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Popular Electronics

JANUARY 1992

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Build one and see for yourself if all the health claims are fact or fiction

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It's easy to do with this step-by-step method

Product Reviews
Radio Shack Wireless Video Transmitter, Onkyo Surround-Sound A/V Receiver, Sanyo Heart-Rate Monitor, Sony 8mm Camcorder, and many more

Popular Electronics
Negative-Ion Generator

www.americanradiohistory.com
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AN ACTION-PACKED ISSUE

We call ourselves the "Magazine for the Electronics Activist," and this month is a perfect example of why. No matter what your interest in electronics, you'll find something to get you up and going in Popular Electronics.

For instance, audio enthusiasts will want to build the two-octave Helmholtz subwoofer described in "Build Your Own Subwoofer." Complete mechanical and electrical details make it easy to turn the concepts described into a working unit, and the crossover and amplifier described let you use the subwoofer with virtually any audio system.

Computer enthusiasts will want to read and save "All About Parallel-Port Signals." It describes the various signals available at your computer's parallel port, and what they do. Armed with that information, you can build all sorts of projects that take advantage of those signals.

Scanner enthusiasts will want to read "Cop Talk: Understanding Police Communications." It looks at the exciting world of police communications, and how you can take part in the action.

In addition to "Build Your Own Subwoofer," project builders will have fun with "Build a Negative-Ion Generator" and "The Incredible Hot Canaries." The first is a high-voltage generator that lets you see for yourself if negatively charged ions have the beneficial health effects claimed, while the second is an easy-to-build, just-for-fun conversation piece. Further, the information presented in "Etch Your Own PC Boards," makes transferring PC patterns from Popular Electronics' pages, or from elsewhere, a much easier task.

And if you're not worn out from all of that, maybe you'll want to do some shopping. If so, the informative and honest reviews in "Product Test Report" and "Gizmo" will give you the facts you need to make intelligent decisions when buying consumer-electronics gear.

Throw in our usual line up of columns and you have an action-packed issue. But we're sure you can handle it; after all, you read the Magazine for the Electronics Activist!
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**CATS CIRCLE 7 FOR FREE INFORMATION CARD**
J. Holtzman's "Computer Bits" column titled "More on Hyper-text" (Popular Electronics, July 1991) carried some mistaken impressions concerning the highly praised student reference, Compton's MultiMedia Encyclopedia. The multimedia work—cited by the American Library Association in May as one of 15 "Outstanding Reference Sources" among recent titles—is the compact-disc version of Compton's Encyclopaedia. Compton's Encyclopedia has been a publication of Encyclopaedia Britannica, Inc., for 30 years and is a staple of the junior-senior high school market (among many other age groups).

Your reviewer cited no specifics in referring to the quality of articles. However, readers should know that Compton's recently has completed a six-year revision process that resulted in the editorial or graphic revision of more than 85% of the 26-volume work. The revision and updating process continues, with additional editorial changes looming on the horizon. Compton's satisfies the unique information needs of upper elementary through high-school students, as well as adults. In both print and multimedia formats, it succeeds admirably in that latter mission, a point affirmed by the overwhelmingly positive reviews and the lengthening list of awards gleaned by Compton's MultiMedia.

Concerning Mr. Holtzman's technical comments, Compton's reflects a user interface that is designed to be friendly and attractive to non-technical persons. This has been borne out by the marketplace. The bit-mapped graphics mode was selected to make the use of graphics (and even a graphic font) integral to the product. At Compton's and Britannica, we believe that we are well on our way to fulfilling our goal of enhancing what is already the most advanced multimedia work.

Roa H. Haase Manager, News Services Encyclopaedia Britannica, Inc. Chicago, IL

As I said in the article, basically I liked the CME, but more for its potential than its realization. The user interface is built on a bit-mapped graphical substrate, but the latest user interface conventions, such as the operation of the scroll bars and windows, have been ignored, and there are numerous "gotchas." For example, this message frequently appears a the bottom of a screen: "Click 'Go On' when you are ready." The words "Go On" appear in a graphic icon, so it's reasonable to assume that you should click there—but no, there's another "Go On" icon in a bar on the bottom of the screen, and that's the one to click. I make the mistake frequently, as do several computer novices to whom I've shown the program. That message even appears on screen when there's no "Go On" icon in the control bar!

As for article quality, here's one objectionable sample from the definition of computer: ... computers process numbers, words, electrical pulses, and many other forms of information in specific ways that are especially useful to particular people and organizations." That
Well, to make what could be a long story short, Alexanderson (et al.) pretty much perfected the alternator for RF transmission—at least for CW/Morse-code communications. At the station, I operated (among other things) a couple of those wonderful machines. Each alternator was capable of a transmitting (radiated) power of 200 kilowatts. Operating frequency was between 18 and 20 kHz. Feed current to the antenna system was around 200 amperes! The exact (assigned) frequency was maintained by a control loop that controlled the speed of the motor driving the alternator, to put it simply. After the alternator had been brought up to speed and "locked" into the control loop, frequency was checked by means of a hand-held tachometer shoved against the rotating shaft of the alternator. The particular call letters for those two beauties were WCC and WGI. Those stations provided "ground wave" communications to Europe that were not affected by ionospheric "blockouts."

Anyway, the article was great, and (obviously) brought back a few good memories. Thank you, and keep up the fine work.

W.D.

Lafayette, CO

MUSIC-CIRCUIT MISTAKES

I hope everyone has a lot of fun building and using my 'Super Simple Music Circuit' (Popular Electronics, November 1991). I'm sorry to say that I noticed two errors. UT is priced at $2 each plus shipping and handling, or five for $11, postage. The Parts List mistakenly said six for $11. I'm sorry for any inconvenience that this may have caused. A price change after the article was written created the confusion. The supplier has agreed to throw in a printed-circuit iron-on resist pattern as compensation for anyone who was inconvenienced by this.

The second, the PC pattern shown in Fig. 2 of the article had a break in one of the traces. The break is located on the left side of the board, if you compare the pattern to the parts-placement diagram, it is possible to see just where the break is.

For technical support or help in locating parts, send a self-addressed stamped envelope to Thumb Electronics at the address listed in the Parts List. They will forward all correspondence to me.

Mike Giamportone

LOOKING BACK

I just received my October issue of Popular Electronics, which contains Mr. Rybak's article, "How Wireless Got Its Voice." I was excited to see the article because, years ago, I was a "Commercial Brass Pounder" and worked for RCA Communications at their Tuckerton, NJ station. What is significant is the reference in the article to the early work done by Alexanderson on alternators designed to transmit "radio waves."
One of the hottest trends in consumer electronics today is multimedia, defined by the authors of this book as "a project or application that uses text, graphics, sound, animation, and video to describe information." The Macintosh computer, designed to be intuitive and easily understood by graphically oriented people, is particularly well-suited for multimedia. Multimedia is well suited for edited people, understood signed. The Macintosh computer, video graphics, sound, animation, and authors multimedia, defined consumer electronics today.

This book (which was entirely edited) helps users transform their Macs into multimedia presentation masters. It guides users through all aspects of Macintosh media software, including desktop publishing, graphics, slides, animation, sound, and desktop video. Organized according to the activities required to put together a multimedia project or publication, the book starts off with tasks that require little or no specialized skills, and progresses through increasingly sophisticated applications. The book explains how to choose the right medium for specific presentations; develop dynamic charts, graphs, and tables; create 3-D graphics; conduct multimedia presentation programs; record and edit audio tracks; and create real-time animation and commercial videos.

At each stage, step-by-step instructions and real-world examples are provided. The book explores the various media categories, reviews each category's most popular software, and provides tips and strategies for producing dramatic presentations. Also included is a discussion on the use of HyperCard as a desktop media tool.

Que's Macintosh Multimedia Handbook costs $24.95 and is published by Que, 11711 North College Avenue, Suite 140, Carmel, IN 46032; Tel: 1-317-573-2500.


This 15-page catalog features an extensive line of Fluke multimeters, thermometers, and accessories for the electrical service industry. Highlighted is the new Fluke 20 Series II family of digital multimeters, which retain the features found in the original line of meters while adding increased accuracy and measurement capability. The catalog also provides descriptions and photos of the model 70 analog/digital multimeter, the 80 Series handheld DMM's, and the 51/52 digital thermometers. Several selection guides for the products and accessories are provided to help users make the right choices.

The 1991 Electrical/HVAC-R Service Equipment Catalog is available free of charge from electrical wholesalers nationwide, and further information is available from John Fluke Mfg. Co., Inc., P.O. Box 9090, Everett WA 98206; Tel: 800-44-FLUKE.

A CONCISE USER'S GUIDE TO LOTUS 1-2-3 RELEASE 3.1 by N. Kataxis & P.R.M Oliver

Written for those who are already using spreadsheets on their personal computers, this book explains how to upgrade to Lotus 1-2-3 Release 3.1. Depending on your current level of expertise, you can pick and choose which chapters to read. The more experienced user can start from any section, as each is self-contained. The book describes the basics: how to set
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HANDBOOK OF ELECTRONICS TABLES AND FORMULAS: Sixth Edition
compiled and edited by the Howard W. Sams Engineering Staff
Anyone with an interest—either professional, educational, or hobby—in electronics needs a terrific memory, or a ready reference to mathematical tables and formulas. This book contains a wealth of data, compiled in one handy volume. It includes formulas and laws used in all branches of electronics, hard-to-remember constants and government- or industry-established standards; symbols and codes; service and installation data; data used in service design work; computer programs to simplify the calculations of electronics formulas; and general information such as conversions for weights and measures, a table of the elements, and temperature scales. An emphasis is placed on clearing up common misconceptions. For instance, the book presents the volt as a unit of work or energy rather than as a unit of electrical pressure or force, and it clearly distinguishes between the physical movement of a free electron and the guided-wave motion produced by the electron's field. New to this edition are sections on op-amps, resistor and capacitor color codes, laws of heat flow in transistors, and more.


Getting Help by CB Radio

Electronic Circuits, Systems & Standards
edited by Ian Hickman

Since 1956, EDN magazine has been widely read by electronics engineers, who have appreciated the useful information it presents on components, equipment, circuits, systems, and standards. This book is a collection of articles that have appeared in EDN over the past 35 years. The selection reflects the editor's interest as a long-standing analog circuit design engineer; but there's no skimping on digital subjects either. The range of topics is diverse, in-
Including articles in the areas of standards, tests and measurements, radio frequency, software and algorithms, systems, and power supplies. The articles are carefully cross-referenced and are indexed by subject to make the book easier to use.

Electronic Circuits, Systems & Standards costs $32.95 and is published by Butterworth-Heinemann, 80 Montvale Avenue, Stoneham, MA 02180; Tel: 1-800-366-BOOK.

CIRCLE 85 ON FREE INFORMATION CARD

WORLD PRESS SERVICES FREQUENCIES
Fifth Edition
by Thomas Harrington, W8OMV

Containing comprehensive, up-to-date lists of world-wide radio teletype (RTTY) news stations, this book helps readers locate and listen to news broadcasts from stations around the world, and receive uncensored and unedited information faster than from local news sources. The station lists are provided in three formats: by transmitting time, by frequency order, and by country and press service. Besides the lists, the book contains other information valuable to those who enjoy monitoring RTTY news. It offers information intended to help you select antennas, receivers, video monitors, printers, and terminal units, including photographs and descriptions of many units currently on the market, and an explanation of the requirements that each piece of equipment should meet. The book also provides an introduction to radioteletype world press services, explanations of how to effectively use the frequency lists, and other information to facilitate monitoring those stations. It includes information on RTTY reception, utility stations, codes used in RTTY, times of transmission, locations of stations, and shift and speed of transmission. In addition, the book provides a receiving log for keeping track of all of your monitoring activities, and a convenient time-conversion chart.

World Press Services Frequencies, Fifth Edition costs $8.95 and is published by Universal Electronics, Inc., 4555 Groves Road, Suite 13, Columbus, OH 43232; Tel: 614-866-4605; Fax: 614-866-1201.

CIRCLE 86 ON FREE INFORMATION CARD

THE FCC RULE BOOK: A Guide to the FCC Regulations
edited by Richard K. Palm, K1CE

As the complexity of communications technology has increased, the Federal Communications Commission's rules governing the use of that technology have kept pace—resulting in a huge amount of
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"legaleze" that's quite difficult for the average person to comprehend. If you're into amateur radio, however, understanding those regulations is crucial to your hobby. This book, newly revised and covering FCC activities through mid-1991, contains complete FCC rules with plain-language explanations. It includes the regulations concerning the new codeless amateur license and the recent changes in handicapped testing procedures. In addition, the book provides other useful and interesting information. It explains how FCC rules are made, and how you can have a voice in the process. On a historical note, the Communications Act of 1934, which, five decades later, still governs all U.S. telecommunications, is discussed. Also covered are international agreements that have an effect on your amateur radio operations, a list of countries permitting third-party traffic with the U.S., diagrams and explanations of the U.S. amateur bands, and call-sign assignments. The various classes of license, and the requirements and testing procedures for each, are covered. Pictures, photographs, and boxed text containing common questions and answers accompany the text.

The FCC Rule Book: A Guide to FCC Regulations costs $9.00 and is published by the American Radio Relay League, 225 Main Street, Newington, CT 06111.

CIRCLE 87 ON FREE INFORMATION CARD

TANDY 1992 COMPUTER REFERENCE GUIDE from Radio Shack

Radio Shack's full lines of computer hardware and software are described in detail in this 63-page catalog, along with computer-related accessories, books, and videos. Some highlights include the high-speed Tandy 486 Server Series PCs, the affordable 386SX-based 2500 SX, and an award-winning line of Multimedia PCs. For computerized home automation, the catalog features the Plug'n Power interface and DeskMate Automatic House software. Also included in the catalog are the CDR-1000 CD-ROM drive; internal IDE and SCSI hard drives; notebook computers; and CD-ROM titles for entertainment, education, productivity, and business use.

The Tandy 1992 Computer Reference Guide is free upon request from Radio Shack stores and Computer Centers nationwide. For more information, contact Radio Shack, 700 One Tandy Center, Fort Worth, TX 76102.

CIRCLE 88 ON FREE INFORMATION CARD

DAT: THE COMPLETE GUIDE TO DIGITAL AUDIO TAPE
by Delton T. Horn

With the popularity of the compact disc, American consumers have become accustomed to the benefits of digital audio—low distortion, wide dynamic range, flat frequency response over a wide range, and low noise. Yet anyone who enjoys making their own recordings has been limited to doing so on analog audio-cassette tapes, until the recent advent of DAT, or digital audio tape. After years of promises, delays, and legal problems over copyrights, DAT recorders have hit the American market.

This book serves two purposes: It explains the historical and technical background of DAT, and it presents a roundup of available (and soon-to-be-available) DAT equipment. The book opens with a brief history of sound recording beginning with Edison's cylinder phonograph. It continues with a look at the theory and principles behind analog recording and a discussion of the basics of digital recording. The specifics of
the DAT format, as well as the legal issues that have delayed the introduction of DAT equipment, are covered. In terms of actual products, the book examines several specific units and then provides tips on maintenance and troubleshooting. Finally, the book describes the other formats that are DAT’s competitors in the digital-audio marketplace.


CIRCLE 96 ON FREE INFORMATION CARD

TEST INSTRUMENTS: ANALOG & DIGITAL from Simpson Electric Company

This fully illustrated catalog details Simpson’s extensive lines of handheld and benchtop multimeters, special function meters, clamp-on testers, and other specialized testers for electrical, electronic, and environmental applications. Included are special-function ohmmeters, voltmeters, and ammeters; insulation and temperature testers; testers for microwave and AC-current leakage; sound- and noise-measurement instruments; and telephone industry test sets. One section of the catalog is devoted to a complete line of instrument test probes, cables, and test lead kits. Also described are protective cases that are tailored for individual instrument models. To assist the user, the catalog provides capsule descriptions of each model along with lists of features and ordering information for more than 50 models. Complete specifications and operating range data are provided, along with a five-page summary of specifications and ranges. The summary data is organized by instrument type to help the reader make comparisons.

Test Instruments: Analog & Digital (catalog 5700-TE) is free upon request from Simpson Electric Company, 853 Dundee Avenue, Elgin, IL 60120-3090; Tel: 708-697-2260; Fax: 708-697-2272.

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Video & Video Editing "How-To" Book costs $49.95 and is published by Chalange Sales and Mfg., P.O. Box 31086, St. Louis, MO 63131; Tel: 314-821-3711.

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The top-of-the-line 8mm camcorder from Ricoh, the model R-105, features stereo sound, 10x power-zoom lens, infrared focusing, variable zoom control, and a sports finder for long-distance viewing. With the automatic power-zoom lens, which allows manual override, and an 8–60mm f/1.6 precision zoom lens, the camcorder has an extremely wide range. The lens focuses from 0.4 inches to 3.9 feet in macro for small subjects, and from 3.9 feet to infinity in autofocus for detailed closeups or wide-angle framing. The variable two-speed zoom control allows smooth zooms at fast or slow speed. Images are recorded in lighting conditions as dim as 2 lux. The R-105's programmed auto-exposure has two special settings that automatically adjust the shutter speed when shooting portraits (portrait mode) and active subjects (sports mode).

The age/event feature lets the user store and superimpose up to three dates, such as the birth dates of three children. By pre-setting a starting date, you can record elapsed time in years and months to document your child's development and activities over the years. Once a date is entered, the R-105 automatically calculates and shows the correct age when the mode is activated during recording. An 18-function wireless remote control operates many of the camcorder's record and playback functions from a distance of up to 16 feet.

A quick-connect AC adapter/battery charger with built-in A/V output contacts lets you semi-permanently connect the AC adapter to a TV or VCR via audio and video cables or the supplied RFU adapter. When the adapter is then attached to the camcorder, special built-in contacts simultaneously connect the camcorder's A/V outputs to the charger outputs. That eliminates the need to reconnect each of the camcorder's A/V outputs every time you want to play back through your television. The R-105 has four connector outputs, one each for video and mono audio and a pair (right and left) for stereo audio.

Other features include the ability to fade to or from black, along with fading sound in or out; two directional scrolling for scrolling superimposed titles in any of eight colors; six programmable shutter speeds, in-camera editing, and noiseless still and slow motion during playback.

The R-105 8mm camcorder has a suggested retail price of $1,699. For more information, contact Ricoh Consumer Products Group, 180 Passaic Avenue, Fairfield, NJ 07004.

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LOW ELECTROMAGNETIC EMISSION MONITOR

In response to a growing awareness of the possible health hazards associated with monitor emissions, Philips has introduced the Magnavox Super-VGA/LE color monitor, which complies with the latest (1990) Swedish MPTR2 VCT recommendations for electromagnetic emissions in the very low frequency (VLF) and extremely low frequency (ELF) bands. The CRT also has a special coating to bleed off the electrostatic field.

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The Super VGA/LE monitor, complete with an analog VGA cable that allows connection to a standard VGA connector, has a suggested retail price of $799. For more information, contact Philips Consumer Electronics Company, One Philips Drive, P.O. Box 14810, Knoxville, TN 37914–1810.

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The Telebel system has a retail price of $319.95. For additional information, contact Intelecom, 6488 Avondale Drive, Suite 125, Oklahoma City, OK 73116.

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Surface-mount work requires much smaller test leads and DMM accessories than those offered in standard kits. Beckman Industrial's DL249 deluxe surface-mount test-lead kit is designed specifically for the surface-mount device (SMD) market. It includes surface mount tweezer probes; small-outline integrated-circuit (SOIC) clips; crimp-style spring hooks; a two-inch, needle-sharp tip extension; two high-quality, silicon-insulated lead wires; standard probe tips for non-SMD applications; and a heavy-duty cordura carrying case. The tweezer probes have color-coded, electrically isolated tips, each having its own separate input jack to the meter. That makes it easier to make positive connection with the contacts at each end of tiny SMD resistors and capacitors. Because alligator clips, ordinary J-style spring hooks, and standard probe tips are virtually impossible to use when I/O pins are on 0.050-inch centers. The SOIC clips and crimp-style spring hooks in the DL249 are intended to allow easy access to IC's with tight pin spacing.

The DL249 has a suggested list price of $72.00. For further information, contact Beckman Industrial Corporation, 3883 Ruffin Road, San Diego, CA 92129-1996; Tel: 619-495-3218.

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DESKTOP PC

Designed for small-business, home-office, and education users, the Tandy 2500 SX is a low-profile, high-powered, 386SX-based personal computer that can be used as a standalone system or as a network workstation. The system comes with MS-DOS 5.0 and Tandy's DeskMate 3.5 personal-productivity software. DeskMate's "Graphical User Interface" features simple pull-down menus, pop-up dialog boxes, and the point-and-click convenience of a mouse. The software includes word-processing, spreadsheet, database, calendar, and address-book applications, plus communications, sound, music, and draw programs. The system lets users record, manipulate, store, and play back high-fidelity voice and sound, and has a microphone jack for recording sound, music, or speech.

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The 2500 SX will also be available in a fully configured multimedia version, featuring 2MB RAM, 512K video RAM, Super-VGA, a Tandy CDR 1000 internal CD-ROM drive, and a 40MB SmartDrive.

The 2500 SX has a suggested retail price of $1299 and the multimedia PC costs $2799 at Radio Shack stores nationwide. For more information, contact Radio Shack, 700 One Tandy Center, Fort Worth, TX 76102

CIRCLE 112 ON FREE INFORMATION CARD
**THINK TANK**

By John J. Yacono

**Fun with Op-amps**

Operational amplifiers (affectionately called op-amps) are perhaps one of the most popular circuit building blocks, due to their incredible versatility and how easy they are to use. Let's take a look at a couple of straightforward op-amp applications to set the pace of this month's column and then move onto some creative op-amp circuits provided by you readers.

**OPERATION**

The standard schematic symbol for an op-amp is shown in Fig. 1. An op-amp has only one output, but has two inputs: an "inverting" input (denoted with a minus sign), and a "non-inverting" input (which bears a plus sign). The output is located at the apex across from the inputs. There are two power-supply connections denoted +V and −V because op-amps typically require a dual power supply for reasons that will become clear shortly.

Op-amps operate on a very simple principle: take the voltage at one input (called the "inverting" input), subtract it from the voltage at another input (the "non-inverting" input), amplify the result and place it at the output. (Sounds too simple to be useful doesn't it?) That can be stated mathematically like this:

\[ V_o = A_{OL} (V_{in-} - V_{in+}) \]

where \( V_o \) is the output voltage, \( A_{OL} \) is the natural amplification or gain of the op-amp (called the open-loop gain), \( V_{in-} \) is the voltage at the non-inverting input, and \( V_{in+} \) is the voltage at the inverting input. Note that if \( V_{in+} \) is larger than \( V_{in-} \), the output must be negative. That is why the op-amp requires a dual supply in many circuits, so it can produce a negative output. However, the dual-supply requirement can be ignored as long as the signal inputs are both positive and you don't mind the output of the op-amp always being a positive voltage.

The open-loop gain of an op-amp is very, very large (on the order of tens-of-thousands), so a small difference in the two input voltages will generate a large output voltage. That makes the op-amp behave like a comparator: If the inverting-input voltage is greater than the non-inverting voltage, the output of the op amp swings down so that it is equal to the negative-supply voltage. On the other hand, if the non-inverting-input voltage is greater than the inverting voltage, the output of the device swings up so that it's equal to the positive-supply voltage. So an op-amp can be used like a comparator, but producing both a positive and negative output.

**THE NON-INVERTING AMPLIFIER**

Comparator-like action is useful, but if an op-amp's gain is reduced, it can be made into a very handy amplifier. Take a look at Fig. 2 to see how this is accomplished. The circuit there is a called a non-inverting amplifier. In it, resistors R1 and R2 form a special voltage divider called a "feedback network" because it is used to feed some of the output back to the inverting input on the op-amp.

![Fig. 2. To make a non-inverting amplifier with a reasonable gain, a voltage divider called a "feedback network" is added to reduce the overall gain.](image)

Let's assume, just for the sake of discussion, that the op-amp is initially turned off and a small voltage is applied to the non-inverting input. For a brief moment when the op-amp is first turned on, the output voltage is zero (because the op-amp takes a little time to respond) so the inverting input is also about zero volts. The op-amp then subtracts zero from the non-inverting signal, amplifies the difference, and supplies the result to the output. Of course even a small non-inverting input voltage would cause the output to swing to an incredibly large value. A proportionally large voltage will be sent from the output back to the
inverting input because of the action of the voltage divider:

\[ V_{in} = V_O \frac{R2}{R1 + 2} \]

That new, rather large inverting input is now subtracted from the non-inverting input, the result (which is smaller than it was when the inverting input was zero) is again amplified and presented to the output.

This process of adjusting the output voltage continues until it is consistent with the feedback voltage at the inverting input (although the adjustment is effectively instantaneous). From a mathematical point of view, that means that the equations already presented for the output voltage and the inverting voltage must both be true. That also means that we can substitute the equation for the inverting voltage into the equation for the output voltage:

\[ V_O = A_{OL} (V_{in} + \frac{V_O}{R2}(R1 + 2)) \]

the reason for doing that will become clear with a little rearranging:

\[ \frac{V_O}{A_{OL}} = \frac{V_{in} + \frac{V_O}{R2}(R1 + 2)}{1 + \frac{1}{A_{OL}}} \]

Since \( A_{OL} \) is such a very large number, \( 1/A_{OL} \) is a very small number. So small, in fact, that it can be considered zero, so we can now say:

\[ R2/(R1 + 2) = V_{in} + \frac{V_O}{R2}(R1 + 2) \]

We can now flip both sides of the equation (which is like dividing both sides into the number one) to get:

\[ (R1 + 2)/R2 = V_{in} \]

That is important because \( V_O/V_{in} \) is the voltage gain or amplification of the circuit. So that equation can help you to choose resistors to tailor the gain of the op-amp to whatever you wish. For your information, the voltage gain is typically denoted \( A_V \). Of course, op-amps need some kind of signal to amplify. This month's contributors used infrared-sensitive devices as their signal sources. If you'd like to hack around with infrared, Radio Shack is currently selling a really great infrared module that demodulates pulses riding on a 40-kHz IR carrier. I built a really nifty bunch of IR remotes out of a couple of them (the article based on them appeared in the November 1991 issue). The modules are very easy to use as our next, rather opinionated, contributor points out.

**IR DECORDER**

I've seen all kinds of infrared detector schemes lately in your column and others, but they are all worthless for testing IR remotes. Most of the IR detector circuits that I've seen have an LED that flickers in the presence of IR. Some click too, oh wow! But just because a VCR remote emits IR light doesn't tell the whole story. What is more important than the IR itself, is the information on the IR that the VCR's microprocessor must decode.

Throw-out those other detector and build this one (see Fig. 3). It's built around the Sharp GPUJ52X infrared demodulator (available from many mail-order suppliers or Radio Shack). The module contains everything for demodulating IR: a detector, amplifier, limiter, bandpass filter, demodulator, integrator, and comparator. It's PC-mountable and requires only 5 volts DC.

The overall circuit can be
Fig. 3. If your ear is good you can use this IR-pulse-to-audio converter to troubleshoot infrared remote-controls. It is also a good project to just detect infrared-light sources.

powered by a 9-volt adapter, or, by replacing R4 with a short, you can run it off a battery. Resistor R3 and Zener diode D1 ensure that the module receives only 5 volts of power. The module’s output at pin 1 is AC-coupled through C1 to volume control R2. From there, the demodulated signals pass to the non-inverting input of U1, an LM386 power-amplifier IC. The output of the amplifier drives a mini speaker.

Since the module recovers the information encoded on the IR signal, the speaker reproduces code, maybe just a click indicating the presence of IR, if anything.

The first one that I built over a year ago was so handy that within 6 months I had to build another one to put at the front counter where I work to test customer remotes in front of them. In fact, my outside man/partner built one to keep around his house.

I fit the “guts” into a shirt-pocket size case. There is all kinds of IR out there you can “listen to.” For example, neon lamps (such as beer signs and the like), IR alarm systems, IR range finders, ground the case. The device is very noise prone.

AN IR OP-AMP

Many people have either built or at least seen projects that detect infrared (IR) pulses. This circuit (see Fig. 4), however, can be used not only to detect IR pulses but to examine them as well. It can also be used as the receiver for a lightwave communications system.

It was originally designed to be used in conjunction with an oscilloscope, but you can use it with headphones if you do not have access to a scope. The circuit provides enough output power to drive most headphones or even a small speaker. The scope’s display of the signal can help you to understand IR remote-control encryption so that you can design your own remote-control projects or just troubleshoot remote controls.

In the circuit, the 741 op-amp is configured as a transimpedance amplifier which converts current into voltage. Any IR striking Q1 (available as Radio Shack part number 276-145) will cause it to conduct, driving the op-amp’s inverting input low. Resistor R1 and R2 form a voltage divider to keep the non-inverting input at half the supply voltage. The op-amp’s output is, thus, a voltage between 4.5 and 9 volts and is proportional to the current through Q1. Capacitor C1 keeps DC from entering the speaker. Therefore, the speaker cannot be used to detect continuous IR sources.

To use the circuit with a scope, connect the output of the circuit to the oscilloscope. Set the scope to 0.5 volts per division, AC coupling, and a time base of 1 ms (millisecond) per division. Any settings can be used, but those seem to yield the best results. Point an IR source at the phototransistor from about a foot away. At closer distances, the signal might appear clipped depending on the intensity of the incoming IR.

PS. You may be interested to know that I am 15 years old.

—Rob Joyce, Longmeadow, MA

In fact I’m very pleased to know that one of my readers is as bright as you at such an age. I’m sure that you’ll have a great deal more to contribute to this column and our society as the years continue.

Note that the op-amp amplifies the signal at the inverting input. That’s because it’s configured as an inverting amplifier, which I’ll discuss next month when I present some more op-amp design tips and applications.

Until then, if you have some neat op-amp-based circuits, or any other successful gadgets, send them to Think Tank, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735. If they’re hot (Infrared or not), they’ll appear in these pages and earn you a book, too.

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ir is the most important ingredient to our survival. Think about it; you may survive a few days without water, a little longer without food, but, deprived of air, your survival time can be measured in minutes.

The quality of the air surrounding many cities has become so poor that many local news stations provide an air-quality report along with the weather forecast. Air pollution is so commonplace now that words have been created to describe it. The word “smog” for example, a contraction of the words “smoke” and “fog.” As if smog wasn’t enough, today there are new pollution concerns, not the least of which are the increasing CO₂ level, the green-house effect, the depletion in the ozone layer, and acid rain.

Research. Long before there was any talk or concern about air pollution and such, some scientists and experimenters noticed that the ionization of even clean air can improve its quality. Clean air (principally composed of 78% nitrogen and 21% oxygen) is typically full of positive and negative ions in approximately a 5-to-4 ratio. What researchers found was that when this ratio changes one way or the other it has an effect on biological systems. This idea was popularized by Fred Soyka who, in the 1970’s, wrote a book titled “The Ion Effect.” Mr. Soyka studied natural occurrences of negative and positive ionized air. His findings and inquiries demonstrated that negatively ionized air had substantial health benefits.

To summarize a few points from his book, negative ions help elevate mood, enhance physical performance and training, and sterilize harmful airborne bacteria. An abundance of positive ions on the other hand can be held responsible for a number of low grade medical problems, such as fatigue, headaches, and anxiety.

There are detractors to this point of view. So before I started to design a negative-ion generator, I did some research to find out if it would be worthwhile. I surveyed approximately 100 world-wide scientific reports on the effects of negative ions from 1973 through the present. I can report that out of my survey approximately 80% of the citing’s note the beneficial effects of negative ions. Greater than 19% of the reports described no effect, and a few (less than 1%) detailed some detrimental effect. Since the preponderance of the evidence supports the beneficial effects of negative ions, I felt that building an ion generator was a worthwhile project. A summary of some of the beneficial effects reported by some researchers are listed in the boxed text entitled “The Positive Effects of Negative Ions.” It is by no means an exhaustive list, it’s just a sampling of the scientific benefits noted. But if this is the case it would be to our benefit to improve the quality of air that we breathe with a negative ion generator.

Despite the numerous scientific reports supporting the health benefits of
The Positive Effects of Negative Ions

- Learning enhancement in normal and learning-disabled children. The task used to test the children was a dichotic listening test.
- Negative ions can be used to decrease amounts of radon in a building atmosphere.
- In one animal study 1279 calves were broken into two groups, one of 649 head and the other of 630 head, negative air ionization was used to test for a prophylactic effectiveness against respiratory diseases. The results were remarkable: In the treated group (649 head) 45 calves became sick and 3 died. In the control group (630 head) 621 became sick and 33 died.
- A 40–50% reduction of microbial air pollution in dental clinics.
- A test using college students showed improved performance on a visual vigilance task.
- In 1983 it was reported that chickens raised in a negatively ionized atmosphere showed improved anabolic processes. The chickens raised in negatively ionized air had an overall greater weight than a control group fed the same quality and quantity of feed. The meat of the treated group had higher protein and essential amino-acid content. In addition, higher concentrations of vitamins E and A were found in their livers.

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Ionized air, no manufacturer of negative-ion generators can make any health-benefit claims without running afoul of the FDA. For that reason I also will make no such claims. Instead, the research papers supporting this article are listed in the text entitled “Bibliography” so you can do the research on your own and make your own decision.

The Ion Generator. The design of the Negative-Ion Generator is fairly straightforward (see Fig. 1). The circuit is a high voltage generator. It contains a standard 555 timer that's used to generate square-wave pulses. The pulses are applied to the base of the TIP120 NPN Darlington transistor. The Darlington provides sufficient current to the base of the 2N3055 power transistor to turn it on. Each time that happens, current flows through the high voltage auto-transformer T2. The high voltage lead of the transformer is connected to a 10 kilovolt high voltage diode. Notice the polarity of the diode. It is biased to place a negative charge on C3 and C4, leaving the discharge point negatively charged. The voltage at the discharge point negatively charges the air forced past it by the fan.

The author's prototype was built on sections of perfboard using point-to-point wiring. It is a suitable method that you can use in your own ion generator provided you follow some precautions: Make sure you place C3, C4, D1, and the discharge point (which we'll describe momentarily) on a piece of perfboard all their own. The junctions between those components should be at least a centimeter apart. Both this little high voltage board and the auto-transformer should also be kept at least 1 centimeter away from the perfboard containing the other components, the fan, and the power transformer.

(Continued on page 98)
As I began to collect my notes to write this article, I wondered how many readers would think: "Another Dingbat trying to revolutionize the audio world with a subwoofer?" Be assured that my work was not an attempt to reinvent the wheel. Furthermore, my goal was not to develop a speaker that could "destroy the walls of Jericho," but just to enhance the lowest end of the audio spectrum where my little speakers needed some reinforcement.

So in the course of this article I will not be introducing any Earth-shaking break-through in technology. I'll just be describing how I applied a bunch of known and proven laws of acoustics and electronics to a speaker (with which I am well pleased) to help anyone who may be tempted to give it a go. I'll also tell you how to build an active cross-over and an amplifier I use to power the speaker. The crossover and amplifier will allow you to connect the subwoofer to your audio amplifier's headphone jack if it doesn't have a built-in subwoofer driver.

**How it All Began.**

Since I was aware that my speakers were only "solid" down to about 40 Hz., I figured a subwoofer that could work from about 100 Hz. down to 20 Hz. would enhance my audio system. I naturally went through all the "slick-page" catalogs and magazines to see what was available in the subwoofer market, but nothing really enthused me. Luckily, fate stepped in and showed me another way to go.

One evening, I was sitting at a table in a small area off the end of our living room meshing with one of those fancy air ionizers. This particular unit had a squirrel-cage blower that supposedly pushes all the nice clean ion-rich air into the room.

While it was operating, I heard a rumbling coming from the living room, and thought that maybe a large semi was passing by on a street near the house. However, the rumbling didn't let up, so I new it couldn't be caused by a truck. My interest aroused, I got up and started wandering around the room trying to locate the source of the noise. I stopped in a corner of the living room (where one of my stereo speakers is located) and the sound vanished. A very bright light came on in my head: A slight imbalance of the spinning squirrel cage was vibrating the table that, because of its heavy weight, coupled the vibrations to the floor where they were transmitted to the wall at the opposite end of the room. That innocent little blower was creating low frequency standing waves in the walls and floor twenty feet away without moving gobs of air!

This was analogous to the action of Helmholtz-resonator boxes I remembered playing with in a physics lab many years ago. Simply put, a Helmholtz resonator is a cavity with a vent that when excited or driven by some means, resonates the contained gas (usually air) at a particular frequency. The experience with the ionizer convinced me that a speaker enclosure based on this principle could couple very low frequencies from my stereo amplifier into the room. So I began searching through some of my old text books and references for information on Helmholtz resonators.

Using the information I found, I built various enclosures of different shapes. I tested each one with a monster 12-inch 8-ohm 100-watt speaker I had purchased some time ago. After many trials, I finally settled on an enclosure that was just right for the speaker (see Fig. 1). It contains two separate Helmholtz resonator chambers (each with a tubular "vent" for the sound to exit from) with a speaker mounted between them. If you're unfamiliar with resonators, that might seem like an odd design, so let's discuss some of the characteristics of resonators and the more nitty-gritty details of the enclosure design before going further.

**Resonator Basics.**

Some every-day examples of Helmholtz resonators are: automobile mufflers, ocarinas, "musical jugs," etc. The resonance frequency of any of these resonators depends on the speed of sound, the volume of gas in the resonating chamber, and geometry of the vent. The actual formula for the resonance frequency is:

\[
F_r = \left(\frac{c}{2\pi}\right) \sqrt{\frac{C}{V}}
\]

where \(F_r\) is the frequency in Hertz, \(c\) is the speed of sound, \(C\) is the acoustic conductance (a characteristic of the vents geometry), and \(V\) is the inner volume of the enclosure.

The acoustic conductance of a cylindrical vent, like the type used in my subwoofer, can be calculated by knowing its length and diameter using this formula:

\[
C = \pi d^2 \left(\frac{4(I + 0.8d)}{4} \right)
\]

where \(I\) is the tube's length and \(d\) is its diameter. The relationship between the length, diameter, and acoustic conductance can be shown graphically as in Fig. 2.
The conductance required for that volume of air to achieve resonance at approximately 54 Hz is 1.015. So, according to the graph in Fig. 2, the conductance tube should be 4\% inches long with an inner diameter of 3 inches.

The dimensions of the lower chamber were decided to be 14\% × 14\% × 20\%, which has a volume of 3513.6 inches\(^3\). Subtracting about 61 inches\(^3\) for some speaker braces (which don’t appear in Fig. 1) and adding about 100 inches\(^3\) for the speaker-cone void yields 4400 inches\(^3\). The conductance required for a 27 Hz resonant frequency for this volume is 0.742. From the graph in Fig. 2, the tube should be 7\%–inch long with a 3-inch inner diameter. With the math behind us, we can build an enclosure.

**Cutting the Cabinet.** Construction of the enclosure can be accomplished in two ways. First, the lazy (and more expensive) way is to have a good cabinet shop cut all the individual parts, cut the round openings for the speaker and conductance tubes, and miter, dado, and rabbet the edges as necessary. The second way, which is less expensive, is to do it yourself. I built my enclosure in my garage-shop with little difficulty. However, you will need a good table saw and router, both equipped with carbide blades and cutters. Of course, some experience in this sort of work would be helpful, too.

Either way you go you will need to decide on the exterior look. To build a particle-board cabinet, you’ll need to buy \%–inch high-density industrial-grade particle-board stock. For more
of a "furniture look" get a ⅜-inch piece of MDF-grade hardwood stock (i.e., oak, walnut, etc.). A sheet of this high quality stuff goes for about $110 (for walnut), and weighs in at 100 lbs; this type of material was specifically developed for speaker cabinets.

If you wish to cut the stock yourself, then good, substantial clamping and jiggling is an absolute must. Especially for particle board, which cuts smoothly, but will tend to wander unless held firmly in place. I also recommend that you use a combination blade for all straight cutting.

Use Fig. 3 as a guide for roughly cutting the wood for the cabinet. As it takes into account saw kerf, the pieces you cut will likely be over-sized. You will have to further size-down the pieces as you square them so that you end up with four sections measuring 16 × 29½-inches (the sides), two of 16 × 16-inches (the top and bottom), and one section of 15½ × 15¼ (for the internal speaker shelf). After all the component parts of the enclosure have been cut to the correct dimensions, recheck each piece for squareness and accuracy of size.

With the pieces cut and squared, you must now miter and dado them. For the dado work I recommend an adjustable carbide-tipped dado blade. An alternative to using a dado blade is, of course, a router. What you use only depends upon what tools you have available and are most comfortable with.

You will need to dado the top and bottom pieces to form ¾-inch wide, ¾-inch deep rabbet cuts that will form joints with the side sections as shown in Fig. 4A. You also need to dado notches into the side sections for the speaker shelf. They should be at least ¾-inch wide and ¾-inch deep and begin at 7½ inches from one end of each board as shown in Fig. 4B. When a notch is cut, try inserting an edge of the speaker shelf into it. The fit should be snug and straight, but not too tight. There should be room for glue in the joint.

Now set up your saw to make miter cuts and spline grooves for the four cabinet sides (where the sides meet one another as shown in Fig. 4C). I usually set the miter angle for 46 or 47 degrees to insure that the outer corner edges “close” when the sides are glued and clamped during assembly. This is especially important if you are making the enclosure as a finished furniture piece.

Although I did not install the spline work on my first enclosure, the inclusion of these splines will greatly facilitate the alignment of the sides during the assembly process. Without them as alignment aids, it takes a fair amount of jockeying the cabinet clamps when the final gluing is started. With that in mind make spline cuts in each mitered edge. You can make the spline pieces later from hardwood scraps.

You now need to cut holes for the vent tubes, and terminals in the front side. Cutting round holes with a router is very easy if you have a circle-guide attachment for your tool. However, cutting holes of the exact diameter for a tight fit around the vent tubes can be a little tricky. Try making a couple of "test-fit" holes in pieces of scrap plywood until you get the right size for a snug fit. Once you get the diameter just right, cut the vent holes in the front-side panel using Fig. 5 as a guide. In this same panel, locate and drill holes for the speaker terminal panel; their location and size are up to you.

Now take a 2 × 2-inch length of hard wood (oak, birch, or clear pine) and cut it into four 4 to 5-inch long sections. Miter the ends so they will fit in the speaker enclosure as shown in the bottom view of Fig. 5.
Fig. 5. This enclosure-construction detail shows the speaker shelf, lower bracing, and vent locations to help you machine and assemble your own. However, the speaker-terminal panel can be located wherever you wish.

Since you are working with hardwood, this is a good time to rip out a bunch of $\frac{1}{2}$ x $\frac{1}{8}$-inch spline material from some of the scraps. Random lengths form 4 to 12 inches will work okay. Test fit the pieces in the spline grooves to make sure they go in easily but are not "sloppy." The extra room allows for some assembly adjustment later, and also leaves a gap for the glue to spread around in. It is also a good idea to form a corner with a couple of sides and verify that the splines are not too wide, which would prevent the joint from closing correctly.

If you are using pressed wood, locate and drill body-clearance holes for two No. 2 1½-inch flat-head wood screws in each side panel for the internal braces (see Fig. 5 again). Countersink the holes so the screw heads will be flush when installed.

For the speaker-shelf preparation, start by drawing crossed diagonal lines on the shelf to locate the center. Set the speaker on the shelf, centering it using the lines as guides. Mark the wood under the holes in the speaker’s flange, and put the speaker aside. Drill $\frac{3}{32}$-inch holes at the eight locations you’ve marked. Mark and cut a speaker hole so that there is a sufficient flange support and the mounting-bolt holes are not too near the edge of the opening. On one side of the shelf, install a 10-32 T nut around each of the mounting holes you’ve drilled.

**Assembly Procedure.** Start putting the cabinet together by gluing up three sides (with the splines in place) and the speaker shelf. Position the top and bottom pieces as squaring guides at the ends (but do not glue them in place).
Fig. 7. The electronic-crossover circuit contains a summing amplifier that combines the left and right channels from a stereo's headphone jack.

Fig. 8. If you want to make a PC board for the electronic-crossover circuit use this as a foil pattern.

Fig. 9. Stuff the crossover's PC board using this as a guide. Don't forget to add the jumpers as shown.

and clamp the two corner joints so formed at the top and bottom with three cabinet clamps along the length, and two at the open ends. I use Jorgensen type clamps, which are easy to use and quick to adjust. Needless to say, if you are working with furniture-grade wood, use protection blocks on each clamp face. After the glue has set up, attach the fourth side following the same steps taken for the other sides.

Now you must install the four cabinet braces with screws and glue. If you are working with furniture wood, use short screws and install them from the inside.

Tap the conductance tubes into place. The longer tube should be mounted in the hole for the larger chamber. When finished, the outer ends of the tubes should be flush with the cabinet. Run small beads of glue where the tubes meet the inner cabinet surface.

Cut a ring with 11/4-inch inner diameter and 12-inch outer diameter from a 12 x 12-inch sheet of 1/8-inch thick neoprene. That is to be used as a gasket for the speaker. Put the speaker (flange down) on the ring, and mark the area under the flange holes. Remove the speaker and cut out the neoprene at the marked locations. Attach wires to
The Electronic Crossover Circuit.

The crossover I used for my speaker (shown in Fig. 7) was an adaptation of a circuit I found in some applications literature. As presented in the application notes, it was designed for standard multi-driver systems. However, with a couple of modifications (like not using the high-pass output) I was able to adapt it to my particular needs. For example, I added the low noise op-amp, U1, at the input, and configured it as a summing amplifier whose gain is adjusted with the "level-adjust" potentiometer. That portion of the circuit combines the left and right channels from a stereo's headphone output before sending them to the rest of the active crossover. In this way, the bass from both channels will be reproduced.

The speaker terminals, then place the prepared flange gasket and the speaker onto the speaker shelf. Align the speaker flange holes and gasket holes with the nut-plate holes, as shown in Fig. 6. Place machine screws with washers into the holes and tighten them evenly, alternating between bolts to prevent distorting the speaker structure. Finally, tighten each bolt securely.

Mount the speaker-terminal board on the cabinet through the holes previously drilled. Twist the speaker wires and connect them securely to the terminals. It is a good idea to use Ty-Wraps to fasten the wire run in a couple convenient places on the speaker frame.

Now glue and clamp the bottom piece in place. Attaching the top to the cabinet will involve a little more work than that. With the top in place and starting at two inches from any corner, drill pilot holes through the top piece into the side every four inches. Remove the top from the cabinet and then body drill and counter-sink the pilot holes for No. 2 1/2-inch flat-head screws. Glue and replace the top securing it in place with the screws.

If the enclosure is a furniture type, the counter-sink holes can be filled and stained, or veneered with plugs cut and fitted in place. The type and method of finishing is a matter of personal preference, so it is left up to you.
The Amplifier. The signal from the active crossover needs some amplification before being sent to the subwoofer. An amplifier I "whopped" up (shown in Fig. 10) turned out to be nice for precisely that. In fact, with adequate heat sinking, the amplifier is capable of up to 100 watts into 8-ohms! Although the power op-amp, U4, is expensive ($40.65), it makes the overall circuit less expensive than if a discrete amplifier were used.

The amplifier is composed of R4 and R5, which were chosen to roll-off the upper frequencies at 1.6 kHz. The output current of the amplifier is limited to about 5 amps by resistor R2.

A somewhat novel part of the circuit is the damping/feedback network, which consists of R4, R5, and R6. It accomplishes several things. First, in conjunction with R3 it sets the gain of the stage to about +24 dB, which is a voltage gain of 16.5 when the damping-control wiper is at ground. At the maximum setting of the damping control, approximately 6 dB of feedback is introduced, which reduces the stage gain to about +18 dB.

Second, when the wiper of the potentiometer is set at any point above ground, a portion of the AC load current is fed back (negative feedback). The effect is to equalize the drive signal delivered to the speaker load. For instance, as the speaker impedance rises at the cavity resonant frequencies, the feedback is reduced and a higher drive results, which tends to yield constant power to the speaker. This effect is plotted in Fig. 11.

Third, the feedback improves the transient damping of the system. It does that by reinforcing the damping effect the op-amp's low output impedance has on the speaker. Audibly, that minimizes, or eliminates any "boominess" by stiffening the speaker response.

The remainder of the circuit (C5, R9, K1, R7, and R8) provides a turn-on delay. The circuit is fairly standard and allows all the electronics to "settle down" before the speaker is connected via K1—eliminating thumps at turn on and turn off. Resistor R7 initially acts as a load to U4, and R8 provides a discharge path for timing-capacitor C5 once the amplifier is on. You might need to alter the values of R9 and C5 to suit your relay.

The amplifier circuit was assembled using point-to-point wiring. The op-amp's large heat-sink is a handy mount for components such as the relay.

Of course, both the crossover and the amplifier require power. The power supply shown in Fig. 12 does the trick very well. The amplifier supply portion is a basic filtered, full-wave rectified type without active regulation. Dropping resistors (R11 and R12) and 15-volt Zener diodes (D1 and D2) receive power from the amplifier supply to power the crossover circuit. This circuit was also built using point-to-point wiring and mounted onto the amplifier's heat sink.

(Continued on page 94)
It's pretty obvious to just about everyone nowadays that computers are pretty useful devices. However, if you're an electronics hobbyist that knows how to get them to talk to your projects, they can be great fun as well as functional. At this point, some of you who aren't too familiar with computers might think I'm about to launch into a "rocket-scientist level" discussion on computer buses, etc., but relax; I'm definitely not going to do that. Instead I'd like to explain how a basic parallel port works.

Parallel ports are easy to work with and can be hooked up to just about any project that you want to control with your computer. (For examples see Build the Bitgrabber, Popular Electronics, December 1990, and The Portmaster Home-Automation System, Popular Electronics, February 1991.) The trick is to know how they work.

Here I'll present some information on parallel-port signals and port operation so that the more ambitious among you can design and build parallel-interfacing projects. I'll also include some information on parallel peripherals so that at the very least, you should be able to diagnose parallel-cable problems. I'll also discuss a couple of basic and common wiring jobs to give you a feeling of how easy it can be to wire a simple cable. Keep in mind that the information and techniques presented here apply to just about any parallel device (plotters and special test equipment, for example) and not just printers.

The Common Computer Interface. Since the parallel interfaces on most computers are pretty close to identical, for now let's take the most universal one (found on most IBM-compatible plug-in cards) as an example. The information should be sufficient to give you a good understanding of how any parallel interface operates—in fact, although the connectors may vary, almost every signal line is the same—so hang on even if you don't have a compatible.

By the way, don't try to hook up parallel equipment on the basis of the pin descriptions alone; Doing so will more than likely damage your equipment. Please wait until after you've read all the cautions presented in the course of this article before getting under way.

Oddly enough, most parallel ports on the back of IBM-compatible computers sport a DB-25 connector. That's odd because the DB-25 connector is the standard connector used for serial interfaces. The connector is usually female (having holes instead of pins) to distinguish it from any serial connectors, which are normally male, that may also be on the computer. The Amiga 1000, however, uses a male DB-25 connector for its parallel interface (anything to be different).

The function of each pin on the DB-25 connector is shown in Fig. 1. The signals that occupy those pins can be broken down into four basic groups: grounds, data outputs, handshaking inputs, and handshaking outputs. In Fig. 1, the grounds are denoted by circles, handshaking inputs are indicated by arrows pointing to the connector, and outputs (both for data and handshaking) have arrows pointing away from the connector. (Note that some of the lines have a standard abbreviation, which is shown in parenthesis.)

The Ground and Data Lines. The grounds perform two jobs: For one, they link the signal grounds of the two devices being connected so that they can share a common ground to use as a signal reference.
puts transfer information from the computer to a parallel peripheral. That is done eight bits (one byte) at a time using pins 2–9. Bit D0 is considered the least-significant bit (or LSB) and D7 is the most-significant bit (or MSB). (Note: some computer manuals use designations D1–D8 instead of D0–D7)

Some computer ports don’t support the MSB. Of course, in such cases, your projects should not be designed to look for it. Similarly, some peripherals only use 7-bit data. In such circumstances, the MSB is either ignored or sometimes used as a parity bit. You will need fairly sophisticated software to provide parity bits, so you may wish to disable the device’s parity checking (see the owner’s manual for doing so).

The bits, as well as all the other signals, are represented by standard TTL voltage levels: a signal between 2.4 and 5 volts is a high or a binary 1, anything between 0 and 0.8 volts is a low or binary 0. Anything between 0.8 and 2.4 volts is considered invalid data.

Data Handshaking. Since a computer is much faster than any peripheral it communicates with, it could easily transmit more data than a peripheral could handle. So peripherals use special signals to tell the computer to momentarily stop sending data when they have enough to work with. That gives the peripheral a chance to catch up and the computer can perform some other task in the meantime. Once sufficiently caught-up, the peripheral tells the computer to transmit more data and the process continues.

That computerized game of “red light, green light” is accomplished by sending signals along wires dedicated to that purpose. The process of using signals to control the flow of data is called “handshaking,” so the signals used for that purpose are called “handshaking signals.”

The strobe, busy, and acknowledge signals are the most important handshaking signals. To help explain how they are related and control data flow, take a look at Fig. 2. There the eight data lines are shown lumped together at the top as a single band. Don’t let that throw you, the value of the individual bits is not important. What is important is the time at which data undergoes transitions (represented by the crossed lines) and the time it remains constant (the bands).

The data that is being output on lines D0–D7 starts to form at time t1, and it settles down and is ready for use by time t2. A moment later (at t3) the computer sends a momentary low-going pulse (called the “strobe signal”) to the peripheral to indicate that the data is ready and waiting on the data lines. After t3, the peripheral may respond in one of two ways: it can pull the busy line high until it’s ready for more data, or it can wait till it’s used the new data and then send a low-going acknowledge pulse to the computer when it wants more. Either response keeps the computer from proceeding until the peripheral says it’s ready. (There are a few peripherals that halt the computer in both ways, although to do so is a little redundant.) After the busy line goes low or an acknowledge pulse is received, the computer will set up the data lines for the next byte, and the procedure repeats.

The busy line is sometimes used to halt the computer for other reasons. For example, if it’s out of paper or “off line” (which I’ll explain momentarily).

Status Handshaking. Along similar lines, sometimes parallel peripherals (especially printers) use dedicated wires to indicate their status. Since the status of a peripheral can affect the flow of data, this can also be considered a form of handshaking. For example, if a printer, plotter, or oscillograph needs to tell the computer it’s out of paper, it can do so by holding the “paper empty” line (look back at Fig. 1) high until its supply is replenished. That keeps the computer from sending data to the peripheral when the device is incapable of doing anything with it. This feature is supported by most IBM-style parallel ports, but not on many other home computers.

Also, a peripheral can tell the computer it’s powered-up and on line by holding the “select” line at pin 13 high (note there are two select lines in Fig. 1, don’t confuse them). This is sometimes a necessary signal line because some peripherals can be powered up, but taken off line by sending them a special “deselect” character (denoted in printer manuals as DC3 or XOFF which has the ASCII value 19), such equipment can be brought back on line by sending them a “select” character (denoted as DC1 or XON, which has the ASCII value 17). You should look in your
peripheral's owner's manual or programming manual to see if that feature is supported.

A peripheral can even cry out for help by holding the error line low. Like the busy line, sometimes peripherals use the error line to indicate that they are simply off line or just out of paper.

The computer can also make special requests or provide configuration data by sending signals from the remaining handshaking outputs. (Keep in mind that a peripheral may contain DIP switches that can configure it to ignore the computer's requests.)

For example, on some peripherals, the select/deselect feature can be enabled and disabled by the computer port. For those devices, if the computer holds the select output line at pin 17 (not to be confused with the select input line at pin 13) high, the DC1/DC3 feature is enabled. Holding that line low disables the feature.

Further, by holding the autofeed line low, the computer tells the peripheral to accompany each carriage return with a line feed (i.e., the computer informs the peripheral that it will probably not be sending line-feed characters so the peripheral should step in and add them).

Also, if the computer sends a low-going pulse through the initialize line (technically referred to as the "input prime" or "IP" line), a peripheral paying attention to that line will reset itself. What that means is that the peripheral will enter some default configuration, and usually act as though it has just been turned on. As powerful as it is, this line is supported by IBM-compatibles but little else because there are often special commands that can be sent across the data lines to accomplish the same thing.

The Peripheral End. Although I've covered almost all of the signals that you're likely to encounter, there are still some things that you should know about what you might find on the peripheral side of a cable. The additional information should help you to make your own cables for already-built peripherals.

A female 36-conductor connector is the most common termination found on parallel peripherals. The standard pin functions for that connector are shown in Fig. 3. The arrows pointing toward the connector indicate the pin is an input to the peripheral, arrows pointing away from the connector signify peripheral outputs, and the circles indicate grounds.

Note that this connector supports a few more functions than the DB-25 connector. To name them, there is a chassis ground and two 5-volt lines. They are not supported by all parallel equipment. Both the chassis ground and the 5-volt lines can cause trouble if connected unwisely, so later I'll present some tips on using them properly.

The 5-volt lines are provided by some peripherals to hold a handshaking line high if needed. For example, let's say that a computer port doesn't generate a high for the autofeed signal, but the peripheral needs that line high to work as desired. The cable preparer can resolve the problem by tying the autofeed line to either pin 18 or 35 at the peripheral end of the cable.

Some parallel computer ports use this connector with the pin functions as shown (although the arrows in Fig. 3 should be reversed) instead of the DB-25 connector mentioned earlier. If you find that connector on both the computer and the peripheral, you may be tempted to use a straight-through cable (a cable that connects them pin-for-pin)—don't! It can damage both pieces of equipment. I'll discuss how to
build the right cable for that situation after I present a couple of safety tips.

**Apply Caution.** Before you jump right into cabling or building interface projects, a few words to the wise are in order: Caution should be used when dealing with a parallel interface. Although the handshaking lines of parallel ports are open-collector types (i.e., they can be shorted to ground) the data outputs of a PC can be harmed by short-circuits. Furthermore, all of the lines can be harmed by inordinate (greater than 5 volts) voltages.

The key to safely interfacing TTL equipment is to know the inputs from the outputs, so that you can connect the output of one device to the input of another, and vice versa. If you are wise, you'll always double-check your wiring before powering up your equipment.

**Two Standard Cabling Jobs.** The simplest parallel job that you could ever do is to create what I call an "almost straight-through cable." Such a cable can be used to connect a computer to a peripheral as long as they both have a 36-pin parallel-style connector and conform to the Centronics standard as described earlier. If both devices have the right connector, but you are unsure about the pin functions, check the pins with a voltmeter to see if they conform to the standard. If they don't come very close, you might have to investigate their documentation for some help—an almost straight-through cable simply won't do.

If it looks like both devices are Centronics compatible, then wire a cable that will connect them pin-for-pin except for pins 17, 18, and 35. Leave those three pins unconnected at both ends. Pins 18 and 35 should not be connected between the devices because they might connect the 5-volt supply bus of both devices together. That causes their 5-volt supplies to duel for control, which can (at the very least) blow a fuse. It could even cause a fatal breakdown in both devices.

Leaving pin 17 on the two devices unconnected keeps their chassis grounds isolated from one another. That isolation improves the chances that one of the devices will survive in the unlikely event that the other one develops an internal short that pulls its chassis up to the line voltage before a circuit breaker or fuse has a chance to kick in. It also allows a device that has its chassis ground connected to its signal ground to be interfaced with equipment that must keep those grounds separate.

By the way, connecting pins 15 and 34 is optional as those pins are not supported by the standard. If you are using insulation-displacement connectors (Continued on page 94)
The Incredible Hot Canaries

BY JOHN CLARKE

This novel circuit will emulate the sounds of two birds singing together in a way that will intrigue you. They start slowly and then sing rapidly increasing trills as they compete with each other for virtuoso supremacy.

Do you love the song of birds around your home, but hate the idea of caging birds? Perhaps you can't stand the thought of cleaning out the cage—birds can be messy little critters. Whatever the reason for not inviting our feathered friends into your home, you can still enjoy their melodic songs by building this electronic bird-song circuit. The dual-bird melody produced by this project will both entertain and amaze your friends, and when you don't feel like listening to them, you can simply turn them off.

The idea of producing artificial bird songs is not new; artificially produced bird song has been used in clocks dating back several centuries. And many bird-song circuits have been devised in the last decade or so. But it's been a while since we've seen or heard of any new arrivals, so we thought, "Why not build a new circuit?"

We could have been really clever and built the unit into a fancy gilt cage complete with an ornamental bird. Instead, we built the circuit into a standard project box, bedecked with a couple of ornamental birds—and dubbed it Hot Canaries.

Using just two garden-variety IC's and a handful of resistors, capacitors, and other support components, our circuit can emulate the sound of two canaries happily chirping and trilling away. The period of trilling and chirping, and the pitch of each bird is different, creating a random effect as the birds come in and out of chorus.

One of the problems of producing such a bird-song circuit is that so many parameters have to be controlled—the pitch, rate of chirps and trills, and the duration of the trills. Such a circuit tends to be very complicated because certain sections of the circuit will have to perform more than one function. Our approach was to try and come up with a good compromise—produce an uncomplicated circuit that would also be reasonably easy to build and troubleshoot if necessary, while being powered from a battery.

About the Circuit. Figure 1 is a complete schematic diagram of the circuit, which is built around two LM324 quad op-amps. Essentially, the circuit consists of 7 oscillators connected in such a manner so as to emulate the sound of two canaries singing. One oscillator (built around U1-a) serves as a switching control, which turns the canary sounds on for a short while after a minute or so of chirping.

The remaining six oscillators make up two almost identical circuits—consisting of U1-d/U1-c/U2-c and U1-b/U2-a/U2-b—whose outputs are mixed together and amplified by a single transistor that is used to drive a small speaker. The circuits differ only in the values of two pairs of capacitors—C2/C3 and C8/C9.

Each op-amp is configured for Schmitt-trigger operation by the resistor connected between its output and its non-inverting input. Each Schmitt trigger was then made to operate as an oscillator by connecting a resistor/capacitor network between its output and inverting input. Voltage-divider net-
**Fig. 1.** Hot Canaries is a combination of seven Schmitt-trigger oscillators (built from two LM324 quad op-amps). One oscillator serves as an on/off control, the six other oscillators generate the sounds of two canaries.

**PARTS LIST FOR HOT CANARIES**

**SEMI CONDUCTORS**

U1, U2—LM324 quad low-power op-amp, integrated circuit
Q1—BC328, ECC-159, or equivalent, PNP silicon transistor
D1, D2—1N914, 1N4148, or equivalent small-signal silicon diode

**RESISTORS**

(All fixed resistors are 1/4-watt, 5% units.)
R1, R2—10,000-ohm
R3, R25, R28, R32, R34—470,000-ohm
R4, R19, R20, R31, R33—100,000-ohm
R5, R6—50,000-ohm miniature PC mount trimmer potentiometer
R7, R8, R17, R18—47,000-ohm
R9, R10—15,000-ohm
R11, R12, R14, R16, R37—33,000-ohm
R13, R15, R24, R27, R29, R30, R36—68,000-ohm
R21, R22—3300-ohm
R23, R26—180,000-ohm
R24, R27, R28, R30, R31, R32—100K
R25, R27, R29, R30, R31, R32—100K
R34—150K
R35—33Ω

**CAPACITORS**

C1—100-µF, 16-WVDC, electrolytic
C2—470-µF, 16-WVDC, electrolytic
C3—1000-µF, 16-WVDC, electrolytic
C4, C6—0.001-µF, metallized polyester
C5, C7, C10—47-µF, 16-WVDC, electrolytic
C8—330-pF, ceramic or polystyrene
C9—270-pF, ceramic or polystyrene

**ADDITIONAL PARTS AND MATERIALS**

SPKR1—8-ohm speaker
S1—SPDT toggle switch
B1—9-volt transistor-radio battery
Printed-circuit board materials.
Enclosure, 9-volt battery holder and connector, wire, solder, etc.

works, consisting of R13/R14 and R24/R30 for the upper half of the circuit, and R15/R16 and R27/R29 for the lower half, set the upper and lower thresholds of the chirp and tone oscillators.

Each oscillator then works as follows:

When power is first applied, the capacitor at the inverting input has no voltage across it and the op-amp's output is high. The capacitor starts to charge via its associated resistor until it reaches the threshold level set at the non-inverting input.

When the charge on the capacitor equals the reference, the op-amp output goes low and the capacitor begins to discharge until it reaches the lower threshold voltage. When the lower threshold is reached, the op-amp's output again swings high, and the cycle begins again, producing an approximate square-wave at the oscillator's output. That signal is then fed across a resistor/capacitor network, producing a
sawtooth waveform that is applied to the inverting input.

Now that we've discussed the basic operation of the individual oscillators, let's see how those oscillators interact with each other to produce bird a song.

**Oscillator Interaction.** To understand the interaction of the oscillators that produce the canary sounds, let's first look at U2-b—the last op-amp in the lower bird-song circuit—which is labelled as a "tone oscillator." Its basic frequency is set at around 2–3 kHz. Note that if R26 and R34 (which tie the oscillator output to other parts of the circuit) were removed, U2-b would just oscillate continuously at around 3 kHz or so. However, it wouldn't sound much like a canary.

To produce a chirping affect, U2-b is modulated at a rate that starts at about 1 Hz and rises until U2-b runs continuously. The "chirp" frequency is generated by U2-a. To get the chirp frequency to rise, U2-a is controlled by a lower-frequency oscillator, U1-b (the chirp-control oscillator). As the voltage across C2 increases, the chirp frequency rises. When the chirp oscillator rises to its highest value, an RC network, consisting of R26 and C6 connected between pins 7 of U2-b and 2 of U2-a, causes the two oscillators to modulate each other so that the output of U2-b "warbles" just like a canary.

The circuit formed by op-amps U1-c, U1-d, and U2-c—which produces the second canary sound—is virtually identical to the one formed by U1-b, U2-a, and U2-b. The outputs of upper and lower halves of the circuit (at U2-c and U2-b, respectively) are mixed via two 10k resistors (R1 and R2) and used to drive transistor Q1, which, in turn, drives a miniature 8-ohm speaker (SPKR1).

The 7th (and final) oscillator, built around U1-a, is the control oscillator and is used to turn the two sound-producing circuits on and off. Op-amp U1-a initially has a low output for about 60 seconds since the 100-µF capacitor has to discharge from +9 volts down to +2.3 volts. From then on, its output goes high for about 20 seconds, low for 20 seconds, and so on. When the output of U1-a is low, the chirp-control oscillators (U1-b and U1-d) are enabled via diodes D1 and D2.

**Construction.** The Hot Canaries circuit was built on a printed-circuit board measuring 4× 2¾ inches. A foil pattern for the printed-circuit board is shown in Fig. 2. Once you've etched and drilled your board, and gathered the parts listed in the Parts List, construction can begin. Start by installing IC sockets at the locations indicated in the parts-placement diagram (Fig. 3). It is suggested that you install the passive components (resistors and capacitors) first, beginning with the resistors and then the capacitors. Be sure to observe the proper orientation for the electrolytic capacitors.

Follow the passive components with the semiconductors, beginning with the two diodes; keep in mind that those units must be properly oriented. After that, install transistor Q1, but do not place the IC's in their sockets at this point. Next install a 9-volt, transistor-radio-battery holder on the board where indicated. Connect a 9-volt battery connector to the board. Connect S1 to the board through short lengths of hook-up wire. Do the same for the speaker. Now lay the board to the side and prepare the enclosure that will house the circuit.

The author chose to house the circuit in a plastic enclosure measuring about 6 × 3¾ × 1¼ inches. Prepare the enclosure by first marking the location of the speaker on the inside of the enclosure's lid using a permanent marker. Within that area, drill several holes in the lid to allow the sound to exit the enclosure. Also drill a hole in the lid away from the speaker location for switch S1. Mount S1 and glue the speaker to the inside surface of the lid. Install the IC's in

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Video is in the Air

ARCHER WIRELESS AUDIO/VIDEO DISTRIBUTION SYSTEM. From: Radio Shack, 700 One Tandy Center, Fort Worth, TX 76102. Price: $99.95

There is a small segment of our population that isn’t troubled by such tasks as setting up audio/video systems. Chances are, as a Popular Electronics reader, you belong to that select group of people who are adept at wiring electronics components and are relatively handy at the same time. But even though you aren’t likely to leave the hooking up of a new VCR to someone else, the idea of running long lengths of cable—through rooms on different floors—probably doesn’t appeal to you any more than it does to us. If you live in a leased apartment, you might even be forbidden to make such cable runs. There are occasions when a temporary run of cable would come in handy—when the big game is on but we can’t neglect some chores that require that we work in the garage or the basement workshop, for instance.

Thanks to a recent FCC decision, there’s now an easy, elegant solution to those wiring problems—wireless video transmitters and receivers. Radio Shack offers one such solution, their Archer Wireless Audio/Video Distribution System.

The system consists, naturally enough, of two units: a transmitter and a receiver. The transmitter accepts input from a VCR, cable box, laserdisc player, or other device, and transmits the audio and video signals to the receiver, which outputs the signals to a remote TV. Both the transmitter and receiver are quite small, about 6½ × 5 × 1⅛ inches, and each sports a small whip antenna, about 8 inches long when fully extended.

The transmitter has only a single control on the front panel: a power switch. The rear panel is a little busier, sporting four input connectors and three slide switches. Three of the inputs are for direct video and stereo-audio input. The fourth is an RF input for connection to a cable box, VCR, or other device with an output on Channel 3 or 4. One of the rear-panel switches selects the input channel, a second selects between the RF and A/V line inputs, and the third selects the output frequency of the transmitter—two are available.

The receiver is equally simple. The front panel has two controls: a power switch and fine-tuning control. The rear panel features two switches and two “F”-type RF connectors. One RF connector is for output to your TV—on either Channel 3 or 4, as selected by one of the switches. The other “F” connector is for the antenna or Cable input, if any, that you would normally use for the remote TV. The second switch is to select the operating frequency; it should be set to the same position as the transmitter.

We certainly like the idea of the distribution system. We’d like to be able to occasionally watch a videotape in a room where we don’t have a VCR. But, even better, we’d like to be able to use our portable TV in the basement and garage—nowhere near our cable-TV and antenna wires—especially as we head to the end of the football season. (Rabbit ears are not much use in a fringe area.) With the Archer wireless A/V distribution system, we could easily add a TV to our kitchen or laundry room without running extra wires. And the system could be set up to work with a security camera, or even as an A/V baby monitor!

We found, however, that we have several reservations about the video-distribution system. First, its range, which is specified as being “up to 100 feet,” is not that far in real-life situations. The 900-MHz signals seem to be attenuated as they pass through walls and floors. In our tests, the picture quality was excellent when the receiver was located in a room adjacent to (either directly next to, above, or below) the transmitter. In a room downstairs and across the house or two floors down, picture quality suffered. And in a detached garage roughly fifty feet from the house, you simply won’t get the same picture as you would using wires. While it’s better than missing the game, we were tempted to run into the house so that we could see whether the

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Fun and Gains

MOTION CONVERTER EXERCISE-GEAR INTERFACE. Manufactured by FUNEX Inc., 118 West Chestnut Street, Lancaster, PA 17603-3518; Price: $99.95

It's an unfortunate fact of life that those things that are unhealthy—or, at best, totally unproductive—are the ones that are most appealing—or, in the worst case, addictive. For instance, there are no carrot commercials taunting, "Bet you can't eat just one." But just try to eat only one potato chip or refrain from polishing off the whole box of cookies. Similarly, think how hard it is to watch just one television show and get up before the next one starts—and how difficult it is to play one video game and not try to top your score by playing again, and again, and again...

On the other hand, we know very few people who've encountered the same problem when it comes to self-improvement. It's all too easy to skip that aerobics class, or decide not to go for today's jog because it's raining (or snowing, or too cold, or too hot...). And there are few modern American households that don't have fitness skeletons in their closets—old treadmills, stair-climbing machines, rowing machines, and exercise bikes gathering dust. The incentive to lose weight simply can't withstand the boredom of exercising in place, day after day.

That's why, year after pudgy year, "Lose weight. get into shape" appears at the top of so many New Year's Resolutions lists. If you're about to start trying (again) to lose those extra holiday pounds, there are plenty of methods from which to choose. You could join a health club, sample one of the thousands of quick-weight-loss diets advertised on daytime TV, or invest in yet another piece of equipment that maybe you'll be able to stick with this time. If only someone could come up with a way to make exercising as addictive as, say, Super Mario Brothers.

Someone has taken just that approach to exercise. by merging videogames with exercise equipment. FUNEX ("put the FUN into EXercise") Inc.'s Motion Converter links your exercise gear to your PC. It comes with a computer game called Final Quest Challenge and a Fitness Tracking System, both on one high-density diskette. To move your player in the game, you must pedal (or row, or ski, or walk—but we'll stick with the exercise bike example throughout). The faster you pedal, the faster the screen action moves, and the better your chances of getting a high score—a new incentive to fitness.

The Motion Converter requires a piece of exercise equipment with an electronic speedometer, and a PC with a high-density disk drive and a VGA monitor. (We're not sure why—the graphics certainly aren't VGA-quality.) You must also have enough room directly in front of your PC to fit an exercise bike.

The package consists of the Motion Converter itself (which appears to have been made from a standard telephone walljack), computer cable, a female serial port connector, fastener strips, and three "Flex-Fire" buttons. The Motion Converter is attached to the wire for the bike's speedometer (replacing the speedometer) and is linked to your PC's COM 1 serial port via the provided cable. The Flex-Fire buttons come on stretchy black fabric bands that wrap snugly around the bike's handles. The green button controls left movement, the blue, right movement, and the pink, shooting and selecting game options.

A couple of problems got in our way. First, the machine we wanted to use for our tests is an older, XT-compatible computer. Although it has a 3½-inch drive, it's a low-density one. We had to convert the disk to low-density before we could use it. (We've never seen software distributed on 1.44-megabyte floppies before.) Second, our computer's serial port featured a standard 25-pin "D" connector. We had to go out and get a 25-to-9-pin adapter before we could hook things up. We think that one should have been included in the package.

Once everything is properly connected and installed, the three Flex-Fire buttons are used to select game options and player information from the on-screen menus. By letting the Motion Converter know your sex and approximate weight, it will calculate the distance traveled and calories burned during each game. You can choose from three levels of skill, can calibrate the... (Continued on page 7)
A Helping Hand-held

COBRA MODEL 39 PLUS S.O.S PORTABLE CB RADIO. Manufactured by Dynascan Corporation, Cobra Electronics Group, 6500 West Cortland Street, Chicago, IL 60635; Price: $89.95.

There was a time, in the not-too-distant past, when, if your car broke down one night on the highway, you could be fairly certain that a good Samaritan would come along and offer either some mechanical help or a ride to the nearest service station. Today, unfortunately, it's just as dangerous for a would-be do-gooder to stop as it is for a stranded motorist to open the door to a stranger on a dark roadside. We've all heard horror stories of thieves posing as victims of flat tires or empty gas tanks to lure a good-hearted traveler to the side of the road where they can relieve him of his wallet, or even steal his car. And it's all too common, especially in urban areas, for stranded motorists to become victims of thieves while waiting for help, or for their cars to be "stripped" as they walk to the nearest gas station.

The problem isn't so pressing for those with cellular phones—help is just a call away. But not everyone can afford cellular phone service and many people (particularly those who work at home or who have teenaged children) welcome driving time as a respite from constantly ringing phones. There is an alternative: citizen's band (CB) radio.

Citizen's band radio has had its ups and downs. CB works like a wireless version of those old-fashioned telephone party-lines, allowing two or more people to converse over short distances. Introduced back in 1948, it got off to a rocky start, mainly because in its original form it used the UHF bands at a time when there was no affordable equipment that could use those frequencies. A decade later, the FCC opened up the Class D 27-MHz band, which was a step in the right direction. CB's became popular primarily with interstate truckers and other travelers who could use their radios to find out traffic and weather conditions on the road, or to call for help in an emergency. It took the gasoline shortage and truckers' strike in the mid-70's to bring CB to the public eye, and sales began to soar, peaking at about 11 million units in 1976. Some of the colorful CB dialect made its way into common usage, thanks in part to popular movies like Smokey and the Bandit (and its two sequels). But, as is all too common, the industry expanded too quickly. The FCC expanded the band to 40 channels and banned the sale of 23-channel units at the end of 1977, resulting in sharp declines in sales and general upheaval in the industry. According to the Electronic Industries Association, much of the current popularity of CB stems from portable units designed primarily for emergency use.

Cobra, a leader in the citizens-band field for three decades, has responded to the changing times by introducing the model 39 Plus S.O.S., a self-contained, handheld CB system for roadside emergencies. Actually, the unit is technically not a handheld, since it runs not on batteries but from the car's DC power. The S.O.S. plugs into the vehicle's cigarette-lighter receptacle via a cord that plugs into the bottom of the unit. The antenna wire also plugs into the bottom, and runs out the window to where the telescoping antenna is mounted on the roof by its magnetic base. A leatherette carrying case, which keeps everything clean and together when not in use, rounds out the package.

The 40-channel S.O.S. provides instant access to the Emergency Channel 9, which is monitored by many police forces and public-safety groups, via a pushbutton. Designed for simplicity, its only other controls are an up/down-tuning toggle switch (digital electronic tuning lets you scan through 40 channels in six seconds), a large red press-to-talk bar, and thumb-screw volume and range controls. The range (squelch) control reduces background noise in the absence of an incoming signal. The front panel also contains a built-in speaker and microphone, and an LED channel display.

While the S.O.S. could conceivably be used as an every-day CB radio, it's really intended primarily for emergency use. Handhelds, in general, don't have the range of base stations with large, outdoor antennas, or even of permanently installed mobile rigs. And this unit lacks many of the features that full-fledged "CB mike-jammers" or casual enthusiasts would consider important. The most likely customer for the S.O.S. is the well-prepared motorist who keeps it stowed neatly in the trunk (with the fully-stocked tool kit, tire-repair kit, flashlight, working jack, and fully-inflated spare tire) to be pulled out only in the case of emergencies.

We've become accustomed to reviewing complex equipment with incomprehensible operating instructions. In this case, however, the opposite is true. The S.O.S. is simple enough to operate without reading any directions, yet its manual is quite comprehensive, informative, and easy to read. Besides the basic operating instructions, it explains some of the rules and courtesies of using CB radio in general, and Emergency Channel 9 in particular. For instance, the manual lists some of the regulations governing CB transmissions (Continued on page 7)
The Telltale Heart Rate

PULSE METER HRM-5520 HEART-RATE MONITOR. From Sanyo, 21350 Lassen Street, Chatsworth, CA 21311-2329; Price: $129.95.

As the baby-boomers move firmly into middle age, and the number of senior citizens continues to rise, America has become obsessed with trying to turn back the hands (or at least the physical effects) of time. There might not be a Fountain of Youth, doctors still haven't found a cure for baldness, and Retina-A sure bombed out as a wrinkle cream, but there is one way to counter the aging process: aerobic exercise—meaning a routine that raises your heart rate to 70%-80% of its normal maximum—for 30 minutes at a time, three times a week. Aerobic exercise has several proven benefits. It actually improves the efficiency of your heart, so that fewer beats are needed to support your body—your heart doesn't have to work so hard. In addition, it reduces stress, obesity, and blood pressure (by reducing low-density lipoprotein and cholesterol on artery walls), three major causes of heart disease. While health and aging are directly influenced by hereditary, environmental, and behavioral factors, researchers say that people who maintain a moderately high level of physical activity can lower the risk of coronary heart disease by about a third. There is also evidence that regular exercise improves a person's mental health, by giving a better self-image, and lowering stress. Regular exercise won't make you live forever (when your time is up, it's up), but it can allow you to live the time you do have to the fullest.

The flip side to the coin, however, is that those who are getting on in years, or are completely out of shape, or are suffering from cardiovascular disease can damage their hearts by jumping into a strenuous workout. Such people should consult their doctors before beginning an exercise regime, and the doctors are likely to recommend that they start with some mild form of aerobic exercise that raises their heart rates just a bit. But how can you determine if your exercise routine is providing a good aerobic workout? How can you be sure that you're reaping all those healthful benefits and not straining your heart—and how can you keep track of your progress? The Pulse Meter from Sanyo is one answer. It lets you accurately measure your heart rate while you're exercising or at rest and it lets you set minimum and maximum rates—and provides a warning buzzer should you get out of bounds. The Pulse Meter even keeps a record of your heart rate during previous exercise sessions.

The Pulse Meter, which uses the same measuring technology as in electrocardiographs, consists of a chest-strap transmitter with electrical sensors and a wrist-watch/receiver. An adjustable elastic strap wraps around your chest, just under your arms, and holds the chest sensor in place. Two electrical contacts on the sensor pick up the electrical signals that trigger the heart muscle (which cause the heart to beat) and communicate them to the wrist-watch receiver by wireless radio signals. When the watch is in pulse-display mode, the pulse rate is displayed just below the time.

The receiver looks like your standard digital watch, although it's considerably larger. It has a black rubber strap and a black plastic face that features an LCD readout and three buttons that are used to set the time and other parameters. The strap has enough holes that it can be adjusted to fit just about any size wrist. The basic settings (time, date, alarm time), switching between modes, and even setting the minimum and maximum pulse criteria are easy enough to accomplish, following the scanty instructions in the "manual" (actually, just a leaflet). Attempting to set timer and memory programming, however, would be facilitated by more complete directions. As it stands, the leaflet should have a warning along the lines of: "Your pulse rate is likely to climb to dangerous levels due to frustration as you try to interpret the following."

Being impatient types, we devised our own memory recall system, consisting of a pen and paper, and began to chart our pulse rates. We learned that when sitting quietly it ranged from 60–70 and when standing at ease it was between 75 and 85. Since the "normal" heart rate for an adult at rest is 72, we were pleased to find ourselves in the norm. Increasing our efforts, strolling slowly brought our heart rates up to about 90, walking down the stairs, from 95 to 105, and climbing the stairs, from 115 to 140. We would have liked to try out the Pulse Meter during our regular workouts—swimming laps and hydra-aerobics—but the system isn't intended to be submerged in water. Instead, we used it while cycling, both outdoors and on our stationary bike (while playing video games via the Motion Converter). We discovered that both forms of cycling brought our heart rates up to a maximum of just over 180, but that the stationary bike kept our hearts beating at a steadier rate than the regular bike, on which exertion depends on such factors as incline and wind.

Actually, it turned out to be a good idea to plot our normal heart rates, and to calculate our safe maximums during exercise, before programming the Pulse Meter's memory functions. Knowing those figures helps you program the device accurately. To help do that, a chart should have been provided in the manual. Instead, we had to do some basic research to learn that to figure out a safe maximum rate when just beginning to work out, you should subtract your age in years from 220 and take 70% of the result. For example, if you're 30 years old, you would take 70% of 150, and your safe maximum would be 133 beats per minute. If you're already an active person, you can use 80%, and if you're exceptionally sedentary, 60%. Once you have those figures in hand, it's time to start programming the Pulse Meter.

To set the record straight: It isn't difficult to use the Pulse Meter; it's just difficult to figure out how to do so from the instructions provided. While each step needed to activate each function is listed, no step is explained, and very scanty explanations of the functions themselves are provided. There is absolutely no information on what heart rates are normal; nor is there a warning to see your doctor before beginning an exercise regime. Add to that the facts that the function buttons are a little too easy to press (they tend to be pressed accidentally when putting the watch on or during exercise), and that it's easy to get confused as to whether the screen you are seeing is a PROG screen or a MODE screen, frustration results.

We did eventually use each of the Pulse Meter's functions successfully, and those functions are both impressive and convenient. Four separate events (labeled E1–E4) can be programmed into memory. For each event you can set minimum and maximum heart-rate parameters as we described above. Each event can be either open-ended—you start the memory as you start exercising and end it when you (Continued on page 8)
We've gotten used to good sound—and we're not the only ones. It's hard to believe that just a dozen years ago, the Walkman was still on Sony's drawing board, the standard music system in new cars was an AM radio, and stereo TV was unheard of. If you wanted to hear high-quality sound, you had to listen to your own stereo at home, or the costly optional FM stereo/cassette deck in your car. Now, however, not only are car stereo systems, personal stereos, and stereo TV's commonplace, but we also have compact disc players—at home, in the car, and on the go—surround-sound decoders, digital signal processing, and minisystems that bring hi-fi to any room in the house.

Why, then, do our computers sound so bad? The tiny, beeping, squawking speaker not only is less than hi-fi, it's downright annoying!

Just as good surround sound re-sparked our interest in TV and video, we figured that good computer sound might make us more likely to spend time in front of our computers. Typically, because we spend so much time there already, the last thing we're inclined to do after a day's work is to play a video game—or anything else that makes us stare at a computer screen and listen to that annoying speaker. But we've found something that we thought might change our minds: the Sound Master II sound board from Covox, Inc. The Sound Master II is more than a board to enhance video games, however. It is also a voice-recognition board that lets you control your computer simply by speaking to it, and it contains an interface for any MIDI (Musical-Instrument Digital Interface) compatible equipment.

Covox claims that the Sound Master II is "the world's most compatible sound card" because it's compatible with the AdLib (the industry's best-selling sound card), the MIDI standard, and several of Covox's other products, including the Voice Master, Speech Thing, Midi Maestro, and more. If you're new to the idea of sound boards and the software that supports them, you'll be happy to know that the Sound Master II is also compatible with the existing PC sound system.

Installing the board is a relatively simple process—just plug it in to any open slot. The only problems you're likely to encounter are possible port or interrupt conflicts with other boards in your system. How do you know if you have a conflict? With most cards, you find out when the card doesn't work after you install it, and then you try other addresses and interrupts on a trial-and-error basis. Covox has a better solution. After you install the card, you run SM2TEST, a program that checks for the presence of the sound board and any potential conflicts.

One other connection is required: A one-wire connector from the Sound Master II board is attached to your mother board's speaker connector. (If your computer uses a board-mounted piezo buzzer instead of a chassis-mounted speaker, you won't be able to use this feature.) The great thing about using the sound board instead of your computer's speaker—besides the better sound quality—is that you get control over the volume. For best sound, you should connect the output of the Sound Master II to an audio amplifier—the supplied 'hi-fi' speakers aren't exactly hi-fi. Once you have the volume adjusted to a level that doesn't distort your amplifier, you can control the volume from the amplifier—the volume control on the rear panel of the Sound Master II is virtually impossible to use if your computer's rear panel has a full complement of printer, modem, and video cables and the like.

Getting better sound, and control over its volume, are only two of the features that the Sound Master II offers. After all, even at its best, the PC's sound is still pretty bad. Some software—most notably, games—have been produced to work with various sound boards. Instead of using the PC's sound capabilities, a synthesizer on the sound board takes over. For games designed to work with such boards, the results are impressive. (Interestingly, we had better luck telling some game software that we were using an AdLib board instead of a Sound Master.)

Games, of course, are only one group of applications that require sound. A program utility, CVSD.EXE, included with the Sound Master II enables it to play back speech encoded using the CVSD (Continuously Variable Slope modulation) technique. Some third-party software, such as IBM's educational software and CompTons Multimedia Encyclopedia (which we tried) use CVSD. In general, we weren't too impressed by the CVSD sound from CompTons Multimedia Encyclopedia, and would recommend using a CD-ROM drive that supports audio output instead of the sound board.

The Sound Master II is fully compatible with another Covox product, the Voice Master Key, a speech-recognition and macro program. With it, you can, for example, say, "Directory," and see a list of your disk's contents displayed on the screen. Or say, "Take a letter," and have your word-processing program called up with your return address already inserted at the top of the document.

Before you can use the Sound Master II for speech recognition, you have to train it to understand your commands (by repeating your words or phrases three times) and teach it what you want it to do (by entering the keystrokes you want it to mimic when you say your phrases).

The voice-recognition software can be set up to listen continuously, or it can be set to listen only after the touch of a hot key. Like other voice-recognition devices we've seen, the Sound Master has its limitations—just as we all do. If you've ever given your name or address over the telephone, you've undoubtedly found that "B" sounds a lot like "D," and "F" sounds a lot like "S."

Other software supplied with the Sound Master II can help you understand why those sounds are hard to distinguish. First,
Look, Ma, No Gimmicks!


Even though camcorders were introduced less than a decade ago, they’ve already had a dramatic impact on our lives. The Los Angeles Police Department and the people of that city are still reeling from the social and political backlash from a brutal arrest captured on a home video. Remember the San Francisco earthquake of 1989? Even with all of the network cameras that were in town because of the World Series—including including one mounted on a blimp—it was a camcorder that captured the collapse of the Bay Bridge. History is still writing the story of the role of the camcorder (and vice versa) in the transformation in Eastern Europe. And, while its lasting social significance is debatable, America’s Funniest Home Videos has become a major force in American pop culture.

On a day-to-day basis, however, the camcorder is no longer considered very exciting. As they became a more familiar sight—almost three million camcorders were sold in 1990 alone—they’ve lost their “gee-whiz” appeal. And as people become more familiar with camcorders and their features, they are less likely to fall for a manufacturer’s gimmicks. The people at Sony must have known that when they were designing their CCD-F501 8mm video camcorder. It’s loaded with features, but short on gimmicks. At about 4½ x 5½ x 13 inches, it’s not the world’s smallest camcorder. And at about 2½ pounds, it’s not the world’s lightest. It doesn’t include every feature we’ve ever seen on a camcorder, but it does have every one that we consider important.

The CCD-F501 offers a 10 x zoom, low-light capability of 2 lux, and hi-fi stereo sound. Again, that’s not on the forefront of the industry’s capabilities, but it is certainly a sensible assemblage of features.

As you might expect, the camcorder has a full auto mode. With the green AUTO LOCK switch turned on, the camcorder is as much of a point-and-shoot device as it can be. The focus and white balance are automatic, and the shutter speed is at 1/60 second. Flip the switch off, and each feature remains locked in auto mode until you switch it into manual mode. So, for example, if foreground clutter starts interfering with the auto focus, you can switch focus into manual mode with the touch of the FOCUS button. Although it is located on the left side of the camcorder with several other buttons and switches, two bumps on the focus button allow your fingers to easily distinguish it from the white-balance button (which has one bump) and the shutter-speed button (which has none). Viewfinder icons let you determine immediately what mode the camcorder is in; an LCD panel above the switches does the same.

If your shooting circumstances dictate that autofocus is your better alternative, you can put the focus back into auto mode simply by hitting the focus button again, or you can go into autofocus mode temporarily by holding down a second button. It’s a nice feature that adds a little versatility.

Setting the shutter speed manually is also possible. Settings of 1/60, 1/100, 1/250, 1/1000, 1/2000, and 1/4000 second are available. Three manual white-balance settings are available in addition to the auto mode. For situations where strong backlighting might be a problem—a subject indoors, in front of a brightly lit window, for example—a one-button backlight-compensation mode is useful.

Using the camcorder with full manual control is not the most difficult thing in the world, but, in most situations, who wants to be bothered? Unfortunately, many situations require that you take some control. That’s where the two pre-programmed auto-exposure modes come in handy.

In the “Sports” mode, the camcorder automatically increases the shutter speed and adjusts the iris for proper exposure so that when you play back the scenes you’ll have minimum blur in the slow and still modes. A “Portrait” mode automatically keeps the subject in focus while letting the background blur out of focus to minimize distraction.

A motorized “power zoom” can be used for switching between wide and telephoto angles, or, if you prefer, a manual zoom lever is available. The 10 x zoom lets you vary the lens’s focal length from 8.5 to 85 mm. (That would translate to a 46-460-mm zoom range for a 35-mm still camera.)

A FADE control lets you fade-in or fade-out your scenes for smoother, more professional transitions. Both audio and video are affected in the fade mode.

Like other camcorders in its class, the CCD-F501 includes the ability to store a handwritten title in memory and superimpose it over your recordings. We’ve never found the feature to be particularly useful or convenient, because of the effort and planning it requires. First, you must make a clean, high-contrast title card, point the camcorder at it, and store the title in memory. Then before you start shooting, you call the image from memory. For such predictable events as birthdays, it works OK. For more spontaneous shooting, it’s useless. One nice thing is that you can scroll the title up or down across your scene. We, however, usually settle for displaying the camcorder-generated date and/or time indicator, which you can also do with the CCD-F501. Our informal poll showed that we aren’t alone: It seems that nobody uses a camcorder’s ability to store and superimpose titles.

The CCD-F501 does have one feature that we think will get a lot of use—especially from parents. You can store up to three birthdates in memory and then, at the touch of a button or two, can call up the age so that it’s superimposed on what you’re recording for a permanent record. So instead of making up a title card saying “Baby Jim at 30 Months,” you can simply hit the AGE button to display “2Y. 6M.” in the lower right corner. (The current date can be displayed below that if you wish.) It may not be as elegant as a well-made title card, but it’s a heck of a lot faster and easier!

An infrared remote control is supplied with the camcorder so that you can control it from a distance either during recording.
or playback. It can be used to zoom, start, and stop recording. Although a small LED at the front of the camcorder lets you know when the unit is recording, it’s hard to see in bright sunshine. An audible “beep” lets you know which mode the camcorder is in. (You have the option of switching the beep off if you prefer silence.) One beep means that the camcorder has entered the recording mode, two beeps means that it’s back in standby. A string of beeps means that you’ve got battery or other problems.

The CCD-F501 feels comfortable in the hand, and because of the sensible location of the controls, it’s easy to use. Its included features—from its two-mode auto exposure to its 10 x zoom—are practical and complete without being overwhelming. If you’re looking for a sensible, strong performer, whether to chronicle your kid’s birthday party or more newsworthy events, then the CCD-F501 is a tough one to beat.

VIDEO IS IN THE AIR
(Continued from page 1)
receiver’s foot was really out of bounds on the replay.
Second, even though the receiver lets your standard cable or antenna input pass through, it does so only when the receiver is turned off. That means that you can’t use it to monitor a security camera by flipping to Channel 3 while you watch TV—unless you get up and manually switch the unit on. Our third suggestion for improvement is that we would prefer if the receiver offered discrete audio and video outputs instead of only RF. And, finally,—although we know this isn’t a fair criticism—we’d love the video-distribution system to also handle our infrared remote-control signals so that we could pause the VCR, change channels, etc., from the remote viewing location.

Although we have some misgivings about the system, in a small house or apartment, the Archer Wireless Audio/Video Distribution System can provide results that are quite good.

FUN AND GAINS
(Continued from page 2)
software so that you have to pedal faster (or slower) to move the HeliBike on screen, and can set your initial so that you can see your standing compared to other players.
The Final Quest Challenge game is a typical game in terms of style—you must try to get off a hostile planet by picking up keys to open packages that give extra power, ammunition, etc., while trying to avoid and/or blast the alien spaceship, with the ultimate goal of reaching your own

ship. The protagonist is represented by a helicopter-like vehicle called the Helicopter. The Motion Converter translates your speed and torque on the exercise bike to movement of the HeliBike.

While we wouldn’t rank Final Quest Challenge among the most exciting games we’ve tried, nevertheless it is also typical in its power of addiction. And that’s the whole premise behind the Motion Converter. You can’t move the HeliBike without pedaling, and the faster you pedal, the faster you move. That means that to get the most keys and packages (i.e., the highest scores), you really do have to work up a sweat.

We aren’t avid video-game players—not because we don’t like playing, but because we find it hard to justify the time required. That time could be better spent doing plenty of other things for work or for relaxation. But, with the Motion Converter, we could play with no guilt or regrets.

As soon as we got up and running (or should we say pedaling?), we found it hard to stop. There’s something to be said for the play-as-you-pedal philosophy, because we actually forgot we were pedaling as we focused on the game action. (And it’s not as if we weren’t exerting any effort. According to the readings on our Sanyo Pulse Meter, our heart rate was between 155 and 175, as opposed to a stationary 65–75 beats per minute.) You can display statistics at any time, although it seemed to make the most sense to do so at the end of each game, instead of interrupting the action. As your game improves, so do the numbers, and we were amazed to see that what seemed like a couple of minutes was actually closer to ten, and we were happily surprised to see the number of calories burned during that time. (As determined by the software, that is. Since we can’t accurately calibrate the readings, they are relative statistics only.) Being able to compare your score to those of other players gives the Motion Converter a distinctive edge over plain old at-home exercise routines—namely, the competitive edge.

Of course, if you want to play Final Quest Challenge with a friend and still get a good aerobic workout, you have to agree not to relinquish control until your turn has lasted at least 20, preferably 30, minutes. It’s also a good idea to keep pedaling while you check your statistics and set up the next game, to keep the heart pumping strongly.

While we found ourselves playing Final Quest Challenge (and exercising) every chance we got, we’ve been using it for only about a week as we write this. Will it stand the test of time? To keep it from getting as tedious as regular exercise routines do, FUNEX is planning to release another game, “Renaissance Man” (or “RenMan”) in the near future and has two others in the works. Future versions of the Fitness Tracking System will have the ability to keep records that show a daily history of total miles, average speed, calories burned, and length of ride. over the course of several years, in data or graph form. In addition, within the next year, the company intends to release Motion Converter packages that will be compatible with major video-game systems. That means that you can take your exercise equipment out of the home office and move it back into the family room with the rest of the family’s gadgets and toys. We hope that FUNEX is able to improve on the user-friendliness of its package.

They say “No pain, no gain.” Well, it’s been quite some time since we used our exercise cycle, and we could feel the effects of such concentrated effort in the form of sore legs, bottoms—and thumbs! Oh well, in time we’re sure to build up some muscles in all those places, and, we hope, to tone up the first two. In the meantime, using the Motion Converter with our exercise bike is the least painful (in terms of tedium) form of at-home exercise we’ve ever tried.

A HELPING HAND-HELD
(Continued from page 3)
(no advertising, no profanity, no promotion of illegal activities, no "blasting" others off the air with illegally amplified transmitter power or high antennas) and the proper use of Channel 9. That includes the Radio Emergency Action Citizens Team’s (REACT) “CB Distress Data” CLIP rule: When asking for aid on Channel 9, say “Break Channel 9 for a REACT base” and provide your Call sign (identify yourself and your car). Location, Injuries, and Problem. The manual also gives advice on upgrading your antenna (in the event that you plan to use the S.O.S. as a regular CB and want a wider transmission range than the “up to five miles under favorable conditions” from the provided antenna) and on avoiding ignition noise interference.

We tried out the S.O.S., with its standard antenna, driving around Long Island NY, and tuned into the usual assortment of chatter. Truckers accounted for the most talk by far, but there were quite a few local CB enthusiasts represented as well. You don’t have to learn the lingo before getting on the air—but everybody else sure uses it. Sometimes it’s hard to understand what’s being said, particularly when the CB slang is spoken in a deep southern drawl—and for some reason, even up here where you’d expect to hear “Brooklynese” instead, there are a lot of southern accents on the CB bands.

The 3-inch diameter, round magnetic

January 1982, Popular Electronics
base held the antenna firmly in place under normal traffic conditions. Even at 70 miles an hour, we had no problems.

We weren’t able to try out the Emergency Channel, because we were somewhat more law-abiding when it came to FCC rules than with the speed limit. And Channel 9 is for emergency use only. If you transmit an emergency message on Channel 9, and no one is monitoring your transmission, Cobra recommends switching to Channel 19, the truckers’ channel.

While we felt somewhat more at ease having the S.O.S. in our car, we did have some doubts. For instance, couldn’t crooks monitor the emergency channel and find out where you were stranded? And what if the car battery dies, leaving no way to power the unit? And, finally, how could we be sure that anyone is really out there listening to us?

In spite of those misgivings, we know that CB’s really can save lives. A story in the news this week told of a woman with muscular dystrophy who was driving her specially equipped van in a rural area of Connecticut when she was cut off by another driver, sending her van over the guardrail and into a deep trench at the side of the road. When she regained consciousness after the accident, the battery went dead, leaving her CB inoperative. Instead of panicking or giving up hope, she managed to splice the cord from her CB to the battery of her wheelchair—but her ordeal was far from over. There was no one monitoring Channel 9 in her transmitting range, and none of the people she contacted on the truckers band would stop to help her. Finally, ten hours after going over the rail, a trucker came to her aid.

That story answered all of our questions. It might not get you help as quickly as dialing “911,” but proper use of CB radios can save lives. Although we won’t know for sure until the next time we break down, we like the idea of having the S.O.S. in our trunk in case of emergencies.

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**ELECTRONICS WISH LIST**

**Personal Organizer**

Probably the second-most-common resolution found on New Year resolution lists, after “Lose weight,” is “Get organized.” Royal Consumer Business Products’ (Division of Olivetti Office USA, 765 U.S. Highway 202, Bridgewater, NJ 08807-2597) DM2160 Info To Go personal organizer could help you stick to your resolution. According to Royal, the DM2160 is the most powerful personal organizer on the market. With 16K of memory, the unit can store more than 150,000 characters. Its functions are accessible through 24 different menus within three different modes. For example, the menus in “date” mode include schedule, telephone, business card, memo, and more. A sampling of those under “calculator” mode include check book, currency exchanger, expense report, size conversion, project planner, and standard calculator. “Function” mode offers a demo program and a dictionary along with set-up functions such as memory check, sound option, and the ability to enter a secret code to protect sensitive data.

Price: $299.95.

CIRCLE 56 ON FREE INFORMATION CARD

**Compact-Disc Polish**

In the world of electronics, neatness counts. Dust and grime can compromise the performance of electronic hardware and software. And—although we often think of them as indestructible—can even damage CD’s. To help keep your compact discs spic-and-span, Bib America (10497 Centennial Road, Littleton, CO 80127) has introduced the Compact Disc Restorer Polish Pack (model A-655). The kit contains a specially formulated polish and a soft optical-grade polishing cloth, packed in a black-and-gold storage case. The non-abrasive, polymer-based formula treats and removes light scratches on the surface of CD’s. Left untreated, scratches can cause the player’s laser beam to be deflected, resulting in mistracking that is heard as a skip or popping sound. The polish also removes dust, grit, and oily fingerprints that can cause similar playback problems, and provides antistatic protection. The ozone-safe, metered spray applicator holds enough polish for approximately 600 applications.

Price: $19.95.

CIRCLE 57 ON FREE INFORMATION CARD

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**TELLTALE HEART-RATE**

(Continued from page 4)

finish—or timed—you decide how long to exercise beforehand, and when the alarm sounds, your time is up and you press a button to store the information. While you’re working out in memory mode, an alarm sounds each time your heart rate falls below or exceeds the set limits. Once your workout is over, the data recalled for each event includes the date of the event, how much time was spent above the high limit, how much time was spent within the set parameters, and how much time was spent below the low limit. If you use the Pulse Meter for the same activity on a regular basis, you can compare your past three performances to your current one. If you vary your routine—jogging three times a week and playing tennis twice a week, for instance—you could use E1 and E2 for jogging, and E2 and E3 for tennis. And if your wife and kids use the Pulse Meter—well, you’ll just have to trust us and buy one for yourself.

For more information on any product in this section, circle the appropriate number on the Free Information Card.
Meter too, each of you can have your own event number to use (as long as you don’t have more than two kids). The Pulse Meter isn’t going to inspire you to exercise—although maybe some of the information in this article will. But it does provide an accurate picture of how hard your heart is working, so that when you do exercise, you can tell if you’re doing it right.

**SOUNDING BOARD**

(Continued from page 5)

there’s an oscilloscope program that lets you see a rough graphic display of your voice, providing visual proof of how similar certain sounds are. Second, there’s a sound editor that lets you capture, display, and even edit the sounds of your voice. The editor can handle up to 64K bytes of sound; the sound is recorded at sampling rates ranging from 4500 to 15,000 samples per second.

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

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**In-Ceiling Speakers**

Because design considerations usually take precedence over those of audiophiles, most in-wall speakers sold are actually mounted in ceilings, even though they are not designed to distribute the sound properly from that location. Sonance’s (961 Calle Negocio, San Clemente CA 92672) S2R speakers are intended for ceiling or wall installations where a wide and uniform dispersion pattern is desired. (They’re ideal for surround-channel speakers.) They have unique mounting brackets that provide instant adjustment for ceiling thickness. The brackets have wings that can handle standard stud spacing in walls; optional wing pieces accommodate the 24-inch joist-span conventionally found in ceiling construction. The shape also makes installation easier for sloppy workmen, since a circular speaker doesn’t require precise alignment parallel to the edges of the room. The model S2R achieves uniform dispersion with a perforated mounting platform for the tweeter that holds the driver solidly in place above the woofer. The platform is acoustically transparent to the low-frequency sound waves generated by the woofer, which pass right through it, but the high frequencies reproduced by the tweeter benefit from the platform’s reflective surface. Price: N/A.

CIRCLE 58 ON FREE INFORMATION CARD

**Dual-Function Headphones**

It’s not necessary to have one set of headphones for at-home listening and another for audio on the go. Sennheiser Electronic Corporation’s (6 Vista Drive, P.O. Box 987, Old Lyme, CT 06371) model HD 490 is a low-impedance, open-air unit that is light enough for portable use without sacrificing sound quality. The headphones terminate in a ¼-inch stereo mini plug, and a standard ¼-inch stereo adapter is also supplied. The HD 490 uses a radial-head diaphragm with a ridged structure that endows it with the stiffness necessary to resist distortion, even at high volume. In addition, the headphones feature powerful neodymium-ferrous magnets and aluminum voice coils, lighter than conventional copper coils. The diaphragm, voice coils, and magnets are said to result in tight bass tones and quick transient response. Sennheiser claims that the headphones are capable of substantial dynamic range even with the limited power available from personal portables. Price: $119.

CIRCLE 59 ON FREE INFORMATION CARD

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We had a lot of fun with the Sound Master II. But, then again, we have fun with all gizmos! Do we really need good sound from our computer? As multimedia becomes a real phenomenon, the answer will be, undoubtedly, yes—just as we really need good video now that PC applications make good use of it. But we think that the way to good audio is through a CD-ROM drive. (As more multimedia software becomes available—the Sound Master II is compatible with the MPC industry standard—we may get more convincing demonstrations of why a good sound board is worthwhile and how it can be used effectively. The games we played didn’t convince us.) We also enjoyed playing around with speech editing, and putting our not-quite-forgotten musical training to work in PC-Lyra. But, if we were real musicians, we’d use more professional software and instruments. In the end, even though we hate our PC’s speaker, for now it seems to do the job.

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**ELECTRONICS WISH LIST**

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Sonance In-Ceiling Speaker

Sennheiser Headphones
ELECTRONICS WISH LIST

Extra-Density Diskettes
Remember the early days of computing, when the ability to store volumes of material electronically held out the promise of a paper-free world? Ever since, data storage devices have gotten smaller and their storage capacity has gotten larger. For example, Fuji Photo Film U.S.A. (555 Taxter Road, Elmsford, NY 10523) has introduced a 3.5-inch MF2ED (extra density) floppy disk. The disks provide extra storage capacity for users who create large files on a regular basis. The disks are compatible with 2.88-MB disk drives, and will store twice as much information as standard 3.5-inch, double-sided, high-density disks—about 1,400 double-spaced typed pages. We can’t understand why we’re still neck deep in papers!

Fuji Extra-Density Disks

Laserdisc/CD/CDV Player
The line between audio and video components has become permanently blurred, resulting in a wide variety of components that fit both categories. For instance, Carver’s (20121 48th Ave., West, Lynnwood, WA 98036) MD/V-500 is an audio component, with the ability to play 3- and 5-inch compact discs; a video component for playing 8- and 12-inch video discs; and an A/V component that plays CDV’s. The MD/V-500 uses an 18-bit digital to analog converter with 8 times over sampling for CD playback, and a precision PCM audio system for near-CD sound quality with video discs. Its features include programmable access to 16 video chapters or CD tracks, full skip search, multi-speed scan, freeze and frame-by-frame access, and direct digital output. Price: $699.95.

Carver LD/CD/CDV Player

Calling all Helicopters
If plain, old telephones just don’t do the trick for you, consider the RON-125 Chopper Fone from Ronsonic Trading Corp. (300 West 24th Street, New York, NY 10010). The novelty telephone looks like a helicopter. The handset with the keypad on it forms the rotor of the helicopter. A red LED lamp in the cockpit flashes during incoming calls and when the phone is in use. Features include an on/off ringer switch, a mute button, and last number redial. No, it doesn’t fly—unless your two-year-old throws it across the room. Price: $79.95.

Ronosonic Chopper Fone

Personal Computer
Figuring that people who buy computers to use at home want the same power and utility that they’ve become accustomed to from the computers they use at work—and that many people actually work on their home computers—Samsung Information Systems America, Inc. (3655 North First Street, San Jose, CA 95134-1708) has introduced the Sensor SP-386SX. Designed specifically for home and home-office users, the system is easy to set up and comes with a videotape and on-screen tutorial to explain its use. Along with Microsoft Windows 3.0, the computer comes with an array of powerful software already loaded onto its 40MB hard drive, including The Norton Utilities 5.0, the Prodigy on-line service, and Windows applications such as a home financial package called Balance Point 2.0 and The Norton Back-Up 1.2. The streamlined unit features an 80386SX processor operating at 16 MHz, a 3.5-inch floppy-disk drive, a 40MB hard-disk drive (28 ms), and 2 megabytes of RAM—enough memory to run Windows in its enhanced mode—expandable to 8MB. The Sensor SP-386SX comes with a 2400-baud internal modem, Super-VGA card (with 512 KB video RAM), a matching 14-inch VGA monitor, a mouse, one parallel and one serial port. one analog VGA port, two 16-bit card slots, and a 101-key keyboard. Price: $1995.

Samsung Sensor SP-386SX PC

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

Sanyo Energy (U.S.A.) Corporation's (2001 Sanyo Avenue, San Diego, CA 92173) Microsmart line of video-battery chargers includes the four-position model NCMD1, which combines a video-battery charger, capacity analyzer, and battery reconditioner in one unit. It charges camcorder batteries in just 30 minutes. A built-in 4-bit microprocessor eliminates overcharging, undercharging, and abusive charging. Price: N/A.
CIRCLE 64 ON FREE INFORMATION CARD

Digital Audio Tape Recorder

While the future of DAT remains unclear, manufacturers are continuing to market both home components and portable units, such as the model DA-R100 from Casio, Inc. (570 Mt. Pleasant Avenue, P.O. Box 7000, Dover, NJ 07801). Sized to fit in the palm of your hand, the DA-R100 has ¼-inch stereo audio in/out jacks, plus digital in/out (IEC 958 data format), and optical input. The Serial Copy Management System, which is designed to protect copyright holders from bootleggers by allowing one first-generation DAT copy from any compact disc, is implemented in the unit. The DA-R100 allows three types of recording: standard speed at 44.1 or 48 kHz and long play (32 kHz), which doubles the recording time to up to four hours. A wide-track playback mode is also available. Other features include an AC adapter, two connecting cords, a carrying case, and a Ni-Cd rechargeable battery pack that offers two hours of playback or recording on an 8-hour charge. Optional accessories include an automotive kit with cigarette-lighter adapter and cassette audio connector and a quick battery charge that allows two hours of use on a one-hour charge. Price: $1,050.
CIRCLE 65 ON FREE INFORMATION CARD

Anti-Glare Filter

Glare can be a big problem for anyone who spends long hours in front of a computer monitor. An optically coated glass filter from Fellowes Manufacturing Company (1789 Norwood Avenue, Itasca, IL 60143) is coated on both sides, so that it reduces glare from both the terminal and the surrounding area. At the same time, it increases the contrast of high-resolution color monitors. The anti-glare screen attaches to the top of a terminal with easy-on, easy-off clips that can be secured in place by two dots of Velcro. Price: $59.95.
CIRCLE 66 ON FREE INFORMATION CARD

Four-Head, Stereo VCR

If you're setting up a home-theater system, or if you do a lot of tape dubbing, it makes sense to get a VCR that can meet the demands. Goldstar Electronics International's (1000 Sylvan Avenue, Englewood Cliffs, NJ 07632) model GVR-A465 VHS VCR has many of the requisite features, including a double-azimuth, four-head video system for improved special effects and an MTS stereo TV decoder with separate audio program (SAP) capability. The VCR also offers an on-screen display and on-screen programming, an eight-event/one-year timer with standby quick-set recording, an automatic head-cleaning system, a character titler, and "camcorder friendly" front-panel audio/video input jacks. The unit has a 181-channel, frequency-synthesized tuner and a quick-start, full-loading system. Price: $429.95.
CIRCLE 67 ON FREE INFORMATION CARD
Video Light

Designed specifically for 8mm camcorders that use Sony NP-type camcorder batteries, Sima Products Corporation’s (8707 North Skokie Blvd., Skokie, IL 60077) CamPower Mini Video Light attaches between the camcorder and its battery. Because it draws its power from the battery that powers the camcorder, no extra battery is needed. The result is a video light that adds only 5 ounces to the weight of a mini camcorder. The compact light also features a separate power switch on the light head. Tilt control and a variable height adjustment assure optimum direction and dispersion of the 15-watt light beam, which is especially effective when taping in the wide-angle mode. Price: $39.95.

CIRCLE 68 ON FREE INFORMATION CARD

Accident-Free Traveling CD

Compact-disc jewel boxes are great for protecting CD’s, but they’re impossible to open with just one hand. If you have an in-dash CD player in your car, you’ll like the CD Traveler— from Zak Enterprises, Inc. (1348 Kenilworth Lane, Glenview, IL 60025), which makes one-handed disc access possible. The 5 7/8 x 3 5/8 x 2 7/8-inch storage case consists of a steel housing with styrene drawers, end caps, a dust cover, and a Velcro mounting bracket. Each unit holds up to six compact discs without their cases. Intended for use with car audio systems, portable stereo units, and CD-ROM drives, the CD Traveler mounts easily in the car or on the side of a computer or stereo system. Additional units can be interlocked for more storage. Price: $24.95.

CIRCLE 69 ON FREE INFORMATION CARD

World Band Shortwave Receiver

The Gulf War might not have revived the flagging American economy, as some predicted, but it did revive an interest in shortwave radio that was re-ignited by the revolutions in Eastern Europe and further bolstered by the rapid political and social changes in the Soviet Union. In response to America’s new interest in shortwave, R.L. Drake Company (P.O. Box 112, Miamisburg, OH 45342) is selling a shortwave receiver for the first time since their line was discontinued back in the early 1980’s. Their R8 world-band shortwave receiver, with a frequency range from 100 kHz to 30 MHz, operates in the AM, LSB, USB, CW, RTTY, and NFM modes, covering all world-band frequencies as well as most amateur bands. With an optional module, the R8 can also cover fire, police, public service, and additional amateur bands in VHF. The receiver’s “E2 ROM” non-volatile memory automatically writes stored information to a ROM memory chip, so that no back-up battery is required. With a 100-channel memory capacity, frequency, band, and mode data can be stored so that favorite broadcast or frequencies can be recalled easily. A built-in RS-232C computer interface allows computer buffs to automate many receiver functions for unattended operation. Several features are included to enhance reception, including a synchronous detector to improve AM signals under fading conditions, a dual-mode noise blanker to minimize electrical interference and impulse noise, a built-in preamp and attenuator to process both weak and strong signals, a passband-offset system to help eliminate “adjacent” interference, and five switchable bandwidth filters. The front panel contains all controls, as well as an LCD readout and a signal-strength meter. Price: $979.

CIRCLE 70 ON FREE INFORMATION CARD

Calculator Plus

More than just a calculator, the TI-2900 Info Bank from Texas Instruments (Consumer Relations, P.O. Box 53, Lubbock, TX 79408) is also an electronic telephone directory and a schedule organizer. The device stores and recalls up to 125 names and numbers. With 72 characters available for each entry, there’s plenty of room to record addresses, credit-card numbers, and long-distance access codes. Any confidential entry can be protected with a secret password. The compact unit can be carried in a pocket or briefcase, and data can be viewed even when its protective hinged cover is in place. Price: $35.

CIRCLE 71 ON FREE INFORMATION CARD
COP TALK:

Understanding Police Communications

There is no public-safety service more monitored by scanner hobbyists than law-enforcement communications. Ninety percent of scanner owners have local-police frequencies stored somewhere within the memory of their scanners. Whether you live in a small town regulated by the County Sheriff’s Office, or a large metropolis patrolled by city police, the law-enforcement channels are the most actively monitored band of frequencies you will encounter on your scanner.

“To Protect and Serve” has long been the police officer’s motto and nowhere is this truism more evident than through the day-to-day communications of a modern police force at work. From the most heinous of crimes—murder—to burglary reports, to traffic control, to helping a lost youngster home after dark, the police officer’s job is one of the most fascinating of services to monitor. It allows the scanner owner to listen in on the excitement, the danger, the boredom, and the drudgery of the serving officer on the beat. No one who listens can fail to come away with less than high respect for the men and women who wear “the badge.”

Smaller Communications Systems. Today’s modern police department keeps in touch via two-way radio, an ever-present link between the dispatcher at headquarters and the uniforms on the street. Calls are dispatched instantly; license, registration, and warrant checks are just seconds away via the radio microphone; officers responding to calls can be updated enroute; and cover units can be requested, all at the touch of a switch. The law enforcement officer is never far from information or help with a radio at hand.

Most police-radio systems are composed of one-frequency “simplex” equipment, in which all radios transmit and receive on the same frequency, and so are unable to do both at the same time. That presents a problem during moments of heavy communications traffic or emergency situations, where multiple units are all attempting to transmit at once, causing the characteristic “squeal” so often heard when units “step-on” and cover each other. That can be avoided by using a two-frequency semi-duplex system, which allows the dispatcher to receive incoming calls while transmitting.

Small police departments utilize one main dispatch frequency, while others such as the Los Angeles Police Department find it necessary to divide their channels up to cover different divisions and beat areas. In addition to dispatch, most departments utilize an inquiry channel through which officers request license, registration, warrants, and warrant checks, freeing up the dispatch frequencies for other traffic.

Tactical or “Tac” channels are used by detectives and undercover officers for surveillance operations and by officers on high risk warrant service. Tactical frequencies may also be used for car-to-car communications between officers, however this is most often performed on a separate channel known and identified over the air simply as “Cars.”

Listen in on and understand the communications of your local public servants to get the real scoop on what’s happening in your area.

BY LAURA QUARANTIELLO
More Advanced Systems. Many communications systems today use repeaters. Repeater-based systems allow mobile-unit signals to be retransmitted, often from a higher elevation (such as a mountain top) permitting greater range. Vehicular-extender systems, which use a repeater in each mobile unit, see the same function, but are prone to interference.

"Mobile Data Terminals" (or MDT's) are the latest wave of high-tech to hit law-enforcement communications. Mobile data terminals are laptop computers located in police patrol units from which license and vehicle-identification checks can be requested directly from the main computer rather than tying up a dispatcher. Routine calls can also be dispatched, allowing officers to see the complete call history on the laptop screen.

Since the communications occur in standard computer bursts, similar to packet-radio communications, they also free up a voice frequency. Baud rates of 9600 are common for MDTs. On a scanner radio, MDT signals sound like the familiar buzz of a data channel—rather loud and annoying—however it has been speculated that with the proper computer software, MDT information can be monitored by civilians.

"Computer aided dispatching" (or CAD) systems also save dispatchers considerable time and effort by doing much of the work for them. A typical CAD system works something like this: First a police department receives a call for service from a citizen. Second, the police telephone operator who answers the call enters the basic information into a computer, which matches the call location with a geographic database file and routes it to the appropriate dispatcher. It is also possible that the computer might assess the availability of officers for that particular beat and might suggest assigning one to the call. The system might also be programmed to search local, state, or national databases to determine if the persons involved in the call are listed. Additionally, information about prior calls for service from that address are compiled. Last, the computer sends all of this information to the dispatcher responsible for that geographic area and the pertinent information is passed on to the selected patrol unit by radio or MDT.

Those patrol units with the forest of antennae atop the roof are probably equipped with "automatic vehicle locating," or AVL. AVL is the pinnacle of dispatching control because it allows the headquarters dispatcher to see the location of all units on a computer-generated map of the city. This is done through the use of Loran-C radio by comparing two or more signals and triangulating a position from them. The technology allows a dispatcher to instantly send the closest unit to a call and to know the location of an officer who is not answering his radio and possibly in need of assistance. This system is still experimental and many cites are unable to meet the costs of such technology.

There are a wide variety of tabletop and handheld scanners available that can be used to monitor police communications. So shop around to find the one that suits you best.

Many police departments are making a serious attempt to keep unwanted listeners from eavesdropping on their communications by installing scramblers. The National Security Agency recommends the DES (Digital Encryption System) encryption method, which changes voice to digital code, recognizable on a scanner and widely viewed to be an unbreakable means by which agencies can secure their communications. DES utilizes 720,000,000,000,000,000 different codes.

(Continued on page 91)
CONSTRUCTION

1 x 4 Logic Hold "(Spivak and Yacono)(C)

1930's Style Radio

Transmitter (Smolich)

28 Watt Stereo Amp (Young)

3 x 3 Alarm, The (Hampton)

Picture Phone, The (Giamportone)

Automatic Fish Feeder (Axelson)(FS)

Binary Clock (Blechman)

Big Beat RF Repeater, The (Yacono)

Compressor-Mate (Jordon and Yacino)

Current Sensitivity Monitor (Volotone)

Custom Cases (Spivak)

Direct Drive (Yacono)

Docker Piezoelectric Antenna, Improve Reception With a Hot-leder (Young,XD)

Electronics

Sep 72, Oct 72

Fishing Lure (Blechman)

Flashlight (Young)(FS)

Isolating Telephone Extensions (Cooper)

Light Beam Communicator (Penny)

Magic-Film Speaker, The (Spivak)

Make Your Own Max (Kanter)

Music-on-Hold Box (Giamportone)

Picture Phone, Build Your Own (Preselman and Yacino)

Portamatic Home Automation System, The (Yacono and Spivaco)

Precinco Digital Power Supply, The (Yacono and Spivaco)

Professional Design Station (Yacono and Spivaco)

Quadr-Tracer (Yacino)

Radio/Television Vacuum-Tube Receiver (Czarnik)

Remote Control Outlet (Spivak and Yacono)

Rob, Your Design Own (Axelson)

Roll Your Own Radio (Davison)

Scanner Companion, The (Pliner)

Sentry Strobe Alert System (Chatron)

Snoreless Midget (Blechman)

Sourcetree Prospector (Blechman)(FS)

Signature Tracer (Yacino)

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Small Print Processor (Yacono)

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Combining the Yacono and Spivaco
designs

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Super Simple Frequency Counter (Siroczen)

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Telephone/Operated Power Switch For Your Computer (Stephens)

Unit to Scale Your (Yacono and Spivaco)

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Unit to Scale Your (Yacono and Spivaco)
A peek inside the Computer Revolution

By Harry Nelson

"The computer made two-million dollars in the stock market last week. I didn't know it was programmed to do that."

"Another computer report? Don't we have any people working here anymore?"

"This program is driving me ape."

"What a coincidence! I used the same stock-market analysis program!"

"My hard disk is not too cluttered—it just has personality!"

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Afternoon Comment: "Mr. A. E. Nelson, are you sure this isn't a computer program?"

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January 1982, Popular Electronics
ETCH your own PC BOARDS

With a few chemicals and a little know how, you can take any circuit pattern directly off a printed page and turn it into a printed-circuit board.

Many recent entrants into the electronics hobby tend to shy away from making printed-circuit boards because of the perceived complexity (not to mention expense) involved. Even some seasoned hobbyists suffer from this affliction. One of the most frightening aspects of the hobby, particularly to the newcomer, is transferring the printed-circuit pattern from the printed page to a copper-clad “slug” (or unetched printed-circuit material). In this article, we’ll describe an easy way to accomplish that task.

Materials. The technique described in this article uses a product known as “Lift-It film.” Lift-It film is a clear-plastic acrylic film that has an adhesive backing. The film, which is available from many local and mail-order hobby electronics suppliers, is similar to adhesive-backed laminating film (like that available from photographic supply outlets).

When the film’s adhesive backing, which is water resistant, comes in contact with the ink of the pattern of interest, the ink bonds with the adhesive. When the paper on which the pattern was printed is removed, the ink is left on the film producing a photographic “positive” of the pattern—the areas covered by the ink are an exact duplicate of the copper pattern you wish to make.

Aside from Lift-It film, there are a few other things that you’ll need. Two important items are pre-sensitized copper-clad slugs and an exposure frame—a jig that holds the foil pattern to the PC slug. Exposure frames are commercially available from many sources, although the commercial variety are not necessary; you can obtain comparable results using nothing more than a flat board and a piece of glass, weighted or clamped (if necessary) to the board to hold the pattern flat to the copper-clad slug.

You’ll also need an ultraviolet light source and a light stand. However, I’ve had a lot of success using a photofloodlamp and a Jerry-rigged stand. Another item that may be necessary, particularly in the case of magazine articles, is reversing film. Reversing film is a film that, when in contact with the image in question and exposed to ultraviolet light, reproduces the image, but with the image reversed—e.g., the areas that were dark on the original become light and the areas that were light on the original become dark—so that a positive pattern can be changed to a negative one and vice-versa. We’ll discuss the use of reversing film a bit later in this article.

In addition, you’ll need a developing tray (glass or metal) and an etching tray (glass or plastic). Both developing and etching trays are commercially available, but you can use any glass dish or pan of suitable size to handle both jobs. Lastly, you’ll need a few chemicals: etching solution, developing solutions (for both the reversing film and the photo-resist coating), and a solvent.

Using Lift-It Film. To use Lift-It film, you first cut a portion of the film of sufficient area to cover the pattern of interest with a little overlap. Peel off the Lift-It film backing, and position the film over the printed foil pattern. Carefully apply the film to the pattern, making sure that no air pockets form. Lift-It film can not be removed from the pattern and reused, so it is very important that you perform this operation carefully. If small pockets do form, it is possible to remove them by poking small holes in the bubbles and burnishing them flat. Once the
film is in full contact with the pattern, and any small air pockets have been removed, burnish the entire pattern to ensure the total transfer of the pattern.

Prepare a mixture of warm, soapy water. Place the artwork in the solution for 15 to 20 minutes. Then carefully rub off the paper with your fingers. Do not use an abrasive, such as steel wool or scouring powder as such materials may also remove the desired pattern. It may be necessary to soak the film in the soap and water solution several times to keep the paper moist while it is being removed.

Once all the paper has been removed, allow the film to dry on a flat surface. Once dry, the adhesive side of the Lift-It film will be very sticky, making it difficult to work with. Because of that, it will be necessary to back up the film with a clear sheet of Mylar film. Place the Lift-It film (adhesive side up) on a flat surface. Cut a piece of Mylar film to size, and place it on the Lift-It film. You now have a positive mask—dark areas where copper is to remain on the slug (unless the pattern was printed as a negative, which is extremely rare).

Magazine prints of positives are often weak; i.e., they may not have enough ink to produce opaque, high-density circuit patterns of the type required for photo-sensitive printed-circuit board manufacture. Hold your lift-It film up to the light, and inspect the dark areas. If the pattern is a weak gray (passing a good amount of light), it may be necessary to use reversing film to produce a negative. Reversing film is not as fussy about darkness and will produce a high-contrast negative from a mediocre positive.

Using Reversing Film. Before we describe how to use reversing film a word of caution is in order. Reversing film is light sensitive, and therefore must be handled under very subdued light or under a yellow bug light (also called a safelight).

Place the reversing film on a flat surface with the emulsion side down. It is difficult, especially in subdued light, to determine which side of the reversing film is the emulsion side, but there are two ways to do it: First there is a notch in the upper right corner when the emulsion side is facing you. If you can’t see the notch in the dim light, try to scrape one corner of the film with an X-acto knife. If the emulsion (the thing that makes the film dark) comes off, then you have scraped the emulsion side.

Place the positive in the center of the reversing film. Without causing the positive to move on the reversing film, place a sheet of glass over the two films. With the positive pressed firmly against the reversing film, expose the films using a 15-watt fluorescent black light for about 25 minutes at a distance of about 12 inches or a 275-watt sunlamp for about 60 seconds. For other light sources, it will necessary to experiment to obtain the best results.

Under the yellow or subdued incandescent light source, separate the positive from the reversing film, handling the film by the edges only. Place the exposed reversing film on a smooth clean surface, such as a piece of glass, with the emulsion side up. Pour a small amount of reversing film developer onto the exposed reversing film. Soak a large cotton ball with the developing solution and rub the reversing film with a circular motion. The portion of the film that was not exposed to the light source will begin to dissolve, leaving behind the image. This piece of film (the negative) can now be used to etch your printed-circuit board using the “negative photo-resist” method.

However, you may repeat the process using the negative as the original to produce a refined positive. The positive can then be used to produce a board using the “positive photo-resist” method, provided you don’t mind the extra step needed to make the final positive. The following instructions assume that you will be using the negative photo-resist method.

Preparing the Board. The photo-resist method of printed-circuit board production involves the use of pre-sensitized slugs (unetched copper-clad material coated with a light-sensitive chemical) and intense light, to transfer the printed-circuit pattern from the mask to the slug.

To do this the mask is placed on a pre-sensitized slug and exposed to ultraviolet or high-intensity light. Under the light, the board’s coating undergoes a chemical change, causing the masked areas to become resistant to a chemical developer. Ordinary light bulbs or a slide projector don’t put out a whole lot of energy in that part of the spectrum, but sunlamps do. If you don’t have a sunlamp, you can use a fluorescent lamp or photographic flood lamp.

PARTS LIST PRINTED-CIRCUIT MATERIALS

Etching solution (ferric chloride) Exposure frame and light stand (see text) Glass or metal developing tray (see text) Glass or plastic etching tray (see text) Lift-It film Photo-resist developing solution Pre-sensitized slugs Resist solvent (see text) Reversing film (optional, see text) Reversing film developing solution (optional, see text) Ultraviolet light (optional, see text)

Note: Lift-It film and the other printed-circuit supplies described in this article are produced by GC Electronics (1801 Morgan St., PO Box 1209, Rockford, IL 61103; Tel. 815-968-9661) and are available through their network of distributors Contact them directly for a local distributor or mail-order supplier.

Magazine prints of foil patterns are often weak and may not have enough ink to produce opaque, high-density circuit patterns of the type required for photo-sensitive printed-circuit board production. If the pattern is a weak gray, it may be necessary to use reversing film to produce a negative.

January 1982, Popular Electronics
but the exposure times will vary. You’ll have to experiment with exposure time to obtain the best results.

Once the exposure phase is complete, the next step is to develop the board; that must also be done while working under a subdued light. Make sure the developer that you get is made for the type sensitizer with which the board is coated.

Fill a glass or metal tray with developer to a depth of ½ inch. Warning: Do not place the developer in a plastic tray, the solvent action of the developer will eat right through most plastics. Lay the exposed board on the bottom of the tray containing the developing solution with the pattern side up. Gently agitate the solution. As the developing solution begins to react with the board coating, areas that were masked from the light during exposure will begin to chemically break down, leaving behind the desired pattern (the traces).

You can check to see how things are proceeding by removing the board from the solution. Handle the board by the edges only, and keep the pattern from touching anything. Also, be sure to hold the board so that any developer that remains on the board when it’s removed can drain back into the tray. If the pattern appears clearly on the board, let the developer drain off and then dunk the board repeatedly in water. Do not let running water hit the board for the first twenty seconds or so because the resist is still very soft and easy to ruin, so there is a measurable risk of smearing it.

With the resist still swollen with developer, the pattern will be easy to see. The best time to tell if the board will etch well or not is when it’s in the water and still full of developer. As the developer evaporates or is washed away, however, the pattern will disappear. If necessary, reimmerse the board in the developer, and give it another 30 or 40 seconds of gentle agitation and then wash it again as mentioned.

After you’ve washed the developer off, blow and shake the excess water off the board; do not wipe the board. Stand the board on end and allow it to dry thoroughly. An ordinary fan will speed the drying time considerably. Once the board is completely dry, it is ready for etching.

**Etching the Board.** Fill a glass or plastic tray with etching solution (ferric chloride is readily available from many sources) to about a half inch. Do not allow the etching solution to come in contact with any metal object; the solution will corrode metallic objects. Immerse the developed board in the solution, copper-side up, and agitate periodically by gently rocking the tray back and forth.

The etching time can vary from about 20 to 60 minutes, depending on how often you agitate the tray and the temperature of the solution. The time required for etching can be reduced by heating the solution to between 90 and 120°F. If you decide to warm the solution, be sure that there is sufficient ventilation. Agitation also helps to speed the etching process. The board can be removed from the solution and rinsed under tap water from time to time to check on the etching process. Once you are satisfied that all the unwanted copper has been removed, thoroughly rinse the board under tap water, and allow to dry.

The next step is to remove the etch resist from the etched board. There are several methods by which that can be accomplished: stripping solvent, scrubbing with fine steel wool, or even re-exposing the board to ultraviolet light for about 10 minutes and again immersing it in developing solution (assuming that you have not discarded the solution).

Producing your own printed-circuit boards from magazine print (or any other source) is a very simple task. All you need is a little patience and determination, and you too can make high-quality printed-circuit boards.
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You'll have a grand old time building and playing this miniature electronic instrument that comes with built-in tunes and programmable memory.

If you're an electronics hobbyist and you're also into music, then here's something you might really appreciate: the Grand Piano kit (BT802) from OWI Incorporated. Although building the Grand Piano is quite easily a one-night project, the effort pays off since you wind up with a working project that has a beautiful appearance. The Grand Piano will earn its keep among all of your other electronic gadgets based on its good looks alone.

Another good thing about the piano is that it's perfect as a first electronic kit for a child—provided, of course, that you supervise them since there is soldering involved. Think about it: if you're into electronics, and you've got a technically inclined child, then what would make a better gift than a piano kit. (You do want your kid to have a head start in electronics, don't you?) But the unit can do more than just look pretty.

What It Can Do. The unit is powered by two AA batteries controlled by an on/off switch located on the left side of the piano. Across the front of the piano is, of course, the "keyboard," which is composed of 15 micro-pushbuttons. In the "piano" mode (the basic configuration of the kit—we'll get to what that means in a bit), each of the 15 keys plays a note ranging from low on the left to high on the right—just like a regular piano.

On the right side are two more micro-pushbuttons; one is reset and the other is replay. Pushing replay after playing up to 47 notes will replay those notes back to you in exactly the order that you originally played them; even the delays between notes will match (although there's a maximum replay delay of 6 seconds). The "reset" button does just what the name implies; whatever notes are stored in memory will be cleared. It will also halt a replay in progress while clearing the memory.

A little while ago we mentioned a basic configuration; in the not-so-basic configuration (which requires a slight modification to the basic piano), you can switch the piano between piano mode and a "music-box mode." In the music-box mode, pressing each of the 15 keys causes the piano to play a different tune. Pressing replay will make the piano play all 15 songs in a row and pressing reset will stop the music.

Construction. The kit requires a little bit of mechanical and electrical assembly. As far as the piano's circuitry goes, there's not much to it—at least outside the single IC. In addition to the IC, you must solder in a couple of resistors, a couple of capacitors, a transistor, a slide switch, 17 micro-pushbutton switches, and 11 jumpers.

The slide switch, for turning the piano on and off, is extremely small, and solder right into place on the PC board. Don't confuse that switch with the larger slide switch that's also included with the kit. The larger switch is for the modification that allows it to have the two modes, as we mentioned earlier. That modification involves cutting a single trace on the PC board and attaching three leads from the switch to the... 

(Continued on page 91)
Onkyo TX-SV70 Pro Audio/Video Receiver

By Len Feldman

The TX-SV70PRO Audio/Video receiver from Onkyo (200 Williams Dr., Ramsey, NJ 07446) provides all of the audio amplification and audio/video switching facilities that you need for a complete home-theater system. Unlike some AV receivers that provide only minimal power for the rear and center channels, this unit delivers a full 30-watts-per-channel to both the rear and the center/front speakers, while at the same time delivering 90-watts-per-channel to the two main front speakers. Video frequency response and signal-to-noise ratios were far in excess of what you can expect from even the best video-program sources, so passing your video signals through this receiver for central switching control is not likely to degrade picture quality in any way.

As an audio-only receiver, this Onkyo product can handle analog phono inputs with excellent signal-to-noise ratios and accurately flat frequency response. Onkyo is particularly noted for their excellent FM tuner designs, and the FM-tuner section incorporated into this receiver was as sensitive as most better component (separate) tuners and offered stereo separation that was better than that found on most tuners or competing receivers.

The TX-SV70PRO incorporates full Dolby Pro Logic decoding, including an additional center channel amplifier for complete realization of Pro Logic's spatial benefits. The unit also provides Hall and Matrix surround-sound modes. A step-adjustable digital time delay, accessible in Dolby and Hall modes, allows modification of the perceived acoustical environment. The receiver also features a user programmable mode that allows "phantom" synthesis of center-channel information when the original sound source lacks specific directional information.

All five audio amplifier channels in this receiver feature discrete output devices. When used as a simple stereo amplifier, power output is rated at 90-watts-per-channel. When used in the surround mode, front channels are rated at 85 watts each, and rear and center channel power rating is 30 watts/channel. There are three video inputs, and two of these are used to route VCR outputs, while the third is intended for a laser-disc player. The receiver has a front panel input for use with a camcorder and video-dubbing capabilities are also provided. Audio inputs include two tape circuits that also have dubbing capability. Preamp-out/main amp in connections associated with the front channels facilitate bi-amplification (the addition of a separate amplifier) and the use of a subwoofer. Preampifier output jacks for the rear and center channels allow easy substitution of high powered external amplifiers if you decide that your rear and center channel speakers require more power than is provided by the receiver's own amplifiers.

Up to 30 AM and FM presets can be set for the tuner section, so that your favorite radio stations can be accessed at the touch of a number button on the front panel or via the supplied programmable remote control. Also, the tuner section features Onkyo's "Classified Memory" system, that enables the user to assign each of the available AM or FM station presets to any of six classes, by type of programming (such as rock, classical, news, etc.).

The supplied remote is a universal type and can be "taught" command codes of audio and video products made by manufacturers other than Onkyo. Its 10-number keypad allows access of presets from the remote as well as from the front panel.

While the TX-SV70PRO is not the only receiver to
incorporate extra front-channel outputs for connection to speakers in a secondary location, it is one of the few we have encountered that lets you play two different program sources at the same time; one in the main listening room and another in the second location. This receiver offers an additional feature if you own other compatible Onkyo components: Those other components can be controlled even from another room by means of an optional remote sensor. The receiver provides an on-screen display of control settings and adjustments, visible on any TV monitor/receiver that you connect to this receiver. Finally, the receiver has a sleep timer feature that’s adjustable via the remote control for up to 90 minutes in 30-minute increments.

CONTROL LAYOUT

A power switch, four speaker-selector switches, and a stereo-headphone jack are at the extreme left of the front panel. A display area occupies a major section of that panel and has indicators for just about every function and status of the receiver. Ten pushbuttons arranged in a row below the display area are used to select audio or video program sources. To the right of the display area are an input-channel balance-control knob and a large, master volume-control knob that can be remotely driven using the remote control. An illuminated indicator light on the volume knob itself lets you see where the control is set even if you are sitting at a distance from the receiver.

Bass, treble, and channel-balance controls are at the lower right of the panel while the extra set of audio and video inputs mentioned earlier (for quick connection of a camcorder) are at the lower left-end of the panel. Additional controls associated with the surround-sound and Dolby Pro Logic functions are positioned on the lower section of the panel, along with preset number buttons, “up” and “down” tuning buttons, an FM-mode button (mono/stereo), an FM-mute button, a memory button used when storing frequencies for preset stations, the classified-memory buttons, a loudness-control button, a record-out selector button, two center-channel mode buttons, and a delay-time selector for rear channels when using one of the surround-sound modes.

As you might expect, judging by the number of available inputs and outputs provided on this receiver, there’s practically no empty area on the rear panel of this versatile receiver. Nevertheless, all inputs, tape outputs, and speaker terminals are logically arranged and clearly labeled so that even if you refuse to refer to the owner’s manual (something we don’t recommend), you could probably hook up the receiver to your other components and speakers without too much trouble.

TEST RESULTS

As usual, we measured the performance of the tuner section first. The frequency response of the FM tuner section of the receiver was virtually flat; any variation over the useful range of FM broadcast audio was less than 0.5 dB in either direction, and, as we later learned, even this minimal deviation was more a function of the preamplifier/amp stages than of the tuner circuitry itself.

As little as 18.2 dB of input signal for mono reception, and 35.6 dB for stereo, was required to achieve 50-dB quieting. An abrupt drop in noise at low


**TEST RESULTS—ONKYO TX-SV70 PRO A/V RECEIVER**

<table>
<thead>
<tr>
<th>Specification</th>
<th>PE Measured</th>
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<tbody>
<tr>
<td><strong>FM Tuner Section</strong></td>
<td></td>
</tr>
<tr>
<td>Mono usable sensitivity</td>
<td>12.5 dBf</td>
</tr>
<tr>
<td>50 dB quieting sensitivity</td>
<td>18.2 dBf</td>
</tr>
<tr>
<td>50 dB stereo quieting sensitivity</td>
<td>35.6 dBf</td>
</tr>
<tr>
<td>Stereo switching threshold</td>
<td>20.5 dB</td>
</tr>
<tr>
<td>Signal/noise ratio, mono/stereo</td>
<td>75.5/71.0 dB</td>
</tr>
<tr>
<td>Capture ratio</td>
<td>1.5 dB</td>
</tr>
<tr>
<td>Distortion (THD + N), 1 kHz</td>
<td></td>
</tr>
<tr>
<td>Mono</td>
<td>0.05%</td>
</tr>
<tr>
<td>Stereo</td>
<td>0.058%</td>
</tr>
<tr>
<td>Frequency response, 30 Hz–15 kHz</td>
<td>+0.3 dB, –0.4 dB</td>
</tr>
<tr>
<td>Stereo separation at 1 kHz</td>
<td>48 dB</td>
</tr>
</tbody>
</table>

**AM Tuner Section**

| Frequency response (–6 dB) | 85 Hz to 2.9 kHz |
| Sensitivity | 45 μV |
| Signal-to-noise ratio | 45 dB |
| Harmonic distortion | 0.45% |

**Amplifier Section**

| Maximum output power (both front channels driven, 8 ohms) | 90 watts @ 0.0056% THD + N |
| Front channels, 1 kHz | 30 watts @ 0.031% THD + N |
| Surround channels, 1 kHz | 30 watts @ 0.031% THD + N |
| Center channel, 1 kHz | 30 watts @ 0.031% THD + N |
| Input sensitivity (mV) for 1 watt output | |
| High level | 16.0 |
| Phono | 0.28 mV |
| Signal-to-noise ratio (re: 1-watt output) | |
| High level (500 mV input) | 78 dB |
| Phono (5 mV input) | 77 dB |
| Frequency response (front channels) | |
| Phono (RIAA EQ) | 20–20 kHz, +0.50, –0.20 dB |
| High level inputs | 20–20 kHz, +0.20, –0.60 dB |
| Bass control, 100 Hz | +9.5 dB, –8.3 dB |
| Treble control, 10 kHz | +8.0 dB, –9.2 dB |
| Loudness response | +11.0 dB @ 50 Hz, +2.6 dB @ 10 kHz |
| Video 1 & 2 | 0.5 MHz, 5 MHz, +0, –1.2 dB |
| Digital delay-time range | From 5 to 40 mS, in 5 mS steps |
| In Hall Surround mode | 15 to 30 mS, 5 mS steps |

**Additional Data**

| Dimensions (W × H × D, inches) | 17½ × 6½ × 17 |
| Weight | 30.9 lbs. |
| Suggested Price | $900.00 |

The frequency response of the receiver's AM tuner was poor. Unfortunately, this performance is typical of many otherwise excellent receivers.

When residual noise was plotted against frequency (in 1/8-octave increments), the usual peaks caused by hum components from the AC power supply were virtually non-existent.

When residual noise was plotted against frequency (in 1/8-octave increments), the usual peaks caused by hum components from the AC power supply were virtually non-existent.

many of the so-called "high-fidelity" tuner and receivers that we measure, despite the fact that new standards have been set for AM-tuner performance that suggest that response should extend out to a limit of 7.5 kHz. In the case of this tuner section, response was down by 6 dB at just under 3 kHz, and also rolloff at the bass end, reaching the –6 dB point at just under 90 Hz! Next, we measured the performance of the amplifier sections, treating the receiver, first, as though it were only a stereo receiver. The frequency response obtained using one of the

high level inputs closely mirrored the response that we observed when measuring FM tuner frequency response. Frequency response for the rear (surround) channels using the matrix mode with no time delay was down only 2 dB at 20 kHz. Next, we applied a low-level signal to the phono inputs and measured the deviation from the standard RIAA equalization curve. It amounted to less than +0.5 dB and –0.2 dB at any frequency from 20 Hz to 20 kHz.

Turning next to the amplifier stages themselves, we plotted harmonic distortion (Continued on page 93)
The Theremin Plays Again!

By Marc Ellis

This column finally provides some closure on a topic that's been occupying us—off and on—for a year or more. For me, the whole thing started in the winter of 1989-90, when I received a letter from reader Tony duBourg. Tony, who teaches physics at a private high school in New Jersey, had in his possession an original RCA Theremin. He offered to present me with the instrument if a series of articles could be developed covering its history and restoration.

Carolyn tests the theremin just after reassembly in my basement workroom. I never should have let her try it because now I have to keep it!

PROJECT HISTORY

I accepted with pleasure. And since my son Eric and I were making a van trip to the New York City area during Eric's high-school spring break, we scheduled a very pleasant side excursion to New Jersey to visit with Tony and pick up the Theremin.

With the Theremin safely back at our home in the midwest, I was now faced with the job of writing the promised articles. However, I knew next to nothing about this odd electronic musical instrument, beyond the facts that it had been invented in the 1920s by a young Russian named Leon Theremin, had a spooky ethereal sound, and was controlled by changing the position of the hands in relation to a couple of antenna-like electrodes.

In the October, 1990 issue of this column I appealed to our readers for background information, offering reprints of a 1924-vintage Gernsback radio publication to the eight readers who sent the most informative letters. In return, I received a veritable avalanche of material—which was acknowledged, in detail, in the April, 1991 issue.

The first fruits of this gratifying reader response appeared in the June and July columns which, respectively, reviewed the Theremin's six-decade history in this country and presented a technical overview of the instrument's operation. In September, we took a first look inside the instrument and powered it up (with the speaker bypassed as recommended by the RCA service manual) for some preliminary tests.

Everything seemed to be in order except for one problem. The small pickup coil supplying RF energy to light the filament of the UX-120 volume-control tube (see July, 1991 issue for details) had apparently become loosened at some time in the past, and then subjected to a crude field repair. Its turns were disarrayed and jumbled, and probably improperly positioned on the large resonance coil over which it was wound.

SOLVING THE COIL PROBLEM

My search for data on the size and positioning of this coil took me to San Francisco's Exploratorium museum, which was reputed to have a working Theremin on display. I was able to visit the Exploratorium during a business trip to the Bay City (October, 1991 issue), but was disappointed to find that their Theremin's innards had been removed and replaced with modern transistorized circuitry.

That left me stymied for awhile because an experimental determination of the coil's characteristics would be very difficult. The RF voltages involved couldn't be measured by any instruments I had available. And if I were to guess wrong about the size and/or positioning of the pickup coil, I could easily burn out the fragile filament of an expensive and hard-to-replace UX-120.

The problem was finally solved through the offices of Mike Kifer, who operates a company (Mechanical Musical Instruments of Carlisle, PA) specializing in the repair and restoration of roll-played pianos and organs. Mike also owns a theremin, and had written an article about the instrument in Antique Radio Classified magazine (October, 1990 issue).

Remembering that article, I looked it up and gave Mike a call. Although he wasn't in, I left a message about my need on the an-
swering machine (which treats callers to a rousing band-organ concert). The next day, I received a welcome call from Mike with complete information on the number of turns in the coil, the type of insulation on which it was wound, and its placement on the large resonance coil.

Carefully removing my jumbled-up pickup coil, I rewound it neatly and tightly according to Mike's information. Counting the number of turns, I found that I had ended up with nine—the same number Mike reported on his coil. That was reassuring, and I decided to fire up the theremin for more testing.

DISAPPOINTMENT, THEN ELATION!

Not wanting to risk the UX-120's filament right away, I substituted a flashlight lamp of similar voltage and current ratings that I'd used for earlier testing. Not a glimmer. Then I wired in an RF milliammeter I happened to have on hand. Still no indication.

It was beginning to look as if the problem was deeper than it seemed. I theorized that something other than a defective pickup coil had originally interrupted the voltage supply to the UX-120 filament and that the coil had been disturbed as part of an earlier troubleshooting attempt.

However, before digging deeper into the theremin's circuitry, it seemed prudent to make a stab at operating the equipment under normal conditions. All indications were that I didn't have to be concerned about burning out the UX-120 tube's filament. It looked like I'd be lucky to get it to light at all. So I disconnected my test lamp and meter and plugged the tube into its socket.

I also wired the volume and pitch-control electrodes (which normally plug into sockets set into the cabinet) to the proper circuit points via clip leads, removed the speaker bypass wire and connected the theremin's RCA Model 106 speaker.

Readers of the September, 1991 column will remember that my original check of that speaker uncovered a low field-voltage condition, which suggested that the unit's copper-oxide rectifier stacks might be on the way out. However, the voltage increased to a normal value after about an hour of operation.

At the time, I wondered if some type of electronic healing had taken place—similar, perhaps, to the "forming" process that can rejuvenate old electrolytic capacitors. And I thought it would be interesting to observe the field voltage the next time that the speaker was activated after a period of disuse.

When I turned the speaker on this time, the field voltage had reverted to its original value (about 10% low), but I decided not to wait for it to rise again. I turned on the theremin's power supply and, after several seconds of warm-up time, I was amazed and delighted to hear a lusty squawk emanating from the speaker.

That immediately told me that the UX-120 filament was receiving power. Otherwise (since the tube is wired so that tone volume depends on filament brilliance) the theremin wouldn't produce an audible tone. Bringing my hand close to the volume-control electrode, I was further gratified to hear the volume decrease smoothly as the hand approached.

The tone-determining circuitry also appeared to be operating properly, with pitch increasing as my hand approached the pitch-control electrode.

Don't ask me why the pickup loop supplied power to the UX-120 filament and not to a test lamp of similar voltage and current requirements. Perhaps there are impedance differences between the tube and lamp filaments that become important at the radio frequencies at which the power is delivered. I don't know. But I'm sure glad that I made that final test before wasting time with unnecessary troubleshooting!

REASSEMBLY AND FINAL ADJUSTMENT

Since I was now reasonably sure that the pickup coil was properly installed, I dabbed it in a few spots with clear nail polish to prevent future loosening. Then I was ready to install the theremin and power-supply chassis back in their cabinet.

That operation was uneventful, and I took care to follow the service manual's recommendation to keep the dress of the power cable as much like the original as possible.

Finally, I was ready to power up the unit for final testing. RCA's specs for the volume-control circuit call for complete tone cutoff (front-panel volume control in the fully clockwise position) to occur when the

(Continued on page 93)
This time around, we’re going to share a number of alarm circuits. In most alarm circuits, one or more sensors—each connected in some sort of detection loop—are positioned at strategic locations on or around the item to be protected. The detection circuit (consisting of a sensor loop and trigger circuit) controls an alarm sounder that, when activated, produces an audible or visual alert.

The sensor in an alarm circuit can be as simple as a single strand of fine copper wire, which functions as a sensor and is positioned around the perimeter of an object. As long as the wire remains intact, the alarm circuit is set. If an intruder severs the wire, the sensor sends a signal to the trigger circuit, causing an alarm to be sent out. That type of sensor is a one shot, non-resetable, device.

Such alarms require that the sensor wire be replaced after each breach. (They are referred to as closed-loop circuits.) However, most alarm circuits use some sort of magnetically-activated switch, which can be reset and used over and over again, as a sensor. The sensor can be either a normally-open or normally-closed magnetically-activated switch. And, depending on the configuration of the trigger configuration, multiple sensors can be series or parallel wired into the circuit.

**Silent Alarm**

Our first circuit, see Fig. 1, is built around half of a 4001 CMOS quad 2-input nor gate, configured as a set/reset flip-flop. The circuit, in the reset condition (at rest) and switch S1 open, gate U1-a’s output is low. If the key (an LED mounted in the circuit) is plugged into J2, the LED will not light, indicating that no breach has occurred.

But, when S1 is closed, either momentarily or permanently, the output of U1-a at pin 3 goes high and remains high until the circuit is reset. Inserting the key into J2 after a breach, the LED will light. Inserting the key into J1 resets the circuit.

In the standby mode, the circuit draws almost no current, allowing it to keep an undaunted vigil for many months without attention. If the sensor (S1) is triggered by an intruder, the circuit will place the information in temporary storage with no more current drain than would occur in the standby mode.

**Closed-Loop Alarm**

Our next alarm circuit, see Fig. 2, uses a string of three series-connected normally-closed switches (the closed-loop configuration) connected to the gate of an SCR. Any number of sensors can be connected in series and used to trigger the circuit. In the standby mode, the circuit draws about 2 mA, but the current drain may rise to as high as 500 mA when the circuit is triggered, depending on the alarm sounder used.

The circuit’s operation is very simple. With all sensor switches closed and power applied, the voltage at the SCR’s gate is near zero; the only current drain is through R1 and the sensors. But when any one of the sensor switches opens, either momentarily or permanently, gate current is delivered to the SCR through R1. That turns on the SCR, providing a ground path for the sounder, causing it to let out a wail. Once triggered, the alarm continues to sound until the reset switch (S1) is activated. Capacitors C1

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**Parts List for the Silent Alarm**

- LED1—Light-emitting diode (any color)
- U1—4001 CMOS hex inverter, integrated circuit
- R1, R2—100,000-ohm, 1/4-watt, 5% resistor
- R3—1000-ohm, 1/4-watt, 5% resistor
- J1, J2—Miniature phone jack
- PL1—Miniature phone plug
- S1—Normally open sensor switch (see text)
- B1—9-volt transistor-radio battery

For the closed-loop circuit, use U1—a 4011 quad 2-input NOR gate, and use three normally-closed switches (see text).
The Closed-Loop Alarm uses a string of three series-connected normally closed switches (the closed-loop configuration) connected to the gate of an SCR.

Fig. 3. The Parallel-Loop Alarm is almost identical to the circuit presented in Fig. 2, except that this time the sensors are parallel wired in what is referred to as an open loop.

and C2 are included in the circuit to prevent any transient voltages from falsely triggering the SCR.

PARALLEL-LOOP ALARM

Our next alarm circuit, see Fig. 3, is almost identical to the circuit presented in Fig. 2, except that this time the sensors are parallel wired in what is referred to as an open loop. As you can see, this circuit uses normally-open sensor switches. Any number of normally open switches can be wired in parallel and be used to trigger the alarm; they are connected to the SCR as shown in the schematic.

In the set condition, the alarm circuit draws almost no current, making it a good candidate for battery operation. But when any one of the input sensors is closed, gate current flows through R1 to the SCR, turning it on and activating the alarm sounder. The sounder will continue operating until the circuit is reset or the battery fails.

PARS LIST FOR THE CLOSED-LOOP ALARM

**SEMI-CONDUCTORS**

SCR1—2N5060 sensitive-gate silicon-controlled rectifier
R1—4700-ohm, 1/4-watt, 5% resistor
R2—47,000-ohm, 1/4-watt, 5% resistor
C1—0.1-μF, 100-VWDC, ceramic-disc capacitor
S1—normally closed pushbutton switch
S2—S4—normally closed sensor switch
BZ1—Alarm sounder (see text)
Perfboard materials, enclosure, 6–12 volt power source, wire, solder, hardware, etc.

PARS LIST FOR THE PARALLEL-LOOP ALARM

SCR1—2N5060 sensitive-gate silicon-controlled rectifier
R1—4700-ohm, 1/4-watt, 5% resistor
R2—47,000-ohm, 1/4-watt, 5% resistor
C1—0.1-μF, 100-VWDC, ceramic-disc capacitor
S1—normally closed pushbutton switch
S2—S5—normally open sensor switch
BZ1—Alarm sounder (see text)
Perfboard materials, enclosure, 6–12 volt power source, wire, solder, hardware, etc.

PARS LIST FOR THE SERIES/PARALLEL-LOOP ALARM

SCR1, SCR2—2N5060 sensitive-gate silicon-controlled rectifier
R1, R2—4700-ohm, 1/4-watt, 5% resistor
R3—47,000-ohm, 1/4-watt, 5% resistor
C1—C3—0.1-μF, ceramic-disc capacitor
S1—normally closed pushbutton switch
S2—S4—normally closed sensor switch
S3—S7—normally open sensor switch
BZ1—Alarm sounder, see text
Perfboard materials, enclosure, 6–12 volt power source, wire, solder, hardware, etc.

SERIES/PARALLEL LOOP ALARM

Our next circuit, see Fig. 4, combines the alarm in Fig 2 with the one in Fig. 3 to provide both series- and parallel-loop protection.

SERIES/PARALLEL LOOP ALARM

The three circuits discussed so far are only suited for low- to medium-power sounders due to the current limitations of the SCR’s associated with them.
The circuit in Fig. 5 however, uses the SCR triggers from the previous circuit to control a higher power SCR, which is then used to turn on a heftier sounder.

The two sensitive-gate SCRs are connected in separate sensor/trigger circuits. As with the circuit in Fig. 4, SCR1 is triggered by the normally closed sensor loop (S2–S4), while SCR2 is triggered by the normally open sensor loop (S5–S7). The output (at the cathode) of each SCR is connected through a separate steering diode and a common current-limiting resistor, R5, to the gate of a 400-PIV 6-amp SCR (SCR3).

If any one of the normally closed switches (S2–S4) opens, gate current flows through R3, turning SCR1 on, and LED1 lights to indicate that a breach has occurred in one of the normally closed sensors. At the same time, the SCR's cathode voltage rises to about 80% of the supply voltage, causing current to flow through D1 and R5 into the gate of SCR3, turning it on and setting off the alarm sounder. SCR2's normally open sensor loop operates in a like manner. When any one of the normally open sensor switches (S5–S7) is closed, SCR2 is triggered, lighting LED2. At the same time, gate current is sent to SCR3, setting off the alarm.

Fig. 6. The Multi-Loop Parallel Alarm has LED's connected across each inverter output to indicate the status of its associated sensor.

The next circuit (Fig. 6) is a multi-input alarm with a status LED indicator for each sensor. The trigger circuit can be used as a status indicator by placing S8 in the MONITOR position. With S8 set to MONITOR, the sensor circuits can be used during working hours to monitor door openings and other normally used areas that are protected only during closed hours. A 6-amp SCR is used to allow a high-

(Continued on page 90)
M-s-DOS 5.0 includes half a dozen new utility programs that at first glance seem to render several commercial utility programs unnecessary, foremost among them being undelete, unformat, keyboard enhancer, and memory management/display programs. Indeed, if you really had to, you could get by without any other utilities.

There are, however, a couple of exceptions. One is a low-level disk tuneup program; the other is a disaster recovery tool. The Norton Utilities traditionally excelled at undelete, unformat, tuneup, and recovery tools; Version 6.0, now sold by Symantec, continues the tradition. NU6 also continues its tradition of supplying other types of powerful utility programs, including a fetching replacement for COMMAND.COM, a disk cache, enhanced Macintosh-like file-nerasing, file/disk encryption programs, and more. Table 1 lists all programs included in the package, and provides a brief description of each.

**INSTALLATION**

The program includes both 5¼- and 3½-inch disks that would occupy about 2.7 megabytes of disk space if you install everything. The installation program allows you to install only those utilities you really want. The program also includes “emergency” disks that you can use (in conjunction with a bootable floppy) to rescue a burned hard disk. After installation, many programs are stored in a packed format, and are subsequently unpacked each time you run them. Owners of slow machines may wish to unpack all files, at the cost of storage space.

The file-rescue and disk performance-tuning utilities work well and provide little that’s new over previous versions. Be aware that the initial release of the NCACHE utility had some problems that could damage a hard disk in certain circumstances (especially under Windows 3.0). Bug fixes should be out by the time you read this, but contact Symantec to make sure that you have the latest version before using it.

Probably the most innovative new utility is NDOS, Norton’s replacement for COMMAND.COM. The program can function as a complete substitute for DOS’s own command-line processor. NDOS can also run under COMMAND; conversely, COMMAND can run under NDOS as well. (The latter helps ensure compatibility with the few ill-behaved programs that depend on the presence of an actual copy of COMMAND.) If you’re familiar with the shareware program 4DOS, NDOS will seem mighty familiar.

NDOS provides many enhancements over COMMAND, one of the nicest of which is its small 0.5-3.0K “footprint” in 386/486 systems or 8088/86/286 systems (true EMS 4.0 memory). The remainder is loaded into high memory. On systems without the requisite CPU or memory hardware, NDOS requires about 80K in low memory to load.

NDOS provides enhanced versions of many DOS commands. DIR, for example, allows multi-column display and various sorting options. CD allows you to move up several levels at a time by appending additional periods (e.g., cd .... would move you up three levels). Many commands accept multiple arguments separated by semicolons. For example, the command COPY XYZ: would copy files x, y, and z to floppy drive A. Another nice feature is an enhanced batch-file processor. NDOS will run normal batch files as is; it will also run its own .BMT much more efficiently than DOS does .BAT files.

Delete will optionally prompt you before deleting, as well as delete hidden, system, and read-only files. Describe allows you to associate 40-character descriptions to file and directory names; the descriptions “move” with files when you copy, delete, move, or rename them. However, the descriptions only remain with files that are processed with NDOS commands; programs like DOS’s XCOPY won’t do it, nor will Norton’s own NCD; pity. And yes, unlike DOS 5.0, NDOS includes an honest-to-goodness MOVE command.

NDOS includes a built-in equivalent of the Norton utility program, BE (batch enhancer), which allows you to build attractive screens (with lines, colors, boxes), get user input, and test for a wider variety of "if"
subdirectories. For example, running "global del *.bak" from the root directory would delete all backup files on a drive. GOSUB allows you to create subroutines in batch files. KEystack feeds keys via batch file to running applications. LOADHIGH works like the DOS 5 equivalent (DOS 5 required).

All in all, NDOS enhances 24 DOS commands, and adds 48 new ones, all of which use the new DOS 5 help convention. The biggest question about NDOS is compatibility: Is it? Rather, how compatible is it? The program comes with a 60K text file describing compatibility issues; most of what's discussed is relatively esoteric. In my own testing, which consisted of several weeks of fairly heavy usage on two quite different systems with a wide variety of conditions.

Here are more miscellaneous commands:

ESET allows interactive editing of environment variables (e.g., your PATH). EXCEPT provides for exceptions to the following command. For example, "except *.bak copy *: A: would copy all files in the current directory except backup files to drive A. GLOBAL performs the following command in the current directory and all subdirectories. For example, running "global del *.bak" from the root directory would delete all backup files on a drive. GOSUB allows you to create subroutines in batch files. KEystack feeds keys via batch file to running applications. LOADHIGH works like the DOS 5 equivalent (DOS 5 required).

Table 1—Norton Utilities 6.0

<table>
<thead>
<tr>
<th>Filename</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>be.exe</td>
<td>Batch file enhancer, gets user input, builds attractive screens</td>
</tr>
<tr>
<td>calibrat.exe</td>
<td>Non-destructive interleave adjustment, low-level format (not for SCS or ESDI)</td>
</tr>
<tr>
<td>diskedit.exe</td>
<td>Display/edit/compare disk structures (files, directories, FATs, boot record, partition table)</td>
</tr>
<tr>
<td>diskmon.exe</td>
<td>Park drive, write-protect drive, on-screen display of drive access</td>
</tr>
<tr>
<td>diskrreet.exe</td>
<td>Encrypt individual files; create encrypted pseudo-volume; add password protection</td>
</tr>
<tr>
<td>disktool.exe</td>
<td>Make disk bootable, fix defective disk, create &quot;rescue&quot; disk, mark bad cluster</td>
</tr>
<tr>
<td>ds.exe</td>
<td>Sort/move directories by name, extension, time/date, size</td>
</tr>
<tr>
<td>ep.exe</td>
<td>Traps file-delete requests; puts deleted files in &quot;trashcan&quot; for recovery later. Also purge after time/size limits exceeded</td>
</tr>
<tr>
<td>fa.exe</td>
<td>Display/edit file attributes (archive, hidden, read-only, system)</td>
</tr>
<tr>
<td>fd.exe</td>
<td>Alter file date/time stamps</td>
</tr>
<tr>
<td>filefind.exe</td>
<td>Find files based on name or content, searches active and erased portion of disk</td>
</tr>
<tr>
<td>filefix.exe</td>
<td>Diagnose/repair dBASE, 1-2-3, Symphony files</td>
</tr>
<tr>
<td>fl.exe</td>
<td>Fast file find</td>
</tr>
<tr>
<td>fs.exe</td>
<td>List file/directory sizes</td>
</tr>
<tr>
<td>image.exe</td>
<td>Save systems areas in case of disaster</td>
</tr>
<tr>
<td>ip.exe</td>
<td>Print text files; now supports PostScript printers</td>
</tr>
<tr>
<td>ncache.exe</td>
<td>Disk cache utility (see text)</td>
</tr>
<tr>
<td>ncc.exe</td>
<td>Set screen colors, cursor size, keyboard/mouse speed, etc</td>
</tr>
<tr>
<td>ncd.exe</td>
<td>Fast directory change/maintenance/display</td>
</tr>
<tr>
<td>ndd.exe</td>
<td>Diagnose/repair damaged disks</td>
</tr>
<tr>
<td>ndos.com</td>
<td>Replace/encode COMMAND.COM</td>
</tr>
<tr>
<td>nds2e.com</td>
<td>Support interrupt 2E under NDOS</td>
</tr>
<tr>
<td>nhelp.exe</td>
<td>On-line help for NDOS</td>
</tr>
<tr>
<td>norton.exe</td>
<td>Menu program for launching most Norton utilities</td>
</tr>
<tr>
<td>nuconfig.exe</td>
<td>Configure some Norton utilities</td>
</tr>
<tr>
<td>sformat.exe</td>
<td>Safe format floppy/hard drives</td>
</tr>
<tr>
<td>speedisk.exe</td>
<td>Defragment disk files</td>
</tr>
<tr>
<td>sysinfo.exe</td>
<td>Display disk/memory usage, CPU/disk benchmark info, etc</td>
</tr>
<tr>
<td>ts.exe</td>
<td>Search for text in files or erased space</td>
</tr>
<tr>
<td>unerase.exe</td>
<td>Erase files</td>
</tr>
<tr>
<td>uniformat.exe</td>
<td>Unformat floppy/hard drives</td>
</tr>
<tr>
<td>wipeinfo.exe</td>
<td>Completely erase files/drives</td>
</tr>
</tbody>
</table>

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This month we’ll look at a unique newsletter, and then briefly describe some action simulations I haven’t previously covered in any detail.

RECREATIONAL & EDUCATIONAL COMPUTING

If you have an interest in mathematics, recreation, and education as they relate to computers, you’ll want to request a sample copy of Recreational & Educational Computing (REC)—A Mathematical Panoply of Computer Rec-

Their Finest Hour (Lucasfilm Games) lets you fly both German and British missions in the Battle of Britain.

Mathematics Department at the Wilkes-Barre Campus of Pennsylvania State University.

This is the only publication I know of devoted to the playful interaction of computers and “mathemagic,” from digital delights to strange attractors, from special number classes to computer graphics and fractals. REC features programs, challenges, puzzles, program teasers, art, editorial, humor, and much more, all laser-printed. REC supports many computer brands, as it has since its inception in January, 1986.

Just a quick survey of the articles in the issue released in August, 1991 (the latest as this review is being written) shows the broad array of subjects covered. After a discussion of a “First Number” contest, several pages are devoted to reader letters on various subjects and then the extensive, detailed editor’s replies. “The Game of N” is analyzed, and one reader included a BASIC program for finding the greatest common divisor and the least common multiple of two numbers. A lengthy article called “Basically BASIC” is loaded with useful tips and techniques for improving your BASIC programming, and includes a simple program that allows you to program the IBM PC’s twelve function keys to produce BASIC keywords with a single keystroke. The editor then offers his “Primitive Slot Machine Program,” written in GW-BASIC.

Following a short book review of “Computers, Patterns, Chaos and Beauty: Graphics From an Unseen World,” a new St. Martin’s Press book authored by Clifford A. Pickover, REC concludes with a two-page story that describes a number of astronomical software programs in some detail. The editor then describes a source for a booklet listing over 150 programs of astronomy software organized by type (simulations, planetaria/star charts, databases, calculation aids, games, telescopes/observing aids, tutorials, lesson plans, and solar-system displays), with vendor information and a reading list.

This issue of REC finally concludes with a short IBM PC GW-BASIC program called “Computer String Art” that draws a complex screen pattern, and another short program that solves an equation by the process of iteration.

If you have any interest in the relationship of computers with mathematics, either working with numbers or graphically, you’re certain to find several brain-teasers and items of interest in every issue.

(REC, 909 Violet Terrace, Clarks Summit, PA 18411, Editor’s chat line: 717-586-2784. Published 8 times a year. Annual subscriptions are $27 in U.S., mailed First Class. Higher rates abroad. Sample issue $2. Back issues available. REC also offers various program disks, including the programs in each issue. Call or write for details.)

SIMULATIONS GALORE

New simulators (flight, road race, submarine, bat-
ties with armored vehicles, etc.) keep coming out, faster than I can review them in detail here. For example, I have over fifty different flight simulators for the IBM PC alone, and more will soon be available! Just to catch up with those I have not reviewed in my previous columns, here's some information on each, listed by manufacturer. These are all IBM PC versions; some have versions available for other micros. They are all available from mail-order or local software dealers, usually at a discount, so no prices are given.

LHX Attack Chopper (Electronic Arts) is the first 3-D flight simulator to model the Light Helicopter Experimental and the Osprey tilt-rotor helicopter. You can also fly an Apache or Blackhawk in hundreds of missions in one of three global hotspots. Features include eleven exterior views and five skill levels.

Indianapolis 500 (Electronic Arts) realistically captures the excitement, appeal, and competition generated by the world's fastest cars and drivers. Compete against 32 cars in races from 10 to 200 laps, adjusting eight different car systems to your skill. You can view the last twenty seconds of action from six different perspectives.

Mario Andretti's Racing Challenge (Electronic Arts) lets you follow Andretti through twelve of the most exciting speedways in the world, such as Daytona, Le Mans, and Monte Carlo. You can be in the driver's seat of six high-performance racing machines—sprint cars, modifieds, stock cars, prototypes, Formula Ones, and championship cars, with instant replay from six camera angles.

Rules of Engagement (Mindcraft, distributed by Electronic Arts) allows you to command the massive space fleet of the Federated Worlds in the late 24th century. Choose your enemies, design your Starship, and select your targets and weapons in ship-to-ship combat. Pilot your flagship and send orders to the rest of your fleet captains as you navigate by the stars. This is very complex, and involves far more than just flying!

Street Rod 2—The Next Generation (California Dreams, distributed by Electronic Arts) is Street Rod's big brother, with even more brilliant graphics, realistic race scenes, and authentic challenges. Sharp turns and narrow bridges keep you jockeying for the lead in your Ford Falcon or Fairlane, Vette, Shelby GT500, or a screaming muscle machine you can put together with the expanded construction set.

Air Strike USA (Cineware, distributed by Electronic Arts) has you flying the ATF II (a new generation of high-technology aircraft designed for the 21st Century) into a series of dangerous attack missions in support of your ground and sea forces. Enemy interceptor aircraft will challenge you every step of the way. Eight world maps in full relief with fast 3-D action make this a blend of arcade action and strategy.

Their Finest Hour (Lucasfilm Games, distributed by Electronic Arts) lets you fly both German and British missions in the historic World War II confrontation, the Battle of Britain. It combines historical and technical accuracy with seat-of-the-pants flying action. Aircraft and visual effects such as smoke, explosions, and flying debris are bit-mapped for realism, and sound effects are particularly good with an AdLib board. The 200-page manual is really a book about the Battle of Britain—history, background, photos, detailed maps, and eyewitness accounts.

Secret Weapons of the Luftwaffe (Lucasfilm Games, distributed by Electronic Arts) is a World War II air combat simulation that pits the U.S. Eighth Air Force against the awesome aerial weaponry of the Third Reich. You can fly classic warbirds or German superplanes as you clash over German skies in historically accurate bomber and fighter missions. Features are authentically detailed planes, instruments, and weapons, with burning engines, oil leaks, bullet holes, and searing explosions—all with appropriate sound. A 200-page photo-packed book details the air war with specific maps.

Blue Max (Three-Sixty, distributed by Electronic Arts) is a World War I flight simulation. Action is immediate and relentless as you fly the most famous aircraft of the time against aces like Richthofen, Fonck, Mannock, and Rickenbacker. Different playing modes let one or two players fly solo, as a team, or against each other using the same computer. Fly in full action dogfights, undertake missions to destroy bridges and observation balloons, or work out strategies a segment at a time in detail.

Armor Alley (Three-Sixty, distributed by Electronic Arts) combines the action and suspense of a combat action game with the planning and wit of a strategic wargame. One or two players engage in head-to-head confrontation between helicopters, paratroopers, tanks, missile launchers, and infantry. Your job is to lead convoys of equipment and men through the enemy's lines and destroy his base. Opponents (or teams) are matched for equal strength and ability, either on the same computer or using two computers connected directly or by modem. The game offers four modes of difficulty, each with thirteen levels of play.

F-29 Retaliator (Ocean, distributed by Electronic Arts) has you flying the forward swept-wing F-29, whose advanced electronics are revolutionizing aviation history, or the explosively lethal F-22 ATF (Advanced Tactical Fighter). One hundred different missions in four battle scenarios involve dogfights and strikes against land and sea targets. A fast and detailed graphical environment is provided with real-time cockpits and multiple internal and external viewpoints. A two-computer multi-player option is also included.

Wing Commander (Origin) is a very sophisticated 3-D space combat simulator with state-of-the-art computer graphics and sound. You're a starfighter pilot, the best of the best, flying one of four Terran spacefighters—but nothing in your training prepared you for anything this hot! Deep space dogfights against Kilrathi aces are deadly, and the future of humanity is on the line each time you fly. Detailed ray-traced bit-mapped images, a player-controlled camera, artificial intelligence, and a dynamic soundtrack make you feel like you're in an interactive movie. Additional missions are available in optional Secret Missions and Secret Missions 2 packages. In my opinion, this is the Cadillac of space combat simulators.
Programming For SWL's

Last year, a major budget crunch brought an end to most of Radio Canada International's own English shortwave programming. Many familiar RCI shows were replaced with offerings plucked from the C.B.C.'s domestic radio network. Probably the most missed of the former RCI programs—at least by North American shortwave listeners—is "SWL Digest." The longtime host, Ian to hear stations, new schedule information, receiver reviews, ham radio, and broadcast news and features.

Andy Reid writes a regular column on "SWL/ DX Programs" for the Ontario DX Association's monthly bulletin, DX Ontario. The times, and days of the week, are given in Coordinated Universal Time (UTC), which is equivalent to EST + 5, CST + 6, MST + 7 or PST + 8 hours. Here's a sampling of those programs from one of Andy's recent lists:

**SATURDAY:**
"Calling DX'ers," aired by Hungary's Radio Budapest, can be heard at 0130 UTC on 9,835 and 11,910 kHz. Don't forget that because of the time differences noted above, 0130 UTC Saturday is actually Friday evening in the U.S. and Canada.

Belgian Radio and Television (VRT) has its "Radio World" shortwave-listener program on the air at 1306 UTC on 21,810 kHz.

The Voice of America's entry in this type of hobby-listener programming is "Communications World." It can be heard at 2110 UTC on 9,760, 11,760, 15,410, 15,580, and 17,800 kHz.

"World of Radio"—WRNO, New Orleans—can be heard at 2330 UTC on 13,730 kHz.

**SUNDAY:**
At 0027 UTC, Spanish Foreign Radio in Madrid airs "DX Spot" on 9,630 and 11,880 kHz. Again remember the difference between your UTC and your local time, which makes this Saturday evening listening in North America.

On the last Sunday of the month, Germany's Deutsche Welle presents "World DX Meeting" at 0122 UTC on 6,040, 6,145, 9,565, and 11,865 kHz.

A longtime SWL favorite is the "Shortwave Merry-Go-Round" program on Swiss Radio International. One of its several broadcast times is 0215 UTC on 6,135, 9,650, 9,885, 12,035, and 17,730 kHz.

Chuck Roswell, a regular reader of this column, is the frequency coordinator for Trans World Radio-Bonaire. He also is the presenter of TWR's "Bonaire Waves-lengths." Try this one at 0330 on 9,535 and 11,930 kHz.

Other Sunday SWL programs include "Shortwave Feedback" on Radio Korea at 1245 UTC on 9,750 kHz; "Austrian Shortwave Panorama" on Radio Austria International, 1135 UTC, 21,490 kHz; and "DX Corner," Kol Israel, 1924 UTC, 11,605, 15,640, and 17,685 kHz.

**MONDAY:**
Radio Japan's program for SWL's is called "DX Corner" and it can be tuned on 5,960 kHz at 0130 UTC.

Every other week, the "Mailbox" program, featuring listener mail, is broadcast by Radio New Zealand International at 0430 UTC on 17,770 kHz. Aired fortnightly at 2130 UTC on 11,620 kHz is "DX'ers Corner" on All India Radio.

**TUESDAY:**
On the air for more than 40 years is the famous "Sweden Calling DX'ers" program from Radio Sweden. Look for it on the first and third Tuesdays of each

McFarland, has moved on to Radio Japan, where his familiar voice can be heard on some of the English-language programs.

There are still, however, a good number of special SWL programs on the air from other international broadcasters. Those shows vary from station to station, but they typically include DX tips on where and when

Proving that you don't have to pay top dollar to buy a shortwave receiver. Florida SWL Clinton Wills picked up these "golden oldies" at garage sales. On the top shelf rests a classic Hallicrafters S40B, with an Allied Radio SX190 (left) and a vintage military BC312 below.
month at 2346 UTC on 9,696 and 11,705 kHz.
Poland's Radio Polonia broadcasts its "DX Club" program at 2240 and 2334 UTC on 7,270 kHz.

TEDNESDAY
Radio Havana Cuba can be heard with its "DXers Unlimited" program on Wednesdays at 0140, 0340 and 0540 UTC on 11,950 kHz.
Two special broadcast for those who are licensed radio amateurs or who like to tune in on the ham bands are Quito, Ecuador's HCJB, "Ham Radio Today," 1930 UTC, 17,790 and 21,480 kHz, and Radio Romania International's "Special Programming for Radio Amateurs," 0245 UTC, 5,990, 9,510, 9,570, and 11,940 UTC.
THURSDAY
The British Broadcasting
Corp. World Service has its "Waveguide" program at 0130 UTC on a good selection of frequencies; 5,975, 6,175, 7,325, 9,410, 9,915, 12,095, 15,070, and 15,260 kHz.
Another good bet is Radio Prague International's "DX Special," aired at 0114 UTC on 5,930, 7,345, and 11,685 kHz and at 0314 UTC on the two former frequencies.
FRIDAY
Probably the most popular show for SWL's, with the departure of RCI's "SWL Digest," is "Media Network" on Radio Nederland. Listen at 0052 UTC on 6,020, 6,165, and 15,560 kHz or at 0352 UTC on 6,165 and 9,590 kHz.
Bulgaria's Radio Sofia airs its "DX Programme" at 2345 UTC on 11,660, 15,330 and 17,825 kHz.
"Communicator," Radio Australia's DX'er show, can be heard at 1030 UTC on 9,580 kHz.
Give a listen to some of these special SWL programs. They do vary a bit in quality and content. Some lean toward presenting the latest SW tuning tips, some focus on basic radio theory for beginners. Still others delve into satellite communications or computers. Chances are you'll find one or two that fit your radio interests.

GOOD LISTENING
While we're on the subject of shortwave programming, let's take a quick look at some other programs that you may have missed in your tuning around the SW dial.
U.S. hockey fans, unlike their Canadian counterparts, don't find all that much about their favorite sport on radio. If you like hockey, try tuning in CFRX, Toronto, the 6,070-kHz shortwave relay of AM'er CFRB. From 0200 UTC on Tuesdays, you can hear "Don Cherry Coast to Coast," two hours of open line hockey talk with the flamboyant former coach of the Boston Bruins.
If your dream is to escape to an island paradise, you can feed your fantasy by listening to "Travel Pacific," presented every other Thursday at 0830 UTC on 9,700 Hz by Radio New Zealand International. You'll have to forego some sleep, since that's some very early morning listening in North America.

MAIL CALL
Your comments, listening tips and SWLing questions always are welcome. Drop me a line in care of RX Listening, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.
One of the most common questions, unfortunately, is one I can't really answer. This month, for example, both Sam Weingart of Lafayette, LA, and Joseph Yanuzzi of Sherman Oaks, CA, have the same query, which shortwave receiver should they buy?
Like buying a suit or an automobile, there is no one right answer. There are many variables. What sort of SW listening do you do? How much do you want to spend? Are you concerned about audio fidelity? Do you want something with super sensitivity to drag in a barely readable signal from really weak stations? How important is ease of operation? There usually are tradeoffs when you select this set or that.
To help you make up your own mind, I recommend the receiver reviews in "Passport to World Band Radio," available at many book dealers, mail-order SW equipment firms, or from the publisher, International Broadcasting Services Ltd., Box 300, Penn's Park, PA 18943.
Clint Wills, who lives in Orlando, FL, writes to say that he's picked up several SW receivers at bargain prices at garage and rummage sales in his hometown. "My receivers," writes Clinton, "include an old Hallicrafters S40B that I...

(Continued on page 92)
Dipole antennas have long been favored by ham operators for several reasons. First, since they are bidirectional (see Fig. 1), they provide nearly 2 dB gain over isotropic radiators (which are omnidirectional). That gain provides increased radiated power in the transmission direction, which means that you are heard at least a little louder. Also as shown in Fig. 1, there is a null—possibly the dipole’s greatest advantage, because you can null loud interference by placing the null in the direction of the interference. Hams on the east coast, for example, can null out an awful lot of stateside QRM by aiming the dipole a few degrees east of north to work Europe.

The other reason that dipoles are popular antennas is their utter simplicity. They consist of just a bit of wire, some insulators, and (if you’re smart) a balun transformer.

**DIOPE ANTENNAS**

Most people are familiar with the simple dipole—a half wavelength wire radiator fed at the center (quarter wavelength) from a 75-ohm coaxial cable. However, there are variations on the simple dipole, not least among which is the folded dipole. The folded dipole, as shown in Fig. 2, consists of a pair of parallel radiator elements that are shorted together at the ends. Such antennas are typically broader band than conventional dipoles, so the VSWR remains lower across a wider portion of the band away from the resonance point. The length of the radiator element for a folded dipole is about the same as the length of a regular dipole for the same frequency:

\[ L_{\text{feet}} = \frac{468}{f_{\text{MHz}}} \]

where \( L \) is length in feet and \( f_{\text{MHz}} \) is the frequency in megahertz. For VHF the dipole’s length is best calculated in inches, using this modified equation:

\[ L_{\text{inches}} = \frac{5911}{f_{\text{MHz}}} \]

The lengths derived from the equations are approximate. The actual length depends on the electromagnetic environment at your QTH (location); nearby structures, trees, etc., and the antenna’s height above the ground, all affect the resonance and feedpoint impedance.

In addition, when twin-lead is used, the velocity factor of the specific wire brand that you use may affect length. I’ve found equation 1 to be a very close approximation for a 15-meter folded dipole that was made from Radio Shack’s house-brand twin-lead. The actual length is found by trimming or lengthening the antenna from the calculated length until minimum VSWR is reached at the desired frequency of operation.

The feedpoint is established by cutting one of the radiator elements, and attaching the transmission line. Because the free-

![Fig. 1. Dipole antennas have long been favored by ham operators because they provide nearly 2 dB gain over isotropic radiators, and they have a null, which allows you to negate interference by placing the null in the direction of the interference.](image)

![Fig. 2. The folded dipole consists of a pair of parallel radiator elements that are shorted together at the ends, and fed from a center-connected transmission line.](image)
space impedance of the dipole is around 280 ohms, it is a good match to 300-ohm, television-type twin-lead. When making a folded dipole, the twinlead is first stripped at the ends. The exposed wires are twisted together and then soldered, as shown in Fig. 2. Similarly, one of the wires in the twinlead is snipped at the center, and about one-half inch stripped back in either direction. A transmission line is prepared from a piece of twinlead and soldered to the radiator element.

Unfortunately, 300-ohm feedline is not a good match to the 50-ohm output impedance of most transmitters today. In addition, the twinlead is balanced, while the standard transmitter output is unbalanced (i.e., designed for coaxial cable). That means that a folded dipole (made from either twinlead or parallel transmission line) would have to be fed by the transmitter through an antenna tuner that has a balanced output (in addition to the normal unbalanced coaxial output). Such tuners (of which, most ham types are examples) have an internal 4:1 impedance ratio balun (BALanced-UNbalanced) transformer.

The folded dipole shown in Fig. 3 uses more traditional construction, the type used before the advent of twinlead. Many experienced amateurs prefer that type of construction — where the radiator element is made from #12 or #14 stranded copper wire (preferably copper-clad steel or Copperweld for strength) — to twinlead. The wires are spread 4 to 6 inches by spreader insulators (denoted "I" in Fig. 3) that are placed every five feet or so.

The best insulators are the ceramic types that are made for that purpose; except at hamfests, such insulators are hard to come by these days. Alternative insulators include segments of PVC plumbing pipe, plastic or plexiglass, or even old toothbrushes. Each insulator is secured in place by a tie wire made of the same wire stock as the antenna radiator.

The tie wires are twisted and then soldered. The feedpoint of the wire folded dipole is insulated with a standard antenna center insulator, which is easily available almost everywhere. The feedline is 300-ohm parallel transmission line, and it is connected to the radiator between the center insulator and the strain-relief winding. The strain-relief winding is made by looping a "tail" through the insulator, and around the radiator wire (back on itself), wrapping it around the radiator four or five times. Both the electrical connection from the transmission line and strain-relief wrapping are soldered.

The end insulator, designated "El" in Fig. 3, is similarly handled. A spreader insulator at each end is wired in the normal way, but the ends of the radiator are twisted together in a normal insulator for support by a rope. If you use regular parallel-wire-antenna insulators, then it is possible to buy a type with a hole in the center. If these are used, then the support insulator can be eliminated, and the rope attached to the center hole.

When the antenna radiator elements are identical sizes, and the spacing is...
It's been a long time (too long, if you ask me) since a new manufacturer entered the scanner field. But we can kick off the new year with a good omen: the announcement that Shinwa Communications of America is bringing out an all-new scanner called the SR-001.

The Shinwa SR-001 "All Wave Receiver" covers from 25 to 1000 MHz with a memory capacity of 200 channels (10 banks of 20 channels each) on the AM, NFM, and WFM bands. It scans at 35 channels per second in frequency steps of 5, 10, 12.5, 20, 25, 50, or 100 kHz. Those steps are automatically selected for the band being received; they can, however, be manually changed by the user.

Especially interesting features of the SR-001 include two antenna inputs—a BNC-type, and an N-type—and frequency and mode that can be selected either by front-panel control or via a remote-control accessory that operates from as far away as 22 feet by wireless infrared. There's also an RS-232C port for system expansion.

This receiver requires 13.6 VDC, so it can be operated from a mobile unit just as the unit comes from the carton. For desktop operation, an AC adaptor is supplied. A lithium battery supplies the power for memory retention.

For more information on the SR-001, contact Shinwa Communications of America, Inc., PO. Box 26407, Oklahoma City, OK 73126.

CANADA CALLING

We received a letter from Dennis Wight, Maple Ridge, British Columbia, observing that the frequency coverage of his Bearcat 220 has a gap between 136 and 144 MHz, which is where a lot of Canadian communications services operate. He asks if we know of any modifications that will put those missing frequencies into his scanner. Dennis also requests that we list some frequencies for British Columbia, especially that of the Department of Communications.

As far as we have ever heard, there aren't any modifications that will put 136 to 144 MHz into a Bearcat that wasn't designed to receive that band. But, we think that one of the Department of Communications frequencies in B.C. is 149.08 MHz, and that's within the operational range of most scanners.

A few other good frequencies in B.C. include the Royal Canadian Mounted Police, on 139.26 (Burnaby and Vancouver), 139.29 (Surrey, N. Vancouver, and Victoria), 139.32 (Port Moody, Coquitlam), 139.38 (Richmond), and 413.2875 and 414.54 (airports); the Department of Fisheries and Oceans on 143.145 and 144.08; the Army Provost on 149.65; the Army at Chilliwack on 149.35 and 149.23; and the Canadian Security International Service on 139.17 and 139.48 MHz.

TECH TIP

Does the microprocessor on your Bearcat BC-760XLT/950XLT lock up? We heard from B. Annoreno, of Bartlett, IL, who reports having encountered that problem. He tells us that he wrote to the manufacturer and was told that this can happen due to power fluctuations, which will also cause "SCN" to appear on the display in addition to the lock-up problem.

The manufacturer advised that to reset things, you need to press 2, 9, and "manual" while turning on the scanner. A word of caution: While this trick promptly unlocks the microprocessor, it also clears all of the memory banks. A
good idea is to keep a written record of all important frequencies that you have programmed before you launch them into oblivion.

**THIS BEEP'S FOR YOU**

Here's an inquiry from Jason Rowse., Everett, WA, who shifted his scanner into search/scan mode and was greeted on 152.01 MHz by a voice that was paging for doctors. Near that frequency there were odd-sounding tones picked up on 152.02, 152.24, 152.48, 152.84, 158.10, and 158.77 MHz. He hopes that we can offer some ideas on what he was monitoring.

The medical paging was actually taking place on 152.0075 MHz, to be precise—a frequency that is dedicated to medical paging. The other signals were non-voice radio-paging signals, although sometimes voice-paging signals can also be monitored in this part of the spectrum in many areas throughout the U.S.A.

The following bands are usually rich with commercial paging-service signals (non-voice and/or voice): 35.20 to 35.66 MHz, 43.20 to 43.66 MHz, 152.03 to 152.84 MHz, 158.10 and 158.77 MHz, 158.46 MHz, and 158.48 MHz. Some large companies such as IBM operate these private paging services in order to contact their large staff of field representatives whenever needed.

**JERSEY BOUNCE**

Some New Jersey frequencies of interest are passed along by Joe Sammartino, of Clifton, NJ. Joe reports the NJ State Troopers on the Garden State Parkway use 154.905 MHz, while the NJ Turnpike produces activity on 155.19 MHz. AAA auto club tow-truck dispatching in northern NJ may be monitored on 150.92 MHz. The NJ State Police Emergency Network uses 154.68 MHz. And the WCBS/880 traffic helicopter provides highway information on 450.0875 MHz.

**LONG HAUL**

Let's keep in mind that daylight hours during these winter months are known for producing long-range (F2-layer) "skip" reception in the 30–50-MHz band. From sunrise to mid-afternoon, begin searching through the 30–35-MHz portion of the band for DX signals. If you hear DX coming through, expand your search upwards to 40 MHz, and higher if the 35–40-MHz band segment produces DX.

Well, that's all the room we have for this month. As always, we look forward to hearing from you with photos, frequencies, questions, loggings, ideas, tips, news clippings, and your thoughts at Scanner Scene, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.

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**CIRCUIT CIRCUS**

(Continued from page 80)

powered sounder to be operated with the system. The circuit's operation is simple. A 4049 hex inverting buffer is used to isolate each of the six input sensors. With S2 in its normally closed position, the input of U1-a at pin 3 is tied to the positive supply. The high input causes U1-a's output to go low. With a low output, LED1 remains dark, and no current passes through diode D1.

Opening S2 pulls the input of U1-a low through R14, forcing its output to go high, causing LED1 to light, while feeding a bias voltage to the base of Q1 (a 2N2222 NPN unit) through D1 and S8. The positive base bias causes Q1 to turn on, supplying gate current to SCR1 through R20 (a 1/2-watt unit). That causes SCR1 to turn on, activating the sounder, B21. Each of the remaining sensors/buffers stages operate in a like manner. The transistor is connected in an emitter-follower configuration to isolate the buffer outputs and increase the SCR's gate current to ensure that it turns on.

The circuit is modified to provide series loop protection by substituting a string of sensors (say, three or four) switches for each normally closed switch used in the individual loop. You can also use the circuit as a status monitor only by eliminating the diodes (D1–D6) and all of the circuitry that follows. In addition, a piezo buzzer can be connected from the diode side of S8 to ground if an audible output is desired in the monitor-only position. If additional individual inputs are needed, it's easy to add another 4049 hex inverter to the circuit.
Frequencies. Public-safety 800-megahertz frequencies are usually full of activity because they are sometimes shared by various services (such as public works, and the fire and medical services) as well as the police. For that reason you’ll need a quick hand to bypass the other conversations and stay with the police communications.

In addition to the 800-megahertz band, you will find police communications between 153-160 megahertz, 450-460 megahertz, and 500-512 megahertz (see boxed text entitled “Law-Enforcement Communications Frequency Ranges” for the specific ranges). A current volume of Police Call magazine for your area (available at any Radio Shack) will list the frequencies in use for your local department. General scanning through those frequency ranges, though more time consuming, is often the best way to find active frequencies, including unlisted undercover or detective operations.

Departments across the country number their frequencies and many times refer to them as F1, F2, or Frequency 7, Frequency 10, etc. Very seldom will an officer or dispatcher mention a frequency on the air; for security, it is coded (“Unit 230 Sam, switch to Frequency 6.”). A good amount of bandscanning will enable you to eventually track down the frequency.

Radio Codes. To the uninitiated, the sentence “35 Paul 3 is Code Four at this location with one 10-16.” is sheer nonsense, but to a monitor familiar with the codes of the San Diego County Sheriff’s Department, Unit 35 Paul 3 (the number three City of San Marcos patrol unit on duty) just informed dispatch that no further help is needed, he has one prisoner in custody and is requesting a tow truck.

Radio codes like these provide dispatchers and police officers a shorthand way of getting their message across clearly. They also afford a certain amount of message security. Local radio hobbyists should have a list of codes used in your area (a good place to inquire about this is a Radio Shack store). Note that each county, and sometimes each department have their own codes.

In addition to standard 10-Codes, each state has its own vehicle codes, health and safety codes, and business and professions codes. Section 10851 of the California Vehicle Code pertains to stolen vehicles, therefore an officer referring to a stolen car over the radio would call it a “10-851.” These codes are often available in the law section of your local library. Some of the more common codes appear in Table 1.

There is nothing quite so heart-stopping (or sad) as hearing the call “Officer Down!” come from the radio, but, thankfully, more often than not the calls you will listen to will be about routine alarms, abandoned vehicles, traffic stops, and field interrogations. An average day is never just an average day for a police officer.

You never can be sure of what you will hear and maybe that is part of the allure of monitoring police communications, a chance to glimpse behind the badge without actually being in the line of danger. So, turn on your scanner and ride along!

HANDS-ON REPORT
(Continued from page 72)

board. There’s no place to solder the mode switch onto the board, so we used a small piece of double-sided tape to secure it in place.

The mechanical assembly involves installing some hardware and four rubber feet that make up the legs of the piano. You also have to attach the speaker, using three brackets, and the battery holder, using a couple of screws, to the underside of the board. All pretty simple stuff. If we had to pick out the one thing that contributes the most to the quality and appearance of the finished piano, it would definitely be the PC board, which is shaped like a grand piano. Not only is the board etched, drilled, silkscreened, and solder masked (things you might expect in a kit), it also has a beautiful black finish on the component side—just like a real piano. The finished piano looks so good that it’s a natural conversation piece that most people will want to pick up and play with.

Use. The piano is a blast to use, and it sounds great. Perhaps that’s because a speaker is used (not just a piezo element), which has a more realistic sound to it.

If you don’t know how to play a piano, don’t worry; you can make up your own tunes and enjoy doing it. You’ll also be able to let the piano play 15 songs all by itself. It’s fun to try and figure out what all the songs are; you should recognize most of them, including the notes from Close Encounters. Notes are provided in the manual to help you play four songs yourself even if you don’t know how to play the piano. Hitting a single key as fast as you can has a neat effect, and with the replay feature you can enjoy your efforts over and over again.

Everyone should enjoy the Grand mini Piano, but people who already know how to play the piano will immediately be delighted with this unusual toy. The Grand Piano kit is available from OM! Incorporated (1160 Mahalo Place, Compton, CA 90220; Tel: 213-638-4732) for $38.95. For more information contact them directly or circle number 119 on the Free Information Card.
HAM RADIO  
(Continued from page 88)  

four to six inches, then the impedance transformation is 4:1, as for folded dipole antennas. Other values (from 0.1:1 to 16:1) can be achieved by varying the spacing and respective conductor diameters. (See The ARRL Antenna Book for design graphs and equations. The American Radio Relay League is located at 225 Main Street, Newington, CT 06111.)

An alternate method of feeding a folded dipole is shown in Fig. 4. In this system, a 4:1 balun transformer is connected directly to the feedpoint, transforming the impedance to a value that's one-fourth of the twinlead's natural impedance (approximately 300 ohms). The result of transforming the feedpoint impedance is that the antenna can be fed from 75-ohm coaxial cable.

Using a balun transformer at the feedpoint also helps the antenna pattern by balancing the currents in the two halves of the radiator. The pattern in Fig. 1 is idealized for a perfect antenna. In practical antennas, it can get quite ragged, but with a balun at the feedpoint, it becomes closer to the ideal.

**A FOLDED DIPOLE FIX**

As early as 1960, I learned the hard way that there is a major problem with twinlead folded dipoles. Because the typical twinlead uses #16 or #18 soft-drawn copper wire, rather than copper-clad steel, the antennas break a lot. All it takes is a little wind, or a bit of ice. And sometimes metal fatigue alone causes an antenna to simply drop to the ground. Regardless of the mechanism, you're off the air until repairs are made.

As a sad-faced teenager, I told my mentor, the late "Mac" Parker (W4L), of the problem. He chuckled, and then sketched out a little diagram that was somewhat like the one in Fig. 5. The end insulators and the center insulator are made from ¼- or ⅜-inch plexiglass, lucite, or some other form of nonconductive plastic. A pair of ¼-inch slots, about 2 inches apart, are cut into the center. The slots are easily made by drilling ⅛-inch holes at either end of the slot-to-be and then removing the material between them with a file. A series of five screw holes are made at the points indicated in Fig. 5.

The twinlead is prepared by using a drill, leather punch or ordinary paper hole punch to cut holes into the twinlead. The twinlead is then woven into the insulator and is fastened to the insulator block using nylon (not metal) machine screws and hex nuts. It might be useful to use a second nut on each screw; tighten it and then "super-glue" it in place.

**DX LISTENING**  
(Continued from page 86)  

found at a garage sale and repaired. Also a World War II vintage military set, a BC312 (that has been modified for AC operation), which I rescued from being junked 40 years ago and still use at times. I just located some replacement tubes in original boxes.

"My main receiver at the moment is one sold years ago by Allied Radio. It's the model SX-190—another acquisition from a garage sale. I need a copy of its schematic and alignment procedures. I'd be glad to pay for copying and postage if any reader has a manual for this."  

If anyone can help Clinton, you can write to him at 17 Capehart Drive, Orlando, FL 32807.

**DOWN THE DIAL**

Here are some interesting stations logged recently.

**AUSTRALIA**—Radio Australia is noted in English with identification and news broadcasts at 2200 UTC on 17,715 kHz.

**COSTA RICA**—Heard in English on 0115 UTC is Radio for Peace International, operating on 13,630 kHz.

**GHANA**—GBC-7 broadcasts from Accra, capital of this West African country once known in colonial days by the more exotic name "Gold Coast." Look for this one with programming both in English and African languages at around 0530 UTC on 4,915 kHz.

**INDIA**—All India Radio is heard in North America on 11,620 kHz with its English language transmission at 2100 UTC.

**LUXEMBOURG**—Bilingual English and French programming is noted from Radio Luxembourg at 0400 UTC on 15,350 kHz.
ANTIQUE RADIO
(Continued from page 77)
operator's hand is about three inches from the vol-
ume-control electrode. That was already the case, and I
had no further adjustment to make.
To check the pitch-generating circuitry, the
operator stands directly in front of the theremin with
his or her right arm extended and right hand
closed. The distance from the body to the instrument
is now adjusted so that the
closed right hand just
reaches the pitch-control
rod.
With the front-panel pitch control at its midpoint posi-
tion, the arm is now slowly pulled back to the shoulder.
As this is done, the tone
should gradually become lower in pitch, until it dies
out (zero beats) just as the
hand reaches its rear-most
position. I wasn't originally
able to achieve zero beat
at any setting of the front-
panel knob, but the
problem was readily corrected
through adjusting a chasis-
mounted trimmer capacitor
as recommended by the
RCA service manual.
Finally, a check is made of the highest-pitch tone
obtainable from the instru-
ment. With the hand almost
touching the pitch antenna
(about one inch away), the
pitch should be between C
sharp and F sharp two octa-
taves above middle C. My
musician wife checked this
and assured me that I was
in the right ballpark. Other-
wise, adjustment of another
chassis-mounted trimmer would have been required,
to get the proper pitch.
WHAT'S NEXT
Speaking of my wife Car-
olyn (who is a serious pianist
and a fine musician), she
became intrigued with the
theremin while helping me
test it, and asked me to
keep it around for a while.
Who knows? If she masters
the instrument, maybe I can
offer interested readers a
tape of a theremin recital!

Next month, look for the
results of our latest con-
test—which challenged
readers to tell us how they
organize and display their
acquisitions and how other
members of the family re-
late to the collections.
I have to warn you that only
a handful of folks have re-
responded to this one, but
their stories will make very
interesting reading.
The following month
(March), we should proba-
bly have another mailbag
column, so if you have a
question or comment you'd
like to pass along, be sure
and send it soon! Write me
c/o Antique Radio. Popular
Electronics, 500-B Bi-County
Blvd., Farmingdale, NY
11735.

COMPUTER BITS
(Continued from page 82)
It's ironic that we had to
wait so long for a real com-
mmand-line processor, now
that Windows and the
graphical look-and-feel is
taking the world by storm.
However, until DOS is com-
pletely replaced by a
command shell in Windows
or OS/2, I'm going to stick
with NDOS.
As for the other utility pro-
grams, I wish they were
better organized and bet-
ter integrated. Because of
unclear boundaries and
overlap among various pro-
grams, I have trouble
remembering which pro-
gram performs which
function. But that's really just
a minor annoyance; over-
all, Version 6 of Norton
Utilities is a definite winner,
and must-have item.

ONKYO RECEIVER
(Continued from page 75)
plus noise as a function of
frequency for the front
channel, while maintaining
a constant 90-watts-per-
channel output, with 8-ohm
speaker loads. At mid-fre-
frequencies, distortion was an
amazingly low 0.0056% at
that output; even at 20 kHz,
THD was still well below
0.03%, far lower than the
0.06% specified by Onkyo.
A similar test was con-
ducted for the rear
channels, with the output
maintained at the rated 30-
-watts-per-channel, again
using 8-ohm loads. There,
too, distortion remained
well below the rated value
of 0.08% at all but the
highest frequency exam-
ined, measuring only
0.031% at 1 kHz.
Signal-to-noise ratio for
the high-level inputs to the
amplifier measured 78 dB
referred to 500 millivolts
input, with the volume con-
trol adjusted to produce 1
watt of output into 8-ohm
loads connected via the
front speaker terminals.
When we examined re-
sidual noise versus
frequency, we noticed that
the usual noise "peaks" that
are attributable to hum
components from the AC
power supply were virtually
non-existent, indicating su-
perb shielding and layout
of components within the
chassis, as well as intelligent
grounding of critical circuits.
Phono signal-to-noise, re-
ferred to a 5 millivolt input
and with the volume con-
trol once more adjusted
to produce a 1-watt output,
measured 77 dB.
The maximum boost and
cut range of the bass and
treble controls of the TX-
SV70PRO AV Surround-
Sound Receiver, is typi-
cal for this type of tone
control, and we were pleas-
et to note that the tone
controls provided a "shelv-
ing" effect at ultra low
frequencies rather than
continuing to increase bass
boost, which could cause
amplifier and/or speaker
overload.
The action of the unit's
loudness control, provided
by a "selective tone control/
loudness control" was
somewhat unusual: Loud-
ness compensation was
provided, to some extent,
even when the master vol-
ume control was at its
maximum setting. Normally,
loudness-control action
provides flat response un-
der those conditions.
Furthermore, at lower vol-
ume settings, while the
usual bass and treble boost
are provided, the peak in
bass boost occurs at
around 55 Hz. Below that
frequency, bass compensa-
tion is attenuated. This last
feature, though, strictly
speaking, not in accord-
ance with usual practice,
is a welcome one as it will
prevent speaker overload
and possible speaker cone
"bottoming."

Video frequency re-
sponse for the video inputs
extended out to 5.0 MHz
with virtually no attenuation
at that uppermost frequen-
cy. That should enable you
to maintain horizontal reso-
lution levels of up to around
400 lines or so, and you
should experience no degrada-
tion of picture quality from
either a VCR or a laser
disk player connected to
the receiver for central con-
trol purposes.
Considering the splendid
features and performance
of this do-it-all audio/video
receiver, its suggested retail
price of $900 represents a
real bargain. For more infor-
mation on the Onkyo TX-
SV70 PRO AV Surround-
Sound Receiver, contact the
manufacturer directly, or cir-
cle no. 120 on the Free
Information Card.

www.americanradiohistory.com
Tests and Performance. The Subwoofer system was tested extensively. The tests I'll mention here were done either in my "basement lab," or in my living room. Although they yielded the best results in my particular room, you would most likely need to experiment to arrive at the best level and damping setting for your surroundings. However, you can still use these tests as a guide.

The tests were performed with a Realistic sound-level meter and an oscilloscope. The oscilloscope was used to view the wave shape of sounds, which were provided via a jack on the meter. Viewing the waveform on the oscilloscope can give you a rough idea of the level of distortion.

Placement of the enclosure in the room for testing is not at all critical. You can place the cabinet in a horizontal position if that is your preference. In monitoring the sound-wave shape, as previously described, the "eyeball" value for distortion at 5 to 10 watts drive input (i.e., loud) appears to be less than 1 to 3%.

I used the sound-level meter without the oscilloscope in a different test: For the test, the damping control was set at its maximum position. With the subwoofer turned off, I fed a 50 Hz signal into an auxiliary input on my receiver/amplifier and set the volume level to produce a +70 dB reading on the meter.

Next, I turned the subwoofer on and switched the main speakers off, and adjusted the level-adjust potentiometer on the crossover board to a setting where the sound meter was again reading +70 dB. Turning the main speakers back on, I checked the meter reading again. It was a little lower. I then reversed the speaker leads at the enclosure's terminal board and the meter reading rose a little high. I readjusted the level potentiometer to bring the sound level back down to +70 dB. The procedure proved that phasing is important.

The arrangement that has evolved for my system, and works quite well, is to place the subwoofer toward the right corner of the room, and about 8-inches from the wall. Again a little experimentation will be useful in placing your own speaker.

HOT CANARIES
(Continued from page 44)

their sockets, but do not mount the board in its enclosure yet; it must still be tested.

Testing. To test the circuit, place a 9-volt transistor-radio battery in the holder, attach the snap-on connector to the battery, and turn S1 to the on position. You should hear chirping sounds not long after the circuit is powered up. Using a voltmeter, check the +V input of each chip at pin 4 for +9 volts. Once you established that the ICs are receiving power, potentiometers R5 and R6 must be adjusted.

Once the printed-circuit board has been attached to the lid-mounted speaker and switch, it must be tested and adjusted to ensure proper operation, prior to being sealed in its enclosure.

Adjustments to R5 and R6 are best done by temporarily desoldering R1 and R2 in turn. Remove R1 first and adjust R6, so that chirping starts at a slow pace than increases to a faster rate, and then stops before starting again. If the trimmer is too far counterclockwise, the canary will hardly chirp at all, but if it's too far clockwise, it will not stop chirping. Once that adjustment is complete, reinstall R1, remove R2, and adjust R5 in the same manner. The chirping from the second half of the circuit should sound slightly different from the first.

Once the second half of the circuit has been adjusted, the printed-circuit board can be mounted in the enclosure, and the enclosure can then be sealed. As a final touch, you can attach a pair of artificial canaries to the lid of the enclosure to partially conceal the speaker holes and the switch lever in the lid.

PARALLEL-PORT SIGNALS
(Continued from page 41)

(or IDC's as they are commonly called) then disconnecting those pins is more trouble than it's worth. If you're using crimp-on or solder-type connectors, just ignore those pins to save yourself some time.

To disconnect any connections when using IDC's just attach the two connectors the way you normally would and carefully slice out a small section of each unwanted wire with an X-acto knife. Be careful not to cut through the insulation of any desired wires.

Another common cable job is to connect a DB-25 computer port to a 36-pin Centronics-compatible termination. If you will be using crimp-on or solder-type connectors, the connections you'll need to make are listed in Table 1.

Note that the connections for pins 1 to 14 are pin-for-pin connections. If you use IDC connectors and 25-conductor ribbon cable, you can take advantage of that and create a suitable cable in just a few minutes. Start by positioning pin 1 of both connectors over the same edge of the ribbon connector (see Fig. 4) before squashing them on. That will leave 11 pins on the Centronics connector unconnected, which is okay. The trick is to cut a little section out of the fourth wire in from the pin-1 wire. The open circuit will allow the computer's error input to float high (to the "no-error state") and that's all there is to it!

Between the information on parallel signals, their activity, and cabling, you should have a competent understanding of how a parallel interface does its job. Hopefully, you'll be able to design some nifty projects based on that information. Have lots of fun, and happy interfacing.
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January 1992 Popular Electronics
NEGATIVE-ION-GENERATOR
(Continued from page 30)

In passing, if you chose not to buy D1 from the supplier mentioned in the Parts List an exact replacement may be difficult to locate. However, even though it has a lower current rating, an ECG-518 should work fine, although this substitution has not been tried.

The discharge point should be "pointy" to enhance the ionization of the air. You can use a sewing needle, for example. An alternate discharge point can be fashioned from a small piece of No. 22 stranded wire. Strip off about 1½ inch from one end of the wire and separate the fine copper strands so that they are more or less evenly dispersed. When the wire is connected to the high negative voltage, the end of each strand will behave as a discharge point.

You can use any enclosure large enough to hold all the components. I'd recommend using a plastic enclosure if one is available. You should place a few air holes in the side or bottom of your enclosure for the fan to draw air in. The fan should be situated in the enclosure to pull air in past the discharge point(s) and out through an opening hole at the top of the enclosure.

Any screen or covering on the fan-outlet hole should be non-metallic or plastic in nature. Using a metal screen would severely cut the efficiency of the generator because the negative ions that come into contact with the metal screen would be neutralized.

As you can see, there is some space left between components. Note that in the prototype two capacitors have been used to emulate C1.

When testing the circuit, if you see any arcing or discharge from the high voltage transformer or high voltage capacitors, cut the power immediately. Let the project sit for awhile to let the capacitors discharge, and, without touching the project if possible, coat the faulty area with a little "No Arc" spray (available from Radio Shack). Allow the material to dry before testing the unit again.
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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.

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