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EDITORIAL

SCAN BAN

In case you missed the news in last month's Scanner Scene (Popular Electronics, July, 1993), an era has ended for scanner enthusiasts. As of the end of last April, the FCC will refuse to type-accept new scanners that have cellular-telephone reception capability, or that can have their cellular frequencies easily restored. Six months later, at the end of October 1993, it will become illegal to manufacture or import such scanners.

These rule changes are the FCC's response to the Telephone Disclosure and Dispute Resolution Act, which was passed at the end of 1992. They extend the provisions of the 1986 Electronic Communications Privacy Act. Despite that act, cellular scanning has until now survived in the gray areas of the law.

It is unfortunate that the cellular industry's pressure on, and influence over, our government has succeeded in disrupting a largely harmless pastime. It is also unfortunate that these interests have forgotten a basic fact of human nature: Something banned becomes more attractive. Interestingly, to the best of our knowledge, it is the first time the U.S. government has banned the manufacture or sale of any piece of receiving gear.

What now? The remaining stock of cellular-capable receivers and scanners are sure to be snapped up in short order (they may already be in short supply as you read this). Further, as with any other type of "prohibition," a black market for these types of scanners is sure to develop, and develop to the point where anyone with enough interest, and the wherewithal to do a little "research," will have little trouble in obtaining one. Finally, while the law also covers the manufacture and sale of frequency converters, you are sure to see articles on home-brew converters that hobbyists can legally build.

Carl Laron
Editor
PINOUT PROBLEM

Readers who are using the Radio Shack SCR (Cat. No. 276-1067) for the construction article "Build a Water-Level Alert" (Popular Electronics, April 1993) should be aware that the pin-out description contained on the reverse side of the component packaging material is incorrect. As viewed from the side with the dot, the correct SCR pinout is Left-Cathode, Center-Gate, Right-Anode.

A LIFELONG HOBBY

I am moved to comment on the letter from E.J. (Popular Electronics, May 1993) regarding Heathkits. His criticism of their intensive documentation is unreasonable. Everyone has to start somewhere, and Heath made it possible for neophytes to possess sound, working equipment that many could not have afforded otherwise, providing a good deal of education in the process. Some were not and did not want to be technicians—they just wanted affordable equipment that they could use and enjoy.

I never built a Heathkit myself, but I have built a good many from other sources, with documentation ranging from excellent to executable. Give me excellent any day! I do own several pieces of Heath test equipment and am glad to have documentation that I can rely on when the time for repairs comes around.

Kit building is not my forte. I have built far more equipment with no more to go on than a construction article in a magazine, a schematic with brief notes on coil data, and, in a few cases, nothing but my own design. I often used homemade components because, when I began building receivers in 1936, money was one thing I didn’t have. A 10-year-old had no easy time finding gainful employment in 1936, believe me!

A kind man gave me a huge stack of Shortwave Craft and other magazines and a huge book of schematics and service data covering most commercial sets from 1924 to 1936. When I was 14, I was repairing radios for the neighbors and repairing and selling receivers salvaged from the town dump. In the fall of 1941, I went to work on the bench in a radio-repair shop. The owner diagnosed; I repaired.

My suggestion for E.J. is that if he does not find kits enough of a challenge, he should get some of the books on early radios and try his hand at replicating some of the classic receivers of yesteryear. (Lindsay Publishing sells reprints of such books.) A very challenging project would be to construct a crystal set that will receive ICW signals without the use of a BFO.

I’m not being snide. It is a very educational and rewarding pursuit that pushes one’s imagination and ingenuity to their limits. After 56 years, it still fascinates me.

B.R.P.
Lake Havasu City, AZ

HAVES & NEEDS

Popular Electronics has often provided the contacts that I have needed to find obscure parts and information. To return the favor, I am offering to other readers a photocopy of a relatively hard-to-find manual—the Instruction Manual (including full schematics) for the Allied (Radio Shack, Tandy Corporation) AX-190 solid-state, 11-band communications receiver (Cat. No. 20-5155). Those who would like a copy can send me four 29-cent stamps to cover postage costs. I’ve seen letters requesting this information in the past. I myself had contacted most of the manual-supply companies, to no avail. I got lucky at a recent ham fair.

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One for All

CD Receivers/One AM/FM Receiver with 6-Disc CD Changer. Manufactured by AudioSource, Inc., 1327 North Carolan Avenue, Burlingame, CA 94010. Price: $599.

We've heard rumors that, in some parts of the country, it's still possible to walk into a record store and purchase an LP, and that, ten years after the introduction of the compact disc, there are some folks who continue to resist the transition to digital sound. But in our neck of the woods—and up and down both coasts and in every major city—the CD player has pushed the turntable out of the picture, and virtually all "record" stores now carry only discs and tapes.

For those who, in their pursuit of digital sound quality and convenience, have forsaken the audio cassette tape as well as the LP, AudioSource has come up with the CD Receiver/One. Shipped with a pair of magnetically shielded loudspeakers, the CD Receiver/One is a complete, high-quality stereo system—including a 30-watt-per-channel amplifier, a digitally-tuned AM/FM receiver, a 6-disc CD changer, and a pre-amp—in one standard-sized component.

Although it can stand on its own as a good quality audio "system" (for example, the specifications include a frequency response of 20 Hz–20 kHz, ±0.5 dB), the CD Receiver/One is targeted primarily at folks who are looking for an audio extension for their video systems, or who want a simple secondary audio system. After all, what could be simpler than finding the space in your entertainment center for one 17(W) x 4½(H) x 14(D)-inch component that is almost ready to go as soon as you take it out of the box? Setup requires only that you connect the speakers, attach the antennas, and plug in the power cord.

You can add on a video source such a laserdisc player or a VCR. In addition, you can hook up a cassette deck and add a surround sound-processing to enhance your A/V system. The CD Receiver also supports a second pair of speakers.

We first tried using the CD Receiver in its most basic configuration, as a CD player and AM/FM tuner. Generally speaking, the controls for those two "components" are separate and discrete, with the CD section at the left side of the unit, and the tuner section on the right (although there is some overlapping). Even the LCD readout has two separate sections, displaying tuner data on the right and CD information on the left.

As you might expect on a unit that incorporates two different components, the front panel is chock full of control buttons and knobs. A large rotary volume control is located at the upper-right side of the front panel. A red LED mounted in the knob's pointer lets you see the volume setting from across the room, and flashes when in the mute mode. Below the volume control are knobs used to adjust the bass, midrange, treble, and balance. Tuner controls are located directly below the display, and source selection buttons—CD, TUNER, TAPE and VIDEO—are found below those. Ranging along the front edge of the top of the unit, directly above the CD magazine well, are a row of CD control buttons. (In tuner mode, those buttons double as numerical keys used to directly select preset stations.) At the far left side of the front panel are the power on/off and magazine-eject controls, as well as speaker A/B buttons and a headphone jack.

Using the buttons at the top of the CD Receiver, it's possible to select normal- or random-play modes, repeat a track or a disc, skip forward or backward a track or a disc at time, and change the readout to...
This month in GIZMO

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display the elapsed time of the current track or the time remaining on the track or the disc. The PLAY mode button selects normal, program, or magazine-program mode. In the program mode, up to 32 "steps" can be programmed for the currently loaded magazine. A step can be a single track or an entire disc. The program is retained until you eject the magazine. Magazine program, on the other hand, retains the programs for as many as ten different magazines (you can literally use ten separate magazines, or simply change the discs in one). Disc One (the bottom one in the magazine) must be different in each, because the CD Ceiver "reads" that disc to identify the magazine and recall the proper program. Again, a maximum of 32 steps per magazine can be programmed.

The only difficult thing about programming is deciding—and jotting down—which 32 steps to include. After that, you select either program or magazine-program mode and then use the SKIP buttons to advance to the desired discs or tracks. The disc/track number appears in the display, with "P-01" flashing next to it. A press of the STORE key (called the program key in the manual), sets that step into memory. The process is repeated until all the desired tracks are programmed. The remain button is used to review your selections: each time you press it, the display will advance to the next programmed step. If you make a mistake, or change your mind, a press of the STOP/CLEAR button deletes that step. Pressing STOP/CLEAR twice erases the entire program. Playback functions within each program mode include standard play, random play, repeat current track, and repeat program; the SKIP disc button is inactive in program mode.

Programming in radio stations is as easy. After tuning the CD Ceiver to the station, a press of the MEMORY button causes the word memory to appear in the display, and the frequency is replaced by "PI," indicating that the unit is ready to store that station into the first bank of presets. (There are two banks of eight stations each.) The top row of buttons, used for controlling the CD player, double as numeric keys when using the tuner section. A single press of one of the keys labeled 1/9 through 8/16 assigns the first number (1–8) to your station. Pressing the button twice assigns the second number (9–16), placing the station into the second preset block.

To recall a preset station, you can press the appropriate numeric key on the front panel or on the remote control. The r-SCAN buttons, also present on both the main unit and the remote, scans through each of the presets, playing five seconds of each. A second touch of the r-SCAN key stops the scanning process. It's also possible to scan through all available stations using the AUTO-TUNE button, or manually tune up or down, using the appropriate arrow keys. Those two functions can be accessed only from the main unit, not from the remote control.

For the most part, however, the remote duplicates the front-panel controls. The remote can be used to directly select a specific track, disc, or preset station using the numeric keys; to select the source, play mode, and radio band; to skip forward or backward by tracks; to move quickly forward or backward through a track; and to program the CD player. We were surprised that the manual made no mention of the remote control, beyond saying that one was included. Actually, because the remote keys duplicate well-documented front-panel buttons, no explanation was required.

Besides not being able to use the remote to tune through the bands—yes, we sometimes like to take a break from our usual radio fare to hear what's available elsewhere—we had a few complaints about the CD Ceiver. Getting picky, we (Continued on page 21)

Multi-MIDI-a

TG100 MIDI TONE GENERATOR. From Yamaha Corporation of America, P.O. Box 6600, Buena Park, CA 90622-6600. Price: $449.

Like it or not, sound is becoming an increasingly important part of computing, and not just for games. As the quality of sound available in PC applications has gotten better, we've come to realize how many applications can be improved with high-quality sound—the kind of sound that the Yamaha TG100 General MIDI Tone Generator delivers.

Why sound? Adding sound to business presentations helps to drive home important points. In training programs, sound can increase the student's memory retention. In games, of course, quality sound can make an otherwise dull contest quite exciting.

Multimedia for the PC was officially born in early 1991 when a group of 12 hardware and software companies formed the Multimedia PC Marketing Council and established the MPC standard. But multimedia has a longer history than that—both on the PC and on other computers such as the Macintosh, Atari ST, and Commodore Amiga.

In the world of IBM PC-compatible computers (a world in which we're firmly entrenched), having multimedia capability generally means that you have a CD-ROM drive, a sound card, and Windows 3.1.

Yamaha's TG100, however, requires none of that. It's a MIDI (Musical Instrument Digital Interface) device that connects directly—without a sound card—through the serial port on a PC or Macintosh, or through a MIDI jack on an Amiga or a PC with a MIDI port. (Many sound cards contain a MIDI port.) It has 192 instrument voices and 10 drum kits in memory, and offers 28-note polyphony; that is, 28 notes can sound at any one time, and they can be from as many as 16 different instruments.

Why would you want to add sound to your application or to your PC presentation with MIDI instead of a sound card? The advantages are numerous: better sound (at least in comparison to 8-bit cards), easier portability, multiple-computer manufacturer compatibility, greater flexibility, and General MIDI compatibility.

The first advantage—one that becomes immediately apparent—is that the TG100 just sounds better than less-expensive sound cards. While many sound cards use synthesizer chips to imitate sounds, the TG100 uses actual audio samples of sounds to produce its output. Because the
notes that are stored in the TG100 are actual sampled sounds, a guitar sounds like a guitar and a drum like a drum, instead of like a synthesized guitar and a computerized drum. To operate a sound card in this manner would require you to sample each sound you want.

The TG100 also has the advantage of being more portable than a sound card, which is important if you take your presentations on the road. The unit looks something like a car stereo, and is about the same size. Once your software is set up, the hardware setup is easy—just plug the connector into the serial port. Even if you don’t have any slots left in your computer—or if your laptop doesn’t have any slots at all—you can get the TG100 up and running.

The tone generator isn’t just transportable between PC-compatible computers, of course. Macintosh computers, Amiga computers, and virtually any other computer can be used to control the TG100.

Perhaps the most important feature of the TG100 is its compliance with the General MIDI standard, which defines the way that instrument sounds are accessed. Before we can appreciate the importance of General MIDI, we have to understand some MIDI basics.

MIDI is a standard that was developed in the early 1980’s by manufacturers of electronic musical instruments. The standard defines how data is transferred between instruments, and what the data represents. Data that is sent from a controller (which can be a MIDI keyboard or other instrument, or a sequencer, which can be thought of as the piano roll of a player piano) contains information on the note (a “note number” message), when the note is turned on (a “note on” message), with what force it is played (a “note-velocity” message), and when it is turned off (a “note off” message).

General MIDI, developed in 1991, is an extension of the MIDI standard. The main advantage of General MIDI is that it allows non-musicians to use MIDI without getting into the technicalities of producing music. Without General MIDI, you might find yourself playing back “clip music” or canned MIDI music files, and having them sound nothing like what you expected. A piano file might sound like an alto saxophone, for example. Someone experienced with MIDI would know that the data could be “re-mapped” to correspond to the correct instruments. Someone who was inexperienced might just throw up his hands and come to the conclusion that MIDI is just too complicated for average people.

With the General MIDI standard, however, things aren’t complicated. You can use clip music and be confident that it will sound right when it is played back. That’s because with General MIDI, the addresses for instruments are standardized. In slot number 12, you’ll always find a vibraphone. In slot number 43, a cello. The drum kit is in slot number 10, and the keys that control the individual drums will be consistent. Too. Middle C will be a high bongo sound, for example. The C two octaves lower will play a bass drum.

We gave the TG100 a trial run in a couple of different ways. First, we used WordPerfect’s Presentations 2.0, a DOS-based presentation package that allows slide shows to be created with audio accompaniment. It provides graphing, charting, clipart, and other capabilities, and conforms to the General MIDI specification. Interestingly, when WordPerfect Corporation took its show on the road to Comdex and PC Expo, the TG100 was the sound source of choice for demonstrating the capabilities of Presentations 2.0. We also controlled the TG100 through Microsoft Windows’ Media Player. (Windows drivers are not supplied with the TG100. They can be downloaded, free of charge, from Yamaha’s BBS, however.)

The results were impressive. So impressive, in fact, that the TG100 seemed a little out of place as a PC peripheral. It would be more at home, perhaps, in a musician’s equipment rack. But perhaps not—the TG100 is so easy to use that it fits right in anywhere!
back on anything from a mono TV to a surround-equipped home-theater system. Because of that compatibility, virtually all new movies released on videotape or laserdisc contain surround-sound data, as do an increasing number of broadcast-television shows—and even some compact discs. Why let all that data go to waste? The most dramatic improvement in your home-entertainment system can be achieved by extracting those signals with the simple addition of a surround-sound system.

Most people, however, don’t think of surround sound as something simple. The idea of buying and adding all those speakers and a decoder, making all the necessary connections, and properly calibrating the system can seem daunting. In reality, today's surround-sound systems might contain some complex circuitry, but owning and using one doesn’t have to be very complicated or expensive.

In fact, if you already own a perfectly good receiver and a decent set of speakers—and if you fit the profile of the typical home-theater enthusiast, you most likely do—it makes sense to supplement those existing components rather than replace them with a complete surround system. All that’s needed is the addition of a decoder, a center-channel speaker, and a pair of surround (rear) speakers. That’s precisely what’s included in the SSI Cinema 3200 Dolby Pro Logic Package, the System 3200 decoder with two built-in 25-watt amplifiers to drive the surround and magnetically shielded center-channel speaker and a pair of satellite surround speakers. The package also includes a remote control, and even speaker wires that “have been matched carefully to the system to prevent noise and provide years of trouble free service.” (It’s also possible to purchase the decoder/amplifier and speakers separately.)

In Cinema 3200’s most basic configuration, the video source (VCR or laserdisc player) is hooked up to the System 3200’s input jacks. The system’s right and left outputs are fed to the auxiliary inputs on your existing receiver, which, in turn, feeds your existing speakers. (Those serve as the front-channel speakers.) The SSI surround and center channel-speakers are connected to their own clearly labeled terminals.

Cinema 3200 also provides two other ways to extract surround-sound effects. It’s possible to use an external amplifier to drive the center and surround speakers—presumably if you want more power than the built-in 25-watt amplifiers can kick out, although that is sufficient for all but the largest home theaters. If you’re lucky enough to have a huge viewing space, your best bet would be the third option: Combine both hook-ups for a total of four surround speakers.

Our viewing space is smaller than average, so we used the system in its basic configuration, with one exception—we added a subwoofer to get the low frequencies needed to make the whole room rumble when the Enterprise is hit by enemy fire, or the time-machine car careens through the years in Back to the Future. A separate amplifier or a self-powered subwoofer is required if the subwoofer output is used. The System 3200 has a built-in low-pass filter, and rolls off high frequencies above 100 Hz at a rate of 12-dB per octave.

The clearly written and highly informative manual (a bonus sometimes encountered when you buy consumer-electronics gear that’s made in the United States, as this system is) includes hook-up diagrams for various configurations and speaker-placement diagrams for small, average, and large rooms. It also thoroughly explains how to properly calibrate the system. Calibration, which balances the audio inputs so that sounds are positioned correctly and imaging is optimized, is essential if the system is to provide peak performance.

As on all Pro Logic decoders, Cinema 3200 simplifies calibration by providing an audible test tone to verify that all speakers are connected, functioning properly, and set to the same level. Easy-to-follow directions walk you through the rest of the process. For example, while listening to a scene that contains mostly on-screen dialogue, the front-panel CENTER-CHANNEL control is set to “min” and the adjacent NULL knob is adjusted so that the dialogue volume can barely be heard from the front and surround speakers. When the CENTER CHANNEL control is returned to its normal position, dialogue should be heard only through the center-channel speaker. Next, while listening to an action scene with almost constant surround effects, the CENTER CHANNEL control is adjusted until the dialogue can be heard distinctly over those effects. The BALANCE control is used to fine tune the balance between the front and rear speakers.

If you purchase the decoder separately and don’t add a center-channel speaker—a set-up that will work, but isn’t recommended—a center-channel Phantom mode will feed center-channel information to both right and left speakers for adequate, but not optimal, results.

Cinema 3200 also provides a delay that is variable from 15 to 30 ms. When listening to stereo sources, the delay eliminates echo and assures that sound emanating from the front and rear speakers reach the listeners’ ears at the same time. You can adjust the front-panel DELAY control to customize the system to rooms of various sizes. In average-sized rooms, the system will sound right regardless of the position of the delay control, but in particularly large or small rooms, it is possible to hear a difference between the various delay settings. When listening to mono sources, the Cinema 3200 can be set to Mono Enhance mode. In that mode, the delay creates synthesized surround for the rear-channel speakers and provides a slight amount of echo to add ambience and create the illusion of stereo sound.

Besides the Dolby Pro Logic and Mono Enhance modes, Cinema 3200 offers a Music Surround mode. When listening to stereo recordings, that mode is claimed to

(Continued on page 21)
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Power in your Pocket


On business or pleasure trips, we like to travel lightly, preferably with everything packed neatly into one bag that isn't too heavy to carry onto the plane. That's why, if we want video memories of a vacation, we bring along a small, lightweight 8mm camcorder and leave behind the hefty VHS unit. That's also why, if we must work away from home, we try to bring the smallest, lightest computer we can find.

Computers have shrunk so much over the years that it's now possible to fit a 486-based computer with a color VGA screen comfortably in your briefcase. While we're quite impressed with that engineering accomplishment, notebook computers are simply too big and heavy for our tastes.

When we're on the road, we tend to leave our notebook computer home with our VHS camcorder, unless bringing it is absolutely essential.

We recently found a computer that we can carry with us all the time: the Zeos Pocket PC. The Pocket PC is amazingly small, although it's not really pocket-sized—unless you are wearing a winter overcoat with big pockets. When closed, it measures about 9½ x 4½ x 1 inches, and it weighs just 1.2 pounds.

If you're looking for a small take-anything computer, the Zeos Pocket PC is worth more than a casual glance. But if power is what you're after, look elsewhere—the Pocket PC is no 486-based machine! Rather, it's built around the NEC V30—equivalent to the low-power CMOS version of the 8088. The processor runs at 7.15 MHz, but can be set to run at 4.77 MHz to conserve power.

Why would anyone want to go out and buy a new machine that offers all the performance of a ten-year-old clunker of a PC? When color VGA screens are available on notebook computers, why would anyone be willing to put up with monochrome CGA graphics on a non-backlit LCD? For the same basic reason that so many people are willing to sacrifice the stability of a full-sized, full-featured camcorder for the portability of a compact unit.

Although it's sometimes easy to forget, not everyone needs the power of a 80486. Not everyone needs to run Microsoft Windows. Some people need only a convenient way to make notes when they're on the road, or perhaps to write correspondence while on the plane back from a trade show or business meeting. Or just a way to organize things—lists of business contacts, daily schedules, and the like. That's why digital "organizers" are so popular. But they lack an important "something" that the Pocket PC offers: PC compatibility.

The Pocket PC is 100% PC compatible and features a subset of MS-DOS 5.0 in ROM (permanent, read-only memory). Also in ROM is Microsoft Works 2.0, an integrated word processor, spreadsheet, database, and communications program; and a personal organizer that features a planner, a to-do list, a phone book, and a calculator.

Data that is generated by those applications, as well as additional applications you might like to run, are stored in 1 megabyte of RAM (random-access, read/write memory). If additional memory is required, it can be installed by inserting one or two memory cards. The Pocket PC supports any card that is compatible with the PCMCIA (Personal Computer Memory Card International Association) 1.0 specification—from 128 kilobytes to 8 megabytes.

A serial port and a parallel port are also provided. Special cables are required, however, to convert the miniature connectors on the rear panel of the Pocket PC to standard 9-pin and 25-pin serial and parallel D-type connectors.

Perhaps the best feature of the Pocket PC is its frugal use of power. Unlike traditional notebook PC's, you don't have to worry about running out of power before your flight is finished—battery life is about ten hours! Even better, instead of heavy nickel-cadmium, lead-acid, or nickel-metal-hydride batteries, the Pocket PC runs on a pair of standard "AA" alkaline batteries! So if you do see an in-flight low-battery warning, you can simply take the batteries out of your personal stereo, pop them in the Pocket PC, and you're ready to go!

Even if you use the Pocket PC until its batteries are in a state of exhaustion, you won't lose your data because a 3-volt lithium battery protects the memory contents. (RAM cards have their own internal
backup batteries.) The lithium battery has a life of about a year.

Because it is so small, the Pocket PC takes a little getting used to. The keyboard, although not the smallest on the market, is the smallest that we've ever felt comfortable using. But it took us a while to be comfortable enough to touch-type on it. Like most portable computers, auxiliary keys (PAGE UP, PAGE DOWN, etc.) and the numeric keypad aren't separate entities. Instead, their functions are part of multi-function keys, and extra keys must be held down to activate them.

The power switch is located just above the backspace key—where it is subject to being hit accidentally, which we did with frustrating frequency at first. Fortunately, it's only a minor bother when that happens. Turning the machine back on does not reboot it. Instead, an auto-resume feature takes you right back to where you left off.

The version of MS-DOS installed on the Pocket PC is far from complete, containing only nine commands. You're probably familiar with seven of them: FORMAT, DOSKEY, XCOPY, LABEL, PRINT, KEYB and ATTRIB. You might not be familiar with INTERSVR and INTERLINK: two programs used to move files between the Pocket PC and another computer and not a part of regular DOS.

INTERLINK.EXE is a device driver that can be loaded from the DOS command line. INTERSVR.EXE is a communications program. In theory, the programs are easy to use—the desktop computer doesn't have to have INTERSVR loaded to get started. Rather, the program loads itself from the Pocket PC into the desktop's memory over the serial or parallel connection. In practice, we weren't able to get it to work and found ourselves using third-party communications software to move files. Interestingly, although the user's manual supplied with the Pocket PC was, in general, very good, the description of INTERSVR was poor.

We had no similar complaints with the rest of the software supplied in ROM. We usually used the main menu of the system, which lets you choose between eight programs with the push of a single key. Most of our work was done in Microsoft Works. The program contains the four most common used computer applications: a word processor, a spreadsheet, a database, and communications. They all work reasonably well together. It's easy to insert a chart that you created with the spreadsheet program into a document that you created with the word processor. And the chart will reflect the latest changes made to the spreadsheet when it is printed. It's also easy to print mailing labels—whose data are stored in the database program—from the word processor.

Another option at the main menu is the planner, which is a calendar and appointment scheduler. It can be set for daily, weekly, or monthly planning, and includes an alarm for appointment reminders. A todo program, another main-menu option, is a simple tool for project management; the card file is a simple address book. Utility lets you set up the Pocket PC (power-saving features, password, ports, etc.), shell to DOS, or enter Intersvr communications. File management is an easy way to keep track of and manipulate files.

The Information main-menu selection provides access to a variety of data that could be useful to a traveler. Domestic and international telephone area codes are available, as are time zones for cities around the world. A conversion table for weights and measures is provided, as is a currency-exchange table.

The Zeos Pocket PC is the smallest PC we've ever used that we consider practical. It's not a computer that a power user would appreciate, but for many applications, it's powerful enough. It's small and light enough not to be a nuisance, even if you have to carry it around all day. And that makes it a lot more powerful that the PC that's left behind because it's too much of a bother to carry along.

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**Desktop Housing**

**myHOUSE 3D HOME PROJECT SOFTWARE.** From DesignWare Inc., 17 Main Street, Watertown, MA 02172. Price: $84.95.

If you own a house, you probably spend a good portion of your "leisure" time and "discretionary" income fixing it up. Even ignoring the routine chores such as yard work, there's always *something* that can be done to make your house feel more comfortable or functional. Perhaps you've considered adding a deck, replacing drafty old windows, upgrading the kitchen or bath, building shelves—or even converting the attic to living space.

It's easy to plot out room dimensions on a piece of graph paper, but three-dimensional renderings require training. Without such visual aids, it's not easy to imagine how a room will look, or how it will feel to live in that space.

We've spent more time than we care to admit sketching out schemes to enlarge our home and office space on graph paper. Should we raise the roof on the Cape Cod-style building to make a full second story, or dormer out the back? Convert the garage to office space? Bump out an addition behind the kitchen? And what can be done about that poorly planned, dark and dreary 1970's kitchen?

For years now, it's been possible to take your sketched-out kitchen plan to a home center equipped with computers capable of specifying cabinets and appliances, tallying up the prices, and printing out both two-dimensional floor plans and three-dimensional views of the room. You can see how the sink would look if it was moved out of a dark corner and placed under a window instead, and determine if there is sufficient counter space between the stove and the sink.

Now it's possible to apply that same sort of program to all types of home-improvement projects, without the pressure to buy any cabinets or fixtures—in fact, without leaving your home. DesignWare's *myHouse version 1.2*, intended for at-home use, allows the do-it-yourselfer to transfer that graph-paper sketch to the computer screen, and then convert it into a three-dimensional rendering.

The sophistication and features of *myHouse* far surpass any similarly priced home-design programs we've tried out. The major difference, of course, is its 3D capability. Using what DesignWare calls "virtual-reality technology," the program not only allows you to create a 3D view, but also to "walk through" the rooms you've designed, to get a feel for how the elements you've specified look together, and how the traffic patterns work. True solid modeling—a feature generally found only in expensive 3D-capable programs—allows you to select opaque or transparent objects, so that you can have, for instance, a large window with a scenic view. The opacity level can be controlled, allowing you to opt for clear, tinted, or semi-transparent glass.

That sort of flexibility extends to most design elements. Walls can be drawn at various widths, and can be set at different angles, or they can even curve. Extensive "libraries" of design elements provide a
myriad of choices of doors, windows, roofs, furniture, kitchen cabinets and appliances, bathroom fixtures, and landscaping materials. Once you've selected a window, door, sofa, or other element from almost 350 available, you can rotate them for placement in your plan. And you needn't settle for their default specifications. You can change the height, width, length, or depth to suit your needs.

The software also has provisions for adding different levels to a building, and for topping off the entire plan with a roof—features missing from most similar programs. Stairs can be drawn as straight flights, L-shaped, or U-shaped, or you can opt for a spiral staircase; any of those can be created at your choice of heights, widths, and angles. Dormers, skylights, and chimneys can be added to the roof.

Don't stop with the house itself—you can add trees and shrubs, and even put in a swimming pool. When you've finished designing and furnishing your dream house, you can park your car in the garage and yourself in front of the fireplace, using the program's car and people symbols.

The myHouse window library provides users with a wide selection of window symbols to select for their designs.

When you're ready to take a look at your finished plan—or at any stage during the design process—you can view the exterior from any side, or look at a three-dimensional rendering of each of the rooms. You can zoom in for a closer look at design details. Perspective, axonometric, isometric, and front projections can be generated. You can paint the house and furnishings in up to 256 colors (depending on your system), adjusting the color intensity and brush size. Shadows and nighttime views can be created using contrast controls.

Your work can be output in PCX and DXF formats for use in such programs as PC Paintbrush and AutoCAD, or printed out on dot-matrix, LaserJet, or DeskJet printers. Various scaling options are offered (ranging from 1/4 inch = 1 foot to 3 inches = 1 foot). Even for large plans, a plotter isn't necessary. The plan can be divided into sections to be printed separately and then pieced together. The resulting two-dimensional drawings are ready to be handed to a contractor or to have converted to professional blueprints, while three-dimensional drawings show your family and friends just what you have in mind.

We couldn't wait to take all the ideas we've been tossing around for improving the house and the office, and put them to the 3D test with myHouse. In fact, we didn't wait long. Installation, an automated process, went smoothly. Then we jumped right into only a cursory glance at the 8-page "Quick Start" manual—and jumped right back out again!

It became immediately apparent that there's a price to pay for all that sophistication: myHouse is not an easy program to use, particularly for anyone with more experience in building bookshelves than in using computer-aided design programs. The 94-page user's manual starts off by saying that "myHouse neither assumes you have mastered computer techniques, nor that you are an experienced architect. Nevertheless, designing a house—or "just" a kitchen or bath—is a complex project. The lingo used by architects and builders—and throughout the manual—includes terms and concepts that are unfamiliar to many laymen. No explanations are provided in the text, nor is there a glossary of terms. And, surprising for a visually-based program, there are virtually no drawings in the manual that might clarify what a "roof node," a "plinth," or a "cote" is. (We turned to our well-thumbed Random House pocket dictionary to learn that a node is "a swollen area in the body," or "a part of a stem that normally bears a leaf," and a cote is "a shelter for sheep, pigs, pigeons, etc."—clearly not the proper architectural definitions! We did learn, however, that a plinth is a slab under a column.) It takes time, patience, and a good deal of reading between the lines of the manual to master the intricacies myHouse.

The basic screen configuration of this menu-driven program consists of four fields. The menu bar at the top of the screen is used to access drop-down menus under the headings File, Insert, Modify, Delete, Block, Info, Zoom, Layer, Tools, and 3D. The Editor Window, in which the house being drawn or viewed appears, takes up almost the entire screen. Directly below it, the Coordinate Line displays positional data including the x and y coordi-
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nates of the cursor. At the bottom of the screen, the Dialogue Line displays messages and prompts.

The cursor usually appears as a small circle with cross hairs over it. The myHouse software uses the Cartesian coordinate system to plot a drawing, and the cross hairs indicate the x and y axes. For certain functions, the cursor changes shape. It becomes a flexible box when defining a region to be copied, moved, or zoomed; a representative symbol when positioning a piece of furniture or other element; and a brush when retouching a painted picture.

The cursor can be moved using the arrow keys on your keyboard, or with a mouse. With the keypad, drawing is a ponderous task. Each press of an arrow key moves the cursor in increments representing one inch (it’s also possible to use metric measurements). Holding down the shift key and pressing an arrow key increases each step to four feet. You can also directly key in the x and y coordinates. It’s much easier to use the program with a mouse. We also tried using a pen-based computer “pad” called Infotone (which will be reviewed in an upcoming issue of Gizmo), with excellent results.

But we’re getting ahead of ourselves. The first step is to pull down the File menu and select either New, to start a new drawing, or Load, to call up an existing design. To give the user an idea of the program’s scope, myHouse includes several designs, most of which are quite complex (and inspirational—we jumped ahead of ourselves again to explore the 3D versions of those designs, before we even started our own).

As soon as we did begin our own design, we found ourselves wishing for a better manual, or a really basic on-screen demo or tutorial. The main portion of the manual explains how to use each command, in the order in which those commands appear in the pull-down menus. That order, unfortunately, bears little resemblance to the order in which you’ll use them.

Most drawing is done using the Insert menu commands—Wall, Pillar, Window, Door, Slab, Stairs, Rail, Roof, Symbol, Line, Grid Line, Text, Area, Dimension—which are described in that order. However, you’ll probably first want to put down a slab on which to raise your home’s walls, and you can’t put in stairs until you put on the second story—which isn’t explained until the tenth menu!

What was needed was not a more detailed manual, but a supplemental tutorial that walked the user through a few sample designs—perhaps a simple one-story cabin could be drawn, and its kitchen and bath equipped with cabinets, fixtures, and appliances. From that point, the manual could explain how to add a second story to the house, and maybe a family-room addition with a vaulted ceiling, fireplace, and skylights. Pointers on such basic design principles as how much space to allow for stairs should be included, and we consider a glossary to be essential. (Not many folks outside the architectural/interior design fields know what an axonomic view is—our pocket dictionary didn’t even list the word.) Ideally, such a how-to demo manual would be heavily illustrated and cross-referenced to the details of using myHouse commands that appear in the recent-ly released tutorial.

Lacking such a tutorial, we proceeded much more slowly than we would have liked, and found ourselves using the Modify and Delete menu commands at least as often as any Insert menu commands. Still, Insert commands are the backbone of the design process. We won’t get into much detail here, but, basically, once you’ve set down your slab (you can determine its depth, length, and width) and raised the outside walls (generally one foot thick, although you can change that parameter as well), you can begin partitioning off rooms with (generally 6-inch-wide) interior walls.

We particularly enjoyed using the design-element libraries to select doors and windows, furniture, appliances, cabinets, shelves—even audio/video equipment and house-plants—to make the design seem like home. For a contractor’s plan, you can leave out the furniture and insert dimensions instead. It’s also possible label each room and to determine the area in square feet.

Anyway you make a mistake, you can change or delete the problem. It’s easy to move a door or window (placing it using an edge or center mark), or to lengthen or shorten a wall.

Sometimes you don’t realize you’ve made a mistake until you view a plan in 3D. For instance, we were a bit dismayed to learn that choosing upper cabinets in the kitchen didn’t necessarily mean that they’d be placed 4½ feet off the floor (which is fairly standard). Instead, they showed up superimposed over the bottom cupboards. Similarly, we somehow ended up with a deck floating 10 feet in the air! We figured out on our own how to rectify both problems, but couldn’t find explanations in the manual.

Three-dimensional viewing is possible in both 3D and Walk-Through modes. 3D gives outside views of the structure, from any angle, while Walk-Through allows you to select various points of view inside the house. Contrary to its name, Walk-Through doesn’t provide the illusion of strolling through the rooms. Instead, you can move the on-screen camera icon anywhere on the floor plan, widen or narrow the aperture, and raise or lower the point of view, to get different perspectives.

The software generates a 3D view fairly quickly, but that view shows every line of the structure. To see how it actually would look without X-ray vision, you must use the Hide function, which deletes any lines that would be hidden from view. Depending on your computer, that can be quite time-consuming.

We used a 40-MHz 386 with no math coprocessor to design a cozy mountainside cabin. It looked rather drab when we first viewed it in 3D, so we went back and added porches, a deck and railings, and then created a heavily wooded landscape. Generating a 3D image of the landscaped plan took only twice as long as the original. We knew that hiding all the lines in the forest behind the cabin, however, would take quite some time, so we set it up and then went out to eat. After dinner (a couple of hours later), the process was only 2½ done! It finally was finished about an hour after breakfast the following day.

Although we knew that a more powerful machine could do the job much faster, we didn’t have the time or patience to use the cabin design as a race between the 386 and a 486 with a math coprocessor. But we did try it with other designs. As an example, the 386 took 2 minutes, 36 seconds to hide the lines in one basic design, while a 486 took just 26 seconds to complete the hidden-line drawing.

It was fun to create a cabin in the woods, but we really wanted to use the program to determine how various renovations on an actual house would look. Unfortunately, that house is a ½-story Cape Cod, and in the time we had to use the program, we couldn’t figure out how to draw a half-story, or how to change the roof angles to bump out a full-back dormer. We do know that myHouse can do both, and we fully intend to teach ourselves once this issue is put to bed.

That about sums up our myHouse experience—it can handle difficult tasks, but first you must surmount the difficult task of learning how to put it to work.
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Heard but Not Seen


Even people who don’t listen to music seriously can appreciate good audio reproduction when it enhances their movie-theater or home-theater experiences. Despite that, many home-theater owners are short-changing themselves on their systems’ sound. Perhaps that’s because they aren’t aware of an easy way to boost the performance of their home theaters: a passive subwoofer like the Design Acoustics PS-SW. A subwoofer can bring out the low rumble of the Enterprise in Star Trek: The Next Generation, which gives the show its unique sound. It can make the room shake as a thundering herd of buffalo stampedes in Dances with Wolves. And, of course, it can add life to music, too—everything from MTV to “Great Performances.”

The PS-SW is a passive—as opposed to active—subwoofer. The 10-inch driver has dual voice coils, which helps to make the hookup simple: the output of the amplifier is fed to the subwoofer, which, in turn, feeds the left and right speakers. The PS-SW incorporates low-pass and high-pass filters, so that the audio is divided into two separate bands above and below 130 Hz. The frequencies below 130 Hz are sent to the subwoofer, while the midrange and high frequencies above 130 Hz are fed to the left- and right-channel speakers.

Because of the crossovers, the PS-SW is not truly a passive subwoofer. If you hook up a three-way speaker, it can safely drive the PS-SW. The PS-SW can actually increase the power-handling capacity of your current speaker system because only those frequencies above 130 Hz are fed to them. The low frequencies, which require the greatest power to reproduce, are handled by the subwoofer. However, Design Acoustics recommends that amplifiers from 15-200 watts be used, or an amplifier appropriate for the main speakers, whichever is lower.

The hookup arrangement for the PS-SW is the same as that for three-piece subwoofer/satellite speaker systems. And, in fact, the PS-SW would make a good choice for such an audio-system setup. If you like your sound system to be heard but not seen, you can hide the subwoofer in an inconspicuous spot and use in-wall speakers as the satellites. Because humans aren’t sensitive to the directionality of the low frequencies produced by subwoofers, a subwoofer can be located almost anywhere in a room without affecting the stereo imaging. (The bass in most recordings is monaural anyway—one reason why driving the woofer with dual voice coils is a sensible approach.)

But that’s not to say that its position is unimportant. Although often unappreciated, the position of a subwoofer can affect its performance dramatically. To be more accurate, we should say that the subwoofer performance stays the same. What you hear is different. That’s because the wavelength of low-frequency sound can be comparable to the dimensions of your listening or viewing room. Thus, standing waves can be set up and peaks and nulls will be distributed around the room. The worst case will be the fundamental (lowest) frequency on a given axis of a room. Nulls will exist at the wall surfaces, and at a point midway between them. If you sit there, you’ll hear something far different from what you’ll hear if you sit near a peak. Determining the effect isn’t easy—standing waves are set up on each of the room’s axes, but it’s an important point to remember.

The PS-SW is a bass-reflex design, in which pressure waves off the back of the woofer cone vibrate an air mass in a tuned...
port. The vented enclosure is designed so that the air in the port is in phase with the cone motion. That adds to the speaker's output, and extends the low-frequency response that would otherwise be available from a speaker box of a given size. Although one potential drawback of a bass-reflex speaker is that a poor design can lead to "boombiness," the PS-SW did not suffer from that problem.

Apartment dwellers should appreciate the PS-SW (though perhaps their neighbors would feel differently). Not only is the unit compact (16½ x 22 x 11 inches) but it is also magnetically shielded. That feature, not normally found in subwoofers, permits the PS-SW to be placed close to a video monitor if necessary.

The subwoofer's driver is a 10-inch long-throw woofer; its cone material is impregnated with carbon fiber, which is said to improve the woofer's movement without reducing the subwoofer's efficiency. The twin voice coils are mounted concentrically on an aluminum form to maximize heat dissipation. The sensitivity of the woofer is rated at a high 90 dB (1 watt/1 meter). Its nominal impedance is 8 ohms.

The PS-SW is a sensible way to upgrade an existing surround-sound system. The full, rich bass that it delivers can truly add excitement and viewing enjoyment. It can open up a whole new dimension to your home theater in much the same way that surround sound did.

CD CEIVER
(Continued from page 6)

didn't like the standby LED that lights when the unit is off, and is dark when power is on. Because the unit blanks completely when powered up—and stays dark for about a second before the display lights—until we got used to it, we kept hitting the power switch to turn the unit off when it was off already. More inconvenient was the fact that you can't listen to the radio while programming the CD player—in fact, you can't even eject the magazine without switching to CD mode, silencing the tuner. For an "integrated" component, that's unacceptable.

Despite those inconveniences, the CD Ceiver quickly became a frequently used component in our entertainment center. When not listening to the radio or CD's, we used the CD Ceiver to drive the front-channel speakers for an audio/video set-up that included the SSI surround-sound package and Design Acoustics subwoofer, both reviewed elsewhere in this month's Ginzio. In conventional stereo listening, as well as home-theater applications, the sound quality was much better than we had expected from such a compact unit. We only wish that AudioSource's integration of a CD player and an AM/FM receiver was handled as cleverly as the name CD Ceiver implies.

CINEMA 3200
(Continued from page 8)

reproduce the depth that is lost in conventional, two-channel stereo playback. Despite our usual dislike of such processing, we found ourselves growing fond of Music Surround.

Cinema 3200 was easy to use—there were no unwelcome surprises in its operation. One feature we felt was missing from the decoder/amplifier, however, is visual feedback. Adjusting the volume during quiet scenes is pretty much a hit-or-miss operation—you can't even be sure that the unit is receiving signals from the infrared remote.

Once the system was calibrated, the results were as impressive as we've come to expect from the addition of Dolby Pro Logic to a home-theater environment. Whether watching a quiet scene with subtle background sounds—a phone ringing or door slamming—or an action-packed movie filled with rear-channel information, surround sound brings the movie to life.

SSI set out to design a surround-sound add-on for existing stereo equipment, and Cinema 3200 is the well-thought-out result. It is a well-matched, easy-to-use addition that turns ordinary, everyday viewing into an exciting, multi-sensory experience.

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

ELECTRONICS WISH LIST

Whole-House Security
The do-it-yourself, eight-zone Plug 'n Power Wireless Security Console can be installed in minutes and provides 24-hour protection for a home or office. Available as Cat. No. 61-2609 from Radio Shack (700 One Tandy Way, Fort Worth, TX 76102), the device plugs into any AC outlet and telephone wall jack. Up to eight window and door sensors (sold separately) can be monitored. When a sensor is tripped, an 85-dB siren will sound, and any lights that have been connected to optional lamp modules will flash. The console features an automatic dialer that can dial as many as four numbers. A user-recorded message notifies friends, family, or neighbors when the system is activated by either a sensor or by the panic alarm buttons located on the console and on the included remote control. The person called can listen for disturbances over the console's built-in microphone. The Security Console is compatible with all Plug 'n Power components, and can be expanded to accommodate up to 16 groups of door/window sensors, lamp modules, motion detectors, and other optional accessories. Price: $99.95.

CIRCLE 56 ON FREE INFORMATION CARD

Wireless Security System
Sweet Dreams
Slip off to sleep to the sounds of your favorite songs on the CR 3800 Clock Radio from Memtek Products (P.O. Box 901021, Fort Worth, TX 76101). The unit features an AM/FM radio, a CD player, and three-inch speakers. You can wake up to the sound of a CD, the radio, or a standard alarm. If you'd rather not wake up right away, the clock radio also has snooze and sleep buttons. Price: $169.99.

CIRCLE 57 ON FREE INFORMATION CARD

Tuneful Calorie-Counter
If you prefer to jog or walk to the sound of music—and you want to know precisely what fat-burning benefits you might be reaping from your daily workout, check out Sanyo’s (21350 Lassen Street, Chatsworth, CA 91311-2329) SPT-1500 Sportable personal AM/FM cassette player with built-in pedometer and calorie counter. The calorie counter displays the calories you’re burning away on the unit’s LCD readout, while the pedometer records the impact of your feet to calculate the distance traveled. You can set a beep to sound as you reach various distances, and a stop-watch function lets you temporarily freeze the readout for lap time. The Sportable’s audio section offers BASSXpander-enhanced sound and an extended AM band for access to the recently approved spectrum between 1600 and 1710 kHz. Price: $69.99.

CIRCLE 58 ON FREE INFORMATION CARD

Travel Organizer
Aimed at traveling executives, sales people, tourists, and frequent flyers, the EL-6330 Travel Organizer from Sharp Electronics Corporation (Sharp Plaza, Mahwah, NJ 07430-2135) fits in a shirt pocket and weighs just four ounces. The world-clock key tells the time in any of 24 zones, while a home clock with an alarm keeps users abreast of activities back home. The currency-conversion function and a 10-digit calculator allow travelers to easily conduct foreign-money transactions. The organizer has a three-line display. Its telephone directory stores about 600 entries consisting of up to 12 characters for names and 24 digits for numbers. A 10-digit “Remark” section allows notes to be attached to each telephone entry. A schedule function allows traveling business people to track appointments, while an alarm alerts them to time-sensitive events. The unit’s memo function provides a convenient place to keep notes, and a password function keeps private information confidential. Price: $59.99.

CIRCLE 59 ON FREE INFORMATION CARD

Five-Hour Battery Charger
Are you getting tired of replacing the batteries in all those toys and gadgets—such as portable compact-disc players, radios, tape players, TV’s, and stereos—that your family got for Christmas? If so, Eveready Battery Company’s (Checkerboard Square, St. Louis, MO 63164) 5-Hour Charger should be of interest. The device lets you charge as many as eight AA, AAA, C, or D rechargeable batteries—it even charges batteries of different sizes at the same time—so that they are ready to use in just five hours. Four 9-volt batteries can be charged in 10 hours. Price: $18.

CIRCLE 60 ON FREE INFORMATION CARD
Free-Ranging Phone

The Extended Range Cordless Telephone 9530 has four times the range of today's conventional cordless phones, according to AT&T (Consumer Products Division, 5 Wood Hollow Road, L311, Parsippany, NJ 07054; Tel: 800-222-3111). The all-digital phone operates in the 900-MHz frequency range at up to one watt of power using spread-spectrum, frequency-hopping technology over 172 channels, providing interference-free conversations at up to one mile from the base. The 900-MHz band is free from common interference sources that plague 46/49-MHz cordless phones, including baby monitors, garage-door openers, and radio intercoms. Conversations are digitally encoded onto a radio signal that passes between the base and handset on randomly selected channels, making eavesdropping virtually impossible for all but the most determined spies. Price: $449.99.

CIRCLE 61 ON FREE INFORMATION CARD

Home-Shaking Theater

You'll be able to feel the action as well as hear it, with the Home THX Audio Speaker System from Miller & Kreisel Sound Corporation (M&K, 10391 Jefferson Blvd., Culver City, CA 90232). The six-speaker set has been certified for use in the Lucasfilm THX home-theater system, and has been designed to deliver audiophile-quality music reproduction as well as realistic movie soundtracks. The speaker system has three principle components: the S-5000THX front-channel satellite speakers, the SS-500THX surround speakers, and the MX-500THX push-pull dual-driver powered subwoofer. The six-speaker setup includes three front-channel satelites, two surround speakers, and one subwoofer. Each are offered in a finished light oak or painted black oak genuine hardwood veneer. Apartment-dwellers need not apply! Price: $6495.

CIRCLE 62 ON FREE INFORMATION CARD

Quick Retrieval CD Storage

Opening a CD jewel box presents a problem to some people, according to Dynasound Organizer, Inc. (Suite 124, Rush Lake Business Park, 1801 Old Highway, New Brighton, MN 55112). The CD Magic Quick Retrieval System (Model 45624) is a unique CD-storage rack that automatically opens each jewel box upon selection. The spring-loaded unit provides easy, one-handed access to compact discs and their program booklets, and consumers only have to handle the jewel box once, when they load the CD Magic organizer. The organizer holds up to 24 discs in their cases. Price: $39.95.

CIRCLE 63 ON FREE INFORMATION CARD

Big Sound, Small Package

Although it's designed to serve as a secondary audio system, the CD-C6300 mini-system from Sharp Electronics Corporation (Sharp Plaza, Mahwah, NJ 07430-2135) provides the power and performance you'd expect from a full-size system. It features a 50-watt-per-channel amplifier, a three-way speaker system, a six-disc magazine-style CD changer, a double-cassette deck with Dolby B noise reduction, a ten-band graphic equalizer, a digital-synthesized tuner with 30 station presets, and an audio/video remote control. The unit's X-Bass System and the speakers' Active Servo Technology are said to enhance the bass sound by "allowing the amplifier to instantaneously respond to the motion of the speaker by allowing air to flow through open ports." Well, maybe. We're more inclined to think it has something to do with the loudspeaker diaphragm—made up of fibers from the Chishima bamboo plant, harvested in Northern Japan. The CD-C6300 is just 8⅞ inches wide. Price: $799.95.

CIRCLE 64 ON FREE INFORMATION CARD
IT often seems kit building is on its way out, and the only kit builders left today are true die-hards who would rather build anything than buy it in a store. That is unfortunate, since there are a lot of advantages to building. For instance, the act of building a kit can be quite enjoyable in itself and there's a certain amount of pride associated with something that an owner can claim he built. In addition, the knowledge gained from building a kit can come in handy should the unit ever need servicing. As a matter of fact, some of us here at Popular Electronics truly like building kits.

So, we die-hard kit builders still exist, although the declining number of vendors and other hardships sometimes make it feel like we've been left high and dry—that is, until now. Introducing the Graymark Model 544 5-in color TV available only as a kit.

Features. Even though this TV is built from a kit, don't think for a minute that it's all short on features. To begin with, it is a color set. Its 5-inch tube provides a very watchable picture—not like those pocket TVs that you really can't watch anything on. As expected on a color TV, there are controls for brightness, contrast, color, and tint. An automatic color control is located on the top of the unit. The TV includes RCA jacks for audio and video inputs. An earphone jack is included for private listening, and a picture-tube degaussing switch is provided on the back of the set.

The set is capable of receiving VHF (channels 2–13) and UHF (channels 14–83)—depending on the signal strength in your area—via a female F connector on the back of the set. The connector can be attached to a roof antenna, cable-television source, or a built-in telescopic antenna. To use the built-in antenna, you must plug a male F connector (which hangs off the back of the set) into the female F connector.

The TV can be powered from several different sources. Included with the set is an AC adapter for use when you're near any AC outlet. The AC adapter doubles as charger if you install five Gates Energy HC-2D-G Power Stick Plus (not included with the set), which are the equivalent of ten rechargeable D cells. (Each Power Stick is the length of two D cells.) The difference between a Power Stick and an ordinary Ni-Cd cell is that a Power Stick contains a charging ring that's separate from the positive terminal. The charging ring makes contact with a separate charging post within the TV's battery compartment. That way, the Power Stick can be recharged without removing them from the set, and it's impossible to inadvertently charge non-rechargeable D cells. So, with the Power Sticks installed, you can use the TV on the go and recharge the batteries whenever possible without removing them. An LED on the front of the TV lets you know when the batteries are charging. You could use ten regular Ni-Cd D cells to power the set instead, but they must be recharged outside the TV in a separate charger (not included).

One last accessory that's included with the set is an automotive DC power cord that plugs into your car's cigarette-lighter socket. That way, passengers—or the driver if you're parked—can watch TV on the road. If you have a camcorder, you can use it as a VCR so your kids can watch movies on road trips.

The Kit. Unpacking the shipping carton reveals the TV cabinet all snapped together with the picture tube in place. That is, after all, a very secure way to ship it. Cracking open the cabinet is somewhat disheartening, because the cabinet literally makes a cracking noise when it opens. Fortunately that cracking noise is mentioned in the manual, and it is not at all harmful to the cabinet. Once opened up, you can tell
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that the TV is manufactured by Samsung, however the kit supplier, Graymark, provides full technical support for the set.

Because the TV has to be built before it can be used, it's important that the assembly instructions are clearly written and that the parts packaging is neat and orderly. We have no complaints in either area, as we found no mistakes or typographical errors in the assembly/owner's manual, and the parts were carefully packaged in individual bags according to the order of assembly. Also included in the manual are circuit descriptions, block diagrams, schematics, and alignment instructions. Alignment of the TV circuitry is not at all necessary, although instructions are provided nonetheless for future servicing.

While aligning the set might have required some extensive test equipment and servicing knowledge, building it and getting it to work as a pre-aligned unit certainly doesn't. All you really require is a common volt/ohmmeter to do some simple safety checks before turning on the TV.

As you may have guessed, all of the TV's circuit boards come pre-assembled as well as pre-aligned. Otherwise, the majority of us kit builders would never be able to get the set to work properly. Because those boards come pre-assembled, building the TV does not take as long to build as some other kits we've seen. That's either good or bad, depending on how much time you like to spend working on one project. We actually found that once we got our kit started, we couldn't wait to see it finished so we could watch TV on it! Our set took about eight hours to complete.

Time to Watch TV. Our television worked perfectly, which felt very rewarding. After all, the best part about building a good kit is seeing it work the very first time around. The TV is the perfect size for portability in all sorts of locations, and a built-in tilt stand on the bottom of the set lets you adjust it for different viewing angles.

The Graymark Model 544 color TV kit costs $291.95. For more information on the kit, contact Quantum Electronics (4 Brisbane Way, Irvine, CA 92715; Tel. 800-858-WATT) or circle number 119 on the Free Information Card in this issue.
Too many audio/video enthusiasts are convinced that installing a home theater “surround sound” system in their home has to cost an astronomical amount of money. Nothing could be further from the truth! If you own a big-screen TV set (even a 27-inch model will do) and a good video program source (a stereo VCR or a laser video-disc player), all you need to create your own “home theater” is a receiver such as the Onkyo TX-SV909PRO and four or more decent loudspeakers. This Onkyo receiver offers a digital Dolby Pro Logic surround-sound decoder, seven discrete channels of amplification, room-to-room sound-reproduction capability, on-screen programming, and a wealth of other features.

In addition to its Dolby Pro Logic surround system, this receiver offers an eight-mode digital sound-field processor that enables users to create an almost infinite range of audio environments. In addition to the usual surround-sound modes such as “Theater 1 or 2,” “Hall 1 or 2,” “Live Concert,” and “Studio,” this receiver features full decoding of Ambisonic-encoded sound material. Several recordings have been made using the Ambisonic encoding method, which many listeners feel offers a superior type of 3-dimensional sound experience. As far as we have been able to determine, this is the first and only receiver to incorporate a full Ambisonic decoder.

The receiver boasts six video inputs, all of which are S-Video compatible, five audio inputs, an optical digital input, three video outputs (all S-Video compatible), and five audio outputs. When connected to a video monitor, users can adjust nearly all tuner and amplifier parameters by using easy-to-follow on-screen menus in combination with the TX-SV909PRO’s multifunction remote control. Other features include 40 random tuner presets, six categories of classified memory presets, a classified scan function, and 10-key direct-station tuning.

The receiver is also fully compatible with Onkyo’s RI (Remote Interactive) system, enabling it to communicate with other Onkyo components using the included remote control. Considering the versatility of this unit, its offered price of around $1800 seems completely reasonable.

**CONTROLS**

To keep an uncluttered look on the front panel, many of the less-often used controls and pushbuttons are hidden behind a hinged panel that opens smoothly at the touch of a button. With this panel closed, the only controls visible are the power button, the master volume control, and a row of twelve input-selector buttons (six video selectors, tape-1 and tape-2 monitors, AM, FM, Phono, and CD).

With the hinged panel lowered, the additional controls disclosed include speaker-selection, direct-access tuning, multi-source (which allows one program to be heard in the main location and another in a remote room), scan, surround-mode, FM-muting, tuning “up” and “down,” parameter-selection, and parameter-control buttons. The parameter buttons are used to adjust such parameters as bass and treble, channel balance, center-channel bass, and center-channel treble. A panel-dimmer button, a headphone jack, and the “Video 6” input jack cluster are also found behind the hinged panel section. Virtually all of the controls found on the front panel are duplicated on the wireless remote control.

We counted no less than 28 standard input and output jacks on the rear panel, not to mention nine video input and output jacks (plus an equal number of S-video connectors); eight pairs of color-coded speaker binding posts for front, front-
The FM frequency response was superb, varying by no more than 0.25 dB over the range from 30 Hz to 15 kHz.

At mid- and low-frequencies, THD measured only a bit over 0.03% for mono FM and 0.065% for stereo. At 6 kHz (the highest frequency at which THD is measured for an FM set), mono distortion rose to only 0.1%, while stereo THD increased to an acceptable level of 0.16%.

enhance, center, rear-channel, and remote speakers; AM and FM antenna terminals; a digital optical input; the special RI input and output terminals; and three switched AC convenience outlets. In addition to the previously described input and output jacks, there is also a cluster of output jacks that, in effect, deliver the front channel, enhance channel, center channel, rear channel, and sub-woofer signals at line levels should you wish to augment the system with more powerful amplifiers than are available in the receiver itself. However, with more than 110 watts per channel available from the front and center channels, and with 30 watts per channel available from the front-enhance and rear surround channels, for most listening situations it is most unlikely that you would need to use any of these outputs to connect additional amplifiers.

TEST RESULTS
As is our usual practice with integrated receivers, we measured the performance of the tuner section first. FM frequency response was superb, varying by no more than 0.25 dB over the range from 30 Hz to 15 kHz. While Onkyo claims FM signal-to-noise ratios of 76 dB for mono and 70 dB for stereo, in fact, our sample delivered S/N ratios of nearly 80 dB in mono and 75 dB for stereo FM. The distortion was about as low as we have ever measured for an FM tuner, let alone the FM section of an all-in-one receiver. At mid- and low-frequencies, THD measured only a bit over 0.03% for mono FM and 0.065% for stereo. At 6 kHz (the highest frequency at which THD is measured for an FM set), mono distortion rose to only 0.1%, while stereo THD increased to an acceptable level of 0.16%.

At mid-frequencies, separation actually exceeded 60 dB! Even for a 10 kHz signal, where most FM-stereo circuits exhibit much poorer separation, the stereo separation for this tuner section remained close to 40 dB.

At mid-frequencies, the front-channels amplifiers pumped out more than 136 watts-per-channel, with both channels driven, before the rated distortion of 0.04% was reached.
able thing about this FM tuner section was its stereo-separation capability. At mid-frequencies, separation actually exceeded 60 dB! Even for a 10-kHz signal, where most FM stereo circuits exhibit much poorer separation, the stereo separation for this tuner section remained close to 40 dB.

If there was one disappointing aspect to the performance of the tuner section, it was its AM circuitry. Like so many other manufacturers, Onkyo treated the AM section of this receiver in a minimal manner, despite efforts of broadcasters and others to encourage manufacturers to improve the performance of AM radios. Having measured the response as extending only from 90 Hz to around 2.9 kHz (for an attenuation of 6 dB), we decided that additional measurements of the AM section would be pointless.

Next, we measured the action of the bass and treble controls, which are adjustable in 2-dB increments for up to 12 dB of boost or attenuation at 100 Hz and 10 kHz, respectively. The signal-to-noise ratio for the high-level inputs, referred to a 1-watt output, measured over 78 dB. Referred to the full-rated output, that would correspond to 98.6 dB—close enough to the 100 dB claimed by Onkyo. The signal-to-noise ratio via the phono inputs, referred to a 1 watt output and an input of 5 millivolts, was an incredibly high 85.2 dB, or more than 5 dB higher than claimed by Onkyo! As for phono equalization, it was close to perfect, never deviating from the approved RIAA playback curve by more than 0.3 dB.

Turning our attention to the amplifier sections, we first measured distortion versus frequency for the front channels, regulating the input to maintain a constant rated output of 110 watts-per-channel. While Onkyo’s rated distortion figure is an already low 0.04% for any frequency from 20 Hz to 20 kHz, we were astounded to find that our sample exhibited a maximum distortion-plus-noise figure of only 0.01% at worst, while at mid-frequencies, distortion was even lower, at about 0.005%. Our curiosity was aroused and we wanted to see just how much power could be produced by the front-channel amplifiers before the rated distortion of 0.04% was reached. At mid-frequencies, these amplifier channels pumped out more than 136 watts-per-channel, with both channels driven! Center-channel and surround-channel power outputs were also conservatively rated by Onkyo, each delivering a good 20% to 30% more than specified by the manufacturer.

Finally, we measured intermodulation distortion as a function of power output for the front channels. Once again, at the rated power output of 110 watts-per-channel, SMPTE-IM distortion was far lower than the 0.04% specified by Onkyo, measuring only about 0.015%.

HANDS-ON TESTS
Setting up the Onkyo TX-SV909PRO for a full home-theater installation will take you quite a while, but if you follow the diagrams and instructions provided in the well-written 45-page instruction manual that comes with the receiver, you should have no trouble. If you can afford the extra pair of speakers intended for the “enhance channels,” by all means include them in your installation. They are normally mounted somewhat behind and above the usual front-left and front-right main-channel speakers and they will add a sense of sonic space that you just can’t achieve with four or five speakers.

Once the setup was complete, we found that operating the receiver from the comfort of our listening and viewing position was preferable to trying to adjust all the parameters via the front-panel controls. Experiencing a motion picture, reproduced by means of a laser video disc...
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Have you ever wanted to hear shortwave news broadcasts or music, but thought you needed an expensive receiver and a long antenna? Do you speak a foreign language, and would like to hear foreign-language broadcasts? You can do all that and more with the shortwave radio receiver described in this article. It will allow people of all ages to enjoy hours of fascinating international broadcasts using a simple indoor wire antenna.

The receiver, which is powered from a standard 9-volt battery, has just three front-panel controls—RF gain, tuning, and volume. The multi-stage audio amplifier provides room-filling volume with a speaker, or an earphone can be used for private listening. The Super-Simple Shortwave Radio is a single-conversion superheterodyne receiver designed specifically for listening to amplitude-modulated (AM) broadcast stations in the range of 4- to 10-MHz (75- to 30-meters). The radio can tune any 2.5-MHz portion of the 4- to 10-MHz shortwave radio band that you select, and can easily be retuned to any other 2.5-MHz portion when you prefer.

The "superhet" design brings in your favorite foreign broadcasting services loud and clear, with pleasing audio quality, and a minimum of overload, frequency drift or heterodyne whistles. Because of the AM-broadcast oriented design, other types of shortwave signals commonly used by hams and commercial services, such as Morse code (CW), single sideband (SSB), frequency-modulated (FM) voice communications, and teletype signals will sound garbled or just like so much noise. On the other hand, similarly inexpensive receivers designed for CW, SSB, or FM, offer only marginal performance in receiving AM-broadcast stations.

Circuit Description. The schematic diagram for the 4-10-MHz Radio is shown in Fig. 1. Integrated circuit U1 (an NE602 double-balanced mixer) is a combination oscillator and frequency mixer. Signals from the antenna input (at J1) are fed through DC-blocking capacitor C1 to the RF-gain control, R1, which controls the strength of the incoming signals to prevent overloading. A broadband of signals is then peaked by a shielded tunable transformer, L1, and fed to the inputs of U1 at pins 1 and 2. Integrated circuit U1's local-oscillator frequency is determined by the values of capacitors C3 and C4, the setting of inductor L2 (of which only the secondary coil is used), and the voltage applied to varactor D1 via R2 (the tuning control). C5, C6, and R4. The particular varactor used permits a tuning range of over 2.5-MHz as R2 is rotated between its stops.

The local-oscillator frequency, which varies with the settings of R2 and L2, is mixed internally within U1, resulting in an output with various frequency components: the band of signal frequencies peaked by L1, the local oscillator frequency, and the sum and differences between the L1 frequencies and the local oscillator frequency. The mixer output at pin 4 of U1 is applied to a tunable 260-kHz-band-pass intermediate-frequency (IF) transformer L3, through DC-blocking capacitor C7. The reverse-biased base-emitter junction of transistor Q4 behaves like a Zener diode, with a breakdown voltage in the 6- to 8-volt range, providing a stable voltage to L3.

The purpose of L3 is to reject all frequencies outside of a relatively narrow band of frequencies near the IF of 260-kHz. Therefore, signals roughly 260-kHz above and below the local-oscillator frequency are passed, while others are effectively blocked. The IF frequencies are now amplified by Q2 and Q3. The AM audio signal is detected by D2 and its associated components, which bypass the RF signals, leaving only the audio signals. The signals are preamplified by U2-a (half of an LM358 dual op-amp). The audio is then boosted to speaker level by the LM386 low-voltage, audio-
Fig. 1. The Super-Simple Shortwave Radio is comprised of three IC's, three inductors, two diodes, and a variety of support components.

The power amplifier, U3, with the input signal level controlled by potentiometer R3 (the volume control). The other half of the LM358 (U2-b), together with transistor Q1 and capacitor C15, provides AGC (automatic gain control) feedback to keep strong signals from overloading U3. That helps to provide a relatively even volume as the output of U3 is coupled through blocking capacitor C20 to the speaker/earphone jack, J2. AGC is especially important with shortwave signals, which tend to greater waver in strength.

The very low 260-kHz IF provides exceptional gain and selectivity characteristics; the IF also offers a sort of bonus that would not normally be welcome in a receiver intended for communications and listening for very weak signals—you can hear signals in two places on your dial!

In tuning the radio, it is useful to understand that you will hear any signal at the local-oscillator frequency, plus 260-kHz, and also at that frequency minus 260-kHz. That's not a problem for general listening to shortwave broadcasts, as long as you realize that you will find every broadcast twice as you pass through the over-2.5-MHz range of the tuning control.

The circuitry required to minimize that "image" reception would defeat the goal of economy and simplicity intended for this radio. More elaborate receivers deal with that phenomenon by using a higher intermediate frequency, dual IF conversion, several IF stages, and very exact tuning at the antenna-input circuit. However, you will find this radio gives perkier reception with simple antennas than many more costly portable receivers.

**Construction.** The Super-Simple Shortwave Radio is assembled on a printed-circuit board measuring about 4 x 4½ inches. Figure 2 shows a full-size template of that printed-circuit board's layout. Because of the critical nature of radio-circuit wiring, where lead lengths and ground connections can affect circuit operation, don't try building this project without using the printed-circuit board layout.

A kit of parts (which includes an etched and pre-drilled, printed-circuit board, but no case) is offered in the Parts List. Figure 3 shows a parts-placement diagram. If you opt to gather your own parts, or you plan to use what you have on hand, keep in mind that the printed-circuit board layout was designed to specifically accommodate the physical mounting dimensions of many parts.

Although many of the parts for this project are commonly available through conventional electronic-component suppliers, a source for some of the more difficult to find parts is given in the Parts List for those who prefer to do their own shopping. These parts, together with a number of other unique parts that might be difficult or impossible to obtain in single quantities from U.S.A. sources (such as D1, L1, L2, L3, and others) are available in a "Special Parts Kit" from the listed source.

Inductors L1 and L2 need to be modified to operate properly in the circuit. Looking at the underside of those units, locate a single small tubular part, probably white with a brown band, in each. Those are capacitors that must be destroyed. Using
Testing and Adjusting Your Radio.
Before turning on your receiver, double check your work for the correct orientation of the three integrated circuits, the four transistors, the two diodes, and all of the electrolytic capacitors. Once you are convinced that everything is okay, plug a short antenna (more on that later) into J1, and an 8-ohm speaker or earphone into J2. Make sure the power switch (S1) is in the out (off) position. Connect a fresh 9-volt alkaline battery to the snap terminals. Set all three controls to their middle positions. Turn on the receiver by pressing in S1.

After adjusting the volume to a pleasant level, you should hear some stations by turning the tuning control, R2, no matter how the four adjustable inductors happen to be set. Turn the RSl control to make sure it is working and then set it at the lowest level needed for good reception.

While listening to any kind of station, whether broadcast, teletype, or whatever, use a small screwdriver to adjust both slugs in L3, for the best-sounding reception. The black slug will be almost to the top of its range. The blue slug will give peak reception about two turns clockwise down from its highest position.

The tuning control covers any 2.5-MHz segment selected by adjusting L2. Inductor L1 is simply adjusted for the strongest reception of any signal in the tuning range. Sometimes a band of shortwave frequencies is referred to by the average wavelength in meters, such as "the 40-meter band." The wavelength in meters equals 300 divided by the frequency in MHz. Similarly, the frequency in MHz equals 300 divided by the wavelength in meters.

Both L1 and L2 must be adjusted with a non-metallic alignment tool such as is used in radio-TV servicing. If you do not have one, a suitable tool can be made by patiently sanding a screwdriver-like blade on the end of a wooden match stick, kabob skewer, or small plastic crochet needle. Again, be aware that a metal screwdriver blade will drastically increase the coil inductance and make adjustment quite difficult.

If you do not have any kind of testing or frequency-reference equipment, the easiest way to start enjoying your radio is, with the tuning control set at mid-point, to slowly tune L2 with your alignment tool as though it were a tuning dial. Stop when you come into the middle of a group or cluster of foreign broadcast stations.

Try tuning around those stations with the tuning control. If you like what you hear, readjust both L2 and L3 for the best reception. Eventually, you will get a clue as to what general frequency band you are hearing; many stations periodically announce their frequencies, particularly at sign-on and sign-off.

If you like precision, use a frequency counter or calibrated receiver to find the radio's strong oscillator signal, remembering that there is a 260-kHz IF difference between the local-oscillator frequency and the broadcast signal you are hearing.

The results of tests on this design (see Table 1) will give you a general guideline on what to expect if you
Fig. 3. Assemble the circuit guided by this parts-placement diagram. Note that L1 and L2 must be modified before installation on the circuit board. When assembling the circuit take care that the polarity-sensitive components (electrolytic capacitors, diodes, transistors, and the integrated circuit) are properly oriented on the board.

wish to preset L2. Each turn of L2 is one full turn clockwise. Realize the margin of error from receiver to receiver in such measurements is due to the manufacturing tolerances of the capacitors and coils involved. A setting of somewhere between 4 and 5 turns from the top might permit tuning of all three of the major shortwave bands under 10-MHz, depending on the characteristics of your particular varactor diode. A 2.5-MHz swing is all that can be reasonably expected.

Troubleshooting Tips. Of course, make sure all components are properly oriented, that all solder joints look good (shiny, not dull), and that there are no solder "bridges" across traces. If self-oscillation or "motorboating" occurs, be certain that C6 is a 4.7- to 10-µF electrolytic capacitor, and that R12 is 100,000-ohms. A minor tendency toward oscillation may be noted when the tuning control is in an extreme position of its rotation; however, that need not be a problem if L2 is adjusted so that desired stations fall in the main rotation range.

A strong shortwave broadcast may be heard throughout the tuning range if your antenna is too good, or if the RF gain control is turned up too high. The high sensitivity of the NE602 front end is designed for simple antennas, with most reception quite satisfactory when the RF gain control is set near its midpoint.

AM signals can be heard throughout the tuning range if you are close to a strong local AM station. Some stations change their power output at different times of the day. It is very important that all component leads be as short as possible, since just a bit of wire can help D2 and the several stages of audio amplification give you a free, unwanted, classic untunable crystal radio!

A grounded metal case for the radio is one possible solution. Another fix is to solder a 0.01-µF capacitor in parallel with R10, so that it bypasses the anode of D2 to ground. In theory, that would bypass all signals to ground, but that solution has proven effective in only two of the radios built by the designer.

You may encounter unstable, chirpy signals at higher speaker levels. That's a sign that the current requirements of the IF and audio stages are causing variations in the voltage feeding the NE602 oscillator and the varactor tuning diode. The receiver draws about 200 mA at peak volume.

### TABLE 1—4-10-MHz RADIO TEST RESULTS

<table>
<thead>
<tr>
<th>L2 Setting</th>
<th>Oscillator Range</th>
<th>Tuning Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flush at top</td>
<td>3.94-6.77 MHz</td>
<td>3.68-7.03 MHz</td>
</tr>
<tr>
<td>1 turn</td>
<td>4.01-6.71 MHz</td>
<td>3.75-7.13 MHz</td>
</tr>
<tr>
<td>2 turns</td>
<td>4.27-7.31 MHz</td>
<td>4.01-7.57 MHz</td>
</tr>
<tr>
<td>3 turns</td>
<td>4.77-8.20 MHz</td>
<td>4.51-8.46 MHz</td>
</tr>
<tr>
<td>4 turns</td>
<td>5.50-9.30 MHz</td>
<td>5.24-9.56 MHz</td>
</tr>
<tr>
<td>5 turns</td>
<td>6.31-9.83 MHz</td>
<td>6.05-10.09 MHz</td>
</tr>
<tr>
<td>6 turns</td>
<td>7.10-10.20 MHz</td>
<td>6.84-10.46 MHz</td>
</tr>
<tr>
<td>Maximum</td>
<td>7.27-10.25 MHz</td>
<td>7.01-10.51 MHz</td>
</tr>
</tbody>
</table>

All the parts (including the battery) are mounted on the printed-circuit board.

www.americanradiohistory.com
The optional 5-x-5.25-x-1.5-inch custom cabinet includes knobs, hardware, silk-screened front and back panels, and even rubber mounting feet.

## PARTS LIST FOR THE SUPER-SIMPLE SHORTWAVE RADIO

### SEMICONDUCTORS
- U1—NE602 double-balanced mixer, integrated circuit
- U2—LM358 dual op-amp, integrated circuit
- U3—LM386 low-voltage, audio-power amplifier, integrated circuit
- Q1-Q4—2N3904 general-purpose NPN silicon transistor
- D1—M/AV108 varactor diode, 30-500-pF (Motorola)
- D2—1N34A, 1N270, or similar germanium signal diode (Radio Shack #276-1123)

### RESISTORS
(All fixed resistors are 1/4-watt, 10% carbon units)
- R1-R3—10,000-ohm PC-mount, 2-watt potentiometer
- R4, R10, R11—10,000-ohm
- R5—270-ohm
- R6, R9—1000-ohm
- R7, R8, R15—47,000-ohm
- R12, R13—100,000-ohm
- R14—1-megohm
- R16—2-ohm

### CAPACITORS
- C1, C2, C5, C7-C15, C18—0.01-µF ceramic-disc
- C3, C4—100-pF ceramic-disc
- C6, C17, C22—4.7- to 10-µF, 16-WVDC, electrolytic
- C16, C20, C21—100- to 220-µF, 16-WVDC, electrolytic
- C19—0.1-µF, ceramic-disc

### ADDITIONAL PARTS AND MATERIALS
- L1, L2—Shielded IF transformer (see text)
- L3—Dual-section 260-kHz IF transformer (Toko 8023)
- B1—9-volt transistor-radio battery
- J1—RCA jack, PC mount
- J2—Subminiature phone jack, PC mount
- SI—SPST switch, PC mount
- Printed-circuit materials, enclosure, 9-volt battery connector, wire, solder, hardware, etc.

**Note:** The following items are available from Ramsey Electronics, Inc. (793 Canning Parkway, Victor, NY 14564; Tel. 716-924-4560): A complete kit of parts (SR-1BP), including printed-circuit board (but not the case or control knobs), $29.95; an etched and drilled printed-circuit board only (SR-1PCBP), $10.00; a Special Parts Kit (SR-ISPKBP) containing all semiconductors, all inductors, R1, R2, R3, J1, J2, and SI (but no PC board), $14.95; custom case and knob set (CSR-BP), $12.95. Please add $3 for orders under $20, and $3.95 postage/handling. New York State residents, please add appropriate sales tax.

Shortwave Antenna Ideas. The type of antenna that you use for your 4-10-MHz radio depends on the degree of interest you have in shortwave listening, on whether you are limited to an indoor or balcony antenna, and whether you think you may soon want to obtain a ham license. If the latter is true, you may want to consult ham literature and build the dipole or vertical antenna, which you can also use for your ham station.

A 40-meter (7.5-MHz) antenna is quite nice for the tuning range of this radio. However, the best simple long-wire or whip antenna is one whose physical length is close to one-half the wavelength of your target frequency. See the earlier discussion on wavelength for the calculation of a full wavelength, then divide this length by two.

The rest of these notes on antennas are for the benefit of those who simply wish to enjoy some shortwave-broadcast listening. The radio is very sensitive, so its antenna requirements are minimal for casual evening listening, when international broadcast signals are quite strong. If an all-band indoor antenna is desired, simply make it as long as possible and as high up from concrete floors as you can. Ten to 20 feet of insulated hookup wire can be

(Continued on page 89)
Today most shortwave listeners (SWL's) and scanner hobbyists don't do much experimenting with their equipment or their antennas. Fine, but how do they know whether or not their antennas and their radios are working in harmony?

Fortunately, you can to check the performance of your radio and your antenna system by making simple measurements of radio frequency (RF), standing-wave ratio, and other parameters. While you don't need an expensive suite of RF test equipment to make such simple checks, you can benefit greatly from some basic and relatively inexpensive RF accessories.

What are some of the things you can do with modest, passive RF test equipment? You can, for example, find your antenna's standing-wave ratio (SWR), resistance, and resonant frequency. You can monitor SWR changes as you tweak your antenna by lengthening or shortening it, or by adjusting an antenna tuner (if one is used). You can use a frequency counter as a check of your radio's calibration as well as that of your RF test instruments. You can also use the instruments we'll discuss to help wind coils; measure inductance, capacitance, and the resonant frequency of tuned circuits; and more.

This article surveys RF test gear for SWL's and scanner hobbyists—gear that doesn't require a radio transmitter or other source of high-level RF energy to make checks and take readings. After briefly discussing antenna and matching considerations, we'll cover the SWR analyzer, antenna bridge, antenna-resistance analyzer, dip meter, antenna-noise bridge (ANB), RF-communications interceptor, frequency counter, external RF readout, spectrum-display unit (SDU), and other devices. First, though, let's go over a little background.

**Antennas and Matching.** While resonance and impedance matching is more important for transmitting than receiving, achieving antenna resonance and a good match between a receiver and its antenna helps deliver the greatest received signal strength and gives one confidence that "all is well" with the entire system. A resonant antenna designed for a given frequency that has one-half wavelength long (i.e., a dipole) typically has an resonant "random-wire" antennas have impedances that vary band-to-band over a wide range—usually by several hundred ohms or more. When you connect this type of antenna to your receiver, there's usually a mismatch that prevents maximum signal transfer. As a result some of the signal developed by the antenna may be lost.

To overcome that potential loss, some receivers (especially older, tube-type sets) have a separate, high-impedance antenna input. Note, however, that most solid-state radios don't have this alternate connection. In such cases, to obtain a better antenna-to-receiver match and more efficient signal transfer, you need to use an antenna tuner, sometimes called an antenna coupler or "transmatch." Couplers for receiver use are widely available from radio equipment manufacturers, distributors, and dealers, many of which we'll mention later on in this article.

Although it might not make a big difference with strong signals and/or a highly sensitive receiver, most antennas and antenna couplers must be tuned to achieve optimum performance. There are various ways to do this. Minimizing SWR, either on the lead-in itself or on the coax link between the antenna coupler and receiver—a technique that SWL's and scanner monitors have borrowed directly from their ham friends—is one of the most common ways of doing so.

**Checking SWR.** Unfortunately, the most-used and popular hamshack accessory—the SWR bridge and directional wattmeter—is one that isn't of much help to non-hams. It is an insertion-type instrument that lets you determine the quality of the match between your radio, transmission line, and antenna. It effectively measures and displays actual forward and reflected power, or the ratio of forward voltage to reflected voltage in the antenna system.

These parameters depend on the impedances of the equipment, transmission line, and antenna. A perfectly matched system has an SWR of 1-to-1, often written as "1:1." When you connect your transmitter or receiver to one end of a 50-ohm transmission line terminated in a 50-ohm load at the
hams, most SWL's and scanner monitors don't have access to a source of high-level RF energy such as a transmitter.

A third "fly" is that SWR is of most importance in transmitting, especially when using potentially lossy coaxial cable. For receiving, SWR is of prime importance though it can be a convenient benchmark for proper antenna installation and operation. In any case, now there's an SWR instrument that's convenient for SWL's and scanner hobbyists as well as radio amateurs. It's known as the SWR analyzer.

The SWR Analyzer. As discussed above, tuning an antenna using a conventional SWR bridge requires a high-level RF source to take readings and usually requires two-people. To tune the antenna and match it to a coax feedline requires one person at the antenna to make adjustments and another in the shack to sweep the band with a radio transmitter and observe SWR changes. The procedure is clearly illegal, for non-hams and it generates unnecessary, annoying interference to others. A better procedure has long been needed.

Only recently have the three needed RF devices (SWR bridge, low-power RF signal generator, and frequency counter) been combined into a single instrument. MFJ Enterprises has done this in several inexpensive devices. The MFJ-249 HF/VHF SWR Analyzer is at the top of the MFJ line, which includes five SWR analyzers with varying features and frequency coverage. The $199.95 MFJ-249 is a universal (all-band) analyzer that covers 1.8 to 170 MHz, including most commercial two-way, police, fire, FM and shortwave broadcast, military, marine, and amateur bands. It uses six AA cells or an optional AC power supply.

The SWR Analyzer's circuitry automatically calculates SWR and displays it on a built-in meter. To measure SWR, you simply connect the antenna feedline to the analyzer's antenna input, set the device for to the desired frequency, and directly read the SWR—it couldn't be easier. Or, you can find the antenna's approximate resonant frequency by sweeping across the Unit's tuning range and noting the frequency at which the lowest SWR occurs. You can also use the instrument to quickly adjust an antenna coupler.

The built-in frequency counter is used to read the frequency of the internal oscillator. But you also can let the analyzer double as a frequency counter by attaching a short piece of wire to the counter's input connector, to precisely measure the frequency of an external RF source. Several similar analyzers, such as the MFJ-207 HF SWR Analyzer and the MFJ-208 VHF SWR Analyzer, don't include a built-in frequency counter but can be used with an external counter for accurate measurement.

The Antenna Bridge. Several other
Antenna Resistance Meter.
Another highly useful instrument with a more specialized range of applications is the MFJ-205 Antenna Resistance Meter, sometimes called the Antenna Resistance Analyzer. It is designed to let you measure the feedpoint resistance of your antenna.

Unlike antenna bridges, where you must adjust the bridge for a null, all you need do with the MFJ-205 is to read the resistance directly from the unit's built-in, calibrated meter. The unit also helps you determine your antenna's resonant frequency and establish whether the antenna is too long or too short. The device covers 160–10 meters and has a frequency-counter jack. The MFJ-205 also can be used as a signal generator. Its price is $89.95.

Grid-Dip Meters. The classic, tube-type grid-dip meter (GDM), sometimes called the grid-dip oscillator, or GDO, was a classic vacuum tube device used to determine RF circuit or antenna resonance and other parameters. In fact, the GDM was one of the most versatile RF test instruments ever designed.

The GDM could be used in either an active (oscillating) mode or in a passive mode. The GDM also served as a wideband signal generator since it usually covered the RF spectrum from LF through UHE. It had a built-in RF oscillator and a meter to indicate absorption of energy from the unit's resonant tank circuit by the circuit under test (i.e., an antenna system, a loading coil, or a coil-and-capacitor combination. The frequency at which the maximum power transfer occurred was the circuit-under-test's resonant frequency.

The GDM was simple to use—you simply held it next to the circuit being tested and turned its dial. When the meter reading dipped, you had found the resonant frequency. Unfortunately, the calibration of most GDM's was only approximate at best, not good enough for precision work or frequency setting. But, like other RF test instruments with a built-in source of RF GDM's could be used with a calibrated communications receiver or a frequency counter to increase measurement accuracy.

The MFJ-203 Bandswitched HF Dip Meter is a modern reincarnation of the GDM. It's a sensitive, solid-state unit that has no plug-in coils to keep up with. The unit is easy to use. All you need do is to tune for a dip; unlike classic units, there's no sensitivity control to adjust. Besides adjusting your antenna to resonance, you can determine the resonant frequency of tuned circuits, measure capacitance and inductance, determine coil "Q" (quality factor), and much more. The device can also be used as a signal generator to align receivers and supply RF for antenna measurements. It's $99.95.

Using an Antenna Noise Bridge.
An antenna noise bridge (or ANB) is useful in adjusting an antenna system to resonance using it and a receiver alone. The big difference between the ANB and predecessor instruments is that it includes a built-in noise source. Thus, you don't have to drive it with an external signal from a transmitter, grid dip meter, or other RF instrument. This solo characteristic makes it a natural for SWL's and scanner enthusiasts.

Modern ANB's contain two key elements: a broadband noise generator and an RF impedance bridge. The known leg of the bridge has a calibrated variable resistor and a calibrated variable capacitor, which are controlled by front-panel knobs. You connect the antenna to the "unknown leg" of the bridge and use a well-calibrated receiver to determine frequency. When adjusting your antenna for a specific impedance and resonant frequency, you set your radio to the desired frequency and the ANB for the desired impedance. You make antenna adjustments that result in a pronounced noise null, as indicated by the receiver's signal-strength or "S" meter. Thus, you can measure both an antenna's resonant frequency and its impedance. The ANB also lets you determine capacitive and inductive reactance, the resonant frequency of tuned circuits, and resistive impedance, as well as make other useful measurements in the radio shack.

An ANB variant of interest to SWL's is the Palomar Engineers PT-340 Tuner-Tuner. It's especially designed to adjust an antenna tuner and is named based on the fact that it literally lets you tune your tuner without the need
for a transmitter. In operation, you connect the device between your radio and the antenna tuner. You tune the receiver to the desired frequency and turn on the Tuner-Tuner; you'll hear a loud noise. You adjust the tuner until the noise drops out or nulls completely; then you turn off the device and you're ready to go. The PT-340 is $99.95 and covers 1.7 to 30 MHz; a front-panel switch lets you bypass the unit.

RF Communications Interceptor.
An RF Communications Interceptor is a wideband device that intercepts, detects, and captures nearby radio transmissions in a way that eliminates searching, scanning, or tuning for them—you don't have to tune the spectrum to find signals.

The pocket-size R10 FM Communications Interceptor from Optoelectronics was originally designed for two-way communications test use. But the R10 also has applications in signal-modulation monitoring, countersurveillance, security, cellular-telephone testing, and general communications monitoring. You can even think of the device as a high-tech reincarnation of the old-time crystal set.

The R10 lets you find signals from any FM transmitter over 30 MHz to 2 GHz, including cellular-telephone frequencies, with no gaps. Tuning is automatic, and the device instantly locks onto the nearest transmitter—even if its frequency changes. A dual, ten-segment LED bar-graph provides deviation and relative signal level indications, while a "skip" pushbutton frees the unit to lock onto a different signal. It's priced at $359. A similar unit, the R20 AM Interceptor, at $119, has an LED bar-graph calibrated in 3-dB steps that lets the instrument double as a field-strength meter (FSM).

Optoelectronics also offers the TC200 Tone Counter, a companion for the R10 FM Communications Interceptor, that measures sub-audible signaling tones off the air. The $179 unit can be used with scanners and communications receivers to monitor transmitted sub-audible tones and map out frequency assignments in installed communications systems.

Frequency Counters and their Accessories. The frequency counter is a precise measuring instrument with a digital readout and is in wide use today because it's better, cheaper, and easier to use than ever before. Indeed, recent price reductions have moved the device out of the laboratory and into the radio shack and home workshop. Today, you can buy a no-frills, hand-held, 2-GHz frequency counter for as little as $100 or so.

Many counters feature high read-out accuracy and excellent sensitivity, even at UHF. They can be used for such purposes as checking the frequencies of walkie-talkies of all types, cordless telephones, CB and amateur transmitters, baby monitors, wireless intercoms, and even hidden "bugs." Because they are untuned, broadband instruments they respond to all signals strong enough to register. For this reason, in populated areas it's best to use a counter with a short antenna, close to the source of the signal you want to measure—although using a preselector with the counter can offer additional sensitivity and selectivity.

The frequency counter can also be used to extend the accuracy of other RF test equipment. If you want to fine-tune the frequency at which antenna resonance or minimum antenna SWR occurs when using an SWR analyzer, dip meter, antenna bridge, or other roughly calibrated instrument, you need a precise external frequency indicator. This can be a calibrated receiver, though a digital frequency counter usually is a better choice.

Optoelectronics offers several frequency counters suitable for hobbyist, amateur, and communications-professional use. The handheld frequency counters in their Handi-Counter series are more sensitive than conventional units. Thus, they are used in cellular frequency-finding applications and for picking up RF sources at relatively great distances. With the new counters, a useful response to frequencies that are only 10 to 15 dB greater than the background RF level is possible.

A popular and inexpensive pocket-size counter for general hobbyist use is the Model 2300 Handi-Counter. This tiny unit covers 1 MHz to 2.4 GHz with an 8-digit LED display. Priced at $99, it boasts high sensitivity and includes a frequency "hold" switch, rechargeable NiCd batteries, and a battery charger and adapter. Other counters in the Handi-Counter series offer expanded capabilities and are priced at $199 and up.

Optoelectronics also has pioneered preselectors for frequency counters and RF-communications interceptors. They are useful in picking up low-level signals that may be "washed out" using high-sensitivity...
counters in crowded RF environments. The APS104 Active Preselector is a high-gain, tunable band-pass filter system useful over 10 to 1000 MHz. It can multiply by a factor of ten or more the possible frequency detection distance from a radio transmitter, with an effective sensitivity increase of 40 dB or more. Often you can use the unit as much as a quarter-mile from a two-way radio or 120 feet from a cordless telephone. Unfortunately for most of us, the APS104 is, at $995, an expensive accessory. A sister unit, the APS204R1, is designed for use with a communications receiver and can be tuned to reject a strong interfering signal close to the desired frequency.

Startek International also offers several counter lines. The Pocket Counter subcompact, high-sensitivity frequency counters are available in four different basic models to cover up to 3500 MHz; prices range from $129 to $250. The firm also offers a new series of high-sensitivity bar-graph display, handheld counters. As part of the BG series, the counters sport a bright 2-inch, ten-segment LED bar-graph used as an instantaneous signal-strength indicator. That feature makes the units useful for testing, adjusting, repairing, and locating RF devices. The Model 13-BG covers 1 to 1500 MHz and the Model 35-BG covers 1 to 3500 MHz; prices are $199 and $265, respectively.

At the top of the Startek line is the Model ATH 15, an ATH, or “Auto Trigger and Hold,” bar-graph display, handheld counter at $235. Its advanced features virtually eliminate random counting and false readings over the counter’s range of 1 to 1500 MHz.

All of the Startek counters may be used with the MFJ SWR Analyzers and other roughly calibrated RF test instruments lacking built-in counters for precision frequency readout. Various accessories are available, including a connecting cable for the MFJ-207 and MFJ-208 SWR Analyzers, and other RF devices.

External RF Readouts. Modern radios have many “bells and whistles,” some of which aren’t all that useful. But newer sets do have an important improvement in common: a direct digital readout that lets you know the radio’s frequency to a kHz or less. Older sets had analog dials, making it a crapshoot to find a specific frequency on shortwave. The situation has improved greatly, so that now there’s hardly any reason to purchase a new shortwave radio that doesn’t have a digital display of some sort.

The good news is, you can use an external digital frequency display to update many of the classic radios (receivers and transceivers) of the 1960’s and 1970’s. These are sets that often work well and sound good, but whose lack of accurate calibration and precise dial readout frustrate serious frequency finding.

The Palomar Engineers PD-700 Digital Frequency Display is representative of the readouts that you can add to older radios to provide an accurate, easy-to-read frequency display. The PD-700 looks at the local and carrier oscillators of the receiver (or receiving portion of the transceiver) to find the exact frequency and displays it on a six-digit LED giving a readout to the nearest 0.1 Hz. The PD-800 unit works with a variety of radios, including all Swan type tube-type receivers and the Drake R4C, plus many Atlas, Drake, Heath, and Ten-Tec transceivers. The sister PD-800 model covers Collins, Heath, Kenwood, and Yaesu sets. Recently Palomar Engineers introduced the PD-600 display for older tube-type receivers. The displays include connecting cables.

**Spectrum-Display Unit.** Due to the short-term nature of many transmissions, locating a new frequency with your receiver alone can be chance. The spectrum-display unit, sometimes called a spectrum analyzer, lets you look at the radio spectrum above and below the frequency to which your radio is tuned. The SDU opens a high-visibility window on the RF spectrum that lets you see stations as “spikes” on the screen as soon as they pop up, even for just a few seconds. That capability allows you to tune to that area of the band to investigate the signals. The SDU also lets you read the relative signal strengths of all stations transmitting within the SDU’s bandwidth. There’s no need to wait for the slow, hit-or-miss search offered by a conventional scanner.

Some practical uses for the SDU include aligning receivers and transmitters, locating jamming signals, studying signal propagation, and identifying sources of radio interference. Security and countersurveillance professionals also use SDUs to find eavesdropping transmitters, or “bugs,” which, in many cases, an SDU can spot as soon as they start transmitting. Most SDUs let you identify and measure the modulation type, amplitude, and bandwidth, as well as frequency.

The Electronic Equipment Bank (EEB) distributes the high-tech Novex SC3100 LCD Spectral Display, a $995 SDU that offers full 6-MHz wide sweep coverage (±3 MHz from where the receiver is tuned). The unit plugs into many popular shortwave receivers and scanners having a direct IF output. Novex also offers a computer-interface option that lets you enhance, store, transfer, and analyze received signals with your PC.

There’s also the SDU-100 Spectrum Display Unit, a $499.95 appliance (Continued on page 96)
Crystal radios, powered only by the energy of the airwaves, are a favorite first project for aspiring young scientists. The version of that project that is presented in this article is comprised of household items—such as tin foil, paper clips, and cardboard tubes—and continues to keep alive the scientific spirit of the typical home experimenter. For many like me, this type of project has led to enriching careers and exciting experiences in science and engineering. Hopefully, this project will do the same for you, too.

Besides the fun of building something out of homemade parts, it gets the beginner past the hardships of finding and buying a variable capacitor. For radio projects, the typical 365-pF broadcast variable capacitor has become a challenge to locate. That's because the popularity of digitally controlled radio tuners and electronically variable capacitors (varactors) has made the standard air-gapped 365-pF capacitor as unpopular as the ancient receiving vacuum tube. (Note: cheap mylar dielectric versions are sometimes still available, though they are disappearing quickly, too.)

AM Broadcast Signals. Let's first understand what our AM radio will receive. When a singer belts out a tune, he/she produces a complex mixture of sound waves, consisting of many frequencies from low bass (around 30 Hz) to high, shrill sounds (around 15–20,000 Hz). Sound waves cannot travel very far because they naturally do not carry well (how far can a shout be heard?), so they must be converted into another form capable of traveling vast distances.

The audio produced by the singer is picked up by a microphone that converts the sound energy into an audio-frequency electrical signal. That converted audio signal is then electronically mixed with a radio-frequency (carrier) signal, producing a carrier signal with the audio signal taking a piggyback ride—just like a person riding on a jet plane in order to move faster and go farther. The process of mixing is called AM (amplitude modulation). The amplitude-modulated signal is then radiated into the air via a radio transmitter connected to an antenna (see Fig. 1).

The RF signal travels through the atmosphere (passing through trees, buildings, and non-metallic objects), and sometimes skips off of the invisible ionosphere (located 30 to 260 miles above the Earth's surface), returning to Earth hundreds and even thousands of miles away from the transmitting site.

The RF signal is picked up by an antenna and is delivered to a radio receiver, where the signal is demodulated (converted), returning it to an audio-frequency electrical signal. That audio-frequency electrical signal is applied to a transducer (speaker or earphones), which then converts the electrical energy back into sound waves.

About the Circuit. To make use of the radiated RF energy, an antenna—which acts as an electric net—captures and feeds the waves to a radio receiver. Upon entering the radio, the RF energy arrives at inductor L1 (see Fig. 2). Energy built up in L1 energizes L2 and L3 through a transformer effect, which moves the RF energy from the antenna to L2, L3, and C1. That combination, called a tuned circuit, selectively passes only one signal frequency (called the resonant frequency) to the earphone, while blocking all the other frequencies. The neat thing about tuned circuits is that they are variable. By varying the tuned circuit, it is possible to choose the signal (station) you want to hear.

Tuning is accomplished via a variable capacitor, C1. Capacitor C1 is a homemade variable capacitor fabricated by inserting an aluminum-foil covered tube within another larger tube, which is also covered with aluminum foil. The two foil layers, or plates, never electrically touch because they are always separated by the width of the cardboard tube wall (called the dielectric). Capacitance, which is related to the amount of overlapping surface area between two plates, increases as the smaller tube is pushed further into the larger tube. The tuner (resonant) frequency...
Radio frequency (RF) signals can sometimes skip or bounce off the ionosphere (which is located 30 to 260 miles above the Earth's surface), and land thousands of miles away from the transmission site.

The Cardboard Tube Radio is comprised of three homemade coils, a diode, a capacitor, some foil, and of course, the tubes.

Crystal earphone transforms the electrical signals into sound waves, which then becomes music to your ears.

**Construction.** The capacitor was fabricated from two identical cardboard tubes like those used in kitchen paper towels. Any cardboard tube will work fine (even bathroom tissue tubes can be glued together), but make sure that each finished tube is at least 11 inches in length (as shown in Fig. 3).

For the inner tube, a slit is cut all along the tube's length. The slit lets you compress the inner tube's size so that it can slide snugly inside the outer tube. After the slit is cut, wrap aluminum foil over 7 inches of the tube's length, starting at the top edge. Use Scotch tape to secure the foil in place. Leave...
Fig. 4. After the coils have been wound on the foil-covered tube (see text for details of coil fabrication), and the paper clips, diode, etc., as shown here, to complete your radio. Note: The inner foil-covered tube is referred to in the diagram as the lower tube, because that's the position it occupies relative to the outer tube (which is designated as the upper tube).

at least 3 inches at the tube bottom uncovered. That's where you'll need to hold and tune the inner tube without electrically interfering with the properties of the foil capacitor.

Another 7 inches of aluminum foil is then wrapped around the bottom outside wall of the outer tube, and again scotch tape is used to keep the foil secured on the tube. Afterward, coil L₁, which consists of 25 turns of 24-gauge enameled wire (also called magnet wire), is wound at the top end of the outer tube as shown in Fig. 4. Don't forget to leave a little extra wire at both ends of the coil to serve as leads.

After that, wind another 25 turns on the tube directly below L₁ for coil L₂, leaving a little extra wire at both ends for the leads. Finally, wind 60 turns of wire directly below L₂ for L₃ (don't forget the extra wire length for the leads). Using sandpaper or a sharp knife, scrape the enamel insulation from the ends of the coil leads to prepare them for connection to paper clips.

Then punch small holes into the cardboard tube to serve as wiring guides. Use a sharp needle or nail, but avoid pressing too hard and collapsing the tube's wall.

Small paper clips are used as connection posts. It is best to solder each wire connection to its respective paper clip; but if you don't have soldering iron, do not despair; the connections can be made by simply wrapping the lead wires snugly around the paper clips. For good electrical contact to the foil, make sure that the paper clip has plenty of tension against the foil. Aluminum foil does not normally solder, so do not try to solder the wires or clips to the foil.

The connection to the upper tube's foil is a little tricky. Cut a slit through the foil and tube, about ½-inch wide, and slip the paper clip into the slit so that a good connection is made with the foil. It is recommended that the wires be attached or soldered onto the clip before slipping the clip into the slit.

Connect diode D₁ between the clip connected to point D (see Fig. 4)

(Continued on page 87)
Electrical interference takes many forms. It can be the squiggly lines on your television screen, the strange voice on top of the music from your stereo, or a ghost-like noise on an FM signal. However, these are only harmless examples; interference can be dangerous. Consider an RFI-induced malfunction of a pacemaker in a cardiac patient, or the failure of a car’s electronic braking system during a crucial moment.

Obviously then, electrical interference is something every electronics hobbyist should be aware of to help make safe, interference-free projects and for general troubleshooting purposes. The solution to all interference problems lies in finding the source and then applying the appropriate remedy, which isn’t always easy. Let’s take a look at how the sources of interference have multiplied over the years before we discuss the cures for each one.

The History of Interference. Electrical interference was born the day the first radio transmissions were made by Marconi. Marconi had great difficulty reducing interference between two broadly tuned spark transmitters. The trouble was that the coherer of that day was much too hospitable a device. It accepted any signal that came its way.

Such interference became known as Radio-Frequency Interference or RFI. Another name for RFI is electromagnetic interference or EMI. Those terms now cover any type of electrical signal capable of being propagated into, and interfering with, the proper operation of any electrical or electronic equipment (not just transmitters and receivers). Over the years interference has acquired more specific names. In the early days of radio, the term “broadcast interference” or BCI was coined. When television boomed around the fifties, television interference or TVI was born.

Early broadcast interference was manageable because it affected only a few listeners. The TVI problem was much greater because of the explosion in TV viewing once inexpensive black-and-white sets became available. Now the kinds of RFI have multiplied and devices that are susceptible to RFI abound.

Anything that radiates radio waves (especially an inadvertent source) is a potential source of radio interference. Furthermore, all radio receivers and all transmitters are potential sources and victims of RFI for a number of reasons: the receiver or transmitter may be poorly designed, improperly built, incorrectly installed, or badly tuned. Any or all of these factors can create unwanted interference in a nearby radio, television, or stereo set. Navigational, public-service, and government services can also be affected.

Electromagnetic interference first
became a truly big problem in the early days of the telegraph and telephone. By 1885, the routing of telegraph and telephone lines together on common poles created interference and coupling between the two systems. By 1890 interference on telephone circuits was introduced by the then-new DC electric railways or trolleys that came into general use.

By 1900 it was necessary to separate telephone, telegraph, and power lines because of interference. About that same time, the first investigations of inductive power-line interference and construction practices were underway.

Finally, the Radio Act of 1912 officially recognized the problem of radio interference for the first time, but offered no solution other than to suggest that radio transmitters should emit "pure waves."

After World War I, telephone and telegraph systems became more complicated and telephone dialing pulses were introduced. Those advances furthered the interference between communications lines. To resolve interference, the International Telephone Consulting Committee was created under the sponsorship of the League of Nations.

Radio communication also developed rapidly in the twenties. It quickly progressed into a number of rather sophisticated systems without much thought being given to problems of interference. Because of the interference problems caused by frequency congestion and poor regulation of signals and harmonics, the Federal Government established the Federal Communications Commission or FCC in 1934 to regulate the use of radio and wire communications.

**Spark-Discharge Interference.**

Electromagnetic interference can be transmitted by radiation, induction, or conduction. By radiation we mean the electromagnetic propagation of noise through space. Conduction is transmission through an electrical circuit. The most common path for both radiated and conducted interference are the power and control leads of equipment. Figure 1 illustrates both mechanisms. The interference can be radiated directly from the interference source to the receiver by inductive or capacitive coupling, or it may be coupled through the power source or its filtering network.

Of course, radiation is the key mechanism of interference between two devices that don't share power lines. One of the nastiest forms of radiative interference is generated by spark discharges. When the voltage between two points separated by an air gap is high enough to ionize the air in the gap, a spark discharge bridges the gap. As the air ionizes, it radiates various electromagnetic signals that will interfere with just about any nearby radio or television receiver.

A lightning stroke is a natural source of sparks and thus of spark-discharge interference. A good example of a useful man-made spark discharge is the spark produced by a spark plug during fuel ignition in a standard combustion engine.

The characteristic sound associated with a spark-discharge interference (not to be confused with the sound of a spark itself) may be described as a buzzing, rasping, or popping noise (similar to bacon frying in a skillet). Spark-discharge interference seen on the TV screen appears as a band of horizontal white dashes moving slowly up the screen. The width and intensity of the dashes depend on the severity of the interference.

Something called "commutation noise" can be loosely considered a form of spark discharge. Commutation noise is generated when contacts of a switch, motor brush, relay, or whatever complete a current-carrying circuit and generate a tiny spark. Since the noise generated during contact commutation indirectly results from a spark, the solutions for discharge and commutation noise are essentially the same. For that reason and for the sake of simplicity, we'll discuss commutation noise as though it were just a form of spark-discharge noise.

**Eliminating Spark-Discharge Interference.**

Many times spark-discharge interference can be suppressed by the use of a noise filter. A noise filter suppresses the energy in the spark and prevents it from being radiated or conducted down the power line.

The simplest suppression device is a small capacitor placed at the terminals of the spark discharge. To see how this can be used to reduce noise from a motor look at Fig. 2. A capacitor may be placed across the motor terminals or two capacitors may be used to bypass both brushes to the metal frame of the device. Special ceramic-disc capacitors are available for this job and are recommended. "Plain Jane" 600-volt disc capacitors are not recommended as they are not tested for use with a continuous AC signal such as electrical noise.

**Automobile-Based Interference.**

Gasoline engines are full of spark-noise sources. Spark plugs, points, distributor contacts, alternator slip rings,
generator brushes, and voltage-regulator contacts all have gaps that electricity must jump in the normal operation of the engine. These parts form three separate circuits. First, there is the high-voltage secondary circuit consisting of spark plugs, distributor contacts, and the ignition coil's secondary winding. The high-voltage secondary circuit is the source of the worst radiated interference. Next, there is the low-voltage primary ignition circuit, which consists of the distributor points, condenser, and ignition-coil primary winding. The primary circuit generates both conducted and radiated interference. Last, there is the alternator/generator and voltage-regulator circuit. It can also produce both conducted and radiated interference.

The distributor cam, which is geared to the engine, opens and closes the distributor points in step with the crankshafts' revolutions. When the points are closed, current flows from the battery through the ignition switch, to the distributor points and primary winding of the ignition coil. Since the current through the primary is DC there is no current flow induced in the secondary at this time.

When the distributor points are opened, the primary current is interrupted, so the magnetic field around the windings of the coil collapses, inducing a high voltage (over 10,000 volts) across the secondary winding. That high voltage is applied across one of the spark-plug gaps via a set of contacts in the distributor cap. Consequently, there are two high voltage arcs, or sparks, generated each time the points open: one at the spark plug and the other in the distributor cap. The primary ignition circuit also produces noise, specifically commutation noise, because there is a spark whenever the points start to open.

A car's alternator is another source of interference. An alternator is an AC generator driven by the engine. Its alternating current is rectified by diodes that are part of the alternator. The rectified direct current is then fed to a regulator and other systems in the car.

However, if the spark plugs, points, or distributor contacts are defective, there will be more sparking. If the sparks are bad enough they can generate more noise. The same is true if the spark plug gap has widened or the voltage-regulator points are not making good contact.

Note that these conditions can exist without affecting the operation of the engine enough to be apparent to the average driver. They should be checked and repaired before installation of a noise-suppression system. However, a perfectly maintained engine can still produce serious amounts of electrical noise.

Vehicle-Noise Hunting. Although it cannot be totally eliminated, engine noise can be suppressed in two ways: by discovering and suppressing it at the source, or by suppressing it along the signal path just before the recipient of the interference. A combination of both methods may even be necessary.

Of course, checking-out the vehicle is the first step. With the car in motion, operate the equipment experiencing interference. Listen to the interference carefully: each type of interference you hear on a mobile receiver will give you a clue as to its identity by its characteristic sound.

Ignition noise is identified by a popping sound that increases in tempo with higher engine revolutions. It stops instantly when the ignition key is turned off even at a fast idle.

Generator or alternator noise is a high pitched musical whine that increases in frequency with higher engine speed. However, it does not instantly stop when the ignition key is turned off at a fast idle.

If the radio noise is more elusive, you may be able to locate it with a special tracing technique that will save you time and effort. You'll need a clip-on coaxial capacitor (shown in Fig. 3). To use the bypass capacitor, it must be clipped to the engine or vehicle frame. Then you just touch the small clip lead to all live electrical connections in the battery and alternator circuits with the exception of the field terminal on the alternator. If the noise level in the troubled equipment drops when you touch a given point, it indicates a noise suppression device such as a bypass capacitor should be
permanently connected at that point in the circuit.

You can also hunt for interference sources using a "sniffer coil," (like that shown in Fig. 4). To use the sniffer coil, attach the plug to the receiver in place of the regular antenna. The clip is then attached to the vehicle's frame or engine. Start the engine and turn on the radio. Probe around the engine and wiring with the coil. Bounce or shake the vehicle during probing. Maximum interference will be heard when the probe is near the noise source.

Another method for finding noise requires that you place a dummy load on the receiver antenna terminals in place of the regular antenna feedline. Start the vehicle, turn on the radio, and listen. You won't hear signals, of course, but you may hear noise. If you do, the noise is entering the radio via the power and control cables.

**Vehicle Noise Suppression.**

Conventional bypass capacitors (like the one shown back in Fig. 3) are not very effective at high frequencies. So to eliminate power-line-conducted noise in HF or VHF equipment, you should use coaxial capacitors (see Fig. 5) instead. They work by passing noise current to ground, while leaving the DC on a radio's power lead unaffected.

To place the capacitor in a circuit, the body flange of the capacitor is bolted to the engine frame or body of the vehicle. Make sure good electrical contact is made at this point. The lead to be filtered is broken and the free ends are connected to the two capacitor end terminals. The coaxial capacitor is rated for the number of amperes it can carry between the two terminals. Make sure the one you use is rugged enough for your needs.

To reduce the radio noise generated by the ignition system, it is necessary to install noise filter capacitors on the ignition coil and to restrict radiation from the wiring. This reduces the transfer of noise to the radio equipment by both conduction and radiation.

Begin by removing the coil and scrape the paint from the brackets and mount around the mating surfaces. Bolt the coil back in place using lock washers under the nuts to achieve a secure ground connection. Next, install a 0.005-µF, 1.6-kV ceramic-disc capacitor at the coil distributor terminal and solder the free lead to the mounting bracket. Lastly, install a 0.1-µF coaxial capacitor near the battery terminal of the coil. This is connected in line from the ignition switch. Once the coil modification has been made, the level of radio noise should be checked with a dummy antenna connected to the radio equipment. If noise can still be heard, a coaxial capacitor must be installed in the "hot" power lead to the radio and bolted to the radio case. That should rid the radio of conducted interference.

The high-voltage wiring can radiate ignition noise directly to the antenna of communications equipment. Noise suppressor resistors are commonly used to reduce the level of noise radiated by the spark-plug wiring. Various types of resistors are available. Some are separate components for use at the distributor or spark plug terminals. Sometimes a suppressor is molded into the distributor rotor.

The most popular form of suppressor resistor is resistance ignition cable, which contains a resistive conductor rather than ordinary wire. Those cables are available from most automotive-supply outlets.

A more effective and expensive device for noise suppression is the resistor spark plug. This is a special plug with a built-in resistor. The effectiveness of the plug is due to the proximity of the suppression resistor to the spark gap, which prevents the radio noise from escaping from the plug.

To prevent alternator whine from affecting the communications equipment, clean the slip rings and make sure the brushes are making good contact. Then install a 0.5-µF coaxial capacitor at the output terminal of the alternator. Ground the capacitor to the alternator frame. Two capacitors are required for the dual terminals of a heavy-duty alternator.

**Corona Discharge on Powerlines.**

Power-line RFI can be traced to several sources. The first is interference attributed to the components of the distribution system. Second, interference attributed to consumer equipment connected to the power line. Third, interference remotely generated and coupled into the line by normal electromagnetic propagation. Let's talk about problems in the distribution system.

Once electric power is generated, its voltage is stepped-up as high as 500 to 1,000 kV for better long-dis-
Fig. 6. This is an example of what is contained in a typical line filter. The components impede the transmission of noise and guide it to ground instead.

tance transmission. It is stepped back down for local distribution, and finally stepped down to a still lower voltage for use by the consumer.

Electronic-noise can be introduced to the line in any of the circuits between the power facility and the home. RFI from power lines is principally caused either by spark or "corona" discharge. Corona discharge is due to ionization of the air in the vicinity of a high-voltage conductor. Ionization is an energy transformation process, producing visible light and broadband RF energy as well as ozone. Ozone is a corrosive product that brings about the ultimate destruction of insulators and nearby metallic surfaces.

Radio noise from corona discharge varies substantially with frequency and atmospheric conditions. The intensity is usually greatest in damp weather. Bursts of noise occur at distinct frequencies, with the general noise amplitude gradually decreasing with increasing frequency.

Corona discharge can be reduced by proper attention to power-line construction and elimination of dirt and contaminants on line insulators. Obviously you should not attempt this yourself. This is a job that must be left to the local power utility.

Power-Line Sparking. Another common source of noise is sparking at some point along the powerline. A blue spark will occur at sea-level atmospheric pressure when there is an air gap of less than .05 cm between metal components or hardware on a power pole. The metal surfaces need not be connected to the lines since induced voltage from the lines can charge the nearby metals to a sparking potential of about 300 volts. The spark releases broadband RF energy and, for a 60-Hz power line, has a repetition rate of 120 Hz. From its origin, the noise might then be distributed over a wide distance by the power lines.

Most sparking RFI generated in an overhead power system originates on wood poles, which support powerlines that carry distribution voltages from 2.4 to 55 kV and long-distance transmission voltages from 60 to 115 kV. Typically, the higher the line voltage, the less the noise.

A power-line spark cannot take place unless there is a high resistance between the power source and the spark gap. The resistance can be rust or corrosion on the pole hardware, the electrical resistance of the wood of the pole, the leakage path across an insulator, or a combination of these elements.

When the potential difference across the gap is great enough and the series resistance is high, a relaxation-oscillator circuit is formed in which displacement current alternately flows and ceases to flow across the gap. A molecule of gas in the gap will be ionized when the gap potential is sufficient to give enough kinetic energy to a free electron. Once free an electron can knock other electrons from their orbits as it accelerates toward the positive side of the spark gap. If the number of free electrons gets high enough the gap becomes sufficiently ionized to cause a rapid decrease in gap resistance from thousands of ohms to about 200 ohms. As that occurs, a flood of electrons flows across the gap.

Interestingly, photons of light are released when the electrons are knocked from their orbits and recombine with other ions. The photons released for by oxygen's electrons is in the blue part of the spectrum, which accounts for the bluish color of high-voltage sparks.

Spark interference can cause radio-receiver audio undulation, and/or produce a fying, buzzing, scratching, or popping noise. On a TV screen it visually shows up as "shot lines" or "snow" in horizontal bands moving vertically up the screen. The width of the interference bands depends upon the proximity and intensity of the noise source.

If a capacitor won't suppress all the RFI in an AC power circuit, it is usually advisable to use a line filter instead. Figure 6 illustrates a typical line filter. It is composed of bypass capacitors that provide low-impedance paths to ground for the noise signal and inductors that present a high-impedance path along the lines to impede noise conduction. Such filters are enclosed in a grounded metal box.

What Is Being Done About RFI. The fact that most pieces of electronic equipment affect one another has been known for decades. Numerous programs to study "electromagnetic compatibility" have been undertaken by the military and by private industry. Much has been done to eliminate or reduce the effects of RFI in expensive military and aeronautical equipment. Unfortunately, little of that thinking has filtered down into the less-expensive, highly competitive consumer market.

Manufacturers of home-entertainment equipment believe that only a small percentage of the total units sold will ever be used under RFI-rich conditions. So they are reluctant to incorporate interference-rejection circuits that drive up unit prices but might never serve a useful purpose. Similarly, the manufacturers of transmitting and industrial power equipment only include enough RFI-filtering and -suppression circuitry in their equipment to satisfy the minimum requirements of the Federal Communications Commission.

The Solution: Consumer Protection. Given the present unsuitable situation, what can be done? A consumer should inquire, before they make a purchase of an electronic device, whether the product has been certified for operation in the pres-
A ONE-CHANNEL RF REMOTE CONTROL

BUILD A SIMPLE YET VERSATILE RF REMOTE-CONTROL TRANSMITTER THAT CAN BE USED IN VARIETY OF APPLICATIONS.

By Brian Mckean

This article describes a simple, single-channel, RF remote-control transmitter for use with a conventional stereo receiver. The circuit, which transmits a 19-kHz tone, has an unobstructed range of about 30 to 40 meters using a 15 cm wire for an antenna. Without an external antenna, the circuit is capable of transmitting over a distance of 2 to 4 meters.

Applications for the transmitter include its use as a remote annunciator (doorbell switch), remote power control, intrusion alarm, stereo decoder/tester, etc. It also has value as a practical VHF demonstrator project. Several possible receiver circuits are also presented that can be adapted to a particular need.

Circuit Detail. The transmitter is built around the ECG/NTE1014 hybrid RF amplifier/oscillator, a functional block/pinout diagram of which is shown in Fig. 1. As shown, that chip contains two transistors and assorted biasing elements that can be configured in a variety of ways.

In our circuit (see Fig. 2), one of U2's internal transistors is used to form a conventional grounded-base Colpitts oscillator (as indicated by the circuit's tapped-capacitor feedback).

The resonance frequency of the LC tank circuit is modulated by varactor diode D1. The varactor diode's capacitance changes from 25 to 30 pf for reverse bias voltages of 1.5 to 0.1 volt, respectively. The varactor diode has two functions in the circuit: it provides fine-frequency control of the carrier by means of a DC bias adjustment, and it is the element that implements the frequency modulation function.

A 7555 CMOS timer/oscillator (U1)—which is configured as an astable oscillator with a duty cycle of 35%—is used to generate a 19-kHz "pilot" tone (modulating signal). The modulating signal is applied to the anode of D1 after being scaled by a resistor network (consisting of R5 and R6) and summed with a DC offset voltage provided via potentiometer R3. That signal is filtered to reduce harmonics of the fundamental. The peak modulation amplitude applied to the varactor is selected to provide a frequency deviation of approximately 20 kHz, which is somewhat greater than the 10% modulation of commercial broadcast pilot tones.

Diodes D2 and D3 provide a voltage reference for the varactor. Without the reference, the varactor voltage would shift with changes in the supply voltage, thereby shifting the frequency. Those two diodes allow a 1.3-volt maximum bias across the varactor. Although that may appear somewhat restrictive, it allows the circuit to function without significant frequency drift down to 2.0 volts on the supply.

A loosely coupled, untuned secondary winding (L2) that is wound on L1 couples the oscillator to the output buffer (formed by U2's second transistor). The buffer is biased in Class-A mode, and the collector of the buffer is a tuned LC circuit with a tapped capacitor impedance transformer.

Antenna tuning is accomplished via L4. That inductance is chosen for a 15-cm, linear, thin-wire antenna that has a capacitive reactance of 500 ohms and a real resistance of less than 10 ohms. The RF output power is slightly less than 1 mW with a 3 volt supply. No discrete component filtering is used after the RF amplifier stage, although the ground plane will provide HF attenuation. The second carrier harmonic has measured typically 60-dB down.

The circuit draws about 6 mA from two button-cell batteries. (RM-675 cells will provide 30 hours of continuous use, while zinc-air cells will provide twice that.) The circuit will function down to 2.0 volts with a 3- to 6-dB decrease in output power.

Assembly. The author's prototype of the Remote Control Transmitter was surface-mounted on a double-sided ¼-inch thick printed-circuit board, measuring about 1½ by 1¼ inches in area. (The cladding thickness of the printed-circuit plug is not critical.) At that size, the transmitter can easily fit into any one of a number of plastic fuse containers.

A template of the components side of the author's foil pattern is shown in Fig. 3A; the other side of the board
Fig. 1. The transmitter circuit is built around an ECG/NTE1014 hybrid RF amplifier/laser oscillator, which contains two transistors and assorted biasing elements that can be configured in a variety of ways; a functional block diagram of that unit is shown here.

Fig. 2. In the actual circuit, one of the ECG/NTE1014's internal transistors is used to form a Colpitts oscillator, whose LC tank resonance frequency is modulated by varactor diode D1.

Fig. 3. The author's prototype of the Remote Control Transmitter was surface-mounted on a double-sided printed-circuit board, measuring about 1/4 by 1 1/2 inches in area. A template of the component side of the author's foil pattern is shown in A; the other side of the board (essentially a ground plane) is shown in B.

(essentially a ground plane) is shown in Fig. 3B. Once the board has been etched, drill four holes in the board at the points labeled FT (for feedthrough) in Fig. 4, using a #76 (0.020-inch, 0.5mm diameter) drill bit. Note that those four holes represent the only board drilling that's required.

When assembling the board, a 7- to 15-watt soldering pencil is recommended. Use fine-gauge solder or reflow soldering methods to minimize the amount of solder deposited at a joint. Most of the capacitors and all the resistors are specified as surface mount, however the resistors can be replaced with 1/8- or 1/16-watt leaded units. When installing surface-mount (SMT) components, it is common practice to use the minimum amount of solder to perform the job. The solder at a good SMT joint should not rise above the level of the component and should form a smooth, curved (concave) surface between the component's side and the top of the printed-circuit board. The idea is to ensure that the solder yields rather than the component in the event of board stress.

Begin assembly by inserting 30-gauge wire through the holes shown in Fig. 4 and soldering the ends to the pads on either side of the board. Then, referring to Fig. 5, install capacitors C1 through C11. Capacitor C6 is specified as a leaded part for convenience, however, an SMT-style unit can be used, if available.

Next install resistors R1 through R7. Potentiometer R3 may be positioned with a counter-clockwise (CCW) shaft rotation, moving the slider in the direction indicated in Fig. 5. That orientation allows clockwise (CW) rotation of the turn screw to increase the frequency. Potentiometer R3 may be any suitable single or multi-turn unit. Fine frequency control is easily accomplished with a single turn unit.

Mount S1 on the four pads provided. Only two pads serve as electrical connections, so the switch can actually be one of a number of physical styles. Cut the leads of the switch so that the upper surface of the button is flush with the upper edge of the case sides; that allows the switch to be depressed when the case lid is squeezed.

The next step is to bend and trim the leads of U2, and then position and solder U2 as shown in the parts-placement diagram (Fig. 5). The upper surface of U2 should not project beyond the upper surface of the case sides.
After U2 is installed, clip the leads of U1 to 0.5 mm from the bottom of its body and mount it as shown. Pin 5 of U1 need not be soldered to the board.

Once that's done, install L1, L2, L3 and L4. (See the boxed text titled "Inductor Winding" for coil winding details.) Coils L1/L2 and L3 are formed so that their leads straddle the capacitors underneath. If a ceramic-disc unit is used for C6, it may have to be moved from directly under the L1/L2 assembly. Components should not rise more than 0.5 cm above the upper surface of the circuit board. That allows the circuit to be installed in a conventional fuse pack.

Wells for the button cells were formed from 3 strips of 1/8-inch single-sided, copper-clad, circuit-board material; two of which are cut to about 1 x 0.3 cm, and the third to about 2.5 x 0.3 cm. Orient the shorter strips above the metal pads provided on the board between points S and S, and P and P. The metal cladding must face toward L4. Tack solder the strips to the board. Mount the longer 2.5-cm strip between points L and L with the copper-clad surface facing toward the circuitry. Before soldering the 2.5-cm strip, cut a shallow groove in the strip at the location that crosses the negative circuit trace.

Bend and form the leads of D1, D2, and D3 to fit the parts layout. Those diodes are all physically positioned adjacent to strip L1, so they are mounted last. Route an insulated jumper wire from the junction of C10 and C11 to L4. Use the path illustrated in Fig. 5.

The antenna used in the prototype is actually a flexible metal-link chain that was outfitted with a jeweler’s clasp. A closed-loop soldered to the antenna pad on the reverse side of the board serves as the contact point (refer back to Fig. 4). That loop extends beyond the case wall through a slot and allows the antenna to be removed as the user desires. The loop itself does not act as a loop antenna—it is simply an attaching point. A secure, soldered connection is preferred due to the low antenna imped-

ance, however, the clasp arrangement proved practical and functional.

Chip Capacitors. If you cannot find, or a minimum quantity prevents you from buying chip capacitors, an excellent source for surface-mount chip capacitors are general-purpose, ceramic, multi-layer headed parts of the CKE5BX or CDE38BP series (or similar). Those capacitors are small (1 x 3 x 3 mm), rectangular, black or tan epoxy coated units that are found in high density computer/instrumentation.

INDUCTOR WINDING

All of the coils were close-wound on the body of 1/4-watt carbon-composition resistors; the resistors should have values of 10k or more. Do not use metal film or carbon film with flared end-cap terminations. Carbon-composition resistors make convenient forms for hand-wound coils, the Q of the coil is not degraded so long as resistor values greater than 10k or so are used.

Coil L1 (which serves as a transformer primary) consists of 9 turns of 26 AWG enamel-coated wire wound on a 10k or more resistor body. Start by wrapping a turn on one resistor lead, and then winding 9 turns on the resistor body. After the 9 turns have been placed on the resistor body, secure the turns in place, and connect the free end of the coil to the other resistor lead.

Coil L2 (serving as a secondary) consists of 2 turns of #26 wire wound adjacent to the windings of L1. See Fig. A. Beginning on the end of the resistor opposite to where L1 began, place one turn on the lead of the resistor, and then wind two turns on the resistor body. Do not connect the free end to the opposite lead. Install that homebrewed unit on the circuit board as shown in Fig. 5 elsewhere in this article. The common end of the L1/L2 assembly connects where L1 and L2 meet in the parts-placement diagram, that lead serves as the V+ common lead for L1/L2. The other end of L2 is then cut to 1 cm in length, and soldered as shown (connecting it to C8).

Fig. A. All of the coils used in this project were fabricated by close-winding the specified wire on the bodies of three 1/4-watt carbon-composition resistors.

Coil L3 consists of 7 close-wound turns of 26 AWG wire on another resistor body. Secure and solder the ends of this coil to the resistor leads. Then solder the component in place. Next wind coil L4, which is comprised of 35 turns of 36-AWG wire wound on a third resistor body. The resistor leads must be bent perpendicular to the body axis and as close to the soldered connections as possible. Cut the leads 1 mm from the bottom of the windings. Note: 26-AWG enamelled wire is approximately 0.4 mm diameter and will wind about 23 turns per cm; 36-AWG enamelled wire is approximately 0.15 mm diameter and will wind about 65 turns per cm.
PARTS LIST FOR THE REMOTE-CONTROL TRANSMITTER

SEMICONDUCORS
U1—7555 CMOS oscillator/timer, integrated circuit
U2—ECG/NTE1014 hybrid RF oscillator/amplifier, integrated circuit
D1—MV2015, ECG612, or equivalent 23-pF, -1.5-volt varactor tuning diode
D2, D3—1N914, 1N4148, or similar general-purpose silicon diode

RESISTORS
(All fixed resistors are 1/16 or 1/8-watt, 5%, chip or leaded film units, unless otherwise noted.)
R1—20,000-ohm
R2—24,000-ohm
R3—100,000-ohm, sub-miniature, Bourns single-turn trimmer potentiometer (part 3329) or Bourns 12-turn (part 3266) or equivalent
R4—1000-ohm
R5—2-megohm
R6—R7—47,000-ohm

CAPACITORS
C1—C3, C7—C9—0.001-,µF, multilayer ceramic-chip
C4, C5—47-pF chip capacitor
C6—5-pF, NPO, ceramic-disc. or similar
C10, C11—68-pF ceramic-chip

ADDITIONAL PARTS AND MATERIALS
L1—L4—See text
B1, B2—RM675, mercury, or zinc-air button cells
S1—Subminiature tactile pushbutton switch (Mouser part # P8006S or JAE 62T, or similar)
ANTI—See text
Printed-circuit materials (single-sided copper clad, 1/16-inch double-side copper clad), enclosure (fuse box, see text), #26 and #36 enamelled wire, #30 wire-wrap wire, 3/16-inch #22 stiff, solder, hardware, etc.

boards. Those parts are available with various dielectrics (NPO, X7R, etc.), and typically having a 100-volt rating.

They are easily disassembled. Just soften the epoxy by applying a hot soldering pencil to the leads. When the internal solder joint melts, the leads can be pulled away from the part, which will also remove the epoxy over the ends of the unit. That operation exposes the chip, providing pry points for further dismantling. The epoxy can also be pulverized by gently crushing the part with pliers, however, it is usually easiest to heat the part and chip away the epoxy with a knife.

The success of the chipping procedure depends on the particular type of epoxy used. Some coatings soften but do not melt, others melt readily. The molten state is not particularly easy to work with, but it can be managed. None of the epoxies bond to the chip at high temperature, so the chip can be removed intact. The chip should be discarded if there is any evidence of chipping on the surface of the ceramic. Overheating (especially the leads) may destroy the end-cap metatization by leaching the metal into the solder. Pulling the lead away from the part before the solder softens will also destroy the end metatization. The typical part numbers for the capacitor values used in this project are: 47 pF CKO58X 470; 68 pF CKO58X 680; and 0.001-µF CKO58X 102.

The chip bodies are not marked, and size is not an indicator of part value, so keep track of the part values after disassembling the component. If you manage to find a scraped board containing chip capacitors, be aware that conventional two-sided surface mount techniques call for such components to be glued to the board before soldering so that the removal process requires additional heat to (Continued on page 91)
An Introduction to Analog-to-Digital Converters

Although most people today don’t realize it, there are two fundamental types of electronic computers: analog and digital. Back when both varieties were still in their infancy, gatherings of computer scientists and engineers often sounded like a certain modern-day beer commercial. On one side of the room a group would chant “analog computers,” while the phrase “digital computers” would come from the other side of the room. From the first side, “the real-world is analog!” From the second side, “digital computers are more flexible!” and so on.

Supporters of digital computers have emerged victorious after the test of time. In fact, they’ve won by such a large margin that analog computers are now not very well known, being confined to only a small set of specialized applications. However, while digital computers have won the race because of their extreme flexibility, the supporters of analog computers certainly had a good point when they noted that the real-world almost exclusively contains analog signals.

To allow digital computers to deal with nature’s analog signals, a special class of integrated circuits called “analog-to-digital converters” (sometimes abbreviated as ADC or A/D converters) are used. Such ICs can read an analog signal and transform it into a series of digital bits. These bits, forming a digital word of a certain length, can then be read and processed by a digital computer. An A/D converter is a digital computer’s “window” to the analog world around it.

This article presents a brief overview of analog-to-digital converter technology. It begins with a sample application that is used to introduce the parameters and limitations associated with ADCs. Next, several of the most common types of converters are compared. Finally, the ADC0800 integrated circuit is discussed in detail to provide the reader with a case study of one of the most popular converters currently on the market.

After reading this article, you should be able to ask intelligent questions about, and make educated evaluations of, products containing analog-to-digital converters such as: test and measurement equipment (such as digital multimeters), computer input and pointing devices, digital control systems, data-acquisition systems, digital audio-recording equipment, (CD players, etc.), systems-monitoring instruments, and voice-synthesis and recognition devices. If you really care to put this new knowledge into practice, you should even be able to design an ADC into your next project.

Example Application. Our example ADC application comes from the automotive industry—a seat control system with two position memories. As shown in Fig. 1, a digital computer (called a “digital system controller”) is used to control the entire system.

The system’s user interface consists of five pushbutton switches. Two switches allow the driver to manually move the seat either forward or backward. Once the seat is positioned correctly, the driver then presses the set button followed by the button corresponding to his driver number (which amounts to the position number), either 1 or 2. The next time the driver gets behind the wheel, all he needs to do to recall his memorized seat position is press the switch corresponding to his driver number.

Besides needing to know where the driver would like to move the seat, the digital controller also needs to know where the seat is currently located. Acquiring that information is the job of the analog-to-digital converter in the system.
Figure 1 illustrates how the driver's seat is connected to a linear-movement potentiometer. One end of the potentiometer is tied to +5 volts, while the other side is wired to ground. Therefore, when the seat is at the full-forward position, the potentiometer's wiper terminal will have an analog potential of zero volts, and that voltage will increase linearly as the driver moves the seat rearward.

An analog-to-digital converter is used to read the continuously variable potentiometer voltage ($V_A$). By reading the digital output of the ADC, the system controller (computer) can determine the location of the driver's seat at any time.

Once the digital controller knows where the driver wants to move his seat, and where the seat is currently located, all it needs to do is calculate the direction in which it needs to move the seat. The controller can then actuate the two lines running to the motor to command it to move the seat in the appropriate direction.

By continually monitoring the position of the seat via the analog-to-digital converter, the controller can deactivate the motor when the seat has reached the desired position, or when it is close to reaching the mechanical limit of its travel. Using this example as a basis, we can now discuss a number of key terms used with this technology.

**A/D Converter Terminology.** The primary figure of merit for any A/D converter is its "resolution." Nowadays, the most common resolution is eight bits, meaning that the analog voltage input to a ADC is transformed into digital data (called "codes") consisting of eight binary bits. Because $2^8$ is 256, an 8-bit ADC can output 256 valid codes.

Assume that the ADC used in our auto example has eight bits of resolution. When the seat is at the full-forward position, the input to the ADC will be zero volts, while the output lines will read B00000000 (note that the "B" indicates a binary number). When the seat is half way through its full travel, the ADC input will be 2.5 volts and the output will be B01111111 (127 in decimal). Fully rearward, the input is 5 volts and the output would be B11111111 (255 decimal).

To obtain the output code for any particular input voltage to an ADC, the following equation is used:

$$V_D = \text{INT}(V_A \times 2^{8}/V_{REF})$$

Where $V_D$ is the digital representation (in decimal notation) of $V_A$, which is the analog input voltage to the ADC, $N$ is the number of bits of resolution provided by the ADC, $V_{REF}$ is the ADC reference voltage (which equals the maximum value of $V_A$), and INT is the integer function—it returns only the integer portion of the expression in parenthesis.

Next, assume that the full travel distance for the seat is eight inches. We can convert the resolution of the ADC from the number of binary bits to the equivalent physical distance by dividing the number of valid codes into the physical distance, therefore:

$$8 \text{ inches} / 256 \text{ codes} = 0.0125\text{-inches}$$

From this we see that the digital system can only determine the location of the seat to a maximum resolution of an eighth-of-an-inch. If better resolution than this is required, an ADC with more than eight bits of output should be utilized. (Although mathematical purists will cringe at the suggestion, you can loosely think of resolution as being proportional to the overall accuracy of the system.)

Table 1 might help give you a better perception of the numbers associated with the resolution of an ADC. The table assumes that a 4-bit ADC is used in the above seat-control application (not eight bits as we have been discussing). You should keep in mind that a 4-bit ADC would not be practical in this application, as the resulting resolution would only be half of an inch (8 inches/16 codes). The table is presented for illustration purposes only.

The first column of Table 1, labeled "D," is a measure of seat-travel distance (in inches). The second column, $V_w$, gives the corresponding analog voltage that would be sent by the potentiometer to the ADC. The last two columns give the resulting digital output of the ADC—one in binary notation, and the other in standard decimal numbers.

Today, 8-bit A/Ds are by far the most commonly used converters, but it is not the only resolution available on the market. There are also 10-, 12-, and 16-bit integrated circuits, and even some devices with still higher resolutions. Everything else being equal, however, it generally costs more to purchase analog-to-digital converters with better (i.e., higher) resolutions. It is, therefore, a good idea to first check the price of an ADC before you design it into a project.

For our sample application, a 10-bit ADC would be able to resolve the distance, $D$, into 0.0078125 inch increments, while a 12-bit ADC could theoretically resolve $D$ down to 0.001953125 of an inch.

Just to drive the resolution issue home, you might consider a simple comparator to be a 1-bit analog-to-digital converter (see Fig. 2). While the input voltage is below the set-point voltage of the circuit, $V_X$, the comparator's single output line will be low (false). When the input voltage rises to
TABLE 1—ANALOG VOLTAGE AND DIGITAL OUTPUT

<table>
<thead>
<tr>
<th>D</th>
<th>V_A</th>
<th>Binary V_0</th>
<th>Decimal V_0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 - 0.5</td>
<td>0.0006 - 0.3125</td>
<td>0000</td>
<td>0</td>
</tr>
<tr>
<td>0.5 - 1.0</td>
<td>0.3125 - 0.6250</td>
<td>0001</td>
<td>1</td>
</tr>
<tr>
<td>1.0 - 1.5</td>
<td>0.6250 - 0.9375</td>
<td>0010</td>
<td>2</td>
</tr>
<tr>
<td>1.5 - 2.0</td>
<td>0.9375 - 1.2500</td>
<td>0011</td>
<td>3</td>
</tr>
<tr>
<td>2.0 - 2.5</td>
<td>1.2500 - 1.5625</td>
<td>0100</td>
<td>4</td>
</tr>
<tr>
<td>2.5 - 3.0</td>
<td>1.5625 - 1.8750</td>
<td>0101</td>
<td>5</td>
</tr>
<tr>
<td>3.0 - 3.5</td>
<td>1.8750 - 2.1875</td>
<td>0110</td>
<td>6</td>
</tr>
<tr>
<td>3.5 - 4.0</td>
<td>2.1875 - 2.5000</td>
<td>0111</td>
<td>7</td>
</tr>
<tr>
<td>4.0 - 4.5</td>
<td>2.5000 - 2.8125</td>
<td>1000</td>
<td>8</td>
</tr>
<tr>
<td>4.5 - 5.0</td>
<td>2.8125 - 3.1250</td>
<td>1001</td>
<td>9</td>
</tr>
<tr>
<td>5.0 - 5.5</td>
<td>3.1250 - 3.4375</td>
<td>1010</td>
<td>10</td>
</tr>
<tr>
<td>5.5 - 6.0</td>
<td>3.4375 - 3.7500</td>
<td>1011</td>
<td>11</td>
</tr>
<tr>
<td>6.0 - 6.5</td>
<td>3.7500 - 4.0625</td>
<td>1100</td>
<td>12</td>
</tr>
<tr>
<td>6.5 - 7.0</td>
<td>4.0625 - 4.3750</td>
<td>1101</td>
<td>13</td>
</tr>
<tr>
<td>7.0 - 7.5</td>
<td>4.3750 - 4.6875</td>
<td>1110</td>
<td>14</td>
</tr>
<tr>
<td>7.5 - 8.0</td>
<td>4.6875 - 5.0000</td>
<td>1111</td>
<td>15</td>
</tr>
</tbody>
</table>

The set-point voltage or higher, the comparator will change states and the single output bit will go high (true). So the set-point voltage is the voltage resolution of this simple ADC as it is the smallest change in the input that causes the output to change.

Quantization Error. Closely tied to the resolution of an ADC is its "quantization error." Figure 3 shows a plot of the analog input voltage and the digital output of the 4-bit ADC illustrated in Table 2. Since the digital output can only have certain discrete values, there is an inherent error of the device that is called the "quantization error." By definition, this error is the difference between the analog-voltage equivalent of the digital output and the actual analog-voltage input.

The error induced by the quantization error varies based on the design of the A/D converter. To balance the effects of this error, most designs use what is called a "half-bit offset" of the analog input voltage. This reduces the offset of the quantization error from a maximum of one full bit (as seen in Table 1), to a more acceptable plus-or-minus one-half of the least significant bit (± ½ LSB).

Conversion Time. Another key parameter for an ADC is "conversion time." Due to the time delays and processing steps internal to the converter, there is a delay between the time a ADC chip is told to perform a conversion, and when the result is available to be read on the binary-output lines. This delay is known as the conversion time.

The main reason conversion time is important is that this determines the maximum sampling rate, and hence the ultimate bandwidth, of the system. In some applications the intent is to store enough information to completely reconstruct the original analog signal. That requires that something known as the "sampling theorem" be met.

What the sampling theorem basically tells us is that if the frequency of the signal we wish to reconstructed is f, hertz, then the sampling rate, f_s, of the ADC must be at least twice as great as f. For example, if you want to record and then reconstruct a 1000-Hz audible tone, your analog-to-digital converter must be able to sample the original sound 2000 or more times a second. Different styles of converters have different conversion times. Therefore, a discussion of these times will be given later when we discuss the different types of converters.

Nonlinearity. Nonlinearity (also called linearity error) is the last parameter of ADC's that merits a detailed discussion. This error can be induced by a number of factors, but is most commonly associated with component variation within the ADC integrated circuit.

Every 1-bit transition of an A/D converter is designed to occur at regularly spaced intervals of the input voltage. For example, in the car-seat application, a new code was assumed to be generated by the ADC every time the seat were to move 0.125 of an inch. Because of the converter's nonlinearity, the actual transition point will sometimes take place at an increment of a little less than 0.125 inches, and sometimes at an increment of a little more than 0.125 inches. That is called the device's nonlinearity, and is generally specified by
the device's manufacturer as a fraction of the device's least significant bit (LSB).

Figure 4 shows an input/output plot of an analog-to-digital converter with a severe linearity error. Note that distances between bit transitions are not equally spaced as they should be.

**Types of ADC's.** There are a wide range of analog-to-digital converters on the market today. The hobbyist or design engineer must choose between these alternatives by balancing a number of important variables, not the least of which are resolution, conversion time, and the ADC's cost.

This section will take an in-depth look at several of the most commonly used converter types. The four styles of converters we will look at are presented in order of decreasing cost, which is, of course, generally the same as being presented in order of decreasing overall performance. We'll begin with the very fast “flash converter,” continue with the “cascaded” flash converter, then to the “successive-approximation device,” and then we'll discuss one form of an “integration-type device.” To finish this section, two other flavors of ADC's will be briefly mentioned.

**Flash Converter.** The flash converter is the logical extension of the one-bit ADC presented in Fig. 2. It uses a number of voltage comparators to generate the digital output. Figure 5 shows a small portion of a schematic diagram of a flash analog-to-digital converter, which is sometimes called a parallel-comparator converter. This device uses a resistor network to act as a multi-stage voltage divider. The output from this ladder network is then fed into the voltage reference inputs of a series of voltage comparators. The remaining inputs (the non-inverting one) on all the comparators are then tied directly to the analog input voltage, V<sub>A</sub>. The outputs from the comparators are then fed into a block of logic (the digital control logic) that takes note of only the highest-weighted comparator active. The logic is used to set the outputs to form the appropriate digital code.

As previously stated, the parallel-comparator converter is one of the most expensive types generally used. The reason for this high cost is the large number of comparators needed. The cost difference is significant because comparators require a large amount of surface area in integrated circuits, and area is directly proportional to the price of the final chip.

To construct an N-bit converter, \( 2^N - 1 \) comparators are required. Therefore, a four-bit A/D converter needs only 15 comparators, while an eight-bit device would need a total of 255 comparators. About 16 times more comparators are necessary just to double the resolution.

One final note will be made about flash ADC's, relating the resistor voltage divider circuit with the quantization error detailed above. In most ladder designs, the top and bottom “rungs” of the network use resistors with only half the resistance of the other rungs. By doing this, the device's quantization error becomes symmetric. Instead of being a maximum of \( \pm 1 \) LSB, for example, it will be centered on the band and become a maximum of \( \pm \frac{1}{2} \) of the LSB.

**Cascaded Flash ADC.** To reduce the high cost of the flash ADC, the cascaded flash (or subranging) parallel-comparator converter was developed. This device combines (or cascades) the digital outputs from two or more separate flash A/D converters, to create a single series of output lines with a digital code representation of the input analog voltage. The key to this device is its use of a digital-to-analog converter.
The digital-to-analog (D/A or DAC) converter is the exact opposite of an A/D converter: a DAC converts a series of N binary input lines into the equivalent analog voltage, \( V_a \). Figure 6 shows one of the conceptually simplest methods of accomplishing this, through the use of weighted current sources and a current-to-voltage converter. Each current source produces twice the current of the previous one (\( I_1, 2I_1, 4I_1, 8I_1 \), etc.). Also, the current for each source is turned on or off under the control of a digital input line. The total current, \( I_a \), is then the sum of all the current sources that are turned on. An op-amp and resistor combination are then used as a current-to-voltage converter, generating the analog output voltage, \( V_a \).

The block diagram of Fig. 7 illustrates how a D/A converter is used inside a cascaded flash comparator A/D converter. The input analog voltage, \( V_a \), is fed into an \( N_1 \)-bit flash ADC. The \( N_1 \) binary output lines of this ADC are then simultaneously sent to a digital-to-analog converter and to the upper \( N_1 \) bits of the device's output register. The output of the D/A converter is then input to the inverting terminal of a single operational amplifier, so it can essentially be subtracted from the original analog voltage, \( V_a \), on the op-amp's non-inverting terminal. A second flash ADC in the system then generates another \( N_2 \) binary output lines from the resulting voltage. In the last stage of this circuit, these \( N_2 \) bits are appended to the \( N_1 \) bits from the first ADC to create a digital output code of:

\[
N = N_1 + N_2 \text{ bits}
\]

To see how this greatly reduces the number of comparators required over a full parallel-comparator A/D converter, consider the number of comparators needed on each device to generate eight bits of binary resolution (\( i.e. N = 8 \)). A subranging flash ADC, assuming it utilized two four-bit flash converters inside, would require:

\[
1 + 2[2^{N/2} - 1]
\]

comparators. Thus for eight bits of resolution, a total of 31 comparators would be required. A full flash converter would require a total of 255 comparators—over eight times as many as the subranging flash ADC.

Even with the need to add a complete D/A converter, subranging flash converters still tend to be much less expensive than the full parallel comparator converter, although they are not nearly as fast.

In the above example and discussion, only two flash ADCs were cascaded together. For applications that require extremely high resolutions, additional stages could easily be added in the same manner. While this technique would tend to decrease the cost of the resulting high-resolution converter, it would also tend to decrease its accuracy. This is because the error from several D/A converters would be present in the digital output code, as well and the errors associated with each of the flash A/D stages.

**Successive-Approximation Converter.** A further reduction in the number of comparators required for the conversion process is achieved in a successive-approximation analog-to-digital converter. This device only requires a single voltage comparator to perform the conversion, regardless of the number of bits of resolution required at the output lines. With this reduction in comparators, a corre-
sponding price decrease can generally be achieved.
As you might infer from the name, the successive-approximation converter makes a series of educated guesses at the digital value of the input voltage. Just like a child playing a game of high/low, the converter makes subsequent guesses at the value based on the "too high" or "too low" feedback from previous guesses. The four-bit successive-approximation ADC shown in Fig. 8 will help illustrate the make-up and operation of this style of circuit.

As shown, the analog voltage to be converted is fed directly to the inverting terminal of the unit's voltage comparator. The non-inverting terminal of this comparator gets its signal from the output of a digital-to-analog converter, which gets its digital signal directly from the device's output register.

When the conversion process is initially started, the output register (a shift register) contains a value corresponding to half the reference voltage (VREF in the diagram). If VA > VREF/2, then the comparator will output a logic 1, otherwise it will output a logic 0. That value is then shifted into the digital output register, and another voltage comparison is made—this time between the analog input voltage (VA) and the voltage equivalent of the modified output register. After four such comparisons are made (one for each bit of resolution), the output register contains the digital representation of the input analog voltage, VA.

Besides the basic components of a successive-approximation ADC just discussed, several other support elements are also required. As shown in Fig. 8, a clock signal must be generated to control the timing of all the events inside the converter. Among the component sections not shown is a counter needed to keep track of the number of iterations that have been made for calculating the digital voltage. It is also used to terminate the conversion process after the correct number of comparison steps, and to generate a "conversion complete" signal to be sent to the rest of the system. Finally, an R/S flip-flop (also not shown in the figure) is used to start and terminate the entire conversion process.

In some ways, the successive-approximation converter is the exact opposite of the parallel-comparator (flash) converter; while the number of comparators required for a parallel comparator ADC increases exponentially as the number of bits of resolution increases, only one comparator is ever required for a successive-approximation ADC. On the other hand, as the conversion speed of a successive-approximation ADC increases proportional to the number of bits of resolution required, the speed of a flash ADC is very nearly constant regardless of the resolution of the device.

While the conversion speed of a successive-approximation ADC is generally slower than that of a flash ADC, a successive-approximation device can still perform conversions at a fairly fast rate.

**Integration (Counter-Comparator) ADC.** The last type of converter we will look at in detail is called an integration ADC. Actually, there are many different types of integration converters, but in the interests of space and simplicity, the only one we'll be considering in this article is the counter-comparator A/D converter. A simplified implementation of this unit is shown in Fig. 9.

As shown, the analog input voltage, VA, is sent to a voltage-to-current converter. This voltage-to-current converter then generates a current, IA, that is directly proportional to VA. The output current is then used to charge a fixed-value capacitor, whose voltage will increase a fixed number of volts for every fixed length of time that IA is applied.

The capacitor's ever-increasing voltage, VC, is then applied to the input of a single operational amplifier, which then compares this voltage to a reference voltage, VX, created by the R1/R2 voltage divider. The output of the comparator is then ANDed with a standard clock signal, which is then used to decrement a binary counter.

(Continued on page 92)
Programming Serial Ports

Learn how to program the serial ports on your computer so you can build RS-232C based projects.

Computers sure have become popular. Since at least one RS-232C serial interface can be found on almost any IBM-compatible computer, that standard is also popular. Oddly, the popularity of PCs and their serial interfaces notwithstanding, there's a scarcity of information about programming your computer to use a serial port.

Being the sort that likes to connect all kinds of stuff to my computer, I found that lack of data a little frustrating. If you have experienced the same frustration, or would just like some general tips on port programming, this article was written with you in mind. Here I'll present some information on the RS-232C lines most commonly supported by PCs, port-input/output/control programming, and the actual bits in the computer that control the serial port.

I'll assume you have at least a little knowledge of programming (like what a statement is, what memory is, what a port is, etc.), and a basic understanding of communication parameters (the number of data bits, odd/even parity, stick parity, and stop bits). As a starting point, let's discuss how the RS-232C standard is implemented on most PCs.

**Serial Signals.** The RS-232C specification is the Electronics Industry Association standard for low-speed serial communication. It defines voltage levels, loading, signal types, timing relationships, and a lot of other communication parameters.

On a PC/XT, the male DB-25 connector is the standard RS-232C termination (see Fig. 1A). Many AT-386- and 486-class computers are now using a DB-9 connector on at least one of their serial-communications ports (see Fig. 1B). Table 1 shows the signals supported by the pins on both types of connector and their standard abbreviations.

Obviously the 9-pin connectors only carry a subset of the RS-232C standard signals. Frankly, that subset is more than enough for all but the most intense (way-beyond-hobbyist-level) applications. In fact, even though your computer may use a DB-25 connector, chances are that at most only nine pins are connected to anything. That being true, it makes sense to restrict our attention to only the signals that are supported by a PC's serial expansion board, as listed back in Table 1.

All signal voltages are read with respect to the signal-ground line. A voltage from 3 to 25 volts represents a 0 (called a "space" in RS-232C "lingo"); and --3 to --25 volts is a binary 1 (called a "mark"). Note that this is negative logic—the high-logic value corresponds to the more negative voltage.

The transmit-data line allows data to be sent from the computer. The complement to that line is the receive-data line. That pin is used to bring serial data from the world into the computer.

The remainder of the signals are used for handshaking. One of those signal lines is said to be on, active, asserted, and true when its voltage is above 3 volts—the logic-zero state of the line.

The request-to-send line carries a signal that indicates that the computer wishes to send data. When the computer has data to send, it will turn that line on and wait for an on condition on the clear-to-send line. When that occurs, the computer sends the data, and when finished it will reset the request-to-send line.

The logic present on the data-set-ready line informs the computer whether the communications link is alive and well. The complement of this line is the data-terminal-ready line. It

**BY JOHN J. YAConO**
The data-carrier-detect line is used by a modem to tell the computer that it has an incoming carrier—a signal modulated with information.

When a modem detects a telephone line signal it turns the "ring indicator" (RI) line on. That gives the computer a chance to "wake up" and get ready when it's in an auto-answer application. Now that you know the functions of the serial signals implemented by a PC, let's discuss what a program must do to work with those signals.

**Using Addresses.** All of the handshaking performed by a serial port is not hardware-automated; for any handshaking to take place the handshaking lines must be directly controlled by a program of some sort. It must be the program's duty to orchestrate the handshaking lines, establish the proper communications parameters (stop bits, parity, etc.), and transfer data.

As you probably know, all programs use a computer's memory to temporarily store data. To organize a computer's memory, it is broken up into small pieces called bytes, and each byte is given its own address to help identify it. It's sort of like marking distinct numbers (addresses) on a bunch of boxes (bytes) so you can refer to the stuff inside each box (data) by using the number of the box it's in (the address). If you want to store (or "write") a byte of data, you can tell the computer to place it in a certain box (address). If you want to look at (read) some already stored data, you can ask the computer to retrieve it from the appropriate box (address).

Data addresses—unlike residential addresses, which identify a house by number, street, city, and state—are simply numbers. However, most of the time, programmers don't write programs that refer to actual addresses to store and retrieve data. Instead, they use variable names—various combinations of letters and numbers, which are more descriptive and thus more intuitive for we humans to use—like "TOTAL" or "CUSTOMER." After a program has been written, the variable names are translated into appropriate addresses so the program can store and retrieve data in a manner that suits the computer.

However, there are certain times when even we humans need to use the numerical value of an address instead of some made-up variable name. Typically, numerical addresses are written in a number system called "hexadecimal," which is neither binary or decimal. The hexadecimal system contains 16 digits (0–9 and A–F).
rather than two (as in binary) or ten (as in decimal). For the rest of this article, when we refer to any address, we will use the hexadecimal number system. In BASIC, to indicate a number is written in hexadecimal, you append the prefix "&H" to the number. For example, the hexadecimal number "8" (which is 11 in decimal form) would be written "&H8."

So far we've discussed how to write to and read from memory using addresses. Fortunately, reading incoming data from, and writing outgoing data to ports is done in the same way; in a program, you refer to a port by specifying the address of that port. In BASIC, to send data to a port you would use a statement of the form:

```
OUT address, data
```

where address is the address of the port, and data is the data you wish to send (note the customary line number has been dropped for clarity). For example, to send the decimal number 4 to a port with the hexadecimal address D2, a program must contain the statement:

```
OUT &HD2, 4
```

Note that since 4 is a decimal number, it has no prefix.

Similarly, you can use the following statement to get data from a port:

```
IN address, variable name
```

where address is the address of the port, and variable name is the name of the variable (which the computer will translate into a memory address) you want the data to be stored under. For example, to grab data from a port with the hexadecimal address E7, and store it in the variable "PORTDAT," a program must contain the statement:

```
PORTDAT = INP(&HE7)
```

The statement sets the value contained in the variable PORTDAT equal to the data contained in the port with the hexadecimal address E7.

In BASIC, the OUT and INP statements are precisely what a program needs to communicate and control the serial ports of a computer. You should be able to find analogous programming statements in your own favorite computer language. Since we've covered how to write programs to talk to ports, let's discuss how to handle serial ports in particular.

### Serial-Port Addressing

Each serial port, normally referred to as COM1:, COM2:, COM3:, and COM4: in DOS documentation, is supported by seven addresses as shown in Table 2 (although it should be mentioned that COM3: and COM4: are not supported by older computer BIOS's nor DOS prior to version 3.3). For example, bytes 3F8 through 3FE are associated with COM1:. Each address contains one byte of information and each bit in each byte performs a certain job. Some bits reflect the logic state of the input lines; others can be used to control the state of output lines or protocol; some are used for both input and output, and the remainder are not applicable to our discussion.

The first byte for each port (3F8, 2F8, 3E8, or 2E8) is interesting since it is used for both transmitting and receiving data. Obviously, a one-byte memory location cannot contain both an input and an output byte simultaneously, so a first-byte address actually gives you access to two bytes; one used for input and one used for output. To provide you with access to the right memory location, the port automatically detects whether you are reading or writing to the byte address. If you use an INP statement, for example:

```
DATAIN = INP(&H2F8)
```

the port assumes you want a byte of incoming data. For the example shown, a byte received via COM2: will be placed in a variable called DATAIN. If you used an OUT statement, the port assumes you wish to place data in the byte location used for transmission. For example, if the computer receives this instruction:

```
OUT &H2F8, "A"
```

it assumes you wish to transmit the character "A" through COM2:, so it places that character in the "out-going" byte location for that port. In this way one address is used for two separate functions.

The fourth byte for each port can be used to set the communications protocol (number of data bits, number of stop bits, and the use of parity, the parity type, and its polarity) to be implemented by a port. To alter a parameter, you need only send a byte with the appropriate bits set to the fourth byte address.

To determine the value to send to the protocol byte, first find the numerical value of each bit you wish to set high by raising 2 to the number of the bit. For example, if you wish to set bit 3 high (to enable parity), you find the numerical value of that bit by raising 2 to the third power. Thus the numerical value of the third bit, which is 2³, is 8. Once you have figured out the numerical value of all the bits you wish to set, you add them, which gives you the value of the byte you need to send.

For example, let's say you wish to set a port for 7 data bits, 2 stop bits, with parity enabled, and using odd byte parity. That means bits 0, 2, 3, and 5 should be set high. The computation could look something like this:

\[
2^0 + 2^2 + 2^3 + 2^5 = 1 + 4 + 8 + 32 = 45
\]

If you wanted to have COM2: operate with this protocol, you could use this statement to set it up:

```
OUT &H2FB, 45
```

The last byte for each port (3FE, 2FE, 3EE, or 2EE) is used to indicate the status of the input lines used for handshaking. To take an example, let's say you wanted to find the status of the handshaking inputs for COM1: from a basic program. The program would have to contain a statement to get input from the last byte associated with COM1: (address 3FE), like this:

```
SERDAT = INP(&H3FE)
```

After a program executes this statement, the value of the variable SERDAT will equal the byte stored in address 3FE. That byte can be analyzed to determine which bits are high and which are low. A low or 0 bit indicates its associated signal input is active, asserted, and true, while a high or 1 bit indicates its signal input is idle, unasserted, and false.

To analyze a byte and determine if a particular bit is high, you just take the logical AND of the byte and two raised to the number of the bit you are testing (0–7). For example, this statement checks to see if bit N is high in a variable called SDAT:

```
TRUFAL = SDAT AND 2^N
```

(Continued on page 87)
ANTIQUE RADIO

By Marc Ellis

More From the Mailbag

Last time we discussed some very interesting letters that I had received over the past several months, but were waiting in the wings for the Hallicrafters Sky Buddy restoration project to be completed. We didn't quite cover all of them, though, completely neglecting those all-important "help wanted" messages. So let's given, but from Ray's sketch, it looks like some type of portable. Its finished wood cabinet is fitted with a carrying handle, and there's some type of meter on the front panel (possibly a filament voltmeter).

Gene Ray (2388 Highway 35E, Milner, GA 30257) seeks a source of loopstick antennas similar to the ones pictured in the old ad he enclosed (see photo). Thanks for the copy of the theremin construction article enclosed with your letter, Gene!

Robert Gray (941 Eldorado Lane, Louisville, CO 80027) has an empty cabinet for a magnetophone wall set. He thinks it might be a Kellogg of 1913 vintage. Can anyone come up with a source of parts (they don't have to be original) to rebuild the unit?

Reginald Tremblay (45 Bauer Crescent, Unionville, Ontario, Canada L3R 4H3) recently purchased a Spildtord set (no model number given) at an antique store and would like some background on it. Is there a Spildtord expert who'd like to contact him?

Michael Coffey, Jr. (105 Delmar Circle, Oak Ridge, TN) has a "huge floor-model" Magnavox of late 1930's or early 40's vintage. It's labeled "Model 52-E" but Mike can't find any mention of the radio in his reference books or catalogs. He needs schematics and service info.

Nick Oehana (101 Treble Rd., Bristol, CT 06010) has a Philco Model 18 that has lost all of its panel lettering. He needs a photograph or a photocopy of an original ad that might provide some guidance in restoration.

Richard J. Marshall (1985 Blossom Hill Rd., Easton, PA 18042) is looking for an original theremin to restore. He's also attempting to duplicate a Moog solid-state theremin of the early 1960's, and needs certain Miller forms to wind the coils.

Roger Day (3659 McPhail Drive, Kennesaw, GA 30144) purchased a Hallicrafters S118 when he worked for that company in the early 1960's. Now it's ready for rebuilding, but he lacks a schematic and manual.

It seems we owe an apology to reader Alton A. Dubois, Jr. (67 Peggyann Rd., Queensbury, NY 12804) for messing up not only his first and last names, but also his request, in the February, 1993 "mailbag" column. He requires an audio-output transformer for a Philco Model 41-295. The transformer works with a pair of push-pull 42's and has a center-tapped primary. It also has a special feedback tap on its 8-ohm secondary. Alton has tried to substitute transformers not having the tapped secondary, using resistor and choke networks to provide the feedback. But the resulting audio just doesn't sound right.

Finally, how about some help for the columnist? I've been looking for one of the classic Philco large cathedrals (model 70 or 90) to restore on these pages. I do have a Philco 70 chassis on hand, thanks to the good offices of reader Don

Write to reader Frank Donohoe if you're interested in acquiring this interesting Philco speaker/mike (left) or this old-model RCA desk microphone. (See text.)

Keep emptying the mailbox and see if we can get to the bottom before turning to new topics!

HELP WANTED

C. Youngblood (P.O. Box 477, Bacliff, TX 77518) has been building up a collection of vintage test equipment and is now using it on his first radio restoration (a Philco #37-630 Tombstone). He needs information on the Philco; sources of manuals for Devry, Knight, B/K, and Simpson equipment; and a good tube manual. Ray Linker (60 Guadeloupe Dr., Toms River, NY 08757) needs info on an early Columbia receiver. No model number
Contact reader Gene Ray (see text) if you know of a source for ferrite-loopsticks such as this one.

Lehman (Columbus, Ohio), but it needs a cabinet. Any one know of a Philco 70 cabinet in restorable condition, a “junket” 70 that can be purchased for the cabinet, or a complete restorable 70 or 90 available at a reasonable price? Write me at the address given at the end of the column.

GOODIES AVAILABLE!
I have a few letters from readers with things to sell or give away. Some of the letters are more than a few months old, and it will be a few more months before this column is published. So don’t be disappointed if an item is no longer available. However, about all you have to lose is a stamp!

Frank Donohoe (26021 W. 119th St., Plainfield, IL 60544) has an intriguing little Philco “sound transducer” like the one we featured as a mystery item a few years ago. Units of this type were used as speaker/mikes in Philco intercoms and as mikes for that company’s home disk-recording sets. Frank also has an older RCA table microphone. Both units are pictured on these pages. If you like one or both of them, write and make an offer!

Thomas C. Rawley (352 Kribs St., Cambridge, Ontario, Canada N3C 3L6) has acquired a large collection of schematics and parts lists for 1940’s and 1950’s equipment. He’s interested in making contact with individuals or businesses who might like to purchase this lot of publications as a package deal.

And, speaking of literature, Harold Hueholt (2128 South Riverside Drive, #90, Iowa City, Iowa 52246) is looking for ideas about disposing of a large collection of Howard Sams’ “Photofacts” folders. These were acquired from a neighbor who retired from his home-based service business a few years ago. Harold is in the process of cataloging the sets (or maybe he’s finished by now) and, at least at the time of writing, wasn’t sure if he should try to sell whole folders or service notes for individual receivers.

Some of you shortwave-receiver enthusiasts out there might be interested in an RME 45 offered by Karl Alexander (1000 Sharon Lane, Westminster, MD 21157). He’s willing to let it go for the cost of packing and shipping only, but warns that the set seems to have extensive non-factory modifications and does not work. It comes with some Sams Photofacts data, and would be a great source of parts for the restoration of a similar radio.

S-40 SUCCESS STORY
Thanks to reader Harry Schmidt (6 Hartville Ave., Scarborough, Ontario, Canada) for sharing the story of his meticulous Hallicrafters S-40 restoration. Some years ago, he decided to replace the S-40 he’d owned and loved as a boy. However, the only example he could find was a “rust bucket” that had been left on the porch of someone’s summer cottage for a couple of years.

Undaunted, Harry separated all the parts from the chassis—drilling out the riveted components. That allowed him to remove most of the wiring as a unit. Thanks to a friendly electrician who was a supplier for his company, the chassis was acid-cleaned and zinc-plated to look like new.

In the meantime, the cabinet was being sandblasted by a local tombstone maker so it could receive a new black anodized finish. And Harry had talked a woman in his company’s drafting department into creating artwork for a new silk screen to duplicate the original front-panel lettering.

As he reassembled the set, Harry replaced the PM speaker, the line cord, some tubes and resistors, and all of the capacitors (molded polystyrene units were substituted for the original paper types). A realignment followed, which was as difficult as the one I carried out on the Hallicrafters Sky Buddy recently restored in this column.

The Hallicrafters now works beautifully, although its dial tracking is not entirely satisfactory—possibly due to aging of the coils. Perhaps another reader could help Harry find a better set of coils. Or maybe he could use the “boiling in beeswax” technique successfully used by reader Gerald Hassell (see last month’s column) on the RF and oscillator coils of his Sky Buddy. The alignment suggestions described below might also help.

Thanks for the neat story, Harry. Maybe there’s some hope for my own recently-acquired rust-bucket S-40, now waiting in the attic to be transformed into the radio that I knew and loved as a boy. Send us a picture of your restoration sometime!

ALIGNMENT LORE
I’d like to thank reader Billy Pogue (4039 Blue Canyon Rd., Lake Havasu City, AZ 86403) for the many comments and suggestions sent in over the past few months. He obviously speaks from a lot of experience, and his ideas will—I am sure—influence many (Continued on page 81)
By Jeff Holtzman

**Language And The Computer, II**

Last time, we began a discussion about America, Americans, foreign language, and how the computer can aid language acquisition. We then went on to examine Transparent Language, a PC- and Macintosh-based system for quickly attaining basic reading proficiency in French, Spanish, Italian, German, Russian, and Latin.

French Assistant can help you write better French using a DOS word processor. It contains pop-up tools for entering accented characters, for reviewing verb conjugations, and for grammatical reference. Versions are also available for German, Italian, and Spanish.

This time around, we'll continue that discussion by examining another product, French Assistant, from Microtac Software. (Microtac also sells Assistants for Spanish, Italian, and German.)

**FRENCH ASSISTANT**

Microtac has been steadily improving their Assistant series for several years. Early versions contained little more than foreign-language lexicons and some basic grammatical reference material. Version 5 introduces bidirectional manual and automatic translation, and extensive grammatical help.

French Assistant is a text-mode DOS program that works with raw text files built from the IBM PC character set, which differs from standard ASCII and from the character sets used by some word processors and other operating systems and environments (e.g., Windows and Macintosh). French Assistant contains a simple text editor, several memory-resident pop-up tools for entering accented characters, translating single words, obtaining reference information on grammatical rules, and verb conjugation. The pop-up tools can be used with most standard DOS text editors and word processors. For example, they worked fine with Qedit and WordPerfect 5.0. The built-in editor, however, is no substitute for a real word processor.

French Assistant also contains a menu-driven front end that allows you to set program options, maintain the English and French dictionaries, launch the text editor, and translate entire documents, either sentence-by-sentence with aid from the user, or in a completely automatic but much less accurate mode.

The pop-up tools are extremely useful. You can't think of the French word for capacitor? Just type capacitor, press <ALT E>, and up pops a little box with the answer — condensateur. Or if you’re writing in French and need to verify the meaning of a word, just type it and press <ALT F>. Yes, ordinateur means computer. Or if you can’t think of the first-person singular, future-perfect form of the verb coucher, type it, press <ALT V>, and up pops a text box that allows you to see all conjugations. Arrow down to future perfect, and voila: je aurai couché. Another handy feature allows you to bring up “flash cards” on various topics of grammar (e.g., use of adjectives, verb tenses, vous and tu, etc.).

The “dictionaries” contain only synonyms, hence are extremely brief. I’d love to see a Windows-based, CD-ROM version with a complete hyperlinked dictionary and pronunciations.

My reaction to the translation tool is mixed. On one hand, it works, and that fact alone is impressive. In the past, machine translation was dominated by huge, expensive, inconvenient, user-hostile mainframe systems that at best could not approach the naturalness of a seven-year-old native speaker. However, the fact that you can do anything at all on a personal computer is amazing.

On the other hand, the translation quality is lacking. Microtac is aware of this limitation; a “README” file even warns that “... if your document needs to sound like it was written by a native speaker, then you should use a professional translator.”

It is conceivable that you could effectively use the software to perform a first-pass translation, and subsequently allow a human editor to clean things up. All in all, I think that the major users of the Assistant programs will be students and correspondents working with the pop-up tools the software provides within the confines of their own DOS word processors.
CONCLUSIONS

Americans can no longer afford our traditional head-in-the-sand attitude toward non-English languages. However, traditional methods of teaching foreign languages are at least partly responsible for our collective ignorance. The good news is that emerging computer technologies offer tremendous potential for responsive, multimedia-based training that can reach out and grab us and make learning fun.

Neither French Assistant nor Transparent Language by itself lives up to the long-term potential of multimedia-based education. However, both provide significant strides in the right direction. Transparent Language is more suitable for language recognition (i.e., reading); French Assistant, for language synthesis (i.e., writing). Neither seriously impacts hearing or speaking. But one day soon, I hope they will. Until then, these complementary tools can help you learn Spanish, French, Italian, German, and other languages.

Knowing other languages can improve your employment potential, and can also provide you a great deal of pleasure. Help destroy the myth of the ignorant American. Give these programs a try. Adios, Ciao, Auf Wiedersehen.
Not too many years ago, assembling your own AM radio was one of the most popular projects around. It seemed like everyone who was into project building had a favorite radio circuit that would perform magnificently at pulling in distant stations. Most of the better performing receiver circuits were fairly simple (consisting of as few active components as possible) and usually revolved around a regenerative design.

Even with today’s high-performance, inexpensive mini-radios, it can still be lots of fun to build and show off a homebrew receiver. If the prospect sounds interesting to you, read on.

GE’s Plessey Semiconductors, the people that gave radio builders a shot in the arm by introducing theZN414 tuned, radio-frequency (TRF) integrated AM radio receiver, has introduced two new devices—ZN415E and ZN416E. Both ICs, which are housed in 8-pin DIP packages, contain ZN414 circuitry plus a buffered output stage that’s designed to directly drive a set of low-impedance headphones.

The ZN416E—which is available from DC Electronics (2334 N. Scottsdale Rd., Scottsdale, AZ 85257; Tel. 800-467-7736) for $3.95—offers the best performance of the two ICs. A block pinout diagram of the ZN416E is shown in Fig. 1. The ZN416E, whose buffered output stage boasts an 18-dB voltage gain, has a maximum output voltage of 340 mV peak-to-peak into a 64-ohm load before clipping when operated from a 1.5-volt power source. It can be powered by any source of between 1.1 to 1.6 volts, and has a current drain of around 5 mA. Its frequency range runs from a low of 150 kHz to 3.0 MHz, and features an input resistance of 4 megohms. The chip offers a power gain of 72 dB with a 20 dB AGC range.

The buffer’s low audio-cutoff frequency is set by an external capacitor connected between pins 2 and 3. Plessey suggests that you use 0.47 µF for a 50-Hz cutoff frequency. The upper cutoff frequency is set by tying a capacitor between pin 7 and ground. A 0.01-µF unit sets the chip’s upper cutoff frequency to 10 kHz. The output load (low-impedance headphones, etc.) connects between pin 5 and ground (pin 4).

A basic receiver circuit built around the ZN416E is shown in Fig. 2. In spite of the circuit’s simplicity (requiring fewer than a dozen parts and no external resistors), it’s a real performer.

**AMPLIFIED-OUTPUT RECEIVER**

The second receiver circuit, see Fig. 3, uses a 9-inch loop for the tuned circuit and a ULN3718M low-voltage, audio-power amplifier (U2) to boost the circuit’s output volume to a sufficient level to drive a 4-inch 8-ohm speaker. The circuit is powered by two 9-V batteries.

**CIRCUIT CIRCUS**

**Easy-to-Build Receiver Circuits**

Fig. 1. Of the two new TRF chips, the ZN416E—a block pinout diagram of which is shown here—offers the best performance. As shown, the ZN416E combines the circuitry of the ZN414 (the forerunner of this unit) with a buffer/amplifier output stage.
1.5-volt cells connected in series.

Both L1 (the loop) and L2 are homebrew inductors that were neatly wound in a single layer on a 9-inch diameter by 1-inch wide wood or plastic form, and separated by about 1/8th inch. Inductor L1 consists of 12 turns of #26 copper magnet wire, while L2 is comprised of 4 turns of the same size wire. The tuning capacitor (C1) can be purchased new or a salvaged one from an old tube-type receiver. If you can make it to a few of the local hamfests, you might be able to pick up a tuning capacitor for a buck.

The ULN3718M (available from DC Electronics for $1.45) adds up to 40 dB of voltage gain to the receiver, with an output of 80 mW feeding an 8-ohm load when operated from a 3-volt power source. Its output
can extend beyond 400 mW when operating from a 6-volt source. The chip's absolute maximum recommended supply voltage is 9. At 3 volts, the quiescent current is less than 10 mA. The amplifier's input resistance (at pin 8) is about 250k.

The receiver's front end can be altered enabling it to tune any frequency between 150 kHz and 3 MHz. All you need do is connect an LC tuning circuit to U1.

**VLF TUNER**

The VLF tuning circuit shown in Fig. 4 can be added to the receiver circuit to allow it to cover the frequencies below the AM broadcast band. With it connected to the Fig. 3 receiver circuit, you can listen to public-service radio broadcasts in the 500-kHz range. Such stations (located around public parks and lakes) are usually very low powered.

Below 500 kHz, there are numerous tones, beacons, and odd signals. For example, you might hear an experimenter sending out signals in the 160 to 190 kHz range, most of which will be CW. To receive CW on our receiver, you must use a BFO (beat-frequency oscillator). To receive those signals without the trouble of building a BFO, try tuning your receiver until you hear a clicking sound or an interrupted hiss. That's what you'll hear when receiving CW on an AM receiver. Now turn on an RF generator and lay the output lead close to the receiver's loop and tune the generator to the same frequency or until you hear the clicks turn into a nice interrupted audio tone.

The inductors (L1 and L2) are fabricated by winding #26 copper magnet wire on a 9-inch diameter by 2½-inch form like the one used in the amplifier receiver of Fig. 3. Inductor L1 is comprised of 30 neatly wound turns, while L2 consists of 6 to 8 turns spaced the distance of one turn and wound next to L1.

Capacitor C1 is a 365-pF broadcast tuning capacitor like the one used in our previous circuit. If you have a multi-stage AM tuning capacitor with at least two or more ganged sections, connect all of the capacitor sections in parallel and use it in place of C1 to increase the tuning range. Capacitors C2 through C6 allow the tuning range to descend to a lower frequency range with each advance of rotary-switch S1.

To achieve the best results with the circuit, it will be necessary to experiment with the number of turns used for L2. Fewer turns nar-
TTL and Hints

This month, we'll be continuing both our discussion on logic ICs (dabbling with the different TTL families this time) and continue presenting some helpful hints letters. Of course, all of this month's contributors will be awarded with a book.

Oh, before I forget, the 6-lane pinewood-derby circuits requested by Stephen Guye (see the May 1993 issue) have started coming in. By the time you read this, I will have already begun preparing the ones I have for publication; however, if you wish to slip a good one in under the wire, I will present it in a later column so that nobody gets left out. Besides, these kinds of projects are good for community spirit, and I'm all for that. Remember, if your derby circuit meets Stephen's criteria and appears here, you'll receive a MCL1010 chip (which I wrote about in my first column—April 1991) in addition to a book from our library. Well, time's a wasting, so let's get right to it.

THE BIPOLAR FAMILY TREE

There are several varieties of bipolar logic chips. Specifically, they are: saturated-logic (more often referred to as standard TTL), low-power bipolar, high-power bipolar, Schottky, advanced Schottky, low-power Schottky, FAST (or Fairchild Advanced-Schottky TTL), and advanced low-power Schottky. You can determine which family an IC belongs to by looking for an abbreviation embedded in its part number. For example, we know a 74LS000 is a low-power Schottky chip because of the entrenched "LS." Standard TTL has no abbreviation (for example, 74000), low-power bipolar is indicated by an "L," high-power bipolar by an "H," Schottky with an "S," advanced Schottky by "AS," advanced low-power Schottky by a "ALS," and the FAST abbreviation is just "F.

By the way, these abbreviations are used for both the 54-series and the 74-series chips (for the distinction between the two series, see last month's column).

The key difference between the families is how much they compromise low power consumption for the sake of speed. Of course, there are other operational differences between the families that arise as a result of playing the low power vs. speed game (such as in their current handling and fan-out capability), and they must be taken into account. However, those other differences are seldom deciding factors for a hobbyist trying to select a family to suit a logic circuit.

To see how the families stack up in the power and speed categories, take a look at Fig. 1. That figure shows typical values of power-consumption and propagation-delay per gate for each family in graphical form. Typical values are shown in the figure because actual values vary from manufacturer to manufacturer—the hint implied here is check the data sheets for critical applications.

Since a circuit designer will always seek to minimize both propagation delay...

![Graph showing power consumption and propagation delay for different families of logic chips.](image-url)
and power consumption, the most attractive families for most applications appear near the origin of the graph (the origin being the spot where infinite speed with no power requirement can be found—yeah, right). In fact, the families in the shaded area below and to the right of the standard TTL family (i.e., faster and less power-hungry than standard TTL) are all you might ever need. Note how those families hug the two axes (you can almost “feel” an IC engineer attempting to push the families toward the origin, only to have them snap up against the axes as a compromise) making selection rather easy.

To further ease chip selection, a chip parameter called the “power/delay product” was invented. It is nothing more than the power dissipation of a gate in milliwatts [mW] times its propagation delay. The product for each family is shown in parenthesis next to the family’s abbreviation back in Fig. 1. Typically, the lower a gate’s power/delay product (the closer its family is to the origin), the better. That is a generalization, however, which falls far short of the truth for the families outside the shaded region. That’s because the power/delay product doesn’t tell you how much of a trade-off was made in the architecture. One other thing that I don’t like about the product is that it doesn’t indicate which parameter (speed or low-power consumption) is being sacrificed.

Leaping onto a soap box (encouraged by 20/20 hindsight), I think it would be better if we also used a power-to-delay ratio. Large ratios would indicate low-power consumption was sacrificed, while small ones would indicate the delay was substantial. It would also give a relative indication of how great a trade-off has been made. I’ve calculated the ratios for the various families and placed them in brackets in Fig. 1. By pure luck, the ratio for TTL is 1, so any family with a ratio greater than 1 will hug the power-consumption axis, any family with a ratio less than 1 will fall close to the propagation-delay axis.

Next month we’ll continue our bipolar-family comparison by exploring other IC characteristics. For now, its onto the mail!

ALMOST-FREE BATTERIES

Don’t throw away those spent Polaroid film cartridges so fast. Carefully cut open the plastic casing and you’ll find a thin (1/8 inch) 2% x 3-inch battery. The terminal voltage is about 5 volts. It’s great for experimenting or for low-power DC projects.

—Elron A. Yellin, Villanova, PA

Another neat photography/electronics trick is to use fully exposed (black) Kodachrome negatives as infrared-light filters. When placed in front of the focusing lens of an IR phototransistor, it will block out visible light so that only the appropriate wavelength reach the phototransistor. The next letter is IR related, too.

IR OR RF?

Just the other day, I found another use for an AM radio. I was playing around with my clock-radio and found that the remote control for my TV made the radio produce clicking sounds. I raced around the house looking for infrared remotes. When I had gathered them together, I tried them one-by-one. They all produced clicks, and they all had a different sound. The range was only a few inches, so I held them up to the case of the radio. That works quite well on just about any frequency on the AM dial. I thought that knowledge would be useful for testing remote controls. I think the signal is being received by the antenna coil at the radio, but I don’t understand how infrared remotes can send out RF signals.

—Jesse Druehl, Dana Point, CA

Squarewaves, like those produced in digital devices (such as remotes) can be considered to consist of an infinite number of harmonically related sinewaves (see Fig. 2). The amplitudes and phases of the waves are such that when they are summed together, some portions of the waves cancel each other out, while others are reinforced, the end result of which is a squarewave. If some of those harmonic components leak out of the remote in the form of radiation, which can affect nearby electronic equipment.

HF HINTS

I have a couple of tips that may be of value to those building VHF or UHF devices and winding their own coils. I have discovered that many early-day TV tuners have coils wound with silver-containing or silver-plated wire that can be salvaged and used to fabricate coils, giving such coils substantially higher Q values than copper-wire coils. (Not many people today remember that high-performance shortwave coils for frequencies above 18 MHz were manufactured by Hammarlund and others back in the 20’s and 30’s, using silver wire.)

Another way to improve the Q of VHF or UHF inductances is to wind them using fine-gauge capillary tubing. Having both an inside and outside surface reduces the RF skin effect, lowering the effective RF resistance and raising the Q of the coil. It may, in fact, even prove worthwhile to use capillary tubing to wire RF circuits instead of solid wire in low-power transmitters, etc.

—Billy R. Pogue, Lake Haasu City, AZ

Your advice certainly makes sense. I think your use of capillary tubing is very, very inventive and insightful. When working with RF circuits, reducing every loss is important.

CHIP CREAK

As any IC works it pro-
duces a small amount of heat that warms its package. When it heats up, it attempts to expand in its socket (see Fig. 3), but the socket resists because it is not expanding. So in its attempt to expand, the IC moves in the only direction it can, up away from the PC-board and IC socket. That action is called walking. Walking occurs when the chip heats up as well as when it cools down.

As walking occurs over time, one of the legs of the IC may no longer make contact with its receptacle in the IC socket. That leads to intermittent problems. Usually you will find that that sort of problem doesn’t show itself when the device is first turned on, but rather towards the end of the day when the internal temperature of the IC has basically “mazed-out” and the chip is fully expanded.

There is however an extremely simple solution to that problem. Simply push on the chip and reset the IC within its socket. As you reset them, listen for a cracking sound and you will know how I came up with the phrase “chip creak.” Resetting the IC’s should obviously be done before going through any type of troubleshooting technique as a matter of course. If it is not done before troubleshooting, then the readings you take might be off enough to cause you to trash the board thinking it has a bad trace or pad.

—Jeffery Flaker, Haledon, NJ

That’s a problem I don’t think I have come across yet, although there was that one old intermittent board that I couldn’t fix . . . come to think of it, maybe I have come across the problem! Well, at least next time I’ll know a quick fix worth trying.

By the way, if anyone out there finds this technique helps repair a board, I have a further tip of my own: after reseating the troublesome IC, try spraying it with a conformal coating to hold it in place. That way you won’t need to re-do the repair down the road.

SOLDERING TIP

Most of us never take advantage of the sponges for our soldering stations. But you can buy two-sided sponges at your local supermarket with a smooth side and a rough side (Scotch-Brite, for example) for scouring. Keep the sponge moist, and use the smooth side for normal operations. When solder builds up or oxidation occurs, use the rough side. By keeping your soldering iron clean and tinned, you’ll find that heat flows more readily, making the job easier and neater.

Screw-on soldering-tip manufacturers recommend that you install tips finger-tight and loosen them, once cooled until the next use. That keeps the tip from seizing up in the iron and damaging the threads. If you’re like me, that rarely (if ever) gets done. Apply a bit of Never-Seize to the threads before assembly. That makes removing the tip a cinch after repeated heating and cooling operations. Never Seize is available at most auto-supply stores.

—Mike Giampontone, Yale, MI

Thanks, Mike! You’ve given us a complete soldering course in a couple of paragraphs. That’s a wrap for this month. Remember, send your better works and thoughts to Think Tank, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.

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Radio Moscow?

The 1989 edition of "Passport to World Band Radio" reported that the former Soviet Union, once the biggest international shortwave broadcaster, using scores and scores of powerful transmitters, aired a total of 28,892 hours a week on shortwave during the year! That's head and shoulders above the No. 2 broadcaster, the Voice of America with 17,853 hours of airtime. And the British Broadcasting Corp. (BBC), long recognized as one of the major players in worldband radio, ranked a poor fourth (behind China no less) with just under 5,000 hours of broadcasting weekly.

But the situation has changed since the break up of the U.S.S.R. These days, most of the Russian SW transmitters are being rented out to other broadcasters, including (as I noted a few months ago) some brand new Russian and Commonwealth programmers who are trying to get commercial radio off the ground. On other ex-Radio Moscow transmitters, air time is being leased to a number of western religious broadcasters and, yes, even to former "opponents" in the international radio wars, the BBC and VOA.

Although its hours and frequencies have been cut back, Radio Moscow's English-language World Service is still around, noted with some interesting listening. If it's been a while since you have tuned in one of their broadcasts, you might like to get reacquainted. Here are some programming suggestions from Anatoly S. Klepov, writing in the World DX Club's monthly publication, "Contact."

Radio Moscow's "World Service News" is offered on the hour; News in brief every hour on the half hour. Commentary is presented in its "News and Views" program, while interviews and in-depth analysis of major issues and events are heard on "Update." And "Top Priority," a weekly program, features a panel discussion on key events.

"Newmarket" is an especially interesting program these days, indeed, with brand new markets opening up in the former USSR. Newmarket is described as a visiting card for the world business community. Radio Moscow's World Service tells listeners where and how to invest their money, sell their products, or how to start a business in the Russian Federation.

"Culture and the Arts" is a program that introduces listeners to the more than 100 ethnic cultures that make up the Russian Federation. Both classical and contemporary Russian literature is highlighted in Radio Moscow World Services' "Audio Book Club."

Music? What's your choice? Classical? Folk? Popular? There's likely to be something to suit your taste. "Music and Musicians" features some of the world's best known performers and composers. "Folk Box" offers a wide range of Russian folk music. There's the "Jazz Show," which is self explanatory; "Yours For the Asking," a half hour request program, and "Your Top Tune," where prizes await SWLs who respond to questions about popular songs.

Somewhere out there, perhaps, is a shortwave Rip Van Winkle—an SWL who drifted away from the listening hobby 20-years ago during the time when, as a young parent, he or she simply had no free time. Returning to SWLing two decades later, that person is sure to find tremendous differences! New SW stations, new programs, new personalities! But there is one program, one voice, that would still be familiar after all of those years: "Moscow Mailbag" with Joe Adamov.

Adamov has been around for, well, as long as I can remember, with his question and answer program. He has been responding to mail from North American listeners since the chilliest days of the Cold War era. He gained a good bit of listener popularity then because of his American accent and idioms, and because of his seeming candor and everyday style. A master
propagandist, many said, and they were right.

But SWL's liked Joe and, in fact, invited him to speak some years back at a gathering of shortwave listeners in Minneapolis. And he would have, too, except for the fact that at the last minute, U.S. authorities had second thoughts and denied Adamov entry into the country.

Although no longer the controversial air personality he once was, Joe Adamov is always interesting. You can look for Radio Moscow's World Service in English between about 2000 and 0600 UTC. Because this column is written several months prior to publication, and because Radio Moscow changes frequencies rather frequently, it is a bit chancy to suggest specific channels to tune, but some you might try are 12,010, 9,685, 9,470, 7,180, 7,115, and 5,925 kHz at various times during the hours noted.

LETTERS TO ENTERTAIN YOU

Before I get to the letters, I'd like to invite the rest of you to drop me a line if you have a question or comment about shortwave listening, or if you want to tell the rest of us about what you've been tuning lately, about your favorite programs or, if you're so inclined, your pet peeves about SW'ing.

And, while I'm at it, I invite you to send along a photo of yourself and your SW listening gear. I'd like to include more photos of you readers in this column, just so that we can see what you and your listening posts look like. Send your letters to Don Jensen, DX Listening, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11736.

Digging into the pile of mail on hand, I came up with a letter postmarked Lima, OH. "I'm a big fan of the British Broadcasting Corp.," writes Ted March. "In fact, I guess you could say it is my favorite SW station by far. Is there some way you know of to get a BBC T-shirt? That would be a quite an attention grabber, don't you think?"

As a matter fact, Ted, I do. The BBC Shop offers all sorts of BBC World Service memorabilia, including clothing, CD's and tapes, books and much more. In fact, I enjoy my coffee in a doggone good looking BBC china mug that I picked up when I stopped by the retail shop at Bush House in London a few years back.

Fortunately, you don't have to cross the Atlantic to get a souvenir. The BBC Shop has a mail-order catalog; send an International Reply Coupon (a return-postage alternative to mint British stamps, available at your post office) and a self-addressed airmail envelope to The BBC Shop, P.O. Box 14X, Newcastle-upon-Tyne, NE99 14X, England for a copy.

James Olson, Bismarck, ND, has a question about Jamming, the transmission of radio "noise" deliberately intended to block reception of SW programming. "A few years ago," Jim writes, "I remember reading in the newspaper that the Cold War practice of jamming shortwave programs was dead. Is that still true?"

In fact, Jim, it was never really true. It is correct that most radio jamming ended as East-West tensions faded; but, to a limited extent, some countries continue to jam what they consider to be offensive foreign shortwave transmissions. Today, for instance, in North Korea, the Pyongyang government still attempts to jam some signals. Most notably, the Korean-language programs emanating from South Korea. Reportedly the effort is not especially successful.

Still, Jim, there is far less jamming—which, unfortunately, affected totally innocent victims as well as the targeted stations by blocking segments of many SW bands—than in the past.

Bradley Weins of Popano Beach, FL, writes to say that he enjoys listening to international aeronautical traffic on shortwave. "One good frequency to try for planes and ground control is 8,855 kHz," Bradley says. "I note quite a lot of upper-sideband traffic on Latin American flights on this channel."

Thanks for the tip, Brad. Let me add a few words on monitoring aeronautical traffic on shortwave. These, of course, are not programs, but actual air-to-ground—and vice versa—communications. Aeronautical communications in North America are located in VHF frequency bands, far above the shortwave range. However, overseas flights do use SW for communications. Additionally, SW aeronautical transmissions use a single-sideband mode, not the normal AM (amplitude modulation) used by regular SW broadcasters. Many of the better SW receives these days can tune upper- or lower-sideband signals.

Another interesting frequency to try is 11,288 kHz, USB. David Ross, in his

Monitoring Services column in the Ontario DX Association's "DX Ontario" bulletin, notes that this channel is used for Stateside flight tests by such companies as Rockwell/Collins, Boeing, Grumman, Lockheed, and McDonald Douglas.

DOWN THE DIAL

Here are some shortwave broadcasters that others are tuning.

ARGENTINA—11,710 kHz. RAE, Argentina's foreign shortwave service, transmitting from Buenos Aires, can be heard with English-language transmissions at about 0130 UTC, with tango music, features, and identification.

GERMANY—7,265 kHz. Südwestfunk is one of several domestic shortwave stations whose programming is intended for German-speaking listeners at home and elsewhere in Europe. It has been logged in New England at around 2200 UTC.

MOROCCO—17,815 kHz. Radiodiffusion TV Marocaine has an English-language transmission, including popular music, commentary, and identification, at 1700 UTC.

PARAGUAY—9,735 kHz. Radio Nacional del Paraguay in Asuncion offers a chance for SW'ers to hear one of the rarer South American countries on shortwave, with its programming, naturally, all in Spanish. With some luck, you may be able to hear this one at around 2200 UTC.

VENEZUELA—4,980. Ecos del Torre is a Venezuelan outlet that has been noted here during the evening hours, at around, say, 0130 to 0330 UTC. Besides some great salsa, you'll note identifications, commercials, and newscasts, all in Spanish, of course.

* Credits: Juhanna Bickus, VA; W. Karcherski, MA; E. Newbury, NE; Dave Weirich, ND; North American SW Association, 45 Wildflower Road, Levittown, PA 19057; Ontario DX Association, P.O. Box 161, Station A, Willowdale, ONT. M2N 5S8, Canada; World DX Club, c/o Richard D'Angelo, 2216 Burkey Drive, Wyomissing, PA 19610.
Last month, we discussed some of the basics of designing a variable-frequency oscillator (VFO) for the ham-bands. We also presented a sample design for a 5- to 5.5-MHz VFO. This month, we’ll continue that discussion with a look at some of the construction details and the methods for temperature compensating the VFO.

**Fig. 1. All capacitors that effect operating frequency (those marked with an asterisk) should be either NPO ceramic-disc, silvered-mica, or polyethylene types for minimum drift.**

Previously, it was stated that all capacitors that have an effect on the operating frequency (those marked with an asterisk in Fig. 1) should be either NPO ceramic-disc, silvered-mica, or polyethylene units to help keep frequency drift to a minimum. However, silvered-mica capacitors are somewhat suspect because of their wide variation in temperature coefficient (measured in parts-per-million per degree centigrade or PPM/°C); some are very good, while others, well, leave a lot to be desired. Another source of drift in that circuit is the inductor (L1).

Because most oscillators drift lower in frequency from turn-on due to temperature change, it is common practice to place a temperature-compensating capacitor—one with a negative temperature coefficient, e.g., N750 or EIA P3K—in parallel with the main tuning capacitor. In Fig. 1, either C3 or C4 could serve as the temperature-compensation capacitor.

The procedure for finding the value of the compensation capacitor is relatively straightforward. First, you must devise a test set up wherein the VFO will not be affected by stray air currents. (Place the VFO inside a styrofoam picnic cooler—the sort intended for a six-pack is suitable, as long as the circuit is not too large.)

**TEST PROCEDURE**

For the test procedure to be outlined, you’ll need a digital frequency counter. Before beginning the test, the counter must be turned on and allowed to warm up until it stabilizes (about 1½ hours). The test procedure is as follows:

1. Turn on the oscillator, adjust it to the high end, and 10 seconds later, measure its oscillating frequency. Call that frequency \( f_0 \).
2. Wait 1½ hours—keep the oscillator and the frequency counter on during this time—and measure the frequency again. Call the second frequency measurement \( f_1 \).
3. Now, turn the oscillator off (but leave counter on), and let the oscillator cool to room temperature (about 1 hour).
4. Replace C4 with a capacitor of the same value, but with a temperature coefficient of N750 (a negative temperature coefficient of 750 PPM/°C). Refer to that capacitance as \( C4_{trial} \). Turn on the oscillator, and readjust it to the original \( f_0 \). Wait 1½ hours and measure the frequency; this frequency, we’ll call \( f_2 \).
5. Replace \( C4_{trial} \) with an N750 capacitor with a capacitance of:

\[
C4_{new} = C4_{trial} \left( \frac{f_1}{f_2} - 1 \right)
\]

if \( f_2 \) is less than \( f_0 \), or one with a capacitance of:

\[
C4_{new} = C4_{trial} \left( \frac{f_1}{f_2} + 1 \right)
\]

if \( f_2 \) is greater than \( f_0 \). Install the new capacitor in the circuit, and readjust the trimmer capacitor or the inductance of the coil.

**AN ALTERNATE WAY**

Another means of temperature compensating a VFO is shown in Fig. 2. That circuit is similar to one used in the old Hallicrafters HT-32 AM/CW/SSB HF transmitter a number of years ago. In that circuit, a portion of the total capacitance is made up from two small ceramic-disc units, C4 and C6. Capacitor C4 is an NPO (zero temperature coefficient) and capacitor C5 is an N1500 (negative 1500 PPM) unit. Capacitor C6 is a differential variable capacitor. Such units are comprised of two variable capacitors controlled by a single tuning shaft, that are arranged so that one unit’s capacitance increases (with shaft rotation), as the other unit’s capacitance decreases a like amount.

In such a capacitor, the sum of the two halves of C6 remains constant with shaft rotation. By adjusting C6, it is possible to crank in a
variable temperature coefficient from NPO to N1500; thus, as long as C4 equals C5, the total capacitance of C4–C6 remains constant as C6 is varied. The trick is to set C6 to midrange so that equal amounts of C6’s two sections are in the circuit. The adjustment procedure is as follows:

1. Turn the counter on and let it warm up for 1½ hours. Turn on the oscillator, adjust it to the high end, and after 10 seconds note the frequency (f1).

2. Wait 1½ hours and measure the frequency again (f2). If f2 is lower than f1, then turn C6 in a direction to crank in a little more N1500 characteristic.

3. Turn the oscillator off, and let it cool down for 1 hour.

4. Turn the oscillator on, and readjust C1 to f1. Wait 1½ hours, and measure the operating frequency (f3). If the operating frequency is less than 500 Hz, then do nothing (unless you want to home in on the best stability, about 100 Hz).

5. If f2 is considerably different from f3, then adjust C6 to crank in more or less N1500 characteristic as needed to cancel the drift.

6. Repeat the procedure until no further improvement is possible (sorry about how much time it takes).

For best stability, the coil for the VFO should be an air-core unit. B&W Miniductor or Air-Dux coil stock can be used (although rumor has it that B&W will cease offering some lines in the near future). Oufits like Ocean State Electronics (PO Box 1458, 6 Industrial Drive, Westerly, R.I. 02891; Tel. 800-866-6626 or 401-596-3080) are dealers for B&W products. They also stock toroid coil forms, slug-tuned coil forms, and ready-made slug-tuned inductors.

**ASSEMBLY AND USE**

Operating the VFO from a low-voltage power source helps keep internal heating down. Most people recommend using a VFO voltage of about 4.5 and 7.5 volts. It’s good practice is to use a 7805, 7805, 7806, or 7807 regulator to provide a stable power source for the VFO; that source should power no other circuit.

Finally, use good, solid construction practices to make the VFO mechanically stable. Mount the coil and capacitors so that vibration cannot affect them very much. Also, keep the entire VFO assembly away from heat sources such as power-supply circuits, lamps, LED’s, and audio amplifiers. Although the VFO power source should be regulated, keep the regulator outside of the VFO cabinet.

In addition, it is standard practice to place a buffer/amplifier between the output of the VFO and the circuit that it drives. That amplifier not only builds up the signal level, but also serves to isolate the VFO from frequency pulling ("chirp" to CW freaks) due to changing load requirements.

Figure 3 shows two buffer/amplifiers that have been successfully used with VFO’s. One (shown in A) is based on a pair of bipolar NPN transistors, and the other (shown in B) is built around a dual-gate MOSFET.

Figure 3B shows a buffer/amplifier of straightforward design, built around a 40673 dual-gate MOSFET. The input signal is fed through C1 to gate 1 (G1) of Q1. Capacitor C1 can be of the value shown, or be equal in value to the capacitor used in the output in the VFO. Values as low as 10 pF have been used successfully where the VFO needs to be lightly loaded.

Note that the output of the circuit is transformer coupled to the following stage. For operation in the 5- to 15-MHz region, the simplest thing to do is to use a 10.7-MHz IF transformer of the type intended for transistor radios for T1. If that type of transformer is used, it will be necessary to remove the fixed capacitor that tunes it to 10.7 MHz. I’ve used Mouser Electronics (2401 Highway 287 N., Mansfield, OH 44905) 1N34A or 1N34B.

(Continued on page 81)
We want to remind you that the cordless-telephone band is very active in all areas. The new 900-MHz cordless phones are still relatively costly, but regular cordless phones are cheap and extremely popular. They are quickly being snapped up by the public for use in homes and offices. While federal law theoretically makes it illegal to monitor cellular calls, there are no federal laws that ban the monitoring of cordless telephones.

Cordless telephones operate within the 46.61–46.97 MHz band. The two-way communications range between the handset and its associated pedestal is usually specified by the manufacturer as being at least 1000 feet, and sometimes as much as 1500 feet. When you think that a 10-story building is only 100-feet tall, you realize that cordless phones operate over a far greater distance than is required to cover most houses, yards, or office complexes. Furthermore, the operational range is measured when using the small antenna on the cordless phones, while indoors, and at ground level.

But hook a scanner to an antenna cut for the VHF 30–50 MHz "low band," or an omnidirectional six-meter vertical antenna, mounted outdoors on a roof, and search/scan that band at different hours of the day and evening. Then you'll find out the distances that those signals actually travel. It's much further than 1500 feet, and often more than a mile.

You might recognize some of the voices you monitor on that band. The conversations can get very interesting. You will undoubtedly learn many new things about your neighborhood. Don't be too surprised if you even hear your own name come up in a conversation—it could happen.

DATA IN THE AIR

Several devices are in use that allow computers to access modems or networks via UHF instead of land lines. We've had a number of inquiries about the devices and the frequencies used. We quickly turned up two such devices. One is the 96 Data Radio, made by IWL Communications of Friendswood, Texas (telephone 713-482-0289). The unit is a UDS half-duplex wireless modem that transmits or receives synchronous or asynchronous serial data at 9600 bps in the 450–4470-MHz band.

The other device we came across is GINA, which stands for Global Integrated Network Access. It is a mobile transceiver that has a range of three miles, operating with 1 watt on up to 12 channels (spread spectrum) in the 902–928-MHz band. It handles either 9600 or 128K baud (user-selectable), half-duplex. It comes from GRE America, Inc. (Belmont, California; tel. 415-591-1400).

READERS WRITE

From Paul Kennerly, of Frankfort, Kentucky, we learned that the Kentucky National Guard uses 142.35 and 143.00 MHz, while the U.S. Army Corps of Engineers can be monitored on 149.715, 150.735, and 163.4375 MHz. Kentucky State Police special details use 154.92 MHz. According to S. G. Montrose of Ticonderoga, New York, the local police are on 154.044 and 153.31 MHz, with area fire operations on 46.16, 446.22, 46.28, and 154.145 MHz. The remote frequency of local radio station WIPS is 101.64 MHz.

A letter we received from Bill Kelly of Portage, Wiscon-
Weather Service office for a copy, or write to request one from the National Weather Service, Attn: E/OM11, National Oceanic and Atmospheric Administration, Silver Springs, MD 20910.

Most people think that NOAA uses only its two very well-known frequencies: 162.55 and 162.40 MHz. In fact, there are no less than five additional NOAA weather-broadcast frequencies in use: 162.4255, 162.45, 162.475, 162.250, and 162.525 MHz. Just because you normally receive your local weather information on one frequency doesn't mean that you can't receive distant stations on one or more of those other channels.

At my own station, I use those stations to check out antennas and receivers. I know that some distant stations will come in only when I am using a superior antenna or scanner.

NOAA estimates that each station has a reliable range of 40 miles, but most cover far more than that if you are monitoring on a base station with a good outdoor antenna. In addition, there are occasional freak reception conditions when signals have come in from very long distances.

Still, the main purpose of the NOAA stations is to issue weather bulletins. Weather conditions being what they are this time of the year, it is worth keeping in mind that your scanner is a valuable safety device that lets you access important information that is vital to the security of your family and property.

We welcome your letters, comments, frequency reports, and questions. Write to us at Scanner Scene, Popular Electronics, 500-B Bi-County Blvd., Farmingdale, NY 11735.

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**ANTIQUE RADIO**

(Continued from page 67)

columns to come.

Billy has been closely following the Sky Buddy restoration project, usually anticipating all of my diagnostics and coming up with the correct solution before I did (although, because of the spread between the dates these articles are submitted and published, I haven't had the benefit of his thinking in time to apply it to the problem at hand).

One suggestion I wish I'd had time to try before buttoning up the Sky Buddy for the last time involves alignment procedure. The set manufacturer generally specifies two calibration points to use for RF alignment on a particular band: one at the upper end and one at the lower. The Hallicrafters alignment instructions call for adjusting at the high point first, then the low one.

Billy suggests beginning with the oscillator adjustment at the low point, then checking calibration in the middle of the dial. If necessary, the low-point adjustment is now tweaked for a good compromise between dial accuracy at the low point and middle. Next, make the high-point oscillator adjustment. Then go back and peak the mixer adjustments at the same three points. That should result in much better accuracy, and I'm certainly going to try the procedure on the next set I align.

By the way, Billy could use a schematic and service literature for the Hallicrafters SX28.

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**HAM RADIO**

(Continued from page 79)

sfield, TX, 76063-4827; Tel. 800-346-6873) part no. 42F123 for that purpose because its capacitor is external to the transformer housing, and is recessed in a little hollow of the housing base. A sharp instrument can be used to remove (crush) it.

Alternatively, you might use a toroid transformer. An Amidon (2216 East Gladwick Street, Dominguez Hills, CA 90220; Tel. 310-763-5770) T-50-2 (red core) wound with 18 turns of #26 wire for the primary and 4 turns for the secondary is about right for most applications.

Well, now that we've beat ham-band VFO circuits to death, why not go and try one out? Building is a lot of fun!
Aimed at anyone who wants to find out what’s happening on the shortwave-radio bands, this book allows the newcomer to start listening right away without wading through a lot of unnecessary technical information. Instead, the book offers the practical guidance that beginners need to listen in on radio broadcasts from across the country and around the world. Opening with a brief history of radio, the book goes on to describe how shortwave radio works, what kinds of equipment are available and where to find it, and where and when stations can be heard. If you find yourself hooked, and want to do more than just listen, the book also provides advice on how to apply for a ham-radio operator’s license. Definitions for many of the most common shortwave radio abbreviations and terms are included, as well as profiles of some of the stations that can be heard on the shortwave bands. A list of resources, including shortwave radio magazines, listeners’ clubs, and mail-order catalogs, is sure to come in handy.

Shortwave Radio Listening for Beginners costs $10.95 and is published by TAB Books, Division of McGraw-Hill Inc., Blue Ridge Summit, PA 17294-0850; Tel. 800-822-8138.

CIRCLE 98 ON FREE INFORMATION CARD

CIRCUIT SOURCE BOOKS 1 AND 2
by R. A. Penfold

By providing various standard “building block” circuits, these two books help readers create and experiment with their own electronic designs. Wherever applicable, advice on how to alter the circuit parameters is provided. The circuits in Book 1 primarily cover analog-signal processing and include audio amplifiers (op-amp and bipolar transistors); audio power amplifiers; DC amplifiers; high-pass, low-pass, band-pass, and notch filters; tone controls, voltage-controlled amplifiers and filters; gates and electronic switching; bar graphs; triggers and voltage comparators; phase shifters, current mirrors, and hold circuits; and mixers. Book 2 covers signal generation, power supplies, and digital electronics. Included are 555, sinewave, CMOS, voltage-controlled, and RF oscillators; 555, CMOS, and TTL monostables; counters and display drivers; function generators; precision long-duration timers; power supply and regulator circuits; negative voltage generators and voltage boosters; and D/A and A/D converters. More than 150 tested circuits, aimed at professionals, students, and hobbyists involved in circuit design and application, are offered in each book.

Circuit Source Book 1 and Circuit Source Book 2 each cost $6.50 plus $2.50 shipping and handling and are available from Electronics Technology Today Inc., P.O. Box 240, Massapequa Park, NY 11762-0240.

CIRCLE 97 ON FREE INFORMATION CARD

TEST MEASUREMENT INSTRUMENTS CATALOG
from Bel Merit Corporation

New for summer 1993, this 12-page catalog features detailed specifications and descriptions of portable and benchtop test and measurement instruments designed for the engineer, student, technician, or hobbyist who tests, repairs, or assembles electronic equipment. Highlighted new products in-
include multi-function digital multimeters with holsters, clamp-on current meters, frequency counters, sweep/function generators, DC power supplies, audio- and RF-signal generators, voltage testers, continuity checkers, and circuit analyzers.

The Test Measurement Instruments Catalog is free upon request from Bel Merit Corporation, 17 Hammond, #403, Irvine, CA 92718-1635; Tel: 714-586-3700; Fax: 714-586-3399.

**CIRCLE 90 ON FREE INFORMATION CARD**

**GUIDE TO THE NATIONAL ELECTRICAL CODE 1993 EDITION**
**by Thomas L. Harman and Charles E. Allen**

This detailed guide to the National Electrical Code and the principles of electrical design that are based on the code is aimed at aspiring and practicing Master Electricians, as well as electrical-technology students. With an emphasis on the types of questions and problems that appear on Master Electrician's Examinations, each subject area is discussed in detail, accompanied by example problems and solutions.

The book is divided into four sections. Parts I and II, directly based on the National Electrical Code, cover the design of electrical wiring systems, and the construction and installation of electrical systems, respectively. Included are the rules and design calculations required to determine the ratings of electrical services, feeders, and branch circuits for typical electrical installations. Part III covers basic electrical theory and practice that, for the most part, falls outside the scope of the code, although it is required knowledge for working electricians. It includes basic DC circuits and reviews the properties of conductors, basic AC circuits, and equipment in AC circuits. Part IV contains two sample examinations representative of those given by various city and state exam boards for a Master Electrician's license. Quizzes, end-of-chapter exams, tables, problems, examples, and appendices supplement the text.


**CIRCLE 99 ON FREE INFORMATION CARD**

**by James L. Britain, George O. Head, and A. Ted Schaefer**

Right out of the box, AutoCAD is a powerful computer-aided design and drafting program that allows users at all levels to create professional drawings. But by customizing AutoCAD, you can truly get the most out of the program. This book shows you how to take control of AutoCAD and customize it to meet your particular needs. The fourth edition, which has been completely revised with the non-programmer in mind, provides a solutions-oriented approach to helping you dramatically enhance the speed and performance of your AutoCAD system. Twelve step-by-step tutorial chapters and three appendices help you customize menus, create hatch patterns, make your own icons, and organize your AutoLISP library. The book's "AutoCAD Productivity Library" contains 30 never-before-published AutoLISP routines that provide valuable techniques for tailoring AutoCAD Releases 10 and 11 to suit your specific requirements.

The AutoCAD Productivity Book costs $24.95 and is published by Ventana Press, P.O. Box 2468, Chapel Hill, NC 27515; Tel: 919-942-0220; Fax: 919-942-1140.

**CIRCLE 91 ON FREE INFORMATION CARD**

**UNDERSTANDING SOLID STATE ELECTRONICS: Fifth Edition**
**by Don L. Cannon**

If you or someone you know wants to understand electronics, but can't spend years studying it, this book can help provide a solid foundation in electronic theory, concepts, and practical applications. Electronics concepts are explained without complicated mathematics—in fact, only a little fourth-grade level arithmetic is used. Technical concepts are explained with non-technical people in mind, so every new idea and term is explained along the way. Each chapter ends with a self-quiz; answers appear at the end of the book.

The easy-to-understand presentation does not detract from the scope or depth of the information presented. The book explores the latest in semiconductor theory and technology, with an emphasis on how semiconductors "fit" within circuits. It explains how circuits and logic gates "make decisions" and how to properly include solid-state devices into a circuit design. Digital and linear IC's are covered. Design specification and operating principles on the most important components—including transistors, diodes, IC's—are clearly spelled out.

Understanding Solid State Electronics: Fifth Edition costs $24.95 and is published by Silver, Division of Macmillan Computer Publishing, 11711 North College, Carmel, IN 46032; Tel: 800-428-5331 or 317-573-2500; Fax: 800-448-3804 or 317-573-2655.
Phone Line Manager

Now it's possible to monitor and screen out unwanted phone calls even if you live in an area where Caller ID is not available, and to control incoming calls from non-Caller ID areas. The Model 3000 Phone Line Manager from ATDI stops unwanted calls, such as those from computerized telemarketers, while allowing wanted calls to go through. In non-Caller ID areas, for a call to go through, the caller must input either his phone number or a pre-arranged PIN (personal identification number). In Caller ID areas, the Model 3000 acts like a typical Caller ID device or phone, displaying the caller's name and number before the phone is answered, but adds some features not found on most Caller ID units. The Phone Line Manager offers distinctive ringing and 4½ minutes of voice messages. Call blocking can be customized or overridden using the unit's various modes. It can be set in a normal screening mode, or a call-blocking code can be used to stop specific numbers. The unit's "Do Not Disturb" mode allows only those callers on your "A List" or "B List" to ring through. It's easy to change a person's status (from A to B List), and to change the numbers to be blocked or unblocked. A modular call-accounting printing option lets you print out records of phone calls, ID numbers, or call-blocking selections. A hands-free automatic dialer holds 100 names and numbers. The unit is compatible with all telephone company feature-phone options and works in both ANI (Automatic Number Identification) and non-ANI states.

The Model 3000 has a suggested retail price of $299. For more information, contact Advanced Technologies Development Inc., 185 Brandy Hill Road, Vernon, CT 06066; Tel. 203-872-3813; Fax: 203-875-8226.

CIRCLE 101 ON FREE INFORMATION CARD

DESKTOP CAMERA

Complete desktop multimedia production is possible with VideoLabs' FlexCam integrated color camera and microphone designed for desktop video and communications. The unit consists of a 1½-inch, high-resolution (510 x 492), color CCD camera and two stereo microphones. The FlexCam outputs color NTSC video and industry-standard, line-level audio. It is compatible with all popular video-digitizing boards offered for the Apple Macintosh, PC's (including Microsoft Video for Windows), and other computers. It also can be used for video and audio input to VCR's, videoconferencing systems, and any other product that accepts NTSC video. (A PAL version is also available.) The camera and microphones are mounted on a thin, 18-inch flexible stand that can be easily adjusted for precise positioning. The microphones are mounted at 60-degree angles for stereo imaging. The base of the FlexCam contains all its electronics, and a single cable carries both audio and video to a convenient "behind the computer" location.

The FlexCam has a suggested retail price of $595. For further information, contact VideoLabs, Inc., 5270 West 84th Street, Minneapolis, MN 55436; Tel. 612-897-1995.

CIRCLE 102 ON FREE INFORMATION CARD

NON-CONTACT TEMPERATURE PROBE

Ideal for situations where it is difficult to measure temperature, such as when the subject is electrically live, moving, hard to reach, or can be contaminated by touch, the Fluke's 807-IR Infrared Temperature Probe allows users to make non-contact measurements using a digital multimeter. The probe's rugged, ergonomic design makes it suitable for harsh environments and allows easy one-handed use. Its 0°F to 500°F range and 3% accuracy allow it to be used in a wide range of applications, including predictive and preventative maintenance. Emissivity is pre-set at 0.95, which is adequate for most industrial ap-
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VOLUME STABILIZER

The VVS301 Volume Stabilizer from Brookline Technologies is designed to solve two problems that commonly plague stereo and home-theater listeners: the inability to hear softer music and dialogue over typical background noise (such as air conditioner drone or kids playing), and the dramatic changes in volume levels when, for instance, loud action scenes are followed by quiet dialogue. The Volume Stabilizer automatically increases the volume of the audio source during soft passages and reduces the volume during louder segments. Instead of frequently adjusting the volume level or just living with the problems, using the device allows you to hear all the audio at normal volume levels, even over normal background noise. Sound dynamics are maintained, so that the music and dialogue still sound alive, not flat or dull. The VS301 is easy to install and use. About the size of a portable CD player, the unit fits into almost any audio/video system. A single adjustment knob allows you to control the level of volume stabilization.

The VS301 has a suggested retail price of $129.95. For additional information, contact Brookline Technologies, 2035 Carriage Hill Road, Allison Park, PA 15101; Tel. 412-366-9290.

STANDBY POWER SYSTEM

The latest addition to Best Power Technology's Patriot line of standby Power Systems (SPS) is the SPS 300 VA, designed for supporting small, single-user PCs (it can support the IBM PS/2 Model 30 with VGA monitor for 22 minutes). Like the rest of the line, the SPS 300 VA has a microprocessor-controlled detection system that assures transfer to battery power in 4 milliseconds or less under all conditions. Its output is carefully regulated to avoid stressing the computer's power supply, which can happen with the unregulated squarewave output of other standbys. The Patriot SPS 300 VA constantly protects equipment from spike damage, and has a UL 1449 surge-suppression rating. The unit switches to the inverter to protect loads from prolonged over-voltages that can damage computer power supplies, and stops electrical noise that scrambles data and locks up computers. The SPS 300 VA can be configured with an optional interface port that lets it trigger a safe, orderly shutdown on many popular computer systems. Optional CheckUPS software and shutdown kits are available for DOS, OS/2, AS/400, RS/6000 AIX, Novell NetWare, LAN Manager, UNIX/ XENIX, Lantastic, Banyan VINES, Prime, and more. Two audible alarms and a triple-mode status indicator light warn users of overloads or low battery.

The Patriot SPS 300 has a list price of $199. For more information, contact Best Power Technology, Inc., P.O. Box 280, Necedah, WI 54646; Tel: 608-565-7200 or 800-356-5794.

For presentations or meetings, when the output from a PC can be used by video projectors, TV sets, or VCR's for large-screen viewing—or for playing computer games on a big-screen TV. The VGA to TV Elite offers flicker-free circuitry, and "High Color" support. It supports VGA modes up to 640 x 480 in 16.7 million colors. It also supports the desktop VGA monitor and TV output simultaneously. All necessary cables and software drivers are included.

The VGA to TV Elite has a suggested retail price of $399. For more information, contact Advanced Digital Systems, 20204 State Road, Cerritos, CA 90701; Tel. 800-888-5244 or 310-865-1432; Fax: 310-809-6144.

DESKTOP VGA TO NTSC CONVERTER

Because it offers all video formats—including AV video, S-Video, and an RF-modulated output—the Model 702 Desktop Videoverter from Telebyte Technology can be used with any type of TV, VCR, or projection device. The Videoverter is compatible with all notebook and desktop PCs that operate in a VGA display format. The device provides the link to convert the image on any VGA screen to NTSC for use on any standard TV or VCR. The Model 702's choice of outputs allows interfacing to any video device from a low-end TV equipped with only an RF input to a VCR with AV inputs (composite video) to a top-of-the-line TV or VCR that uses S-Video. All three outputs can be used simultaneously. The Videoverter is a self-contained package that provides a pass-through link for VGA signals from the PC to the VGA monitor. Thus the computer monitor and the TV will both operate at the same time. For notebook PC's, the external monitor output is connected to the Model 702.

The Desktop Videoverter comes with a user-installed TSR software driver program and demo routines on floppy disk. When the display is required on the TV, a hot key combination is activated on the computer's keyboard. That activates the Videoverter to convert the image for display on the TV, and the sync LED lights. Additional hot keys allow image movement, overscan underscan, flicker reduction, and TSR unloading. The device supports 11 VGA modes and is also available for operation with the European PAL standard.

The Model 702 Desktop Videoverter costs $345. For more information, contact Telebyte Technology, Inc., 270 East Pulaski Road, Greenlawn, NY 11740; Tel: 800-835-3298 or 516-423-3232; Fax: 516-385-8184.
and the clip with no wire connection. Be sure that the anode on the diode faces toward the point-D clip. From the cathode clip, bring out a wire lead, which will be used to connect the earphone. The earphone, Z1, is unfortunately the most difficult part to get. I recommend ordering it through Mouser Electronics (and be sure to get their catalog for future electronic projects). Continue making the connections, as illustrated in Fig. 4. When finished, your tubecoil assembly should resemble the Fig. 4 Illustration.

Antenna and Ground. The secret to a good AM crystal radio is a good antenna and a good ground. The antenna can be a length of wire about 80 to 100 feet in length, strung high outside in your yard. The antenna should be mounted at least 20 feet above the ground for best results. If you’re lucky and live in a metropolitan area with AM-broadcast stations nearby, 10 feet of wire lying on the rug may even be adequate to receive the local stations. For ground, any metal water pipe entering your house will do.

Operation. Attach the antenna, ground, and earphones to the appropriate paper-clip posts. Grasp the foillined portion of the outer tube with one hand, and with the other hand, grasp the bare bottom end of the inner tube. Slowly slide the inner tube into the outer tube to tune in stations. You’ll find that the radio’s sensitivity is excellent.

Late at night, when reception is best, you can easily receive out of state signals. Pay special attention at the start of each hour when all stations usually give their call sign and location. You’ll be surprised at the distant stations you can receive.

If you have problems with the radio, make sure that the paper clips are making adequate contact with each wire and especially the aluminum foil. Also check that you have completely scraped off the enamel insulation from the wire ends. Note that common “Walkman” type headphones will not work; high-impedance crystal earphones must be used.

SERIAL PORTS (Continued from page 65)

Table: 
<table>
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<tr>
<th>Port</th>
<th>Description</th>
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<tbody>
<tr>
<td>COM1</td>
<td>Serial Port 1</td>
</tr>
<tr>
<td>COM2</td>
<td>Serial Port 2</td>
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</tbody>
</table>

(cates that what follows it—in this case N—is an exponent.) If TRUFAL high, then bit N in SDAT was high, if TRUFAL low, then bit N in SDAT was low.

The fifth byte that supports each serial port can be used to set the logic state of the two handshaking outputs. If one of those bits is set high, its corresponding signal will become negative (unasserted and false), if either bit is brought low, its corresponding line will become positive (asserted and true).

As an example, to set bit N (and its associated output) in the fifth byte of COM3: high, you could use a statement like this:

```
OUT 8H+3EC, 2^N
```

There is one drawback to that statement however: all bits except N will be set low. If before you executed this statement some bits were set high and you wanted to keep them that way, this statement would screw things up. On some PC-compatible computers it is possible to rectify the situation by reading the value of the byte before adjusting it and making sure you preserve the desired bits when you modify the byte. For example, you could use:

```
SETBITS = INP(8H+3EC)
```

to find the data already stored in hexadecimal address 3EC, then use:

```
ALLBITS = SETBITS OR 2^N
```

to combine the current bits with a bit (N) you wish set and then send the updated data to the port using:

```
OUT 8H+3EC, ALLBITS
```

If your computer doesn’t allow you to read the output bytes (the first and third bytes) then you must write your program so it keeps track of the bits that have been set in the course of operation and preserves them as appropriate. In other words, your program must update the value of whatever variable you use in place of SETBITS used in the equation for ALLBITS.

I hope that the information that’s been presented will help get you started writing your own port-control programs.
CIRCUIT CIRCUS
(Continued from page 72)

rows the receiver's bandwidth, with some loss in sensitivity. Increasing the number of turns will, quite naturally, increase the bandwidth and that sensitivity.

IF AMPLIFIER
In Fig. 5, the ZN416E is configured as a simple 455-kHz IF amplifier. The IF's center frequency and bandwidth is set by RES1 (a Murata CSB455E ceramic resonator). That part can be a little hard to find, so if you can not locate a resonator send me a self-addressed

PARTS LIST FOR THE IF AMPLIFIER

CAPACITORS
C1—0.05µF, ceramic-disc
C2, C5—0.1µF, ceramic-disc
C3—0.47µF, ceramic-disc
C6—0.01µF, ceramic-disc
C7—2N2222
C4, C8—100µF, 16-WVDC, electrolytic

ADDITIONAL PARTS AND MATERIALS
U1—ZN416E tuned, radio-frequency AM receiver, integrated circuit
R1—100-ohm ½-watt, 5% resistor
RES1—CSB455E Murata ceramic resonator (see text)
L1—2.5-mH RF choke
Perfboard materials, enclosure, AC molded power plug with line cord, battery(s), battery holder and connector, wire, solder, hardware, etc.

PARTS LIST FOR THE VOLTAGE CONTROL

RESISTORS
(All fixed resistors are ½-watt. 5% units.)
R1—1500-ohm
R2—1000-ohm potentiometer
R3—2500-ohm potentiometer

ADDITIONAL PARTS AND MATERIALS
C1—0.1µF, ceramic-disc capacitor
Q1—2N2222 general-purpose NPN silicon transistor
Perfboard materials, 6-volt DC power source, knobs, wire, solder, hardware, etc.

stamped envelope in care of Popular Electronics, and I'll send you one free.

Although (as stated earlier), the ZN416E is designed to operate from supply voltages ranging between 1.1 and 1.6 volts, the actual voltage can be fine-tuned to peak the chip's performance. In strong signal areas, a lower supply voltage helps to correct the AGC action. If the supply voltage is too high, the AGC range will be limited, caus-

ONKYO RECEIVER
(Continued from page 29)

ing a strong station to occupy a much wider bandwidth. That condition is undesirable, since it can cause weaker stations, that are close by in frequency, to be masked.

VOLTAGE CONTROL
The circuit in Fig. 6, which is designed as a regulator for a 6-volt source, makes voltage adjustments for the previous circuit an easy task. In that circuit, the base bias of Q1 (a 2N2222 NPN transistor configured as an emitter follower) can be adjusted via R2 (a 1k potentiometer). Potentiometer R3 is used to set the maximum output level of the circuit to a level that is no greater than 1.6 volts.

Setting up the circuit is easy. Connect the circuit to a 6-volt DC source, and connect a DC voltmeter between Q1's emitter and ground. Adjust potentiometer R2 fully clockwise for a maximum voltage reading, then adjust potentiometer R3 for 1.6-volts at the output of the circuit.

If you really enjoy experimenting and get a kick out of building things that work great, then why not try one of these receiver circuits. I don't think you'll be disappointed.

Well, it looks like our time is up for now. As always, we'll be looking for you here next month for some more fun circuitry.

with Dolby surround-sound augmented by the electronics of a receiver such as this Onkyo "do-it-all" unit is something that comes as close to the actual motion-picture-theater experience as anything we have tested or evaluated to date.

But don't overlook the fact that even as a straight stereo receiver, this unit offers unsurpassed performance. Onkyo has always been noted for their superb FM tuner designs, and they have obviously incorporated much of what they've learned into this outstanding receiver.

For more information on the TX-SV909PRO, contact Onkyo (200 Williams Dr., Ramsey, NJ 07446) directly, or circle No. 120 on the Free Information Card.

Radio Craft

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Everything about radio that appeals to the hobbyist, experimenter, the technically inclined. There's practical information on all areas of radio—SWL, DX-listening, scanners, amateur radio, AM, AM stereo, FM, antique radios, and antennas. Plus construction projects on receivers, tuners, converters, and transmitters. And tips on police communications and radio technology.

It's Project Building!

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June 15, 1993
shortwave listening may run horizontally, vertically, both ways, or at an angle. In fact, if you have a roof-mounted TV antenna, its feedline will make a great antenna for your radio. Even some existing metal objects, such as metal downspouts, gutters, windows, door screens, or attic insulation foil, can serve as antennas!

If you are completely restricted to indoor antennas, you can get an extra boost from the AA-7 Active Antenna described in the March 1993 issue of Popular Electronics. If you need more construction details on antennas, check any introductory ham radio book, or the Radio Shack book Antennas (Catalog No. 62-1083, $3.95).

Packaging. Your finished receiver can be housed in a variety of enclosures of your own design and choosing. Use of the optional inexpensive and attractive case and knob kit available from the supplier listed in Parts List will give your unit that professionally finished look. The sturdy black case is supplied with neatly lettered front and rear panels, knobs, rubber feet, and mounting screws. You will need to drill four access holes in the top of the cabinet if you wish to retune the four slugs of L1, L2, and L3 while the radio is in the cabinet.

Alternatively, if your first goal is economy and rugged portability, you will find that the circuit board can be mounted nicely in a standard VHS videotape storage box, which also has sufficient room for a speaker, or earphone storage, and even a roll of antenna wire. The controls are easily mounted at one end of such a box. It will be necessary to cut away the box's molded posts that secure the tape cassette inside the box.

To accomplish RF shielding, Radio Shack sells an economical metal enclosure (catalog No. 270-253A, $6.99) that is well suited as the receiver's enclosure. That $3 \times 5.25 \times 5.88$-inch metal utility cabinet can accommodate the radio and a speaker, with room for various refinements that you might like to add.
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soften the glue. The part will have to be gently pried (with the tip of a fine blade) after the solder melts.

Case. The circuit can be installed in a plastic or metal case, however the presence of the nearby metal will alter the tuned frequency of the LC circuits. Such metal will act as a loosely coupled, shorted turn, resulting in a decrease in the inductor's value. That effect occurs regardless of the permeability of the metal.

If either plastic or metal case material is used, a common contact must be provided on the inner surface of the case lid immediately above the two power cells. A strip of gold plated 0.5 × 1-cm foil glued to the inner surface of the case will be adequate. That contact is compressed when the button is depressed, thus, aiding continuity. An antenna loop projects beyond the printed-circuit board and out of the case. A slot must be cut in the case to admit the loop. If external frequency control is desired, a hole must also be drilled for the thumbscrew of the trimmer potentiometer.

Antenna. A metal pocket-purse wrist strap (12 cm in length) and a 15-cm length of decorative gold chain were tested in the prototype. It may be possible to operate without an external antenna, depending on the range requirements, nearby structures, and receiver sensitivity. Optimum range can be obtained with the antenna hanging free and facing away from the users' body.

Testing. Set R3 to mid-range for all initial adjustments. Activate the transmitter with a nearby FM receiver set to a clear frequency near 100 MHz. If L1 and L2 are wound as described and capacitors are nominal, the circuit should resonate at 100 ±10 MHz. Adjust the receiver frequency until the carrier is found (it will sound like a quiet spot in the FM band—no static). To simplify the tuning procedure, and more readily identify the signal, the modulating frequency of the transmitter can be temporarily decreased to the audible range by placing a 0.01-μF capacitor across C1. Modulation sidebands are well suppressed, so the signal will not be heard until the receiver is adjusted to the carrier's center frequency.

If the carrier is not found, recheck all wiring, verify the physical dimensions of the inductors, and check the circuit's DC voltages. The windings of L1 can be altered (spread-apart to increase frequency, or turns added to decrease frequency) as a final option in debugging.

Once you have located the carrier, determine if you want to adjust it up or down to a clear frequency. The trimmer potentiometer (R3) can be adjusted to produce frequency shifts of up to 10 MHz. For larger frequency shifts, the windings of L1 will need to be adjusted. With the carrier established, verify that the "stereo" lamp comes on when the transmitter is on. Repeat the test at the working range of the transmitter. If the stereo lamp fails to light, trim the 19-kHz modulation frequency by temporarily removing R1 and replacing it with a 50–100 k potentiometer. Adjust the potentiometer for an output frequency (at pin 3 of U2) equal to 19.0 kHz, or until the stereo lamp illuminates. Remove and measure the resistance across the potentiometer and replace R1 with the nearest fixed value.

The Receiver. The FM stereo receiver used with the transmitter should have an incandescent- or LED-stereo indicator. The receiver audio and AM circuitry can be removed. In many modular receivers, the FM/multiplex is a physically separate printed-circuit card that can be used essentially without modification. Figure 6A illustrates a typical FM stereo MUX decoder with a load connected directly to the open-collector output of a TA7343 PLL. Further receiver modifications should not be necessary.

For applications requiring load isolation, Fig. 6B illustrates an optoisolator-coupled output. The 4N33 optoisolator/coupler has a current gain of 500% and can drive 20- to 30-mA loads directly. That figure illustrates the optoisolator/coupler output driving a 100-mA, 12-volt relay coil via a 2N2222 general-purpose silicon transistor. Although the optoisolator/coupler is ideally suited for isolated loads, the load and receiver power supplies can be connected together, provided, of course, that they are compatible.

Figure 6C shows the gate of an N-channel power MOSFET connected to the output of a 4N33. MOSFET's typically require 12 volts to fully bias the channel on. The circuits of Figs. 6A or 6B should be used where lower voltage operation is desired.

The circuits of Figs. 6A through 6C are momentary contact. The circuit illustrated in Fig. 6D is a toggle flip-flop circuit that will allow push-on/push-off control. The RC time constant provides interference filtering, and the inverter provides positive switching action—i.e., the flip-flop output switches when the transmitter button is depressed.

Although the system lacks the security offered by digital encoding, it does allow for an inexpensive alternative to assembling a remote control. The part requirements depend on which interface circuit is used with the receiver. (Refer to Fig. 6 for the required receiver parts.) The parts layout and assembly for the interface is not critical, and no printed-circuit artwork is provided for the receiver.
The longer it takes for the capacitor’s voltage to reach the reference voltage, \( V_x \), the lower the binary counter is able to decrement.

As shown in Fig. 10, the time \( (t_{d1}) \) it takes the capacitor’s voltage to reach \( V_x \) is inversely proportional to the applied analog voltage, \( V_{A1} \). That is:

\[
V_{A1} = \frac{V_x}{t_{d1}}
\]

This inverse proportionality is the reason a count-down timer is used instead of a normal count-up timer. With this implementation, the lower the input voltage, \( V_x \), becomes, the slower the capacitor charges, and the lower the counter is able to decrement. Hence, the binary output from the counter is a fairly good representation of the original analog voltage.

Several other items must be added to the circuit of Fig. 9 to make the system operate in a practical manner. Most importantly, a “start-conversion” signal must be used to discharge the circuit’s capacitor (generally through a FET) and to reset the binary counter to its initial state.

There are several advantages to this style of analog-to-digital converter. The main two are: it’s extremely inexpensive to implement due to its minimal reliance on comparators and the fact that it does not require any D/A converters; and a wide range of resolutions can be obtained by appropriately sizing the components in the system, especially the voltage-to-current converter and the count-down register.

**Miscellaneous Types.** Besides the four ADCs that were detailed so far in this article, there are numerous other types of analog-to-digital converters currently available: the ADC0800 A/D converter produced by National Semiconductor. It is an 8-bit monolithic device that uses P-channel, ion-implanted metal-oxide semiconductor (MOS) technology. The chip is packaged in a plastic, 18-pin dual-inline package; the package pin-out is shown in Fig. 11.

In operation, the ADC0800 uses a variation of the successive-approximation technique that was previously discussed to convert an analog input voltage into an 8-bit digital representation. The circuit has a minimum conversion time of only 50 microseconds, and a linearity of +1 LSB. Also, the device’s binary output lines are directly compatible with TTL devices and logic levels.

Interfacing the ADC0800 A/D converter with a modern microprocessor system, such as the one shown in the

---

**Fig. 11. This is the pinout of National Semiconductor’s ADC0800, 8-bit successive-approximation ADC.**

---

**INTERFERENCE**

(Continued from page 48)

ence of a radio transmitter. Manufacturers must be made to recognize that RFI protection of their home-entertainment equipment has become imperative. Further, when interference is experienced, the consumer should be encouraged to contact the manufacturer of his equipment and to request that the manufacturer furnish the components or services required to eliminate RFI.

Many responsible manufacturers have a policy of supplying filters to eliminate television interference when such cases are brought to their attention. For audio devices, some manufacturers will supply modified schematic diagrams showing the recommended placement of bypass capacitors and other components to reduce RFI susceptibility. A list of manufacturers that provide assistance and information on interference problems may be obtained from the American Radio Relay League, 225 Main Street, Newington, CT 06111.
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COMING NEXT MONTH
in the September 1993 Issue of

Popular Electronics

The Editors offer a potpourri of informative articles on computer viruses, complete plans on a telephone scrambler, test gear that novices can build in an hour and test gear information for the ham.

On Sale
JULY 20, 1993

Watch for it!

Pick up Popular Electronics at your favorite Newsstand, Bookstore or Supermarket
TEST GEAR
(Continued from page 40)

($599.95 with matching 9-inch video monitor) offered by Grove Enterprises. It lets you display as little as 100 kHz and as much as 10 MHz of spectrum simultaneously.

If, on the other hand, you’re seeking a complete, wideband scanning receiver with a spectral-display capability, consider the Standard CCR708A VHF/UHF Communications Surveillance Receiver. It features coverage from 50 to 940-995 MHz in AM, narrow-FM, and wide-FM modes. The built-in LCD spectral display (which Standard calls a “bandscope”) lets you study selected sections of the RF spectrum up to 1 MHz wide for analysis or surveillance. The receiver, with a $750 list price, has 100 memories divided into ten banks. While Standard imports the receiver, Universal Radio, Inc., is a major dealer for the unit.

Note: The SDU’s mentioned in the preceding are all new devices, so check with the manufacturer or distributor for availability and price.

Summary. In this article, we surveyed RF test equipment for SWL’s and scanner buffs—gear that doesn’t require a transmitter or other source of high-level RF energy to make checks and take readings. We discussed basic antenna and matching considerations and featured the SWR analyzer, antenna bridge, antenna resistance bridge, dip meter, antenna noise bridge, RF communications intercepter, frequency counter, external RF readout, spectrum-display unit, and other devices.

The bottom line is you don’t have to be a radio ham to check out your antenna system and radio gear. Look further into the no-RF RF test instruments we suggested.

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What Do These Prestigious Companies Have in Common?

Aerovox
DC Film and IIR Suppression Capacitors, AC Oil Capacitors, EMI Filters

AMP
Electrical, Electronic Connectors, IC Sockets, PCB Switches

AYWA CORPORATION
MCL, Tantalums and Thin Film Capacitors, Resistors, Networks, Trimmers, Oscillators, Resistor Filters and Piezoelectric Devices

BERG ELECTRONICS
High Density and Industry Standard Connectors/Sub-Assemblies

BURNDY
an ECI Company
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CAROL ELECTRIC COMPANY
Electronic and Electrical Wire and Cable and Power Supply Cords

COLE-FLEX
Tubing, Conductors, Hose, Sleeving, Spacers, Insulation and Cable Harness Products

Electrolytics, DC, CORNELL Electronic Components, DUBILIER Companies

Resistance, Capacitors, Power Inductor Series, Film and Oil Capacitors.

CAROL
Aerovox, Rohm Oscillators, Potentiometers, Resistors, Capacitors—Film and Ceramic—Power Inductor Series, Film and Oil Capacitors.

Rohm
Oscillators, Potentiometers, Resistors, Capacitors—Film and Ceramic—Power Inductor Series, Film and Oil Capacitors.

Rohm Electronics Division
Resistors, Ceramic Capacitors, Transistors/Modules, Opto Components and IC's

Selecta
Switches, Relays, Terminal Blocks, Indicators, Pilot Lights, LED Indicators, Test Clips, Test Leads, Cable Ties and Heat-Shrinkable Tubing

Tantalum Capacitors, Wet & Foil Capacitors, Resistor Networks, Resistor Capacitor Networks, Filters

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They belong on your vendor list.

Leadership in electronics is not just a matter of designing products better and manufacturing them better, but also of marketing them better. And the sponsors of this message understand that better service to customers requires effectively involving distributors as part of their marketing teams.

Distributor involvement means lower prices, quicker deliveries, better service over-all. The Buyer wins...the Seller wins.

Distributors help achieve marketing leadership. So does the manufacturer's involvement in the Components Group of the Electronic Industries Association. EIA fosters better industry relations, coherent industry standards, and the sharing of ideas, which helps one another and serves customers better.

In choosing your component supplier, look for the marks of leadership—

• availability through distribution
• membership in the E.I.A.

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2001 Pennsylvania Avenue, NW, 11th Floor
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Phone: (202) 457-4930 Fax: (202) 457-4985
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Never before has so much professional information on the art of detecting and eliminating electronic snooping devices—and how to defend against experienced information thieves—been placed in one VHS video. If you are a Fortune 500 CEO, an executive in any hi-tech industry, or a novice seeking entry into an honorable, rewarding field of work in countersurveillance, you must view this video presentation again and again.

Wake up! You may be the victim of stolen words—precious ideas that would have made you very wealthy! Yes, professionals, even rank amateurs, may be listening to your most private conversations.

Wake up! If you are not the victim, then you are surrounded by countless victims who need your help if you know how to discover telephone taps, locate bugs, or "sweep" a room clean.

There is a thriving professional service steeped in high-tech techniques that you can become a part of! But first, you must know and understand Countersurveillance Technology. Your very first insight into this highly rewarding field is made possible by a video VHS presentation that you cannot view on broadcast television, satellite, or cable. It presents an informative program prepared by professionals in the field who know their industry, its techniques, kinks and loopholes. Men who can tell you more in 45 minutes in a straightforward, exclusive talk than was ever attempted before.

Fooling Information Thieves
Discover the targets professional snoopers seek out! The prey are stock brokers, arbitrage firms, manufacturers, high-tech companies, any competitive industry, or even small businesses in the same community. The valuable information they filch may be marketing strategies, customer lists, product formulas, manufacturing techniques, even advertising plans. Information thieves eavesdrop on court decisions, bidding information, financial data. The list is unlimited in the mind of man—especially if he is a thief!

You know that the Russians secretly installed countless microphones in the concrete work of the American Embassy building in Moscow. They converted what was to be an embassy and private residence into the most sophisticated recording studio the world had ever known. The building had to be torn down in order to remove all the bugs.

Stolen Information
The open taps from where the information pours out may be from FAX's, computer communications, telephone calls, and everyday business meetings and lunchtime encounters. Businessmen need counselling on how to eliminate this information drain. Basic telephone use coupled with the user's understanding that someone may be listening or recording vital data and information greatly reduces the opportunity for others to purloin meaningful information.

The professional discussions seen on the TV screen in your home reveals how to detect and disable wiretaps, midget radio-frequency transmitters, and other bugs, plus when to use disinformation to confuse the unwanted listener, and the technique of voice scrambling telephone communications. In fact, do you know how to look for a bug, where to look for a bug, and what to do when you find it?

Bugs of a very small size are easy to build and they can be placed quickly in a matter of seconds, in any object or room. Today you may have used a telephone handset that was bugged. It probably contained three bugs. One was a phony bug to fool you into believing that you found a bug and secured the telephone. The second bug placates the investigator when he finds the real thing! And the third bug is found only by the professional, who continued to search just in case there were more bugs.

The professional is not without his tools. Special equipment has been designed so that the professional can sweep a room so that he can detect voice-activated (VOX) and remote-activated bugs. Some of this equipment can be operated by novices, others require a trained countersurveillance professional.

The professionals viewed on your television screen reveal information on the latest technological advances like laser-beam snoopers that are installed hundreds of feet away from the room they snoop on. The professionals disclose that computers yield information too easily.

This advertisement was not written by a countersurveillance professional, but by a beginner whose only experience came from viewing the video tape in the privacy of his home. After you review the video carefully and understand its contents, you have taken the first important step in either acquiring professional help with your surveillance problems, or you may very well consider a career as a countersurveillance professional.

The Dollars You Save
To obtain the information contained in the video VHS cassette, you would attend a professional seminar costing $350-750 and possibly pay hundreds of dollars more if you had to travel to a distant city to attend. Now, for only $49.95 (plus $4.00 P&H) you can view Countersurveillance Techniques at home and make refreshers often. To obtain your copy, complete the coupon or call.

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