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CIRCLE 167 ON FREE INFORMATION CARD
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A MATTER OF SECURITY

In poll after poll, when Americans are asked what the number-one problem facing our country is, crime ranks at or near the top. Many of us no longer feel safe in our homes or even our cars. That's not surprising considering that newspapers and radio and TV news broadcasts are filled with sometimes horrifying accounts of increasingly brazen and sensational criminal deeds.

While some would have you believe otherwise, there is no easy way to immediately solve this important problem. But there are steps you can take to reduce your risk of becoming a crime statistic. This month, Popular Electronics presents two stories to help you do just that.

In Build a Home Security System, we present a full-featured, commercial-quality security system. It has multiple protection zones, programmable exit and entry delays, panic inputs, and much more. It also has provisions to flash your house lights and to activate an autodialer to call for help in the event of a break in. The story begins on page 31.

In Build a Multifunction Car Security System, we show an RF remote control that can be used in a variety of security functions. You can use it to flash your vehicle's lights or to sound its horn from as much as 100 feet away. That can let you easily find your car in a dark, deserted parking lot, scare away suspicious characters who are loitering near your car, or get attention in an emergency.

The remote can also be set up to disable your car's ignition system. That last feature can save your car in the event of a carjacking, while giving you enough distance and time to get to safety. The story begins on page 47.
NOISE-REDUCTION SYSTEM CORRECTION
I was very impressed with your presentation of my article, "The Universal Noise-Reduction System" (Popular Electronics, July 1994). However, two artwork mistakes did creep in. In the schematic diagram (Fig. 2), resistor R9 is shown in the wrong place: one end should be located at the junction of pin 4 of U2 and R8, and the other end should go to ground. In the parts-placement diagram (Fig. 5), the locations of R7 and R8 have been swapped. I hope that this clears up any confusion.

RICHARD PANOSH

COMMENTS AND SUGGESTIONS
I have been a subscriber to Popular Electronics since the late 1960s and I thoroughly enjoy each and every issue. I especially appreciate the construction articles and have built many projects, but that would be a story in itself. Because everyone seems to be commenting on what they would like to see included in the magazine, I thought I would forward a few of my own.

First, because I have always been fascinated by the growth and diversity of computers, I look forward to every Popular Electronics article that covers peripherals. For example: "All About Parallel Port Signals" (January 1992), "Troubleshooting Parallel Connections" (February 1992), "Programming Serial Ports" (August 1993), and "Computer Viruses" (September 1993). Those articles were excellent. Keep up the good work with more articles on disk controllers, disk drives, video/graphic boards, and memory expansion.

Second, I consider myself an electronics hobbyist, as I suspect a lot of your readers are. I think it would be great to expand the "Haves & Needs" portion of the Letters section into a separate column in which readers could exchange parts and information that they have accumulated in their junk boxes. Finding parts and accessories, or even literature, is nearly impossible these days, yet many readers have collections of all sorts of electronics stuff. I, for one, cannot bring myself to throw away good electronic "junk."

For example, I have a Tektronix 3B3 plug-in timebase module that I have no use for. Perhaps one of your readers needs one. On the other hand, I also have a request for "Haves & Needs." I am looking for the operating and service manuals for a C-1B electric power plant manufactured by E.A. Laboratories, Inc., of Brooklyn, New York. I would gladly pay for copying and shipping. Thank you for hearing me out. I look forward to every issue of Popular Electronics because I know there will always be something worth reading about.

JOE NOWINSKY
Route 1, Box 261
Florence, TX 76527

ONE MORE KIT COMPANY
The article on electronic kits that appeared in the July 1994 issue of Popular Electronics was very well written and informative. At the end of the article, several firms that offer electronic kits are mentioned. I would like to add one more to your list: PAIA Electronics, Inc. The company is located at 3200 Teakwood Lane, Edmond, OK 73013. The phone number is 405-340-6300, and the fax number is 405-340-6378. PAIA offers musical, MIDI, audio, audio effects and processors, and audio recording accessory kits. I have assembled two of their kits, and have been satisfied with the instructions, construction, and performance of the units.

I also bought and assembled the universal noise-reduction system (featured in the July issue) from Vista in Bolingbrook, IL. The kit went together easily and works perfectly. I will be using it in my home recording studio. I found Vista to compliment their product, and found that it was their first consumer-electronics kit. I encouraged them to market more in the future. They were very friendly and helpful in shipping my kit out quickly so that I could have it for the following weekend's recording project.

R.M.
Norcross, GA

HAVES & NEEDS
I'm trying to fix a Goldstar color TV, model #CMT-9325, serial #KC-60401070. I need a copy of the schematics, especially the power supply. I will pay for postage and copying costs.

JODY WHITE
6130 Keating Road
Pensacola, FL 32504

I need to buy an owner's manual, schematic, and probe for a B + K Precision dual-trace oscilloscope model 2120 and a Meguro 1-GHz spectrum analyzer. Can any of your readers help me to obtain those items?

RUDY SERRANO
6 Fl., No. 51, Sec. 2
Chuncking So. Rd.
Taipei, Taiwan, R.O.C.

I am seeking information on a commercial Pacman game. The nameplate on the game has the following information, with Japanese characters on each line:
95:1655 NNO
100 V
100 W
10:60 Hz
666033
NANAO.
Thanks for your help.

JOHN MROZKO
RR1, Box 28
Cohoes, NY 12047

LETTERS
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MULTIMEDIA WATCH

By Marc Spiwak

As I mentioned last month, I've got a Macintosh Performa 600 on loan to me for a period of time. That time period is soon to expire, so I figured I would tell you what my initial impressions of a Mac are. I've always worked with PC's, but I've played with a few different Mac's over the years. We all know what a pain in the neck PC's can be, even for expert users, and we know even better what a mystery they are to inexperienced users.

In that respect, Mac's are supposed to be different than PC's, and they are, especially for people who know little or nothing about computers. A Mac is definitely easier to set up than a PC. All peripherals that come with a Mac are made specifically for the Mac by Apple, so they all work very well together. All connectors are clearly marked and easy to identify. The connectors on PC's are often confusing.

Although I did not have the pleasure of installing new hardware in the Mac, I am told by some reliable sources that it's without a doubt much easier to install, say, a modem in a Mac than it is in a PC. New hardware is instantly recognized and configured by the Mac at power-up. (We all know how miserable life can be when installing a new expansion card in a PC.) So the Mac wins hands-down where hardware upgrades are concerned.

However, I'm not so sure how important that is. It seems to me that experienced PC users will always manage to get a new device to work, although it might take a little blood, sweat, and tears. An inexperienced user, on the other hand, would probably never crack open the case on a computer in a million years.

Most software was already set up for me on the Mac, so I can't say whether software installation in general is easier on a Mac than a PC. Navigating through a Mac interface is quite easy for experienced Windows users, and some aspects are much more user-friendly. For instance, any disc (or diskette) inserted into the Mac generates its own icon on the screen. But as I said before, that is only of significant value for people unfamiliar with PC's, as clicking on a drive icon in Windows becomes second nature after a while.

My main interest in the Mac was in how it handled multimedia. Both my PC and the Mac have double-speed, CD-ROM drives, but my PC has a definite edge in memory (16 Megs versus the Mac's 5) and speed (50 MHz versus 32). I have to say that even with the Performa 600's limited horsepower, multimedia applications seem to run quite satisfactorily. I have a bunch of multimedia titles including Hell Cab and Iron Helix for both the Mac and PC platforms. It seems that the games run almost identically on both machines, except for an edge in speed on the faster PC.

To sum up, I'm sure that a top-of-the-line Mac will blow the doors off my now-dated DX2-50 in multimedia applications, but my DX2 is still far from obsolete. If I had to recommend either platform for a complete computer greenhorn, I would probably go with the Mac because it's easier to set up and use. However, PC's are still much cheaper, and are getting easier to use all the time. (Will plug-and-play cards ever work reliably? We'll know soon enough.) For someone who has had some experience with computers, and is interested in getting into multimedia, I would have to recommend a PC because of its more generic availability. I guess that a long-time PC user will almost always push the PC.

The PC GamePad is the perfect controller for quick-response games like Pac Man.
WHERE TO GET IT

Advanced Gravis
1790 Midway Ln.
Bellingham, WA 98226
Tel. 604-431-5020

Apple Computer, Inc.
20525 Mariani Avenue
Cupertino, CA 95014
Tel. 408-996-1010

Aris Multimedia Entertainment
310 Washington Blvd., Suite 100
Marina Del Rey, CA 90292
Tel. 310-821-0234

Corel Corporation
The Corel Building
1600 Carling Avenue
Ottawa, Ontario
Canada K1Z 8R7
Tel. 613-728-6200

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Sherman Turnpike
Danbury, CT 06816
Tel. 203-797-3500

HyperGlot
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Tel. 615-558-8270

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Orem, UT 84058
Tel. 801-221-1100

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Tel. 818-774-0600

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device is small and easy to hold. The thumb pad is tiltable in any direction, and a small joystick handle can be screwed into the pad. This provides you with a tiny thumbstick with very fast reaction times, but less accuracy than a full-sized joystick. This thumb action is perfect for a game like Pac Man where you have to make rapid movements up, down, left, or right, but not so hot for games like flight simulators. With a list price of only $29.95, I give the GamePad a thumbs up!

If you're more into flight games, then the Gravis Analog Pro joystick is what's right for you. This is Advanced Gravis' top-of-the-line joystick, and it shows. This joystick is extremely well-made, and will stand up to years of rough handling. The stick has a built-in throttle control that lets you put your attention elsewhere. It also has five programmable fire buttons—two on top of the stick, two on the side, and a trigger—so you can customize its operation to your liking. Rare among joysticks is the Pro's ability to adjust the tension on the stick from completely loose (where the stick flops around without centering) to very tight. A six-foot cord and a foam-padded handle complete this very nice $59.95 package.

NEW STUFF

I recently received one of the most useful and user-friendly CD-ROM's I've ever seen. Part of what makes this package useful is that it comes with a book—you know, the paper kind. Anyway, the package is called Corel Gallery, and it's published by the Corel Corporation. Corel Gallery contains 10,000 high-quality clip-art images on CD-ROM, with over 6000 of them in color.

Now I know that CD-ROMs can make some things in life much easier, but searching through one filled with thousands of images can get tedious, and you're bound to miss the image that's just right for a particular application. The beauty of Corel Gallery is that all 10,000 images are also printed in a book. I find that it's much easier, and faster, to look through images in a book than it is on-screen. Then, the chosen clip art can be pulled from the disc quickly. Although I wouldn't have a use for them, the disc includes hundreds of celebrity
portraits (some look accurate and some not so accurate). That aside, thousands of other useful images, in 50 different categories, are also present. The clip-art package has a list price of $59, and it's the easiest one to use that I've ever seen.

Clip-art of a different sort—photographic rather than drawn—came to me from Aris. Two new MediaClips discs—Americana and New York, NY—contain high-resolution photos, video, and audio clips. Each disc contains 100 photos in TIFE BMP and PICT formats; 25 videos in Video for Windows, QuickTime, and MPEG formats; and 100 Music clips in WAV and SND Resource formats. All material is royalty-free, and so you are free to use it as you like. These discs retail for $29.95.

Also from Aris is the Multimedia Starter Pack. This package includes Aris' MPC Wizard 2.0 which helps you test, tune, and troubleshoot a multimedia PC. Also contained is WinTutor 3.1, a multimedia Windows Tutor on CD-ROM, and WorldView, a MediaClips disc with an outer-space theme. Specially priced at $29.95, this 3-disc set makes a nice gift for someone new to multimedia.

Another useful disc, especially if you want to learn how to speak Spanish, is Learn To Speak Spanish from HyperGlot. This multi-disc set is the multimedia way to learn Spanish. While I've mentioned HyperGlot's software before (they have products for many different languages), this is a new version with a much-improved user-interface, and the product now includes digitized video.

From InfoBusiness, Job-Power Source is the multi-media way to brush up on your job-finding skills for the 90's. This disc contains complete books and plenty of other text, two hours of video training clips, interactive worksheets, and more. If you're looking to begin a career, or start a new one, then this $49.95 disc is a good place to start.

A disc that's fun for children and adults is Prehistoria, from Grolier Electronic Publishing. This is a very entertaining disc that chronicles all kinds of prehistoric life—not just dinosaurs. Prehistoria covers over 500 prehistoric species of animals that roamed the earth over a period of 500 million years. The disc sells for $69.95.

The folks at NovaLogic write some amazing software, in particular Comanche CD, which is the best helicopter-combat simulator we've ever seen. The CD contains all three Comanche games in the series, and is an excellent buy at a list price of $74.95.

WolfPack is another great simulation game, but it's of a World War II naval battle. With a list price of only $39.95, WolfPack can't be beat.
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Popular Electronics columnist Joe Carr has updated his hot-selling, project-packed book to include all-new BASIC computer programs for antenna design and impedance matching, expanded coverage of long-wire directional antennas and radio-wave propagation theory, and new material on small loop direction-finding antennas. Like the first edition, the focus is on practical information that you can easily put to use designing, building, and installing antennas—even if your experience is limited.

by Joseph J. Carr

ELECTRONICS LIBRARY

The book provides all the nuts-and-bolts information you need to make antennas work, and then shows you how to extend that knowledge into new projects that involve designing, building, modifying, or installing antennas. A wide array of antenna types covered, including high-frequency dipole, vertically polarized HF, hidden and limited-space, VHF/UFH transmitting and receiving, multi-band, tunable-wire, short-wave, microwave, mobile, marine, and emergency antennas. The book also explains how to match antenna load impedance to an RF source or transmission line and how to use the Smith chart for problem-solving, and outlines antenna grounding techniques.


CIRCLE 98 ON FREE INFORMATION CARD

THE COMPREHENSIVE GUIDE TO MILITARY MONITORING
by Steve A. Douglas

Ironically, the complexity that gives military monitoring much of its appeal also scares off many would-be listeners. This book aims to demystify the world of military monitoring, spelling out in simple terms—without tech-nical jargon—how anyone can monitor military radio communications with a minimum of confusion and cost. The book explains the equipment needed to tune military frequencies, and provides a "mispeaks" dictionary to help readers understand military lingo. The book also includes a base-by-base listing of all military frequencies, the top worldwide frequency listings, maps of military bases and refueling tracks, a source guide, and a complete listing of the U.S. Navy's FLTSATCOM channels.

In the final chapter, the author describes the shadowy world of stealth aircraft, which he has been monitoring closely for years. He includes photos and illustrations of secret aircraft, and a video still of the "TR-3A Black Manta," which the Air Force still denies exists. The Comprehensive Guide to Military Monitoring is available for $19.95 plus $4.00 shipping (Priority Mail) from Universal Electronics, Inc., 4555 Groves Road, Suite 13, Columbus, OH 43232; Tel: 614-866-4605; Fax: 614-866-1201.

CIRCLE 90 ON FREE INFORMATION CARD

LEARN DOS 6.2 IN A DAY
by Russell A. Stultz

Designed with the beginner in mind, this tutorial makes it easy to master the most common DOS commands with practical, hands-on activities. It guides readers through the important commands that are found in every version of MS-DOS, and also explains how the new DOS 6.0 and 6.2 utilities can be used to enhance computer operations. The book provides the means to quickly identify which commands are available in later versions, but unavailable in earlier versions, of MS-DOS. With an emphasis on learning by doing, the book has readers formatting disks, copying files, and displaying their contents within minutes after opening its cover.
spreadsheets documents. The bundled disk provides source code and exciting multimedia presentations that are ready to be used.

Easy Multimedia: Sound and Video for the PC Crowd costs $24.95 and is published by Windcrest/McGraw-Hill, Blue Ridge Summit, PA 17294-0850; Tel: 1-800-233-1128;
Fax: 717-794-2103.

CIRCLE 96 ON FREE INFORMATION CARD

FISHER WORLD TREASURE NEWS
Volume 5, Issue 1
from Fisher Research Laboratory

This 28-page, magazine-format newsletter documents valuable discoveries made all over the world by people using Fisher metal detectors. The newsletter contains sections on archaeology, gold prospecting, underwater treasure hunting, and the use of metal detectors in law enforcement. It features stories of the lost legions of Rome, a 23-ounce gold nugget, a Civil War battle site, an 1874 key-date coin worth more than $10,000, and a scuba-diving show.

The Fisher World Treasure News is free upon request from Fisher Research Laboratory, 200 West Wilmott Road, Dept. PE, Los Banos, CA 93635; Tel: 1-800-M-SCOPE-1.

CIRCLE 92 ON FREE INFORMATION CARD

LOTUS NOTES ANSWERS: Certified Tech Support
by Polly Russell Kornblith

The author teamed up with Cor-
corporate Software Inc., one of the world's largest providers of technical support, to produce this comprehensive, easy-to-use book. Handling 200,000 technical questions via phone each month, Corporate Software determined the questions most frequently asked by users of Lotus Notes. Both the questions and the answers appear in this book, eliminating the need to call the tech support helpline or waste time trying to find the answer in voluminous user's manuals. A wide range of Lotus Notes topics are covered, from adding and opening multiple databases, to using Views, to organizing and retrieving information. The book covers all the common pitfalls and trouble spots associated with Lotus Notes, including protecting and sending documents, and deciphering error messages. It explains how to use functions to look up information in other documents or databases, how to use encryption to protect your mail, and how to import and export data and from Notes. Finally, the book tackles the "Top Ten Tech Terrors" and offers "Frustration Busters" intended to help prevent problems before they occur.

Lotus Notes Answers: Certified Tech Support costs $16.95 and is published by Osborne. McGraw-Hill, 2600 Tenth Street, Berkeley, CA 94710; Tel: 510-549-6600; Fax: 510-549-6603.

CIRCLE 100 ON FREE INFORMATION CARD

THE VIRTUAL REALITY CONSTRUCTION KIT
by Joe Gradecki

Intended to provide "total immersion" in the virtual-reality experience, this book shows readers how to create virtual reality in their own homes. It offers plans for 14 inexpensive projects, designed to be hooked up to a home computer, that can be built even by those with no programming or electronics background. Projects include adapting existing hardware (such as Nintendo PowerGloves and VictorMaxx 3D goggles) to work on your PC, and building your own 3D goggles, motion trackers, and 3D sound systems from scratch. The book comes with a disk that includes all the software needed to test, calibrate, and run the gear that you build. Even before you build any of the projects, you can explore the virtual worlds included on the disk using just your mouse and monitor. Programmers will appreciate the C-code tips in the book and the source code on the disk. The disk also includes six virtual worlds in which you can tour a virtual park, play racquetball in a virtual court, fly a jet, battle a robot in a shooting game, construct an ancient Greek temple in three dimensions, and battle a friend via modem or cable hook-up in cyberspace combat simulation.

The Virtual Reality Construction Kit book and disk set costs $27.95 and is published by John Wiley & Sons, Inc., 605 Third Avenue, New York, NY 10158-0012; Tel: 212-850-6336.

CIRCLE 93 ON FREE INFORMATION CARD

HIDDEN HAM ANTENNAS
by Frank P. Hughes, VE3DOB

If you live in a neighborhood or apartment complex that places restrictions on ham antennas, this is the book for you. Following its "So long as what you put up does not look like a ham antenna, it's not likely to be questioned" motto, the book provides a wealth of ingenious ways to hide antennas—including placing them inside flagpoles or arbors, or disguising them as bird-house poles or tomato-plant supports! It covers outdoor, indoor, high-frequency, and VHF/UHF antennas, and presents methods to disguise them all. It also discusses antenna tuners, grounds, and counterpoises, and recommends some easily disguised commercial antennas. Hidden Ham Antennas is available for $12.95 plus $2 shipping and handling ($3 foreign) from Tiare Publications, P.O. Box 493, Lake Geneva, WI 53147; Tel: 800-420-0579.

CIRCLE 101 ON FREE INFORMATION CARD

THE ILLUSTRATED DICTIONARY OF ELECTRONICS:
Sixth Edition
by Stan Gibilisco

You can't keep up with any fast-changing field if you don't understand its specialized lingo. This handy reference allows you to find, at a glance, definitions of electronics and computer terminology. Written for students and hobbyists, as well as professional technicians and engineers, terms are defined clearly and with as little technical jargon as possible.

The dictionary includes scores of abbreviations, acronyms, illustrations, schematics, diagrams, and conversion tables. It thoroughly covers the terminology of computers, robotics, lasers, TV, radio, IC technology, digital and analog electronics, audio and video, power supplies, and more. The new edition contains updated definitions and hundreds of new terms.

The Illustrated Dictionary of Electronics: Sixth Edition costs $28.95 and is published by Tab Books Inc., Blue Ridge Summit, PA 17214-0650; Tel: 1-800-233-1128.

CIRCLE 98 ON FREE INFORMATION CARD

VOODOO OS/2: TIPS & TRICKS WITH AN ATTITUDE FOR OS/2 2.0 AND 2.1
by Allen G. Taylor

Taking the mystery out of OS/2, this book offers a wealth of tips intended to help users quickly take advantage of the fastest and most reliable PC operating system. Filled with speedy solutions to common problems and answers to questions that are frequently asked but not well-documented elsewhere, the book shows users at all levels how to use OS/2 to accomplish more in less time. The book explains how to launch and navigate OS/2, focusing on dialog boxes and controls. It shows readers how to adapt OS/2 to fit their needs by choosing colors and transforming the desktop. It explains how to run OS/2, Windows, and DOS applications, and how to use the Workplace Shell to manipulate objects and find lost files.

Voodoo OS/2: Tips & Tricks with an Attitude for OS/2 2.0 and 2.1 costs $24.95 and is published by Ventana Press, P.O. Box 2468, Chapel Hill, NC 27515; Tel: 919-942-0220; Fax: 919-942-1140.

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[.fade-in-personal-stories]

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Director of Engineering
Petroleum Helicopters, Inc.

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

"Completing the course gave me the ability to efficiently troubleshoot modern microprocessor based audio and video systems and enjoy a sense of job security."
Tony Reynolds
Service Manager/Technician
Threshold Audio & Video
NEW PRODUCTS

Robot Kit

You can build your own robot with the ADR-1 Robot Kit from Aclypse Corporation. The finished robot stands 27 inches tall, measures 14 inches in diameter, and weighs approximately 16 pounds. Its on-board computer system features voice-recognition capabilities, English speech output, power motor drive, and a battery with monitoring and recharge system.

It should take between two and six hours to build the robot and a personal computer. The on-board computer is powered by a 16-bit 8086-compatible CPU with 256K of RAM. Optional expansion cards can be connected to add memory, sensors, motors, and other new devices.

The ADR-1 Robot Kit costs $299. For further information, contact Aclypse Corporation, Rt. 2 Box 213H, Worthington, IN 47471; Tel: 812-875-2852; BBS: 812-875-2836.

GRAPHICS ACCELERATOR

Designed for power users of graphic programs such as Windows, Windows NT, OS/2, and AutoCAD, the VideoBlitz II graphics accelerator from Genoa Systems is available in either PCI or VESA local-bus configurations. The PCI version is based on the Weitek P9100 GUI accelerator chip series and an IBM contemporary palette DAC. Equipped with 2MB VRAM standard, the graphics board is upgradeable to 4MB to meet the advanced requirements of Pentium-based PCI systems.

The VideoBlitz II can run at a maximum resolution of 1600 x 1200 pixels (up to 64K colors), and can deliver True Color (16.8 million colors) PCI graphics acceleration at 1280 x 1024 resolution. "FlickerFree" technology provides refresh rates that exceed VESA specifications at all resolutions.

The graphics accelerator includes high-performance drivers for Windows, Windows NT, and OS/2 2.1 environments, as well as for Ventura, Lotus 1-2-3, Microsoft Word, and WordPerfect. In addition, the Turbo DLD drivers from Panacea offer support for AutoCAD, AutoShade, AutoSketch, 3D-Studio, and other AutoDesk programs. An easy-to-use, menu-driven installation program is executable from either DOS or Windows.

The suggested list price for the PCI local-bus version of VideoBlitz II is $589. The 2MB VESA local-bus version, which runs High Color (64K colors) at 1024 x 768 pixels and True Color at 800 x 600 pixels, has a suggested list price of $549. For more information, contact Genoa Systems, 75 East Trimble Road, San Jose, CA 95131; Tel: 408-432-9090 or 800-934-3662; Fax: 408-434-0997.

POINT-TO-POINT RADIO/MODEM PAIR

Intended to replace the RS-232 cable between equipment, Monicor Electronics' IC-15 point-to-point radio modems create a wireless RS-232 "extension cord." The radio-modems each contain an UHF radio transceiver, offered at either 4800 bits per second or 2400 bps. The device's sensitive receiver, powerful transmitter, and fast protocol confidently support line-of-sight distances up to one mile. Greater distances are possible with optional gain antennas.

Each radio has an intelligent RS-232 communications port that can be completely configured for any terminal. Data rates are up to 19.200 baud. Once configured, the radio-modem replaces the cable.

The IC-15 has applications in portable computers, industrial scales, bar-code readers, and process-control equipment. Each radio/modem comes with a short antenna, a rechargeable battery, and a battery charger.

The 2400-bps and 4800-bps IC-15 radio/modem pairs cost...
$950 and $1400, respectively. For more information, contact Monicor Electronics Corporation, 2964 NW 60th Street, Ft. Lauderdale, FL 33309; Tel: 305-979-1907; Fax: 305-979-2611.

HAND-HELD GAUSSMETER
The Magnet Source’s Dr. Gauss is an accurate, easy-to-use gaussmeter that measures electromagnetic fields (EMFs) produced by electrical currents in appliances, electronic equipment, and other AC power sources. Dr. Gauss can be used to locate and measure EMF’s in and around the house, at school, in the workplace, and in other electrical-transmission areas. By slowly moving the instrument away from an EMF-emitting device while measuring, it is easy to quickly establish a safe distance from the electrical source and reduce possible health hazards.

Dr. Gauss features two settings to measure between 0.1 and 10 milliGauss. Readings are shown on a needle display. An audio signal is emitted when an electrical field is detected and intensifies as the gauss level increases.

Dr. Gauss costs $49.95. For further information, contact The Magnet Source, 607 South Gilbert, Castle Rock, CO 80104; Tel: 1-800-525-3536.

MULTIMEDIA PC’S
Two additions to Canon’s line of multimedia PCs, have been designed to support serious multimedia applications. The Innova Vision L50/340 and L33/210 each offers a dual-speed, 680-MB CD-ROM drive, a Sound Blaster 16-bit stereo card, and an extensive software package. The L50/340 features the Intel 486DX2/50-MHz microprocessor with a 340MB hard drive. The L33/210 uses an Intel 486SX/33-MHz microprocessor and a 210MB hard drive. Each system includes 4MB of RAM (upgradeable to 36MB), a graphics accelerator, VESA local-bus architecture, and 1MB of video RAM (upgradeable to 2MB for faster playback and display performance). The multimedia computers also come with a fax modem, shielded stereo speakers, and a 14-inch SVGA monitor. Pre-loaded software includes MS-DOS 6.2, Windows 3.11, MicroFax, Microsoft Multimedia Works, Microsoft Encarta electronic encyclopedia, and two entertainment titles from Microsoft: Cinemania and Golf.

Estimated street prices for the Innova Vision Multimedia PC’s range from $1700 to $2050. For more information, contact Canon Computer Systems, 2995 Redhill Avenue, Costa Mesa, CA 92626; Tel: 800-848-4123; Fax: 714-438-3317.

AIR-OPERATED DIGITAL DESOLDERING SYSTEM
According to A.P.E., its EX-680 digital desoldering workstation is the most compact, low-cost digital desoldering workstation to meet MIL-SPEC requirements. Designed for high-volume production touch-up and repair, the EX-680 operates on in-house air-supply, filtered and regulated from 60–90 psi. The pneumatically powered station converts shop air into a high vacuum flow at 2.5–3.0 cfm. The EX-680 meets or exceeds all applicable military and civilian EOS/ESD, temperature, and other safety standards.

The EX-680’s modular LED control panel constantly monitors thermal loads to ensure safe removal of any solder joints, even multi-layer PC boards. The desoldering station features autotune temperature control and a temperature-offset control that continually maintains ti and window temperature for precision control. The high-thermal-mass, low-wattage, static-dissipative desoldering handpiece allows the user to work at safe temperatures. A programmable security lock on the unit prevents unauthorized changes of settings for maximum and minimum temperature limits, Fahrenheit or Centigrade, timing of heat control, and sensor calibration.

The EX-680 digital desoldering system has a suggested list price of $480. For more information, contact Automated Production Equipment Corporation (A.P.E.), 142 Peconic Avenue, Medford, NY 11763; Tel: 516-654-1197; Fax: 516-289-4735.

3M breadboards for less dough.

Lower prices, plus jumper wires and a diskette. No wonder interest is rising.

Remember, 3M Breadboards carry a lifetime warranty. For more information, call 1 (800) 328-0016, ext. 103.

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3M Reliability
I'm definitely what most people would call a power user. I cut my first CAD teeth on various packages in the early eighties and today run a small but successful (read that "in-the-black") engineering-consultation firm that specializes in automated design work for customers that demand fast turn around. Of course, after all this time I've become a bit jaded and seldom come across software that excites me, especially since I've done some interesting software writing of my own.

However, I've recently had the good fortune to take OrCad's Schematic Design Tools 386+ for a spin, and for once I must admit I'm floored. In it I have found the package I will likely use for many, many years to come. Let's discuss why I'm so impressed.

ESP? They Read My Mind!
Organizing all the different files produced by a single CAD project (schematics, netlists, parts lists, report files, etc.), let alone those for a few projects, can be a daunting task. I've spent several evenings (biting my nails and) retracing my steps through a minefield of files begging to be cleaned up. Delete the wrong version of a file—kaboom!—a day or two of schematic adjustments or netlist edits become a memory unless you undelete them immediately.

 Heck, just getting a program or its utilities to generate all that data can be trying. Often times the user must run more than one utility, tool, or processing program to take human or computer-generated input and generate some useful output. Running such programs tends to be both time-consuming and often a little confusing. In the past, I've often asked myself questions like "Am I supposed to run the net lister before or after I associate the schematics of a complex design?" and "What's that utility's name again?" Besides, the program should "know" the answers to those questions and, with the exception of mandatory user input (such as schematic entry), generate the necessary files for you.

Furthermore, dealing with all these files is not intuitive; we humans mentally organize the data as a "design," not a netlist here, a schematic there, etc. What CAD packages have lacked is a more self-reliant user-friendly interface. One that generates support files on the fly, provides a consistent interface for its various tools and utilities, gives the user the impression of handling a design (not slew of files), and provides some custom hands-on file-management support for times when you have good reason to interfere with all this automation.

The ESP design environment, which is shipped with all of OrCad's design tools, provides all those features and more. It is a graphical interface that is operated by pressing on-screen buttons and selecting options from menus. The buttons are labeled with text rather than so-called intuitive icons so there's no guess work about what each does. To ease operation, all of the buttons in the environment can be assigned hotkeys from the screen on which it appears. Also, the same hotkey can be assigned to more than one button provided the buttons do not appear on the same screen.

The first screen of buttons allows you to select a tool package, do some hands-on file management, configure ESP or exit to DOS. (For convenience, all but the last operation can optionally be performed from any screen of buttons.)

The tools you can launch from this screen include Schematic Design Tools (the subject of this review), Digital...
Simulation Tools, Programmable-Logic Design Tools, and PCB Tools. All of these separately available tool packages need just ESP to run, so if you only require a schematic-entry package, you needn't buy the whole lot.

Speaking of the tools, there's a feature of ESP that is not readily apparent from its screens: seamless integration of the tools. For example, let's say you're working on a logic schematic in Schematic Design Tools and now wish to run a simulation for the circuit. You just save the schematic while leaving the schematic editor and select the Digital Simulation Tools button. Provided you have purchased the simulation tools, the program will automatically process the schematic file to produce all the files needed for the simulator software; no utilities, exits to DOS, or program commands are needed!

Which points to another advantage of the ESP environment: there are no so-called "extra" options you'll have to purchase to run any given tool to its fullest. If you've ever purchased a "bargain" CAD package only to find shortly afterward you absolutely must buy a so-called "extra" or two just to get some work done, you'll surely appreciate OrCad's bundling philosophy. It makes OrCad's software a good value even over packages at half the price, which tend to be pretty incomplete not to mention lacking the tool integration provided by ESP.

Unlike most CAD packages, all the drivers available for a very large number of monitors, printers, plotters, photoplotters, etc. and all the utilities needed for seamless movement between tools are all provided as part of ESP and therefore form part of your first OrCad-tool purchase. The number of drivers provided is incredible; I even found one written specifically to handle the particular video-BIOS chip located on my display-adapter card, let alone the adapter card itself. There is even a utility provided to help you write your own custom video drivers!

Having all those drivers can also translate into a substantial savings of time and money. For example, let's say you want to have a run of PC boards made by a board house. Provided you've purchased the PC Board tools, the drivers could generate the photoplotter output needed by the board house, reducing their fee. You could even modem them the data for quicker quotes and faster turn around. Best of all, you wouldn't need a laser printer!

The Template. As mentioned earlier, ESP keeps track of which files belong to which design. It does that by segregating files into individual sub-directories, each of which bears the name of its design. There is also a special design called the template that contains those files you would like copied to (or made part of) future designs.

For example, let's say you've got an idea for a nifty keyboard macro that you'd probably want to use from now on. First switch ESP to work on the template design, then perform the steps needed to enter the macro. From now on, whenever you create a design the macro becomes part of the new design.

Note that this is not the same as having a default because it leaves old designs (those created before the template was changed) unaffected. That prevents you from disturbing older designs with new, but less-than-optimal changes in the operating environment.

Also, changes made (even to the design environment) while working on a design only affect that design; they do not affect the template or any other design. So, after selecting a design you could change every color in the environment, select different device drivers, tweak the operating parameters of every tool, or whatever, just to suit that one design without affecting any other design or the default environment. If you do want changes in the template to be incorporated into an older design, or you wish to copy changes between designs, the program can accommodate those requests as well. In fact, the design-management screen accommodates all such operations and more.

The SDT Package. The same one-purchase philosophy applied to ESP is evident in the completeness of the tool packages as well. For example, the Schematic Design Tools set comes with 60 libraries that contain over 20,000 unique library parts. The accent is on "unique" because some CAD packages promise libraries that "support" thousands of parts, but ac-
tually provide much fewer parts and count their synonyms as though they were different parts. For example, in some programs the LM741 and AD741 (which are depicted the same) are derived from the same part data in a library file, but the advertisement for the program might count them as separate parts.

The folks at OrCad have been equally generous with the supply of schematic tools. The tools are so numerous their buttons have been separated into related groups. The six groups are: Editors, Processors, Transfers, Libraries, Reporters, and User. Let’s take each group in turn.

The easiest group to explain is the User group. It consists of four buttons, each of which can be configured to run any user-defined DOS-based program. That saves you from exiting or shelling to DOS to run a program from the command line and getting back to ESP when you’re done. The labels on those four buttons can also be defined by the user to prompt his or her memory.

The Transfer group is also easy to explain. In this group are buttons for any of the other three tool sets you might own and a “To Main” button that takes you back to the main ESP screen. The tool-set buttons allow you to immediately move between the tool sets without going back to the main ESP screen. Of course, doing so causes ESP to automatically generate the support files needed by the chosen set of tools.

Three buttons comprise the Editors group. Draft, Edit File, and View Reference Material. The Draft button places you in the schematic editor. The Edit File button calls up a supplied ASCII editor or a user-defined one, if desired. The View Reference Material button calls up that ASCII editor to permit you to view some software-related text files (supplied by OrCad) held in a special sub-directory.

As a creature comfort, you are automatically given the option to use the ASCII editor to view a report file generated by the software if a tool terminates abnormally. When you’re finished with the report and exit the editor, you’re back in the tool set—no jumping out to DOS, into your editor, out to DOS, and back to the CAD package.

The Library buttons are Edit Library, List Library, Compile Library, Decompile Library, and Archive Parts in Schematic. The Edit Library button calls up an editor designed specifically to handle library parts. That is quite a contrast from using software in which the same tool is used for both generating parts and schematics, and slighting either one function or the other. Even so, if you have a reason to do so, library parts can be generated by a text editor as well. The List Library button generates a file listing all the parts in a given library. Compile Library lets you convert parts source files (in ASCII and written in a special language) into a compressed library file. Decompile Library lets you separate parts in a library and convert them back into their source file form.

Last, the Archive Parts button will place all the parts from the current schematic in a library file all its own, so that future modifications of the standard library files will not alter the appearance of the design (a great feature if you’re always tampering with the appearance of library parts, and subsequently messing up your old schematics).

The processor group (Annotate Schematic, Update Field Contents, Create Netlist, Create Hierarchical Netlist, Back Annotate, Select Field View, and Cleanup Schematic) is powerful. Annotate Schematic assigns parts-designation numbers (like the “2” in U2) to all parts lacking one, as well as labeling pin numbers in multi-element parts (such as the gates in a quad IC), both of which eliminate human error. BackAnnotate allows you to switch old designations with new ones as listed in a “Was/Is” file you create—great for updating schematics. Select Field View allows you to determine how much information is displayed for parts. Up to ten fields can be displayed (say for one part they are the designation, value, toler-
ance, wattage, package styling, and the catalog numbers of five distributors) for each part, so this option lets you keep things neat and simple. Update field contents allows you to alter field information (excluding the parts designation) for a part or group of parts based on an elaborate, but easy to construct, search and replace procedure. Create Netlist generates a netlist in the format of your choice and we mean just that; you may either choose a netlist from one of 30 standard formats, or teach it a new format! Create Hierarchical Netlist does the same thing for complex designs made of separate schematics that are to be interconnected. Cleanup Schematic makes sure that labels, wires or other objects do not overlap or obscure one another. You could fix those problems by hand, but it’s nice to know you don’t have to.

The Reporters (Cross Reference Parts, Show Design Structure, Generate Bill of Materials, Check Electrical Rules, Convert Plot to IGES, Plot Schematic, and Print Schematic) generate output for human consumption. Cross Reference Parts produces a file listing the location of all the parts in a multiple-schematic design. Show Design Structure generates an outline of all the worksheets (or blocks) that make up each schematic in a multiple-schematic design. Generate Bill of Materials generates a parts list (grouping like parts together), complete with quantity, designations, and the other fields you specify. Partial listings including only the parts you specify in an “include file” can also be generated. Check Electrical Rules examines the connections of a schematic to find wiring errors (such as two non open-collector outputs connected together, a grounded supply line, etc.). It literally marks the trouble spots on your schematics as well as generating a report. The marks are automatically removed if you quit out of the draft editor. The severity of the errors is determined by an interconnection matrix that you can reconfigure to allow for any design idiosyncrasies.

The other options deal with how to output a schematic itself. Convert Plot to IGES converts all the schematics of a design into the Initial Graphic Exchange Specification text format. Plot Schematic allows you to send graphical output to a plotter, printer, or file. Print Schematic has a subset of those options and takes less processing time.

Going Deeper. Of course each of the tools in the SDT set has an overwhelming number of options, features, and functions, far too many to describe here. So instead, just to whet your appetite, I thought I’d present the commands for the two most demanding applications: the Draft schematic editor and the Edit Library parts editor.

Table 1 lists the commands available in the draft editor. In it, the left column lists the 18 commands immediately available from the Draft main menu. The right column contains the sub commands available to you after you’ve selected a command (if any). For example if you select the Block command from the main menu, a sub-menu of 9 sub commands appears to continue processing your request. All total then there are 69 operations you can perform!

Similarly, the commands for the Edit Library parts editor (see Table 2) are equally substantial. There are 65 commands in all, and note that the body command actually has sub-sub-command. All of the commands are dedicated specifically to handling library parts. That is in contrast to software packages that attempt to make their schematic editor into a jack-of-all-trades by handling parts as well as schematics.


If this package sounds of interest to you at $895, and you’d like to learn more about it, contact OrCad directly (9300 S.W. Nimbus Ave., Beaverton, OR 97005; Tel: 503-671-9500), or circle No. 119 on the Free Information Card.

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This month, we're going to take a look at the Bush "22 Series," a radio that was called to our attention by Paul Coxwell (Sutton-on-Sea, England). Besides being a reader of Antique Radio, Paul is himself a contributor to Popular Electronics. Many will remember his article on vacuum tubes in the October, 1993 issue.

The Bush is the first non-American radio to be discussed in this column. As a radio from the "early baby-boomer" era (it was manufactured in about 1950), it also represents a time period we have rarely, if ever, covered in the past.

I believe you will find the design of this receiver interesting in both its similarities to, and its differences from, American design practice of the time. And thanks to the nice photo, helpful letter, and comprehensive service notes supplied by Paul, we're in a position to make a detailed study of our visitor from overseas.

**GENERAL DESCRIPTION**

The 22 Series is a four-tube-plus rectifier design. We'd call it a "five-tuber," but Paul tells us that the British would call it a "four-valve" set. Except for the tuning and power-supply circuits (to be discussed), the radio is of conventional design. It seems to differ little from the circuit used in the typical "All-American Five" AC-DC radios produced here in great quantities during the 1940's and '50's.

However, while some of our "All-American Five" sets sported a shortwave band, most received broadcast only. The Bush set, in contrast, has three bands—listed on the service sheet as 16-50 meters (6 to a bit under 19 MHz); 187-578 meters (about 520-1650 kHz) and 882-2000 meters (about 150-340 kHz). Note that I've listed the frequencies (in MHz and kHz) in reverse order from their equivalent wavelengths (in meters).

The first band is a "short-wave" range such as might be found on many American sets of the era. The second is standard broadcast. The third is a longwave broadcast band used in Britain and Europe.

Looking at Paul's photo of the Bush, you'll see that the front panel is dominated by the tuning dial, which contains "thermometer-type" scales for the three tuning ranges (from left to right: shortwave, medium wave (broadcast), and long-wave). The three knobs along the bottom of the control panel (from left to right) are for tone, manual tuning, and volume/power. Note that if this were an American set, the positions of the tone and volume/power controls would probably be reversed.

The American logic, I suppose, is that the controls should be arranged, in order of use, from left to right—the way our eyes scan while reading. The British is perhaps that the knob that's needed first should be on the right, where it can be most easily grasped by a right-handed person.

Between the dial scales and the knobs is a row of eight pushbuttons (or "press-buttons," as they are referred to on the service sheet). Three are used for bandswitching; three more are used to select preset stations in the broadcast band; one selects a preset station in the longwave band; and the final button switches between the radio and a phono (or "gramophone") pickup, if one is connected to the terminals on the radio's rear apron.

On an equivalent American set, bandswitching would most likely be handled by a rotary switch, controlled by an additional front-panel knob, and there would be more pushbuttons devoted to station selection. However Paul tells us that only three domestic broadcast stations ("Home," "Light," and "Third") were offered by the BBC in 1950. By the way, the glass dial, says Paul, is easily removable to access the preset tuning adjustments and install the supplied labels for the pushbuttons.

![The Bush 22 Series boasts pushbutton tuning, and an imposing three-scale dial.](image-url)
Dimensions of the Bush (W x H x D) are 23 x 16½ x 10 inches. Its original 1950 list price (23 pounds, 8 shillings and 9 pence) was equivalent—at that time—to about $100 American. Interestingly enough, one could buy either a transformer-powered or AC-DC version of the set for the same price.

Paul's Bush was in almost continuous daily use for the first 25 years of its life, requiring only occasional service or maintenance.

CIRCUIT FEATURES

A look at the schematic shows that, except for the "front-end" network of coils, capacitors, and switches used for bandswitching, tuning, and station presets, the circuit is a fairly simple one. After being tuned in the front end via either a pushbutton preset or main tuning capacitor C47/C48, the signal from the antenna (either an external one connected to terminal A1 or A2 or the internal loop L2) enters tube V1. This is a UCH42 triode-hexode similar to our type 12K8; it serves as an oscillator-mixer, otherwise known as a converter. (In British parlance, it's a "frequency changer."

Tube V1 converts all incoming signals to a standard "intermediate frequency" of 465 kHz (the standard IF used in most American sets is 455 kHz). The converted signal then passes through IF amplifier tube V2, a UF41 variable-μ pentode. From there, the audio is detected and amplified in tube V3, a UBC41 duo-diode triode similar to our 12SQ7. Volume control R12 (on which is mounted on-off switches S9 and S10) is in the cathode circuit of V3. The audio is further amplified to speaker volume by tube V4, a UL41 power pentode. Tone control R24 will be found in V4's plate circuit.

The Bush's schematic is relatively simple and straightforward, except for elaborate pushbutton tuning circuits and a somewhat unusual power supply (see text).

Note that even in transformer configuration, when a full-wave rectifier tube would normally be used, the tube at V5 (a UV41) is a half-wave device appropriate for use in an AC-DC mode. Also note that the heaters of V1–V5 are connected in a series string, as is required for AC-DC operation, even when being operated off the transformer. Those features facilitate switching between the two types of operation with a minimum of rewiring.

Another feature of the transformer circuit, also apparently intended to facilitate conversion between the two modes with a minimum of rewiring, is that there is but a single secondary winding. The winding is tapped, as required to provide filament, plate, and dial-light voltages. Normally, those voltages would be supplied by individual transformer secondary windings.

RF AND OSCILLATOR TUNING

Here's a brief run-down on the major tuned circuits in the Bush's front end. The signal from the antenna is tuned manually by capacitor C47 and coils L5 (shortwave), L6 (medium wave), or L7 (longwave). The desired coil is selected by its matching pushbutton switch (S1, S2, or S3, respectively). The sections of those switches bear letter suffixes indicating whether they are closed (a, b, c, or d) or open (x or y) when the button is pressed. Of course, the reverse action takes place when the button is released.

For automatic station selection on the broadcast band, L6 is tuned by preset capacitors C43, C44, or C45, selected by their matching switches S4, S5, or (Continued on page 86)

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Some Hobby Circuits

By John J. Yacono

Last month I asked educators and hobbyist groups what I could do with this column to make it more of an educational tool for them. (Perhaps I could present a contest between classes and/or hobbyist groups, or maybe I could present the work of a group each month or so.) While I'm waiting for their input, I've decided to present some tutorials aimed at the complete beginner in electronics. That way, any beginners reading the column will be brought up to speed enough to participate in the columns to come.

Fig. 1. This servo driver is great for testing suspect servos, or as a project interface. With the component values shown, the circuit can drive a servo through a 90-degree rotation.

Experienced hobbyists might wish to read along just to refresh their knowledge, but I'll tell you now that the first couple of columns will be pretty rudimentary. Still and all, they should take consolation in the reader's letters if they find the tutorial not to their liking.

After this month's tutorial, I'll present circuits that readers have built to suit their particular hobbies. This month's letters deal with RC (remote-control) and model-railroad endeavors.

TUTORIAL 1

Beginners might be wondering what they'll need to know to understand this first tutorial. Well, you need to understand that the world is made up of very small pieces of matter called atoms. If that concept is new to you, you can look up more information about atoms in your local or school library, or ask a teacher or knowledgeable friend about them.

For our purposes, you'll need to understand that atoms have two important structures: a "nucleus" and a bunch of "electrons." The nucleus is a lump of matter that, in most circumstances, isn't too mobile. Electrons on the other hand are very busy little particles that, unless freed by some external force, will orbit the nucleus at high speed.

You might be wondering what keeps active particles like electrons in orbit. Well, much like the planets are held in orbit by an invisible force of attraction (gravity) due to their mass, electrons are held in orbit by the "electrostatic" force due to a property called "charge." In other words, while objects with mass feel a force of attraction called gravity, particles with charge feel an electrostatic force.

There are two key differences between gravitational force and electrostatic force. First of all, the electrostatic force is much greater than the force of gravity. (Considering how active electrons are, that's a good thing.) Second, while the force of gravity always pulls objects together, electrostatic force can cause objects to be attracted together or repelled apart. We explain that by saying that charges come in "positive" and "negative" varieties. Like charges repel each other, while particles of opposite charge attract. For example negative charges repel one another, and positive charges repel one another, but negative charges are attracted to positive charges, and vice-versa.

Electrons tend to orbit nuclei (which is plural for "nucleus") because electrons have a negative charge and nuclei have positive charge; remember, when it comes to electrostatic force, opposites attract.

I figure that's enough for a beginner to digest for one tutorial. Next month, I'll describe how we use the electrostatic force to move electrons around. For now let's get to those hobbyist letters.

SERVO DRIVER

A few months ago I saw the schematic diagram of a servo-driver circuit in a hobby magazine. My circuit (shown in Fig. 1) requires fewer parts than the original, yet performs the same function.

A servo's position depends on the pulse width of the control signal it receives. The control signal is a high pulse that is one millisecond wide plus or minus 0.5 ms. The overall period of the signal can vary.
To produce such pulses, I took advantage of the 555 timer's ability to have a variable duty cycle. The overall period in my circuit will vary some, but as I said, that does not matter. For proper polarity, Q1 inverts the signal leaving the timer. With potentiometer R2 centered, the servo will be close to centered. The value of R3 can be changed to accurately center the servo. When R2 is moved, the circuit's duty cycle will change and the servo will move proportionally. The values shown will rotate the servo through 90 degrees (the standard rotation for a hobby servo). To get 180 degrees of rotation, the values of R1, R3, and C2 should be changed to 5,600 ohms, 560 ohms, and 2 µF respectively.

—Brad Tompkins, Bessemer, AL

Remember folks, electrolytics have a wide tolerance, and vary with temperature. The trick here is to use a monolithic capacitor for C1. You might also want to use a trimmer potentiometer for R3 (just like a manufactured unit would have) to account for variances in servo motors.

**RECEIVER/MOTOR INTERFACE**

I like to motorize things for computer control from toys to home-made projects. Unfortunately, as my projects got more complicated, so did the wiring between my home-made computer interface and the projects. I'll describe how I overcame that with the receiver and transmitter for a cheap R/C car that I bought at a yard sale.

To start, I stripped out the receiver and transmitter. The transmitter (which is not the point of this letter, and you might want to leave intact anyway) was modified so that its contacts were replaced by transistors controlled by my home-made computer interface. All the motors that I use are DC, which makes forward and reverse easier. Most of the circuits that I've seen in hobby magazines use a dual-voltage supply (i.e., ±12 volts) to get forward and reverse. However, my circuit (see Fig. 2) uses two SPDT relays to switch the polarity of the voltage supplied to each motor in my home-brew drive system. As you can see, that requires the use of some diodes to control the relays as the polarity is switched.

When at rest, there is a 0 voltage at all receiver terminals (marked T1, T2, TA, and TB). When forward motion is desired, T1 goes positive and T2 is grounded. That energizes K1 through D1 while diode D2 (which is reverse biased) prevents K2 from activating. So current flows through K1 to MOT1 to K3 and back through K2 to K4.

**Fig. 2.** You can add relays to some inexpensive RC receivers to operate your own chassis.

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ground. Current also flows from K1 to K4 to MOT2 and through K2 to ground.

When reverse is used, T1 and T2 reverse polarity; T1 goes to ground and T2 goes positive. That energizes K2 through D2, and D1 keeps K1 off. When K2 is energized, current flows through K2 to MOT2, from MOT2 to K4, from K4 to K1, and from there to ground. Current also flows from K2 to K3, from K3 to MOT1, from MOT1 to K1, and then to ground.

When steering is used T1 and T2 work the same as T1 and T2. When relays K3 or K4 are energized, they open the circuit that is either powering their motor or grounding it. That will stop either motor, depending on which relay is energized.

The reason I didn't run a common ground circuit is that there was a 2-volt difference between the signal ground and actual ground. I hope that I've been able to explain this circuitry. Keep up the good work on the column. I hope to see more helpful ideas that I can use.

—Murray Halbert, Ontario, Canada

Murray also indicated in his letter that D5-D8 and C1-C4 are used for transient suppression. He also notes that MOT1 and MOT2 were taken from an old 8-track tape deck. I really didn't know those motors had the horsepower required to move a chassis. I always assumed they were low-power units with a flywheel that kept them spinning. Using them this way is a neat idea!

**RAILROAD-CROSSING FLASHER**

I've been reading this column for a pretty long time now and figured I could use a free book. I have enclosed a circuit to operate flashing lights for a model-railroad crossing. The unique features of this circuit (see Fig. 3) are its simplicity, minimal use of parts, and full usage of the gates in the IC.

Its operation is pretty straightforward: Gate U1-c is set up as an oscillator whose frequency is determined by C1 and R1. Gates U1-b and U1-d are set up as an R5 flip-flop that is gated on by U1-a. Gate U1-a in conjunction with Q1 operates as the control gate for the flip-flop. Components D1, C2, and R5 act as a delay circuit to compensate for any light getting through the gaps between cars as they pass over the phototransistors. The light-emitting diodes are connected so that they operate alternately, depending on the outputs of U1-d and U1-b.

Basically, R6 is adjusted so ambient room-light striking Q1 (and any other phototransistors connected in series) keeps the output of U1-a at pin 3 low. When a car passes over the phototransistor, which is installed between ties in the track, pin 3 goes high, allowing a high to be placed on pins 6 and 13. That allows the high output of U1-c at pin 10 to enable pin 12, which in turn allows pin 11 to go low. That makes a complete path for LED2 to operate. When pin 10 goes low, pin 11 goes high. That makes pin 5 high and, thus, enables pin 4 to go low and completes the circuit for LED1. That alternates the LEDs, which are installed in a railroad-crossing signal.

The fact that only two wires are necessary to operate the flashers is an added advantage not only for looks but also for construction of the crossbucks themselves. I have cascaded as many as six phototransistors with no problems. I have also driven four LEDs from the CD4093 without any problems. I hope this circuit is interesting enough for a book!

Thanks.

—Brian F King, Groton, CT

It certainly warrants a book. By the way, I'd like to hear more from model-railroad hobbyists. Surely there are plenty of home-made railroad add-ons out there (variable-speed controllers and marquee displays come immediately to mind) that we could cover here. This next gentleman feels that way, too.
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With home burglaries and other crimes against unsuspecting homeowners on the rise, home-security systems have become an increasingly popular means of protection. Security systems are available in varying degrees of complexity ranging from those with simple single-loop protection to those with an impressive list of convenient features, like multiple-zone protection, adjustable entry and exit delays, a panic switch, system-status annunciators, auto system-reset, support for an emergency auto-dialer, X-10 compatibility, and battery-backup operation. As one would expect, the cost of such an elaborate system can range anywhere from several hundred dollars to several thousand dollars.

However, you can have all of those features at a fraction of the cost by building the microprocessor-controlled, Home-Security System described in this article. We'll show you how to build the main control unit of our Home-Security System in its standard configuration; optional components can be added at any time to expand the basic system to provide additional protection.

**How It Works.** The Home-Security System in its most basic form features eight individual protection zones, adjustable entry and exit delays, a panic switch (for emergency situations), automatic system-reset, support for an auto-dialer (which, in case of emergency, dials pre-programmed telephone numbers), it's X-10 compatible (allowing it to control house lights and appliances), has a backup battery (to keep the system on-line during a power failure), and there is also an optional zone-status panel that is used to individually show the condition of each protection zone.

Most modern security systems are designed for either open- or closed-loop operation. A closed-loop system is a system in which one or more normally-closed sensor switches are wired in series. Opening a single switch in the series disrupts loop current, thereby signaling to the monitoring circuitry that a breach has occurred. The open-loop system is one in which several normally-open sensor switches are wired in parallel. Violating the protected area causes a switch to close, feeding a signal current to the monitoring circuit, indicating that the protected zone has been breached.

Open-loop systems have the advantage of drawing no current in the idle state, while closed-loop systems circulate some small loop current at idle. Closed-loop systems are easier to wire than their open-loop counterparts and they are less easily defeated since cutting a wire in a closed-loop system is tantamount to opening a sensor switch.

The system's entry delay allows adequate time for one to enter the premises and disarm the system (via the keypad or an optional key switch) before the system registers a legitimate breach and puts out an alarm. Similarly, the exit delay allows sufficient time to exit the premises after the system has been activated.

The system described here is an eight-zone, closed-loop system; an unlimited number of switches (per-
happs covering several windows) can be wired in series for each protection zone. Any one zone can be easily bypassed with a simple flip of its corresponding bypass switch, thereby allowing you to disable one or more zones, while maintaining coverage for the rest.

ZONE 1 is an entry-delay zone; a breach in the entry-delay zone (such as when the homeowner returns and enters the premises) while the system is armed sounds a warning buzzer at the keypad and starts the entry-delay timer. If the timer expires before the homeowner reaches and disarm the system, the system sounds its sirens.

Likewise, activating the system (as in when leaving the premises) sounds a warning buzzer and initiates the exit-delay timer (when the delay time expires, the system arms itself). If, at the end of the delay period, one or more zone loops are open, the system puts out an alarm. If, on the other hand, all zones are secure, a confirmation chirp sounds on the external siren and on a buzzer in the keypad, indicating that the system is fully armed. In addition, a buzzer at the keypad also serves as an audible annunciator to indicate an open in any loop, except for zone 8, by sounding a short beep. Zone 8 is considered the silent zone and does not cause the keypad buzzer to beep. That input is ideal for use with motion detectors since those devices are likely to be triggered often.

The system's panic feature allows the alarm to be instantly set off at any time, regardless of the status of the system. The panic mode, normally activated in an emergency situation such as when a burglar is believed to be on the premises, can be invoked either from the keypad or from any remotely located panic switch (if used). Pressing the reset switch on the main-control unit or entering your four-digit code on the digital keypad cancels the panic mode.

There are six panel-mounted pushbutton switches on the main-control unit (see Fig. 1) that provide control over the entry and exit delays, adjust+ and adjust-, reset, and test functions. Pressing the entry delay and exit delay switches displays the current entry and exit delays, respectively, on the two-digit LED readout. The delays can be varied by pressing the appropriate delay switch while simultaneously holding down either the adjust+ or adjust- switch (see “Programming Entry and Exit Delays”).

The reset switch, which is used to reset the system during a violation, is also used to cancel the panic mode, and to clear flashing zone LED's on the optional zone-status panel. The test switch is used to test the internal and external sirens and the LED’s on the optional zone-status panel. Pressing the adjust+ and adjust- switches simultaneously toggles the button-click mode on and off; when on, each switch press is confirmed by a click on a piezoelectric buzzer (contained within the main-control unit). Button-click mode is also enabled by default on power-up.

The reset switch is the only panel-mounted switch that is operational during an alarm condition; the other five switches are disabled during that period. If the system is not in an alarm state, pressing the reset switch displays the number of times the system was violated during the most recent armed period. If the system is violated multiple times before being disarmed, all violated zones are indicated by flashing LED’s on the zone-status panel.

Both of the sirens and the zone-status panel LED’s can be manually tested by holding down the test switch for at least three seconds. If the switch is
released before three-seconds expires, the test mode will not be initiated. In addition, during tests, the zone-status panel flashes on and off to reveal any defective zone LED's. To cancel the test mode, simply release the test switch.

The keypad (available from Radio Shack), whose main function is to arm or disarm the system (via a programmable security code) can also be used to invoke the panic mode; pressing the * and # keys simultaneously causes the sirens to immediately sound regardless of whether or not the system is armed. The keypad assembly also contains two built-in LED's (red and green) that are used to indicate the system arming and loop status.

A red LED (arm) lights whenever the system is activated (during the delay period), and flashes (after the delay) to indicate that the system is fully armed. The green LED (loop) turns on when one or more of the enabled zone inputs is open. The keypad also contains a tamper switch that instantly triggers the panic feature if the keypad is tampered with. For maximum flexibility and convenience, the system can support up to four keypads. If desired, the keypad can be replaced (or augmented) by a mechanical key switch.

The optional zone-status panel (see Fig. 2) is used to provide security-system-status information. As shown, a floor plan of the protected area is used as a graphic representation of the protected areas, with each area indicated by an LED. A lighted LED indicates an open (unsecured) zone. A flashing LED on the panel signifies that its respective area has been violated. The system-armed LED on the zone-status panel serves the same purpose as the red arm LED on the keypad; a steadily lit LED indicates that the system is about to be armed, and a flashing LED represents a fully armed system. Of course, the zone-status panel can be omitted without adversely affecting the operation of the system, or it can be replaced by a series of LED's mounted on the front panel of the main-control unit's enclosure.

Both of the relay-controlled siren outputs—which are activated by a zone violation or by pressing the panic switch—can handle 12-volt, 1-amp devices. A variety of suitable sirens are available from Radio Shack for under $20 (see Parts List). The external siren output, in addition to its alarm duties, is also used to confirm that the system has been successfully armed.

An emergency auto-dialer can also be connected to the system for additional protection. The auto-dialer output provides a dry-contact closure so that whenever an alarm is triggered, the auto-dialer calls up to three pre-programmed telephone numbers. A compatible auto-dialer is available from Radio Shack (see Parts List). It's an attractive alternative to the costly monthly monitoring service offered by security companies.

A serial output on the main-control unit allows it to communicate with an X-10 computer interface—a popular device that is designed send control signals to appliance and lighting modules via household wiring. By linking the main-control unit with an X-10 interface, the main-control unit can access household lighting indirectly. The interface allows the main-control unit to turn on lights in the delayed-entry zone when the area is violated. That's a welcome convenience to the homeowner when he returns after dark and attempts to enter the disarm code before an alarm is triggered.

When a protected area is violated, and the disarm code is not entered in time, the main-control unit feeds a signal to the interface, causing all X-10-controlled lights to flash on and off, indicating an intrusion. That feature complements the external siren in alerting neighbors of an intrusion.

The system's rechargeable backup battery (if installed) is constantly trickle-charged while AC power is applied to the system. But should AC power go down, the backup battery kicks in to supply power to the system; the battery can provide up to 12 hours of operation in the idle state, or up to 1 hour during a fullyalarmed condition. During battery operation, an indicator on the zone-status panel lights, signifying that the system is operating from its alternate source.

The system's default entry delay (20 seconds) and the default exit delay (45 seconds) are adjustable from zero to 90 seconds. Pressing the entry or exit delay switch displays the current entry or exit delay, respectively, on the two-digit LED display. To adjust either delay, hold down the appropriate delay switch while pressing the adjust+ or adjust- switch until the desired delay setting in seconds appears.

In the event of a complete power failure, the entry and exit delays revert back to their default values. Entering the proper code at the keypad(s) also causes them to reset to their default settings.

Circuitry. A schematic diagram of the main-control unit is shown in Fig. 3. At the heart of the unit is U16, Zilog's 28 8-bit microcontroller, which receives its program instruction from U17, a 27C64 8K x 8 EPROM. Integrated circuit U15 (a 74HCT373 8-bit latch) is used to demultiplex the address/data bus of the 28. Addresses on the address/data bus for all external program memory transfers are clocked on the falling edge of the address strobe (A8). The strobe signal is inverted by U13, 42 of a 74HC00 hex inverter, and used to clock U15.

Integrated circuit U14 (a 74HC138 3-to-8 line decoder) generates chip select signals for: U17 when reading operating-system code; U11 when writing the zone-status panel LED's; U7 and U10 when writing the two 7-segment LED displays; U8 when writing the system alarm outputs; and U5 when reading panic switch and arm status inputs. The inputs to U14 consist of the upper three address lines, A13 through A15.

The MAX705 microprocessor supervisory circuit (U18) holds the microprocessor in the reset state during power-up and prevents code execution-errors during power-down or brownouts. On power-up, once the supply voltage exceeds the reset threshold (4.65 volts), an internal timer releases U16's RESET line after about 200 ms. That guarantees that the processor starts in a known state once the power supply stabilizes, and also ensures that U16 stops executing code if the supply voltage falls below 4.65 volts; for instance, if the battery runs low during a power outage.

Integrated circuit U18 also functions as a watchdog timer, monitoring the microprocessor's activity. Periodically the watchdog input (W0) of U18 is toggled to prevent it from resetting the processor. So long as the microprocessor is running properly, the watchdog timer never expires. How-
Fig. 3. At the heart of the main-control unit is U16, Zilog's Z8 8-bit microcontroller, which receives its program instruction from U17, a 27C64 8K EPROM.
ever, should the microprocessor ever get locked up and fail to toggle within 1.6 seconds, pins 1 and 8 of U18 go low, causing the microprocessor to reset.

Although under normal conditions the processor should not lock up, unpredictable behavior can occur, perhaps due to nearby lightning strikes or other conditions that can adversely affect the power-supply circuitry. Essentially, U18 serves as failure protection for the Home-Security System.

The zone (sensor) inputs are applied to port 2 (pins 31–38) of U16, and are pulled high through a 1k resistor network (R13). Switch S1, the zone bypass switch (an 8-position DIP unit), is used to selectively disable any of the eight zone inputs. Closing one of S1's eight positions disables its corresponding zone. Octal buffer U5 (a 74HCT245 unit) is used to read inputs from the six panel-mounted switches (S2–S7), the panic switches, and the system arm-status. Those inputs are active-low and are pulled up through 1k resistor-network R9. Switches S2–S7 are used to display and program the emergency and delay settings, reset the system after having been triggered, and test the sirens, as described earlier.

The two siren outputs are fed to a pair of 4N30 Darlington-output optoisolators (U9 and U12), which in turn, drive a pair of 12-volt, 2-amp relays (however, the power supply only provides for 1 amp per siren). Each 12-volt siren output is protected by a 2-amp slow-blow fuse (F1 and F2). A third optoisolator/relay combination (U6/K1) is used to activate the auto-dialer. A 2N2222 NPN bipolar transistor (Q1, which is capable of sinking up to 75 mA) is used to drive the main-control unit's internal warning buzzer. The three relay-driven outputs, the warning-buzzer output, the keypad loop and alarm LED outputs, and the status-panel SYSTEM ARMED and BATTERY LED outputs are all latched by U8.

The two on-board 7-segment common-cathode LED displays (DISP1 and DISP2) are driven by latches U7 and U10 through a pair of 470-ohm resistor networks (R10 and R11). The zone-status-panel LED outputs are available at a dual-row header (designated J5) and are latched by U11 through a 470-ohm resistor network (R12).

Integrated circuit U4 (a MAX232 dual RS-232 transmitter, configured for 600 baud, 8 data bits, no parity, and one stop bit) provides the link between the main-control unit and an X-10 computer interface (the model CP-290 or equivalent is recommended). Since communication between the main-control unit and the X-10 interface is in one direction only (from main-control unit to X-10 interface), only two wires are needed.

The system's power supply, see Fig. 4, which is fed from a 16-volt 2.1-amp transformer (not shown), provides 12 volts for the siren and the digital keypad, and 5 volts for the on-board electronics, while also providing a constant 12-volt output that's used to charge the backup-battery.

The system is operating on backup-battery power, causing it to respond by lighting the battery LED on the zone-status panel.

**System Software.** The most vital element of the Home-Security System is its operating system. The major tasks of the operating system are to read the ZONE-SWITCH and SYSTEM-STATUS inputs; to display the zone- and system-status information; to control the alarm-output devices; to provide processing-system timing; and to communicate with the X-10 interface. We will briefly discuss each of those tasks and how each is accomplished.

The zone, control-switch, and system-status inputs are all read in at a frequency of 120 Hz, allowing even the fastest changes in any inputs to be detected and processed accordingly. To prevent false alarms, the zone inputs are debounced for a minimum of 100 milliseconds (ms), allowing enough time for them to stabilize (only after at least 100 ms are they considered valid). As with the zone inputs, the control-switch and system-status inputs are also susceptible to noisy or bouncing contacts and are similarly debounced.

System-status information is displayed in three ways—on the optional zone-status panel; via a two-digit 7-segment LED display; and

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Fig. 4. The system's power supply provides 12 volts DC for the sirens and digital keypad, and 5 volts DC for the on-board electronics, while also providing a constant 12-volt output that's used to charge the backup-battery.
Fig. 5. The Home-Security System's main-control unit was built on a double-sided printed-circuit board with plated-through holes. The foil pattern for the component side of the board is shown here at half scale.

Though the system-status LED indicators. The zone-status panel uses an LED to indicate the status of each protected zone. At the time of arming (during the delay interval), any open zone detected causes its corresponding zone LED to light steadily. Once the delay times out and the system is armed, violating any protected zone causes its corresponding LED on the zone-status panel to flash, indicating that zone has been violated.

The two-digit display is used to convey delay-time settings and other system-status information. Pressing either of the delay switches (entry or exit) causes the current delay-time setting to appear on the display. During an alarm condition, the violated loop is indicated on the two-digit display by a flashing "L?", where "?" ranges from 1 to 8 representing the number of the violated zone. A flashing "P" on the display indicates that the panic mode has been invoked. Pressing the reset causes the total number of violations that have occurred since the system was last armed to appear in the two-digit display. The count is reset to zero each time the system is armed.

The operating-system software is responsible for controlling the various alarm outputs—internal and external siren-control signals, the warning-buzzer control signal, the auto-dialer control signal, and the on-board piezo-buzzer control signal—based on the inputs received. Those signals are enabled for a specific amount of time, which is precisely measured by the operating-system software. The entry and exit delays, as well as various other system-timing delays, are handled by one of U16's two internal timers. Its other internal timer is used as a bit-rate generator, which is required by the serial I/O for communicating with an X-10 computer interface—a device used by many home-control enthusiasts to control household lighting and appliances via the power line.

The operating-system software communicates with the X-10 interface by transmitting commands to the Z8's serial port. When the entry-delay timer is initiated (as a result of the delay-entry zone door opening while the system is armed), the operating system sends a command to the interface to turn on the X-10 device set to house code A, unit code 8. That allows the delayed-entry zone to be conveniently illuminated to facilitate entering the passcode at the digital keypad after dark.

For those that do not wish to purchase the preprogrammed items listed in the Parts List, the operating-system software can be downloaded from the Gernsback BBS at 516-293-2283.

Construction. The main-control unit of the Home-Security System was built on a double-sided printed-circuit board with plated-through holes. The foil patterns for the component and solder sides of the board are shown at half scale in Figs. 5 and 6, respectively, for those who choose (and have the expertise) to etch their own board. For those who do not wish to make their own board, a double-sided board with plated-through holes is available from the source given in the Parts List; partial and complete kits, as well as fully assembled and tested units, are also available.

Figure 7 is the parts-placement dia-

Fig. 6. The foil pattern for the solder side of the board is shown here at half scale. Those who do not wish to make their own board, can purchase the board, a partial or complete kit, or a fully assembled and tested unit from the source given in the Parts List.
program for the Home-Security System's main-control board. Begin construction by installing C1, D1-D4, U2, U3, and BR1 of the power supply. Before installing any of the other components, test the power-supply circuit by connecting the output of a 16-volt, 2.1-amp transformer to the J4-7 and J4-8 terminals. You should get a reading of approximately +13.3 volts DC from J4-9 to J4-10; those terminals feed charge current to the backup battery. You should also measure about +13.3 volts DC at J4-3 and J4-5.

Measure the voltage from J4-1 to J4-4 or J4-6; you should get a 5-volt DC reading. Next measure the DC voltage at the anode of D1; it should read about 14 volts. None of those measurements should be more than 5% off. If any of them exceeds a 5% tolerance, recheck the power-supply components placement and orientation before proceeding with assembly. That's necessary to prevent damage to the other electronic components that will eventually be mounted on the circuit board.

When you are ready to begin installing the remaining components, start with the smallest units first. It is important that you use sockets for U16 (the microcontroller), U17 (the EPROM), DISP1 and DISP2 (the 7-segment displays), and K1-K3 (the DIP relays). Note: the two 7-segment display modules (along with their sockets) and the zone-bypass DIP switch should be mounted on the solder side of the board. Resistor networks R10-R12 can be replaced by discrete 470-ohm resistors if desired. The majority of the parts are standard-stock items that are available from most mail-order distributors and local electronics suppliers.

The six panel-mounted, normally-open momentary pushbutton switches are mounted to the front panel of the main-control unit's enclosure. The switches are connected to terminals J2-2 through J2-8 on the main-control unit's printed-circuit board though hook-up wire. The switches can be temporarily wired to the main-control unit for testing purposes prior to mounting them on the front panel (see "Preliminary Testing").

The design of the zone-status panel is relatively unrestricted. In fact, status-indicating LED's can, assuming that there is sufficient room, be mounted
to the front panel of the main-control unit's enclosure and labeled accordingly, eliminating the zone-status panel altogether. Any way, regardless of your zone-status-panel layout, the panel signals are available at J5 (see Table 1). Connections between the status panel and the main-control unit should be made through a length of a 20-conductor ribbon cable.

### Preliminary Testing

Once the circuit has been assembled and all off-board components connected to the main control board, it can be tested as a stand-alone unit. Before powering up the main-control unit, however, be sure that heat sinks have been installed on the voltage regulators, U2 and U3, to permit maximum power dissipation. When mounting the heat sinks to the regulators, be sure to use thermal compound between the heat sink and the regulator tab to ensure maximum heat transfer.

On power-up, the on-board buzzer should beep once, indicating the successful initialization of the hardware and firmware (system software). The right-hand decimal point of the right 7-segment display (DISP1) flashes at one-second intervals, indicating the proper operation of the system. The panic input can be tested by momentarily shorting the panic-input terminals (terminal connections J1-10 and J2-1). That should result in the letter P flashing on DISP1 and the activation of all three relays (K1–K3). If the zone-status panel is connected to J5, all of the zone-status LED's should also begin flashing. To help identify when the relays are activated, connect a 1k resistor in series with an LED to the output terminals of each relay. Be sure to connect the anode of the LED to the positive-output terminal.

If an X-10 interface is connected to terminal connections J3-5 and J3-6, X-10-controlled lights (and/or other devices) set to unit codes 1 through 8 (house code A) should cycle on and off at five-second intervals. Cancel the panic mode by pressing the reset switch, or allow the system to reset automatically in five minutes.

Press the entry delay switch to display the default entry-delay setting on the 7-segment displays. Likewise, pressing the exit delay switch displays the default exit-delay setting. To adjust either delay setting up or down, press the adjust+ or adjust- switch, respectively, while holding down the appropriate delay switch. The maximum setting for both delays is 90 seconds. Note that pressing any of the panel-mounted switches results in a click sounding on the piezo buzzer. Press both of the adjust switches simultaneously to toggle button-click mode.

There are two test modes that can be invoked. Pressing and holding the test switch for at least three seconds invokes a test mode that activates the three relays and flashes the LED's on the zone-status panel. The test mode remains active for as long as the test switch is held down. A power-up self-test can be invoked by holding down the test switch while applying power to the main-control unit. During the self-test mode, each alarm output device is enabled sequentially for one second in the following order: on-board piezo buzzer, internal siren relay, external siren relay, auto-dialer relay, and keypad-warming buzzer. The two 7-segment displays cycle through digits 0 through 99 during the self-test mode to reveal any defective segments. If the zone-status panel is connected to the main-control unit, the system cycles through the zone-status LED's in sequence. That mode also remains active for as long as the test switch remains down. Releasing the test switch cancels the self-test and proceeds to normal operation.

### Installation

The assembled control unit should be installed in an enclosure suitable for recessed or surface mounting. The selected enclosure should be large enough to house both the backup-battery and the main-control unit. The enclosure should be mounted in an accessible location not near any of the perimeter entrances or windows. Some sug-

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**TABLE 2—MAIN CONTROL UNIT TERMINAL CONNECTIONS**

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Signal Name</th>
<th>Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS1-1</td>
<td>COMMON</td>
<td>Zone Inputs Common</td>
</tr>
<tr>
<td>TS1-2</td>
<td>ZONE 1</td>
<td>Zone 1 Input</td>
</tr>
<tr>
<td>TS1-3</td>
<td>ZONE 2</td>
<td>Zone 2 Input</td>
</tr>
<tr>
<td>TS1-4</td>
<td>ZONE 3</td>
<td>Zone 3 Input</td>
</tr>
<tr>
<td>TS1-5</td>
<td>ZONE 4</td>
<td>Zone 4 Input</td>
</tr>
<tr>
<td>TS1-6</td>
<td>ZONE 5</td>
<td>Zone 5 Input</td>
</tr>
<tr>
<td>TS1-7</td>
<td>ZONE 6</td>
<td>Zone 6 Input</td>
</tr>
<tr>
<td>TS1-8</td>
<td>ZONE 7</td>
<td>Zone 7 Input</td>
</tr>
<tr>
<td>TS1-9</td>
<td>ZONE 8</td>
<td>Zone 8 Input</td>
</tr>
<tr>
<td>TS1-10</td>
<td>PANIC</td>
<td>Panic Button(s) Input</td>
</tr>
<tr>
<td>TS2-1</td>
<td>COMMON</td>
<td>Panic Inputs Common</td>
</tr>
<tr>
<td>TS2-2</td>
<td>ENTRY DELAY</td>
<td>Entry Delay Button Input</td>
</tr>
<tr>
<td>TS2-3</td>
<td>EXIT DELAY</td>
<td>Exit Delay Button Input</td>
</tr>
<tr>
<td>TS2-4</td>
<td>ADJUST+</td>
<td>Adjust+ Button Input</td>
</tr>
<tr>
<td>TS2-5</td>
<td>ADJUST-</td>
<td>Adjust- Button Input</td>
</tr>
<tr>
<td>TS2-6</td>
<td>RESET</td>
<td>Reset Button Input</td>
</tr>
<tr>
<td>TS2-7</td>
<td>TEST</td>
<td>Test Button Input</td>
</tr>
<tr>
<td>TS2-8</td>
<td>COMMON</td>
<td>Panel Button Inputs Common</td>
</tr>
<tr>
<td>TS2-9</td>
<td>INT SIREN</td>
<td>Internal Siren Positive Terminal</td>
</tr>
<tr>
<td>TS2-10</td>
<td>COMMON</td>
<td>Internal Siren Common</td>
</tr>
<tr>
<td>TS3-1</td>
<td>EXT SIREN</td>
<td>External Siren Positive Terminal</td>
</tr>
<tr>
<td>TS3-2</td>
<td>COMMON</td>
<td>External Siren Common</td>
</tr>
<tr>
<td>TS3-3</td>
<td>AUTO-DIALER</td>
<td>Auto-Dialer N.O. Output</td>
</tr>
<tr>
<td>TS3-4</td>
<td>AUTO-DIALER</td>
<td>Auto-Dialer N.O. Output</td>
</tr>
<tr>
<td>TS3-5</td>
<td>X-10 INTERFACE</td>
<td>X-10 Computer Interface Output</td>
</tr>
<tr>
<td>TS3-6</td>
<td>COMMON</td>
<td>X-10 Computer Interface Common</td>
</tr>
<tr>
<td>TS3-7</td>
<td>LOOP STATUS</td>
<td>Keypad LOOP LED Output</td>
</tr>
<tr>
<td>TS3-8</td>
<td>WARNING</td>
<td>Warning buzzer Output</td>
</tr>
<tr>
<td>TS3-9</td>
<td>PANIC/TAMPER</td>
<td>Keypad Panic Output</td>
</tr>
<tr>
<td>TS3-10</td>
<td>ARM INPUT</td>
<td>Keypad Arm Status Output</td>
</tr>
<tr>
<td>TS4-1</td>
<td>+5 VDC</td>
<td>Keypad +5-volt Output</td>
</tr>
<tr>
<td>TS4-2</td>
<td>ARM STATUS</td>
<td>Keypad ARM LED Output</td>
</tr>
<tr>
<td>TS4-3</td>
<td>+12 VDC</td>
<td>Keypad +12-volt Output</td>
</tr>
<tr>
<td>TS4-4</td>
<td>COMMON</td>
<td>Keypad Common</td>
</tr>
<tr>
<td>TS4-5</td>
<td>+12 VDC</td>
<td>Auxiliary Device +12-volt Output</td>
</tr>
<tr>
<td>TS4-6</td>
<td>COMMON</td>
<td>Auxiliary Device Common</td>
</tr>
<tr>
<td>TS4-7</td>
<td>16 VAC INPUT</td>
<td>16-volt AC Input</td>
</tr>
<tr>
<td>TS4-8</td>
<td>16 VAC INPUT</td>
<td>16-volt AC Input</td>
</tr>
<tr>
<td>TS4-9</td>
<td>BATTERY+</td>
<td>Backup-Battery Positive Terminal</td>
</tr>
<tr>
<td>TS4-10</td>
<td>BATTERY-</td>
<td>Backup-Battery Negative Terminal</td>
</tr>
</tbody>
</table>
gestions include the master-bedroom closet, behind the master-bedroom door, in a utility room, or in a basement closet. The location should be convenient for routing wires either through conduits or through the walls. As many as 29 wires may need to be routed to and from the main-control unit, not including connections for power. (See Table 2 for a description of the terminal connections on the main-control unit.) Connect the output of the 16-volt AC transformer to terminals J4-7 and J4-8 to provide the main control unit with power. If a rechargeable backup battery is available, connect the positive terminal to terminal J4-9 and connect the negative terminal to J4-10 on the main-control unit. Be sure to observe the polarity of the terminals when making the connections!

The digital keypad should be mounted in a convenient location near the entry door. It should be mounted at approximately eye level in a single-gang wall-box. A total of eight wires should be routed from the main control unit to the keypad. The wires should be connected to terminal connections J3-7 through J4-4. Figure 8 describes the connections between the keypad and the main control unit. Connect the positive terminal of the remote warning buzzer to +5 volts, and the negative terminal to the wire connected to terminal connection J3-8 of the main control unit. Program the keypad to respond to a 4-digit code that you select as per the manufacturer's instructions.

After making the appropriate connections to the remote warning buzzer, it should be placed inside the wall-box before mounting the keypad. If additional keypads are desired, they should be wired in parallel with one another. Up to eight normally-closed zones can be monitored by the Home-Security System. Each zone can include as many normally-closed switches as necessary to provide the desired protection. Take some time to think about the selection of protection zones before drilling holes to mount the sensor switches. The switches for windows in the same room can be wired in series for a single zone of protection. Each perimeter door, however, should be wired in separate protection zones, if possible. That allows those critical zones to be distinguished from one another. Try to keep all wires concealed when wiring the zone switches. Take advantage of crawl spaces, uninsulated interior walls, and accessible attic space whenever possible. As a suggestion, route all zone-switch wiring to a central terminal strip and connect the common wire of each zone input to a single terminal. Then route nine wires (eight zone inputs plus one common) from the terminal strip to the main-control unit terminals J1-1 through J1-9. If the crawl space is used for routing the wires and its access door is visible from the exterior of the house, be sure to use one loop input to zone 8 (the silent zone). Power for the motion detector is available on J4-1 (+5-volts DC) or J4-5 (+12-volts DC) depending on the voltage required.

The zone-status panel should be mounted in a location near the main-control unit. The recommended mounting location is on top of the main-control unit enclosure, and preferably, in a position that is visible from the homeowner's bedside. Multiple panic switches can be located at strategic points throughout the house to provide the homeowner with convenient access should it ever become necessary to invoke the panic mode. The switches should be normally open momentary pushbutton switches wired in parallel with one another. Connect the network of panic switches to the main-control unit via terminal connections J1-10 and J2-1. Radio Shack sells pushbutton switches (for under $2 each) that are perfect for this application. One panic switch should be mounted on or under a bedside table for convenient access from the bed. Other panic switches elsewhere in the home should be mounted out of the reach of small children.

The emergency auto-dialer should be located in a convenient location near a telephone outlet. The normally open inputs of the auto-dialer should be connected to terminal connections J3-3 and J3-4 of the main-control unit. Refer to the operator's manual included with the emergency auto-dialer for instructions on programming the telephone numbers. The X-10 computer interface can be
PARTS LIST FOR THE HOME-SECURITY SYSTEM

SEMICODUCTORS
U1, U6, U9, U12—4N30 Darlington output optoisolator/coupler, integrated circuit
U2—MC7805 5-volt, 1-amp voltage regulator (TO-220 package), integrated circuit
U3—MC7812C 12-volt, 3-amp voltage regulator (TO-220 package), integrated circuit
U4—MAX232 5-volt dual transmitter/receiver, integrated circuit
U5—SN74HCT245 TRI-state octal tranceiver, integrated circuit
U7, U8, U10, U11—SN74HCT374 TRI-state octal D-type flip-flop, integrated circuit
U13—SN74HCT00 quad 2-input NAND gate, integrated circuit
U14—SN74HCT138 3-to-8 line decoder, integrated circuit
U15—SN74HCT373 TRI-state octal D-type latch, integrated circuit
U16—Z8691 (or Z8681) Zilog Z8 ROMless microcontroller, integrated circuit
U17—27C64 8K x 8 EPROM, integrated circuit
U18—MAX705 microprocessor supervisory circuit, integrated circuit
Q1—2N2222 general-purpose NPN silicon transistor
D1—G1750 6-amp, 50-PIV rectifier diode
D2—D4—IN4001 1-amp, 50-PIV rectifier diode
D5—D8—IN914 general-purpose silicon diode
BR1—4-amp, 600-PIV full-wave bridge rectifier
LED1—LED10—Red light-emitting diode
DISP1, DISP2—7-segment common-cathode LED display (Radio Shack P/N 276-075)
RESISTORS
(All fixed resistors are 1/4-watt, 5% units.)
R1, R2—1000-ohm
R3, R5, R8—330-ohm
R4, R7—470-ohm
R6—10,000-ohm
R9, R13, R14*—1000-ohm x 9 DIP resistor network
R10-R12—470-ohm x 8 DIP resistor network
CAPACITORS
C1—1000-µF, 35-WVDC, electrolytic
C2, C3, C5, C6—22-µF, 16-WVDC, tantalum
C4, C7—C11—0.1-µF, ceramic-disc
C12, C13—10-pF, ceramic-disc

ADDITIONAL PARTS AND MATERIALS
B1—12-volt, 2.0-AH rechargeable battery (Mouser P/N 547-PS-1220)
B2I—Piezoelectric buzzer (Radio Shack P/N 273-074)
F1, F2—2-amp, slow-blow fuse
K1—K3—SPDT 5-volt, 2-amp relay (Radio Shack P/N 275-243)
S1—8-position DIP switch
S2—S7—SPST momentary contact pushbutton switch
J1—J4—10-position terminal block
J5—20-pin dual-row header
XTAL1—7.3728-MHz crystal
Printed-circuit materials, enclosure, two TO-220 heat sinks, five 14-pin DIP sockets, one 28-pin DIP, one 40-pin DIP socket, fuse clips, 16-volt 2.1-amp transformer, digital keypad (Radio Shack P/N 49-533), normally closed magnetic switches (Radio Shack P/N 49-496), panic switches (Radio Shack P/N 49-517), emergency auto-dialer (Radio Shack P/N 49-433), internal two-second siren (Radio Shack P/N 49-490), high-power external siren (Radio Shack P/N 49-525), X-10 computer interface (Model CP-290 available from X-10 USA), twisted-pair alarm wire, zone status panel materials, 20-conductor ribbon cable, connectors, wire, solder, hardware, etc.

Note: The following items are available from John Taylor, P.O. Box 1281, Lawrenceville, GA 30246-1281 (Tel: 404-682-1368):
The main-control unit double-sided silk-screened, printed-circuit board, $35.50 + 2.50 S/H; preprogrammed and tested EPROM and Z8691, $36.50 + 2.50 S/H; a partial parts kit (including the printed-circuit board, and a preprogrammed and tested EPROM and Z8691), $59.50 + 3.50 S/H; a complete parts kit (containing a double-sided silk-screened, printed-circuit board and all parts to build main-control unit), $149.00 + 5.00 S/H; an assembled (includes 2-AH rechargeable lead-acid backup battery) and tested main-control unit mounted in an enclosure, $249.00 + 10.00 S/H.

*Not shown on schematic

placed in any convenient location, and should be connected to the main-control unit via terminals J3-5 and J3-6.

The internal siren should be mounted in a central location in the home, with its positive connected to terminal J2-9 and its ground connected to J2-10. The external siren should be mounted in a location that allows its sound to be directed outside the home. It can be mounted either in the attic facing a gable vent, or outside under a suitable roof overhang. The external siren connects to the main-control unit via terminal connections J3-1 (positive terminal) and J3-2.

System Testing. Once all of the components of the system have been wired together, they can be tested collectively as a system. After applying power to the main-control unit, enable each zone of the system by turning off (opening) the corresponding zone-bypass switch. Secure all zones and check the zone status panel to verify that all zone LED's are off. Also check the loop LED on the digital keypad to see that it is off. Check the operation of each zone input by simulating opening a protected door or window in that zone, and verifying that the corresponding zone LED on the zone-status panel lights. The loop LED should also light when any of the enabled zones are opened. A short beep should be heard from the keypad warning buzzer when each zone door or window is opened. If zone 8 is being used, verify that triggering its input is reflected on the zone-status panel and the keypad loop LED, but does not sound a beep on the keypad warning buzzer.

Once all zones have been checked, check the operation of each zone input with the system in the armed state. As a courtesy to your neighbors during testing, you may want to disable the external siren by removing fuse F2. You may also want to disconnect the auto-dialer during the system-testing procedures. Arm the system by entering the programmed four-digit code on the digital keypad. The warning buzzer should sound and the Arm LED on the keypad should light. Go to the zone-status panel and verify that the system Armed LED is on.

(Continued on page 92)
Variable Frequency RF Oscillators

BY JOSEPH J. CARR

We present some variable, RF-oscillator designs that you can build.

By the way, it is a good idea to use only regulated DC power supplies with oscillator circuits. That's because most oscillators shift frequency a slight amount when the power-supply voltage changes. In fact, most experts agree that a regulator dedicated to just the oscillator is best because it is not affected by load changes in other circuits. If you are a ham-radio operator familiar with CW (i.e., Morse code) transmission, then you will recognize such variation as a transmission defect called "chirp." Although not all of the oscillator circuits in this article show a regulator, it is a good idea to use one anyway.

Input. There are two general categories of RF oscillator that we will consider here: those with parallel tuned tanks (such as Hartley or Colpitts circuits), and those with series tuned tanks (for example a Clapp oscillator). The circuit in Fig. 2A is a Hartley oscillator. It is identified by the tapped inductor in the feedback network, which effectively forms an inductive voltage divider. Colpitts and Clapp circuits (see Fig. 2B) are identified by the fact that the feedback network contains a tapped-capacitance voltage divider.

For our circuits, we will use one of three active devices as the amplifier:

RF Oscillator Basics. Both VFO's and crystal oscillators are part of a class of circuits called feedback oscillators. Figure 1 shows the basic configuration of this type of circuit; it consists of an amplifier with open-loop gain $A_{vol}$ and a feedback network (which is usually frequency selective) with a "gain" of $\beta$ (beta). If two conditions—called Barkhausen's criteria—are met, then the circuit will oscillate. The two conditions are: the loop-gain must be unity or greater, and the feedback signal arriving back at the amplifier input must be phase shifted 360 degrees. For most practical circuits, with 180 degrees of phase shift provided by an inverting amplifier, the feedback network must provide an additional 180 degrees of phase shift.

![Diagram A](image1)

Fig. 1. As this block diagram reveals, a feedback oscillator is comprised of an amplifier and a tuned feedback loop.

![Diagram B](image2)

Fig. 2. Shown here are the basic makings of a Hartley oscillator (A) and a Colpitts oscillator (B).
tions, one each for the MPF102 and 40673. Figure 3A shows the circuit for the JFET device. It consists of a gate resistor of 100k ohms to ground, and a diode (1N914, 1N4148, or equivalent). The diode in the input circuit perplexes some people when they first see it. Its function is to clean up the signal, and make it closer to a low-harmonic sinewave. In many cases, you will need to use a capacitor such as C1 in the gate circuit, especially if there is a DC source or ground directly in the circuit. In order to prevent loading of the tuned circuit, it is customary to make the coupling capacitor small compared to the tuning capacitor; typically values from 2 to 10 pF are used for high-frequency and medium-wave VFO circuits.

The same circuit can be used for the MOSFET, but there must also be a DC-bias circuit for the second gate, G2. The bias network made of R2 and R3 in Fig. 3B is set to bias G2 to about 1/2V+, but I've also used equal valued resistors (10k each) for R2 and R3. A bypass/decoupling capacitor (C2) is used to ground any RF at G2, while keeping G2 at the bias voltage for DC.

**Tuning.** The tuned circuit for a Clapp oscillator can be series-tuned (as in Fig. 4A). For a Hartley or Colpitts oscillator, a parallel-tuned circuit is used (see Fig. 4B). In the case of the Hartley oscillator, the inductor (L1) will be tapped. Both fixed-value and variable inductors can be used for the circuits.

In any LC resonant circuit, resonance is that point where the inductive reactance and capacitive reactance are equal to each other. Because the reactances cancel out, the impedance of such a circuit is purely resistive.

Also, the nature of an LC-tuned circuit is that it can provide a 180-degree phase shift at its resonant frequency. So as long as an LC tank is used with an inverting amplifier, together they will meet the 360-degree phase-shift requirement for an oscillator.

It is generally true that there should be a high C/L ratio, so it is common practice to select a relatively low-value inductor, but a high-value of capacitance. Many of the oscillators in this article are designed for the middle of the 1- to 10-MHz band, and use

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**Fig. 3.** The gate circuit for a JFET oscillator (A) is the same for a MOSFET oscillator (B) although the MOSFET needs an additional bias network for its extra gate.

**Fig. 4.** These are typical tuning circuits. The one in A is parallel resonant, while the one in B is series resonant.

**Fig. 5.** This simple Hartley JFET oscillator has a built in Zener-diode regulator to condition the power-supply voltage down to 9.1 volts.

**Fig. 6.** This voltage-tuned JFET Hartley oscillator can be made to sweep its entire frequency range by applying a sawtooth waveform that rises from 0 to 12 volts to the V, input.
inductances on the order of 3.3 to 7 mH. These inductances are relatively easy to obtain when using either "solenoid" (cylindrical) or "toroidal" coil forms. See the Amidon Associates (RO, 800-254-6096, Torrance, CA 90508) catalog for information on winding both sorts of coils. Also, Barker & Williamson (10 Canai Street, Bristol, PA, 19007; Tel. 215-788-5581) makes air-core coil stock that is suitable.

The capacitance can be made up of more than one capacitor, and that is generally the best practice. The change of frequency is proportional to the square root of the ratio of the capacitance change:

\[ \frac{f_{\text{max}}}{f_{\text{min}}} = \frac{C_{\text{max}}}{C_{\text{min}}} \]

That is why a variable capacitor for the AM broadcast band consists of a 25–365-pF air variable capacitor shunted by a 25-pF (or so) trimmer capacitor (which is usually set to around 15 pF). The 3.08:1 ratio of maximum to minimum capacitance is more than sufficient to cover the 3.02:1 ratio of the maximum and minimum frequencies of the AM band.

Selecting values of L and C is a somewhat tedious and iterative affair. One is advised to sit down with a calculator and make a few trials. Part of the problem comes from the fact that both fixed and variable capacitors come in standard values, which may not be exactly what's needed. Juggle the value of the inductor (which can be easily wound to a custom value) to provide the desired frequency change when used with commonly available variable capacitors.

It is common practice to make the total of the fixed capacitors plus the maximum values of the variable (main-tuning and trimmer) capacitors somewhat larger than the total required to resonate at the very lowest frequency in the desired range. When the trimmer is set to a value less than the maximum, the total capacitance will be close to the desired value.

**Hartley JFET VFO.** The Hartley oscillator, as you might recall from above, is identified by a feedback path that includes a tapped inductor; but the inductor is also part of the resonant tuning circuit of the oscillator. Figure 5 shows a simple Hartley oscillator based on the MPF102 JFET. The output signal is taken through a small-value capacitor (to limit loading) connected to the emitter of the transistor.

Fig. 7. A Hartley oscillator with buffer amplifier. This circuit can be tuned via C1, or if C1 is removed the varactor network is connected to point A. A tuning voltage can be used instead.

![Fig. 8. This tuning characteristic curve shows the relationship between the varactor's tuning voltage and output frequency for the oscillator in Fig. 7. Please note that lower frequencies could've been achieved if lower tuning voltages were used.](image-url)

The frequency of oscillation is set by the combined effect of L1, C1, and C2:
To resonate at 5 MHz with a 5-mH inductor, a total capacitance of about 200 pF is required. Because of stray capacitance and variations in the values of actual capacitors, it is common practice to use more total capacitance than needed, and use variable capacitors to trim the total down. For example, we could use a 140-pF variable capacitor for main tuning, and an 80-pF trimmer to set the maximum to the required value.

Figure 6 shows a 5-MHz Hartley VFO circuit also based on the MPF102 JFET. It is very similar to the previous circuit in basic concept, but there are some differences. The most significant difference is the use of a variable-capacitance diode (varactor) instead of the main tuning capacitor. The diode shown is a 14-440-pF varactor used to tune the AM broadcast band in radio receivers. Another significant difference is that the output signal is taken from a secondary winding on the tuning inductor. That winding consists of fewer turns than the lower portion of the main-tuning inductor. Care must be taken to not load down the circuit by connecting a varying load resistance across the output winding.

The circuit of Fig. 6 can be made to sweep the entire frequency range by applying a sawtooth waveform that rises from 0 to 12 volts to the varactor. This type of circuit makes it relatively easy to build a sweep-generator, or a swept-tuned radio receiver. In general, the sweep rate should be around 40 Hz if the detector has a narrow band filter. Other sweep frequencies are usable as well, but care must be taken not to "ring" any following resonant circuits or filters because of an excessive sweep rate.

The tuning properties of a varactor-tuned LC circuit are nonlinear because of the nature of varactor diodes. It is recommended that a graph of tuning voltage versus frequency be made, and that only the linear portion of the curve be used for sweep purposes.

The circuit shown in Fig. 7 is capable of producing as much as several volts (yes, volts) of signal in the 1- to 10-MHz range. The actual tuning range depends on the particular components used. The heart of the oscillator is an MPF102 JFET (Q1). Two different tuning schemes are possible. As shown, for a limited range (5000-5500 kHz), main tuning is provided by C1, a 365-pF AM broadcast-band tuning capacitor. In that case, the varactor diode (D2) is disconnected and not used.

The alternate scheme deletes C1, and uses the varactor circuit shown connected at point "A." That version has a wider tuning range for the same capacitance change. That's because in the unmodified circuit, the tuning range was reduced by the capacitor-divider action of C4 and C5.

As an alternative to the varactor circuit, you can connect C1 to point "A" instead of the junction of C4 and C5. That will also provide a wide tuning range.

The circuit can be further modified by adding or subtracting capacitors from the tuning network. As shown, C1-C5 are all part of the tuning circuit.

The main inductor (L1) consists of 35 turns of No. 28 enameled wire on an Amidon T-50-1 (red) toroidal core. The tap is placed at eight turns from the ground end. The tap is formed by winding two separate, but contiguous, windings: one of 8 turns and one of 27 turns. The windings are connected together electrically at the point where they butt together. The two wire ends of the two coils are soldered together and used as a single wire to connect the tap to the source of the JFET.

The drain of the JFET is kept at a ground potential for RF signals by the bypass capacitor, C8. The output signal...
Build a Multi-Function Car Security System

Protect your second most-valuable investment from carjackings, without placing yourself in harm's way, with this remote-controlled security system

BY ANTHONY J. CARISTI

Although this project was designed specifically as an automotive emergency security system, its capabilities encompass much more than that. It is a complete radio-frequency (RF) remote-control system that allows the user to control one or more vehicular electrical circuits from a distance via a digitally-encoded RF transmitter signal. The controlled circuits can be in a stationary or moving vehicle.

One of the system's most important functions is to help foil attempted carjackings, where the driver would passively surrender the vehicle, and disable it, via the remote transmitter, from a safe distance once the perpetrator has driven off. Once the vehicle stops, the hijacker will have no choice but to abandon the vehicle. However, a more common application would be to use the transmitter to remotely sound the horn or turn on the lights to provide an extra margin of safety when needed, perhaps, to scare off a would-be attacker, or to allow one to quickly locate the vehicle in a large crowded parking area.

The two-part system is comprised of a handheld crystal-controlled transmitter and a super heterodyne receiver, operating at 49 MHz. As designed, the system can control 4 discrete devices, but its 9-bit data system can be easily expanded to control up to 15 separate circuits on 32 channels. Its digital encoding/decoding scheme prevents accidental operation from stray RF fields or other interference.

The transmitter (powered from a 9-volt transistor-radio battery) is assembled into a very small enclosure that easily fits into a shirt pocket or handbag. The receiver, on the other hand, is powered from the car's 12-volt electrical system, and draws very little current, allowing continuous operation with little or no danger of running down the vehicle's battery.

Transmitter. The Car Security System is based on a pair of digital CMOS chips, the MC145026 programmable encoder, and the MC145027 programmable decoder, which are specifically designed for remote-control applications.

Figure 1 is a schematic diagram of the transmitter, which is built around U1, the MC145026 programmable encoder. The encoder has five address lines and four data lines. Although the 5-bit address allows up to 32 discrete channels (00000 through 11111), only one address is required in this application. For that reason, U1 pins 1–5 are tied to ground, giving an address of 00000.

The remaining four lines (data inputs) of U1 can be coded for any binary number from 0001 through 1111. A pair of switches (S2 and S3) are used to place either a logic 1 or logic 0 on two of the data lines (pins 7 and 6, respectively) to produce on or off control signals. The remaining two data lines are not used, but the system can easily be expanded to four-channel operation by using those in a similar manner to pins 6 and 7.

Aside from the programmable encoder (U1), the transmitter is comprised of a crystal oscillator, modulator, and a power amplifier, and is powered from a 9-volt transistor-radio battery, which supplies an average of about 7 mA to the circuit. Transistor Q1 (an MPF102 FET) is configured as a
Fig. 1. The transmitter for the Car Security System is built around U1, an MC145026 programmable encoder—one of a pair of digital CMOS chips that are specifically designed for remote-control applications.

crystal-controlled Pierce oscillator, with its feedback from drain to gate provided by XTAL1 (a 49.86-MHz crystal that operates in the third-overtone mode). A parallel tuned circuit consisting of T1’s primary and C3 is set to the third-overtone frequency, causing the circuit to oscillate.

The output of the oscillator is fed through T1 to the base of Q2, whose forward base-bias is supplied through R2. The secondary of transformer T2 is placed in the collector circuit of Q2, with the primary parallel tuned to 49.86 MHz via C5. The low-impedance secondary of T2 is then used to drive the antenna circuit.

The transmitter is designed to operate into a 36-inch antenna wire, which is shorter than the nominal ¼ wavelength at 49.86 MHz (or 54 inches). Such an antenna presents an impedance that is both resistive and capacitive. Loading coil L1 is used to cancel out the effects of the antenna’s capacitive reactance and allow maximum power transfer.

The encoder is activated when power is applied to the transmitter via switch S1. Integrated circuit U1 provides a serial-data pulse train that contains address (00000), and data information as determined by the settings of S2 and S3. The emitter of Q2 is grounded through Q3, an enhancement TMOS FET that acts as a switch. The gate of Q3 is forward biased by the output of U1, amplitude modulating the transmitted signal, which consists of RF pulses that represent logic 1s and 0s.

Receiver Circuit. The superheterodyne receiver (as shown in Fig. 2) is composed of an NE602 double-balanced mixer (U2), followed by a combination high-gain intermediate-frequency (IF) amplifier and detector/amplifier circuit, U3 and U4, respectively, an LM358 dual low-noise op-amp (U5), and the MC145027 programmable decoder (U6).

The antenna circuit (composed of C11, C12, and L2) is tuned to the transmitter’s operating frequency (49.86 MHz). The RF energy picked up by the antenna is fed to U2, the NE602. The NE602 is used as a mixer/local oscillator heterodyning the incoming RF with the LO output to extract the intermediate frequency (IF). The frequency of the local oscillator (39.16 MHz) is controlled by a parallel tuned resonant circuit composed of C15, C16, C17, and L3.

PARTS LIST FOR THE TRANSMITTER

SEMICONDUCTORS
U1—MC145026P programmable encoder, integrated circuit
Q1—MPF102 general-purpose FET
Q2—2N5179 NPN silicon transistor
Q3—BS170 TMOS FET

RESISTORS
(All fixed resistors are ¼-watt, 5% carbon units, unless otherwise noted.)
R1—220-ohm
R2—22,000-ohm
R3—1-megohm
R4—100-ohm
R5—49,900-ohm, ¼-watt, 1%, metal-film
R6—100,000-ohm, ¼-watt, 1%, metal-film

CAPACITORS
C1, C2, C10—0.1-µF, ceramic-disc
C3—22-pF ceramic-disc or mica
C6, C8, C9—0.001-µF, ceramic-disc
C7—0.0047-µF, mylar

ADDITIONAL PARTS AND MATERIALS
ANTI—Antenna (see text)
S1—SPST normally-open pushbutton switch
S2, S3—SPDT toggle or slide switch
B1—9-volt transistor-radio battery
L1—1.6-µH inductor (Toko, Digi-Key TK1601)
T1, T2—0.41-µH, RF transformer (Toko, Digi-Key TK1407)
XTAL1—49.86-MHz, third-overtone crystal
Printed-circuit materials, enclosure, IC sockets, 9-volt battery holder and connector, wire, solder, hardware, etc.

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www.americanradiohistory.com
Fig. 2. The superheterodyne receiver for the Car Security System, in addition to the MCI45027 programmable decoder, U6, (the other half of the two-chip set,) is composed of an NE602 double-balanced mixer (U2), followed by a combination high-gain intermediate-frequency (IF) amplifier and detector/amplifier circuit (U3 and U4, respectively), and an LM358 dual op-amp.

The signal is then fed through Fill to the first stage of the IF section. The ceramic filter has a narrow bandpass frequency centered on 10.7 MHz that passes the desired IF while attenuating all other frequencies.

The IF section (comprised of U3 and U4) includes an AM detector (which is part of U4's internal circuitry) that is set for maximum gain—approximately 93 dB at 10.7 MHz. Two tuned circuits, composed of L4/C22 and L5/C23, are set to 10.7 MHz by adjusting the inductors. Integrated circuit U4 reproduces the transmitted pulse train that contains the address and data information. The output of U4 (a series of negative-going modulation pulses) at pin 4 is fed to the decoder section of the receiver, through U5, the dual low-noise op-amp.
Op-amp U5-a (configured as a voltage follower) is used as a buffer between the output of U4 and the input of U5-b, which is operated without negative feedback allowing it to act as a voltage comparator. An RC network composed of R12, R13, and C25 controls the operation of U5-b.

The negative-going pulse train, at the output of U5-a at pin 1, riding on a DC voltage of about 5.5 volts, is fed to pin 6 of U5-b. The voltage-divider action of R12 and R13 biases U5-b to ensure that its pin-7 output remains at zero volts at all times, except in the presence of the received pulse train. The negative-going output of U5-a appears at pin 6 of U5-b, but not at pin 5 because of the filtering action of C25. That causes the output of U5-b at pin 7 to be a faithful, but inverted, reproduction of the negative-going detected pulses, the amplitude of which is raised to full \( V_{dd} \) level for a solid logic-1/logic-0 representation of the encoded data.

Integrated circuit U6 processes the pulse train, examining it for the correct address (00000). If the data stream is valid for two consecutive cycles, data in the pulse train appears at U6 pins 15, 14, 13, and 12. Only pins 15 and 14 are used in this two-channel system; pin 11 of U6 (not shown) can be used for an optional single-channel push-button system. When the transmitted signal stops, the data lines of U2 store the last valid information received.

If an invalid transmission is received, U6's data lines do not change from their original power-up condition (0000) or their status from a previously valid transmission. Two of the four data-output lines of U6 are used to control a pair of power relays. If any of the output data bits is logic 1, the corresponding transistor, Q4 or Q5, is biased on. That, in turn, activates the associated relay. The relay contacts are hard wired to the vehicle circuits to be controlled, allowing them to be activated or disabled. As shown, K1 is used to control the engine-ignition circuit, while K2 is used to actuate the horn or lighting circuit.

The unused data lines (pins 12 and 13) of U6 can easily be used to provide two additional control channels, by adding additional transmitter switching at pins 9 and 10 of U1 (in Fig. 1). The system can also be configured for single-channel operation by using the output of U6 at pin 11 to control Q4 and K1. In that configuration, the relay will be energized only as long as the transmit button is held down.

Transmitter Construction. In order to ensure proper transmitter operation, printed-circuit construction, using a double-sided printed-circuit board is mandatory. Figure 3A is a full-size template of the foil side of the transmitter's printed-circuit layout. The other side of the board is solid copper except for a small clearance around each component lead that is not tied to the circuit ground. Figure 3B gives the locations of all holes that must be cleared of copper.

Clearing the copper is easily accomplished with small, sharp drill bit (about \( \frac{1}{8} \) inch in diameter). Simply rotate the bit several times in each of the holes that require clearance to remove sufficient copper from around the hole. That helps to avoid short circuits between the compo-

![Fig. 3. The transmitter section of the system was assembled on a double-sided printed-circuit board. Copper is removed from only one side of the board to produce the circuit traces (A), the other side of the board serves as a ground plane (B). Copper is then cleared from around the component-lead positions on the ground plane side to prevent shorts.](image)

![Fig. 4. When assembling the transmitter, be sure that Q1, Q2, and Q3 are properly oriented, and that the wire connection for Q2's metal case is soldered to the ground plane. Also, it is recommended that a socket be used for U1.](image)
ment lead and the ground plane. Warning: Do not attempt this operation using a power drill; in doing so, the bit could accidentally cut through the entire board. If you choose not to etch and drill your own boards, boards are available from the source specified in the Parts List.

Figure 4 is a parts-placement diagram for the transmitter's printed-circuit board. It is recommended that a socket be used for U1. Be sure that Q1, Q2, and Q3 are properly oriented, and make sure that the wire connection for Q2's metal case is soldered to the ground plane.

Component leads that connect to ground should be soldered to both sides of the board to ensure a solid ground-plane circuit for those components. On all other component leads, be sure that none is inadvertently touching the copper on the component side of the board. The assembled board can be housed in a small plastic enclosure, with S1–S3 mounted to the front panel as desired. Switch S1 should be a normally-open pushbutton unit, while S2 and S3 can be single-pole double-throw slide or toggle switches, all of which should be labeled accordingly.

Note: If the single-channel option, described under “Receiver Assembly” is chosen, S2 and S3 are not required; in that case pins 6 and 7 of U1 should be tied to circuit ground.

For the transmitter antenna, use a 36-inch length of #20 insulated stranded wire. Drill a hole in the enclosure at an appropriate location to allow the antenna wire to exit. The wire can be conveniently wrapped around the enclosure when the transmitter is not in use, and can quickly be stretched out when needed. Connect a 9-volt battery connector to the board where indicated.

Before proceeding to the receiver assembly, examine the transmitter board for shorts, opens, and cold solder joints. It is much easier to correct any suspect joints at this time, rather than later after discovering that your circuit does not work.

Receiver Construction. The receiver section of the project consists of two printed-circuit boards (RF and digital), which should be housed in a single metal enclosure. As with the transmitter, printed-circuit construction is mandatory for the receiver's RF section to ensure proper circuit operation. The digital part of the receiver can be assembled on either single-sided printed-circuit board or it can be hard-wired on perf-board.

Figure 5A shows a full-size template of the foil side of the board for the receiver's RF section. Note that like the transmitter board, the receiver's RF section is assembled on a double-sided printed-circuit board. As with the transmitter board, the receiver's RF board uses the copper on the component side of the board as a ground plane. The holes around the component leads must be cleared of copper in a similar manner as was done to the transmitter board. The holes that must be cleared are shown in Fig. 5B. (Again, circuit boards are available from the source given in the Parts List.) Use a small drill bit, rotating it by hand, to remove a small amount of copper around each indicated hole location.

Figure 6 is the parts-placement diagram for the receiver's RF board. Note that FIL1 is a 3-terminal bilateral device that can be placed into the circuit board in any direction.

The layout for the receiver's single-sided digital board is shown in Fig. 7. Figure 8 is the parts-placement diagram for the digital board. It is strongly recommended that sockets be used for all IC's. That allows easy troubleshooting should it ever be-

Fig. 5. The RF section of the receiver, like the transmitter, was assembled on a double-sided printed-circuit board, with traces on one side of the board (A) and a ground plane on the other (B).

Fig. 6. Here is the parts-placement diagram for the receiver's RF board. Note that the RF board has one jumper wire, and that FIL1 is a 3-terminal bilateral device that can be placed into the circuit board in any direction.
come necessary. Pay strict attention to the orientation of the IC's as well as all other polarized components. The relays can be any 12-volt DC units that meet your application requirements. The author used two 10-amp double-throw relays (see the Parts List) in his prototype. The relays were cemented in place using a small amount of silicone RTV as an adhesive, and connected to the appropriate circuit-board pads through hook-up wire.

Note: If single-channel operation is selected, Q5, K2, and all related components can be omitted, and resistor R16 connected between U6 pin 11 (instead of pin 15) and the gate of Q4. Once both of the receiver boards are completed, examine them very carefully for solder bridges, especially between closely spaced copper traces. Check the solder joints; each should be shiny and smooth. Any rough or dull blobs of solder indicate cold solder joints and must be corrected before proceeding. Just one bad connection will prevent the receiver from operating.

Receiver Enclosure. The receiver's two boards must be housed in a metal enclosure. Plastic enclosures are not recommended since they offer no shielding from interference. Mount the two boards next to each other, using suitable hardware and spacers. Be sure to locate the antenna input (at the junction of C11 and C12) on the RF board close to one edge of the enclosure so that only a short length of wire is needed between the RF board and the antenna jack.

The interconnections between the two boards require only three wires: +12 volts, ground, and the connection between U4 pin 3 and U5 pin 3. Use stranded hookup wire for the connections (solid wire tends to break). An RCA phono jack or antenna connector is used for J1, which should be mounted to the side of the enclosure. It's a good idea to connect a 6-position (or more) terminal strip to the side of the enclosure in order to allow easy wiring of 12-volt, ground, and relay-contact connections to the desired vehicular circuits. Make no connections between the receiver and the vehicle circuits at this time.

Transmitter Tests and Adjustments. The transmitter should be checked first, since it will be used for receiver alignment. If available, use a triggered oscilloscope with at least a 50-MHz range for the transmitter and receiver adjustments, and to verify proper operation. The only adjustments required for the transmitter are the tuning slugs in T1, T2, and L1. That should be done with the proper adjustment tool; the slugs are brittle and can be easily damaged if the wrong sized tool is used.

The easiest way to adjust the transmitter is to build an RF pickup loop, consisting of 4 or 5 turns of wire, as shown in Fig. 9. The loop is connected to the scope probe as shown and used to drive the vertical input of the scope. With the scope adjusted to display the RF pulses, the tuning slugs are adjusted for maximum amplitude.

Install a fresh 9-volt battery in the transmitter. Stretch out the antenna.
wire and place the pickup loop close to the antenna. Turn transmitter on by pressing and holding S1. The position of S2 and S3 is not important at this time. Set the scope for a sweep of 1 ms/cm and maximum vertical gain. Adjust T1 until RF pulses appear in the display, and then tweak T1 for maximum peak-to-peak pulse amplitude.

Adjust the slugs in T2 and L1 for the maximum possible vertical amplitude of the displayed pulses—a display of 20 mV peak-to-peak or greater, depending upon the coupling between the antenna and pickup loop, is to be expected. Readjust T1, T2, and L1 for maximum pulse amplitude. It is best to use as little coupling as possible between the antenna and pickup loop.

If there is no evidence of RF; Q1 may not be oscillating. It is important to note that the circuit will not oscillate if the parallel resonant tuned circuit (composed of T1s primary and C3) is not set close to the operating frequency, 49.86 MHz, of the crystal. Be sure that the value of C3 is correct as specified in the Parts List.

If the tuned circuit is okay, measure the battery voltage under load to be sure that it is delivering at least 8 volts to the circuit. Check the current draw of the circuit; it should be about 7 mA. Check the orientation of Q1, Q2, and Q3 carefully, and be sure that each of those transistors are properly oriented in their respective locations.

Check all other components of the transmitter for value and location. Ascertain whether all grounded leads are properly soldered to the ground plane, and that no other leads are shorted to ground. If possible, try another crystal and Q1.

If the scope shows some RF but no pulses are present, U1 may not be operating. Check pin 15 of U1 with the scope to confirm the presence of the encoded pulse train, which consists of positive pulses of about 8 or 9 volts in amplitude. If absent, check the orientation of U1 and Q3. Check all wiring and components associated with U1. If all else fails, try another chip.

**Receiver Checkout.** Checking and aligning the receiver requires that the transmitter be used as a signal source. Be sure that the transmitter is fully operational and is powered from a fresh battery before attempting any receiver adjustments. Since the transmitter should be operated at some distance from the receiver to avoid overload, you might wish to have an assistant operate its control switches as the receiver circuit is aligned.

The receiver can be powered from a well-filtered, line-operated, DC power supply of between 12 and 15 volts. An appropriate DC wall transformer, filtered by an external 1000-µF 25-WDC electrolytic capacitor can be used as the power source. The receiver normally draws about 26 mA with no relays energized.

Because the receiver is very sensitive, it can easily be overloaded by strong transmitter signals. For that reason, it is important to keep the signal to a level that will not overload the receiver during the alignment process. The received signal strength is easily controlled by either of two methods: keep the transmitter a sufficient distance from the receiver so as not to cause overloading, or by shortening the transmitter antenna by coiling it and using a short length of wire (about 6 or 12 inches) for the receiver antenna.

As with the transmitter, a triggered oscilloscope should be used for receiver alignment. A digital voltmeter will come in handy to troubleshoot the circuit, should that become necessary.

Apply power to both the receiver and the transmitter, and then check pin 7 of U2 for the local-oscillator signal, which should be 39 MHz with an amplitude of about 0.2 volts peak-to-peak. Examine the RF signal at pin 8 of U3, which should be a 10.7-MHz RF pulse train with an amplitude of about 80-mV peak-to-peak, depending on the strength of the received signal. Very carefully adjust L2-L4 for maximum signal amplitude, using the proper alignment tools. If necessary, separate the transmitter from the receiver as far as possible to simulate a weak signal, consistent with a solid pulse display at U3 pin 8. That permits the most accurate adjustment.

Next, examine the output of U4 at pin 4 for negative-going pulses riding on a DC level of about 5.5 volts, which is a reproduction of the pulse-train output of the transmitter encoder. Adjust L5 for maximum pulse amplitude. As before, it may be necessary to separate the transmitter and receiver further than before to simulate a weak signal in order to perform the adjustment.

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**Fig. 8.** When assembling the digital board (guided by this parts-placement diagram), it is strongly recommended that sockets be used for all IC's.

**Fig. 9.** To adjust the transmitter, the author assembled an RF pickup loop, consisting of 4 or 5 turns of wire, and connected the loop to the scope probe in order to feed the transmitted signal to the scope's vertical input.
we'll call situations); and B used the logic output and coded decoder about BATTERY VEHICLE be dormant.

PL1

TO +12V DC

S4

RECEIVER POWER

F1 1/2 AMP

TO IGN CKT

TO HORN/LIGHTS CKT

Fig. 10. The ideal location to stash the receiver is in the trunk of the vehicle, where it can be powered by the vehicle battery through a 1/2-amp fuse. A separate switch (which we'll call S4) can be added to allow the circuit to be switched off when not needed.

VEHICLE BATTERY

EXISTING IGNITION SWITCH

K1

A

VEHICLE BATTERY

HORN RELAY

HORN

SWITCH

Fig. 11. Here are three typical circuit applications that the car security system can be used in. The sketch in A illustrates how the circuit can be used to disable the vehicle; B shows how to hook-up the circuit to sound the horn (a welcome feature in emergency situations); and C shows how the circuit might be used to flash the vehicle's headlamps (perhaps, to frighten a car thief or to help locate your car in a large crowded parking lot).

Check pin 9 of U6 for a positive-going pulse train with an amplitude of about 12 volts. Check pin 11 of U6 for a logic-1 condition, indicating that the decoder is responding to the encoded pulse train. The operation of K1 and K2 can be checked by using S2 and S3 in the transmitter to set the logic output levels of U6 at pins 15 and 14. When S2 and S3 are set to the normal and off positions, respectively, the logic level at pins 15 and 14 should remain at zero and the relays should be dormant. Placing S3 and S3 in the disable and on positions should produce a logic-1 condition at pins 15 and 14 of U6 and, in turn, activate the relays.

With transmitter power on, S2 and S3 can be alternately set to each position, which will operate and release the relays. If the receiver performs as described, the only remaining adjustment to be performed is on L2, which should be checked when the receiver is connected to its vehicular antenna. That can be done later, when the range of the system is checked.

If the receiver does not operate properly, the section at fault will be evident after performing the above checkout procedure by noting where the proper flow of RF and pulse signals stops. Very carefully examine any part of the receiver circuit that does not respond to the transmitter signal for proper IC orientation and component placement. Be sure all grounded component leads are soldered to the ground plane, and that all others are isolated from it. Refer to the schematic diagram and use a digital voltmeter or scope to measure Vdd and other voltages at each chip terminal. If all appears normal, try a new chip in the defective section.

Final Receiver Adjustment. Before installing the receiver in a vehicle, you might want to make a final adjustment to L2 (in the receiver's antenna-tuning circuit), using the actual antenna that is mounted to the vehicle. That will allow you to make sure that you have the greatest possible range for the remote control system.

Apply 12-volt DC power to the receiver. Have an assistant operate the transmitter as he or she walks away from the vehicle. By monitoring pin 11 of U6 with a DVM, you'll be able to determine the effective operating range of the system. A logic 1 (+12 volts DC) at pin 11 indicates that the receiver is responding to the transmitted signal. When the voltage goes to zero, the transmitter is out of range.

Inductor L2 can then be adjusted very slightly to bring in the signal. Repeat the procedure until maximum operating range is achieved. The author's prototype has an operating range in excess of 400 feet. Note: The transmitter must be located at least 50 feet away to avoid receiver overload.

Installation. The ideal location for receiver installation is in the trunk of the vehicle. Refer to Fig. 10. The receiver should be powered by the vehicle battery through a 1/2-amp fuse and a separate switch (which we'll call S4). The fuse will protect the circuit, while the switch will allow the receiver to be disabled. The receiver draws only about 26 mA, so it can be left on for extended periods without depleting the battery.

Figure 11 illustrates three typical circuits that may be used to disable the receiver (Continued on page 94)
The Other End of the Radio Spectrum

Join us for a guided tour through the relatively unknown, low-tech, low-frequency end of the electromagnetic spectrum.

Karl T. Thurber, Jr.

Must higher always be better? While today’s technological imperatives appear to dictate the increased exploration and use of ever-higher operating frequencies, there continues to be considerable interest in the low end of the electromagnetic spectrum.

This article explores the end of the frequency spectrum that lies well below the standard AM broadcast band. We’ll survey the spectrum and cover longwave (LW) radio pioneering, LW-band inhabitants and users, the 1750-meter experimenters’ band, LW propagation characteristics, receiving equipment, and antennas.

Longwave Characteristics. Let’s see just where LW frequencies fit into the electromagnetic spectrum as a whole. The total usable spectrum generally is considered to extend from a few hertz (Hz) to approximately 300 gigahertz (GHz). This truly immense range of frequencies is broken up into smaller groupings that are easier to understand and deal with conceptually.

The lowest range is the group of frequencies known as the ultra low frequencies (ULF), from zero to 3 Hz. Just above ULF lie the extremely low frequencies (ELF); they cover 3 Hz to 3 kHz. Above that, from 3 to 30 kHz, are the very low frequencies (VLF). Next come the low frequencies (LF), from 30 to 300 kHz, the “top end” of what
are generally considered the long-waves (although some consider anything below the broadcast band to be LW).

How do signals propagate at the low frequencies? There's no blanket answer to this question because much depends on just how low the frequencies are. At the high end of the LW region, propagation isn't too much different from that of the AM broadcast band. Daytime propagation is limited to groundwave (100 miles or so), but nighttime can extend coverage to several thousand miles.

There are several reasons why LW signals propagate as they do. The ionosphere, the highly charged region of the earth's atmosphere that extends from 30 to 250 miles above the surface, acts like a duct for LW signals. Although medium- and high-frequency signals tend to be absorbed by the lower layers of the ionosphere and by the earth, LW signals are absorbed much less.

The reflectivity of the ionosphere with respect to LW tends to remain fairly constant, making long-distance communications on LW more stable than those on higher frequencies on an hourly, daily, and seasonal basis. This is one reason why LW broadcasting is so popular in many parts of the world: stations operating on LW can be heard coming through remarkably "loud and clear" day or night, every day of the year.

For a given transmitter power, groundwave range is much greater on the longer wavelengths. At the lowest frequencies, range can be global in scope. To benefit from LW DX possibilities, however, transmitter power must be high and antennas large. At the lowest frequencies, very long antennas may be run between mountains or even buried in the earth.

During the daytime, LW propagation is almost exclusively by ground waves traveling close to the surface of the earth. Over land paths, maximum distances are reduced by absorption caused by ohmic resistance of the ground. This is much less of a problem, however, than it is at the higher frequencies.

As the frequency decreases, say to 100 kHz or less, signals propagate in duct-like or waveguide fashion. The groundwave travels over greatly extended distances because it hugs the earth and follows its curvature. The lowest frequencies can easily travel halfway around the world, and even penetrate a short distance beneath the ocean's surface.

There is some skywave propagation on LW. As frequencies increase and approach the medium-wave frequencies (around 300 kHz), skywave propagation becomes more common, especially at night. As evidence of that, signals fade at great distances from the transmitter site.

During the daytime, the lower frequencies tend to be slightly reflected from the D or lowest layer of the ionosphere. At night, the D and E layers mostly disappear, so absorption of radio signals decreases. Signals can then be reflected back to earth from the highest ionospheric F layers as skywave or skip signals. Because of phase differences, the skywave tends to destructively interfere with the groundwave if both are incident upon the receiving antenna. That causes "jitter" in reception. At the lower LW frequencies, skywave propagation and the attendant phasing effect become less and less pronounced. Those characteristics make for generally superb, rock-steady signal reception uncommon in medium-wave and HF communications.

There is an important limiting factor in LW communications: atmospheric noise or QRM. High noise levels plague LW, with the tropical regions—where thunderstorm static can be horrendous—being the worst. Man-made noise, especially from household and industrial appliances and household light dimmers, also affects LW more than the higher frequencies. About the only receiving-end remedy to the noise problem (other than carefully locating antennas away from power lines and buildings) is to use a directive, noise-canceling antenna such as a loop (more on that later).

Radio Pioneering on the Long-waves. Much of the pioneering work in radio communications was performed on LW. In fact, for a long time, the popular view was that the higher frequencies, at least the "shortwaves" lying well above the AM broadcast band, were essentially useless. The intensive use of LW during radio's infancy can largely be explained by the technology of the times. It was much easier to generate substantial amounts of radio-frequency (RF) radiation at such wavelengths than at higher frequencies.

Long-wave frequencies were in vogue until the early 1920's, when radio amateurs went to higher frequencies to escape the murderous interference from high-power, commercial, point-to-point, and broadcast stations, and especially from stations still using broad spark-gap transmitters. Those radio amateurs, or "hams," made an amazing discovery: the higher the operating frequency, the greater the communications range. When the word got out, most hams joined the exodus to the higher frequencies.

Long-wave use went into a decline that only began to reverse after World War II. Long wave's recent renaissance is due in large part to important propagation characteristics that actually make it superior to higher frequencies for some applications such as radiolocation, military and emergency communications, and very precise timekeeping, frequency measurement, and dissemination.

Today, the LW part of the spectrum offers current reports on weather and flying conditions, Morse-code practice, DX reception, and more. The region is populated by signals from time and standard-frequency stations, foreign broadcasters, military installations, unlicensed (but legal) experimenters, weather and navigation beacons, radioteleotype stations, etc.
radiolocation systems, and a host of strange and unusual "signals." Let's look at all these in detail.

**Beacons and Weather Stations.**
Some of the most common LW stations are navigational aids, or radio beacons, found between 190 and 410 kHz and 510–535 kHz. Some are aeronautical beacons, others are marine. Both use very slow, amplitude-modulated (AM) Morse code, and identify continuously making them easy to ID. Both are a source of DX, especially at night, although most are low powered with a daytime range of around 200 miles.

The marine beacons usually transmit their call signs continuously in an omnidirectional pattern. Sometimes, the call sign, usually consisting of from two to four letters or numerals, is separated by several dashes. Marine-navigation beacons are in for changes—the Coast Guard is decommissioning and reorganizing them. Many new transmit coded Digital Global Positioning System (DGPS) information that allows the user to remove the "dithering" error encoded in GPS satellite signals. Within the beacon's range, it allows full-accuracy resolution from GPS.

Years ago, the mainstay of aeronavigation was the LW radio range system. Small, low-power transmitters located at or near airports formed a network of electronic-range patterns enabling aircraft to home in on them. Although not being decommissioned, these stations now are largely superseded by elements of the more sophisticated VHF Omnirange (VOR) and Tactical Aid to Navigation (TACAN) aeronavigation systems that operate on VHF and UHF.

Aeronautical beacons are still important aircraft direction-finding aids in remote areas of the United States and Canada, and in other parts of the world. The stations transmit a combination "A-N" signal in a four-leaf pattern, identifying themselves every 30 seconds. They use two pair of antennas to obtain the desired four-leaf radiation pattern. You should be able to hear at least one or two beacons almost anywhere in the United States or southern Canada. But note that these stations use "identifiers" rather than regular call letters to tie in the ID with station location. Most operate with low power, making for interesting and challenging DX catches.

A good way to update your knowledge of beacon stations is with Ken Stryker's Aero/Marine Beacon Guide, available through the Longwave Club of America (see the boxed text entitled "Names and Numbers" for their address). His timely guide mainly deals with radio beacons, but does list the Groundwave Emergency Network (GWEN)—which we'll cover shortly—and other beacon-like stations.

**Time and Frequency Standards.**
Over the past few years, LW has become a popular source of channels for accurate time-and-frequency standard stations. About a half-dozen such stations around the world now broadcast highly accurate marker signals 24 hours a day, mostly on frequencies below 100 kHz.

Why are such low frequencies used for time-and-frequency standard stations, including those operated by the government's National Institute of Standards and Technology (NIST)? The frequencies are favored because of the improvement in received-signal accuracy that's possible. At low frequencies, reception doesn't suffer the slight time delays and unpredictable atmospheric variations that distort regular reception of the popular Colorado "time ticker" WWV and its Hawaiian counterpart, WWVH. While most users aren't concerned with those problems, such potential reception errors make some laboratory applications impossible when the labs are located far from the transmitter sites. Both LF and VLF waves travel almost completely by groundwave, making reception rock-steady, almost totally eliminating such problems.

For those reasons, many of the standards-setting agencies that provide such services have set up LW stations. One of the first broadcast-time services, provided by British station GBR, was instituted in 1926 and was report-edly the world's most powerful radio station. Its 16-kHz signal was, and is, widely received in the United States.
Today, with the proper receiving and decoding time and frequency information from NIST station WWVB, located in Ft. Collins, CO. WWVB transmits on 60 kHz and can be heard in almost all parts of the country.

Radio Location. The stability and range capability of LW propagation has made it very useful for radio-location services such as LORAN and OMEGA. These signals are mostly found in the range of 10 to 14 kHz and around 100 kHz. None of the transmitters associated with those systems broadcasts a recognizable identification, but you can hardly miss their distinctive signals.

LORAN-C is an advanced version of LORAN-A, an obsolete service that once shared the 160-meter band with radio amateurs. The LORAN-C system is used by ships and planes to accurately determine their position anywhere in the coverage area—18 million square miles. LORAN-C can tell you where you are, with 1/2-mile accuracy, and let you return to within 50 to 300 feet of the same spot. It operates continuously, regardless of weather, and it's accurate, dependable, and cost-effective. LORAN-C is heavily used by charter boaters, merchant mariners, and commercial fishermen.

LORAN-C transmitters operate in chains, sending out pulsed 100-kHz signals. A special receiver measures the slight difference in time between the arrival of signals from a pair of transmitters spaced hundreds of miles apart. This time difference, in microseconds, is read off a display in the receiver and correlated with a curved "line of position" (LOP) on a LORAN-C chart. The receiver is then tuned to a different pair of transmitters and a second time difference is determined. That is correlated with a second curved LOP and the intersection of the two LOPs is your location.

Those who merely want to tune in a LORAN-C transmitter and hear what one sounds like can use any standard communications receiver that tunes to 100 kHz. LORAN-C transmitters operate on that frequency and can be readily identified by their characteristic pulsating sound.

On even longer wavelengths is the OMEGA navigation system, which began operation in the late 1960's. It works somewhat like LORAN, but operates between 10 and 14 kHz. That region is more stable from a propagation standpoint than the somewhat higher frequencies used by LORAN-C. The longer wavelengths OMEGA uses are, to some extent, able to penetrate water, making it possible for submerged submarines to determine their positions. OMEGA's range is more than 8000 miles, and so is greater than that of LORAN-C. A network of only eight stations covers the entire world.

You can hardly miss the strange-sounding OMEGA signals, which are still beeping away on 10-14 kHz. However, there is a possibility of some stations shutting down in coming years now that Global Positioning System (GPS) satellites are active.

LW Broadcasters. The 150–285-kHz band is still a popular AM broadcast band in Europe, Africa, and some parts of Asia. In those regions, broadcasters typically use super-high-power transmitters and very large antennas to make transmitted signals as strong as possible. As a result, station range is usually much greater than that on the medium-wave AM-broadcast band.

There are few LW broadcast enthusiasts in this country, although many Americans were exposed to LW broadcasting during service in World War II and the postwar occupation. While they were overseas, they discovered the many good musical programs that Europeans could tune in on LW over long distances.

Also, most shortwave-listener (SWL) clubs don't pay attention to LW DXing. That is primarily because few popular receivers cover LW, and it's also tough to pull the broadcasters through the heavy interference from the many beacon stations found in the Western Hemisphere.

Military Uses. Since longwave signals follow the curvature of the earth over vast distances, they are well-suited for the ultra-reliable, worldwide communications that the military requires. The Navy is particularly interested in LW because it offers reliable communications with submerged submarines, something not possible on higher frequencies. Tuning around LW, you'll hear naval call signs on both CW and radioteletype (RTTY). Thus, the Navy operates very-high-power stations in far-flung locations, notably in Washington and Maine. Those stations enable the Navy to maintain dependable, worldwide communications almost unaffected by propagation conditions and solar activity.

Two of the most interesting military LW inhabitants are GWEN and Project ELF. The Ground Wave Emergency Network (GWEN) is a wide-ranging system of LF-radio towers and sites that constitute an emergency network to provide communications in the event of a nuclear attack. The system is intended to overcome nuclear-caused electromagnetic pulse (EMP) effects, relaying teletype messages and linking strategic alerting sensors such as long-range warning radars. GWEN is designed to make sure that
nuclear blasts don’t prevent attack warning messages from reaching the President or obstruct his ability to retaliate.

The typical GWEN antenna site is on an 11-acre plot and contains the tower, fences, and three shelters that hold an antenna tuner, radio/data processor, and emergency power supply. About a foot below ground is a large “wheel” of copper wire radiating from the base of the antenna. The 2- to 3-kW stations operate on frequencies between 150 and 175 kHz. The signals are short bursts of digital information that many listeners describe as “ear-shattering.”

Operating at much lower frequencies than GWEN, Project ELF is a gigantic ELF system for reliably communicating with (or at least transmitting to) submerged submarines at depths of up to 400 feet. The system reportedly transmits on a bottom-hugging 76 Hz, and uses antennas more than 50 miles long. Few details are available about the system and its exact purposes due to its highly classified nature. In any case, Project ELF is strongly opposed by environmentalists and others opposed to building the system at two huge sites in Michigan’s Upper Peninsula and in Wisconsin.

There are many other stations found on LW, including Morse and RTTY stations operated by news services. As we’ll see, too, there’s also a sort of “wannabe” ham band down there, the so-called 1750-meter experimenters’ band. There are also a number of what we will refer to as “strange longwave bedfellows” that can be heard as well. Let’s look at some of those other LW spectrum inhabitants.

The 1750-Meter Experimenters’ Band. Since 1950, a small but enthusiastic group of experimenters has been communicating on an almost totally unknown, license-free band. That so-called “1750-meter band,” occupies 1874 to 1578 meters (160 to 190 kHz). Actually it isn’t a ham band at all. Rather, this 30-kHz LW chunk was allocated by the Federal Communications Commission (FCC) in 1950 for limited-radiation device use. No operator or station license is required.

The FCC rules governing this type of operation set forth some tough requirements. First, the power input to the final amplifier must not exceed one watt. Second, all emissions below 160 kHz or above 190 kHz (in other words, outside the 1750-meter band) must be suppressed by at least 20 dB. Third, the length of the antenna, transmission line, and ground lead combined can’t exceed 50 feet (15.2 meters). These FCC restrictions make operating challenging. Fortunately, there are no stipulations as to the type of emission that can be used; SSB, AM, FM, RTTY, or CW are all acceptable. The same goes for receiving antennas, on which there are absolutely no restrictions as to size and type.

Low-frequency experimental radio stations (or LowFERS) have a great time trying to work other stations operating under the same severe power and antenna restrictions. While signals from aeronautical beacons, which may run several-hundred watts, have been received as far away as 1000 miles or so, amateur DX contacts on 1750 meters of 150 miles are unusual.

GWEN’s presence has forced most activity above 175 kHz, and most 1750-meter action has been centered near 189.5 kHz. Most work to date has been on CW, although advanced digital modes using slow phase-shift keying and coherent methods are being tried.

Because the FCC frowns on the use of ham calls on nonamateur frequencies, many use either their initials, or old-style telegraphers’ “sines.” Some use their nicknames as ID’s. A number of 1750-meter enthusiasts also operate their own home-style LW-beacon stations within the 160-190-kHz band—there’s a partial list of these home-brew beacon stations in an article by Steve Ford, W88IMY, which appeared in October 1993 issue of QST.

Working on 1750 can be a refreshing change, but be prepared to do some experimenting. To learn if there are any 1750-meter beacons active in your area, listen on 160 to 190 kHz, especially at night and on the weekends around 189.5 kHz (see the sidebar entitled “Low And Medium Frequency Scrapbook”).

Despite all the problems associated with operation on 1750 meters, if you listen in on LW long enough, you’re likely to want to communicate on the low frequencies. For the experimentally inclined, working on 1750 is much like communicating in the early days of “spark.” Too, with the increasing interest on the 1750-meter band, the American Radio Relay League (ARRL), which represents amateur radio interests, has approached the government regarding a shared amateur radio band in the 190-kHz region. Reportedly, the proposal has been favorably received by the FCC and
Strange Longwave Bedfellows.
Parts of the Extremely Low Frequency (ELF) and Very Low Frequency (VLF) spectra—especially from about 0.05 to 11 kHz—are replete with various "natural radio emissions." Most of them are created by the interaction of thunderstorms with the earth's ionosphere and magnetic field. You can't get away from those "emissions": there are nearly 2000 such storms in progress worldwide at any given time, and each day more than 1-million lightning strokes are generated.

There's little commercial or government activity in this oh-so-low outpost of the electromagnetic spectrum. However, in this lonely area, you may hear all sorts of naturally occurring emissions, notably "whistlers," one of radio's oldest mysteries.

Some have described whistlers as "sounds" descending in pitch, like falling musical notes. Related naturally occurring emissions include the so-called "dawn chorus" that resembles birds chirping or frogs croaking. Other aurally close relatives include strange sounds known as "risers" and "hooks," plus other hissing, rushing, and blowing sounds. There's also the familiar crackling and popping sounds from electrical storms.

As we suggested, these sounds have their origins in ionizing electrical emissions in and from the earth's magnetosphere. They emanate from lightning discharges and the electromagnetic pulses (EMP) they create. Reportedly, the lightning discharges disturb the earth's magnetic field, which results in the generation of electromagnetic signals. Many such sounds can be heard on LW receivers and sometimes even on long, high-gain radio lines.

This unusual energy can be electrically ducted and even amplified within the earth's magnetosphere, traveling from one hemisphere and polar area to the other; researchers call this phenomenon "aurora." The phenomenon helps to explain why lightning discharges occur in remote areas and why the sounds are heard a few seconds after the lightning stroke.

Low- and Medium-Frequency Scrapbook
Those hobbyists who focus on the so-called FCC Part 15 bands (160 to 190 kHz and 510 to 1705 kHz) are frequently known as LowFERS (short for Low Frequency Experimental Radio Station) or MedFERS (those who experiment on the medium-frequency bands), respectively. These terms reportedly were coined years ago by LW experimenter Ken Cornell, W2IMB, who has for many years operated the LW beacon station "KEN" on 187.5 kHz.

Cornell has published the Low and Medium Frequency Scrapbook for years. Presently it's a 107-page compendium of information on these interesting bands, dedicated to the radio experimenter. The scrapbook provides basic low-frequency information and equipment designs for both reception and transmission. The book has a very useful introduction for would-be beacon operators, an introduction to the 1750-meter band, and several resource lists.

The latest (8th) edition is the 20th-anniversary Scrapbook, available for $17.50 postpaid book rate or $18.75 via first class mail. Checks should be payable to Ken Cornell, 225 Baltimore Ave., Point Pleasant Beach, N.J. 08742; Tel. 908-899-1664.

Solar-Flare Monitoring. The use of the ELE and LF regions for monitoring solar flares and their effects on radio propagation is an interesting field, one that's wide open for experimentation. By monitoring such LF frequencies, it's possible to observe such specialized solar-related phenomena as Sudden Ionospheric Disturbances (SID's), Sudden Enhancement of Signals (SES's), and Sudden Enhancement of Atmospheric Signals (SEA's).

More information on this rather esoteric subject can be found in the TAB book, The Handbook of Solar Flare Monitoring and Propagation Forecasting, by Carl M. Chemin. However, it appears to be out of print, so you may have to do some searching for it.

Earthquake Monitoring. An even more interesting, and certainly more speculative field—one whose validity is questioned by many authorities—involves monitoring the ELE and LF ranges for electromagnetic radiation that may be caused by earthquake precursors. Both professionals and amateur experimenters alike are heavily involved with intriguing activities along these lines.

Reportedly, a west-coast experimenter who operates an earthquake-detection network noted radio and magnetic anomalies on Saturday, January 15, 1994, two days prior to the big Southern California earthquake that caused so much damage in the region. The experimenter reportedly predicted an imminent quake exceeding 6 on the Richter scale.

For those interested in this type of information and experimentation, a monthly publication, The Geo-Monitor, covers earthquake activities worldwide and contains many descriptions of electronic equipment for earthquake precursors. The newsletter covers amateur and scientific earthquake prediction, amateur geophysical monitoring, speleological (cave-exploring) interests, and even theories and legends about earthquakes, including animal behavior prior to earthquake episodes. Published by Vincent T. Migliore, a subscription is $22/year domestic and $30 overseas airmail.

Receivers. To most radio buffs, LW is unknown territory. One reason for this has been the lack of commercially available, high-performance low-frequency receiving gear. Now, several suppliers are producing receivers, receiving converters, and compact antennas that make it possible to explore the lower reaches of the spectrum.

Another avenue is military surplus. A fairly large number of surplus receivers tune down to 150 kHz or so, but few reach into the tens of kilohertz. Many surplus receivers require restoration if they are to be put back in
Names and Numbers

Ken Cornell
225 Baltimore Ave.
Point Pleasant Beach, NJ 08742
Tel. 908-899-1664

Curry Communications
737 North Fairview St.
Burbank, CA 91505
Tel. 818-846-0617

Electronic Equipment Bank
323 Mill St. N.E.
Virginia, VA 22180
Tel. 800-368-3270

Geo-Monitor
65 Washington St.
Suite 400
Santa Clara, CA 95050
Tel. 408-749-6770

Gilfer Shortwave
52 Park Avenue
Park Ridge, NJ 07656
Tel. 800-445-3371

Grove Enterprises
PO Box 98
300 South Highway 64 West
Brassington, PA 19490
Tel. 800-438-8155

LF Engineering Co., Inc.
17 Jeffry Road
East Haven, CT 06513
Tel. 203-248-6816

S.P. McGreavy Productions
45 Elda Drive
San Rafael, CA 94903

MajF Enterprises, Inc.
Box 494
Mississippi State, MS 35762

Michael Mideke
PO Box 128
San Simeon, CA 93452-0123

Palomar Engineers
P.O. Box 46222
Encinio, CA 92904
Tel. 619-749-3343

QST
225 Main St.
Newington, CT 06111-1494
Tel. 203-666-1541

Ken Striker
2555-G West Tothy Avenue
Chicago, IL 60645

Universal Radio, Inc.
6830 Americana Parkway
Reynoldsburg, OH 43068-4113
Tel. 800-431-3939

Among the suitable surplus receivers are the BC-453, BC-1206-A, BC-348, ARB, and IR4AK-7. If you want to tune down to 10 or 20 kHz, some surplus receivers to consider are the R-439, URM41, RBA, RBL, and R-389 URR. The latter receiver, made for the government by Collins Radio in the 1950s, is an excellent receiver whose coverage extends to VLF.

The LW bands are also covered by a few older commercial communications receivers that you might find on used-equipment racks or at hamfests. In the low price range are the Heathkit DF-2, Hammarlund RDF-10, and National NC-66.

There are also several general coverage receivers that you should consider. One is the Drake SPR-4 that covers 150 kHz to 30 MHz, which sold for about $700 when new. The Kenwood R-300, originally $300, is within the reach of most who would like to DX LW bands. It tunes down to 170 kHz. Another possibility is Radio Shack's Realistic DX-300.

Moving upscale, the 1950s-vintage National HR-60 is an excellent general-coverage and ham-band receiver. With its accessory G, H, and J plug-in coil sets, the receiver will tune down to 50 kHz. The Hammarlund VLF Super Pro, also known as the SP-600-VLF, tunes as low as 10 kHz.

There are some very nice new LW-capable units on the market, too, though they tend to be expensive. As examples, the Watkins-Johnson HF1000 (about $3800); Drake R-8 ($960); AOR 3030 ($800); Japan Radio NRD-525 ($900) and NRD-535D ($1700); Kenwood R-2000 ($670) and R-5000 ($1000); ICOM R-71A ($1040) and R-1000 ($5000); Yaesu FRG-1008 ($560) and FRG-880 ($700); and the Lowe HF-150 ($700), HF-225 ($850), and HF-235 ($2000).

Most of those receivers are available through shortwave distributors such as Electronic Equipment Bank (EEB), Gilfer Shortwave, Grove Enterprises, and Universal Radio. Most of the receivers tune as low as 50 or 100 kHz, although the Watkins-Johnson nosedives to a near rock-bottom 5 kHz.

Also, S.P. McGreavy Productions distributes a portable radio, the WR-3 VLF Receiver, specifically for the purpose of listening to whistlers and other natural radio sounds. This handheld, battery-operated receiver contains a proprietary circuit to receive emissions using a 33-inch telescoping whip. The unit has an audio output for stereo headphones. It costs $65 and includes a seven-page listening and operating guide. A 30-minute demonstration audiocassette of natural radio sounds is $8.

Converters and Accessories.

There's another, often much less expensive, way to get started with LW listening: buy a VLF/LF frequency converter and hook it up to your present communications receiver. The Palomar Engineers VLF-A Converter is $79.95. It uses a crystal-controlled local oscillator and a mixer to heterodyne or translate the 10- to 500-kHz range to the 80-meter amateur band from 3510 to 4000 kHz. The converter is inserted between the antenna and the receiver. A similar unit, the VFL-S, converts VLF to 4010-4500 kHz to work with general coverage (rather than ham-bands-only) receivers.

For the experimenter, David Curry, WD4PLJ, at Curry Communications, offers a number of attractive and practical...
In this article we'll describe how to build a great one-tube radio. The output of the radio is amazingly clean because of its wide band pass, good-quality transformer, and the use of headphones. You'll hear more highs and lows than you probably thought possible on AM radio, and without the low-level noise, hum, and distortion that's often present in many superheterodynes!

**How it Works.** At first glance, the circuit (shown in Fig. 1) seems backward. Unlike most AM radios, the tube amplifier is placed ahead of the diode detector instead of behind it. The reason for that is to prevent the "square-law" bend at the beginning of the diode's response curve from distorting the input signal. In a typical circuit, if the signal falls in the bend, the output will be extremely distorted — by 25% or more.

To avoid that problem, the circuit amplifies the signal from the antenna before it reaches the diode. I've found that a signal level of 1½ to 2 volts will put the operating point sufficiently far up on the linear part of the diode's characteristic curve to produce good-sounding music. A 10-volt signal level is probably ideal.

The radio has no audio amplifier, and subsequently, no audio-amplifier based distortion. An audio amplifier would just make the music sound louder, not better. However, there is the tube-based RF-amplifier stage. It has a pentode tube with an untuned input. Not tuning the grid circuit eliminates the possibility of regeneration, which could narrow the bandwidth and cut off the high frequencies. It also makes it possible to use point-topoint construction. The pentode gives a voltage gain of about 20-dB.

The crystal diode is tapped ½ of the way up the output coil. That decreases the output voltage a little, but improves the selectivity. If greater selectivity is needed, L2 can be replaced by a tuned circuit with the same values as L1 and C5. Capacitor C3 should then be reduced to 100-pF or less. The output of the detector is fed through a volume control (R4) to an audio transformer (T1) and on to Hi-Fi type headphones via J1.

(Continued on page 93)
Video Mix Master

VIDEOONICS MX-1 DIGITAL VIDEO MIXER. Manufactured by Videonics, Inc., 1370 Dell Avenue, Campbell, CA 95008; Tel: 800-338-EDIT, or 408-866-8300. Price: $1199.

People in the 1990's don't like being subjected to home videos any more than their 1960's counterparts enjoyed watching home movies or slides of their friends' vacations. Now, however, even if its content is less than thrilling, a video can still pack a punch. And even amateur video makers can achieve professional-looking results, thanks to the Videonics MX-1 Digital Video Mixer. The mixer offers over 200 special video effects, a timebase corrector, a frame synchronizer, audio mixing, a built-in color generator, picture-in-picture effects, and chroma key.

The digital mixer is targeted at video enthusiasts (the "pro-sumers") and at people who moonlight shooting wedding videos and the like. However, it works so well and is sophisticated enough that we wouldn't be at all surprised to see it pop up in professional television work. In fact, the mixer meets FCC and RS-170A specifications for broadcast quality.

The key features of the mixer are its frame synchronizer and timebase corrector. Without them, it would be impossible to display two video signals at the same time or to dissolve one signal into another, or wipe a new image directly across another.

The mixer shouldn't be confused with lower cost video-effects generators that might allow you to wipe the screen with a solid color and then return to a second image. (The mixer can do that as well, however.) Such generators are "gen-locked," meaning that they generate video that is locked in sync with an input video source. But they cannot mix two independent sources.

What is needed to synchronize video is a digital memory large enough to store one frame of video. That frame can then be clocked out in sync with the other input. Although the mixer can work with two inputs at a time, it has four video inputs so that you can leave your sources connected even if they are not part of the video you are creating.

Its rear panel has three sets of A/V inputs, each of which consists of two audio-in RCA-type phono jacks, one RCA-type video jack, and an S-connector. A fourth input, for video only, consists of an RCA jack and S connector. A set of audio/video output connectors (including both S-video and composite video) is also provided, as is a headphone-output jack. A preview output is provided for connection to a second monitor.

Rounding out the rear panel is the power-input jack and a GPI (general-purpose interface) input jack. As on many other Videonics products, the labels for the rear-panel jacks are printed both right side up and upside down so that you can see what you're doing if you lean over the front panel to connect the wires in the rear.

The mixer is packaged in a slope-front cabinet. Its top panel has a rocker-type power switch, a take bar for manual control of scene transitions, six status-indicator LED's, and 41 rubber keys.

Those 41 keys are used to access the more than 200 special effects provided by the Digital Video Mixer. The special effects break down into about 21 main categories:

- **Fade**: Picture A fades away as a solid color (green, for example) fades in.
- **Dissolve**: Picture A fades away as picture B fades in.
- **Wipe**: Picture A is wiped away by Picture B.
- **Slide**: Picture A slides off the screen as Picture B slides on.
- **Squish, Stretch**: Picture A is squished by picture B, which gets increasingly larger.
- **Wipe combinations**: Wipes, squishes, etc. are combined.
- **Compress or Zoom**: Picture is reduced or enlarged.
Flip: A mirror image of the picture is created.
Tumble: Picture A appears to flip like a falling card, leaving picture B in its place.
Fly-in: Picture B starts out very small in a corner, and then moves toward the center as it grows.
Picture-in-Picture: Picture B appears in reduced size, and then varies in size or position over picture A.
Mosaic: The picture is divided up into large pixels.
Freeze: The picture becomes a still image.
Strobe: The picture is changed into discrete, periodic frames
Paint: A posterization effect, in which the number of colors in the picture are reduced.
Solarization: The lightest and darkest values are made dark, and middle tones are made light.
Black-and-white: The color information is removed from the image.
Negative: The picture becomes either a black-and-white or color negative.
Filter: A color tint is added to the image.
Compose: A user-composed image (lines or borders) is added to the video.
Keying: A single color or luminance level is replaced with a second image. The effects can be combined in various ways to create about 240 separate effects. Although not essential, using two monitors is the best way to get the most out of the mixer. One lets you view the edited output. The second is connected to the preview-out jack.

The preview screen shows four preview images—the four video inputs—in miniature and with reduced frame rate. The preview screen indicates which is the current source, and which is the next source. Below the four preview images are an array of symbols to indicate the effect that can be used when transitioning between sources.

Let’s assume that you want to do a simple wipe, replacing the video at input A with video from the input B. Four steps are required. First, the current source must be set to input A by pressing the CUT A key. Then the next source is selected with the CUT B key. The preview screen indicates which is the active source and which is the next source. On the keyboard, the LED above the CUT A key is on, and the LED above the CUT B key flashes.

The third step is to choose the wipe effect by highlighting the appropriate effect symbol below the preview screens. Only 30 symbols fit on the screen at a time, but a cursor pad allows you to scroll through the effects quickly. The fastest way to find the right effect is to press the WIPE key, which immediately jumps the cursor to the most common wipe, in which the new image moves from right to left, replacing the original. To use a different wipe, just scroll through the other effects. Related wipes are grouped together. Once the desired wipe is selected, pressing the PLAY key executes it. Pressing PLAY again re-executes the wipe but, of course, with input A wiping over input B.

The speed of the wipe (or any other effect) can be programmed to one of ten speeds. The effects can also be controlled manually with the “take bar,” so their duration can be virtually any length. This is important for many special effects. For example, the dissolve transition can be made to last indefinitely, and two video images can be superimposed on top of each other. Using that technique, an image of someone hiking might be superimposed on a map of his route for the duration of the scene.

The video mixer is not a video editor. That is, it can’t control video sources. However, it can easily be incorporated into a setup that includes edit controllers and video processors. They can be placed either at the mixer’s input or output.

Basic audio-mixing functions are provided by the video mixer. The audio at the output can either follow the video transitions at the inputs, or can follow one input only. Just as with video, audio processors can be used with the mixer, either at its inputs or outputs. If you use an audio processor, however, you lose the advantage of fading the sound automatically with picture fades.

Setting up the mixer is surprisingly easy: Just plug in your video equipment and one, preferably two, monitors. When the mixer is powered up, an automatic connection feature does all the rest. It looks at each of the four inputs and then configures itself to use the jacks that are carrying signals.

If an input has a signal on both the S-video and composite-video connectors, the S connector will be used. If only one input has a signal, that one will be used.

Although the mixer can create some amazingly sophisticated video transitions, its basic operation is reasonably straightforward. We liked its built-in Demo mode, which cycles the mixer through many of its transition effects. If more than one input is connected to the mixer, it will transition between the first two that it finds. If only one is connected, it will transition from that source to itself.

In some situations, the automatic setup mode is not sufficient. A manual setup screen allows you to route inputs in a variety of ways. For example, you can make one video signal appear on two sources so that you can transition from one signal to a modified version of it. That would allow you to fade, for example, from a normal image to its negative.

The setup screen can also be used to tell the mixer to ignore an audio input, or to route a single mono input to both the left and right channels of another source.

Advanced setup options—which probably will remain untouched by most users—allow the headphone volume to be set, and the noise filters and level to be adjusted. An automatic gain control for chroma signals can be adjusted to compensate for weak color signals. The time-base corrector can be locked to compensate for deviations in the video frame rates between the inputs and output.

Chroma key is a process that allows you to replace selected colors of one video image with another video image. Chroma key is used extensively in television. Weather forecasters, for example, often appear to be standing in front of a large video weather map. In reality, they are standing in front of a wall that is usually blue or green. Processing equipment uses chroma key to replace the wall—and any other objects the same color—with a second video image of the map. The forecaster views the combined image on a monitor so that he can see what he is pointing to.

Luminance key capability is also provided by the mixer. Luminance key works the same way as chroma key, but video is replaced based on its brightness rather than its color.

Picture-in-picture, or PIP, provides a powerful tool for videographers. PIP can create an image that looks just like that created by a TV’s PIP feature. But the mixer’s PIP is more powerful—it can be made any size and moved to any place on the screen.

The mixer’s compose mode allows multiple still (frozen) video images to be placed on screen along with color lines and rectangles. “Holes” can be cut in any element so that the background video will show through. The background video is the only element of a composed screen that can be moving video.

A “learn” mode allows you to teach the mixer a series of effects or transitions ahead of time. Up to 30 steps (25 transitions) can be memorized. However, they are not stored in memory once the mixer’s power is turned off.

In the short time that we had to review the mixer, we never mastered its full potential. However, we were more than impressed by it. In the right hands, the MX-1 Digital Video mixer could create astoundingly good video.
Heard but Not Seen

SONANCE S3500 IN-WALL LOUDSPEAKERS. From Sonance, 32992 Calle Perfecto, San Juan Capistrano, CA 92675; Tel: 714-661-7558. Price: $489.

NOTE: The Sonance S3500 speakers were reviewed as part of last month's whole-house audio/video custom-installation feature. When we ran out of space, we moved the speaker review to this issue. For more details on the actual installation, see the September issue of Gizmo.

One of the most important requirements of a good whole-house audio/video system is that it should not "take over" the entire house. It should provide quality audio and video with maximum convenience, and it should not dictate the decorating scheme. The right in-wall speakers help a whole-house system meet all of those goals.

We chose the Sonance S3500 for our installation. Its hallmark feature is a pivoting tweeter that allows the high frequencies to be directed to the listening area. That's an important advance for in-wall speakers, which can't always be placed in what would normally be considered an optimum position. The S3500 lives up to Sonance's reputation for high-quality in-wall speakers that are easy to install.

Many people have misconceptions about in-wall speakers, and scoff at them as being suitable for nothing more than providing background music. That perception is understandable. After all, quality in-wall speakers are relatively newcomers to the audio scene. Most people's experience with in-wall speakers consists of listening to Muzak through round, ceiling-mounted speakers that lack any real audio presence. In-home in-wall speakers also lacked fidelity.

Today, however, homeowners who want a built-in look no longer have to build false walls to hide the cabinets of standard speaker systems. Cabinet-free in-wall systems can provide both high-fidelity sound and unobtrusiveness.

If a cabinet is such an important part of a loudspeaker system, how can an in-wall speaker provide high fidelity without a cabinet? A loudspeaker enclosure is, in deed, an important component in a loudspeaker. In some ways, it's the most important component. The world's best driver will sound terrible if it's mounted in a poor cabinet or in no cabinet at all. Take a woofer out of its box, and what was once driving bass sounds puny.

The main job of an enclosure is to prevent the sound from the back of the speaker cone from canceling the sound from the front. Without an enclosure, at low frequencies the front and back air merely moves back and forth around the cone and cancel each other. The closed box acts as an infinite baffle and prevents the interaction of the rear- and front-produced sound. The enclosed air also acts as a spring on the speaker diaphragm, which, with proper design, can be used to benefit the speaker's performance. An in-wall speaker uses the wall as a baffle to isolate the rear of the speaker from the front.

The S3500 is a two-way speaker with a frequency response created at 45 Hz-20 kHz, ± 2 dB. Its 6½-inch woofer features a dual voice coil, which improves its ability to deliver bass frequencies. The dual voice coil can be defeated to tailor the sound for room acoustics or listener preferences. This is done with a three-position...
slide switch behind the speaker grille. With the switch in the +2-dB position, the dual voice coil is used, and the speaker impedance is 4 ohms. In the 0-dB position, only a single voice coil is used, and the speaker impedance is raised to 6 ohms.

When the switch is moved to its -2-dB position, bass response is attenuated, and the speaker impedance is raised to 8 ohms. The rear of the polypropylene woofer is protected with a perforated basket.

The tweeter of the S3500 is a 1-inch soft-
dome unit with a Neodymium magnet. Neodymium magnets can be made small and light, yet they still have high magnetic flux. The size and weight were important factors in the design of the pivoting tweeter. The only drawback (besides the price) of Neodymium is its relatively low Curie point: Neodymium loses its magnetic charge once its temperature exceeds 105°C. Ferrofluid (which has a thermal conductivity about eight times that of air) is used in the speaker’s air gap to promote heat transfer.

A tweeter adjustment is also provided to tailor the speakers’ performance to room acoustics. Three positions, +3 dB, 0 dB, and -3 dB, are available.

The S3500 speakers are rated to work with amplifiers that deliver between 5 and 75 watts. They are rated to produce a sound-pressure level of 90.5 dB measured at 1 meter with a 1-watt input.

The pivoting tweeter makes the S3500 extremely versatile. Because the high frequencies can be aimed toward an area, speaker placement is less of an issue. That’s important because in-wall speaker placement is often dictated by aesthetics and construction realities. The pivoting tweeter allows even ceiling-mounted speakers to provide adequate imaging. For surround-channel applications, the tweeter can be pointed at a reflective surface (ceiling or other wall) to disperse the sound.

The S3500’s measure 8½ × 12½ inches and are 3¼ inches deep. They are available with either metal or cloth grilles, both of which can be painted. The speakers can almost be made to disappear on walls where cloth wallpaper is installed. The wallpaper can simply replace the grille cloth.

The S3500 in-wall speakers do what in-wall speakers should. They provide excellent sound almost invisibly.
Subway Cellular
The first cellular subway phone system in the U.S. is now installed in Washington, D.C.'s Metrorail subway system. The installation of the microcell by Bell Atlantic Mobile will enable the half-million daily Metrorail riders to make and receive cellular phone calls in the underground stations and in trains.

With the introduction of the system, which should be extended to all Washington subway stations by the end of the year, Washington joins Hong Kong and Singapore as the only subway systems in the world with cellular coverage.

CD-R Trojan Horse
A computer virus named "CD-IT" was released on the Internet. The program was a shareware PC utility that promised to turn an ordinary CD-ROM drive into a CD-recordable (CD-R) device. That, of course, is impossible.

The file, CD-IT,ZIP, stated that it was copyrighted by Chinon Products. Chinon America, which didn't create it, speculated that the creators of the virus used the Chinon name to give it an air of respectability.

Anyone who was silly enough (or maybe just curious enough) to download the file found that it corrupts some system files on the PC's hard drive, crashes the CPU, forces the user to reboot the system, and stays in memory.

Digital VCR's Coming
At its second general meeting, the HD Digital VCR Conference announced agreement on "Consumer-Use Digital VCR Specifications." Fifty companies from around the world participated in the conference. The specifications will be submitted to the IEC (International Electronics Commission) by the end of this year with the hope that they will be accepted as an international standard for digital VCR's for the NTSC, SECAM, and PAL standard TV formats as well as for high-definition TV (HDTV).

The cassettes that are specified for the new format are significantly smaller than VHS tapes. Two sizes are specified, one for home taping and the other for camcorders. The larger, about the size of a standard compact-cassette case, has a recording time of 4½ hours in standard definition, and half that in high definition. The smaller, about the size of a digital audio tape (DAT) cassette, has a recording time of one hour for standard definition and half that for high definition. An optional IC memory can be built into the cassette to store a table of contents, date and time of recording, and other relevant information. Automatic tracking will be performed using digitally generated pilot signals.

The first models could appear soon in the broadcast and industrial markets. Consumer models are not likely to appear until after next year. JVC, which invented the VHS standard, participated in the Digital VCR Conference. The company, however, is trying to reassure the public that VHS will be a viable format for many years to come.

Label Mania
P-TOUCH PC LABELING SYSTEM

When we were kids, we managed—once—to come up with a Father's Day gift that didn't end up in the back of a closet with all those ugly ties. The break-through present was a handy little gadget called something like the "Dymo Labelmaker" that Dad could use to make "custom" labels. The handheld device had a dial stamped with each letter of the alphabet, numbers 0-9, and several punctuation marks. To print a character on a label, Dad had to spin the dial to the correct letter or number, and squeeze the "trigger" to make an imprint on the scroll of adhesive-backed plastic tape. If memory serves, only one label width was available, although, the label tape might have come in three colors: black, red, and blue.

Those limitations didn't slow Dad down a bit—he began cranking out labels for every book, record, and file folder in the house. Then he moved on to the garage, labeling the gardening tools and all those old coffee cans full of a jumble of nails and other fasteners. We kids weren't spared—he labeled our book bags, pencil cases, and looseleaf binders. Mom drew the line when he wanted to tag all the contents of the kitchen cabinets.

We thought his obsessive behavior was a bit odd, but parents are known to do strange things. It was more disturbing than embarrassing.
when, in the late 1980's, labelling entered the electronic age, and some of our friends began acting disturbingly like dear old Dad. Armed with P-Touch electronic label makers, they were tagging tennis rackets, hockey sticks, entire album collections—in short, everything in sight.

To date, Brother International has sold more than two-million P-Touch units—an impressive figure for a device that doesn't even seem to fit in any particular product category. Of course, the P-Touch was much easier to use than its manual predecessor, and afforded users many more options. And the proliferation of home- office—-with all those files, file cabinets, computer diskettes, and presentation folders—kept the sales going strong. Several models are available, ranging in (street) price from $100 to $400 for a P-Touch designed for high-volume label-making.

Somehow, though, the label-making mania passed us by. When something needed a label, we just picked up a pen and wrote one.

At least, that's how we used to do things, before label-making met the computer age. Brother's latest offering is the P-Touch PC computer label printer, which lets you take practically anything that you can view on your computer screen, including a photograph, and put it on a label.

A far cry from the old Dymo Label, the P-Touch PC is incredibly versatile. It offers five different label widths, label lengths ranging from two inches to one meter (2.7 feet), a variety of type and background colors, a wide selection of print sizes and styles, and dozens of scalable symbols and graphics. The device has the ability to import font styles, text, and images from other programs. It can also print bar codes, using most common barcode protocols.

The P-Touch PC is a desktop peripheral that, at 3.2 x 6.6 x 8.9 inches, doesn't require much space. A compartment on the left side of the unit houses the tape cartridge. Tapes are available in a wide selection of colors and widths, at prices ranging from $29.95 to $44.95 for a single cartridge.

Installation is reasonably straightforward: Plug the P-Touch PC into an available serial port, then run the SETUP.EXE program from within Windows. The installation program is rather bare-bones. For example, it doesn't give you an option of which port to use. Instead, it assumes that you will install it in COM1. To change the port, you must do so through the Windows Control Panel. That might not be so bad if the on-line help was halfway decent, but it's among the worst we've seen. We expect that Brother's free technical support phone lines will be kept busy.

Once the P-Touch PC was connected, we started out modestly, designing and printing an address label. We selected the fonts and text sizes, aligned the text attractively, added a picture from one of the included graphics files, and printed out a label—all without opening the manual. Despite our somewhat limited experience with label-making or draw programs, we had no trouble navigating through the Windows-based software.

We were quite happy with the results, except that there seemed to be an excess amount of blank tape on each side of the type. We finally broke down and consulted the manual to resolve that problem. Had we read the set-up instructions before beginning, we would have learned that the Print Settings menu, found in the pull-down File menu, offers an Options sub-menu. Options is used to select the tape width and length, the amount of tape between each label (tape feed), the intensity of the print, and the auto-cutting and mirroring options. In auto-cutting mode, the P-Touch PC severs the tape between labels automatically. (With auto-cutting on, the minimum tape length is three inches.) If mirroring is selected, a mirror image of the on-screen label will be printed, which comes in handy for placing labels inside windows, for instance.

We also learned, in browsing through the manual, that a tool called the "label stick" was stored in the tape-cartridge compartment. To remove the backing from a printed label, the label is inserted through a slot in the stick (as you would thread a needle). Holding the label inserted halfway through the slot in the left hand, twisting the stick with the right hand, and then pulling the taut label free of the stick loosens the backing, making it easy to peel off.

Next, we set about organizing the Gizmo offices, labeling file folders, magazine holders, boxes of back-up material, floppy disks, and even the outside of file cabinets (In case we forgot what files were in each drawer). Making labels with the P-Touch PC is fun because it's so versatile, yet so easy to use. You can get a bit creative: color-code your files or add images to labels. For example, you can add a little computer icon on the labels for floppies, or import a photo of the birthday girl to the label for a birthday video.

Everything we'd created to this point had been done in the custom-label mode. The P-Touch PC also offers a database mode. You can create databases of names and addresses, and then print out mailing labels, name tags, and the like using the included data.

Each database can consist of up to 20 fields of your choice. A business-contact database would include fields such as first and last name, title, company, street, city, state, zip code, phone, and fax. A personal-contact database might include name and address, home and work telephone numbers, fax number, spouse's name, kids' names, and even such things as birthdays and anniversaries.

The fields in a single database can be manipulated in a number of different
One of the original spice jars, with its torn and faded label (left), and the new-end-improved version, with its plastic-laminated, P-Touch PC label.

ways. City, state, and zip-code fields can be joined on a single line for a mailing label, on which the phone and fax fields would not be printed. A Rolodex could be filled with labels listing all of the fields, perhaps with the phone number in larger size type for easy reference. Before a business meeting, name tags consisting of name, title, and company could be generated. You could even add your company logo to the name-tag labels.

It wasn’t long before we were updating our phone books and mailing lists using the P-Touch PC’s database function. When it occurred to us that we were acting just like Dad with his Dymo Labelmaker, we rationalized that at least we weren’t just labeling for the sake of labeling: We were getting organized—and being creative in the process.

To prove just how creative, we decided to tackle a chore that we’d been putting off because we weren’t sure how to go about it: replacing the cracked and peeling labels on a set of “antique” spice jars that we’d picked up at a garage sale. We wanted the new ones to be identical to the originals, so that the set would retain its 1940’s-ish charm.

The old labels featured the spice name printed horizontally, with the spice-company name printed vertically beneath it and “purified” printed in an arc above it. The lettering was surrounded by a domed-top border. We’d considered making a stencil of the border, and maybe using those rub-on letters found in art-supply stores, but that seemed like an awful lot of work—after all, there were 16 bottles in the set.

Using the P-Touch PC and the supplied 1-inch wide, white labels, however, it took us only an hour or so to design and print a close match for each of the 16 old labels. Because the text ran in two different directions, we had to print each label in two parts. But, with some careful matching, the finished results looked great. And the laminated, peel-and-stick labels we created are sure to stand up to washing better than the original paper labels ever could have.

The creative design process gave us a good feel for the P-Touch PC’s capabilities, and also its limitations. On the plus side, the software is very easy to use and the font selection is extensive. We found a font that was almost an exact match for the original labels. And, although it was our first experience designing a label that didn’t follow the standard format (one or several lines of text), we were able to complete the process quickly and easily, without having to once consult the manual.

When it came to drawing the border, however, we came across some of the software’s shortcomings. Because it is designed primarily for label-making, its draw capabilities are an “extra,” and are limited. No background grid is available, making it difficult to keep the pattern straight and to ensure that the right side matches the left. There is no way to draw a curved line using the P-Touch software. (To create the top of the border, we drew an oversized circle that met the tops of the vertical lines of the border. Then we trimmed away the unneeded part of the circle after the label was printed, leaving a neat arched top.) There was also no way to type a row of letters along an arc; we had to carefully position each letter in the word.

(Continued on page 72)
don’t reach for the manual as soon as you open the box. Instead, you reach for the telephone. There’s no need to look up special codes to be input for each of your components, or to line up the old remotes with the universal one to “teach” it how to control your gear. The CallSet feature allows the initial setup to be done over the phone.

Actually, you do have to open the manual to find the directions for using CallSet. The manual is an accordion-pleated instruction card with virtually no text, just labeled illustrations. It provides directions for the automatic setup procedure, as well as for manual setup, including setup-code lists for TV's, VCR's, cable, and coaxial boxes.

If you opt to go the CallSet route, there are a few preliminary steps required before placing the call. Four “AAA” batteries must be inserted in the battery compartment (located in the base of the Control Tower). You must be prepared to tell the Gemstar operator the brand and model number of your video components, your cable-company channel lineup (if applicable), and your personal identification number (which appears in the manual). You must also have a TV listing that contains VCR Plus + codes on hand, and the included piece of foam rubber that will help provide a better audio transfer between the phone and the remote.

When you place the call (7AM to 7PM Monday through Thursday, 7AM to 6PM Friday, 9AM to 5PM weekends, Pacific Standard Time), you must enter your PIN before you can talk to an operator. That’s because only the first call is free; subsequent calls cost $4.95 each. So it’s important to have all the necessary information available when you call the first time. The operator asks for the brands and models of your components and your zip code, and then instructs you to place the foam-rubber disc on the bottom of the Control Tower, and place the phone’s earpiece next to it. The tones sent over the phone line set up the Control Tower automatically.

With setup complete, the Control Tower works just like most other universal remotes. Pressing one of the device buttons puts the remote in TV, VCR, or cable mode. Channels can be tuned using the numeric keypad or the channel

Tuesday
5:30PM
7PM

MAKE THE GRADE—Game 714075
HORSE RACING WRAP-UP 202094
BUGS BUNNY AND PALS; 50 mln. 777995
5:35 WHOS THE BOSS? (CC) 208136
ANDY GRIFFITH—Comedy Bit 7824146

EVENING
6 PM 68 CBS NEWS (CC)—Dan Rather 29
1083 NEWS 774994
8 CHEERS (CC)—Comedy 5933
Sam's regulars are reluctant to hang out at a bar that's promising to become a gay hangout. Ted Danson, Shelley Long, Tom, Alan Alda. 
MADONNA L. LEHNER; 60 min. 64094
WOODY WRIGHT'S SHOP 66487
AMANDA SABATER; 60 min. 6610
FAVORITE (CC)—Comedy 57253
Growing up, Stuart used to stay up late to watch the fresh world so Steven undergoes heart surgery. Elyse confides her deepest concerns to Alex. Part 2 of 3. Young Steven, Jim, David Wright.
HEALTH—Discussion 655
PASCHERIA—Novella; 60 min. 46549
GIMME A BREAK—Comedy 112079
swell (Neil Carter) decides that Carl (Clueless) has been a widower long enough.
OHIO MIGHTY REPORT; 60 min. 82536
HIGHWAY TO HEAVEN (CC)—Drama; 60 min. 71487
WORLD OF SURVIVAL 778742
THATS KIS YOUR LIFE 32926
OUR VOICES—Discussion 215839
MADONNA L. LEHNER—Lou Dobbs 73017
RENDEZVOUS—Travel 753045
COLLEGE BASKETBALL: 2 hrs. 839389
Clemson vs. Seton Hall in the ACC-Big East Challenge at Syracuse, N. Y. (Live)
KIDS ARE CROWN AND MRS. KING
Adventures; 60 min. 555103
BEN-K—Drama; 60 min. 93104
HALF HOUR COMEDY HOUR 301181
INSPECTOR GADGET—Comedy 739888
SPORTS WRITERS ON TV—Discussion; 60 min. 927034
5BABBYS FIRST CHRISTMAS 750013
TO BE ANNOUNCED 200549
6:05 HAPPY DAYS—Comedy 284520
6:30 ENTERTAINMENT TONIGHT (CC) 181
SCHEDULE: A segment on backup singers.
HARD COPY—News Magazine 8433
WHEEL OF FORTUNE (CC)—Game 6029
WRIGHT COURT—Comedy 1385
Brian (Ellen Fenty) invites Harry to her apartment for a birthday dinner, but their evening is disrupted by a flustered intruder. Nick Clueless, Mark, Marty Anderson.
FROM SODRATES TO SARTRE 18839
CURSE OF THE AFFAIR (CC) 93910
NEWS 907

147 TV GUIDE

The PlusCodes used for automatic VCR timer-programming now appear in the TV listings of over 800 publications worldwide. To record TV shows using the listing shown above, you would input its PlusCode: 5933.
Small Wonder

FM SOUNDS MINIATURE FM RADIO. Manufactured by American Technology Corporation, 12800 Brookprinter Place, Poway, CA 92064; Tel: 619-679-2114. Price: $29.95.

When we heard the claim that the world's smallest FM radio had been introduced by American Technology Corporation, we had to get our hands on the FM Sounds. We have always loved the miniaturization that electronics has made possible.

It sounded too good to be true: digital touch tuning in an FM receiver that weighed less than a quarter of an ounce and was designed to be worn in the ear! We couldn't wait to try it.

The unit arrived in a protective carrying case that stored the receiver, two batteries, an ear clip, and two antennas. The batteries are two 1.5-volt type-392 button cells. The ear clip, which is removable, helps to hold the receiver snugly in the ear even when you are walking or jogging. Without the ear clip, the receiver has an annoying tendency to fall out of the ear if you move around too quickly.

Two antennas are supplied with the receiver. The first is a stiff piece of wire about four inches long. The second is a flexible wire that is about 27 inches long. Since the short antenna was installed when we received the unit, and because it seemed more convenient, we powered up the radio and gave a listen.

The power switch is also the radio's volume control. It's not continuously variable as most volume controls are. Instead, it has only two positions, low and high. We weren't too happy about that, but we figured that we had to trade off something to get such a small radio.

Only two other controls are located on the FM Sounds: scan and reset membrane-type buttons. A push of the scan button causes the radio to automatically scan in frequency until a station of adequate strength is found. The reset button returns the receiver to the bottom of the FM band. When the top of the band is reached, the reset button must be pushed to return to the bottom of the band. That's not really an inconvenience. On the contrary, because there is no display, it actually helps you to keep track of where you are tuning.

When we first powered up the radio, we hit the reset button, and then scan. Nothing. We heard what we thought was a station being passed, but that was it. Ha!, we thought. Another rip-off! We changed our position slightly and tried again. This time we received one station, a local broadcaster. Needless to say, our opinion didn't change much.

We were so disappointed by the results that we weren't even going to bother to connect the second antenna. When we did, however, we were pleasantly surprised to be receiving stations. Reception was actually quite good — better, in fact, than what was provided by many of the personal stereos that we've tried!

We do have our complaints about the receiver, however, and we would probably be willing to put up with an increase in size to fix the problems. The most troublesome

(Continued on page 72)
aspect of the receiver is that it is very frustrating to use when you are walking. If you lose a signal momentarily, the radio will scan up in frequency. Then you have to start over again trying to find it. Our second complaint is that the buttons are not easy enough to press—our ear was hurting after just a short listening time! We would have preferred actual pushbuttons instead of the membrane switches used by the unit.

We would also like to have a manual-tune mode along with the auto-scan mode. And we would like the option of hearing the radio while it scans. As is, it muts automatically.

The FM Sounds is impressive because of its size. It doesn’t really strike us as a very practical receiver, but it is fun. In some instances, however, it can be practical. We used it, for example, in conjunction with a low-power FM transmitter to listen to TV audio as we moved around the house on a Saturday afternoon. Because the transmitter had adequate signal strength, we never lost the signal. The receiver is light enough that it was a very comfortable way to listen.

American Technology Corporation is reportedly expected to introduce a product called Wireless Sounds that bundles such a transmitter with the receiver. Perhaps they should start work on laptop computers—we still haven’t found one small and light enough for our tastes.

**TOWER OF POWER**

(Continued from page 71)

If your cable company adds a new station to its lineup, you can enter that manually as well. The newspapers and magazines that offer PlusCode numbers also print a chart that lists TV stations and the corresponding VCR Plus + guide channel numbers. To add a new station, you follow the same setup procedure as for components, inputting the VCR Plus + guide channel number and then the actual channel number in place of the model/brand code. The same procedure is used to change channel settings.

Through all the setup steps, the Control Tower’s display lets you monitor the information as you input it, and provides prompts to help you through each step— “Press ENTER” for instance. The display provides similar prompts when you use VCR Plus+ to program your VCR.

For our own video setup, we’d have liked the auxiliary mode to operate a laser-disc player or a satellite receiver. For the much more common TV-VCR-cable setup, however, the Control Tower serves its dual purpose admirably. It replaces up to four original remotes—reducing clutter and confusion—and, thanks to VCR Plus + and CallSet, it makes time-shifted recording a snap, even for those who are technologically impaired.

**LABEL MANIA**

(Continued from page 69)

"purified" to get it to look just like the original.

Those design limitations can be sidestepped, however. The P-Touch PC allows you to create a design using a program specifically intended for drawing, and then import a bitmap of the image into the P-Touch software for printing.

However, we had problems importing general graphic images that we had created or downloaded, even though they were in the BMP format (the only one that the P-Touch PC supports) and displayed properly in any other software we tried. Because the technical-support staff couldn’t suggest any fixes, we decided not to waste any time creating another unusable image.

With its street price hovering around $250, the P-Touch PC would be a handy, affordable addition to any small businesses and home offices. Doctors and dentists could label patient folders, keep databases for mailing purposes, and even label specimen jars without worrying about the writing smudging if it got wet. Shop owners would surely appreciate its ability to print barcodes on labels. Just be warned: It’s hard not to get a bit obsessive at first—you just might label everything in sight.

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**ELECTRONICS WISH LIST**

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**On-Screen Financial Adviser**

Making an investment in The Wall Street Journal Personal Finance Library from Vertigo Development Group (58 Charles Street, Cambridge, MA 02141) could help you decide what to do with the rest of your investments. The Windows-based software contains a collection of articles from The Wall Street Journal, combined with interactive software that lets users apply the authors’ advice and information directly to their personal situations. The computer handles most of the drudgery associated with financial planning, eliminating the need to pore through a lot of text or do complex calculations or formulas. The on-screen articles feature "Active Information" pages that allow users to input personal financial information. For instance, an article entitled "Buying or Renting: By the Numbers" asks the user to supply the home purchase price, down payment, closing points, etc. Based on that information, a recommendation to buy or rent is offered, with an explanation. Other subjects include paying for college, saving for retirement, choosing the right insurance policies, refinancing mortgages, investment strategies, and paying down debt. Price: $69.95.
Snail Speakers
If it doesn’t bother you to spend more on a stereo speaker system than your parents probably paid for their first house—or to supply it with the eight discrete channels of high-power amplification it requires—check out the Nautilus Project loudspeaker from B&W Loudspeakers of America (P.O. Box 8, 54 Concord Street, North Reading, MA 01864/0008). Representing a radical departure from conventional speaker design, the Nautilus was inspired by the natural form of the Ammonite Nautilus—in layman’s terms, the snail. Each of the system’s four dynamic drivers operates into a “lossy waveguide” transmission line—a column tapered to follow an exponential curve and smoothed to eliminate any corners or edges that would impose unpredictable resonances or distractions. The 12-inch woofer’s transmission line is curled back upon itself, forming the body of the “snail,” while the smaller drivers’ waveguides each extend to the rear to create the three “antennae.” The principle behind the design is to eliminate the internal resonance of conventional speaker cabinets, thus avoiding the highly colored radiation of back waves. The Nautilus has four custom-designed drivers, each developed to behave as a near-perfect piston within its operating range. They are decoupled from the enclosure to keep the Nautilus free of stored energy and cabinet resonance. The 12-inch bass unit’s cone produces fully coherent motion to beyond 1.5 kHz. It has two midrange drivers: A four-inch, flat-fronted driver delivers the two octaves (220–880 Hz) between the bass transducer and the more conventional midrange; the next two octaves are reproduced by a two-inch aluminum-dome midrange driver. A one-inch aluminum-dome tweeter delivers the final three-plus octaves of response. Active electronic filtering, supplied in the form of two external electronic crossovers (one per speaker), integrates the four drivers to preserve signal purity. Price: $35,000/pair.

Opto-Link Detachable-Face CD-Player/Receiver
The XC-6725D automotive CD player/receiver from Sherwood Electronics (14830 Alondra Blvd., La Mirada, CA 90638) features a detachable panel with “Opto-Link.” The patent-pending Opto-Link system is said to supply consistently clear sound through a technologically efficient, advanced optical infrared multiplexed design that provides a stronger connection between the face panel and the unit. The system replaces the mechanical connector that is normally used, and which is subject to marginal connections due to high resistance and contact tension, as well as normal wear and temperature fluctuations. The XC-6725D also features EZ Link for fast, easy installation. The CD player uses a “floating anti-vibration damping system” to avoid skips when driving on rough roads. The Compu-Tuner Plus features auto store and preset memory scan for 24 stations. Price: $385.

Steadyshot Handycam
The CCD-TR700 Hi8 Handycam, Sony’s (1 Sony Drive, Park Ridge, NJ 07656) top-of-the-line consumer model, features the “SteadyShot” picture-stabilization system. SteadyShot technology uses horizontal and vertical sensors to detect camcorder motion (caused by shaky hands or sudden movements) and then stabilize the image before it is recorded. Aimed at serious videomakers who do a lot of editing, the CCD-TR700 offers automatic digital recording of RC time-code reference data in hours, minutes, seconds, and frames. An advanced color viewfinder with optical filter provides an enlarged viewing area and more natural color. Other features include AFM Hi-Fi stereo sound with stereo zoom microphone, an optical 10:1 variable-speed power zoom, a manual focus ring, and four auto-exposure modes. Price: $1900.
Fiber-Optic A/V Cables
According to ASM Labs, Inc. (410 East O’Dell Street, Marionville, MO 65705), their new Mongoose cable is the first fiber-optic cable system for stereos, VCR’s, and other home audio and video gear. The Mongoose cable uses analog optical signals to send information up to a distance of 2.4 miles while “eliminating the noise, interference, and attenuation associated with wire cables.” The all-analog format means no digital conversion is necessary, so there is no loss of information, jitter, or need for error correction. The system includes a small electronic transmitter that plugs directly into an audio or video component and converts the output signal to an optical signal. The signal is sent over the fiber cable, which ends in a receiver that converts the optical signal back to an electrical impulse. The small receiver plugs directly into the component via a standard RCA-type connector. The transmitter and receiver are powered by separate, isolated, linear power supplies. As with wire cable, each channel of audio or video information requires its own optical cable, but several pairs of optical fiber can be run in the space needed for one pair of wire cables. The optical fiber cable has a 3mm outside diameter and is lighter and more flexible than wire cable, but far more expensive. Prices: Set of transmitters and receivers for stereo audio (including four power supplies), $649. Transmitter and receiver for video (including two power supplies): $369. Twin-lead optical cable for audio: $125 for the first meter, $10 each additional meter. Single-lead video cable: $62.50 for the first meter, $5 for each additional meter.

Telephone With Equalizer
Radio Shack’s (700 One Tandy Center, Fort Worth, TX 76102) ET-145 amplified equalizer telephone has convenient slide adjustment controls that allow users to set the sound frequency and volume to the levels that they find most comfortable. That feature is particularly useful to hearing-impaired people, as is the phone’s compatibility with hearing aids that use a “T” (telephone) switch. The ET-145 features a built-in, four-band equalizer, similar to those found on some stereo receivers. Advanced circuitry blocks feedback and other electronic noises at higher volume levels to enhance sound quality. Other features include a ring-indicator light that flashes when the phone rings, memory dialing for up to three numbers, and last-number redial. Price: $99.99.

Modular Mini-System
The GX-5 mini-system from Yamaha Electronics Corporation, USA (6660 Orangethorpe Avenue, Buena Park, CA 90620) consists of a pair of speakers and two electronics modules. One module contains the cassette-deck transport and amplifier, while the other houses the tuner, pre-amp controls, and a three-disc CD changer. The 35-watt-per-channel amplifier features Active Servo Technology, a complementary amplifier/speaker system that uses negative-impedance feedback and other electronic processes to derive strong, accurate bass from small speakers. The dual auto-reverse, dual-well cassette deck features Dolby B and C noise reduction, timer-record/play, two-speed dubbing, relay play, and CD Synchro Start for easy recording of CD’s. The three-disc changer, with complementary Synchro Start circuitry, features PlayXchange, which allows two of the discs to be swapped while the third is playing. The AM/FM tuner offers 40 presets, autotuning, and 10-key direct search. The pre-amp has an input for two additional auxiliary sources. The GX-5 also features a signal processor with settings for different types of venues and music types; wake-up, sleep, and auto power-off modes; a seven-band graphic equalizer; and a spectrum monitor. Price: $599.
We describe the first dealer-installed navigation/information system to hit the streets in North America.

BY BILL SIURU

Navigation Systems go Mainstream

Buyers of the Oldsmobile Eighty-Eight LSS in California are now able to order an on-board navigation and information system as a dealer-installed option. The system costs about $2000.

While several aftermarket navigation systems are already on the market here, Oldsmobile is the first automaker to "officially" offer such a system in North America. By comparison, an estimated 400,000 automotive navigation systems are already installed in Japanese vehicles, and they are now being sold at the rate of some 150,000 units annually.

How it Works. The Oldsmobile Navigation/Information System was developed by Zexel USA Corporation, a subsidiary of the Japan-based company, in its Sunnyvale, CA laboratory. The system was modified somewhat from the Zexel NAVAMATE to meet specifications set by Oldsmobile and GM's Delco Electronics.

The Oldsmobile system uses dead-reckoning navigation and digital map-matching with position updates from the Global Positioning System (GPS). The GPS signals from the space satellites are received by a small antenna. Dead reckoning is done using data from an electronic odometer and a low-cost, vibration-type gyroscope, which determines the direction of travel. A small computer located in the trunk is used to do the dead-reckoning computations as well as triangulating the signals from GPS for position updating and for the map-matching function.

The system includes automatic sensor compensation and a state-of-the-art intelligent filter for minimum position error. However, the system does not use differential GPS (DGPS) to overcome Selective Availability—a standard in which GPS data has reduced accuracy to limit its benefit to a warring enemy. According to Oldsmobile, the dead reckoning is very good, so DGPS is not needed. For more information on the GPS system, see the July 1992 issue of Popular Electronics.

The Interface. Information is presented to the driver or front-seat passenger on an active-matrix color, liquid-crystal display (LCD). The display screen measures four inches diagonally. The display/control unit attaches to the center of the dashboard on an arm like the one that supports a rear-view mirror. The system has been designed for theft protection with the computer safely located in the trunk. The combination control unit/display screen is easily removed for storage in a secure location.

The system's basic control operations include:
- Route/Map Key—That key permits the driver to switch between item-by-item travel-route instructions and area maps.
- Option Key—Brings up optional display screen to control zoom for maps and voice volume.
- Enter Key—Enters the driver's selections into the computer.
- Cancel Key— Cancels the current operation and reverts to the previous step.
- Cursor Button—Moves the cursor through menu functions. Also moves

The LCD screen for the Oldsmobile Navigation/Information System is conveniently located for viewing by the driver. Here the driver is entering the requested destination via the easy-to-use menu. (Photo courtesy of Oldsmobile.)
The system is designed for very easy use without special training or even reading of a complicated owner’s manual. Once a destination is entered, the system calculates a route and displays it on a simplified digital map. It then provides graphic, turn-by-turn directions with a voice prompt shortly before each recommended maneuver has to be made.

**Operation** The touch of a single key activates the Navigation/Information system. The menu-driven display screen then prompts you through a few simple steps to enter the desired destination using the cursor. The destination, which is entered with the car stationary, can be a specific address, a road intersection, or a point of interest such as a gas station, hotel, school, hospital, or tourist attraction. The destination can also be a previous destination with the system capable of storing up to 10 previous ones for later recall. The on-board computer calculates the recommended route in just seconds.

A map of the area is then displayed on the screen with the proposed route highlighted in a bright color. As the driver makes the trip, the distance to the destination is presented on another display along with turn instructions displayed with a simple arrow. About two tenths of a mile in advance of each turn, a computer-synthesized voice says “turn left” or “turn right.” The audible commands allow the driver’s attention to remain on the road.

The system also permits the selection of a preferred route, for instance, via expressways or freeways versus surface streets. If the driver strays off course, misses a turn, or cannot take the suggested route because of construction or congestion, an “off-route detection” capability calculates a new route to the destination.

The digital-map databases and route-guidance software are provided by Navigation Technologies (NavTech) in Sunnyvale, CA. The digital map data is stored on a 1.8-inch PCMCIA card. The computer database “knows” the names of streets, which streets are one way, where left turns are legal, when a turn is 90 degrees, or when it is sharper or more gentle.

For a “Yellow Pages” feature, the operator first selects a category from the “Points of Interest” menu, then the specific destination point desired. NavTech is currently adding 44 points of interest categories to the database. Those include banks, shopping centers, airports, and more.

Initial systems sold in California will include data for the entire state. Oldsmobile plans to offer the system nationwide in the next two years. By the end of 1995, Oldsmobile says it will offer map data for the 44 most populous US metropolitan areas, plus the US highway system down to the level of county roads.

The system is especially useful to newcomers to an area since it can pinpoint tourist attractions, airports, retail stores, hotels, restaurants and so forth. For that reason, Avis Rent-A-Car, the first volume customer, will add 100 Eighty Eights equipped with the Navigation/Information System to its fleet in the San Francisco Bay area.
By Jeff Holtzman

Knowledge is like a web. In fact, knowledge is a web, a vastly complex and interconnected network of associated concepts and facts. Take your average Windows help file and multiply it by a billion, a trillion, or maybe even infinity and that’s the scale of the sum of human knowledge. Of course there is, as yet, no physical entity corresponding to this knowledge network. That’s what the “information superhighway” and the ongoing convergence among the computer, communication, publishing, and entertainment industries are all about.

IdeaFisher

IdeaFisher helps increase your “Originality Quotient” (OQ) with an extensively hyperlinked idea database, and structured goal- and focus-setting.

Nonetheless, there are compelling reasons to be able to tap into that network today: business, entertainment, education, and more. Another reason is to increase your “originality quotient,” your ability to be original, to come up with fresh, new ideas, regardless of your field of endeavor. A Windows program called IdeaFisher is a tool for increasing your “OQ.”

IDEAFISHER

IdeaFisher consists of two major components: a hyperlinked, associative database of ideas (Idea Bank), and several sets of structured questions designed to help you focus on a problem (Question Bank). An integrating shell presents the questions, helps you navigate the database, records your answers along the way, and helps you filter and analyze them.

The basic product comes with half a dozen question sets, covering the following areas: New Product and Product Development, Name Development, Marketing Strategy, Advertisement and Promotional Material, Story and Scriptwriting, and a general-purpose module for Problem Solving. The company also sells add-on modules for Strategic Planning, Speeches and Presentations, and Business and Grant Proposals.

The database component consists of a three-level topical hierarchy, augmented by 750,000 cross references or hyperlinks. The topic hierarchy is: Major Categories, Topical Categories, and Idea Words and Phrases (IWP). The current version of the program includes approximately 65,000 items at the IWP level.

Unlike some programs of this nature, you can jump into either the I-Bank or the Q-Bank at any level and start exploring. However, the company does recommend following a structured approach, detailed in the book, but only weakly supported by the software. The company would do well to add “Wizard” or “Assistant” technology to optionally walk users through program components step by step.

PROS AND CONS

My initial impression of the program was not particularly favorable, although it has grown on me in subsequent uses. I find its screens inelegantly designed, its icons obscure, and its undifferentiated use of different types of windows confusing. I also find the 65,000-item IWP database thin. At first, I often selected items expecting to get more information, as in a thesaurus or encyclopedia, but instead ended up moving to another node in the database.

IdeaFisher’s awkward method of navigating topical categories drives
me crazy. For example, search on the word "compute" and you end up at the beginning of an alphabetical list of 55 computer-related topics. A program of this type should never present long lists; it should always break things down into digestible hierarchical groups.

To continue the example: Select "computer language" and up pops a new list containing four items: computers/software/robots, information transfer/information systems/libraries, instructions/orders/command, and language/foreign languages. Select one of those topics and up pops a dialog allowing you to view example items in one of several categories. As soon as you select one, yet another list replaces the current list. You can continue hypernavigating like this ad infinitum. Each time you go to a new item, its name is added to a text-editing window that acts as a kind of shoebox, collecting new ideas as you traverse them. Later, you can filter the shoebox to extract the key concepts.

Suppose though, that after some hypernavigating, you come to the end of an idea trail. Now you want to return to the last major fork in the road and take the other branch. Doing so is possible, but awkward. The program desperately needs some sort of interactive, graphical representation of the paths you take.

One last gripe: Although the areas included in the basic Q-Bank are useful, I find one glaring omission: There should be a question group concerned with writing nonfiction essays. reports, articles, white papers, and the like. Despite all those faults, I can't simply erase the program from my hard disk. I find that the questions asked in the Q-Bank can be highly useful in helping scope a problem.

I truly believe that the company is on to something. With a better user interface and a more extensive, less pop-culture oriented database, IdeaFisher could be a great weapon in the arsenal of people who demand more of themselves. Let's hear it for a CD-ROM version and a more extensive editorial process!

Vendor Information

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Anyone with some previous electronic project building experience should have no problem assembling the projects.

THINK TANK

(Continued from page 26)

TRACK-COMPONENT SIGNAL

One of the areas of electronic circuitry that has been largely overlooked in this column is that of model trains. I have been searching for the past couple of years to find a circuit to operate a flashing crossing guard using 12-volt DC lamps. Just about all the common circuits available use LED's and they are way too big for N-gauge scale models. I have two Radio Shack 272-1092 lamps. Now I need a circuit that will handle those tiny bulbs. Sure hope you can come up with a circuit that does not use a relay to operate my crossing guard.

I am enclosing a circuit diagram (see Fig. 4) for a track-side operating signal that remains green until an engine, with a small magnet glued to the underside comes along and trips the reed switch in the track. The light turns red and remains red for a time, depending on the setting of R1 and value of C1 (see the table in the figure), and then returns to green.

Many thanks for interesting columns.
—Bob Williams, Hemet, CA

I guess you'll be happy with the circuit back in Fig. 3. To use that circuit with your size railroad model, it using mini or sub-mini LED's.

By the way, the only reason I haven't covered the model-railroad hobby is because I've received almost no mail on it.

Well, "that's all folks" for this month. To participate in the column, please write to Think Tank, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.

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<th>Plans/Kits</th>
<th>Business Opportunities</th>
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Inventors World.
By Charles D. Rakes

Not too long ago a friend asked how he could check his computer's power supply to see if it was producing or passing glitches that were causing his computer to lock up and/or to lose data. So I offered the detector circuit shown in Fig. 1.

Monitor/ Detector Circuits

THE GLITCH DETECTOR

In the Fig. 1 circuit, two op-amps (half of an LM324 quad op-amp) and an SCR are direct coupled in a DC voltage monitoring circuit. Op-amp U1-a is configured as a voltage follower, which feeds the bridged inputs of the second op-amp, U1-b. A resistor/capacitor combination (R2/C1) connected to the negative input of U1-b forms an RC time-delay circuit. As long as there is no change in the DC-voltage level at either of U1-b's inputs, its output is near zero. If a voltage glitch occurs, the RC timing circuit will delay the voltage change at the op-amp's inverting input, causing its output to go high, triggering SCR1 and causing LED1 to light. The circuit's sensitivity allows it to detect voltage changes in the millivolt range. Pressing S1 diverts the SCR's holding current to ground, causing it to turn off and reset the circuit.

AC NOISE DETECTOR

The glitch detector can also be used to monitor an AC power source by modifying the input circuitry (as shown in Fig. 2) by connecting U1-a's non-inverting input (pin 3) to a fixed DC voltage. Resistors R1 and R2 form a voltage divider that feeds half the supply voltage to the non-inverting input of U1-a. If the monitored voltage shifts up or down, the change is passed through C1 to the input of U1-a, and on to the inputs of U1-b, causing SCR1 (Fig. 1) to turn on, lighting LED1.

To desensitize the circuit, a resistor can be added in series with C1. In fact, you might consider using a potentiometer in series with C1 so that you can experiment with different resistance values to obtain the desired sensitivity.

LIGHT DETECTOR

Watching a TV surveillance monitor with "fixed eye" all day can be a boring task. The monitoring
circuit in Fig. 3 is designed to relieve the stress of that tiresome job. In that circuit, Q1 and SCR1 are connected as a simple light detector. As long as sufficient light hits Q1, it conducts, keeping its collector at near ground potential. Under that condition, no current flows to the gate of SCR1, so it remains off.

If, on the other hand, the light source fails for a brief period, Q1 turns off, causing its collector to go high and supply current to the gate of SCR1. That causes the SCR to turn on, thereby, turning LED1 on. The LED that contains its own audio oscillator.

DARKNESS MONITOR
Our next monitoring circuit, see Fig. 4, reverses the operation of the previous circuit, turning on LED1 when light is detected. In that circuit, a 2N2222 general-purpose transistor, Q2, is added to the circuit in Fig 3. The additional transistor serves as an inverter, producing at its collector the complement to the signal at the collector of Q1. When there's no light hitting Q1, its collector voltage is high, causing current to flow to the base of Q2, turning it on and pulling its collector low. With Q2's collector at near ground potential, no current flows to the gate of SCR1, so it remains off. When light hits Q1, its collector goes low and Q2's collector goes high, turning SCR1 on and lighting LED1.

AC POWER-FAILURE MONITOR
The monitoring circuit in

Fig. 5 can be useful in keeping an eye out for voltage glitches or failures that could cause computer problems. The AC Power-Failure Monitor in Fig. 5 keeps an eye on the AC power line and sounds an alarm whenever a power-line failure occurs. The circuit requires only a few microamps of current during normal operation, rising to a few milliamps when an alarm is sounded.

In that circuit, the AC-line voltage is fed directly to a full-wave rectifier (compromised of D1-D4) through a neon lamp and a current-limiting resistor (R1). The DC output of the bridge rectifier is applied to the LED input of optoisolator/coupler U1. As long as AC power flows, U1's

**PARTS LIST FOR THE AC-NOISE DETECTOR (Fig. 2)**

<table>
<thead>
<tr>
<th>PARTS</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>U1</td>
<td>LM324 quad op-amp, integrated circuit</td>
</tr>
<tr>
<td>R1, R2</td>
<td>100,000-ohm, 1/2-watt, 5% resistor</td>
</tr>
<tr>
<td>C1</td>
<td>0.1-μF ceramic-disc capacitor</td>
</tr>
<tr>
<td>SCR1</td>
<td>2N5061 silicon-controlled rectifier</td>
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**PARTS LIST FOR THE LIGHT DETECTOR (Fig. 3)**

**SEMI CONDUCTORS**

<table>
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<tr>
<th>PARTS</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>LED1</td>
<td>Light-emitting diode (any color)</td>
</tr>
<tr>
<td>Q1</td>
<td>ECG3031 or similar phototransistor</td>
</tr>
<tr>
<td>SCR1</td>
<td>2N5061 silicon-controlled rectifier</td>
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**RESISTORS**

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<th>DESCRIPTION</th>
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<tr>
<td>R1</td>
<td>10,000 ohm</td>
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<tr>
<td>R2</td>
<td>1000 ohm</td>
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**ADDITIONAL PARTS AND MATERIALS**

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<th>PARTS</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>C1</td>
<td>0.1-μF ceramic-disc capacitor</td>
</tr>
<tr>
<td>S1</td>
<td>Normally-open pushbutton switch</td>
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<tr>
<td>Perfboard materials, enclosure, 9-volt power source, wire, solder, hardware, etc.</td>
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**PARTS LIST FOR THE DARKNESS MONITOR (Fig. 4)**

**SEMI CONDUCTORS**

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<tr>
<td>LED1</td>
<td>Light-emitting diode, any color</td>
</tr>
<tr>
<td>Q1</td>
<td>ECG3031 or similar phototransistor</td>
</tr>
<tr>
<td>Q2</td>
<td>2N2222 general-purpose NPN silicon transistor</td>
</tr>
<tr>
<td>SCR1</td>
<td>2N5061 silicon-controlled rectifier</td>
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</table>

**RESISTORS**

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<tr>
<th>PARTS</th>
<th>DESCRIPTION</th>
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<td>R1, R2</td>
<td>10,000-ohm</td>
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<tr>
<td>R3</td>
<td>1000-ohm</td>
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</tbody>
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**ADDITIONAL PARTS AND MATERIALS**

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<tr>
<td>C1</td>
<td>0.1-μF ceramic-disc capacitor</td>
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<tr>
<td>S1</td>
<td>Normally-open pushbutton switch</td>
</tr>
<tr>
<td>Perfboard materials, enclosure, 9-volt power source, wire, solder, hardware, etc.</td>
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internal output-transistor is turned on, keeping its collector at near ground potential.

The gate of transistor Q1 (an IRF511 power FET), which is connected to the collector of U1's output transistor, is grounded through the output of U1, keeping it biased off. With Q1 biased off, no current flows through R5 and the U2's input LED. Thus, U2's output transistor remains off, and no current flows through R7. With no current flow through U2's output transistor, no gate bias is delivered to SCR1, keeping it in the off state, so the alarm will not sound.

When the power fails, the DC output of the bridge rectifier drops to zero, causing the LED in U1 to go out. At that point, the transistor in U1 turns off, causing its collector current to rise, supplying a gate-bias current to Q1, and causing it to turn on. That causes current to flow through R5, lighting U2's internal LED, and that, in turn, causes U2's output transistor to turn on, supplying gate current to SCR1 and causing it to turn on. Turning on SCR1 causes current to flow to the load and transistor pairs. The first circuit (see Fig. 6) uses a digital voltmeter (DVM) to match the forward-voltage drop of two diodes. The circuit contains a bank of resistors (R1–R6) that are used to set the current flow through the two diodes (D1 and D2) being compared. The digital voltmeter functions as a null meter, indicating any difference between the forward voltage drop across the two.

**PARTS LIST FOR THE AC POWER-FAILURE MONITOR (Fig. 5)**

**SEMI ConDUCTORS**

- U1, U2—ECG3041 optoisolator/coupler, integrated circuit
- SCR1—2N5061 sensitive-gate, silicon-controlled rectifier
- Q1—IRF511 HEXFET power FET
- DI-D4—1N4004 1-amp, 400-PIV silicon rectifier diode
- LED1—Light-emitting diode (any color)

**RESISTORS**

(All resistors are 1/4-watt, 5% units.)

- R1—27,000-ohm
- R2—2200-ohm
- R3—470,000-ohm
- R4, R5—1000-ohm
- R6—3300-ohm
- R7—10,000-ohm

**ADDITIONAL PARTS AND MATERIALS**

- C1—0.1-µF, ceramic-disc capacitor
- NE1—NE2 neon lamp
- BZ1—Piezoelectric buzzer
- S1—Normally-open pushbutton switch
- Perfboard materials, enclosure, DVM, 9-volt power source, wire, solder, hardware, etc.

**DIODE MATCHING CIRCUIT (Fig. 6)**

**PARTS LIST FOR THE DIODE MATCHING CIRCUIT (Fig. 6)**

**RESISTORS**

(All resistors are 1/4-watt, 5% units.)

- R1, R4—27,000-ohm
- R2, R5—10,000-ohm
- R3, R6—1000-ohm

**ADDITIONAL PARTS AND MATERIALS**

- D1, D2—Diode under test (see text)
- S1—DP3T switch
- Perfboard materials, enclosure, DVM, 9-volt power source, wire, solder, hardware, etc.

Circuit, lighting LED1 and causing BZ1 to sound.

The value of capacitor C1 can be increased to make the circuit ignore fast or very short power interruptions. You'll have to experiment to determine the capacitor value needed for your particular application.

**DIODE MATCHING CIRCUIT**

Our next two circuits are designed to help match diodes. A zero or near-zero DVM reading indicates a near perfect match.

There are three test-current levels available: When S1 is in position 1, the current is limited to about 8 mA; in position 2, current is held to slightly less than 1 mA; and in position 3, about 300 mA is available. Although the current levels available in the circuit were selected for signal diodes, the available current can (Continued on page 90)
As fall approaches, it's a good time to turn some listening attention to the shortwave tropical bands. These are the lower SW frequencies, so nicknamed because most of the stations operating within these bands are located in the tropics. More specifically, there are four tropical SW bands: 120 meters, 2.300 to 2,495 kHz; 90 meters, 3,200 to 3,400 kHz; 75 meters, 3,900 to 4,000 kHz; and 60 meters, 4,750 to 5,060 kHz.

These, admittedly, are not the frequencies that a beginning SWL might choose. First, there is the "noise" problem during the warmer months. During the summer months, static bursts on the low SW bands can be unpleasant to the ears. But that sort of interference tends to quiet down somewhat with the reduction of lightning storms as the northern hemisphere moves from summer to autumn. Then there is the "language" problem. Many of these stations are directed at "home" audiences in the tropical countries. Much of the programming you may hear is, for example, in Spanish or Brazilian Portuguese.

Not long ago, Rich McVicar, director of the ANDEX listeners club at HCJB, voice of the Andes, in Quito, Ecuador, put together his suggested list of the ten easiest countries to hear in the 60-meter tropical band. Rich says that with so many powerful stations on the higher shortwave frequencies, many of them programming in English, many SWLs may be perfectly happy to tune only those above 6,000 kHz. But, he notes, the listener who shies away from the lower tropical bands "would be missing the excitement, challenge, and enjoyable listening available. Even though the language may well be a different one than that of the listener, the DX'er nevertheless can understand bits and pieces, especially station identifications." Rich suggests these ten 60-meter targets for the SWL:

- **Ecuador** — Radio Quito, La Voz de la Capital in Quito, capital of Ecuador. All of their programming is in Spanish, with lots of news and information shows. The frequency is 4,920 kHz, and 0200 UTC is a good time to try.

- **Colombia** — CARACOL in Bogota, Colombia, has a hefty 50-kilowatt signal on 5,075 kHz, which should boom into many a listening "shack" throughout North America at around 0400 UTC. Years ago, this station was known as Radio Sutatenza, part of an educational system. Now it is owned by one of Colombia's largest networks and identifies by its name. While CARACOL is actually an acronym for the full name, Primer Cadena Radio Colombiana (meaning Colombia's No. 1 radio-broadcasting network), the word caracol also means snail in Spanish.

- **Venezuela** — Ecos del Torres broadcasts on 4,980 kHz from the city of San Cristobal in Venezuela's western state of Tachira. Its programs of Latin-American music and news, notes Rich, often are the first things an SWL will hear from Venezuela. Try tuning from around 0100 to 0400 UTC, when the station signs off with Gloria al Bravo, the Venezuelan national anthem.

- **Honduras** — From Tegucigalpa, the Honduran capital, there's HRVC, La Voz Evangelica de Honduras, a religious broadcaster that is actually owned by the Conservative Baptist Home Mission Society in Wheaton, Ill. That station uses 5 kilowatts of power on 4,820 kHz. Its programs are mostly in Spanish, but it does have some English-language programming from 0300 to 0500 UTC.

- **Costa Rica** — TFC, San Jose, Costa Rica, is another widely heard Latin-American religious broadcaster. Its alternate name, Faro del Caribe means Lighthouse of the Caribbean. The 60-meter band frequency of 5,055 kHz should be the best option and it uses English for its programs between 0300 and 0400 UTC, though the rest of the schedule is broadcast in Spanish.
PERU—Radio Ancash in Huaraz is one of the most reliable of dozens of Peruvian stations, says Rich McVicar. It devotes much of its schedule to broadcasting Peruvian huaynos, a haunting type of folk music often recognizable by the high-pitched singing, accompanied by violins and guitars. Look for this one at about 0100 UTC on 4,991 kHz.

GUATEMALA—Sistema Radial Tuezulutlan in Coban, Guatemala, broadcasts in local Indian languages and some Spanish, but the identification, Radio Tuezulutlan is not hard to pick out. Sound it out a few times until you are familiar with it—tesu-Loo-flan. Tune this one at around 0200 UTC on 4,835 kHz.

CUBA—Radio Rebelde is a 60-meter tropical-band alternative to the more widely heard international broadcasts of Radio Habana Cuba. Radio Rebelde transmits on 5,025 kHz, in Spanish with some excellent Cuban rhythms. Listen at around 0200 UTC.

GHANA—From the Western Hemisphere, now we skip to West Africa and GBC Radio One in Accra, Ghana's capital, another tropical-band signal. Ghana Broadcasting Corp. puts in a very listenable signal almost nightly on 4,915 kHz, after its 0525 UTC sign on. Most programming is in English.

NIGERIA—Another West African SW regular is Radio Nigeria, in the northern Nigerian city of Kaduna, which uses 50 kilowatts—a comfortably powerful signal—on 4,770 kHz. Again, that station has quite a bit of English programming. It signs on at 0430 UTC.

So there you have Rich McVicar's suggestions for ten easy countries to hear on the 60-meter tropical band. Some of you may have other favorite, easy-to-hear stations around this 4,750–5,060-kHz SW band. Drop me a line with your suggestions. Or maybe you have some general questions about SWL'ing? The address, as always, is "DX Listening," Popular Electronics, 550-B Bi-County Blvd., Farmingdale, NY 11735.

MILITARY MONITORING

Not surprisingly, one of the major users of radio frequencies is the U.S. Military. Many of these frequencies are in the VHF (very high frequency) and UHF (ultra high frequency) sections of the radio spectrum. Some communications with submarines—are on VLF (very low frequencies), which penetrates deep into the oceans.

But a surprising amount of long-distance military communication can be found on the HF (high-frequency) shortwave bands. Many shortwave listeners—even those who aren't even aware of what they are hearing—have tuned across some of these SSB (single-sideband) signals.

When you begin listening to these transmissions, it can open a whole new dimension to the listening hobby. It has been a few years since I have done much monitoring of these military shortwave signals, and there have been some significant changes in that time. So it was with great interest that I read Steve A. Douglas' recently published The Comprehensive Guide to Military Monitoring (Universal Electronics Inc., 4555 Groves Road, Suite 13, Columbus, OH 43232; $19.95 + $4 S&H).

A few words about monitoring the military: The first word is "legal." What Douglas describes in his 280-page comprehensive book is purely legal. The second word is "intriguing." No techno-jargon here. It includes everything a would-be monitor of the military channels would want or need in the way of information, including frequency listings.

Douglas notes that there's a lot to monitor on the SW frequencies, from strategic bombers on global missions to aircraft carriers at sea. U.S. military users of shortwave high frequencies are the Navy's HICOM network, the Air Force Global net, as well as the Mystic Star channels that are used to communicate with Air Force One and other VIP overseas flights.

But the real grabber, at least to me, was the final chapter of The Comprehensive Guide to Military Monitoring. It focuses on the latest facts and, yes, rumors surrounding covert and so-called "black" military projects, such as the supposed super-secret spy plane "Aurora." What did Douglas conclude about these topics as a result of his monitoring? You'll have to read it—as I did—to find out. Military SW monitoring is addictive.

DOWN THE DIAL

Here are some other 60-meter band stations that your fellow DX'ers have been tuning in:

BRAZIL—4,805 kHz. Radodifusora Amazonas is noted here at around 1030 UTC with echo announcements and recorded promos in Brazilian Portuguese.

DOMINICAN REPUBLIC—4,780 kHz. Onda Musical has been reported on this frequency in Spanish at various times between 2200 and 0130 UTC.

COLOMBIA—4,865 kHz. La Voz del Cinaruco is a Colombian shortwave outlet being heard at around 0100 UTC. It was noted with an identification, supermarket ads, and a sports program, all in Spanish.

SOUTH AFRICA—4,810 kHz. South Africa's Radio 2000 is heard with English and Afrikaans-language programming at about 0130 UTC.

TANZANIA—5,050 kHz. Radio Uganda is heard on this frequency from 0400 UTC, with announcements, news, and station identification in English, followed by a musical program.

ANTIQUE RADIO

(Continued from page 23)

S6, respectively. Preset capacitor C46 (selected by S7) tunes L7 for automatic station selection on the longwave band. Suffix letters on switch sections have the same meaning as before.

Moving over to the oscillator section, note that coils L12 (SW), L13 (MW), and L14 ( LW) are tuned manually by C48 (which, though not indicated on the schematic, has to be ganged with antenna-tuning capacitor C47). Automatic tuning is accomplished by shunting preset inductances (L8, L9, or L10 for medium wave; L11 for longwave) across L14. Those are selected by additional sections of switches S4, S5, S6, or S7, respectively.
A frequency mixer is a nonlinear device in which two signals are combined to produce new frequencies. Such circuits are used in superheterodyne receivers, direct-conversion receivers, frequency translators and converters, SSB transmitters, and in a host of other devices where one seeks to convert one frequency to another.

Fig. 1. Here's a basic configuration for the SBL-1. When only a resistive load is connected to the output terminals, the signal appears as an "amplitude modulated" kind of display, with a cacophony of frequencies floating around.

The standard mixer takes two signals, which we'll refer to as frequencies $f_1$ and $f_2$, and produces an output spectrum of $nf_0 = n(f_1 - f_2)$, where $m$ and $n$ are integers. Although the actual spectrum is quite rich, the principal components are those that exist when $m$ and $n$ are either 0 or 1, so we need only look at the following components: $f_1$, $f_2$, $f_1 + f_2$, and $f_1 - f_2$. Put in terms of superheterodyne receivers, those are the RF (i.e., $f_1$), the local oscillator, or LO, frequency (i.e., $f_2$), the sum intermediate frequency or IF ($f_1 + f_2$), and the difference IF ($f_1 - f_2$).

There are a number of mixer circuits available in ham-radio and general-electronics literature. However, there is one class of mixer that is particularly well-suited to many ham needs: the double-balanced mixer (DBM). Various articles, based on a number of specialized or discrete components, have been published on how to build a DBM.

The mixer that we'll discuss is based on the very popular MiniCircuits SBL-1 mixer, which accepts RF and LO signals over the range 1 to 500 MHz, and produces IF outputs ranging from DC to 500 MHz. The SBL-1 is available from Ocean State Electronics—RO, Box 1458, 6 Industrial Drive, Westerly, RI 02891: Tel: 401-596-3080 (voice); 800-866-6626 (orders only); and 401-596-3590 (Fax)—for less than $10.

Figure 1 shows a basic application for the SBL-1. The RF signal, which can have any level up to +1 dBm (1.25-mV rms), is applied to pin 1. The local oscillator (LO) signal, which must be about +7 dBm (5-mV rms) for good mixer action to take place, is applied to pin 8. All other pins are grounded.

When only a resistive load is connected to the output terminals of the SBL-1, the signal appears as an "amplitude modulated" kind of signal, with a cacophony of frequencies floating around.

**MY EXPERIENCES**

Recently I wanted to build a downconverter that would allow me to use my Boyd sweep generator (2-30 MHz) on low IF frequencies (e.g., 455 kHz) and the VLF bands (e.g., 85-340 kHz). I used a 3.58-MHz color-TV oscillator crystal and mixed it with the output of a 3.5- to 5.5-MHz voltage-tuned oscillator, which represented the sweep generator to be added later. The sweep of the VCO is controlled by a sawtooth signal from a function generator. The result is an output of 80 kHz to 192 kHz.

A DBM is different from single-ended mixers because it prevents the local-oscillator and RF-input signals from appearing in the output. The only signals that appear are the sum and difference IF signals ($f_1 + f_2$ and $f_1 - f_2$), assuming that the DBM is properly terminated in its characteristic impedance (50 ohms).

In my first attempt, a 9-element low-pass filter (see Fig. 2) designed for a cutoff frequency of 2 MHz was added to the circuit of Fig. 1.
1. Adding the 9-element filter to the basic circuit configuration produced considerable improvement in the output, but it still contained the higher frequency element \( f_1 + f_2 \). Since the output wasn’t as pure as I wanted it, I looked a little further in the DBM literature, and came across several articles that informed me that “proper termination” is required only for the desired frequency component, but for the unwanted component as well.

Figure 3 shows the final circuit—known as a diplexer—which consists of two filters (low-pass and high-pass) connected across the output of the SBL-1. Both filters were designed for a 2-MHz cut-off frequency. Because I wanted the difference if the output is taken from point “A,” That point must be terminated in a 50-ohm load for both the filter and the SBL-1 to work effectively. The high-pass filter is terminated in a 51-ohm dummy-load resistor (R1). Because little power is used in that circuit, a 5%, 1/4-watt resistor can be used; if you wish, the single unit can be replaced by a pair of 100-ohm resistors connected in parallel.

The high-pass filter diverts any unwanted high-frequency components that survive the mixer action and absorbs them into the dummy load. If those signals were not absorbed, they would be reflected back into the mixer by the low-pass filter. That would cause mixer action to be less than it should.

The same circuit can be used for either possible case. In the example shown, the difference signal is output. If you want to output the sum signal, then connect the dummy load resistor (R1) to point A and take the output signal from point B.

The SBL-1 and filter combination has a loss that can approach 10 dB. Of that figure, about 7 dB of the loss is in the DBM itself, and the rest is made up in the filters. In order to make up for that loss, it is common practice to use a fixed-gain amplifier after the filter. The MiniCircuits MAR-1 preamplifier that was covered in this column (November 1993 and March 1994) is ideal as a postamplifier. (The printed-circuit board and instruction manual for the MAR-1 preamplifier are still available from me for $10 postpaid).

When I finally finished the circuit, and hooked it up to my Boyd Electronics sweep generator, I was able to test and align several low-frequency IF-amplifier projects that are currently on my bench, as well as doing more development of several very-low-frequency (VLF), tuned-radio-frequency (TRF) receivers that I am working on. Those receivers are used by amateur scientists and students doing observations on solar disturbances. It seems that the sudden ionospheric disturbances that whack shortwave out of existence for hours or days actually enhances VLF reception.

Send me a self-addressed stamped envelope with two first-class stamps on it if you are interested in this subject. I’ll send you a bibliography and a reprint of an article I did in a science-teacher’s magazine on the topic.

**FILTER NOTES**

The two filter circuits used in Fig. 3 are designed for a cut-off frequency of 2 MHz when 50-ohm input and output impedances are used. That characteristic makes the high-pass version quite useful for suppression of AM broadcast-band signals at the antenna input of receivers. Similarly, the low-pass version can be used for keeping shortwave transmitters (such as ham transmitters) from interfering with AM broadcast-band receivers.

---

**Fig. 3.** The final circuit—known as a diplexer—used low-pass and high-pass filters connected across the output of the SBL-1. Both filters were designed for a 2-MHz cut-off frequency.

---

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Radio Shack's PRO-2030 is a good-looking desktop scanner. Made for the average scanist, it offers 80 programmable memory channels formatted into eight banks of 10 channels each. There are 10 additional monitor memories for temporary storage of interesting frequencies discovered during frequency searches. A front-panel key provides instant access to the NOAA weather band, and also a programmable priority channel.

The radio scans and searches with "Hyperscan" at 50 channels per second, or it can be switched to operate at a slower 12 channels per second. Intermediate frequencies are 10.8 MHz and 450 kHz.

Sensitivity in the VHF aeronautics band is 2.0 µV. Between 29 and 54 MHz, the sensitivity is 0.5 µV and from 137 to 174 MHz, it's 0.7 µV. From 380 to 512 MHz, it's 1.0 µV and above 806 MHz, the set is rated at 0.8 µV.

You can get a close-up look at the PRO-2030 at any Radio Shack store.

**ON GUARD**

The private security industry is booming. That growth has been spurred on by a combination of rising crime rates and police departments forced by budgetary restraints to operate below their full deployment strength. As a result, private guards, watchman, and security forces have been stepped up around factories, plants, construction sites, and office buildings. On duty day and night, they might provide on-premises security at entrances, in parking lots, and in other areas. Most are uniformed personnel, and many are armed. In almost all instances, the security companies operate their own communications systems.

Hundreds of local security and guard services are presently operating, plus several large, nationwide companies such as Borg Warner Security, Wackenhut Corp, and Pinkerton's Security. Most companies operate through Business Radio Service repeaters in the general range of 461 to 465 MHz. Those communications can often be most interesting, and very similar to police communications.

Of the national companies, the stations operated by Pinkerton's are very active. Inasmuch as public-safety frequency guides almost never list private security forces, we thought we'd pass along some information on monitoring Pinkerton's. The frequencies indicated are believed to be in use in the parts of those states where the company operates.


**IT TAKES TWO**

When both stations communicating with one another operate on the same frequency (as in VHF aeronautics radio or on the CB band), it's known as...
simplex communications. When a repeater is being used, each of the two stations in communication must use a different frequency. That is called duplex operation. Typical examples include cellular phones, some two-meter amateur communications, and VHF ship-to-shore telephone calls. For instance, cellular mobile units transmit in the 824-845-MHz band, while the cell sites (repeaters) transmit back to them in the 869-894-MHz band.

Except in the instances where repeaters are used, VHF and UHF communications normally take place in simplex mode. Can any reader quickly name the one shining example of a VHF two-way radio service that doesn't use repeaters but often has base stations and mobile units that operate on different frequencies?

If you said the Taxicab Radio Service, you'd have been correct. As it turns out, taxi companies aren't obligated to use duplex. They are permitted to use simplex in their band, which runs from 152.27 to 152.465 MHz. Optionally, they can elect to have the cabs operate duplex by receiving the base station's 152-MHz transmissions but transmitting back to the base station on frequencies in the 157.53-157.725-MHz band. Many decide to go this route.

Why? The answer came from a cab driver I asked a few years back. He said that, originally, the cab company's base and vehicles all operated on the same frequency, but the boss was always angry. The boss claimed that the drivers were continually tying up the channel with foul language, griping about small tips, and generally kidding around. The salty language and candid commentary offended passengers. What was worse, the dispatcher had to fight for use of the wonderful "party line" to send the cabs on calls. The answer was to exile the taxis to a channel where they could hear only the dispatcher and not one another.

That seems like as good a reason as any for the practice to be used so widely in this one radio service. A truly unique set of circumstances called for this strange, but effective, solution to a problem.

**GASBAG**

From time to time, we receive letters asking for the frequencies used by the Goodyear Blimp, which shows up at ball games and other events. From what I gather, there is more than one blimp operated by The Goodyear Tire and Rubber Company, but they are all similarly equipped. Blimp air/ground, flight, and docking operations have been reported on 132.0, 151.625, 464.50, 464.55, 465.9625, and 465.9375 MHz. The specific frequencies used depend on the requirements of local broadcast facilities in the various areas visited by the blimps.

**CORRECTION, PLEASE**

A letter from William P. Chapman Jr., of Albion, Pennsylvania, asked for the frequency of a prison known as SCI Albion, located in his home town. Although I couldn't unlock a frequency for that specific facility, correctional institutions in Pennsylvania usually operate on at least two common frequencies, 45.16 and 453.325 MHz. Try plugging those channels into your scanner and see what you find.

**CIRCUIT CIRCUS (Continued from page 84)**

![Fig. 7. The Transistor Matching Circuit, like the diode version, simply compares like rated diodes to each other in order to ferret out pairs with identical or near identical electrical characteristics.](image)

**PARTS LIST FOR THE TRANSISTOR MATCHING CIRCUIT (Fig. 7)**

**RESISTORS**

(All resistors are 1/4-watt, 5% units.)

<table>
<thead>
<tr>
<th>Part</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1, R6</td>
<td>1 MΩ (megohm)</td>
</tr>
<tr>
<td>R2, R5</td>
<td>100,000 ohm</td>
</tr>
<tr>
<td>R3, R4</td>
<td>10,000 ohm</td>
</tr>
<tr>
<td>R7, R8</td>
<td>1000 ohm</td>
</tr>
</tbody>
</table>

**ADDITIONAL PARTS AND MATERIALS**

- Q1, Q2—NPN transistor under test (see text)
- S1—DPDT switch
- PCB, enclosure, 9-volt power source, DVM, wire, solder, hardware, etc.

be easily increased (by decreasing the resistor values) for power diodes.

To match diodes using the circuit, place a diode in the D1 position. Then go through your other diodes one at a time, placing them in the D2 position while monitoring the meter for the lowest reading.

**TRANSISTOR MATCHING CIRCUIT**

The circuit in Fig. 7 can be used to match two transistors for current gain and/ or collector saturation voltage. Switch positions 1 and 2 supply a low base current to the transistors being tested so that their current gain can be matched; position 3 is for matching the collector saturation voltage.

The circuit's base-current resistors were selected to match most general-purpose, low-power transistors. Darlington and other very high gain transistors require higher valued base resistors. Looks like our space is used up for this visit. Good circuitry until we meet here again next month.

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tical accessories for those interested in LF/VLF communications, 1750-meter band operation, VLF/ELF natural radio phenomena, LF electronic countermeasures, and the like. Items offered include a transverter kit that allows any amateur-radio operator with 80-meter capability to operate on 1750 meters; the unit includes both a receiver up converter and a transmitter down converter. A high-performance 1750-meter band CW transceiver kit (described in the April 1994 QST) is also offered. Other products include VLF converters and preamplifiers, active-antenna systems, longwire and loop receiving antennas, and various accessories. Many of the Curry Communications products are distributed by LF Engineering Co.

Longwave Antennas. Variations on single-wire, longwires, end-feds, Marcons, and combination vertical and horizontal LSs are common for LW reception. As a rule, you should get as much wire as possible in the air, and run it well clear of surrounding objects and noise-generating sources.

More familiar types of antennas are used for the upper-LW frequencies. One antenna that has been popular for many years on both long- and medium-wave frequencies is the wave or Beverage antenna. For general LW reception, it consists of a horizontal wire a wavelength or more long, oriented in the direction from which the desired signals arrive. It is usually suspended 10 to 25 feet above the ground and supported at intervals to relieve strain. The simplest Beverage is a single wire terminated in its characteristic impedance on the far end.

There are many types of horizontal and dual-polarized antennas you can adapt for LW applications, although very little has been written about them in recent years. The ARRL Antenna Book will give you some ideas and basic principles. In some ways, LW receiving antennas are much like those you might build for the 160-meter amateur band or for serious medium-wave broadcast band DXing, only on a larger scale.

There are some disadvantages to random-length single-wire antennas.

Even if the antenna could be made long enough for efficient signal pickup and good directivity, it would be difficult to take full advantage of the directional characteristic because it’s impractical to reorient the antenna. Also, the long wire is likely to be severely affected from the high noise levels that prevail in most urban and suburban locations.

Loops are enjoying a new lease on life at the lower frequencies. That is because they can be made physically small, they can be resonated or tuned to a particular frequency, and they can be rotated to take advantage of their directivity. Most loops give a figure-eight pattern similar to that of a half-wave dipole.

Loops tend to be quieter than single-wire outdoor antennas, are less prone to swamping by strong local broadcast stations, and can be used to null out noise and interference. Some loops allow for greater noise reduction by enclosing the loop wires in a special, non-magnetic shield. That can markedly improve the overall signal-to-noise ratio of the received signal. However, some report poor results with indoor loops as a result of radiation from household wiring.

Palomar Engineers offers an excellent preamp-loop, that’s adjustable in both azimuth and elevation, for use with its LW converter, or any LW receiver. The amplifier can be used with several plug-in loops to extend coverage into the shortwave frequencies.

So-called active-gain antennas using a steel-whip or wound-coil element and an antenna-mounted preamplifier are also very popular for LW. Some enthusiasts claim they make the best overall-LW receiving antennas. Typically such antenna systems are mounted outdoors, away from noise and distracting objects; the amplified signal is routed to the LW receiver through a length of coaxial cable whose shielding minimizes noise pickup.

For transmitting on 1750 meters, almost any type of antenna will suffice for casual experimentation, out to a mile or two. However, most serious operators use a short, loading-coil resonated vertical antenna, sometimes topped with a large "capacitance top hat," for best transmitter performance. The vertical is used in conjunction with a substantial ground rod and a 25-30-foot radial system. As noted, the total length of the antenna, transmission line, and ground lead can’t exceed 50 feet. Separate active (gain-type) whip antennas are popular for receiving on 1750 meters.

Going Further. If you want to learn more about this most interesting part of the radio spectrum, a good one-stop tutorial on LW is The World Below 500 KiloHertz, by L. Peter Carron, Jr. The 64-page mini-book, probably the only beginner’s book on LW, provides an overview of LW and introduces many of the users of these frequencies. It’s published by Universal Radio.

We think you’ll find LW an interesting complement to the more conventional aspects of higher frequency radio communications. The microwaves may be more exotic, but there’s still a lot to learn about the pioneering bands. Twist your dial far below the broadcast band and enjoy a form of radio communications you may not have known existed.

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HOME SECURITY SYSTEM
(Continued from page 40)

indicating that the system will be fully armed once the selected exit-delay time expires.

After the delay timer expires, a chirp should be heard on the external siren and the SYSTEM ARMED and the keypad ARM LED's should flash, indicating that the system is fully armed. Test each zone-bypass switch by turning it on and verifying that opening its corresponding zone door or window does not trip the alarm. If the alarm does trip, disconnect power and check the solder connections of the corresponding DIP-switch position. Also look for solder bridges along the traces running to pins 31 through 38 of the 28.

After verifying the zone-bypass switches, re-enable all zones and check the non-delayed zone inputs (zones 2 through 8) to see that each trips the alarm when opened. After opening a zone door or window, go to the zone-status panel and verify that the corresponding zone LED is flashing. Reset the sirens by pressing the RESET switch on the main-control unit and repeat the test with the remaining non-delayed zones.

Once all the non-delayed zones have been tested, test the delayed-entry zone input by opening the corresponding protected door while the system is armed. The keypad warning buzzer should sound and the lights in the entry-zone should turn on (assuming an X-10 computer Interface is set up properly and connected). If the system is not disarmed before the entry-delay timer expires, the alarm should trip and both sirens should sound. Whenever that alarm sounds and the system is not disarmed, the main-control unit will automatically reset the system in five minutes. You can verify that by timing the reset period with a stopwatch.

Finally, test the backup-battery operation of the main-control unit by disconnecting AC power and verifying that the BATTERY LED on the zone-status panel lights. Following the completion of the system-testing procedures, be sure to reconnect the auto-dialer and reinstall any fuses that were removed from the main-control unit during testing.
The circuit is powered by batteries—a 6-volt lantern battery for B1, and ten 9-volt batteries for B2—to avoid power-supply hum. Battery operation is also safer for experimenters who are used to low-voltage solid-state equipment. If you want, you can use a 6.3-volt transformer to power the tube filament. Better yet, build a DC supply. A 5-volt power supply that will deliver 300-mA should work fine, and with only slightly reduced gain. The tube only draws about 4-mA from the B2 supply, so those batteries will last a long time. Any well-filtered source of 70 to 250-volts DC can be used though.

Construction. Construction of the radio is almost self-evident from the photo at the beginning of this article. The baseboard is a piece of 21-inch long, 8 x 1-inch pine. A couple of 1 by 4's underneath it help prevent splitting. A front panel can be added if you want.

The ten 9-volt batteries, are held in place by a couple of 1 x 2-inch boards. The tube is mounted in an octal relay socket. I added fahnstock clips under the connecting screws. Octal relay sockets from Amphenol (146-103), Custom Connector (OT08PC), and Potter & Brumfield (27E122) are suitable. Of course, a conventional tube socket mounted on spacers could also be used.

The coil is wound from No. 22 enameled wire on a piece of plastic pipe 2-inches in diameter. The length of the winding is 2 inches.

The audio-output transformer is on one end of the baseboard. Almost any tube-type transformer can be used as long as its primary impedance is at least 1000 ohms (the higher the better), and the secondary is in the 4 to 16-ohm range. The better the quality of the transformer (which usually means bigger and heavier) the better the frequency response. The unused leads of the transformer are taped and tucked away underneath.

The two earpieces of the stereo headphones are connected in series and no connection is made to the "ground" terminal of the plug. If 8-ohm stereo headphones are used, connecting them in series will present a total impedance of 16 ohms. So use the 16-ohm output connection of the transformer and connect the full primary winding between the movable contact of the volume control and ground for a start. After the radio is checked out, try different combinations to see what gives the best output and fidelity.

A number of different tubes may be used without any changes in the circuit. Among them are the 6SH7, the 6SG7, the 6SK7, and the 6SS7, and their "GT" (glass-tube) equivalents. The first two listed give the greatest output in the circuit, but all will work and are reasonably priced—usually under $4.

If you want to use 7-pin miniature tubes, the 6BA6, or its 12-volt filament cousin—the 12BA6—are excellent choices. "Battery-type" tubes, such as the 1T4 were tried and found not to have enough gain.

All of the recommended tubes were very popular and should be easy to find for many years to come. The headphone jack, variable capacitor, volume control, and "A" battery are held in place by small angle brackets found in hardware stores. Fahnstock clips are used as tie-points so very little soldering is required.

Using the Radio. I use a 30-foot piece of wire across the ceiling of my basement as an antenna, but an outdoor wire as high, long, and in the clear as possible may be needed if you want to pull in distant stations. It's worth some time and effort to connect a good earth ground to the radio—it really makes a difference.

Close the power switch and allow a minute or so for the tube to warm up. With the volume control at maximum, tune the variable capacitor to the station you want. It's not really necessary, but you can center the bandpass exactly on the station by temporarily connecting a moving-needle type voltmeter in place of the transformer primary and tweaking the variable capacitor for maximum output.

I've had a lot of fun with this little radio and I'm sure you will too. It really does sound great!

---

**ONE-TUBE RADIO**

(Continued from page 62)

**PARTS LIST FOR THE ONE-TUBE RADIO**

**RESISTORS**

(All fixed resistors are 1/2-watt, 10% units.)

R1—22,000-ohm
R2—100-ohm
R3—22,000-ohm
R4—100,000-ohm potentiometer

**CAPACITORS**

C1, C4—0.01-µF, 400-WVDC, electrolytic
C2, C3—1-µF, 400-WVDC, electrolytic
C5—365-pF variable
C6—100-pF, 400-WVDC, electrolytic

**ADDITIONAL PARTS AND MATERIALS**

V1—6SH7, 6SG7, 6SK7, or 6SS7, metal or glass vacuum tube (see text)
D1—IN34 small-signal germanium diode
B1—6-volt lantern battery
B2—Ten, 9-volt batteries connected in series.
L1—See text
S1—DPDT knife switch
T1—Tube-type high-fidelity output transformer (see text)
Baseboard, angle brackets, socket for tube (see text), Fahnstock clips, screws, solder, wire, etc.

Note: All parts, or usable equivalents, are available from: Antique Electronic Supply, 6221 S. Maple Ave., Tempe, AZ 85283.
VFO'S
(Continued from page 44)

nal is taken from the source terminal through a 10-pF capacitor (C7). The signal is fed to gate 1 of the 40673 dual-gate MOSFET, which is used as an output-buffer/amplifier stage. That section produces a 44-dB gain, and is responsible for making the signal voltage so large. The output transformer (T1) consists of an Amidon Associates FT-50-43 core wound with 20 turns of No. 28 enamelled wire for the primary, and 6 turns of the same wire for the secondary.

The circuit's output signal is huge as RF oscillators go, so it may have to be attenuated in some cases. That job can be done by connecting an attenuator resistor pad in series with the output signal, or by reducing the DC-bias voltage on MOSFET-gate 2. That job can be done by reducing the value of R4 until the desired output signal is achieved (do not reduce it below about 1k).

A version of the circuit using the NE1618 440-pF varactor diode was built without the mica trimmer capacitor (C2). It produced the frequency-versus-voltage (Vf) characteristic shown in Fig. 8. The varactor is comfortable over a range of 0 to 12 volts, although my DC power supply only goes down to 1.26 volts, which is why the plot appears incomplete.

Clapp VFO Circuit. The circuit in Fig. 9 can be identified as a Clapp oscillator by its series tuned LC network. The circuit can be used from 0.5 to 7 MHz, and even higher if C4 and C5 are reduced to about 100 pF.

The output of the circuit is taken from the source terminal of the JFET. The output circuit includes an RF choke (L2) that builds the output amplitude. Bias voltage for the JFET is provided by source-to-drain current flowing through R2.

NE602 VFO Circuits. The Signetics NE602AN is a double-balanced modulator (DBM) and oscillator. Normally, it is used as the RF front-end of radio receivers, but if the DBM is unbalanced by placing a 10k resistor between the RF input (pin 1) and ground, it will function as an oscillator that produces about a 500-mV output signal.

Figure 10 shows an NE602AN Colpitts-oscillator circuit. Three capacitors (C1-C3) are used in this circuit rather than two because of a need for DC blocking. These capacitors should be equal to each other, and have a value on the order of 2400/ f MHz picofarads. The inductor should have an approximate value of 7/ f MHz millihenries. The tuning capacitor, C4, should have a value that will resonate with the selected inductor as follows:

\[ C4 = \frac{1}{4L(2\pi f)^2} \]

For example, a 5000-kHz (5-MHz) oscillator should have network capacitors of:

\[ \frac{2400}{5} = 480 \text{ pF} \]

or the standard value of 470 pF. The inductor should be 1.4 mH (17 turns on an Amidon T-50-2 red core). To resonate with the 1.4-mH inductor requires a total of 723 pF. The series network formed by C2 and C3 already provide 236 pF (470/2). Thus, the variable capacitor (C4) should be:

\[ 723 - 236 = 487 \text{ pF} \]

An NE602AN Hartley oscillator is shown in Fig. 11. The circuit is identified by the tapped coil in the LC network. The value of the inductor is about 10 mH/ f MHz and is tapped from one-fourth to one-third the way from the ground end. The capacitor needs to resonate at the desired frequency. For our 5-MHz example, an inductor of 2 mH is used, which means 20 turns of wire on a T-50-2 (red) core.

A voltage-tuned Clapp NE602AN oscillator is shown in Fig. 12. The circuit uses a varactor diode to set the operating frequency. With the 100-pF capacitors shown, the circuit oscillates from about 6 MHz to about 15 MHz, using an NE604A (33-pF) diode.

The oscillator circuits in this article can be used in any variable-frequency oscillator (VFO) application in the VLF through middle HF regions. Try 'em, you'll like 'em.

CAR SECURITY SYSTEM
(Continued from page 54)

vehicle and control the horn or lights. Bear in mind that both K1 and K2 remain deactivated when power is first applied to the receiver. They remain in that condition until activated by the transmitter signal.

As shown in Fig. 11A, the normally-closed contacts of K1 are connected in series with the +12-volt power source feeding the ignition module. Thus, when K1 is activated, the vehicle is disabled. The normally-open contacts of K2 can be connected to the existing horn-relay coil (as shown in Fig. 11B) to operate the horn. Alternatively, K2's contacts can be wired to any of the vehicle's lights (as shown in Fig. 11C). Both of the latter two circuits can be implemented, if desired, by using a double-pole, double-throw relay. Be sure to use a fuse (with an appropriate current rating) to protect the vehicle wiring.

If the single-channel option has been implemented, the relay will be energized when S1 is depressed and will de-energize when S1 is released. For that reason, the single-channel option should not be used to disable the vehicle. It could be used, however, if it is to operate only the vehicle horn or lights on a momentary basis.

Final Checkout and Operation. Final checkout can be performed once the system is completely installed. The first test can be done by turning the receiver on and walking away from the vehicle. At some distance (say about 100 feet) stretch out the antenna wire and let it hang vertically. Set S3 to the off position and press S1. The horn or lights should operate. Set S3 to the on position and press S1. The horn or lights should be deactivated.

The disable test will require the help of an assistant. Have him or her drive the vehicle away while you hold the transmitter. Be sure the receiver is turned on. When the vehicle is approximately 100 to 200 feet away, set S2 to the disable position and press S1. The vehicle should roll to a stop. To reactivate the ignition system set S2 to the normal position and press S1. That should allow the vehicle to be restarted.

![Image: "I hate going out there in this heat."]

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   - 3-1/2 Digit LCD
   - DCV, ACV, DC, ACA
   - ± (0.5% + 2 digits)

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   - Uncalibrated LED.
   - High Sensitivity 1 mV/div to 20V/div X-Y modes, Z Axis (intensity modulation)
   - Rise time 14mSec or less.
   - Full TV Trigger for TV-V & TV-H
   - Acceleration Potential 2kV

2. OS-3315, 40 MHz Sweep Generator
   - DC to 40 MHz, Dual Channel
   - Delayed Sweep 100ns to 1 Sec.
   - 6" Rectangular CRT with Internal Grid老家 10x8cm (Phillips P31)
   - Uncalibrated LED.
   - High Sensitivity 1 mV/div to 20V/div X-Y modes, Z Axis (intensity modulation)
   - Rise time 8.5mS or less.
   - Full TV Trigger for TV-V & TV-H
   - Acceleration Potential 12kV

3. OS-3315S Sweep Delay
   - DC to 40 MHz, Dual Channel
   - Delayed Sweep 100ns to 1 Sec.
   - 6" Rectangular CRT with Internal Grid老家 10x8cm (Phillips P31)
   - Uncalibrated LED.
   - High Sensitivity 1 mV/div to 20V/div X-Y modes, Z Axis (intensity modulation)
   - Rise time 8.5mS or less.
   - Full TV Trigger for TV-V & TV-H
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   - High Sensitivity 1 mV/div to 20V/div X-Y modes, Z Axis (intensity modulation)
   - Rise time 8.5mS or less.
   - Full TV Trigger for TV-V & TV-H
   - Acceleration Potential 12kV

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   - 0 - 30VDC Continuously Variable
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   - Short Circuit Overload Protection w/Indicating Lamp

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   - 0 - 16VDC Continuously Variable
   - Regulation: ±0.01% + 3mV
   - Ripple Voltage: p-p 2mVms; ±1mV
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   - Ripple Current: ±3mArms
   - Short Circuit Overload Protection w/Indicating Lamp

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   - Heavy Duty, 20A
   - Capacitance TR-NF
   - Diode
   - Low Battery Mark
   - Over Range Mark
   - Protective Holster
   - Tilt Stand

2. Multi-meter Multi-Function w/Holster
   - 3-1/2 Digit
   - 1.5" Big LCD
   - Heavy Duty, 20A
   - Capacitance TR-NF
   - Diode
   - Low Battery Mark
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   - Protective Holster
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- Heavy Duty, 20A
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- Diode
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<th>LPS-101</th>
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3. How old are you:
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4a. Highest education achieved?
   Attended technical school ☐
   Graduated technical school ☐
   Attended College ☐
   Graduated College ☐
   Earned PhD ☐

4b. Do you
   Hold FCC license ☐
   Hold other license, Certif. ☐

5. What is your total household income?
   Total household income, before taxes is $_______

6. Name the article in this issue that you liked the best.

7. Name the article in this issue that you liked the least.

8. Name the department or regular column in this issue that you liked the best.

8a. Name the department or regular column in this issue that you liked the least.

9. Do you earn your living working in the electronics industry?
   Yes ☐ No ☐

10. If you were the editor, would you make the articles:
    More complex ☐
    Simpler ☐
    Longer ☐
    Shorter ☐
    More build it ☐
    Less build it ☐
    More how to ☐
    Less how to ☐

11. What articles would you publish?

12. What new columns would you add?

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<th>5</th>
<th>10+</th>
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<tbody>
<tr>
<td>Sigma 550</td>
<td>99.95</td>
<td>75.00</td>
<td>70.00</td>
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<th>ZENITH</th>
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<tr>
<td>DRX-3-DIC</td>
<td>8590</td>
<td>BA 6110</td>
<td>CR 6600-3M</td>
<td>5507 VIP</td>
<td>1600</td>
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<td></td>
<td>8550</td>
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They contract as fast as they are heated — as quickly as 1/1000 of a second. To relax, the wire must cool again. Rates of cycles per second are possible with active cooling.

Flexnol Muscle Wire Specifications

<table>
<thead>
<tr>
<th>Wire Diameter (µm)</th>
<th>50</th>
<th>100</th>
<th>150</th>
<th>250</th>
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</thead>
<tbody>
<tr>
<td>Resistance (Ω/lnm)</td>
<td>510</td>
<td>150</td>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>Contract Force (grams)</td>
<td>55</td>
<td>150</td>
<td>330</td>
<td>930</td>
</tr>
<tr>
<td>Typical Current (mA)</td>
<td>50</td>
<td>180</td>
<td>400</td>
<td>1000</td>
</tr>
</tbody>
</table>

How much power do Muscle Wires need?
Power varies with wire diameter, length, and surrounding conditions. Once the wire has fully shortened, power should be reduced to prevent overheating.

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October 1984, Popular Electronics
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<table>
<thead>
<tr>
<th>Part No.</th>
<th>Attf</th>
<th>Cable Length (m)</th>
<th>Input Impedance (GQ)</th>
<th>BW (MHz)</th>
<th>Routine (ms)</th>
<th>Max. Compostion Price</th>
<th>Price</th>
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<td>5792</td>
<td>x1</td>
<td>Same as scope</td>
<td>45 20 15 15</td>
<td>600</td>
<td>10-60</td>
<td>31.00</td>
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<tr>
<td>5795</td>
<td>x10</td>
<td>10 15 100 3</td>
<td>600</td>
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<tr>
<td>4560A</td>
<td>x1-x10</td>
<td>Same as scope</td>
<td>600</td>
<td>10-60</td>
<td>43.00</td>
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Switcrhable

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<th>BW (MHz)</th>
<th>Routine (ms)</th>
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<td>5800</td>
<td>x1</td>
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<td>45 30 10 600</td>
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<td>600</td>
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LM733 .99 CD4053 .59
LM7805 .50 LM7812 .50
CA3126E 1.95 LM7905 .50
74C00 .50 3.58 MHz 1.00
NE564 2.29 18 Uh .39
USE PE MARKET CENTER CLASSIFIEDS
READ BY 87,877 BUYERS OF ELECTRONIC EQUIPMENT
ACCESSORIES AND PARTS

INSTRUCTION FOR PLACING YOUR AD!

HOW TO WRITE YOUR AD
TYPE or PRINT your classified ad copy CLEARLY (not in all capitals) using the form below. If you wish to place more than one ad, use a separate sheet for the additional ads (a photocopy of this form works well). Choose a category from the list below and write that category number into the space at the top of the order form. If you do not specify a category, we will place your ad under Miscellaneous or whatever section we deem most appropriate.

We cannot bill for classified ads. Payment in full must accompany your order. We do permit repeat ad or multiple ads in the same issue, but in all cases, full payment must accompany your order.

WHAT WE DO
The first two words of each ad are set in bold caps at no extra charge. No special positioning, centering, dots, extra space, etc. can be accommodated.

RATES
Our classified ad rate is $1.00 per word. Minimum charge is $15.00 per ad per insertion (15 words). Any words that you want set in bold or caps are 20¢ each extra. Bold caps are 40¢ each extra. Indicate bold words by underlining. Words normally written in all caps and accepted abbreviations are not charged as all-caps words. State abbreviations must be Post Office 2-letter abbreviations. A phone number is one word.

CONTENT
All classified advertising in the PE Market Center is limited to electronics items only. All ads are subject to the publisher’s approval. We reserve the right to reject or edit all ads.

DEADLINES
Ads received by our closing date will run in the next issue. For example, ads received by November 15 will appear in the March 1994 issue that is on sale January 18. The PE Market Center is published monthly. No cancellations permitted after the closing date. No copy changes can be made after we have typeset your ad. NO REFUNDS, advertising credit only. No phone orders.

Send your ads with payment to:
Popular Electronics Market Center, 500-B Bi-County Blvd. Farmingdale, NY 11735

AD RATES: $1.00 per word. Minimum $15.00.

<table>
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<td>270 — Computer Equipment Wanted</td>
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<td>630 — Repairs-Services</td>
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CLASSIFIED AD COPY ORDER FORM

Ad No. 1—Place this ad in Category #

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Total classified ad Payment $ _______ enclosed.
[ ] Check [ ] Master Charge [ ] Visa ($15.00 minimum credit card order)

Name ____________________________

Address ____________________________

City State Zip ______________________

Signature ____________________________

Phone ______________________________

Expiration Date __ / ___

TOTAL COST OF AD No. 1 $ _______

Card # _______ _______ _______ _______

$29.00 $30.00 $31.00 $32.00
$33.00 $34.00 $35.00 $36.00
$37.00 $38.00 $39.00 $40.00

Ad No 1—Total words _______ x $1.00 per word = $ _______

All Caps words _______ x .20 per word = $ _______

Bold words _______ x .20 per word = $ _______

Bold Cap words _______ x .40 per word = $ _______

TOTAL COST OF AD No. 1 $ _______
CABLE DIRECT

Now you can tune-in to your favorite cable TV programming and SAVE 100's—EVEN $1000's on premium CABLE TV EQUIPMENT

CONVERSIONS • DESCRAMBLERS • FILTERS

FREE Cable TV Catalog

MODERN ELECTRONICS
1-800-906-6664

100% MONEY BACK GUARANTEE! 30 DAY FREE TRIAL!

ALPHA CABLE MAGIC BOX

Don't waste your money on outdated technology

The Alpha Cable Box offers you leading edge technology to connect to the world's best cable TV programming. Now you can own the multi-video box of the future.

Free Catalog. "Buy where the dealers buy"

Star Electronics 1-800-282-4336

MEGA ELECTRONICS

FREE TV Channel Describers and Converters Catalog. Open Every Day!

VISA • MC
C.O.D.
1-800-676-6342
SAVE 1000's

21 S. Main St., Winter Garden, FL 34787

Infiniter Laser Pointer

Attracts the attention of your audience
Presenting, Conferencing, Instructing, Directing

Model # INF Pop Style, Brass coating — $49.99

Model # INF Dual function, Aluminum coating — $49.99

PTCA approved & include 2 "AAA" Batteries 1 year warranty

Order call: 800-520-8435

Quarton USA, LTD. CO.
7872 Calle Duran Parkway, Suite 250
San Antonio, Texas 78220-4515
Tel: (210) 528-8430 Fax: (210) 520-8433

DEALER AND REP. WANTED

X10 CO-PROCESSOR INTERFACE BOARD

Provides simplified interface to any TW523 module for complete reliable 2way X10 communication. Call or write for details about kits and boards. BBS (407) 322-1429

Marrick Limited, Inc.
P.O. Box 950940
Lake Mary, FL 32795
(407) 323-4467 / (210) 520-8430

YVCRTapes CAN PLAY AS CLEAR AS DAY!

Why put up with inconsistent color, flashes, streaking and interference!

UNJAM NOW WITH INTELESTAR

Easy Connections
Eliminates "jamming"
Copy any tape
PC Ports Included

STAR ELECTRONICS
1-800-282-1335
$59.95

See Free Catalog Today

Pronto Electronics

100°, 30 Day Money Back Guarantee

Test & Measuring Instruments

DC POWER SUPPLIES

PR-Middle Series (Analog/Digital)

MODEL #PR6030 (Digital)

Regular $500.00
Sale $399.95

MODEL #PR6030 (Analog)

Regular $399.00
Sale $299.95

PRINT

Products International

Test Instruments, Equipment and Tools, Training and Supplies for Electronic Maintenance and Repair
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TOLL FREE 800-638-2020

NEW 84 PAGE CATALOG!!!

Call Today for Your FREE Copy Of The 1994 Print Test Equipment Catalog!

CIRCLE 150 ON FREE INFORMATION CARD
Double Your Income! 
Own your own computer repair business or add computer repair to your existing business.

TechServ can put you into your own computer repair business quickly, economically and efficiently. Research indicates that during a recession, computer repair businesses will grow at twice the rate of hardware sales. TechServ's complete support program gives you the opportunity to be a part of this fast growing industry.

Proven Marketing Plan
- Recognition
  Nationally recognized trademarks and logos give you immediate recognition as a professional computer repair specialist in your area.
- Training
  Level 1 286/386/486/586 Troubleshooting, upgrades, advanced diagnostics
  Level 2 Networking/Novel/Unix/Multi-user/ Multi-tasking configuration/Installation/ Maintenance. Prepare for C.N.E. (Certified Network Engineer) test

Parts and Board Repair
Single source for OEM/generic parts and board repair. Order 7 days a week/24 hours a day. $45 million in parts in stock, ready to ship anywhere, overnight if required.

Documentation
We provide manuals, documentation and advanced diagnostic software.

New Hardware
We provide new hardware for IBM, Compaq, Apple and compatibles at huge discounts. Custom build your own systems.

Over 300 dealers worldwide
Find out why the Wall Street Journal and Fortune Magazine call computer repair the business opportunity of the 1990s.

Call TechServ at (212) 967-1865 or fill out coupon below and mail to:

**BP350—ELECTRONIC BOARD GAMES.............................$6.00**
Twenty novel electronic board games that you can build from the plans in this book. Whether you are interested in motor racing, searching for buried treasure on a desert island or for gold in Fort Knox, spinning the wheel of fortune, or doing a musical quiz—there is something for you to build and enjoy!

**PPC119—ELECTRONIC MUSIC AND MIDI PROJECTS...........$14.95**
Save cash by building the MIDI gadgets you need. Want a MIDI THRU box, program change pedal, Metronome, analog echo unit, MIDI patch bay or switcher? Over 16 practical and very useful music and MIDI projects—all in this book! The projects are explained in detail with full instructions on assembly.

**BP301—ANTENNAS FOR VHF AND UHF.............................$6.00**
From installing a TV or FM antenna to setting up a multi-antenna array for shortwave listening or amateur radio, this book explains the basics of VHF and UHF antenna operation and installation. The text describes in easy-to-understand terms the essential information about how antennas work, the advantages of different antenna types, and how to get the best performance from an antenna.

Mail to: Electronic Technology Today, Inc. 
P.O. Box 240 • Massapequa Park, NY 11762-0240

Shipping Charges in USA & Canada
$0.01 to $5.00 $1.50 $30.01 to $40.00 $5.50
$5.01 to $10.00 $2.50 $40.01 to $50.00 $6.50
$10.01 to $20.00 $3.50 $50.01 and above $8.00
$20.01 to $30.00 $4.50

Sorry, no orders accepted outside of USA and Canada. All payments must be in U.S. funds only.

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Please allow 5-8 weeks for delivery.
**AMAZING Electronic and Scientific Products**

**Beeper device, Homing**

Those wise guys who have wronged you!

**Neat little device allows you**

To detect gems, amazing gifts, or magic tricks in great science projects.

**NEW! INFINITY TRANSMITTER++**

**Room Monitor / Phone Line Grabber**

ALL NEW! The Ultimate In Home or Office Security & Safety!

Simple to Use! Call your home or office phone, push a secret tone on your telephone keypad to access the receiver. A. On premises sounds and voices; or B. Existing telephone conversation with break-in capability for emergency messages. CAUTION: Before assembly or use, check legality with your state Attorney General’s office as you may require “beeper” or other 3rd party alarms.

**TELEGRAB! Plans Only**

**US$10.00**

**TELEGRAB! KIT/Plans**

**US$99.50**

**100,000V Intimidator / Shock Wand Module**

Build an electronic device that is effective up to 20 feet. May be encased for handheld, portable field or laboratory applications.

**ITM2K**

Easy-to-Assemble Electronics KIT... **US$49.50**

**ITM2**

Plans only, creditable to kit... **US$11.00**

**Ion Ray Gun**

Projects charged ions that induce shocks in people and objects without any connection! Great science project as well as a high tech party planner.

**IGC3K**

KIT PLANS... **US$69.50**

**Invisible Pain Field Generator**

Shirt pocket size electronic device produces pain-waves. Great for alternate use of intense directional acoustic energy, capable of warding off aggressive animals, etc.

**IPG7**

Plans... **US$8.00**

**IPG7K**

KIT/PlANS... **US$49.50**

**IPO70**

Assembled... **US$74.50**

**1000 Ft++ Potato Cannon**

Not A Toy. Uses electronic or piezo ignition. CAUTION REQUIRED! POT1 Plans (Dangerous Product) ... **US$10.00**

**Fireball Gun**

Shoots flaming ball – two shot capacity! Great for special effects and remote fire starting. CAUTION REQUIRED! FIREBALL Plans (Dangerous Product),... **US$10.00**

**Visible Beam Laser**

High brightness red He/Ne laser visible for miles. Projects your own light show! Projects a visible beam of red light clearly visible in most circumstances. Can be used to intimidate or project a red dot on a target subject. Also may be used to “light up” objects using our laser window boarder methods (see below). Easy to build model makes a working visible laser!

**LAS4KM**

KIT/Plans... **US$69.50**

**LAS4KM**

KIT/Plans... **US$99.50**

**3 mw Visible Red Pocket Laser**

Utilizes our touch power control! Ultrasound, UFO’s, etc. Subject under control using highly effective electronic stimulator intended for parties and entertainment but must be used with caution.

**VRL3**

PlANS... **US$74.50**

**Electronic Hypnotism**

Puts subjects under control with highly effective electronic stimulator intended for parties and entertainment but must be used with caution. Includes valuable text reference and plans.

**EH2**

PlANS and Text Book... **US$19.50**

**Pocket Sized Night Viewer**

Uses Low Level Starlight to See in the Dark!

* Low Cost
* UVA 6 Lite Amplification
* Auto Brightness Control
* Unlimited Amount Available
* Made in USA
* Night Surveillance
* Animal studies, etc.

Can be used to fly an airplane or drive a car!

**PKV7**

PlANS... **US$15.00**

**PKV7K**

Easy to Assemble Kit... **US$49.50**

**PKV7D**

Ready to use... **US$49.50**

**3 Mi FM Wireless Microphone**

Subminiature Crystal clear, ultra sensitive pickup transmits voices and sounds to FM radio. Excellent for security, monitoring of children or invalids. Become the neighborhood disk jockey, or go “under cover”.

**FM1**

PlANS... **US$7.00**

**FM1K**

Kit and Plans... **US$39.50**

**SUG10**

Sunglasses with built-in FM Radio... **US$29.50**

**Telephone Transmitter - 3 Mi**

Automatically transmits both sides of a telephone conversation to an FM radio.

**VM1**

PlANS... **US$7.00**

**VM1K**

Kit and Plans... **US$39.50**

**AM**

Order by Mail or by 24 Hour Orders-Only Phone

800-221-1705

**Dept PEM16, Box 716, Amherst, NH 03031**

Phone: 503-673-4730, FAX 503-672-5406

MC, VISA, COD, Checks accepted. Please add $5.00 Shipping & Handling


Countersurveillance

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

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

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

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

Foiling Information Thieves

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

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

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

Stolen Information

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

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

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

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

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

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

The Dollars You Save

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

CLAGGK INC.
P.O. Box 4099 • Farmingdale, NY 11735

Please rush my copy of the Countersurveillance Techniques Video VHS Cassette for a total cost of $53.95 each (which includes $4.00 postage and handling)

No. of Cassettes ordered
Amount of payment
Sales tax (N.Y. only)
Total enclosed
Bill me □ VISA □ MasterCard
Card No.
Expire Date / 
Signature
Name
Address
City State ZIP

All payments in U.S.A. funds. Canadians add $4.00 per VHS cassette. No foreign orders.

CALL NOW!

1-516-293-3751

HAVE YOUR VISA or MC CARD AVAILABLE
## ADVERTISING INDEX

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Why Computer Controlled Scanning? The computer makes the scanner perform, simply and effortlessly. Even when you are not around, the computer can continue to search out frequencies you want and record them—virtually unlimited numbers.

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The DC440 with CI-V Interface.................. $259.
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