The Trapshooter Ultra derives its power from the battery of the vehicle in which it is mounted. Two power cords are provided, one that plugs into the vehicle's cigarette lighter receptacle, and another (with a fuse) intended to be connected directly to the battery, or at any rate to some point in the electrical system. At the other end of each power cord is a small coaxial plug that plugs into a jack in the side of the detector. Several small clips are provided to help you to position the power cord neatly out of the way.

At the driver/passenger end of the detector is a string of small amber and green LED's, which indicate various modes of operation and also the type and strength of the radar signal detected. The unit also contains two tiny transducers (you can't really call them speakers at their size), a volume control, and a voice/melody/alarm switch. Rounding out the array of controls are three small pushbutton switches at the top of the device: One is for dimming the LED's for night driving, another is for adjusting the device to city or country driving (it supposedly will sniff out radar signals up to four miles away in the country mode), and a final one is for a self-test/mute feature. The self-test feature can be used to set the volume control to a level that is clearly audible yet not overbearing. You can use the mute feature when you're stuck in a radar field and the alarm message becomes annoying.

We had no difficulty in installing or using the Trapshooter Ultra. Things fit together nicely, and everything performed as promised. We did find, however, that the LED's became practically invisible against the backlighting of the sky when the detector was mounted on the sun visor. Perhaps that is just as well, since the indicators can be a distraction when they become active. Not only are there indicators to show in which band the radar signal is operating—X or K (10.525 or 24.150 GHz)—but also a flashing LED to show that a signal is being received and a string of five LED's to indicate signal strength and thereby the relative proximity of the radar device.

We spend a lot of time in a part of the country where traffic is light and the spaces are wide open. (In many areas traffic is so sparse that it is patrolled by airplane.) Still, near towns and the occasional small city there are those spots where the police like to lurk and trap speeders. For your sake, kind GIZMO reader, we sought out some of them and drove repeatedly through them.

Of the Trapshooter Ultra's three operating modes, the alarm mode is the most ordinary. When in this mode the detector goes "beep" when it detects X-band signals, and "braap" when it hears K-band ones. That's it. Things get more interesting in the melody mode. At lower signal levels, when the radar device is some distance away, the detector plays several bars of Bach's Minuet in G Major from the Anna Magdalena Notebook (perhaps more familiar to you as the Toys' only hit, "A Lovers' Concerto"). As the signal strengthens, it plays a few more bars, and as it gets stronger still the tempo picks up and even more of the melody is heard. There is probably only so much of that you can take.

What's most interesting, of course, is the voice mode. In the voice mode the first indication of a radar signal is a "bing-bong" chime from the detector. At the next level, the warning becomes, "Bing-bong. Be careful," in a man's voice. As Mr. Trapshooter becomes more excited he announces, "Bing-bong. Be careful, slow down." Finally, approaching a state of panic, he announces, "Bing-bong. Be careful, slow down. Notes, over and over, and faster and faster, "Slow down, slow down, slow down..."

We have mixed feelings about this. Where, we wonder, does Mr. Trapshooter come off telling us to slow down? How does he know how fast we're going? He is, in fact, not too bright—we've gotten the "slow down" message even when creeping along in traffic.

On the other hand, on the long, lonely stretches of highway between towns it's sometimes nice to hear a human voice and to have someone to talk to, even if he's only synthesized.

"Be careful, slow down." Nice to have you along, Mr. T.
SPEAKER SYSTEM
(Continued from page 4)

The Ensemble is not an audiophile’s system. You have to suspend your technical curiosity and just believe that Henry Kloss has done it again and produced another high quality and somewhat revolutionary speaker, and that he knows what’s best for you. Not much emphasis is placed on specifications in the speaker literature—you have to hunt even to find the nominal impedance of the system, which is 6 ohms, and frequency response is never mentioned. (For the curious, the system uses 4-inch midrange drivers with half-round, long-throw surrounds; 1/4-inch direct radiator tweeters with 3/8-inch integral center domes; and, in the low-frequency units, 8-inch long-throw acoustic-suspension woofers with butyl surrounds. The voice-coil gaps of all drivers are ferrofluid-filled.)

After the speakers arrive, you are encouraged to experiment with their placement until you achieve a quality of sound with which you’re satisfied. If you have difficulty in getting there, your “personal audio consultant” is available at the other end of the phone to provide assistance. If, in the end, you still can get no satisfaction, you can return the speakers for a full refund.

While the approach taken by Cambridge and Mr. Kloss is a novel one, we can see a number of good points in it, and perhaps it is not as strange as it seems. After all, you do get expert advice (presumably under low pressure), and you do get to listen to the speakers in your own home (which is precisely what you would want to do if you were to buy a set of speakers from a local dealer), and you do get to return them no-questions-asked if you don’t care for the way they sound. You probably couldn’t ask for much more... except maybe the specs.

CD PLAYER
(Continued from page 5)

would lead you to believe that the remote control works on the “pause-play principle.” Not so. When you click it once it doesn’t cause things to pause—it makes them stop! The next click starts the player... from the very beginning of the disc. Not only is this frustrating if you don’t know about it, but as far as we’re concerned it’s plain stupid. We complained about the matter to Technics and were told that if we put the player into the resume mode, it would restart from the beginning of the track rather than from the beginning of the disc. That’s still no pause (although there is a pause control on the player itself); besides, that mode of operation is not even mentioned in the manual. You have to know someone at Technics or have read it there.

The SL-XP6 comes with fit-in-the-ear-type headphones. We generally prefer that kind, and those provided by Technics are of very good quality. However, with the remote control in the earphone line, guess which part of your body winds up carrying its weight? At first you can dismiss it as a very minor annoyance, but after half an hour and a couple of miles it begins to feel as though you’re carrying a lead plumb bob suspended from your ears. Surely, this is one case where headphones with a band to spread the weight of the unit across the top of your head would have been a much better idea.

We are somewhat at a loss to understand the package of the SL-XP6 portable CD player in the world. As a portable we have to rate it a failure, unless perhaps you use it only for the sit-down portion of a daily commute. And as a home unit it is easily surpassed in convenience by CD players that have real full-featured wireless remote controls and are available at a considerably lower price. Where the SL-XP6 CD player seems to excel is as a marvelous piece of electronic miniaturization... and an outstanding example of poor ergonomic engineering.

For more information on any product in this section, circle the appropriate number on the Free Information Card.

Easy-to-Use Modem

Most computer-communications equipment has been directed toward business users. The Hayes Personal Modem 1200, and Smartcom EZ software from Hayes Microcomputer Products, Inc. (705 Westech Drive, Norcross, GA 30092) offer a complete data-communications solution for personal-computer users in the home. The hardware/software package includes everything needed to equip a personal computer for communications. The 1200-baud modem, which weighs less than a pound, plugs into an ordinary wall outlet, from which it receives its power. Permanently attached cables connect the device to the computer’s serial port (adapters are supplied for various types of fittings) and to modular phone connectors. The Smartcom EZ software allows the user to place and receive calls automatically, and provides commands for dialing remote computers, sending and receiving files, printing text, and saving information on diskettes. Users have the ability to create “phone book” entries for storing often-called numbers. Price: $179.

CIRCLE 56 ON FREE INFORMATION CARD

Answering System with Time Stamp

Now you can know exactly when that unidentified person who hung up on your answering machine didn’t leave you a message. The Timekeeper Answering System (AN-8531), from Cobra (Cobra Electronics Group, Dynascan Corporation, 6500 West Cortland Street, Chicago, IL 60635) features digital time/day voice “stamping” for each message (or non-message, as the case may be). The single-cassette unit also offers one-touch operation, personal memo recording, remote turn-on, auto-answer resetting, and power-failure message protection. It comes with a multi-function beeperless remote control with security coding. Price: $119.95.

CIRCLE 57 ON FREE INFORMATION CARD

ELECTRONICS WISH LIST

Hayes Personal Modem

Cobra Phone-Answering System

AmericanRadioHistory.Com
Surround-Sound Processor

“The Essential Link” between audio and video components is how its manufacturer, SSI Products, Inc. (400 South Date Avenue, Alhambra, CA 91803) describes the System 4000 surround-sound processor, claimed to reproduce sound the way the film makers intended it to be heard. At the heart of the System 4000 is SSI’s proprietary “Dynamic Logic” technology, which expands the sound image in all directions to create a wider, deeper, quieter soundfield—without the crosstalk present in other decoders—by monitoring incoming audio for steering information as well as original dynamic levels. The unit features wireless-remote operation and audio switching, making it easy to control an entire audio/video system. The System 4000’s 45-watts-RMS amplifier can be switched to drive rear- or center-channel speakers and includes sub-bass outputs. Three modes of surround-sound operation are possible: Dolby Surround, Music Surround, and Mono Enhance. Price: $699.

CIRCLE 58 ON FREE INFORMATION CARD

Telephone Guardian

The Call Guard is claimed to be the only electronic-security device that can prevent outgoing telephone calls while still permitting incoming calls to be received. According to its manufacturer, GSA Systems, Inc. (2233 Theodore St., Crest Hill, IL 60435), Call Guard was developed in response to customer requests for a device that would “reduce the excessive telephone bills caused by unauthorized employee telephone use, and by kids calling ‘gabb’ lines when their parents were busy or away.” Call Guard is installed by peeling away the backing strip and affixing it to any phone surface. Its non-removable modular jack is then plugged into the phone, and the phone line is plugged directly into the Call Guard. The device is available in both pulse and tone models. Price: $49.95.

CIRCLE 59 ON FREE INFORMATION CARD

Mid-Size Stereophone

Combining the lightweight advantages of a mini-stereophone with the wider dynamic range more commonly found in heavier around-the-ear units is the model SG600CD stereophone from Audio-Technica U.S., Inc. (1221 Commerce Drive, Stow, OH 44224). Weighing less than 3 ounces, this model is ideally suited for use with portable CD players. Central to the design of the unit is a lightweight diaphragm assembly that responds quickly to high-frequency transients, and a high-efficiency magnet assembly. Each earpiece has a seal that reduces the intrusion of outside sound while maintaining a closed cavity for optimum low-frequency performance. The SG600CD has a frequency range of 20–20,000 Hz, and operates with its impedance between 4 and 16 ohms. Its 72-inch cord is terminated in a ¼-inch mini-plug, and a ¼-inch adapter is included. Price: $39.95.

CIRCLE 60 ON FREE INFORMATION CARD

New Microphones

The culmination of one of the most extensive research-and-development efforts ever undertaken in the 64-year history of Shure Brothers Inc. (222 Hartrey Avenue, Evanston, IL 60202-3696), the Beta Series of microphones, offers onstage performers advances in several significant areas. The Shure Beta 58 is intended for use in demanding vocal applications, while the Beta 57 is designed for the miking of musical instruments, particularly drums, cymbals, horns, and instrument amplifiers. The microphones exhibit a very high gain-before-feedback capability, which maximizes monitor output when onstage sound levels are extremely high. That performance level is achieved largely through a “true supercardioid” pickup pattern that stays uniform at all frequencies. Both microphones also feature pneumatic shock-mount systems that minimize the transmission of handling and stand noise, and include “humbucking” coils that permit their use even in strong magnetic fields. Price: $258.

CIRCLE 61 ON FREE INFORMATION CARD
VCR with LCD Remote

If you have trouble reading the tiny letters of your VCR's on-screen programming menu (or the VCR display itself) from across the room, Goldstar (Goldstar Electronics International, Inc., 1050 Wall Street West, Lyndhurst, NJ 07071) offers a VCR, the GHV-1290M, that will make life easier for you. The 2-head, 3-speed VHS-HQ unit includes a remote control with an LCD window in it. You can watch the information that you enter displayed up close—right in the palm your hand, on the remote control. Other features of the VCR include an 8-event, 1-year timer, quick-time recording up to 8 hours; 24-hour standby, and digital display of time, channel, function, and counter. Price: $599.95.
CIRCLE 62 ON FREE INFORMATION CARD

Audio Cassette Upgrade

"Responding to the need for audio cassettes capable of handling today's most demanding digital sources," TDK Electronics Corp. (12 Harbor Park Drive, Port Washington, NY 11050) has announced "the most complete upgrading of its audio cassette line in more than ten years." Improvements to the line include the addition of two high-performance normal-bias (Type I) cassettes, AR and AR-X, and significant improvements in performance of seven tape grades: D and AD (Type I); SD, SA, and SA-X (Type II, high-bias); and MA and MA-X (Type IV, metal). The tape formulations incorporate advances in magnetic-particle technology, along with advances in binder and coating technologies. Three new anti-resonance cassette mechanisms, said to improve musical transparency, have also been introduced: HP-AR, SP-AR, and SP-AR II. Several new "CD-length" cassettes have been introduced, including AR-100, SA-76, SA-100 and MA-110, as well as 46-minute lengths in several formulations. Price: Not Available.
CIRCLE 63 ON FREE INFORMATION CARD

Personal Stereo

The JC-568 is Sharp Electronics Corporation's (Sharp Plaza, Mahwah, NJ 07430-2135) top-of-the-line personal stereo. (Nothing but the best for GIZMO readers!) This cassette player with built-in AM/FM stereo tuner features auto reverse, Dolby-B noise reduction, and a 3-band graphic equalizer. The synthesized pushbutton tuner offers five AM and five FM individual memory presets. The JC-568 comes with collapsible headphones and a detachable belt clip. Price: $139.95.
CIRCLE 64 ON FREE INFORMATION CARD

Designer Speakers

In keeping with its philosophy that "loudspeakers should not sound like loudspeakers but rather like the instruments and voices they reproduce," Epicure Products Inc. (25 Hale St., Newburyport, MA 01950) has introduced a new line of five speaker systems. These products continue that philosophical tradition and add the proviso that the aesthetics of the design be given as much emphasis as sonic accuracy. Each of the Epicure systems incorporates a cabinet geometry that reduces diffraction and reflection effects. The models share the common design attributes of narrow front baffles, non-parallel cabinet side walls, and uniquely flared and louvered bass-reflex vents. New drive components that take advantage of the latest developments in materials research are also incorporated in the designs. That blend of form and function, says Epicure, produces an accuracy, openness, freedom from distortion and coloration, and stable stereo imaging not associated with products in this price class. At the top of the line is the Model 7, which uses a 1-inch polycarbonate dome tweeter and dual 4-inch mineral-filled polypropylene (MFP) cone midrange drivers housed in a separate narrow sub-cabinet fastened to the top of a main cabinet that contains two 8-inch MFP-cone woofers. Carpet spikes are used to attach the speaker system to the floor and Epicure's SPEQ (Speaker Placement Equalizer) is used to match the system's output to the room. At the other end of the line is the Model 5, a 2-way 6-inch bookshelf design using the same tweeter as the other models. Price: $350-$1400 per pair.
CIRCLE 65 ON FREE INFORMATION CARD
Non-Obsolete Turntable

Since modern turntables usually provide only two speeds—33⅓ and 45 RPM—most collectors of phonograph records find themselves forced into owning at least two (if not more) turntables to play their collections of recordings made at various speeds. The 6-speed Vintage turntable from Esoteric Sound (4813 Wallbank Avenue, Downers Grove, IL 60515) allows collectors to replace several pieces of old (and possibly inoperative, not to mention potentially damaging) equipment with a single turntable/arm combination of modern design. The Vintage turntable offers the usual 33⅓, 45-, and 78- (actually 78.28) RPM speeds, as well as the 71.29-, 78.59- and 80-RPM speeds required by a number of older recordings made with different systems. In addition to offering six fixed speeds, the Vintage has a ±8% variable pitch control for fine adjustments. The semi-automatic turntable features automatic arm return, and auto shutoff. The low-mass arm accepts P-mount cartridges. For those who want to play vertically cut discs, a built-in switch is available as an extra-cost option. Price: $229.

Remote Controls

Whether you want a remote control that’s simple or sophisticated, the R.L. Drake Company (P.O. Box 112, Miamisburg, OH 45342) has a model for you. Although designed specifically for use with Drake’s new line of TVRO IRD’s (Integrated Receiver/Downconverters), the five new remote controls address the needs of most satellite-dish owners. For people who don’t care for a lot of “bells and whistles,” the EZ View features an operating range of 30 feet and contains 24 function keys. It comes with a pad of 72 pre-printed labels that viewers can use to help find their favorite satellite services more quickly and simply. The more sophisticated PRC1024 and PRC2400 are full-featured units that can also learn the infrared codes of two additional devices, such as a TV, VCR, or other product that uses an infrared remote control. They can even accommodate another manufacturer’s satellite system. With 41 function keys, those remotes are said to be able to operate even the most sophisticated consumer electronics products. Finally, the models RCU2400 and RCU1024 are available as second remote controls for two of Drake’s new IRD’s. For people with more than one TV hooked up to their satellite systems, those infrared remotes are intended for line-of-sight use, while the UHF devices—which are not limited to line-of-sight operation—that came with the IRD’s can be used elsewhere in the house. Prices: $54.95–$119.95.

Video Doorphone

"Knock, knock." "Who’s there?" Find out in safety with the VDP-1000 video doorphone intercom system from Components Specialties, Inc. (P.O. Box 624, Lindenhurst, NY 11757). The system includes an outdoor camera unit enclosed in a steel box for surface mounting; a flush-mount plate for in-the-wall installation is also included. The outdoor camera unit features automatic lights that go on with the camera when the buzzer is pressed, or when the monitor switch on the indoor unit is activated. The indoor monitor unit has an integral intercom handset, a 5-inch screen with a resolution of more than 500 lines, a pushbutton telephone, a built-in condenser mike, and a door-release button (with optional electric door release). The VDP-1000 system includes a power supply, all connecting cables, and a 100-foot extension cable. Price: $995.

Automotive Hot Air Extractor

Let the sun cool down your car on steamy summer days, with Hammacher Schlemmer’s (147 E. 57th St., New York, NY 10022) the Automotive Hot Air Extractor. The device “pulls the stagnant air out of your car to reduce its interior temperature by as much as 40°F on hot sunny days.” Solar powered, the unit’s fan draws hot air through its exterior exhaust vent, with cooler air entering through the car’s permanently opened circulation vents. The fan’s 270-millihamp motor is powered by a built-in photovoltaic panel. Fabricated of polycarbonate, the Extractor fits windows up to 26 inches wide and allows the car to be locked securely. It cannot be used with tinted windows. Price: $32.95.
through the ages, man has looked for ways to cure bodily ills. One path that captivated early medical "researchers" was electrotherapy—the use of electric shocks to cure or mask chronic ailments. In fact, the history of electrotherapy dates back to the beginnings of Western civilization, with reports of "electric fish" being used for medical purposes. So, to begin our story about electrotherapy, let's travel to the Nile River and the Mediterranean Sea.

**Cold Fish.** Long before man understood the nature of electricity, he knew that certain creatures, particularly certain species of fish, could deliver a frightful jolt to the unwary. Examples of such fish include Torpedo Marmorata (electric ray), Malopterus Electricus (electric catfish), and Gymnotus Electricus (electric eel). In fact, we now know that some of those creatures can generate electrical impulses of close to 600 volts.

The earliest recorded use of electric fish for electrotherapeutic purposes dates back to the first century A.D. It was a Roman physician, Scribonius Largus, who first used the high voltage discharge of a torpedo fish for the relief of intense headaches and a disturbance of uric-acid metabolism known as gout.

The treatments were very simple. For the relief of severe headaches, Scribonius advised placing a live torpedo fish on the spot that is in pain. The fish should then be allowed to shock the patient until the affected area is thoroughly numb. Scribonius further recommends having two or three torpedos on hand just in case one is not enough. It is likely that Scribonius intended not to cure his patients, but merely to ease their suffering.

But what, exactly, does the torpedo fish do? The first rational explanation of such bioelectric therapy comes from the Greek anatomist, physiologist, and physician, Claudius Galen.

Galen approached the problem by noting the effect of the shock. That being a certain "difficulty of motion and sensation," a stiffening, not unlike the effect of extreme cold. Similar effects must follow from similar causes, and so Galen reasoned that the physical influence of the animal's shock depends on a "frigorific" principle—a kind of quick freeze. Galen, of course, knew nothing of modern physics or biology.

Predictably, there were those who thought the pain-relieving agent, frigorific or otherwise, could be extracted from the electric animals and stored for emergency use.

One magical recipe from the 6th century instructs the ancient pharmacist to place a living torpedo fish in a metal receptacle along with a quantity of oil and some water. To that must be
Electric fish, like this small species of the Genus Torpedo, were the first sources of electricity for medical purposes. This view of the dorsal surface of the animal shows the gill slits or spiracles (SP), several eye-like pigment spots (PS), and the electric organ (EO) between the brain and the front of the large pectoral fin. The picture originally appeared in The Outline of Science (1922).

Addition of a narcisuss plant picked during the last quarter of the moon. The mix is then to be cooked until nothing is left of the fish and, with that, the preparation is complete. The oil should be applied to the patient three times a day.

The Leyden Jar. The science of electrotherapy made very little progress until the middle of the 18th century with the exception of using static generators in the place of fish. Then, in 1745, occurred one event central to the development of electrical medicine: the invention of the first primitive capacitor, the Leyden Jar. Today, the function and action of capacitors is taken pretty much for granted. But, 250 years ago, the Leyden Jar was among the wonders of the scientific world.

The Leyden capacitor permitted the use of far stronger medical shocks than had been possible with the older static generators. The new technology drew a great deal of attention to the dramatic effect of electricity on the human body. And, it did not take long for natural philosophers to figure out that the shock delivered by a Leyden jar and the bioelectric discharge of electrical organisms were identical.

Experimenters reported miracles. The brilliant French scientist, Jean Antoine Nollet, claimed that electrification caused the pulse and respiration of people to increase. With high-voltage impulses from a Leyden jar, Nollet also treated paralytics. He thought the electricity might penetrate deeply enough to unplug or disentangle malfunctioning nerves. In 1747, Gianfrancesco Pivati, an Italian attorney, claimed that with electricity he could make medicine pass from the inside to the outside of a sealed container. And in Wittenberg, Georg Mathias Bose saw a beartification, or halo, around the head of a person electrified in the dark.

Bose later admitted that the halo was an exaggeration, but it is no exaggeration to say that natural philosophers and medical men everywhere were fascinated with electricity. In the Journal de Medicine alone, between 1750 and 1780, there appeared no less than 26 papers on the subject of electrical medicine, and 12 of them were on the electrical treatment of paralysis.

Franklinism. The news reached North America quickly. Benjamin Franklin, already known for his electrical experiments, tells us that paralytics from all over Pennsylvannia were brought to him for high-voltage injections. Franklin treated his patients with the discharge from a pair of 6 gallon Leyden capacitors. The shock from jars of that size must have been quite painful.

But, it somehow seemed to work. In a letter to Sir John Pringle written late in 1757, Franklin said that, following electrical treatment, his patients got better rapidly. No benefits, however, were noted after the fifth day. Franklin guessed that the suggestive effect of electrotherapy rather than the electricity itself, might really be responsible for the improvement.

In any case, electrotherapeutic shock treatment was identified with its famous American practitioner and became known as "franklinism."

Galvanism. The already intense interest in electrophysiology was stimulated still further when Luigi Galvani, in 1791, reported the artificial excitation of a dead animal. The original experiment is well-known. Galvani found that when an arc made of two disimilar metals is brought into contact with the legs of a dismembered frog, the legs would twitch. What Galvani did, of course, is build a primitive wet cell, but, that's not how he interpreted his discovery. He thought that he had stumbled upon an electric force natural to animal life. He called it "animal electricity."

The experiment's fame was almost inevitable. Wherever there were frogs and some scraps of metal, people could see for themselves the wonderful "reanimation" of dead limbs. Physicians and physiologists thought that, finally, the vital force of life itself could be manipulated. Even corpses were subjected to "galvanic" treatment, just to make certain they were really dead, and so prevent premature burial.

Galvani's discoveries were extended and developed by Alessandro Volta who replaced the frog's moist tissue with a conductive aqueous solution and so constructed the first true battery. But Galvani and his frog legs were not quickly forgotten. To many scientists of the 19th century, a direct current of electricity was still a galvanic current.

This antiquated medical generator was manufactured by the H.G. Fisher Company of Chicago, Illinois. The rotary switch on the left allows selection of alternating current, "galvanic" current, or a "combination" of the two. The device is made of cast iron.
Mesmerism. At about the same time, towards the end of the 18th century, another novel type of medical treatment was becoming popular, especially in France. That was "mesmerism," an early form of hypnotic therapy named after its originator, an Austrian physician by the name of Franz Anton Mesmer. Anton Mesmer claimed to be able to control and direct a universal life-enhancing force (or fluid) known as "animal magnetism."

Mesmer's magnetic fluid was affected by environmental and astrological conditions of all sorts. It could also be manipulated with laboratory instruments and used to clear out certain "blockages" in the body.

One of Mesmer's treatments involved a large tub filled with powdered iron. The purpose of the tub was to hold the animal magnetic fluid. Mesmer put metal bars in his tub of iron filings and had patients stand around and touch the bars. Contact with the mystical animal force through the conductive bars would correct any latent magnetic deficiency.

Animal magnetism and animal electricity were a lot alike. Indeed, one contemporary writer published a demonstration according to which the animal magnetic and electric forces were virtually the same thing.

Clearly, the theory and techniques of electrical medicine were everywhere, even where there was no electricity!

Interruptions. In the second and third quarters of the 19th century, the history of electrical medicine begins to get quite complicated. One reason was the increasing sophistication of biology, physiology, and medical science in general. Another reason involves the development of new electrotherapeutic generators following Michael Faraday's discovery in 1831 of electromagnetic induction and, very soon after that, the invention of the induction coil.

It is difficult to say just how "electric" this Electric Liniment really was. But the references to electricity and lightning on the box probably helped sell the product, or at least somebody thought they would.

The Leyden jar provided physicians with a single high-voltage pulse. Galvanic batteries provided a continuous source of direct current. By contrast, the induction coil, equipped with a vibrator mechanism, provided a stream of high-voltage interruptions.

So closely was the induction coil associated with Faraday's original electromagnetic experiments that interrupted currents were frequently called "faradic currents." The application of such currents was sometimes termed "faradization." The famous French doctor, Guillaume Duchenne, was probably the first to use faradic electricity for medical purposes. Here was a new kind of electrical medicine.

Duchenne and others immediately noted that galvanic and faradic electricity had distinct physical consequences. Faradic currents had an obvious tonic effect. Certain German researchers came to think of faradic electricity as an ideal stimulant, something like an ice-cold bath.

Low-voltage galvanic currents, on the other hand, were often noted for inducing a sense of peace, calm, and even sleep. However, when galvanic applications became too strong, the reactions became very different: giddiness, dizziness, staggering, vomiting, and sometimes convulsions. Electrotherapists were all of the opinion that such reactions had to be avoided.

Body And Mind. Disorders of all sorts were treated with electrical medicine during the 19th century, and that includes disorders of the mind.

For example, in the 1880s, a Norwegian physician by the name of Engelskjøn reported the electrotherapeutic treatment of deep melancholia. The man, 50 years of age, had been suffering for about 3 months. Engelskjøn attached electrodes to the patient's head and applied faradic current. After a single treatment, a pleasant smile appeared on the man's face and he said, "Now it is gone." The depression returned again the next day; but, following additional electrotherapy, the man got better and went back to work.

Engelskjøn, an observant researcher, noticed that electrical medicine produced psychopathological reactions of its own. In other words, there were side effects. They included sleeplessness, restlessness, malaise, and abnormal limb sensations. The collection of symptoms developed as the original (Continued on page 108)
ELECTRONIC ARTS
GRAND SLAM BRIDGE

Improve and refine your Bridge skills with a solid partner who knows the game.

This reviewer cannot play enough bridge, so when a copy of Grand Slam Bridge crossed my desk. I hoped my dream partner had finally appeared. To my surprise, when I found I could program the software to make me the South bidding a slam every deal, it opened the doorway to bridge heaven.

Grand Slam Bridge plays bridge pretty much the way you want it to, and you don’t have to search for a fourth. In fact, the computer can play three of the four hands well enough to challenge an accomplished player. If you are a neo-phyte to bridge, you can call on different hint techniques and you can bid and play with all four hands showing on the table (known as double dummy). As an expert player, you can set up your own hand and practice the type of hands that come up once in a blue moon. There’s more to Grand Slam Bridge than that, so read on!

Getting Started. Grand Slam Bridge comes on two 5¼-inch diskettes. The game can be played on a one-disk, a two-disk, or a hard-disk system. The reviewer used a hard disk to run Grand Slam Bridge.

Like all other programs, first make backup copies of the two disks by using the DISKCOPY command and following the computer’s simple prompts. You don’t have to worry about accidentally writing on the original disks; they are copy protected.

The opening screen for Grand Slam Bridge offers 4 options. First-time users should run the Demo option (3) first.

If you want to install the software on your hard disk, start by placing the installation disk (labeled “Disk B”) into drive A. Go to the C: drive, which is the hard disk for most IBM and IBM-compatible computers, and type A:INSTALL. Hit the <ENTER> key and follow the simple instructions. Grand Slam Bridge will be loaded on the hard disk in a newly created sub-directory called BRIDGE. To play the game, enter the BRIDGE sub-directory and type BRIDGE. Hit the <ENTER> key and you’re on your way to becoming a Bridge Master.

If Grand Slam Bridge doesn’t look quite right on your monitor, you can reset the program’s system options from one of the menus. You can select a different monitor type, the display colors, or choose monochrome operation. The menu takes you by the hand so that detailed reading and instructions are not necessary.

Grand Slam Bridge always starts in the practice mode unless you have instructed it otherwise. In that mode you can take back bids and replay tricks. You can quit the game by either following the simple menu or return immediately to DOS by depressing the “boss” key, which you can define for your computer.

Bidding and Playing. Under normal conditions you are South and the dealer at the beginning of play. For either contract or auction play, the deal rotates thereafter and you remain South. If your team wins the bidding, you get to play both hands (North and South). During the bidding process, you can view the bidding set aside in a panel. Once the bidding is over, the play begins and that’s when the illusion of an active, competitive bridge really takes hold. At the completion of each hand, the screen shows all four hands so that you can hold your own postmortem.

The Options Menu pops up when “2” is entered at the main screen. All the options are self-explanatory so that the player need only follow instructions.

(Continued on page 108)
Build an In-Line

AC Wattmeter

BY GREGORY R. McINTIRE

Keep an eye on the power consumption of your major appliances with your in-line AC wattmeter and use the information it provides to cut utility costs!

I needed a simple, calibrated wattmeter that I could plug into each device's line cord to measure the power being consumed during each part of its cycle (where applicable). After first attempting to design a clamp-on type of meter, I determined that its associated circuitry would have to be more complex than I was willing to build.

I also wanted to keep cost at a minimum. After much trial and error, a simple, passive (no batteries!) device—the AC-Line Wattmeter—was born!

The Main Ingredients. The parts needed are minimal: a small transformer (from an old radio, TV etc.), several feet of #34 or smaller enameled wire, one foot of #16 wire, a Germanium diode (Radio Shack 276-1123 or similar), a 50,000-ohm trimmer po-

OSCILLOSCOPE, ETC., ARE ALL ON THE SAME CIRCUIT.

USUALLY AND PERHAPS SURPRISINGLY THAT CAUSES FEW PROBLEMS. HOWEVER, A FUSE WILL OCCASIONALLY BLOW. THAT HAPPENS BECAUSE TOO MANY DEVICES ARE IN THE "ON" PART OF THEIR CYCLE AT THE SAME TIME. BUT WHICH DEVICE(S) IS USING HOW MUCH POWER, AND WHEN?

if you are like me, you have reason from time to time to know how much power an AC-line powered device is using. Manufacturers stamp the rated power consumption (in watts) somewhere on almost all electrical appliances. However, many of those appliances use different amounts of power at different times, depending on what part of their cycle, etc., they are in.

Almost everyone has, at some time or another, plugged more devices into household AC circuits than the outlets would normally allow by using multi-outlet accessory strips and wall plugs. Also, household wiring schemes and personal convenience sometimes results in an array of power-hungry devices being on a single circuit. For instance, my air conditioner, TV ham radio, shortwave receiver, stereo system,
tentiometer, a short extension cord (two- or three-wire type), and a sensitive milliammeter.

I used a Radio Shack 28-4012 multimeter kit ($7.95). That gave me a suitable meter movement and a case for my project at a low cost. You could use any other suitable meter and a case of your own design if you wish.

You could use the Radio Shack 273-1385 miniature transformer, but many electronic hobbyists have junkboxes full of small transformers. Any old, small (1 x 1 inch), laminated type transformer should work. It doesn't matter what windings or turns ratio the transformer has because we are going to re-wind it. Now don't get cold feet! It's really simple.

Rewinding the Transformer. First remove the thin metal jacket or frame that encloses the transformer core. (Most small transformers are dipped or sprayed with wax. That creates a small nuisance and messy fingers but that's okay.) Now closely examine the thin laminated iron sections.

The entire core looks like several layers of square sections of thin iron. Those sections are not complete squares, however. There are two shapes, commonly known as E's and I's (see Fig. 1). A plastic spool containing many turns of wire goes around the center of the E, and the rest of the E and the straight piece goes around the windings.

Now carefully take a knife and/or small screwdriver and gently pry one thin section of the core out of the spool. You will soon discover that alternate E sections are inserted into the plastic spool from opposite ends. Each E section should have a straight piece butted up against its open end so as to form a square core section with a bar going across the center (through the spool).

Your particular transformer may have several sections going in the same direction and then alternate, as opposed to alternating every other section. Don't worry about keeping the sections in any particular order.

After pulling out all the metal laminations, you should have a plastic spool of wire covered with some kind of tape. Peel off the tape and unwind or cut out the wire. (You may be able to salvage the wire if the removal part is done carefully.)

Now rewind the spool with approximately 400 turns of #34 or smaller enamel coated wire. The winding will serve as the secondary of the transformer. The reason for using #34 or smaller wire is that there may not be enough room for larger wire. Be sure to leave plenty of wire on each end for connections later. (Use the wire that you salvaged from the transformer only if it's of a small enough gauge.)

After completing the 400-turn winding, cover it with a layer or two of electrical tape. Now wind five turns of #16 enameled wire (which serves as the primary of the transformer) around the tape covering the secondary winding, leaving plenty of length at the ends. Wrap the second coil with electrical tape also. The primary coil will be connected in series with one of the conductors of the short extension cord, so be certain that it's outer surfaces will not come into electrical contact with the core laminations when the transformer

**PARTS LIST FOR THE AC LINE WATTMETER**

- D1—1N34A general-purpose germanium diode
- R1—50,000-ohm potentiometer
- T1—See text
- PLI/S0I—117-volt AC extension cord
- M1—Ammeter, see text
- Enclosure, #16 enamelled wire, #34 enamelled wire, solder, hardware, etc.

Shown here is the author's prototype unit. Note that the dial markings tend to get closer together as they progress toward full scale.

**POPULAR ELECTRONICS**

Fig. 1. Here are the component parts of the standard transformer. When assembled, the metallic E's and I's go around and through the center of the coil form.

**TRANSFORMER DISASSEMBLED**

AmericanRadioHistory.com
is re-assembled.

Insert the thin metal laminations back into the coil form. If you don’t remember exactly how they came out, simply insert one E in one end of the coil form, then insert another E in from the other end. Be sure to put an I section on the end of each E. (Actually, that messy wax is kind of nice to help hold the sections together during re-assembly)!

Once all of the E’s and I’s are in place, put the metal frame around the transformer as it was originally.

**Putting it Together.** Because of the simplicity of the rest of the circuit, I will leave it up to you as to how/where to mount the transformer and meter. Component layout is not critical. You may use any small project box. I mounted the transformer inside the Radio Shack multimeter kit’s case (though doing so was somewhat difficult due to the stiffness of the three-conductor extension cord that I used).

After physically mounting the modified transformer and meter, hook one end of the transformer’s secondary winding (400-turn coil) directly to the meter (see Fig. 2). Hook the other end of the secondary winding in series with diode D1 and trimming potentiometer R1, and finally to the free terminal of the meter (as shown in Fig. 2). The direction (polarity) of the diode will have to be determined by experimentation if your meter is unmarked like mine was. If the needle goes the wrong way, simply reverse the diode.

Adjust R1 for maximum resistance. Cut one conductor of a short AC extension cord somewhere between the plug end and the socket end. Connect the primary winding of T1 in series with the cut conductor of the extension cord. That also places it in series with any device plugged into the cord.

**Calibration.** The amount of current going through the secondary winding to the meter will be directly proportional to the amount of current being drawn by the appliance connected to the AC Line Wattmeter. However, the numbers on the face of the meter will not likely be of any value. An easy way to make a new face for a meter is to put a piece of white “contact paper” on the existing meter face.

Contact paper is an adhesive-backed, vinyl-plastic material used for lining cupboards, and is available from most do-it-yourself home-improvement stores. After applying the blank face, you need some means of determining the power level at various deflections of the meter needle.

The easiest way to do that is to connect several lamps to the AC Line Wattmeter, using a multi-outlet strip to put them in parallel. Connect a 100-watt lamp to the outlet strip, plug the AC Line Wattmeter’s line cord into a wall outlet. If there is no needle deflection, carefully adjust R1 until there is a slight deflection. If the needle goes the wrong way, reverse D1.

Plug some high-wattage device into the meter, such as a popcorn popper or whatever you have that consumes around 1500 watts, and readjust R1 for full-scale deflection of the needle. At this point, you may replace R1 with a fixed resistor of equal value to R1’s setting. Now with a single 100-watt lamp connected, make a pencil mark right under the needle at the point of deflection.

Add another 100-watt lamp and make a mark for the 200-watt setting. Continue in the same manner until you are either up to 1500 watts or you run out of light bulbs! I only had four 100-watt bulbs so after calibrating up to the 400-watt point, I found that my toaster would bring the needle right on the 400-watt mark. So, I just plugged in the toaster and one lamp to get the 500-watt setting. Another lamp gives the 600-watt setting, etc.

**Fig. 2.** The AC Line Wattmeter is an extremely simple circuit, consisting of nothing more than a germanium diode, a trimmer potentiometer, a modified transformer, and a 2- or 3-conductor extension cord.

You can use combinations of toasters, blenders, lamps, or whatever it takes to get specific power-consumption levels.

I used several power resistors and Ohms law (E = IR) to make up my first 100-watt “load” then found a light bulb that matched it perfectly in needle deflection when each was plugged into the meter individually. The reason for the power resistors is that you can’t measure and use the “cold” resistance of a light bulb because it will be in the area of ten times greater when hot (on).

You may, of course, put 50-watt increments on your dial by using 50-watt lamps. However, there is a minimum wattage that can be measured due to the fact that there is a voltage drop across the diode in the meter. With my meter, 30 watts is the minimum value. That value could be raised by using more than 5 turns of the heavy wire on the transformer. I was restricted to five turns due to the small physical size of the transformer I used.

You will notice that the spacing between the 100-watt increments gets closer and closer towards the upper end of the dial. That is because we are calibrating the meter in units of “watts” instead of “amps.” The meter is actually measuring current (amperes), but since the AC-line voltage is fairly constant, the value in watts is proportional to the value of the current.

If you want to know how many amps any of your appliances is using, simply divide the number of watts that the meter measures by the voltage of your AC line (I = P/E). In fact, you could calibrate the meter in amps using that approach.

Have you ever installed a diode “bulb saver” on any of your light bulbs? It is interesting to see how many watts a 100-watt bulb uses with a bulb saver on it! Would you guess that your TV set uses more or less power at two in the morning after the station goes off the air? You might be surprised to see the difference! How about when you flip the “energy saver” switch in your refrigerator? How much power does it save? How efficient is that power supply that you built? How many watts go in to get 24 watts (12 volts times 2 amps) out? There’s a lot of interesting things to be learned by measuring power consumption, and this simple little project will allow you to do just that. It’s accuracy is only limited to the care you put into its calibration.

If the basic meter is incapable of monitoring the kind of power you wish to test, you might consider modifying the circuit to read higher powers. For instance, a resistor whose resistance is equal to that of the meter placed in parallel with the meter should allow you to measure twice the power. You must recalibrate the meter, however.
Making an antenna perform at its best almost always requires that you measure certain antenna characteristics. Two especially helpful attributes to gauge are the antenna feedpoint impedance and the resonant frequency. Such measurements tell you if the antenna length is optimal, and if the antenna impedance matches the receiver (or transmitter) for maximum signal transfer.

There are many instruments on the market that allow us to measure those quantities, but hams and SWL's have a significant problem in using some of the more common ones. Those instruments rely on a lot of transmitter RF power to operate. So a ham is forced to radiate more power than should be necessary, while an SWL is left out altogether because he or she is not legally allowed to operate a transmitter. But there are several instruments available that will allow both hams and SWL's to measure and adjust their antennas. Three that we will deal with here are the impedance bridge, the noise bridge, and the dip oscillator. But first let's discuss a little antenna theory so we understand what we're measuring and why.

Resonant Antennas. Although there are many fine nonresonant antennas that work well, they are often not very simple. If you want a good working antenna that is simple and easy to build, a resonant antenna is for you. There are two main types of resonant antennas: the horizontal dipole and the vertical. We will use those two as examples for the sake of discussion.

A dipole antenna (see Fig. 1) is a half-wavelength long, and is mounted horizontally. Its length in feet should be 468/f, where f is the frequency in megahertz. A dipole is fed in the center by the transmission-line coaxial cable. The center conductor of the line is connected to one quarter-wavelength section, while the outer conductor (shield) of the line is connected to the other quarter-wavelength section.

Figure 2 shows the voltage (V) and current (I) distributions along the dipole. The current peaks at the feedpoint, where the voltage is at a null. Because the dipole is resonant, ideally the feedpoint impedance is purely resistive with no reactive portion. Although the actual situation is a little more complex, the feedpoint impedance (also plotted in Fig. 2 as Z) is approximately the quotient of the voltage and current.

Note that the impedance is quite high at the ends (on the order of 2500 ohms), while at the feedpoint it drops to 73 ohms. The minimum value is true only in so-called "free-space" (a vacuum), although it can be approximated if the antenna is correctly installed. The actual impedance may be very low, and range to more than 100 ohms depending upon the height of the antenna above ground and its distance from surrounding objects. For most dipoles, 75-ohm coaxial cable is a good impedance match.

A vertical antenna is shown in Fig. 3, and its voltage and current distributions are shown in Fig. 4. Such an antenna can be modeled as half a dipole mounted vertically. The simplest vertical antenna is a quarter-wavelength high, and is fed at the base with 52-ohm coaxial cable. The actual feedpoint impedance in an ideal vertical is about 37 ohms, so directly feeding it with 52-ohm cable results in only a small impedance mismatch.

There are two factors of import to the builder of either type of antenna: resonant frequency and feedpoint impedance. At the resonant frequency the antenna feedpoint impedance is purely resistive because capacitive and inductive reactance cancel each other out. At frequencies above resonance the impedance becomes inductive, while at frequencies below resonance the impedance becomes capacitive. That's why series inductors are used to
Whether you’re a ham operator or an SWL, you can test and tune your antenna like a pro without using a transmitter.

The RF Impedance Bridge. The idea for the RF impedance bridge (also called an RF Z bridge) is derived from the Wheatstone-bridge circuit, but has at least one reactive device in at least one arm. The most usual circuit uses a differential capacitor in two of the arms, a fixed resistor in another arm, and the antenna impedance in the remaining arm. Such an instrument can be used by both hams and SWL’s if it has an internal amplifier that allows the use of a low power signal generator in place of a transmitter.

All RF bridges display their reading in ohms, but some have various features of interest. For example the Model MFJ-204B from MFJ Enterprises, Inc. (Box 494, Mississippi State, MS 37972) contains an internal signal generator that covers the entire HF range. The MFJ unit has a calibrated frequency dial on the front panel, but for those who want to accurately measure the output frequency there is a RS 232 out jack.

The MFJ-204B can be operated either with an external power pack or from internal 9-VDC batteries. The power supply can be either one of your own construction or one of the universal ones available from sources such as Radio Shack. That feature is more important than many people believe. I have almost ruined some instruments in my workshop because they are not used often enough to keep their battery from leaking. The MFJ-204B, however, allows me the option to use an internal battery or an external power supply or battery.

The RF Noise Bridge. Noise bridges are the most useful, low-cost, and often overlooked test instruments available. Several companies have produced low-cost noise bridges and each bridge has its idiosyncrasies. For example, the Omega-T Extended-Range Antenna Noise Bridge is a small cube with only one dial, a pair of BNC coax connectors (for antenna and receiver). The dial is calibrated in ohms, and measures only the resistive component of antenna impedance. The Omega-T is no longer available new, but can be seen at hamfests quite often.

There is a device produced by Palmer Engineers (1924 West Mission Road, PO Box 455, Escondido, CA 92025) that is a little less eye-appealing, but does everything the Omega-T does, plus, it allows you to make a rough measurement of the reactive compo-

Fig. 3. A vertical antenna is the simplest antenna possible. It is nothing more than a wire carrying current from the transmitter sticking up into the air.

Fig. 4. Notice how the voltage curves of a vertical antenna are identical to that of a half a dipole. In loose terms a vertical antenna is just that.
Device or circuit within the frequency range of the device can be tested with the noise bridge.

**Testing Antennas With Bridges.** To measure impedance with a noise bridge you must connect the bridge as shown in Fig. 5. Set the noise-bridge resistance control on the antenna feedline impedance (usually 50 or 75 ohms for most antennas). Set the reactance control to mid-range (zero). Next, tune the receiver to about the expected resonant frequency of the antenna. Turn the bridge on, and fine-tune the receiver for a maximum noise.

Adjust the resistance control on the bridge for a null (i.e., minimum noise) as indicated by your S-meter, or your ear if you haven’t got a meter. Next, adjust the reactance control for a null. Since there is some interaction between the two controls, repeat the adjustments of the controls for the deepest possible null, as indicated by the lowest noise output on the S-meter. You can now read the impedance and resistance of the antenna system right off the control dials.

A perfectly resonant antenna will have a reactance reading of zero ohms, and a resistance of nearly 50 to 75 ohms. Real antennas may have some reactance (the less the better), and a resistance that is somewhat different from the expected 50 or 75 ohms. Impedance-matching methods can be used to transform the actual resistive component to the 50- or 75-ohm impedance characteristic of the transmission line in use.

If the resistance is close to zero, then suspect that there is a short circuit in the transmission line, and an open circuit if the resistance is close to 200 ohms. A reactance reading on the $X_c$ (capacitive) side of zero indicates that the antenna is too long, while a reading on the $X_L$ (inductive) side of zero indicates an antenna that is too short.

Let’s discuss the procedure for using an impedance bridge. Start by connecting the impedance bridge to the antenna as shown in Fig. 6. It is best to use a transmission line that is an electrical half-wavelength long between the bridge and antenna. That would be:
L (feet) = 492/V

where \( V \) is the velocity factor of the transmission line (which you can look up in the ARRL Handbook) and \( f \) is the frequency in MHz. The resonant point is found by setting the RESISTANCE control to the expected feedpoint impedance and then varying the frequency to find the null on the meter. Finding the feedpoint impedance is done by setting the frequency to the expected resonant frequency, and varying the RESISTANCE control to find the null.

DIP Oscillators. One of the most common instruments for determining the resonant frequency of an antenna is the so-called “dip oscillator,” or “dip meter.” They are basically oscillators with their inductors exposed to allow them to interact with their environment. Originally called the “grid-dip meter,” the basis for the instrument is the fact that its inductor’s output energy will be completely absorbed by a nearby resonant circuit or antenna (which, electrically speaking, is a resonant LC tank circuit).

When the inductor of the dip oscillator is brought close to a tank circuit, if the oscillator is operating at the resonant frequency of the external tank, then a small amount of energy is transferred from the oscillator to the tank. The energy loss shows up on the meter as a slight “dipping” action.

Antennas are resonant circuits, and can be treated in a manner similar to LC tank circuits. One way to couple a dip oscillator to a vertical antenna radiator is to bring its inductor into close proximity to the base of the radiator. If that is not feasible because the radiator is not accessible (say if the antenna is erect), you can inductively couple the oscillator as in Fig. 7. Just connect a small two- or three-turn loop to the transmitter end of the transmission line, and then bring the inductor of the dipper close to it. A better way is to connect the loop directly to the antenna feedpoint.

There are two problems with dip meters that must be recognized in order to best use them. First, the dip is extremely sharp, and is easily missed if the meter’s FREQUENCY dial is turned too rapidly. To make matters worse, it is normal for the meter reading to drop gradually as you tune from one end of its range to the other. But if you tune very slowly, then you will notice a very sharp dip when the resonant point is reached.

The second problem is the dial calibration. The dial gradations of inexpensive dip meters are too close together, and are often erroneous. It is better to monitor the output of the dip oscillator on a receiver, and depend upon the calibration of the receiver for the frequency reading.

Of course, there are several good models on the market, each with its own features. The Heath Solid-State Dip Meter, for example, is a popular kit-built instrument that has been around for many years. If you’re not too keen on building your own equipment, a relatively new product on the market is the Electronic Equipment Bank (516 Mill Street, Vienna, VA 22180) Dip Meter. It’s a quality instrument with a reasonable price tag.

Conclusion. Both hams and SWLs can use the instruments discussed in this article to measure, match, and adjust HF antennas. Hams can use other methods because they can use their transmitters as a signal source, but SWLs have traditionally been shunted by instrument makers. Not anymore, for the instruments described can be used without any transmitter power.
Those little, blinking, license-plate holders you’ve seen on autos in front of you at the stop lights is one way that digital electronics has been put to use for something other than calculators and computers. I saw right away that the blinking lights were nothing more than the outputs of a digital ring counter in disguise. And I felt it would be a simple matter to assemble one from scratch at far less than the cost of those sold at local, retail, auto-accessory stores.

The Blinking License-Plate Holder described in this article can be put together in one evening, and the result is truly fascinating and educational. Component selection presented the greatest challenge. After all, a digital light sequencer could be built in several ways: around transistors, individual flip-flops, or even from a digital shift register circuit.

I chose the flip-flop method, but elected to use a CMOS IC (the 4017 decade counter) that had flip-flops wired internally to give the sequence I needed. The 4017 has ten outputs (0 to 9) that are sequenced in perfect steps, thereby enabling me to use only two chips and a few support components. My first intent was to have one little light traveling around the outside of the plate each time the brake lights were activated. However, I noticed there were other sequences. I chose an opposite-rotation light pattern, in which the lighting sequence begins at the top center of the license-plate holder. From there, two sequential light strings travel outward (in opposite directions) and meet at bottom center, pause momentarily, and return to the top center in an oscillating manner.

It is the latter configuration that (in my opinion) provides the most eye-catching display, and so it is the one used here. However, other patterns are possible by simply rearranging the lamps on the plate holder.

About the Circuit. At the heart of the light-sequencing circuit is a 4017 decade, counter/divider. A functional block diagram of the 4017 is shown in Fig. 1. The outputs of the counter are numbered from zero to nine, and are shown in quotations.

The 4017 is a 5-stage Johnson counter, consisting of a string of flip-flop circuits that are internally chained together so that they shift a binary “one” along the chain for each
positive-going pulse presented to its clock input at pin 14. Each flip-flop has a pin to the outside world.

After output 9 returns to a low state, output zero goes high and the pattern is repeated. Only one output is high at a time; all others are in the low state. The outputs from the five flip-flops (taken from their associated output pins) are used to trigger 5-pairs of lamps through driver transistors.

Figure 2 is the complete schematic diagram of the blinking sequencer. Two chips, U1 (the 4017 decade counter/divider) and U2 (a 7555 oscillator/timer), perform the timing and trigger functions. Ten lamps (11 through 110), which are controlled through driver transistors Q1-Q5, flash in relation to the pulses that are output by the decade counter, U1. Because I wanted two lamps lit at any one time, each transistor drives a pair of parallel-connected lamps. Configuring the circuit in that manner saves considerably in parts (and cost).

In this application, the 7555 is configured for astable (free-running) operation. When power is applied to the circuit, U2 begins to oscillate at a frequency determined by the value of R8 and setting of R2, which are connected between pins 6 and 7 of U2, by controlling the IC's discharge rate. The potentiometer (R2) allows you to adjust the blink rate to your individual liking. Potentiometer R2 can be set as low as one cycle per second or as high as 20 cycles per second.

The square-wave output of U2 at pin 3 is fed to the clock input of U1 at pin 14. The clock enable (pin 13) and reset (pin 15) of U1 are permanently grounded so that the pattern is continuous and the 4017 does not constantly clear the states as it would if those pins were left unconnected. That causes U2 to advance one count for each positive transition of the clock signal. As previously noted, the 10 outputs of U1 are tied together in pairs, with each output pair feeding a driver transistor. Because of that arrangement, each driver transistor is triggered on twice during the 0-9 output sequence.

Let’s take a closer look at that process. Refer to Figs. 2 and 3. When power is initially applied to the circuit, output 0 is high, so Q4 turns on, immediately lighting lamps 17 and 18 (which in the author’s prototype are located at the top of the license-plate holder).

On the first clock pulse received from U2, output “1” of U1 at pin 2 goes high, causing Q4, and thus lamps 17 and 18 to remain on for a second clock pulse. The next positive transition of the clock causes output “2” to go high, biased Q1 on, which causes lamps 11 and 12 to light. The third clock pulse causes output “3” to go high, turning on Q3 which, in turn, causes 15 and 16 to light.

That sequence continues until count 5 is reached, lighting the bottom-center lamps (19 and 110). Count 6 keeps 19 and 110 lit for an additional count, so that the sequence appears to pause.

There is nothing critical about the component layout, but it would be in your best interests to follow the general layout shown here. The points to be wired to the off-board components are conveniently located near the edge of the board.
cause the luminance given off by LED's is somewhat less than desirable for this application. The units used give off a large amount of light and can be seen from a distance with no trouble. To ensure that the lamps glow sufficiently bright, five 2N2222 transistors were used as drivers that switch the lamps on and off at the proper time.

**Construction.** Because the circuit contains so few parts, all components (except the lamps) were mounted on a small perfboard chassis. In the author's prototype, the inter-component connections were made with lengths of wire-wrap wire, using the point-to-point wiring technique. The use of IC sockets is recommended to avoid soldering directly to the pins of the IC's, which could possibly cause damage.

CMOS IC's are very sensitive, and special care should always be used to avoid too much heat. Static build-up can be avoided by touching a ground before handling the IC's. Note that the 12-volt bus is protected by a 1-amp fuse. That fuse protects the wiring of the brake lights in case of a short in the wiring or a shorted transistor. Once the board is completed, the next step is to prepare the plate-holder assembly.

Most auto-supply stores stock plastic license-plate frames with a hollow around the back edge. The wires that connect the lamps to the circuit board will run inside that hollow channel. The lamps are mounted through 3/32-inch holes drilled through the plastic bezel at the locations shown in Fig. 4.

Note that each set of lamps (as mentioned previously) are placed opposite from its parallel twin in the author's configuration. The lamps should be pushed into the hole so that no more than 1/8 inch shows through the front. The lamps are then secured in place with a small amount of silicon-rubber cement.

The connections from the lamps to the board-mounted components in the author's prototype were made (Continued on page 97)
vowed no more! No more pink surprises (also known as overdraft notices) from the bank! No more scrambling on April 14th! No more rummaging to find the relevant paperwork when applying for a loan! I was going to get my finances organized with the help of my computer—and keep them that way!

But how do I select the right software? The market is flooded with commercial, shareware, and public-domain software for IBM's and compatibles; which of them can do the job? Are they all more-or-less capable, or are there real differences between them? Is price an indicator of quality?

**HOME - FINANCE SOFTWARE**

Getting home finances in order can be difficult, keeping them that way can be close to impossible; unless you've get some help from an electronic friend.

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**Managing Your Money**

BY JEFF HOLTZMAN

Because of the sheer number of programs on the market, I found it impossible to compare them all. So what I did was evaluate three of the most popular programs for compatibles, ranging in price from $47.75 to $219.98. One called FastBucks is a shareware program; the other two, Managing Your Money (denoted MYM) and Quicken, are sold through regular commercial channels and are available for other machines.

Further, MYM allows you to create "portfolios" that track your investments, including stocks and bonds, certificates of deposit, etc. With add-on modules you can do electronic banking from home, and you can hook into the wire services to track stocks and bonds in real time.

The basic program includes modules...
that allow you to estimate your life-insurance needs and the income tax you're likely to owe. A financial calculator allows you to try various scenarios. For example: "I want to borrow $50,000 to buy a house; if I pay 11% annually for 30 years, what would my monthly payment be?"

MYM also includes a word processor (whose command keys are configurable), a card file (for keeping track of names and addresses), and an appointment calendar.

Everything is tied together through a user interface that is admirably consistent from module to module. Also, an extensive on-line help system is accessible at any time by pressing the <esc> key; the information displayed is context-sensitive (i.e., it's keyed to the current menu.)

For most people, the most used module will be the accounts manager. Here you can set up several accounts of various types (checking and savings accounts, of course, but also separate accounts for charge cards and petty cash, if desired).

To choose an account to work with, you must move a highlight bar and press <FS>. Then you come up in a simulated check register that shows check number, date, payee, and amount. Here you can either edit an old transaction (a deposit or a withdrawal) or enter a new one. The data-entry screen looks like a check, so it's easy to fill out. MYM automatically takes care of incrementing the check number for you, and the program can print your checks, Deluxe Computer Forms sells compatible checks for about $50 per 500. When you get your statement from the bank, MYM makes child's play of reconciling it with your checkbook.

Each transaction, whether deposit or withdrawal, can be allocated to a single category or to multiple categories. For example, a check to your local grocery store would probably be allocated just to Groceries (or whatever you choose to call that category), but a check to VISA or MasterCard might get split over several categories. The ability to split transactions in that way gives you a powerful tool to find out where it's all going. Of course, you can call up the "Money Account" screen at any time to find out the current balances of all your accounts.

All accounts are linked by the budgeting system. So even if you maintain separate his and her (or personal and business) accounts, all transactions from all accounts are summed in the same budget categories. But if you like, you can set up separate data subdirectories to maintain completely separate accounting systems. Optionally, you can enable an accounts-payable/accounts-receivable system that makes MYM act pretty much like a real accounting program.

Other modules allow you to enter and track your investments. A special module called "Your Net Worth" brings together all information from the other modules (your accounts, investments, insurance, etc.) to provide a comprehensive summary of your financial shape. That type of report is invaluable when applying for a loan; having the information so neatly organized is bound to impress your banker.

A strong point is the program's handling of loans. You can set up an automatic transaction to pay your monthly mortgage, for example: MYM will automatically takes care of incrementing the loan amount for you, and the program can print your checks, Deluxe Computer Forms sells compatible checks for about $50 per 500. When you get your statement from the bank, MYM makes child's play of reconciling it with your checkbook.

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Managing Your Money provides several "calculators" that let you try out various financial scenarios.

Quicken's check register allows you to categorize each transaction using one or more categories; you bring up the list by pressing <CTRL>C>.

Quicken, where MYM tries to be all things to all people, Quicken focuses on doing one thing, and doing it well: namely, maintaining a check register. Like MYM, you can set up several accounts; in Quicken they do not sum to a single-budget system. Like MYM, Quicken allows you to split transactions, to create automatic transactions (for monthly bills), and to categorize each transaction. However, if you wanted to split a loan payment, you'd have to look up the principal and interest values from the amortization schedule provided by your bank.

You use the program by entering several checks at a check-writing screen; as with MYM, the screen is quite intuitive. Then you print those checks; the manual contains a number of hints for getting your checks lined up properly. The company sells special checks designed for use with the program.

You can enter checks that you wrote manually in a simulated check register; you can also edit and delete transactions there. Quicken provides a number of shortcut keys for moving through the register—you can search on the payee and memo fields, you can go to a specific date, you can "jump" by a month, and more. Quicken also provides several reports: transaction list (i.e., the register), by budget category, automatic transactions, and more.

One interesting feature is Quicken's automatic bill minder. With it, you designate desired transactions as repetitive; on the appropriate date, Quicken will automatically remind you to pay the bill(s).

Quicken also has several features that can help you keep the books in a small business (or a department in a large corporation). A separate utility is available for about $20 that allows you to transfer Quicken data to Lotus 1-2-3. (Continued on page 102)
As you may know, digital circuits operate on a binary numbering scheme that has two numbers: 1 and 0. Those numbers are represented in a circuit by the presence of a voltage. If the voltage falls in one range, the number is a 1; if it falls into another range, it is a 0. The two voltage ranges are commonly referred to as voltage levels; high or low, which are also referred to as on/off, in/out, and positive/negative.

The two logic families that are commonly used today—TTL (Transistor-Transistor Logic) and CMOS (Complementary Metal-Oxide Semiconductor)—have different power-supply requirements, which means the voltage levels they use to represent 1's and 0's can be different. TTL circuits require a pretty strict +5-volt supply (denoted $V_{CC}$), while CMOS circuits can operate from supply voltages ranging from 3 to 15 volts (denoted $V_{DD}$).

Because TTL circuits are restricted to using one power-supply voltage, their output logic states are indicated by strictly defined voltage levels. In TTL integrated circuits, a logic 1 is represented by a voltage of between 2 and 5 volts. A logic 0 is represented by anything less than 0.8 volts.

On the other hand, because CMOS circuits can operate from a wide range of supply voltages, their voltage levels are defined in percentages of the supply voltage. For CMOS's, any voltage above 70% of the supply represents a logic 1, and anything below 30% represents a logic 0.

Note that both families have voltage ranges that are undefined (see Fig. 1). If a logic signal falls into an undefined range, its value is considered indeterminate and the device may fail. Since we will be using 5 volts to power our experiment board, the logic levels for CMOS devices with a 5-volt supply are also shown in Fig. 1.

**Basic Logic Gates.** The operation of the basic logic gates—AND, OR, and NOT (inverter) gates—can easily be simulated by simple switch circuits (see Fig. 2 for an example), where the high and low logic states can be referred to as on and off, respectively. When the switch is open (the output across the load is said to be in the low state), no current flows through the lamp, so the lamp does not.

![Fig. 1. In TTL integrated circuits, output logic states are indicated by strictly defined voltage levels; between 2 and 5 volts for a logic 1, and anything less than 0.8 volts for a logic 0. CMOS circuits, on the other hand, can operate from a wide range of supply voltages, so their logic levels are defined in percentages of the supply voltage: any voltage above 70% of the supply voltage represents a logic 1, and anything below 30% of the supply voltage represents a logic 0.](image-url)
light. But when the switch is closed (said to be in the high state), current flows through the lamp, causing it to light.

In keeping with the switch analogy, we can put together a circuit—using a power source, a lamp, and two switches, as shown in Fig. 3A—to mimic the operation of a simple 2-input AND gate. When both S1 and S2 are open, no current flows in the lamp, so it does not light. The output of the circuit is said to be in the logic-low (off) state. When either S1 or S2 is left open, the lamp will be off. But, if both S1 and S2 are closed, current flows through the circuit, lighting the lamp.

Fig. 2. The operation of a basic logic gate can easily be represented by a simple switch circuit where high and low logic states can be referred to as on and off, respectively.

Fig. 3. The switch circuit in A can be used to demonstrate the operation of an AND gate. The switches can be effectively replaced by transistors as in B, to get the functional transistor equivalent. The AND-gate truth table is shown in C and its schematic symbol is shown in D.

Figure 3B is the functional transistor equivalent of the AND gate; its truth table is shown in Fig. 3C; and its schematic symbol is shown in Fig. 3D.

Let's take a close look at the transistor equivalent of the AND gate (see Fig. 3B). When both the A and B inputs are low, neither Q1 nor Q2 conduct, so the output of the circuit (V_{out}) is low. If a high is applied to input A (causing Q1 to conduct) and a low is applied to input B (keeping it off), the output of the circuit is still low, because the path through the two transistors is incomplete.

If a low were applied to input A and a high applied to input B, the output of the circuit is low. However, when both inputs to the circuit are high, both transistors conduct, allowing a voltage to be developed across the load resistor, R_l, so V_{out} is high. Note: In order for the output of an AND to go high, both inputs must be high. Note that the truth table states that the only time that an AND-gates' output goes high is when its inputs are high.

Now let's turn our attention to Fig. 4 for a look at or-gate operation. Figure 4A shows the transistor equivalent of an OR gate, its truth table is shown in Fig. 4B, and its schematic symbol is shown in Fig. 4C. Note that in Fig. 4A there are two possible paths for current flow—one through Q1, and the other through Q2.

When both the A and B inputs to the circuit in Fig. 4A are low, the two transistors remain off, so the output is low. When either input is high, its respective transistor turns on, forcing the output high; the output is obviously high when a high is applied to both inputs at once. Note that the foregoing observation agrees with the truth table.

The OR gate or inverter is a simple switch arrangement that inverts—provides the complement of—the input signal. In other words, if the input signal is a logic 1, the output is a logic 0; for a logic-0 input, the output is a logic 1. The transistor functional equivalent for the inverter is shown in Fig. 5A; its truth table is in B; and its schematic symbol is shown in C.

**Logic Probes and Pulsers.** Logic probes and pulsers are simple test instruments that may be used to check the operation of logic circuits. One of the main uses for a logic probe is to tell the user the status (either high or low) of a pin to which it is connected.

Most probes derive their operating power from the device under test (commonly referred to as the DUT) through alligator clips that are clipped to the board's power-supply buses. If a probe is self-powered, it will still have an alligator clip to connect it to the device's ground. That ground is used as a reference for the voltages that the (Continued on page 100)
DIGGING DEEPER INTO THE "WASP"

Since the July issue, Antique Radio has been devoted to the study and restoration of a Pilot A.C. Super-Wasp receiver. But while I've been writing about the receiver, mail from readers has been piling up—including a lot of very interesting photographs. So this month I'm going to compromise. I'm going to tell you more about the Pilot project, but I'm also going to leave my own camera on the shelf and give all the picture space to two readers: Ray Shetrone and Bob Smith.

A Crosley Carnival. I picked those particular readers to feature this month, because they sent in virtually matching views of two different Crosley receivers. Bob's set is a 3-tube Ace 38, while Ray's is a 2-tube Model VI.

As you can see by comparing the photographs, the construction of the sets is quite similar. However, the Ace is equipped with the adjustable dual-spiderweb coil (just to the right of the rightmost tube in the interior shot) typical of Crosley regenerative-detector circuits, while the Model VI is equipped with a fixed RF coil and is probably not regenerative.

The Ace's two audio transformers tell us that its regenerative detector is followed by two stages of audio amplification. The Model VI has no audio transformer, so I'm guessing that it has a stage of RF amplification preceding the detector tube. The Ace probably provided comfortable speaker volume on reasonably strong signals; the VI was undoubtedly strictly an earphone set.

Both sets use the familiar Crosley "book type" tuning capacitor. In fact, the VI has a pair of them (though only one shows in the photograph).

Bob writes that he'd like to find a Crosley 50 for his collection. He owned one as a teenager and really enjoyed it. After returning from World War II, he decided to put it back into service and left it with a radio repairman who was going to help him find a replacement tube. The repairman then "lost" the radio, and Bob never saw it again. If you can help, write Robert G. Smith, Box 130 Rt. 1, White Pine, TN 37890.

Ray (who, incidentally, was one of the people who helped me identify the Philco "mystery control" discussed in a previous issue) writes that the Model VI—still in his possession after nearly 65 years—was the first radio ever owned by his family. When last powered up (about 15 years ago), the set still worked just fine!

Ray's "Brand X" Radio. With his letter, Ray also included photographs of another set, a 1-tube regenerative job that he picked up at a yard sale. Though he's had it operating, Ray couldn't find any identifying markings on the receiver, and wasn't sure of the brand or model.

Thanks to the very clear photography, however, I can recognize this set as an Aerola Senior, made by Westinghouse in about 1922. The identifying markings and operating instruc-
tions were on a paper or card fastened to the underside of the cover. I once saw an advertisement for a reproduction of this card—but I can't remember where. Perhaps another reader knows who is offering it and would be willing to contact Ray. Write to Raymond F. Shetrone, 2313 Harvard Ave., Ft. Meyers, FL 33907.

Back to the Wasp! Now back to the Pilot A.C. Super-Wasp. For readers who haven't read the earlier installments of the restoration, this is a 5-tube re-
generative receiver covering the frequency range of 500–14.2 meters (600 kHz to about 18.5 MHz) with the help of five sets of plug-in coils. Essentially an update of an earlier battery-operated model (the Pilot Wasp), the set operated from a separate power supply that could be purchased as an accessory from the set manufacturer, acquired as a generic item from another source, or simply home-brewed.

In July, we took a detailed look at Pilot's late 1920's to early 1930's product line—discussing the relationship of the A.C. to the models that preceded and followed it. In August we focused on the radio's circuitry, with special emphasis on the more unusual and interesting components. Last month was devoted to correcting the worst problem discovered to date: a tuning capacitor that had been partially dismantled—apparently as part of a do-it-yourself band-spread modification.

Checking Known Troublemakers. With the tuning capacitor once again equipped with a full set of plates and ready for reinstallation in the radio, I
began to check out the parts known to be frequent sources of trouble in vintage sets: the audio transformers, carbon resistors, and tubes.

Though they look quite substantial in their heavy metal cases, audio transformers are actually relatively fragile. The very fine wire used in audio-transformer windings is vulnerable to burnout by even small overloads, such as might be caused by the application of too high a plate voltage. And at some time during its long history, this set could easily have been connected to a power supply having incorrect specifications.

I always look at the audio transformers fairly early in the game when assessing the condition of a 1920's-era set. But, in this case, my concerns proved to be groundless. One by one I disconnected the primaries and secondaries of the two transformers, gave each an ohmmeter check, and found that the set had electrical continuity.

The set's three glass-enclosed, "fuse style" carbon-composition resistors were also ohmmeter-checked. It's been my experience that such units tend to change greatly in value as they age.

The two half-megohm resistors used in the resistance-coupling circuit between the detector and first audio amplifier measured out at 450k and 550k, which is quite acceptable. The 3-megohm grid-leak resistor, however, turned out to be closer to 2 megohms. The latter value is not an unusual one for that application, but after the radio is operational, I plan to try a 3-megohm resistor (using a modern one if necessary) to see if I note a difference in performance.

Maybe I've just been lucky, but I find that tubes are somewhat overrated as sources of trouble in vintage radios. Most of the ones I've checked have been fine. If a tube does show a problem, it's more likely to be a little weak rather than completely inoperable. In my experience, open filaments, inter-element shorts, and similar traumatic failures have been comparatively rare.

However, I have a good tube tester (a very picky, retired military model) and I use it. I'd hate to fire up a newly-acquired set only to burn out some difficult-to-replace component because of a shorted tube. And if a radio is performing poorly, it only makes sense to first rule out weak tubes before looking for deeper problems.

In any case, my tester gave the Super-Wasp's tube complement a clean bill of health. So if I do encounter problems with the radio, they probably won't stem from that source.

**Some Interesting Tube Brands.** Incidentally, though the tube types used in the A.C. Super-Wasp are very common ones, the brands that came supplied with the set are interesting and unusual. For example, the type 24-A screen-grid RF amplifier is a National Carbon Company Eveready Raytheon brand (labeled ER224A). Mergers that make strange bedfellows of well-known brand names are usually considered a sign of future shock—but we came upon this one by traveling into the past.

The two '27 tubes that were installed in the audio-amplifier sockets are beautiful blue-glass Arcturus types. They're each marked "Arcturus No. 127 Detector," and (though they weren't used as such in this radio) obviously represent a special design for detector service. I notice that the plate electrodes of these tubes are solid-metal structures—as opposed to the wire-screening style seen in the more common versions of the '27. As a matter of fact, I have another "Arcturus No. 127" without the "Detector" marking, in my tube collection. And though its plate is made of sheet metal rather than wire screen,

...
Circuit Circus

SIMPLE BUT USEFUL TEST GEAR, AND MORE!

By Charles D. Rakes

This month's Circus offers a variety of circuits, some of which are suitable for full-fledged construction projects that should keep the soldering iron hot for many hours. We start off by featuring a circuit that's designed to make relative sound-level measurements. Intensity levels from less than 70 dB to over 115 dB are spread over four ranges and are easily read on a 10-segment, LED level indicator.

Sound-Level Meter. Figure 1 shows the schematic diagram of the Sound-Level Meter. Sound is picked up by MIC1 (an electret microphone element) and fed to the input of the first op-amp, U1-a (half of an LM1458N dual op-amp). The values of R3 and R4 set the op-amp's gain—which is equal to R4/R3—at 100; that's done using the values shown for those resistors. The signal is then fed to the input of the second op-amp (U1-b), where it is boosted again by a factor of between 1 and 33, depending upon the setting of the range switch, S1.

With the range switch set in the "A" position, R6 is 1K and R7 is 33K, so that stage has a gain of 33. In the "B" position, the gain is 10; in the "C" position, the gain is 2.2; and in the "D" position, the gain is 1.

Op-amp U1-b's output is converted to a varying DC signal by a voltage-doubler, rectifier circuit that's made up of components D1, D2, C3, and C4. Transistor Q1 is connected in an emitter-follower circuit to isolate the DC signal from the input circuitry of U2 (an LM3914 dot/bar display driver).

Transistor Q2, Zener diode D3, and resistor R13 make up a voltage-regulator circuit that reduces the 9-volt power source to a regulated 5-volt level and is used to power U2 (which is connected in the dot-display configuration).

As the signal voltage fed to the input of U2 at pin 5 varies, one of ten LED's will light to correspond with the input-voltage level. At the input's lowest operating level, U2 produces an output at pin 1, causing LED1 to light. The highest input level presented to the input of U2 (about 1.2 volts) causes LED10 to turn on.

Resistors R10 and R11 make up a simple voltage-divider network, which reduces Q1's output-signal voltage to an operating range that matches the input requirements of U2. Resistor R12 sets the LED's drive current. The light output of the LED's can be increased by reducing the value of R12 or decreased by increasing that resistor's value. The minimum value for R12 should not be less than 680 ohms.

Even though the circuit layout isn't critical, neatness and short interconnecting leads are a definite plus in the finished product. The circuit can be assembled on perfboard or (if you are well versed in printed-circuit fabricating) a printed-circuit board can be made. However, if the perfboard approach is taken, use sockets for the IC's. If you anticipate using the sound meter often, it would be worth your time to house the circuit in a small plastic cabinet with MIC1 mounted in one end and the LED's, and the range switch located on the top.

Fig. 1. The Sound-Level Meter is built around two integrated circuits—the LM1458N dual op-amp and the LM3914 dot/bar display driver—which are supported by two transistors and a handful of additional components.
PARTS LIST FOR THE SOUND-LEVEL METER

SEMI-COMDUCTORS
U1—LM1458N dual op-amp, integrated circuit
U2—LM3914 dot/bar-display driver, integrated circuit
Q1, Q2—2N3904, general-purpose NPN silicon transistor
D1, D2—1N914, general-purpose silicon diode
D3—1N5233, 6-volt ½-watt Zener diode
LED1—LED10—Jumbo light-emitting diode

RESISTORS
(All resistors are ½-watt, 5% units, unless otherwise noted.)
R1, R3, R15—2200-ohm
R2, R5, R8, R9—10,000-ohm
R4—220,000-ohm
R6, R12, R13, R16—1000-ohm
R7, R11—33,000-ohm
R10—100,000-ohm
R14—10,000-ohm potentiometer

CAPACITORS
C1, C2, C4—0.22-µF, mylar or ceramic disc
C3—0.1-µF, ceramic disc
C5—C7—47-µF, 16-WVDC, electrolytic

ADDITIONAL PARTS AND MATERIALS
MIC1—Elecetor microphone element
S1—Single-pole, 4-position rotary switch
Printed-circuit or perfboard materials, enclosure, IC sockets, 9-volt transistor-radio battery and battery holder, wire, solder, hardware, etc.

The easiest way to calibrate the Sound-Level Meter is with a commercial sound-level meter. However, if one is not available, the following method will do fine, especially if the circuit is to be used in making relative sound-level comparisons.

A number of low-cost piezo sounders—for which the manufacturers have specified a dB output sound-level at a fixed distance—are available from several suppliers. To calibrate the circuit using sounders, take a sounder for which the output dB level is specified. Left say that the unit chosen is rated for 100 dB at a distance of one inch.

Place MIC1 about one inch from the sounder, then set range-switch S1 to the “C” position and adjust R14 so that the fifth LED turns on to indicate 100 dB.

Now with the simple calibration procedure completed the approximate range of each switch position is as follows: Position “A” = 65 dB to 85 dB; position “B” = 80 dB to 96 dB; position “C” = 94 dB to 105 dB; and position “D” = 100 dB to over 115 dB.

A jet airplane flying directly overhead, and at close range, can produce sound levels greater than 120 dB, which is near the threshold level that can actually cause pain. The ambient noise level found in many manufacturing facilities can vary from a low of 65 dB to levels over 80 dB. A normal conversation between two people in a quiet room will average between 75 and 80 dB at a measured distance of 1 foot from the speakers. For a quick circuit check, you can position the microphone about one foot away from, and directed toward you, and speak in a normal manner and adjust R14 so that LED5 lights on the “A” range.

Of course, our simple Sound-Level Meter won’t match the performance of the professional high-cost units, but for the time and money spent, it can be a handy test instrument to have around the shop.

Electronic Bagpipe. Our next circuit, see Fig. 2, is my version of a simple Electronic Bagpipe that’s not only fun to build, but can be a neat gift for that special child. The circuit mimics the dual-tone drone sound that’s produced by the unusual wind instrument.

Here’s how the sounds are made. Unijunction transistors Q1 and Q2 are connected in similar audio-oscillator circuits. Each of the oscillator frequencies is determined by one of the two resistors selected by one of the pushbutton switches, S4 through S11. Odd-numbered resistors, R7—R21, determine the frequency for the Q1 oscillator circuit and the even-numbered resistors, R8—R22, determine the frequency for Q2’s circuit.

(Continued on page 104)

PARTS LIST FOR THE ELECTRONIC BAGPIPE

SEMI-COMDUCTORS
Q1, Q2—2N2646 N-channel unijunction transistor
Q3, Q4—2N3904 general-purpose silicon NPN transistor
Q5—2N3906 general-purpose silicon PNP transistor
D1—D16—1N914 general-purpose diode

RESISTORS
(All resistors are ½-watt, 5% units.)
R1—R4—100-ohm
R5, R6—1000-ohm
R7—R22—3300-ohm

CAPACITORS
C1—C4—0.1-µF, ceramic-disc
C5—220-µF, 16-WVDC, electrolytic

ADDITIONAL PARTS AND MATERIALS
SPKR1—8-ohm, 4-inch speaker
S1—SPST toggle switch
S2—S11—Normally open pushbutton switch
Printed-circuit or perfboard materials, enclosure, IC sockets, 9-volt transistor-radio battery and battery holder, speaker grille, wire, solder, hardware, etc.

Fig. 2. The Electronic Bagpipe is made up of two oscillator circuits that are built around unijunction transistors (UJT’s), Q1 and Q2. The outputs of the oscillators are fed to an audio mixer (consisting of Q3 and Q4), the output of which is the fed to the base of Q5, which is used to drive speaker SPKR1.
BACKING UP

It's never a popular topic. But it's something you've got to consider if you value the work you do on your PC. There are several ways for your hard-trained program and data files to get scrambled:

- The disk itself could go bad. Common hard disks are rated for only a year of full-time use.
- AC power could dip and you could lose anything from a single bit in a text file to your entire hard disk, if garbage happened to get written to the system areas of the disk.
- An errant software program could corrupt your disk unintentionally.
- A co-worker, friend, or family member could inadvertently wipe out one or more files.
- A malicious program or person could intentionally wipe out one or more files.

Undoubtedly, there are more modes of failure. The point is to be prepared. Being prepared doesn't necessarily mean that you must somehow copy the entire contents of your 40 MB hard disk to floppies every day. It does mean making copies of changing information (your text and other data files). It also means striking a balance between the amount of time it takes to back up reproducible files (programs, etc.) vs. the amount of time it would take to reinstall those files should disaster strike.

Finding that balance may be easy, or it may not. In my case, it's easy. Everything on my main PC gets backed up regularly, as follows: weekly backups on alternating tapes to an Irwin Magnetics 765 tape drive, and daily backups to alternating sets of 1.2 MB floppy disks. All backups are stored in a fireproof box in the basement. If I install a significant new piece of hardware or software, I perform an interim tape backup before doing so. That way, if anything happens, I just turn the Irwin loose for about 20 minutes, and all 40 megabytes are restored just as they were.

My needs are probably more stringent than yours, because I make my living spending anywhere from 40 to 80 hours a week in front of (and inside and behind) various personal computers. If you use your PC just a few times a week, you won't have the incentive I have to perform religious backups. But imagine that your hard disk crashed. Are you sure there's nothing irreplaceable on it? Are you sure you want to go through the hassle of reinstalling all your program disks?

If you're not sure, but haven't the means or the patience for daily backups, there are other ways of protecting yourself. Here's one plan.

Getting Organized. The first thing to do is get your hard disk organized. The goal, as far as backup efficiency is concerned, is to locate all the changeable files (your data files) in one branch of the subdirectory structure, and all the fixed files (programs) in another. Then you'll only have to focus your efforts in either branch as necessary. (By branch, I mean any directory or subdirectory, all the files in it, all subdirectories of it, all the files in those subdirectories, etc.)

For example, you might create directories called \DATA and \PROG, from which most other subdirectories would branch, depending on the type of data. The \DATA directory might lead, for example, to DATABASE, SPREAD, and TEXT subdirectories; TEXT might lead to STORIES, LETTERS, and PAPERS. The complete path to PAPERS would be specified:

```
\DATA\TEXT\PAPERS
```

KeepTrack Plus is a backup/restore program for the PC family. It works with any DOS-compatible media (all disk densities, Bernoulli boxes, network drives, etc.), and as a bonus has powerful file- and disk-management features.

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How to Do It. How would you perform the backup? You can use DOS's BACKUP program, but it's pretty unreliable. You could also use DOS's XCOPY program, but doing so can be tricky, and not very reliable either. The third option is to use a separate backup program. I've been using a program called KeepTrack (KT) to do floppy-based backups for several years without problems. The latest version is called KeepTrack Plus.

Whereas, some backup programs use incompatible disk formats to speed the backup process, KT sticks with standard DOS formats. That means you can simply COPY a file from a backup diskette any time you want without going
through a specific restore procedure. And that doesn’t mean KT is slow; its actually much speedier than DOS COPY and XCOPY commands because it buffers data from the hard disk in RAM while waiting for floppy operations to be completed.

The program maintains an ongoing list of which files are stored on which disks (they’re numbered sequentially), so it’s easy to find what you need. KeepTrack Plus is also an excellent disk manager. If you’ve got various files spread all over your disk and despair of ever getting them organized, KT can make it child’s play. You can even move entire branches from one part of the directory tree to another without copying and then deleting the originals.

KeepTrack Plus lets you choose between full and partial backups, and it can backup to various disk sizes in various drives (360K diskettes in a 1.2MB drive, for example). In addition, the program can backup to another hard disk, special devices like Bernoulli Boxes, and it can backup drives on a network.

In Use. When you start the program, you’re presented with an on-screen graphic representation of the directory structure of your hard disk. As you move the highlight from directory to directory, a list of files in each directory is presented below. In addition, a window along the right side of the screen contains statistical information about disk size, files selected for various operations, etc. Last, the meanings of the function keys are listed along the top of the screen.

To organize a disorganized hard disk, you could go through the directory structure, marking files (by pressing the space bar) that you’d like to group together in a single directory. Then issue the copy command <SHIFT-F4>.

Things work pretty much the same way for copying, moving, and deleting files. KeepTrack presents you with a menu of options allowing you to choose how you want to select the desired files. You can work with previously marked files, you can pick a single file, specify a group of files by name (*.TXI, for example), by date, or by branch. Just highlight the desired option, press the <ENTER> key, and let KeepTrack do its thing.

VENDOR INFORMATION: KeepTrack Plus Version 2.0 ($99), The Finot Group, 2390 El Camino Real, Suite 3, Palo Alto, CA 94306; Tel. 415/856-2020.

KeepTrack has several extra features that are quite useful. Many file and disk managers allow you to view the files in each directory sorted by name, extension, time/date, backup status, or unsorted. KeepTrack of course allows those options. In addition, the program will sort files by those same criteria, but ignoring the directory structure. That allows you to see all the files that begin with A in one group, the B files in another, etc. A variation of that command allows you to locate files with duplicate names, another useful operation that comes in handy when you are trying to clean up a messy hard disk.

Doing The Backup. To set up a backup system for an occasional PC user, I’d buy a truckload of 1.2MB diskettes (I’d prefer the 1.44MB 3.5-inch type, but they’re still too expensive.) Then I’d create four sets of disks: A, B, C, and D. I’d use the A and B sets to backup the programs branch and the C and D sets to backup the data branch of the hard disk. The A and B backup disks wouldn’t get used very often—once when I first set up the system, and then on an alternating basis each time I installed a major piece of software.

For example, first I’d backup the PROGRAMS branch to both sets A and B. Then, a few months later, after buying, installing, and customizing a new word processor, I’d backup the entire branch to set A, overwriting the original backup. A few months later, after collecting a number of public-domain utilities, I’d overwrite the B set. And so on.

Meanwhile, I’d perform weekly backups to the C and D sets. For example, suppose each set contains 12 disks. Because I wouldn’t be creating much data per week, one disk would usually suffice for backing up all changed files. So, once a week for twelve weeks I’d backup to the C set. After I reached disk 12, I’d switch to the D set. If I ran out of disks before 12 weeks passed, it wouldn’t matter. The point is to back the files up, and to avoid hassles doing so.

The only potential hassle in that scheme is the long subdirectory names mentioned in the scheme above. Typing those names would quickly become tiring. However, those names were used for illustrative purposes only; when you set up your own system, you should substitute two- or three-letter names (PRO and \DAT, for example) that give just enough information for you to figure out just what is contained in that particular subdirectory.

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For Timbuktu to Katmandu!

Ever since I was a kid, I've had this urge to travel to the mid-Sahara and the Himalayas to visit those exotic ends-of-the-earth cities, like Timbuktu and Katmandu. The odds are, of course, that I'll never really make it to those semi-legendary locales. But, thanks to shortwave, at least I can vicariously visit one of those fantasy destinations, Nepal's capital, the city of Katmandu.

Nepal is a remote mountainous land of some 19-million people, wedged in tightly between India and China. Its only real access to the outside world is by air and overland, through the Indian port of Calcutta, some 700 miles to the south. It is truly, one of the world's least-accessible countries.

This spring, it became even more inaccessible as a result of a trade dispute that resulted in India closing down most of that tiny Himalayan country's outside links.

Nepal's hereditary ruler, King Birendra, has looked with some concern at the fate of neighboring Sikkim, another tiny kingdom absorbed by India in 1974, and Bhutan, which increasingly has fallen under the sway of its sub-continental "big brother." At the time of this writing, Nepal's efforts to demonstrate a greater degree of independence were continuing, but with increasing difficulty.

All of that makes the role of Radio Nepal's shortwave voice more important to that small Asian nation. Radio Nepal can be heard here in North America with some regularity, and periodically with quite good signals during the fall and winter months.

The best chance for shortwave listeners to log Radio Nepal is on its 50.055-kHz frequency between about 1115 and 1400 UTC, Nepal's local time is a rather strange five hours and 45 minutes ahead of Coordinated-Universal Time (UTC), which means that you're apt to hear the station's time "pips" marking its local hour and half hour at 15 minutes before and after the UTC hour.

You may hear the station identified in the Nepali language as Yo Radio Nepal ho, but there are also frequent English IDs as well.

If you're successful in logging Radio Nepal, reception reports may be sent to the station's Radio Broadcasting Service, PO Box 634, Singha Durbar, Katmandu, Nepal.

Feedback. The mail continues to arrive at my DX listening post! Keep your comments, questions, and logging tips coming, I'll try to cover the most interesting and universal questions in this section of the column. Send your letters to DX Listening, Popular Electronics, 500-B, Bl-County Blvd., Farmingdale, NY 11735.

An Ann Arbor, MI reader, Radley MacNellige Smith, raises an interesting subject this month.

"In a recent column," writes Rad, "you discussed the limits of the shortwave-frequency range. On a recent business trip, I discovered another frequency range—long wave. I was amazed that my host was able to travel throughout Germany and Belgium and still receive the BBC direct from London on 250 kHz.

"Is there any chance of receiving the BBC on this frequency in the midwestern US? I've tried using a World War II Signal Corps receiver that tunes in the band from 200 to 500 kHz using a 30-foot, long-wire antenna. All I can get is heavy interference, similar to that heard when an AM set is used near a fluorescent light.

"If not European LW (long-wave) broadcasts, what should I be able to hear on these frequencies?"

Indeed, Rad, long-wave-broadcast listening on the frequencies below the regular, domestic, AM-radio band has a long history in Great Britain and Continental Europe, though it is almost unknown in North America.

To have any success, you need a receiver that's particularly sensitive to those low frequencies (many short-wave sets are not) and probably a pre-amplifier as well. A long antenna, with antenna tuner, is a definite plus; 30 feet is really much too short a "long wire" to catch much of a long-wave signal.

Long-haul, long-wave reception is, like long-distance reception on the medium-wave AM band, it requires a path of darkness between transmitter and receiver. Furthermore, trans-Atlantic reception of the very powerful transmitters (1500 kilowatts and more, which is 300 times more powerful than the strongest outlet) is possible under optimum conditions.

If you want to try for any of them, European- and African LW stations operate between 148 and 283 kHz. However, success isn't likely in the Midwest, where you are located, during the current "active" stage of the approximate 11-year sunspot cycle.

In North America, between 190 and 525 kHz, your most likely long-wave loggings will be non-directional aeronautic and maritime-navigation beacons. While a few still voice weather announcements, most such signals are Morse-code identifiers, consisting of...
two or three letters or a letter-number combination.

I recently had the opportunity to hear a Chicago long-wave monitor, Joe Woodlock, discuss his experiences in DXing those beacons. He explained that they typically run very low power and hence, one tends to hunt for stations in new states, not foreign countries, the way that SWLS do.

Still, he said, he had managed to hear such beacon signals from South America and even remote Easter Island!

If you can learn to “read” Morse code (“CW”), at least well enough to identify those continuously repeated identifiers, tuning the long-wave beacons can be challenging. And you may wish to join the Longwave Club of America, 45 Wildflower Road, Levittown, PA 19057, which publishes a regular monthly bulletin devoted to DXing those low frequencies below 540 kHz.

Another reader, Joseph Anderson, writing from Omaha, NE, reminds me that I promised, several months ago, to include a bit of information on some keys that can help to identify non-English-speaking programs.

Indeed I did, Joe. And here are some words and phrases that are often heard during identification announcements:

In “Spanish,” you may hear identifications like Esta es Radio Exterior de España, with esta es translating as “this is.” In its English transmissions, the station calls itself the Spanish Foreign Radio.

“Lisbon’s” shortwave service, when broadcasting in Portuguese, may announce as Aquí Radiodifusão Portuguesa, meaning “Here is Radio Portugal.”

Ici Radio France Internationale or Ici Paris (pronounced, of course, as Parée’), Radio France Internationale is easy enough to understand, if you know that ici in French has a similar meaning to the Portuguese aqui or “Here is...”

In Russian, the originating studio is usually identified by the word, Govorit and the city; e.g., Govorit Moskva. The equivalent in the Arabic language is Huna. For example, Radio Jordan’s station at Amman identifies itself in the Arabic language as Huna Amman.

Down the Dial. What are you hearing? Why not add your loggings to the list of reader contributions to this segment of our column. Here are some of the loggings others are noting on the short-wave bands. All times mentioned in this column are given in Universal Coordinated Time (UTC).

**China—3,290 kHz.** Home-service programming is normally in the Chinese language, but a language lesson show, “English for Communities,” can be heard at 1430 UTC on this frequency and parallel outlets, 6,890, 6,920 and 7770 kHz.

**Colombia—4,755 kHz.** One of the major broadcasting networks in this South American nation is called CARACOL. The key shortwave outlet of this chain, CARACOL en Bogota can be heard in Spanish around 0400 UTC.

**Denmark—25,850 kHz.** Radio Denmark’s programming in Danish is noted signing on here at 1400 UTC.

**Dubai—9,640 kHz.** United Arab Emirates Radio from the Persian Gulf region has been noted beginning its English language transmission at 0330 UTC with ID, frequency announcement, and news. It operates in parallel on 11,940 kHz.

**Hong Kong—7,180 kHz.** The BBC’s East Asia relay station at Hong Kong can be heard on this frequency with a relay of World Service programming, including, from 1600 UTC, World News, and News from Britain.

**Kenya—4,934 kHz.** The Voice of Kenya’s shortwave outlet has been heard in English with identification, time checks, music, and news beginning at around 0245 UTC.

**South Africa—3,215 kHz.** The Dutch-based, Afrikaans-language home service is called Radio Oranje and it has been noted by US listeners at around 0330 UTC with easy-listening music and an identification jingle.

**Turkey—6,340 kHz.** A rather challenging shortwave catch is the Turkish Police Radio’s signal, heard in the eastern US from just before 0500 UTC, when its broadcasting day begins.
Scanner Scene

A BACK-TO-BASICS SCANNER

Somewhere, lost in the cloud of dust kicked up by keyboard-programmable-scanner technology, sits the basic, plug-in crystal, no frills, dependable, and inexpensive type scanner. Maybe you don't remember scanners that need plug-in crystals—one per frequency—but they were what everybody was using until programmables became popular about ten years ago.

You can still buy those scanners, however. If you have a few specific frequencies you know of that you always monitor, aren't interested in fancy stuff like scan/search, and are looking for something that is simplicity itself to operate, then these are excellent workhorses. They are rugged and untemperamental, and much cheaper than programmables, to boot.

One good example is the Realistic PRO-56 from Radio Shack. It scans eight channels and offers squelch, lockouts, manual selection, and LED channel indicators. You can use it to receive channels in the following frequency ranges: 144 to 174 MHz, and 450 to 512 MHz, as long as you plug in a crystal representing each of the frequencies. Crystals cost about $5 each.

The PRO-56 is battery operated (a 9-volt battery does it all), and it can also be run from an optional AC or DC adapter. The Radio Shack catalog lists the Realistic PRO-56 for $99.95, but sometimes they carry it in sales flyers at a substantially reduced price (like $69.95). The price, of course, doesn't include the crystals.

These little scanners are fine for any number of uses, and you may find that they fill several of your own needs for monitoring weather and local public-safety operations without any fear of equipment breakdown, malfunction, memory loss, or severe drain on your finances. Even Grandpa can operate one of these without bothering to read the owner's manual. Check it out.

We Get Letters. Mike Wampler wrote to ask about using a scanner while living in an apartment where they don't allow external antennas. Someone had told him that he might get good results on UHF by running the scanner from the cable-TV feedline.

While I have never personally attempted to operate a scanner from a CATV line, somehow it didn't strike me as being a great idea at first flash. On the other hand, if you're desperate, it may be better than using a damp noodle for an antenna.

If the apartment building is a steel-frame structure, no type of indoor antenna is going to produce much in the way of results. Some have reported reasonable results using a magnetic-mount mobile antenna stuck to the metal case of an air conditioner (the part that's outside the window). Not only can it be removed when not in use, it can also be painted to match the color of the building or air conditioner so it can't be easily seen from the street.

A company called Com-Rad Industries (PO. Box 554, Grand Island, NY 14072-1445) makes low-profile "disguised" antennas in several models covering the 27- to 500-MHz range. Run, MI expresses confusion on a matter that has brought mail in here regularly for a long time. He notes that his scanner won't properly accept certain frequencies such as 162.6125, 173.7875, and 173.9875 MHz and others in the 152- to 174-MHz band with four digits after the decimal point. The answer is not to worry. Many scanners will accept only frequencies with three digits after the decimal point, and the final digit must always be a zero or a five. Those who attempt to program in a frequency such as 173.9875 will find that the scanner wants to acknowledge programming only for 173.985 or 173.990 MHz.

Regardless of whether your scanner reads out 2.5 kHz above or below the specific frequency you attempted to enter, it will nevertheless pick up all of the signals there to be monitored on your originally desired frequency; neither you nor your scanner will notice the 2.5-kHz difference. Trust me.

So many of the more interesting federal frequencies between 162 and 174 MHz are designated as having (Continued on page 101)
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For nearly a decade, hams in the USA have itched to use the 17-meter band (18.068 MHz to 18.168 MHz). Although the World Administrative Radio Conference (WARC '79) authorized the band for ham use in 1979, the FCC only this year released the band for use by ham-radio operators in the USA. While the delay is not really the fault of the FCC, as some would have us believe (they had to remove other users), it has been annoying to have 17-meter capability on our HF transceivers and not be able to use it.

Even today, ten years after WARC-79, amateur use is considered "secondary." That is, use by hams is contingent on noninterference to US Government stations still on the band. There are still a few foreign shortwave broadcasters on 17 meters. In addition, we must tolerate interference from those stations. Fortunately, not a large number of non-ham stations still use the band (Heaven forbid another 40-meter band!).

The frequency limits on 17 meters are 18.068 MHz to 18.168 MHz. Radiotelegraph (A1) CW emissions are allowed anywhere in the band. Digital and certain other emissions (F1B) are allowed in the sub-band 18.068 MHz to 18.110 MHz, while SSB radiotelephone is permitted on the sub-band, 18.110 MHz to 18.168 MHz. The output power limit is 1,500 watts.

What to Expect. What can we expect on the new 17-meter band? In three words: DX, DX, and DX. The new band should prove exciting! Take a look at where it's situated in the electromagnetic spectrum: between 20 meters (14 MHz) and 15 meters (21 MHz). Thus, it should share some of the good and bad features of both other bands. It will be open worldwide during most of the day, and should fade to oblivion at night (sometime after 15 meters dies, but before 20 meters dies). Some of the best DX for any given propagation path occurs on frequencies just below what radio science calls the Maximum Usable Frequency (MUF). There are many times throughout the year when the MUF is between 15 and 20 meters. How many times have you noted that 15 meters (and up) is dead, but 20 meters is wide open? At those times, it may prove true that 17 meters is the band of choice. In short, 17 meters should be a darn-good DX band.

Getting on 17 Meters. Assuming that your transceiver already operates on 17 meters, the only real issue remaining is the antenna. Like its adjacent bands, 17 meters will easily accommodate every common form of HF antenna: verticals, dipoles, and beams (yagis and quads). The beam antennas are less difficult to build than 20-meter models, and a little more difficult to make than 15-meter models (the issue is size).

Table 1 shows the dimensions for the more popular forms of antennas: quarter wavelength, half wavelength, and 5/8-wavelength; Figs. 1 through 3 show some of the basic forms of those antennas. The dimensions given in Table 1 are in feet and tenths of feet. To convert to inches multiply by 12. For example, a mid-band half-wavelength antenna is 25.83-feet long. To convert the "83" portion of that figure to inches: 0.83 \times 12 = 9.96. Rounded off, the antenna is 25-feet, 10-inches long. Keep in mind when adjusting such antennas that the resonant frequency changes at a rate of about 50-kHz per inch (kHz/ inch) for half-wave antennas in that band.

Figure 1 shows the classic half-wavelength dipole antenna. That type of antenna is simple to build and well behaved. You don't need a degree in engineering and a lab full of test equipment to make it work... and work well. While it is not a full performance beam, it doesn't cost much to build—less than $30 (and a lot less if you use the simplest materials or can scrounge well).

For best operation, the half-wavelength antenna should be at least 25 feet off the ground, although anything over 13 feet will work pretty well. That advice, incidentally, is rule of thumb only, because the actual performance (which means radiation pattern) also depends on nearby objects. The antenna should be mounted horizontally between two supports. The center insulator should be of the high-Q variety. An alternative is to use a 1/10 balun; a suitable unit is available from The Radio Works (Box 6159 Portsmouth, VA 23703; Tel: 804/484-0140). Their catalog is available for $2.00.

Figure 2 shows the quarter-wavelength vertical antenna. The radiator is shown here to be a length of aluminum tubing. However, it will also work by using a 2- x 2-Inch piece of wood (or thick-wall PVC pipe) with a quarter wavelength of #14 or heavier wire attached to (but insulated from) it. The radials are made of #14 wire. Use at least two radials, but keep in mind that the general rule is the more the better.

Table 1—17-Meter Band Antenna Dimensions

<table>
<thead>
<tr>
<th>TYPE OF ANTENNA</th>
<th>LOW END 18068</th>
<th>MID CW 18089</th>
<th>MIDBAND 18118</th>
<th>MID SSB 18139</th>
<th>HIGH 18168</th>
</tr>
</thead>
<tbody>
<tr>
<td>½ wave</td>
<td>25.9</td>
<td>25.87</td>
<td>25.83</td>
<td>25.8</td>
<td>25.76</td>
</tr>
<tr>
<td>¼ wave</td>
<td>12.94</td>
<td>12.95</td>
<td>12.92</td>
<td>12.9</td>
<td>12.88</td>
</tr>
<tr>
<td>⅛ wave</td>
<td>32.38</td>
<td>32.34</td>
<td>32.29</td>
<td>32.25</td>
<td>32.2</td>
</tr>
</tbody>
</table>

Fig. 1. Half-wavelength dipole for 17 meters. For best operation, it should be at least 25 feet off the ground, although anything over 13 feet will work pretty well.
(although the "return per radial" drops above 16).

Perhaps a good compromise is to use four quarter-wave radials spaced equally about the vertical radiator (that's the method used on CB antennas and other ground-plane units).

Finally, Fig. 3 shows the \(\frac{3}{4}\)-wavelength vertical antenna. That form of vertical typically has the lowest angle of radiation (it is a real horizon kisser) of all common verticals, and is thus a big hit for DX'ers who lack space. (Note: A half-wavelength vertical also meets that criteria. I recently bought a

![Diagram of heavy-duty tubing and antenna](image1)

Fig. 2. The radials, for this quarter-wavelength vertical for 17 meters can be made from \#14 wire.

Cushcraft R-4 and expect to review it in this column shortly—if the rain stops long enough for me to erect it, that is.

Notice the dimensions of the \(\frac{3}{4}\)-wavelength vertical shown in Fig. 3 (which are also given in Table 1). Does anything seem familiar? Those lengths are also used on 40-meter and 20-meter antennas! For example, the mid-band \(\frac{3}{4}\)-wavelength antenna is 32.29 feet long. That length is also a \(\frac{1}{2}\)-wavelength on 14.49 MHz (just outside the 20-meter band), so it could be used on 20 meters if a series capacitor is used to electrically shorten the antenna.

Similarly, 32.29 feet is also \(\frac{1}{2}\) wavelength on 7.247 MHz (40-meter band). It should be possible to build a coaxially switched system that would allow us to use the same 32-foot radiator on three different bands. One proposed solution is shown in Fig. 4. I haven't tested it yet, but it is one possible approach for the activist to try.

![Diagram of shielded enclosure and radials](image2)

Fig. 3. The \(\frac{3}{4}\)-wavelength vertical antenna typically has the lowest angle of radiation of all common verticals, and is a big hit among DX'ers who lack space.

In building the \(\frac{3}{4}\)-wavelength vertical, keep safety utmost in mind. First, don't even think of mounting the antenna anywhere near a power line. If it falls onto the line while you are erecting it, then you will be killed (despite alleged insulation on the line). Second, make sure that you know where it will land if it should fall—the damage caused could be substantial. Finally, use heavy-gauge tubing. Lightweight tubing won't stand up to wind pressures.

Alas, we have come to the end of the space allotted to us for this month. Until next time, send your tips, comments, or questions, for this column to Hari Radio, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.

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**CIRCLE 17 ON FREE INFORMATION CARD**

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More Owner Modifications. The tuning-capacitor modification wasn’t the only change made in the radio by its old-time owner. Neatly mounted inside the roomy cabinet, on the back and side walls, are a variety of components put there to accomplish various purposes.

For example, there’s a porcelain knife switch wired across the antenna and ground terminals—making it possible to bypass the radio and short the antenna to ground during electrical storms. Another assembly, consisting of a turnbutton-type switch and two phone jacks, was connected to the set’s audio output. According to a hand-lettered instruction card mounted inside the cabinet’s hinged lid, the jacks were intended for headphones and a speaker, and the switch was there to choose between them.

It’s easy to understand the necessity for that arrangement. The phones were needed to hear weak signals. But once meticulously tuned in, a signal might well increase several times in strength. (Automatic-volume-control circuits were still a few years in the future.) Then it would be capable of operating the speaker at comfortable volume and, in fact, might be uncomfortably loud in the headphones. It was important to be able to switch back and forth between the two kinds of reproducers with a minimum of hassle.

Like the battery radios that were close relatives, the A.C. Super-Wasp had no means for adjusting volume. And the owner’s final modification sought to rectify that problem. A rheostat-and-knife-switch arrangement mounted on the back wall of the cabinet was identified on the instruction card as a volume control.

Even though I elected to get rid of the crude band-spread arrangement, I intend to keep all of these owner modifications. The components are authentic and were installed neatly. The work was done in response to needs that were typical of the era, and certainly enhance operating convenience. I’ll have to recreate the method of wiring the volume control into the circuit, since it had been disconnected some time in the past. But I think that would be a worthwhile project.

Where Do We Go From Here? Before reinstalling the front panel and the repaired tuning capacitor, I plan to give the set a deep cleaning. And since there are a lot of hard-to-reach nooks and crannies on the chassis, it’s lucky that the grime is in the form of easily-removable dust. Even so, I expect to wear out a lot of Q-tips before I’m through.

Another item I have to take care of before putting the set back together is the repair and/or replacement of defective wiring. The rubber insulation of the hookup wire originally used in the radio has become very brittle with age, and a lot of it flaked off where I had to disturb it during my earlier repairs. The trick will be to find some replacement wire that looks authentic (vinyl-covered wire in bright primary colors just won’t do the job) and to install it without destroying the insulation on still more of the original wire.

Both of those jobs are tedious, and are likely to demand a lot of care and patience. But attention to detail is what radio restoration is all about, and you certainly can’t reverse 60-years’ worth of aging in five minutes!

Readers in Need. A.L. Jones (241 Cleveland Ave., Lynchburg, VA 24503) is looking for service information and a replacement belt for his Zenith receiver. He’s a middle-school Technology Education teacher and is restoring the radio as a class project. Unfortunately, A.L. hasn’t been able to locate the model number of the set, only the serial number.

Isn’t it ironic that many manufacturers engraved set serial numbers, which have very little importance to us now, on permanent metal tags—while entrusting the all-important model number to a flimsy paper label, or some other equally fragile medium? Here’s a hint, A.L.: look for a fading stencil code number on the rear apron of the chassis just above the antenna-ground terminal strip.

From the tube lineup that A.L. sent along (6J5, 6H6, 6F5, 6K7 [2], 6L7, 6F6, and 5Y4) and the fact that the set has an electric dial-drive motor, I’d say that the radio is a Model 95262, or something that is very similar to that set. I’d like to tell you that I know this from my encyclopedic knowledge of set layouts and model numbers, but, as it happens, reader Frank De Stasi wrote me about his 95262 (see January, 1989 issue) and enclosed a schematic diagram.

Since I have that schematic in my possession, I’m going to send it to A.L., along with Frank’s address. Maybe they can compare notes. Once the correct model number is established, Antique Electronic Supply (688 W. First St., Tempe, AZ 85281) should be able to supply the correct belt.

Time for just one more item before we finish up for this time. Theodore J. Krainski (29 Ranitan Ave., South River, NJ 08882) would like to purchase a nice Echophone EC-1 in good running order. Contact him directly if you think you can help him out.

Bye for this Month. In the meantime, I’d like to hear from you! Address your correspondence to Antique Radio, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.
through a flat, 6-conductor, ribbon cable, like that used for the interconnections between computers and their peripherals. However, telephone hook-up wire or any small-gauge wire can be used since the circuit draws very little current.

The author chose ribbon cable because it lays flat and allows the trunk to close without pinching. The color-coded wires help with the final wiring of the cable to the circuit board. The ends of the ribbon cable is held securely to the bezel with a liberal amount of silicon compound.

Ribbon cable is available locally through various outlets (such as Radio Shack). The cable, which comes in 25- and 34-conductor configurations, can be split to provide the 6-conductor cable required.

Five of the cable’s conductors go to the lamps, which are mounted on the license-plate holder, and the remaining wire connects to the +12-volt source through F1. Each lamp wire connects to one set of lamps. The lamps are not mounted to the license-plate holder in side-by-side pairs, but instead are separated as shown in Fig. 4. The dashed line between lamps indicates pairs, and shows their location on the license-plate holder in relation to one another.

Heavy 18-gauge automotive wire was used in the author’s prototype to feed power to the circuit. That type of wire was chosen for the power leads (ground and the fused +V wires) because the author decided to make the connections to the brake-light power leads through small crimp-type “tab-in” connectors, which eliminated the need to actually splice into the brake-light wires. That type of connector is available from Radio Shack (in packages of 10) and other electronic supply stores.

The fused +V lead from the circuit board is connected to the positive brake-light lead inside the trunk through a tab-in connector. Simply position the fused wire from the circuit next to the brake-light wire and squeeze the tab-in connector around both; then fold the hold-down clip of the connector around the tab-in.

Once the tap has been made, use a voltmeter to determine whether +12 volts is being fed to the circuit when the brake pedal is depressed. As for the ground wire, it can be connected to the auto’s chassis, or to the black ground lead at the brake light (if there is one) using a second tap-in connector.

Troubleshooting. Once the circuit is under power, the lights on the bezel should start blinking immediately. If they do not, several things should be checked. Of course, a voltmeter must be connected to the power-supply pins of the IC’s to verify that they are getting the correct power. For the 4017, pin 16 is +V and pin 8 is ground; for the 555, +V is pin 8 and ground is pin 1.

A logic probe can be placed on pin 3 of the timer to verify that clock pulses are being sent to the 4017. The rate should be fairly fast and the high and low transitions should be clear. If not, either R2 must be adjusted, or the value of R1 (connected to pin 7 of U2) may need to be reduced.

The Blinking License-Plate Holder is a great little project to show off your true genius, since it will be seen by everyone. Both my kids want one for their cars, and I expect orders to be pouring in from the neighbors anytime now.

The finished project is shown here. All components, except for the lamps, are housed in a small plastic project box. Heavy 18-gauge wires connect the circuit to the power source, and flat ribbon cable connects the lamps to the circuit board.
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EASTERN STANDARD TIME

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SHORTWAVE CONVERTER
(Continued from page 44)

Adjustment. After assembling the HPS Converter, set it up as diagrammed in Fig. 4. Power up the system, turn the gain control to maximum, and tune in a shortwave station near the middle of the band. Then adjust the tuning slug in T1 for the strongest (loudest) signal. Once adjusted, T1 is broad enough to cover the whole band.

Next, calibrate the dial. There are several ways to do that. I used a calibrated signal generator to make my own dial markings. Alternatively, you can just tune in shortwave stations and wait for them to announce their frequencies. Also, you can tune in AM broadcasters without the converter, then add the crystal frequency to the frequency of the AM station.

Other Considerations. If your radio is digitally tuned, you face a challenge. Digital radios can only tune to multiples of 10 kHz (1000, 1010, 1020, etc.), while many shortwave broadcasters are on multiples of 5 kHz (9.575, 9.915, etc.). Figure 5 shows a possible solution: use two crystals in the converter, 5-kHz apart, and choose between them with an SPST switch (S2). That will allow you to tune in 5-kHz increments.

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probe will test. Most probes can test both TTL and CMOS circuits, and so can work with a range of power-supply voltages.

When the tip of a probe is placed in contact with a point of interest, light-emitting diodes on the probe indicate whether the point being monitored is at a logic high, a logic low, or pulsing. Some probes use sound to signal the condition of a point.

Many logic probes have a pulse-stretcher or memory mode, which allows the probe to stretch pulses that occur too quickly for an LED or the human eye to respond to. For example, a single low-going 1-microsecond pulse is too short in duration to cause a visible flash of the LED indicator. Some probes can respond to pulses of 0.25 microsecond or less in the pulse or memory mode.

A logic pulser, on the other hand is essentially a pulse generator. In its manual mode, it generates a 1-microsecond low followed by a logic high each time its trigger switch is depressed. Logic probes often have a continuous mode in which they generate a train (series) of pulses at a rate that depends on the pulser you are using. The device is capable of sourcing or sinking sufficient current to override IC outputs in either the logic-high or logic-low state.

**Getting to Work.** In this exercise we'll use a DIP switch to function as the gating (logic) circuit, and the regulated 5-volt power supply that you built in the first exercise (Popular Electronics, June 1989) to serve as the voltage source.

You will also need a logic probe. Most logic probes have a TTL/CMOS switch, but it should be set to the TTL position for this exercise. (The TTL operational mode has been chosen because our power-supply output is regulated to +5 volts, which is the operating voltage for TTL circuits.) If your probe has a normal/memory (normal/pulse) switch, set it to the normal position.

Connect the red lead of the logic probe to V_{cc} (the supply's positive bus) and connect the black lead to ground on the 5-volt power supply. You can verify that the probe is properly connected to the circuit by first touching the probe tip to the +V bus, and then to the ground bus, while observing the LED indicators.

Now that the probe is set to deal with the signal level that we'll be using, place the DIP switch on the breadboard. Run a resistor between the positive supply and one side of each switch (see Fig. 6). Use small jumper wires to connect the unused sides of the switches to ground and apply power.

Close every other switch and you'll be ready to test for highs and lows. Use the probe to check the logic level present at each junction between a switch and its resistor (points A, B, C, and D in Fig. 6). The probe should show a high for each open switch and a low for each closed switch.

Next turn off the power, discharge the capacitors and breadboard a 100,000-ohm potentiometer, a voltmeter, and a logic probe to form a circuit like that shown in Fig. 7. Apply power to the circuit. Assuming that the potentiometer is initially adjusted to its minimum resistance setting, slowly increase the resistance of (thereby increasing the voltage drop across) the potentiometer. Record the voltages at which the logic probe indicates a logic low and a logic high.

Do some experimenting and see what observations you can make. Try making the switch equivalents of the AND, OR, and inverting gates.
SCANNER SCENE
(Continued from page 90)
these split frequencies that it's good to understand this simple, yet universally confusing, quirk of many scanners.

For those who have written to ask if we can supply information on restoring the missing cellular frequencies in the Uniden Bearcat BC-200/205XLT scanner, it is now available. There's no charge for the data sheet, but we ask that those who want a copy please enclose a self-addressed, stamped (U.S. 25-cent) return envelope with the request. Be sure to specify that you want the BC-200/205XLT information. Use the address at the end of the column.

Odd Things on the Bands Department. If your scanner picks up computer-like transmissions in the UHF band, it just might be one of the new wireless modems now on the market. These types of cordless telephones for computers can be used, for instance, between a computer in an office and hand-held, vehicular, or fixed-location computers in factories, warehouses, and other large areas. Almost 1,300 wireless-remote units can be in contact with the "home" computer through those wireless modems via simplex, half duplex, or full duplex.

The transmitter puts out up to 2 watts, ASCII mode, and operates in the 450- to 470-MHz band. Mobiles and ports can operate in the 406- to 512-MHz band with two data channels. Data is sent (factory selectable) at 1200 to 960 baud. This could offer some interesting high-tech monitoring possibilities.

People in the San Francisco area with radio-controlled garage doors found their control circuits had gone dead recently. That's because those devices operate in the 308- to 312-MHz band and they were being jammed by area U.S. Navy operations on 311.6 MHz. It wasn't intentional, but the powerful U.S.N. transmitter atop Mount Diablo was accused of "burning out" a number of openers—to the chagrin of suburbanites in the Bay Area. Life gets more complex each day.

We are always pleased to hear from our readers with questions, suggestions, helpful hints, and what-have-you about VHF/UHF communications. Our address is: Scanner Scene, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735. And be sure to tune in next month, "same time same station," for some more scanner-related news.
broadcast stations and even some new networks. RDS should make it much easier to locate and keep tuned to a particular program, station, or network service during the transition period.

By the end of 1987 the BBC already had five basic RDS features in place on all of its network and local FM stations throughout England, and expected to convert its stations in Northern Ireland, Wales, and Scotland before the end of 1989.

If RDS comes to this country, it is expected to be of benefit to motorists if for no other reason than it will free them from a lot of radio-fiddling while driving, and that may even reduce the number of accidents somewhat. The Radio Data System looks as though it will bring a bright new age to good old radio.

**FINANCE SOFTWARE**
(Continued from page 79)

spreadsheet format. (That format is also used by other software packages)

**FastBucks.** This program provides a capable, although somewhat awkward, system for maintaining a check register for one or more accounts. Like MYM and Quicken, FB lets you create checking, savings, credit-card, and cash accounts. Further, it has several financial calculators that, like those in MYM, allow you to postulate "what if" in various financial scenarios.

A unique feature is the program's "recursive budget model" that lets you allocate various amounts to various categories; FB then allocates excessive amounts on a pro-rated basis, so that larger categories will get a larger chunk of the excess. The automatic prorating is simpler than, say, creating a budget in a spreadsheet and manually adjusting amounts until all funds are allocated in a satisfactory manner.

However, the data entry screen for check-writing is awkward to use, although it has improved over the previous version. In addition, the program can't print checks. Also, whereas both MYM and Quicken allow you to create budget categories on the fly, FB only allows you to create and delete them from the main menu.

On the plus side, FB has a versatile system for graphically displaying the information you enter. One screen shows a bar graph of expense categories; you use the left and right arrow keys to move a pointer along the horizontal axis and a legend appears at the bottom of the screen indicating the meaning and the exact amount of the current bar.

**Conclusions.** In general, Quicken is the easiest to use, and Managing Your Money (MYM) is the most powerful. FastBucks provides quite a few more functions than Quicken, but not as many as MYM, and FastBucks' user interface is the weakest of the three. However, you might want to try FastBucks before laying out any serious cash.
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CIRCUIT CIRCUIT
(Continued from page 85)

When S4 is pressed, the positive supply is connected to both R7 and R8 through isolation diodes D1 and D2, causing both oscillators to operate. A narrow, fast-rising positive pulse is developed at B1 of both Q1 and Q2 for each cycle of operation. Transistors Q3 and Q4 serve as a simple audio mixer, which is used to combine the pulses from each oscillator. The mixed signal at the collectors of Q3 and Q4 is coupled through R6 to the base of Q5, which amplifies and drives an 8-ohm speaker, SPKR1.

The resistor values (R7–R22) for determining the oscillator’s operating frequency should be selected in pairs to generate the dual-tone drone of the bagpipe, and should be values ranging between 3.3k and 33k. A good musical ear or frequency counter will be helpful in selecting the resistors and tuning the instrument. The sixteen resistors, R7–R22, can be replaced with the same number of miniature trimmer potentiometers to simplify the tuning.

Switches, S2 and S3 are used to reduce the oscillator’s frequency by about one-half, when closed, to produce a new group of tones. The circuit is not critical and can be assembled on perfboard or a printed-circuit board of your own design and housed in a suitable plastic or wood enclosure. The selection or building of a special enclosure can turn this simple circuit into a very special project of which you can be proud.

3-in-1 Test Set. Our third circuit is actually a three-in-one Test Set designed around a 4049 hex inverter/buffer. See Fig. 3. Two inverters (from that six-inverter unit) are used in a dual-frequency signal-injector circuit, another inverter is used as a logic probe, and the remaining three inverters are used as a sensitive dual-input, audio-signal tracer.

The signal-injector portion of the Three-in-One Test Set consists of gates U1-a and U1-b, which are configured as a two-frequency, pulse-generator circuit. Under normal conditions, the generator’s output frequency is around 10 kHz, but when S2 is closed, the output frequency drops to about 100 Hz. For higher frequencies decrease the values of C1 and C2 and for lower frequencies increase the capacitor values. Both AC and DC outputs are offered.

The logic-probe portion of the circuit is made up of U1-c, and a couple of LED’s, which are used to indicate the “high” or “low” logic state by turning on an LED. When a logic high is applied to the input of U1-c, the output of the inverter goes low. The low output of U1-c reverse biases LED2, so it remains off. That low output also forward biases LED1, causing it to light. But when a logic low is presented U1-c’s input, the situation is reversed, so that LED2 lights and LED1 goes dark. Resistors R2 and R3 limit the current flow through the LEDs to about 10 mA.

The audio-signal tracer portion of the circuit is made up of U1’s three remaining inverters (U1-d through U1-f), which

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**PARTS LIST FOR THE 3-IN-1 TEST SET**

<table>
<thead>
<tr>
<th>SEMICONDUCTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1—4049 hex inverting buffer,</td>
</tr>
<tr>
<td>integrated circuit</td>
</tr>
<tr>
<td>D1—1N4001 silicon diode</td>
</tr>
<tr>
<td>LED1, LED2—any color LED</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RESISTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(All resistors are 1/4-watt, 5% units.)</td>
</tr>
<tr>
<td>R1—33-ohm</td>
</tr>
<tr>
<td>R2, R3—471-ohm</td>
</tr>
<tr>
<td>R4—1-megohm</td>
</tr>
<tr>
<td>R5—100,000-ohm</td>
</tr>
<tr>
<td>R6—10-megohm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAPACITORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1, C5—0.1-µF, ceramic-disc</td>
</tr>
<tr>
<td>C2—0.015-µF, ceramic-disc</td>
</tr>
<tr>
<td>C3—0.22-µF, mylar or similar</td>
</tr>
<tr>
<td>C4—0.1-µF, ceramic-disc</td>
</tr>
<tr>
<td>C6—47-µF, 16-VWDC, electrolytic</td>
</tr>
</tbody>
</table>

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**ADDITIONAL PARTS AND MATERIALS**

S1—toggle or slide power switch
S2—normally open push-button switch
BZ1—Piezo sounder element without internal driver
Printed-circuit or perfboard materials, enclosure, IC sockets, 4 "AAA" batteries and battery holder, wire, solder, hardware, etc.
are configured as a linear audio-amplifier, that is used to increase the input signal level by a factor of 10 or 100. The amplified output signal feeds a miniature piezo element for audible detection.

The cost of parts for this multi-purpose test box should be less than five dollars, without drawing from your junkbox, and far less if you do. The method of construction is your choice (perboard or a printed-circuit board), but whichever method is used, keep the leads short and the layout neat.

Simple VCO. Our last circuit, see Fig. 4, places a 555 into service as an ultra-simple, voltage-controlled oscillator (VCO). The output frequency of the VCO (U1) varies inversely with the input voltage. With a 1-volt input, the oscillator's output frequency is about 1500 Hz, and with a 5-volt input, the output frequency of the oscillator drops to around 300 Hz.

The output frequency range of U1 can be altered by varying the values of C4, R2, and R3. Increasing the value of any of those three components will lower the oscillator frequency, and decreasing any of those values will cause the frequency to rise.

The output-waveform symmetry suffers as the frequency varies from one extreme to the other. At the highest frequency, the waveform is almost equally divided. But as the frequency drops, the output of the circuit turns into a narrow pulse.

If a symmetrical waveform is required, add the second IC, U2 (half of a 7473P dual J-K flip-flop) to the oscillator circuit.

However, there's one catch: The signal frequency output by U2 is only one-half of what's going in. To overcome that deficiency just double the frequency of the VCO and the problem will be solved.

TAPPED COIL RADIO

(Continued from page 36)

To the first coil-tap terminal. If you have designed a radio similar to the one in the photograph, that will be the terminal on the far left. Attach another wire to the stator (stationary plates) of C1 and connect it to the last (the ninth) coil-tap terminal; that should be the terminal on the far right.

Now run a wire from the other earphone terminal to the cathode of the germanium diode, D1. Run another short piece of wire from the first coil-tap terminal to the ground terminal.

Locate your RF coil and attach it to the baseboard with 2 screws pushed through 2 small holes made on the underside of the cardboard tube. Be very careful not to damage the windings on the coil when you make those holes. The twisted taps should be situated on the top side of the tube.

Now, one by one, solder each coil-tap lead wire to the appropriate coil-tap terminal on the baseboard. Make certain that the sequence of coil-tap terminal connections corresponds to the sequence of twisted taps on top of the coil. The length of the lead wires should be trimmed as you go along.

Complete the radio by attaching one end of a 6-inch piece of hook-up wire to the antenna terminal and the other end to a small alligator clip. Now attach one end of another 6-inch piece of hook-up wire to the anode of D1 and another small alligator clip to the other end. The clips provide a secure means of connection to the coil-tap terminals, and the screws provide a nice place to put the clips (see Photo 7).

Operation. There is no space left here for a detailed discussion of antenna systems and ground sources. And anyway, you're probably anxious to try out your new crystal radio. So, go to it!

Attach a wire to the ground terminal of the radio and connect it to a water pipe or a metal water faucet—the one over the kitchen sink, for example. Obtain a long piece of wire and attach it to the antenna terminal. Hang the antenna wire over a nearby door. If you live in or near a big city, such an indoor antenna will work quite well, although a simple outdoor antenna will work even better.

Now, hook up the earphone, and place the alligator clip connected to D1 on coil-tap terminal number 9. Place the other clip (the one connected to the antenna wire) on coil-tap terminal number 1 or 2. Adjust C1 a bit and you should hear a good, clear signal. Move the antenna clip over to the other coil-tap terminals. Then try moving the other clip. Every time you move the alligator clips, you are changing the inductance of the coil. Now go back and adjust C1. The number of inductor-capacitor combinations is very large, and the clarity and variety of the signals you receive may surprise you.

Discovering More. For more information on projects and experiments with crystal radios, see All About Crystal Sets, by Charles Green (Allabouy Books, Fremont, CA) and Radios That Work For Free, by K. E. Edwards (Hope and Allen, Grants Pass, OR), both available from Yeary Communications (see Parts List). For more on the history of crystal sets and other early radio receivers, see The Call's Whisker, by Jonathan Hill (Oresko Books, London) and Early Radio Wave Detectors, by V. J. Phillips (Peter Perigrinus, London). For more on the Collins experiment, see "The Effect Of Electric Waves On The Human Brain," by A. F. Collins, published in Electrical World And Engineer, Volume 39, Number 8, February 22, 1902, pp. 335-338.
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feeling of play is so realistic, this reviewer found himself scolding the computer.) The screen display shows the score sheet with the proper entries. If you wish to save the dealt hand, you can do so. In fact, you can save as many hands as your floppy diskette or fixed disk can hold, however the game’s directory can only list 50 games at a time.

Options. Grand Slam Bridge offers the same options you experience at the bridge table. You can play in the practice mode or match mode. In the match mode all deals are random. You can toggle on any of the four bidding options for each partnership—cue bid, two bid, major suit—and set the level of aggression. You even have the option to preselect game hands to North-South, slam hands, and notrump hands. You can play bridge with one to four players.

The real bonus you experience with Grand Slam Bridge is that you don’t have to be a computer maven to run the program. The manual is written for bridge players and almost all of it is devoted to playing the game. Beginners will enjoy game information, bidding systems, defensive systems, and playing suggestions that you can take to the real-life game table.

Grand Slam Bridge plays defensive bridge using these systems: fourth best—will lead fourth best card; top of suit—lead top of bad three of a four card suit; signals—will give and try to interpret encouraging, discouraging, and suit-preference bids; and count in trump plus dummy’s long suit in a notrump contract.

Grand Slam Bridge plays offensive bridge equally well beginning with the initial bid. The manual covers that topic very well.

The Grand Slam Bridge package comes with two 5-1/2-inch diskettes or one 3-1/2-inch diskette; none of the disks are copy protected. The diskettes run on IBM PC/XT/AT and Compaq units requiring 256K of RAM, and on the Tandy 1000 Series with 384K of RAM; IBM monochrome, CGA, and Hercules Graphics are supported.

You can purchase Grand Slam Bridge at most software and computer outlets in North America, or direct from Electronic Arts by telephone (800/245-4525) or mail (Direct Sales, P.O. Box 7530, San Mateo, CA 94403) for $59.95 US, plus $3 S&H (California residents should add 7% tax). For more information on Grand Slam Bridge and other popular game programs from Electronic Arts, circle No. 125 on the Free Information Card.

**ELECTRONIC MEDICINE** (Continued from page 63)

condition improved. He called it “electrical neurosis.”

The electrical treatment of psychiatric problems was often successful. In the case of hysteria, electrotherapy of any kind seemed to help. But the question “Why does it work?” kept coming up. As Engelskjon confessed in 1884, “The effect of electricity is still wholly unclear.”

**High-Frequency.** In 1888, the French scientist, Jacques d’Arsonval, made an important discovery while experimenting with the effects of alternating currents on muscular contraction. He noticed that as the frequency of the alternations increased, the more vigorous the contractions became. The correlation held until very high frequencies were reached.

Historians usually credit d’Arsonval with being the first to note the physical effects of high-frequency alternating current. However, it was Nikola Tesla who, in 1891, was probably the first to suggest the possible therapeutic use of such high-frequency oscillations. He knew immediately that the physiological consequences of high-frequency would be different from traditional electrotherapeutic methods. But whether those consequences would be beneficial, he cautioned, “remains to be proved.” In many ways that is still true today. For more on the history of electrical medicine, see the boxed text entitled “Books and Articles” appearing with this article.
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