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BUILD THIS

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Personal communications services spectrum allocated

In September the FCC allocated 22 MHz of bandwidth in three chunks for use by "emerging technologies," clearing the way for personal communications services (PCS)—the so-called "poor man's cellular phone"—to come into its own. Voice and data services based on a PCS microcell network, as well as other "future mobile services," are to have use of the frequencies between 1.85 and 1.99 GHz, 2.11 and 2.15 GHz, and 2.16 and 2.2 GHz.

Now that the bandwidth is available, the next challenge for PCS suppliers is to clarify their positions in relation to the cellular phones and paging services already in use. To accomplish that objective, Stamford, CT-based GTE Corp. is carrying out a PCS experiment.

Also in question are the rights of "incumbent users" of the three designated bands. According to the latest FCC figures, approximately 24,000 licensees already maintain about 29,000 microwave links, with channels ranging in width from 800 kHz to 10 MHz. Those licensees, who are now using the bands for public and private microwave communications, are up in arms.

As a compromise, the FCC has set up a minimum transition period of three years, during which current users and PCS providers are to negotiate relocation terms on their own. At the end of the transition period, current users would retain equal claims to the spectrum, with the exception of cases in which there is radio interference between operations. If a PCS provider needs the frequencies, he is expected to work out a voluntary relocation settlement with the incumbent user. If they are unable to reach a relocation agreement, the PCS provider can ask the FCC for an involuntary relocation (state and local government agencies are exempt)—at a cost. The PCS provider must pay all relocation expenses, build the new facilities, and test them to ensure that they are compatible with the old frequencies. According to FCC commissioner Sherrie Marshall, "Making new users pay to move existing users provides an incentive to share."

Electronic traffic management

Dover Electronics (Binghamton, NY) and AT/Comm (Marblehead, MA) are working together to develop radio-frequency identification systems for use in the transportation industry.

The first product, expected to be available in the fourth quarter of 1992, is a system for non-stop electronic toll collection. The patented technology allows motorists to drive through toll gates without stopping, easing traffic jams and reducing fuel consumption and auto emissions. The system, which has been tested at speeds in excess of 90 mph, is based on two-way radio-communications techniques known as "read-write."

The system is to compete with "read-only" toll-collection processes, in which vehicles have either bar-code tags or radio reflective tags that are read as the vehicle passes a toll. That process is troublesome to advocates of personal privacy because it requires toll agencies to maintain accounts and travel records for all of their once-anonymous patrons.

Read-write refers to a non-stop toll-collection process that provides intelligence in the transponder. Not only can the device be read as it passes through a toll gate, but information can also be written onto the transponder. For example, the entry point of a turnpike could be entered so that the proper toll could be calculated upon exit.

In the AT/Comm microprocessor-based read-write system, pre-paid toll accounts are maintained in the transponder, eliminating the costs involved in centralized accounting. Like a postage meter, the transponder is electronically charged with a value, and that value is reduced each time the car passes through a toll lane.

An LCD readout and an audible alarm on the device give the motorist real-time information on his or her account. That way the motorist knows when to "refill" his account.

The "smart transponder" is also a platform for other Intelligent Vehicle Highway System (IVHS) applications, such as incident warnings, automated parking, commercial vehicle access control at airports, and other traffic management uses.

HDTV cooperative agreement

Four major participants in the development of high-definition television (HDTV) have signed an agreement to share the risks and rewards for their respective approaches: AT&T, General Instruments Corp., the Massachusetts Institute of Technology, and Zenith Electronics Corp. agreed to share in future royalty income if any of their entries are selected by the Federal Communications Commission as the HDTV standard.

All of the participants are developing digital systems that are being evaluated on technical merit by the FCC. Under the agreement, the parties have promised to work with each other to enhance the system selected by the FCC. To maintain competitiveness, none of the team's concepts will be merged or enhanced prior to the FCC decision. The GI/MIT and Zenith/AT&T teams will continue to promote their respective systems until that decision is made.
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• More video CD's. New video CD-ROM's keep turning up at a dizzying pace—certainly dizzying to consumers who now can be expected to stay away until the dust settles. First there was Commodore's CDTV, originally fielded as a consumer-oriented TV attachment. That was followed by Philips' CD-I, a strictly consumer system. Next came VIS, the Video Interactive System backed by Tandy Corporation (Radio Shack) and Zenith Electronics (Electronics Now, December 1992). This month, I am able to report on three more CD systems that include a consumer, an industrial, and consumer/industrial hybrids. The systems all have one thing in common: They're mutually incompatible!

• Sony's multimedia player. Sony has finally come out with its widely heralded CD-ROM player, which formerly went under the working title of "Bookman." Sony identifies its software as MMCD, for "Multimedia CD-ROM." Like most of the other systems, it uses five-inch compact discs as its storage medium. MMCD supports the CD-ROM XA (extended architecture) format, so its discs can also be played on personal computers that have been adapted with XA drives.

But MMCD is primarily designed to play through TV monitors or to be used as a stand-alone portable system. The first Sony player has a 4.5-inch monochrome LCD screen and is easily hand-held, so it may be used to access data on the go, or for consulting CD-ROM service manuals while repairing equipment, for example. When plugged into a color monitor or TV, it displays a color picture. Each five-inch disc can hold more than 600 megabytes of data. Fifty discs were available at launch, priced from $35 to $150.

One of the most impressive features of the XA architecture is its ability to interleave audio and video data on disc resulting in accurate synchronization.

Like most other systems, MMCD doesn't yet achieve full-motion video, but it can show partial-screen movement at 15 frames per second. One of the major advantages of the Sony system is its ease of adapting existing CD-ROM programs to its format. That's the same advantage claimed for the VIS system, but the two systems can't be considered compatible. The disadvantage of MMCD so far is its high cost—$1,000, including two discs for the portable player.

• DVI full-motion video. Digital Video Interactive, usually known as DVI, the favorite of many people in the industry, could ship up soon as a consumer system. This system is still being pushed by Intel, although it was developed by RCA's Sarnoff Labs in the 1980's. Denon America, the U.S. subsidiary of Nippon Columbia, which is the official licensor of the system for Japan, is showing the first consumer applications of DVI.

One of DVI's big advantages is its ability to show full-motion video now—not later. But Denon says it won't release a DVI consumer product until it can show video equal to laserdisc quality—a challenge that none of its competitors have accepted, much less met. Insiders report that under some conditions Denon has been able to bring DVI to laserdisc quality. Denon currently is working on a variable-rate compression system. A high rate of compression is used during scenes with rapid motion, and a lower rate for more static scenes.

• Analog/digital LD-ROM. Laserdisc quality is generally accepted as the standard goal for video—so why not a laserdisc ROM? That's the reasoning of laserdisc component Pioneer. That company, which owns many laserdisc patents and is the leading supplier of discs and players on the world market, has introduced its "LD-ROM" system to the industrial and commercial markets, to which it provides custom-made software. That system uses what looks like a conventional 12-inch laser disc with up to an hour of full-motion analog video, combined with 540 megabytes of digital signal memory. The result is excellent interactivity combined with sharp full-motion video pictures on a highly interactive disc. Currently, says Pioneer, there are no plans to introduce LD-ROM to the consumer market. But Pioneer also says it's working on compression technology that will "dramatically increase the amount of information" that can be stored on a CD or laser disc. Another system in he works, maybe?

• New camcorder configuration. Just as there are many variations in film cameras, Sharp believes there's room for different kinds of video camcorders. So Sharp pioneered the Twincam, the only dual-lens camcorder currently available. Now the same company is introducing an even bolder innovation—Viewcam. The first model, introduced in Japan and due here in February, employs the Hi8 format, but others are expected in standard 8mm size. In place of a tiny viewfinder, Viewcam has a 4-inch color LCD mounted beside the camera portion of the camcorder that is able to swivel 180° vertically. The user can hold the instrument at waist level and look down into the viewer, or shoot over the heads of the crowd by looking up into the viewer. The viewing screen can be twisted so that the operator can get into the picture while viewing the LCD; the supplied remote control cable operates the camera. R-E
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REEL-TO-REEL DEAL

I recently bought a used Sony reel-to-reel tape recorder at a pawn shop and it’s working perfectly. The sound quality is excellent, and it’s very easy to do editing on it—which is the reason I bought it in the first place. Just about the only problem I’m having is finding tape for it. The tape I have is Sony SLH-180-36, a professional high-grade tape. Do you know of any place where I can buy reel-to-reel tape? The machine takes up to 10½-inch reels, which are the ones I would really prefer to buy.—J. Clark, Thomasville, GA

It’s sad to say, but it seems to me that it’s getting much closer to the day when reel-to-reel tape recorders will go the way of records. With the exception of some professional uses, such as sound recording in the movie business and a few others, numbers like 7½ and 15 inches per second will have meaning only for people who measure the speed of fast-moving glaciers.

That day, however, isn’t here yet, and while it’s not as easy as it once was to get reel-to-reel recording stock, it’s certainly not impossible. A quick glance at a 1993 Radio Shack catalog shows that the company still sells tape in various lengths on 7-inch reels. There are also several other companies that still carry reel-to-reel stock in their current product line. These companies include, in no particular order, Scotch (3M) in St. Paul, Minnesota, Sony, and Ampex.

Take good care of the tape you buy because you’re going to find the prices to be fairly high. That’s due to the cost of the raw material and the fact that the market for the product is shrinking. The biggest market for reel-to-reel products is professional, and prices are a lot higher in the professional market than they are in the consumer market.

386 STACK OVERFLOW

I recently bought a 386 clone because I have to run an engineering analysis program that requires a 32-bit machine. The program works well most of the time, but it occasionally freezes completely and the message “Internal Stack Overflow” shows up on the screen. I don’t know what that means, and I haven’t got the vaguest idea about how to prevent it. Can you help?—G. Ishbe, Friar, VT

I don’t know what kind of software you’re running, but the error message you’re getting is from DOS, not the program. Stack overflows are operating-system errors that most frequently show up in programs that have a lot of interrupt-driven routines. But let’s start at the beginning.

One of the characteristics of the 80XX series of microprocessors is that they can be told to drop everything they’re doing and take care of something else. The signals that make the interruption of normal events take place are referred to as interrupts. These interrupts can be generated either by software or hardware, and are all handled, more or less, the same way by the microprocessor.

When an interrupt is received, the microprocessor stops what it’s doing and runs the software routine whose starting address is stored in a table in memory. The interrupt table is simply a collection of locations that are built by both DOS and the program you’re running at the time. Your problem is being caused by the way the microprocessor remembers where it was before it received the interrupt.

In order for the computer to suspend its current activities, do something else, and then return to where it originally left off, it has to store a bunch of information about where it was and what it was doing before the interrupt occurred. The place it stores this stuff is called the stack.

The stack is simply a location in memory used by the computer for the temporary storage of the information it needs to be able to resume whatever it was doing before the interrupt occurred. Typical examples of interrupt activity would be things like dealing with parallel and serial ports, disk drives, and so on. When the computer has finished taking care of the interrupt, the information it needs is removed from the stack, and the stack space that was being used by that information is freed up and made available for the next interrupt.

When a piece of software is loaded with interrupt-driven routines and they’re used frequently while the program is running, it’s not only possible, but probable, that the computer will run out of stack space. If that happens, the computer will throw up its electronic hands and tell you that there’s been an “Internal Stack Overflow.”

Since the error can be trapped by software, the fact that you’re getting it frequently is probably a flaw in the program and it should be corrected by the people who wrote it. I would call them and complain.

Another way to solve the problem is to increase the number and size of the stacks available to DOS by using the STACK statement in your CONFIG.SYS file. If that statement is absent, DOS will default to nine stacks of 128 bytes each. Try increasing the number of stacks to ten or more and see if the problem still occurs. The downside of this solution is that increasing the stacks cuts down the available memory, and that may affect the operation of the program as well.

All the information you need about the STACK command is in your DOS manual. If altering the default stack setup doesn’t help you, the problem will have to be solved.
by the people who wrote the program you're using.

NEW RADIO BLUES
After many years, I've replaced the radio in my car, and I'm having a problem with the speakers. My new radio is stereo and my old one was mono. For a variety of reasons, it's impossible to have stereo speakers in my car, so I want to combine the left and right outputs of the new radio and have them drive a single speaker. Even though my natural inclination is to simply twist the outputs together, I have a feeling that's not the right thing to do. Is there some simple way to do this or do I need more equipment?—B. Boynton, New York, NY

Whatever you're missing in terms of an electronics background, you're making up in common sense. Connecting both stereo outputs together at one speaker is what's known as a "bad idea." You can get away with that kind of stuff when you're dealing with line-level signals, but definitely not when you're playing around with the output of the power amp.

The good news is that you don't need a bunch of new equipment to do what you have in mind. All you need is a pair of resistors as shown in Fig. 1. Connecting the outputs directly together will cause one channel to drive the other and seriously damage the circuitry in the radio. By putting the resistors on the line, you're making sure that the two channels are isolated from each other, and that each one sees the proper load.

FIG. 1—TO CONNECT STEREO OUTPUTS TOGETHER, use a pair of resistors as shown here so that the two channels are isolated from each other.
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DISKETTE DIFFERENCES

In the September issue of Radio-Electronics, there was an article in Q&A concerning the difference between the 3½-inch double-density (DD) and high-density (HD) diskettes. You anticipated a host of comments from industry experts. Here’s one.

For the past 22 years, I have been designing flexible diskettes and their ancillary test equipment. I have designed 8-, 5¼-, and 3½-inch products for many major manufacturers. For three-and-a-half years, I worked for Sony Corporation to develop an industry standard that was adopted by the American National Standards Institute (ANSI), the European Computer Manufacturers Association (ECMA), and the International Standards Organization (ISO). During this time, I served as the chairman of the ANSI subcommittee that standardized the current PC format.

There are many good reasons why you should not punch the HD hole in DD diskettes, although there are some similarities between the two products. They share the same case (except for the extra hole and the silkscreened “HD”), and the magnetic media looks virtually the same. When the DD product was designed, there was no intent to use it for higher densities without some major changes. To double the density and be able to store 1.44 megabytes it is necessary that the coating thickness be reduced to about half that of the DD product. The coercitivity of the oxide was increased slightly to accommodate the higher recording frequency. It was also found out that we had to decrease the diameter of the hub to allow reliable recording at the innermost tracks. Those are not trivial changes, as some advertising would have you believe. Those changes were accompanied by many process changes to improve reliability. Those changes resulted in a requirement that the record current for HD be higher than for a DD product.

If you record a DD product using the HD record frequency and current, the recording will have greater peak shift and bit jitter. If you record and play back on one drive (and never plan to interchange data with another drive), and if you always keep your drive in top shape with frequent maintenance, you might not have any problem with punching holes in DD diskettes and recording them at HD densities. However, if you are among the vast majority of users who neglect their drives until they fail (as I do), you will most certainly have data failure.

WILLIAM B. PROCTOR
Cupertino, CA

RECYCLED TRANSFORMER

The “250-Watt Power Inverter” (Electronics Now, October 1992) looks like an ideal place for a transformer from a dead microwave oven. Those transformers are really rugged, readily available (when the oven dies, it is usually the magnetron or the digital control board failure that seals its fate), and easily converted for the low-voltage, high-current use.

Just remove the high-voltage and three-volt filament windings (a wood chisel carefully applied does it in about ten minutes with practice). Punch out the two magnetic shunts between the primary and the secondary. All of the transformers I have wound take one turn per volt, which makes it easy to calculate the turns ratio. I just size the secondary wire to match the load requirement.

The transformer should provide about the same power output as the oven from which it came. For the power inverter, just use two 12-turn windings with 12 or 10 AWG wire and you are all set—and you save $52.78.

Keep up the good work.
LLOYD HARTENBERGER
Chester, IL

DIGITAL TACH FOR DIESEL CAR

In the November issue of Radio-Electronics/Electronics Now in Q&A Mr. J. Hewitt of Florida, NY was looking for a way to hook up a digital tachometer to his diesel car. He stated that he had put a disk with holes around the circumference of the alternator and was using an optical pickup.

It appears to me that he was overlooking the forest just to see a tree. The alternator is an excellent signal source to drive a tachometer. However, he will need to go inside the alternator and attach a diode to the junction where the stators feed the rectifier diodes, run the other lead of the diode out of the alternator through some kind of insulated feed-through to his tachometer circuit. (Hook up the diode to give the desired polarity of the signal to drive his circuit.) The number of pulses per second will depend on the crankshaft speed, ratio of the crankshaft to alternator-pulley diameters, and the number of poles in the alternator.

If there’s access to the teeth on the flywheel, this is another excellent source of pulses. It requires that a magnetic pickup be placed in close proximity to the flywheel teeth to detect each tooth as it passes the pickup.

DUANE L. MITCHELL
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If you need to find an integrated circuit that can do a given job, there’s really only one place to go: The IC Master from Hearst Business Communications, Inc (645 Stewart Avenue, Garden City, NY 11530). We find the IC Master to be indispensable. It lets us search for data on a device by part number or function. It helps us identify integrated circuits, and to find available alternate sources for devices. We can get addresses for chip manufacturers and their closest distributors, and pore through the datasheet pages for new devices.

Although we’ve always thought that the IC Master was irreplaceable, we’ve found something that might just replace it: The IC Master CD-ROM Plus. (We examined the 1992 version; the 1993 disc should be available in the first quarter of 1993.) Hurst has taken all of the information contained in their 3-volume paper reference (more than 3700 pages’ worth) and put it in on a single compact disc. They’ve also added the information from Hearst’s Directory of Manufacturers’ Data Pages, which lists the specific manufacturer’s data book in which a particular device is covered.

The IC Master CD-ROM Plus requires as a minimum platform an IBM PC XT or compatible computer with 640 kilobytes of RAM and EGA graphics capability. A hard disk is required to store temporary sort files, and a Hewlett-Packard LaserJet or compatible printer is required for printing data-sheet images and other specifications.

The simplest case, the IC Master requires virtually no setup. We just inserted the disc into our CD-ROM reader, made it the default drive, and typed in “ICMASTER.” We were greeted by Hearst’s opening screen, and then the main menu.

The main menu, across the top of the screen, presents six options: FILE, INFO, SEARCH, DEVICE, SORT, and PRINT. You can pull down each of the six menus to reveal more options. (A mouse is not supported.)

The File menu provides six functions. You can save the current search information or load previously saved searches. On multiple-user systems, you can login our logout, or get a list of current inquiries. The File menu also lets you exit the IC Master and return to DOS.

The Info menu lets you find information on all manufacturers in the IC master. Address, phone and fax numbers, sales offices, distributors and much more are included. There’s also a simple text editor that lets you pull data from the disc and insert it automatically into your text file, which can be up to forty lines. The Info submenus also let you create lists of applications notes and military parts, and find alternate sources by device number.

The search menu lets you search for devices by the type of device, by manufacturer, by base number, military temperature, or whether it is a surface-mount device. Boolean operators (AND, OR, NOT) can be used to create your search.

The Device menu lets you access information on the current device—that is, the device that your search has found. You can see device specifications, whether application notes or alternate sources are available for the current device, and whether data sheets are available on disc.

The Sort menu lets you arrange the results of your device searches—both rows and columns can be sorted. The Print menu lets you output your search results or the specifications of the current device to your printer or to a disk file.

We found the system reasonably easy to use. One exception is the way that data sheets are displayed on-screen. The on-screen resolution of the data-sheet image must be selected when you load the program—you can’t change it once you start. (We couldn’t change the on-screen resolution even following the manual’s instructions.) The data-sheet images are always printed at full resolution. We printed a variety of data sheets; they usually looked like good laser faxes.

Our only real complaint about the IC Master CD-ROM Plus is its price: $495. The three-volume paper version costs less than $200, and the Directory of Manufacturers’ Data Pages is less than $100. Although scanning data sheets can be an expensive proposition, (even though Hearst didn’t add any “clean-up” work to make the on-screen images more readable) we estimate that the costs of producing the CD-ROM version should be less than the paper version. Even so, we’re sure that there are some people who will find the potential time savings of the CD-ROM worth the premium price—especially networked users who might find the cost to be competitive with buying multiple copies of the IC Master. R-E
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RCL METER. A new meter will give incoming inspection and quality-control personnel responsible for passive electronic components a tool for faster testing. Fluke's PM 6304 Automatic RCL Meter includes such options as RS-232 GPIB interfaces, component binning, DC resistance measurements, and component-testing software. The new unit is a "big brother" to the PM 6303A RCL meter, and it features the same easy-to-read LCD readout and automatic operation, plus improved basic measurement capability and remote programmability. The unit offers 204 test frequencies from 50 Hz to 100 kHz, 0.1% basic accuracy, front-panel set-ups in memory, measurement rates up to 10 readings per second, and selectable 2-volt, 1-volt, and 50-mV test levels. The "Inspector" PC-based software package features such functions as instrument programming and setup, automation of the data collection process, save and recall of component data from mass storage and component analysis using histograms. Others are simple statistics and plotting, and controlling and setting up the component binning function. The data collected can be exported in standard Lotus 1-2-3 or Excel formats for statistical quality control programs. The PM 6304 connects to a PC via optional IEEE-488 or RS-232 interfaces. The binning feature sorts electronic components into as many as 10 bins to maintain tighter control tolerances for critical component values. The RCL meter includes a separate interface card with lamp-driver outputs to connect to component bins, as well as a trigger input for operator-initiated measurements. The PM 6304 RCL Meter has a list price of $2195. John Fluke Mfg. Co., Inc. P.O. Box 9090, M/S 250-E Everett, WA 98206. Phone: 800-44-FLUKE.

LCR BRIDGE WITH STATISTICAL FUNCTIONS. The Model 878 LCR bridge offers the features of an expensive bench bridge at the price of a handheld capacitance meter. According to B+K Precision, it is the first handheld LCR Bridge to simultaneously display measured inductance or capacitance with Q or dissipation factor. It is the first to remember minimum and maximum tested components values, and calculate a running average, and the first to let the user select a 1%, 5%, or 10% tolerance around a reference value. The meter beeps when a component is out of tolerance. The Model 878 measures capacitance, resistance, and inductance with accuracy comparable to that of more expensive benchtop models. Its relative mode displays the difference between the measured and reference component values. Two selectable test frequencies (120 Hz and 1 kHz) are available, and the user can switch between auto and manual ranging. The LCR bridge comes with a pair of test leads, an AC adapter, and an instruction manual. The Model 878 LCR bridge has a list price of $275.

B+K Precision
6470 West Cortland Street
Chicago, IL 60635
Phone: 312-889-1448
Fax: 312-794-9740

DC POWER SUPPLIES. A series of compact single-, dual-, and triple-output DC power supplies from Protek includes power-saving circuitry to assure cooler operation. The series consists of four models, each offering precise current-level and voltage setting functions, and incorporating two 3-digit LED readouts for simultaneous monitoring of operational status. The red LED's indicate current and the green LED's indicate voltage.

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They also provide overload indication. The "energy saver" circuit automatically lowers the power ratio of the main transformer component when the output is set between preset limits.

The Model 3003 is rated at 0–30 volts, 3 amps. The Model 3006 is rated at 0–60 volts, 1.5 amps. The dual-output Model 3015 combines two regulated output circuits in the same housing, with each unit isolated for independent, parallel, or series operation. Each has ratings of 0–30 volts and 0–1.5 amps. The triple-output Model 3033 has two independently variable outputs rated at 0–30 volts, 1.5 amps, and a third fixed output of 5 volts, 5 amps. That model also has tracking capability for its two main outputs and is said to be ideal for working with differential amplifiers. Each unit is supplied with three 5-way output binding posts, coarse and fine voltage controls, and a set of cables.

The models 3003 and 3006 cost $249; 3015 costs $429; and 3033 costs $499. Protek, Inc. P.O. Box 59 Norwood, NJ 07648 Phone: 201-767-7242 Fax: 201-767-7343

**12-VOLT SOLDERING IRON.**

For making emergency repairs or working in the field on cars, boats, or model airplanes, the Antex Model MLXS-12 Auto Repair Kit from M.M. Newman features an industrial-grade soldering iron that operates from automotive or marine 12-volt batteries. Equipped with a 15-foot cord for mobility and two large alligator clips, it connects easily to the battery terminals. The iron heats up to 800°F in less than two minutes, and has its heating element located directly under the tip for optimum thermal efficiency. That design keeps the handle cool for user comfort. A finger support helps improve soldering control. The kit also includes a tip, a supply of solder, and a plastic carrying pouch.

_The Antex Model MLXS-12 Auto Repair Kit costs $31.95._

M.M. Newman Corporation 24 Tioga Way, P.O. Box 615 Marblehead, MA 01945 Phone: 617-631-7100 Fax: 617-631-8887

**MAGNETIC LONGWIRE BALUN.**

The Model MLB-1 magnetic longwire balun from Palomar Engineers clears up noise picked up on the feedline of long random-wire antennas. The typical longwire is usually strung above household noise sources, but the single wire that connects the antenna to the radio drops down near the computers, light-dimmers, TV’s, fluorescent lights, and other sources of noise. It picks...
up that noise and adds it to the wanted shortwave signals.

By contrast, the MLB-1 connects at the antenna and allows the use of shielded coaxial cable between the antenna and the radio. Coaxial cable does not pick up the noise, and permits much quieter reception in noisy locations. The balun, for reception only, works from 500 kHz to 30 MHz. An eyebolt on top of the balun supports it from the antenna’s end insulator. A Teflon-insulated wire on the side connects to the antenna. A connector is provided for the coaxial cable, which is not supplied. The balun is completely weather-proof and requires no electrical power.

Model MLB-1 costs $39.95, plus $4 shipping in the U.S. and Canada.

Palomar Engineers
P.O. Box 462222
Escondido, CA 92046
Phone: 619-747-3343
Fax: 619-747-3346

DIGITAL OUTPUT CARD. Global Specialties’ Model DOP-24 is a digital output card with Darlington drivers that allows relays, solenoids, stepper motors, or lamps to be driven directly in control applications. All channels are opto-isolated, protecting both the card and the PC from problems due to accidental wiring.

The card provides 24 opto-isolated Darlington outputs, suitable for driving DC loads in the range of 5-24 volts at currents up to 400 milliamps per channel. The maximum output power of the card is limited to two watts, which the manufacturer says is sufficient to drive most output devices. Increased output power can be obtained by adding external relays or conditioners to handle larger loads.

The board is bit-mapped and appears as three consecutive 8-bit ports. Any common programming language can be used to drive the card simply by setting a binary pattern in the appropriate port. The short card format occupies a standard PC I/O port. A 50-way insulation displacement connector is provided on the rear panel for signal connections. Access to individual channels through individual screw terminals is available with the optional ST-24 terminal block. Program examples and full documentation are included with each card.

The Model DOP-24 costs $195.

Global Specialties
70 Fulton Terrace
New Haven, CT 06512
Phone: 1-800-572-1028

ESD-SAFE IC STORAGE SYSTEM. For storing, transporting, and archiving IC components, iToi Enterprises has introduced a new series of ChipSafe products that adds static-protection materials and reinforced structure. The interlocking, snap-fastened, thermoformed plastic trays of the X50 cases provide a protective, sealed enclosure for stored components. Trays are lined with a non-partitioned layers of 1/4-inch thick foam. Heavy-weight press-board panels between internal and external surfaces make up the body of the album. All of the new X50 models have a clear, fully sealed, external covers made of permanent static-dissipating plastic. In addition, all internal surfaces are coated with a durable, topical anti-static agent that is resistant to abrasion. A reinforced "scrim" spine insert made of woven polyester mesh is sealed in the spine to extend the hinge life of the products.

The ChipSafe X50 IC storage albums range in price from $7.95 to $18.95.

iToi Enterprises
P.O. Box 59
Newton Highlands, MA 02161
Phone: 617-332-1010

SURGE PROTECTORS. Intermatic’s Electra Guard line of six-outlet surge protectors, in a variety of different models, continuously monitor the incoming power line, cable TV line, or phone line. They operate only when a surge or spike occurs. The surge suppressor responds in less than a nanosecond by absorbing the overload while allowing normal voltage to pass through. After the surge passes, the unit automatically resets to its monitoring mode. Several models are equipped with audible alarms that warn users if the unit needs to be replaced. Plug-in outlets for protecting phone lines, fax machines, personal computers, and modems are also standard on some models.

Intended to safeguard electronic equipment, the EG63C provides heavy-duty protection and broadband noise filtering. Model EG63AC adds an audible alarm. The EG63EC TV and VCR surge protector features built-in coaxial cable protection. It offers EMI/RFI noise filtering and is sold with a six-foot, 75-ohm cable. The EG63TAC fax and phone surge protector (pictured) has built-in modular phone jacks to provide maximum protection for fax machines, electronic phone systems, answering machines, and modems. The EG65AC offers maximum protection for personal computers and sensitive office equipment. It has a clamping level of 330 volts with multistage protection. It also features broadband noise filtering and an audible alarm.

The Electra Guard surge protectors range in price from $15.95 to $34.95.

Intermatic Inc.
Intermatic Plaza
Spring Grove, IL 60081
DSP56001 EMULATOR.
Domain Technologies’ LINK-56001 is a true emulator with symbolic, source-level debugging for the Motorola DSOP56001. The unit’s probe emulates all of the DSP56001’s pins, addresses, and resources, and provides full-speed emulation and monitoring. Bug-trapping features include slow-motion, break-and-run, single stepping, jump-over-call, break-on-data, conditional breaks, and save-on-break. With character graphics, a block of memory can be displayed graphically on the screen. Data can be displayed on the monitor in decimal, hexadecimal, fractional, binary, and ASCII formats.

LINK-56001 uses Motorola’s DSP56002 to emulate the DSP56001, with the on-chip emulation debug port controlling the SDP56002. A real-time hardware breakpoint can be set on data-read, data-write, program-fetch, program-read, and address-range. Source level, C, assembly, and mixed debugging are supported. The debugger’s integrated interface has an on-line assembler/disassembler/data-editor. LINK-56001 includes mouse support, pull-down menus, color windows, and a variety of time-saving features. The device interfaces with the host PC through an included high-speed RS-232 link.

The LINK-56001 development system package, which includes the debugger (on 3.5 and 5.25-inch disks), the emulator unit, a probe, RS-232 cable, an emulation port cable, a power supply, and a user’s manual, is priced at $2800.

Domain Technologies, Inc.
1621 Scottsdale Drive
Plano, TX 75023
Phone: 214-985-7593
Fax: 214-867-1739

800-MHz ANTENNA. One usually thinks of a Yagi antenna as an assembly of folded dipole, folded reflector, and a series of straight directors. But what about one that is an assembly of a bunch of loops on a bar? MAX System Antennas has just introduced a high-gain Yagi with 11 loop elements distributed along a bar.

The company says that their new antenna has advantages over the conventional Yagi array. The antenna is said to give clear reception for weak 800- to 900-MHz signals. According to the manufacturer, no soldering or assembly is required to erect the antenna; all that’s required is a cable terminated in a type-N connector. A free cellular-frequency chart is included with each purchase.

The Loop Yagi is priced at $75.—MAX System Antennas, Cellular Security Group, 4 Gerring Road, Gloucester, MA 01930; Phone: 800-487-7539. R-E

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In 20 volumes (13,450 pages), this encyclopedia set covers 81 major subject areas, ranging from acoustics to virology, from mathematics to paleontology, from electricity and electromagnetism to zoology. Maintaining the encyclopedia's tradition of accuracy, clarity, objectivity, thoroughness, and rigorous scholarship, an international advisory board and 75 consulting editors put together the work of 3,000 distinguished experts, including 21 Nobel Prize winners for this edition.

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More than 13,000 drawings, maps, charts, diagrams and photographs—1960 of which are new to this edition—accompany the authoritative text. The encyclopedia features 15 pages of full-color photographs. Measurements are given in both the U.S. Customary System and the International System. The thorough index consists of both a 160,000-entry analytical index and a topical index that groups all the article titles into the 81 major subject areas.

**SPECIALTY CHEMICALS CATALOG.** Chemtronics, Inc., P.O. Box 1448, Norcross, GA 30091-9931; free.

This 44-page, full-color catalog features a full line of specialty chemicals and products for the electronics industry. Written to help readers quickly and easily identify the right products for their applications, the catalog uses color-coded icons to clearly identify product categories such as precision cleaning agents, circuit refrigerants, and desoldering braid. Helpful product application tips are also designated by icons. Detailed application, Mit-Spec, and compatibility charts are included. In addition to specifying product features and benefits, the catalog provides complete packaging information. Environmental impact data is provided to help users better understand the potential impact the chemicals might have on the environment. A detailed chart lists each product's content of chlorofluorocarbons (CFC's), hydrofluorocarbons (HFC's), hydrochlorofluorocarbons (HCFC's), chlorinated solvents, and volatile organic compounds, as well as the product's ozone depletion potential.
BUYING A PERSONAL COMPUTER. PC Health Center, 666 Main Street, Suite 130, Wilmington, MA 01887; Phone: 508-988-9095; $19.95 (dealer discounts available).

This instructional videotape uses down-to-earth language and illustrations combined with animated graphics to help consumers get over the fear and confusion in buying a computer. The 50-minute tape introduces viewers to the major uses of personal computers, and describes hardware options, covering motherboards, monitors, floppy- and hard-disk drives, case arrangements, keyboards, modems, mice, printers, and more. The videotape also includes a computer buying guide with "create-your-own-system" charts. The charts help viewers map out what they need in a computer before they head to the computer store. A unique feature of the video is that it can be personalized with the name of a retailer or manufacturer to create lasting name association in the viewer’s mind. It also includes a chart that can recommend specific computer models for common applications, and a discount coupon for use toward one of a sponsoring company’s computer systems.

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THE GREAT COMMUNICATORS: AUDIBLE SIGNAL DEVICES AND SPEAKERS. International Components Corporation, 105 Maxess Road, Melville, NY 11747; Phone: 516-293-1500; free.

This 10-page catalog describes the Intervox lines of buzzers, transducers, piezoelectronic devices, and speakers. The products have applications in alarms, warning devices, and monitors in home, commercial, and industrial equipment. Detailed specifications are present for electronic buzzers, electro-acoustic transducers, piezoelectric devices, alarms, melody buzzers, telephone ringers, dynamic receivers, headphone drivers, and AC buzzers. A separate section covers miniature and subminiature speakers.


Allowing both beginner and experienced packet-radio enthusiasts to take advantage of state-of-the-art digital communications technology, this book contains all the information needed to stay on top of the latest developments in digital radio communications and to unlock the full potential of their stations.

CHOOSING DACs FOR DIRECT DIGITAL SYNTHESIS; by David Buchanan. Analog Devices Literature Center, 70 Shawmut Road, Canton, MA 02021; Fax: 617-821-4273; free.

This 12-page application note explains the advantages of direct digital synthesis (DDS). A technique for producing very fast, phase-continuous frequencies with high accuracy, DDS offers wideband tuning and temperature and time stability. The digital-to-analog converter is a critical element of a DDS system, and the note details how to select the most appropriate DAC for your design. Applications for DDS include frequency synthesis, military systems, and telecommunications. The note also discusses DDS background, performance characteristics, technology, and advantages and disadvantages. It is illustrated with graphs and charts that display ideal testing outcomes, frequency comparisons, and other helpful information regarding DAC’s for use in DDS systems.
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HAVE YOU LISTENED TO WORLD band (shortwave) broadcasts and found that you enjoyed them but were disappointed because your receiver was unable to hold onto the station you wanted? Perhaps only a few minutes passed before the station faded or was swamped out by another one. If you've now become a fan of world-band radio but would like better quality reception, the SWX6 receiver is the project for you to build.

Many inexpensive world-band shortwave receivers promise a lot, but they rarely deliver. New shortwave listeners are never sure whether the problem lies in the antenna, circuitry, or if the time of day had an effect on listening conditions. Many of the inexpensive receivers suffer from poor channel selectivity, poor image frequency rejection, and drift—weaknesses that make listening a strain.

Those problems are not present in up-scale receivers like the SWX6 receiver. The SWX6 delivers performance that matches many of the high-priced rigs, but it can be built for less than $100 worth of parts with the plans in this article. Because digital frequency synthesis is not used in the SWX6, it's a good project to build if you want to learn (or get a refresher course) in the basics radio-frequency circuitry.

Leading features

Figure 1 is a simplified block diagram of the receiver. The incoming radio frequency (RF) is filtered by the bandpass filter and mixed with the output of the crystal oscillator in the first mixer. After passing through the 16.45 to 17.1 MHz filter and being amplified by the first intermediate-frequency (IF) amplifier, the signal is mixed with the output of the variable frequency oscillator (VFO) in the second mixer.

The signal is then passed through the 9.83-MHz crystal filter before being fed to the second IF amplifier, which is under the control of the AGC circuit. The detector converts the RF signal to audio and the audio

WORLD BAND RADIO RECEIVER

JOHN PIVNICHNY, N2DCH

Build this world band receiver and enjoy performance that is superior to many store-bought models
amplifier amplifies it, giving the listener a choice of loudspeaker or headphones.

The received signal is kept essentially distortion-free by the six-pole crystal filter which provides good selectivity, bandpass filters which handle image rejection, and a very stable, low-drift analog tuning oscillator. This circuit is so stable, you will never have to readjust the dial once a station is tuned in!

The double-conversion circuitry provides ample IF gain. The fast-responding automatic gain circuit (AGC) reduces fading all the way down to an actual null. Separate bandpass filters for each of the six bands provide excellent rejection of out-of-band signals and signals at the image frequencies. As a result of all these features, this receiver is easy to operate and makes for pleasurable listening.

Figure 2 is a photograph of the inside of the prototype SWX-6 receiver showing the details of its modular construction. Conventional etched circuit boards are not used in building the SWX6. The circuitry is assembled on five blank copper-clad laminate circuit boards with the copper foil side facing up to serve as a common ground plane. Component leads
pass through holes drilled in the board for interconnection and soldering on the bare side. Copper foil is removed around all drilled holes by countersinking to provide adequate isolation from ground.

The SWX6 is organized to receive six bands: 6, 9.5, 11.5, 13.5 15 and 17.5 MHz. These bands are marked on a plate behind the band knob. The diamond-shaped tuning bezel at the center of the panel is part of the tuning assembly that includes a moving dial behind the window and the tune knob to the right. There is a gain knob at the upper left, a speaker or headphone jack at the lower left, an audio knob at the upper right, and a power switch at the lower right. The audio amplifier can drive either a speaker or headphones with a resistance of 4 to 16 ohms.

**First mixer and IF**

Figure 3 is the complete schematic for the SWX6 receiver. The first mixer converts each of the popular shortwave bands to the 16.45 to 17.1 MHz range. The heart of this stage is IC1, an MC1496 balanced modulator/demodulator. A double-balanced mixer with separate bandpass filters for each band provides excellent performance. A separate crystal oscillator/divider is included for each band, permitting the use of inexpensive, readily available, microprocessor-timebase crystals for excellent stability. Also, separate oscillators are easier to build than a synthesizer, and they give better wideband noise performance. The schematics for these crystal oscillators are shown in Fig. 4.

For example, on band 1, to tune 5.95 to 6.6 MHz, the local oscillator must apply a 10.5 MHz signal to convert this range to 16.45 to 17.1 MHz. For this band see Fig. 4-a. The oscillator-tripler circuit has a 7 MHz crystal (XTAL7). It is followed by a divide-by-two inte-

---

**FIG. 3—SCHEMATIC FOR THE SWX6 RECEIVER with the principal functional circuits labeled. Make all connections between the contacts of switch S1-a and the bandpass filters with enameled magnet wire.**

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FIG. 4—SCHEMATICS FOR THE CRYSTAL-CONTROLLED oscillators that tune the six bands of the receiver.

As shown in Fig. 3, the MC1350 monolithic IF amplifiers IC2 and IC4 amplify in both the first and second IF amplifier stages. The first MC1350, IC2, follows the first mixer stage and 16.45 to 17.1 MHz bandpass filter. This wideband amplifier increases the level of all signals within this 650-kHz range. Note that the gain input pins, Pin 5, of each IF amplifier are fed by the output of the AGC section. However, the first IF amplifier is fed with 5.1K resistor, R71, while the second IF amplifier is fed with 10K resistor, R26.

This difference ensures that there is more gain reduction of strong signals in the first ampli-
TABLE 1
DIMENSIONS FOR CIRCUIT BOARDS AND ENCLOSURE PANELS

<table>
<thead>
<tr>
<th>Function</th>
<th>Length (in.)</th>
<th>Width (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit boards 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. First mixer bandpass filters, oscillators</td>
<td>6</td>
<td>3 1/4</td>
</tr>
<tr>
<td>2. Variable frequency oscillator</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>3. General circuitry</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>4. 16.45 to 17.1 MHz filter</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>5. 9.83 MHz crystal filter</td>
<td>2 3/8</td>
<td>1</td>
</tr>
<tr>
<td>Enclosure panels 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Top and bottom</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>2. Front and back</td>
<td>9.9</td>
<td>3.5</td>
</tr>
<tr>
<td>3. Two sides 3</td>
<td>7</td>
<td>3.5</td>
</tr>
<tr>
<td>Notes 1: Blank single-sided copper-foil laminate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2: 0.060-inch thick sheet aluminum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3: Allow for insetting the side panels</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FIG. 6—CRYSTAL FILTER RESPONSE curve showing relative gain in decibels vs. frequency in kiloherz.**

**FIG. 7—CURVE SHOWING DRIFT IN FREQUENCY of tuning oscillator during 10-minute warmup period.**

The tuning oscillator and isolation amplifier are built on board 2, a 2 x 3-inch board, and the general circuitry is built on board 3, a 3 x 5 inch-board. The two smaller boards (4 and 5) with coils and crystal holders are mounted piggy-back on board 3.

The three principal circuit boards are mounted on the aluminum baseplate for the enclosure. The front, back, top and side panels are also cut from the same sheet aluminum and joined with aluminum angle stock, nuts and bolts.

The crystal filter response curve showing relative gain in decibels vs. frequency in megahertz is shown in Fig. 6. This curve helps to explain why stations can be received so clearly as you tune across them. There is essentially no adjacent-channel feed-through. Stations are received loud and clear, limited only by propagation strength, not by the wide limits of a ceramic IF filter like those found in inexpensive receivers.

**Construction procedure**

The first step in the construction of the SWX6 receiver is to cut the five circuit boards to size. These are cut from copper-clad laminate circuit board stock in accordance with Table 1. Carefully drill 0.060-inch holes in the four corners of the three largest boards for later mounting to the chassis base-plate with screws and nuts stacked for use as standoffs. Set the boards aside for later parts-placement planning and lead-hole drilling.

It is also advisable to cut (or have cut) the enclosure panels from the 0.050-inch thick sheet aluminum stock to the sizes specified in Table 1. Drill or form a 1 1/2 x 1/2-inch dial window in the front panel on the center line 1/2-inch down from the top.

Plan the location of all panel-mounted components (e.g., rotary band switch, gain and audio potentiometers, tune dial) in the front panel and drill or form their mounting holes. Drill or form the holes for mounting the antenna jack in the back panel.

Cut the 1/2-inch aluminum angle stock to size, and drill all the holes in all the panels and angle stock necessary to bolt the panels together to form a secure enclosure. Assemble it after you have completed mounting all of the panel-mounted components and circuit boards, and completed all board-to-board and board-to-panel component wiring.

You might want to complete the tuner assembly before building the circuitry. Holes must be drilled in the baseplate to mount the tuning capacitor and in the front panel to mount the bezel and the dial window on opposing sides of the cutout in the front panel. A complete section covering this part of the...
project is given further on in the text. You might also want to finish painting some of the aluminum enclosure panels before mounting any of the components on them.

**Electronic circuitry**

It is recommended that the receiver be built as a series of modules that are individually completed and tested before final assembly and wiring. None of the circuits in this receiver is particularly challenging, and construction should be well within the skill level of the amateur who works with care and attention to detail.

Printed circuit boards were not used to build the SWX6 receiver circuitry so it will be necessary for you to plan the locations of all components on the boards before doing any assembly and soldering. After establishing a component layout pattern, drill all of the holes necessary to insert the leads of the components through the boards.

The components are mounted on the copper-clad surface of the board by drilling 0.040-inch holes at the proper

---

**Parts List**

1—16 pF trimmer, Mouser 24PX016 or equivalent  
C2—45.06 pF (39 pF in parallel with 1—16 pF trimmer, Mouser 24PX016 or equivalent)  
C3—51.32 pF (47 pF in parallel with 1—16 pF trimmer, Mouser 24PX016 or equivalent)  
C5, C7, C9, C11—66 pF (56 pF in parallel with 10 pF)  
C6, C10—49.7 pF (47 pF in parallel with 2.7 pF)  
C8—68 pF  
C12, C13—180 pF  
C14, C15, C16, C17, C22, C24, C25, C26, C28, C29, C48, C52, C56, C59, C60, C63, C64, C67—0.01µF  
C16, C24, C27, C32, C40—0.1µF  
C19, C20, C21, C30, C55—0.001µF  
C23, C26, C27—1.0 µF, electrolytic  
C31—150 pF  
C33, C51—1—16 pF trimmer, Mouser 24PX016 or equivalent  
C34, C35—0.005µF  
C37—0.05µF  
C38, C41—400µF, electrolytic  
C39—50µF, electrolytic  
C43—735 pF (three 220 pF in parallel with 75 pF, silvered mica or NPO ceramic)  
C44—5 pF, ceramic NPO  
C45, C46, C47—0.02µF  
C49—10—140 UNIT air dielectric tuning, Fair Radio Sales No. C12/784 or equivalent (surplus item)  
C50—50 pF  
C53—10 pF  
C54—33 pF  
C57, C58, C61, C62, C65, C66—100 pF  
C67, C70—115 pF (47 pF in parallel with 68 pF)  
C68—44 pF (39 pF in parallel with 5 pF)  
C69—52 pF (47 pF in parallel with 5 pF)  

**Semiconductors**

IC1, IC2—MC1496 balanced modulator/demodulator (Motorola) or equivalent  
IC3, IC4—MC1350 monolithic IF amplifier (Motorola) or equivalent  
IC5—LM386 audio amplifier (National Semiconductor) or equivalent  
IC6, IC7, IC8, IC9, IC11—74LS74 Dual D flip-flop (Texas Instruments) or equivalent  
IC10—74LS90 decade counter (Motorola) or equivalent  
Q1, Q3—MPF102 N-channel FET transistor  
Q2—2N3906 PNP transistor  
Q4, Q5—2N222 transistor  
Q6, Q7, Q8, Q9—2N3904 NPN transistor  
D1, D2—1N34  
D3, D4, D5, D6, D7, D8—1N914  

**Crystals**

XTAL1, XTAL2, XTAL3, XTAL4, XTAL5, XTAL6—9930.4 MHz  
XTAL7, XTAL8—7.0 MHz  
XTAL9—10.0 MHz  
XTAL10—6.0 MHz  

**Switches**

S1—four-pole, six-position rotary, Mouser 10WR046 or equivalent  
S2—slide, panel-mounted, power  

**Transformers**

T1, T2—16 turn 30 AWG trifilar on FT37-61 core, Amidon or equivalent  
T3—10 turn, 2AWG trifilar on T37-2 core, Amidon or equivalent
TABLE 2—BANDPASS FILTER DATA

<table>
<thead>
<tr>
<th>Band (MHz)</th>
<th>f_c</th>
<th>f_lo</th>
<th>f_hi</th>
<th>L1</th>
<th>L4</th>
<th>L2</th>
<th>L3</th>
<th>Tap turns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>5.95</td>
<td>6.6</td>
<td>6.267</td>
<td>5.257</td>
<td>7.456</td>
<td>36</td>
<td>50</td>
<td>61</td>
</tr>
<tr>
<td>2.</td>
<td>9.45</td>
<td>10.1</td>
<td>9.770</td>
<td>8.738</td>
<td>10.924</td>
<td>23</td>
<td>34</td>
<td>38</td>
</tr>
<tr>
<td>3.</td>
<td>11.45</td>
<td>12.1</td>
<td>11.770</td>
<td>10.728</td>
<td>12.914</td>
<td>19</td>
<td>29</td>
<td>31</td>
</tr>
<tr>
<td>5.</td>
<td>14.95</td>
<td>15.6</td>
<td>15.272</td>
<td>14.218</td>
<td>16.403</td>
<td>14</td>
<td>21</td>
<td>23</td>
</tr>
<tr>
<td>6.</td>
<td>17.45</td>
<td>18.1</td>
<td>17.772</td>
<td>16.714</td>
<td>18.897</td>
<td>12</td>
<td>19</td>
<td>20</td>
</tr>
</tbody>
</table>

Parts List

T4—primary 25 turns 26 AWG, secondary 5 turns 26 AWG on FT-37-43 core, Amidon or equivalent

Inductors
L1—12 turns 18 AWG on T-50-6 core (3 turns tapped from ground end), Amidon or equivalent
L2—18 turns, 26 AWG on T-30-10 core, Amidon or equivalent XXX
L3, L5—13 turns, 18 AWG on T-50-6 core (6 ½ turns tapped from ground end) Amidon or equivalent
L4—21 turns, 22 AWG on T-50-6 core, Amidon or equivalent
L5—22 turns, 22 AWG on T-50-6 core, Amidon or equivalent

Connectors
J1—coaxial jack, SO239 or equivalent
J2—phone jack, mono

Miscellaneous:
28 T-50-6 powdered-iron toroid cores, Amidon or equivalent, six aluminum panels, 0.060-inch thick cut per Table 1, five copper-foil covered circuit boards cut per Table 1, four feet of RG-174/U coaxial cable, tuning capacitor mounting bracket (see text), 30 inches of ¼ × ⅛-inch aluminum angle stock, reels of enamelled magnet wire—18, 26, and 30 AWG, insulated hookup wire, 0.25-inch thick acrylic plastic, 4 × 4-inch for pulley (see text), 0.10-inch thick acrylic plastic for bezel, dial window, and rotary switch plate (see text), 30 inches of nylon cord, four knobs for front-panel manual controls, four rubber feet with self-tapping screws, No. 4-40 nuts bolts as required, solder

Variable-frequency oscillator
Build the variable-frequency oscillator (VFO) circuit on board 5, the 2 3/8 × 1-inch board listed in Table 1. The peak radio-frequency output voltage of the VFO amplifier measured at C48 around the drilled holes to provide suitable isolation and insulation around the leads. It will be necessary to drill rows of holes for mounting the IC's.

Component interconnection is done on the back or bare side of the substrate with the wire from the component leads. In cases where the leads are of insufficient length to span the distances required, 30 AWG insulated hookup wire should be used.

Build the audio amplifier first, and then work back toward the antenna terminal: second IF amplifier and detector, automatic gain control, second mixer and so on until you get back to the first mixer.

To test the audio amplifier, put your finger on the input jack and listen for the AC hum with the headphones. For a more precise indication of its performance, feed in an audio signal and verify with an AC voltmeter that the gain is 40 with the volume control set full open.

Referring to Fig. 3, build the second IF amplifier and detector. The variable capacitor across the output transformer, C33, should be set by feeding a 9.83 MHz signal into the input of IC4 at pin 4. With a DC voltmeter on the detector to automatic gain control (AGC) line, tune for a peak.
should be 300 millivolts. Stability can be checked by monitoring the circuit with a frequency counter from a cold start. A typical drift curve for this circuit is shown in Fig. 7.

For optimum stability, the VFO should be powered by a 5-volt DC supply rather than the 12-volts used elsewhere in the receiver. A three-terminal 5-volt regulator on the output of the 12-volt supply can provide the 5-volts. The frequency of the VFO should be set to 6.670 MHz with the dial set at 0 by adjusting the turn spacing on L1. This can be checked later by listening for WWV at 10 MHz on band 2 (9.5) or 15 MHz (15) on band 5.

**Bandpass filter**

After the second mixer is complete, you will have a tunable receiver covering the 16.45 to 17.1 MHz range. Now build and install the 16.45 to 17.1 MHz bandpass filter. Refer to the schematic, Fig. 8-a. Build this bandpass filter on board 4, a 1 3-inch piece of copper-clad, single-sided board stock so that it can be easily removed. See Table 1.

The crystals need not be matched if they are certified to be within the proper tolerance and purchased from a reliable vendor. Solder the crystals and disc capacitors in place, interconnect them, and mount the filter on the main circuit board with bare hookup wire.

To restrict the signals reaching the second mixer to the 16.45 to 17.1 MHz band, the 16.45 to 17.1 MHz crystal filter is placed ahead of the first IF amplifier. Figure 8-a is the schematic for this filter and Fig. 8-b is the schematic for the five other bandpass filters. All of the bandpass filters are wound on T-50-6 powdered-iron toroid cores, selected to have inductance Q's over 200. Ceramic capacitors are specified for use in the filters. Four variable capacitors are in parallel with fixed capacitors to form C1 through C4 in the 16.45 to 17.1 bandpass filter to set those capacitance values precisely.

Figure 9 is a plot of the bandpass characteristic for the 16.45 to 17.1 MHz filter. The relatively steep skirts in this filter are produced by the two parallel resonant circuits (C2, L4 and C3, L5)

Continued on page 68
How would you like to build a device that will change your voice in real-time and let you sound like a completely different person? This remarkable circuit can shift a person's voice one octave higher or one octave lower in 16 graduated steps. Just select the desired range and speak into the handheld microphone. You'll amaze your friends with the strange and hilarious voices that you can produce. The very lowest pitch makes your voice sound like a robot, and the very highest pitch makes you sound like a chipmunk!

This project brings out the entertainer in everyone. Kids can put on puppet shows and use different voices to invent an endless number of characters. Or, watch them take the microphone and imitate their favorite super-stars. They can even sing and create their own music videos if you have a camcorder!

The voice changer is also fun over the telephone. You will be able to completely fool all of the people you call with your mysterious new voice or you can create amusing outgoing messages on your phone answering machine. No matter how you decide to use this exciting device, it is sure to give you and your family hours of non-stop fun and entertainment.

**Circuitry**

Refer to the schematic of the voice changer shown in Fig. 1. The voice-changer circuit performs real-time digital signal processing (DSP) of a person's speech. The main circuit consists of IC1, IC3, and IC4 which make up a 2-stage microphone preamplifier, a signal-processing unit and an audio power amplifier.

The user's voice is picked up by the electret microphone (MIC1) and coupled to pin 2 of IC4-a, half of an LM358 dual op-amp. Resistors R6 and R9 set the gain of IC4-a at approximately 8 \( V_{\text{OUT}} = (R9/R6) \times V_{\text{IN}} \). The output of IC4-a is AC-coupled to the input (pin 14) of IC1, an MSM6322 speech pitch control IC made by OKI.

Figure 2 shows the internal function diagram of IC1 (the MSM6322). The input signal to pin 14 of IC1 passes through an amplifier with a gain of 10, which is set by external resistors R1 and R5. The output of that amplifier passes through a 4th-order low-pass filter (LPF1) to an 8-bit analog-to-digital converter (ADC). The ADC samples the speech signal at 8.33 kHz under the control of the data processing unit, and the 8-bit digital values are stored in the internal 1-kilobit RAM. Simultaneously, the data processing unit clocks the RAM data into a digital-to-analog converter (DAC) that restores the analog signal. As long as the speech data is clocked in and out of the RAM at the same rate, the original signal is reproduced with no change in pitch—this is the normal default mode of operation when the voice changer is first turned on. By pressing the scale button S1, the output sampling rate is changed according to the values listed in Table 1.

As the DAC frequency is increased, the signal pitch is shifted higher. Conversely, the pitch is lowered as the sampling frequency drops. The result is analogous to speeding up or slowing down a tape recording during playback. The restored audio output from the DAC passes through a second low-pass filter (LPF2) and a buffer stage to the output \( A_{\text{OUT}} \) (pin 11). The final amplification is provided by IC3, an LM386 audio power amplifier that drives the speaker (SPKR1). Capacitor C6 provides the AC coupling to IC3, and R3 controls volume.
Assembly

The MSM6322 pitch control chip (IC1) is available from the manufacturer (OKI) only in a surface-mount package. The chip mounts directly to the foil side of the PC board (see the parts-placement diagram in Fig. 3). To properly solder IC1, be sure to use a soldering iron with a very small tip and be extremely careful to avoid solder bridges. If you are not confident with soldering surface-mount devices, you can purchase the kit mentioned in the Parts List; in this kit, IC1 comes pre-soldered to the circuit board and has been tested.
FIG. 2—INTERNAL DIAGRAM OF IC1. The input signal is amplified and then passed through a 4th-order low-pass filter to an 8-bit analog-to-digital converter which samples the speech signal at 8.33 kHz. The 8-bit digital values are stored in the internal 1-kbit RAM.

FIG. 3—PARTS-PLACEMENT DIAGRAM. IC1 is available only in a surface-mount package. The chip mounts on the foil side of the PC board. If you purchase the kit mentioned in the Parts List, IC1 comes pre-soldered to the circuit board. LED1, S1, and R3 also mount on the foil side to allow the parts to fit through the top of the enclosure.

Pay careful attention to the mounting holes on the PC board before you solder the ceramic capacitors. Because capacitors vary in size, the locations for C6, C12, and C14 have three holes to accept either large or small sizes.

The next three components (LED1, S1, and R3) are mounted on the foil side of the circuit board along with IC1. That allows the parts to fit through the top cover of the plastic enclosure. When soldering the LED in place, make sure that the bottom edge of the LED is ¼-inch away from the board. Potentiometer R3 has on/off switch S2 built-in: the PC board has a special cutout to allow clearance of the switch mechanism. When the part is properly positioned, the five metal soldering rings will line-up with the corresponding pads on the PC board. After R3 has been soldered in place, you must remove the small metal tab sticking straight up from the edge.

Strip about ½ inch of the outer insulation from the ends of a piece of shielded coaxial cable, and then strip about ⅛ inch from the center conductor on both ends. Tin all loose ends of the cable. On the back of the electret microphone you will see that one of its two leads is directly connected to its metal case: this is the ground lead. Solder one of the coaxial cable's shield (outer) leads to the ground lead of the microphone. Then solder the center conductor to the other lead of the microphone. Insulate any exposed microphone leads with heat-shrink tubing or RTV silicone.

Connect the microphone wires into the PC board as
TABLE 1
PITCH CONVERSION TABLE

<table>
<thead>
<tr>
<th>Step</th>
<th>D/A Sampling Freq (KHz)</th>
<th>Pitch Shift</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>16.6</td>
<td>One octave up</td>
</tr>
<tr>
<td>7</td>
<td>14.0</td>
<td>Major sixth up</td>
</tr>
<tr>
<td>6</td>
<td>13.1</td>
<td>Minor sixth up</td>
</tr>
<tr>
<td>5</td>
<td>12.5</td>
<td>Fifth up</td>
</tr>
<tr>
<td>4</td>
<td>11.1</td>
<td>Fourth up</td>
</tr>
<tr>
<td>3</td>
<td>10.5</td>
<td>Major third up</td>
</tr>
<tr>
<td>2</td>
<td>9.00</td>
<td>Minor second up</td>
</tr>
<tr>
<td>1</td>
<td>8.83</td>
<td>First up</td>
</tr>
<tr>
<td>0</td>
<td>8.33</td>
<td>No change (normal)</td>
</tr>
<tr>
<td>16</td>
<td>7.87</td>
<td>First down</td>
</tr>
<tr>
<td>15</td>
<td>6.99</td>
<td>Minor second down</td>
</tr>
<tr>
<td>14</td>
<td>6.62</td>
<td>Major third down</td>
</tr>
<tr>
<td>13</td>
<td>6.25</td>
<td>Fourth down</td>
</tr>
<tr>
<td>12</td>
<td>5.55</td>
<td>Fifth down</td>
</tr>
<tr>
<td>11</td>
<td>5.26</td>
<td>Minor sixth down</td>
</tr>
<tr>
<td>10</td>
<td>4.95</td>
<td>Major sixth down</td>
</tr>
<tr>
<td>9</td>
<td>4.40</td>
<td>Almost one octave down</td>
</tr>
</tbody>
</table>

**FIG. 5—THE INSIDE OF THE COMPLETED UNIT.** Everything fits nicely inside the case, shown on the left. IC1 comes pre-mounted on the solder side of the board (right).

shown in Fig. 3. Now remove IC3 and IC4 from the protective foam and install each into its appropriate socket. Cut two pieces of insulated wire about 5 inches long and strip 1/4 inch from all ends. Solder a wire to each terminal of the speaker and then to the PC board. Finally, attach the wires for the battery connector.

If you use the enclosure included in the kit, drill the three holes in the top cover as shown in Fig. 4. Then place the speaker over the 4 plastic pegs in the case and secure it in place. Next, remove the nut and washer from the potentiometer R3, and position the PC board so that S1, LED1, and S2/R3 protrude through the holes drilled in the case. The PC board should lie flat against the four plastic standoffs. If the board won’t lie flat, check to make sure that you have removed the small metal tab from the potentiometer. Secure the PC board in place with four No. 4 x 1/4-inch self-tapping screws.

Turn the case over and thread the washer and large nut back onto R3 to securely anchor everything in place. Slide the plastic knob onto the shaft of R3 and tighten the setscrew to hold it firmly in place. Cut or file a slot in the edge of the case for the microphone cable in so that it won’t be pinched when you put the case together. Figure 5 shows the completed unit.

**Operation**

Install a 9-volt battery, turn the unit on, and set the volume control about halfway. The LED should light to show that the unit is receiving power. Keep the microphone away from the speaker or you will experience a loud feedback squeal. Each time the voice changer is turned on, it powers up in the normal mode, where there’s no pitch change. If you speak into the microphone at this point, you should hear your normal voice from the speaker.

Each time you press switch S1, the pitch should rise one step. After 8 presses, the voice changer will be operating at the maximum high pitch shift (one full octave higher). On the 9th press of S1, the circuit should jump to the maximum low pitch shift (one octave down). The next 8 presses of S1 will cause the pitch to rise and finally return back to normal. The individual pitch change steps are shown in Table 1.

If your unit is working properly, you should experiment to see how your voice sounds at each of the steps. Also, you can bring the microphone near the speaker to produce feedback deliberately. The feedback in the normal mode is merely an annoying squeal, but with some of the pitch shifts, you will hear some interesting effects that sound like a spaceship or a raygun.

R-E
REMOTE CONTROL POWER SWITCH

Turn appliances on and off using any remote control with these IR switches.

JAIME LASSO*

IN RECENT YEARS, IT HAS BECOME easier than ever for an electronics hobbyist to build infrared (IR) remote-control devices. However, most IR systems are still too complex because they need tuning and encoding of some kind. If you’re looking for a project that can be thrown together quickly and still work the first time you power it up, then try our universal appliance remote control receiver.

The device lets you control room lighting—or other line-powered devices—with any TV or VCR remote control. Since there’s no need to build a transmitter, the project is simple; all you have to worry about is building a receiver.

Have you ever sat down to watch TV and forgot to turn on the room light? Well, now you don’t have to wait for your kids or wife to walk by—you can do it yourself, instantly, since you already are holding the TV remote in your hand.

How it works

Most TV remote controls transmit a coded signal consisting of short bursts of a higher frequency (between 30 and 60 kHz). In our case, we don’t care about the coded signal. All we care about is the very first pulse that the remote control transmits. Referring to the schematic in Fig. 1, IR pulses are detected by the combination of D1 (a Motorola infrared detector diode MC821) and IC1 (a Motorola MC3373 infrared amplifier/detector), which are the heart of the circuit. Those two components capture the pulse, demodulate it, clean it up, amplify it, and get rid of the power-line IR emissions, which are abundant in most areas.

Infrared signals are detected by the reversed-biased photodiode D1, and processed by amplifier-detector IC1, which provides a clean pulse at its output pin 1. This low-going pulse triggers a one-shot monostable multivibrator IC2-a (half of an MC74HC74) whose output (pin 5). in turn, goes low and stays low for about 2 seconds. The time is determined by C5 and R4, and it can be varied to change the time delay of the timing cycle.

The time delay is necessary to convert the fast tone bursts from the transmitter into longer logic pulses that we can handle more easily. Once a signal is detected, IC2-a essentially latches on and remains low long enough for the incoming pulses to stop coming in. Once the cycle is over, IC2-a is again able to receive IR signals. That first

*Jaime Lasso is an applications engineer for Motorola, Inc.
FIG. 1—THIS CIRCUIT WILL RESPOND TO ANY IR SIGNAL. Pulses are detected by detector diode D1 and infrared amplifier/detector IC1.

FIG. 2—PARTS-PLACEMENT DIAGRAM for the IR switch that contains D1 and IC1. TR1 must be placed with its metal side facing away from board, and the side of the photodiode (D1) with the dot on it must also face away from the board.

FIG. 3—PARTS-PLACEMENT DIAGRAM for the IR switch that contains MOD1. Use only the parts shown on this board, and disregard the parts that are used only on the other board.

pulse sets and resets flip-flop IC2-b, whose output (pin 9) powers the LED inside optocoupler IC3 (a Motorola MOC3011), which turns on the triac inside IC3. That turns on triac TR1, which supplies power to AC socket SO1 and the load.

When an IR signal is received once more, the output of IC2-b changes state, which disables the gate of TR1. Consequently, the next time the AC line voltage approaches zero, TR1 shuts off and so does the appliance plugged into SO1.

The IR detection circuitry—IC1 and the components surrounding it, shown inside the dashed box—can be replaced by the GP1U52X IR module (MOD1), also shown in a dashed box. The Sharp GP1U52X module (also available from Radio Shack as catalog No. 276-137) is an IR detector circuit by itself. You can use the parts that are easiest for you to get. Both circuits have a range of about 20 feet.

Assembly
Each of the two IR detection circuits makes use of a different PC board, so we've provided the

Continued on page 90
Learn the fundamentals of crystal resonators—how and why they work in oscillators and frequency standards.

DAN BECKER

CRystal RESONATORS are still the most widely used components for converting electrical energy into precise frequencies for communications and timing. Among the many instruments, products, and systems that depend on crystals to produce their precise, stable frequencies are frequency counters, radio transmitters, electronic navigation systems (transmitters and receivers), TV sets, and VCRs.

This article reviews the fundamentals of crystal resonators. Because of their utility and low cost, it emphasizes those made from quartz—how and why they work. The distortion of crystal resonators by the application of an altering voltage across its faces is explained by the piezoelectric effect. Although synthetically produced quartz is still the leading material for manufacturing piezoelectric resonators, many other natural and man-made materials exhibit similar properties.

The information presented here is an introduction to the second installment in this series addressing the design and application of crystal-controlled oscillators such as the Colpitts, Pierce, and Butler. These oscillators, originally designed as vacuum-tube oscillators, have been adapted to transistors, and they include crystal resonators.

Armed with the information we'll present on the mechanical and electrical properties of crystal resonators, you'll have a better understanding of how to purchase and use low-cost crystals in your experiments or electronic projects.

Properties of crystals

The starting point in this subject is crystallography, the study of the form, structure, properties, and classification of crystals. This specialized subject linking physics, chemistry, geology, and mechanical engineering, is usually touched on only briefly in formal electronics engineering courses. With the wealth of subject matter to cover, instructors rarely say much about crystal resonators except to note that they are readily available components and can be viewed as electrically equivalent to high-Q LCR tank circuits.

Crystallography deals with lattices, bonding, and the behavior of slices that have been cut at various angles with respect to the crystal's axes. The mechanical properties of crystal lattices permit the important piezoelectric effect. Sections of crystal blanks that have been cut and polished according to well known rules vibrate when alternating voltages are applied across their faces.

The dimensions of the crystal slice—particularly its thickness and where and how it was cut from the blank—determine its electrical and mechanical properties. Other factors are the form of the electrodes and how the crystal is supported.

A resonant crystal's behavior can be simulated as either a parallel or series tank circuit with
Piezoelectric effect.

To understand how and why a crystal resonates as a tank circuit, it is necessary to understand the piezoelectric effect. Occurring in both man-made and natural crystals, there are two reciprocal modes to this effect. The first, as shown in Fig. 1-a, is the generation of a voltage between the opposite faces of a piezoelectric crystal as a result of stressing the crystal along its longitudinal axis.

The stress can take the form of squeezing (compression), stretching (tension), twisting (torsion), or shearing. In fact, if the crystal is stressed periodically, the output voltage will be alternating. This effect can be seen by observing needle swing on a high-impedance voltmeter or as an alternating wave on an oscilloscope.

The second mode, shown in Fig. 1-b, is the mechanical deformation of the crystal caused by the application of a voltage across the opposite faces of the crystal. The degree of deformation will depend on the characteristics of the drive signal as well as those of the crystal cut. The application of an AC signal will produce periodic longitudinal, shearing or flexural motion.

In Fig. 1 the electrodes make the electrical connection to an external drive or output circuit. Here the thickness of the electrodes has been exaggerated; in practical resonators they are thin films of metal deposited on the opposing faces of the thinnest section of crystal, similar to the plates of a ceramic-disc capacitor.

The piezoelectric mode shown in Fig. 1-a is applied in crystal microphones, strain gauges, and receiving elements in depth sounders, for example. In those applications they are known as transducers. By contrast, the applications for the mode illustrated in Fig. 1-b include frequency standards for telecommunications, as frequency generators, and as time standards in watches, clocks and timebase generators. That mode is also applied in ultrasound generators and cleaning machines, and the transmitting elements of depth sounders, where they are also known as transducers. In depth-sounders and ultrasonic diagnostic equipment, the transducer can function both as a transmitting and receiving element.

The piezoelectric effect is exhibited by many natural and man-made crystals; the most important natural crystals are quartz, Rochelle salt, and tourmaline. There are also many man-made piezoelectric elements such as ADP, EDT, and DKT that are used as filters and transducers. However, synthetic quartz is still the most widely used material for oscillator frequency control because of its permanence, low temperature coefficient, and high mechanical Q.

Crystal resonance

The mechanical resonant frequency of a crystal can be determined by applying an alternating voltage from a signal generator (whose range extends
As within about The under frequency cilloscope, amplitude changed the applied frequency over on the mechanical vibrations tal slice, thinner waves slice the crystal shown input frequency until FIG.

There are cuts and shows some as the crystal shown graphically with respect to the axes to yield different mechanical and electrical characteristics. The crystal resonant frequency can be determined by sweeping the input frequency until an amplitude peak representing mechanical resonance is seen on an oscilloscope. Over the likely resonance frequency) across the crystal faces. As shown graphically in Fig. 2, the applied frequency is slowly changed while observing the amplitude of the trace on an oscilloscope, the resonant frequency of a piezoelectric crystal under test can be found visually. The mechanical resonance of the crystal shown occurs at about 2.2 kHz.

The mechanical vibrations within a piezoelectric crystal slice are called bulk acoustic waves (BAWs). In general, the thinner (and smaller) the crystal slice, the more rapid will be the mechanical vibrations and the higher will be its resonant frequency.

Figure 3 is a perspective drawing showing various crystal cuts from a quartz blank. The orientation of the cut with respect to the blank's major crystallographic axes strongly influences its piezoelectric properties and temperature stability.

There are three principal crystal axes: X, Y, and Z (known as the optical axis). Figure 3 shows some of the most popular cuts and how they are oriented with respect to each other. They are designated by two letter symbols. Examples are AT, BT, CT, DT, ET, AC, GT, and JT. The angles shown relate the edges of the cuts to the blank's principal axes.

Each cut has special characteristics. The AT cut is the most popular for high-frequency and very-high frequency crystal resonators. The AT cut exhibits high frequency shear and produces a fundamental in the 800 kHz to 25 MHz range. However, it overtones (to be discussed later) permit operation up to 200 MHz. The CT and DT cuts exhibit low-frequency shear and are most useful in the 100- to 500-kHz range. The MT cut vibrates longitudinally and is useful in the 50- to 100-kHz range while the NT cut flexes and has a useful range under 50 kHz.

**Practical resonators**

Figure 4 is a drawing of a typical crystal resonator with its protective case or can removed. The crystal resonator is sliced, cut, and polished as a disk. It has one deposited metal electrode on each face, about 1000 angstroms thick. Electrode metal can be gold, silver, aluminum or other suitable metal. The resonator is supported on each edge at nodal points, places where the support will provide least damping of the vibrating crystal. Flexible support struts bonded to each side of the crystal connect the electrodes to base pins.

Crystal manufacturers refer to the complete assembly of
crystal, support, and case as a holder. The insulated pins in the base of the holder are for external electrical connections. The flat metal case is either soldered or welded to the base to form a hermetic seal. Sealing is typically done in a vacuum chamber which might also contain an inert gas such as nitrogen to provide additional protection for the crystal against contamination. It is essential that all moisture be removed from the case. The removal of air from the holder reduces the crystal’s mechanical load and affects its resonant frequency.

**Series and parallel resonance**

Crystal resonators can be modeled near resonance with the equivalent circuit shown in Fig. 5. The series combination $L_s$, $C_s$, and $R_s$ represent the electrical equivalent of the vibrational characteristics of the crystal by itself. The inductance $L_s$ is the electrical equivalent of the crystal mass that is effective in vibration, $C_s$ is the mechanical equivalent of the effective mechanical compliance, and $R_s$ represents the electrical equivalent of mechanical friction.

This equivalent circuit is modified, however, when the crystal is mounted in the crystal holder. As a result, the equivalent circuit of the mounted crystal is the parallel circuit shown in Fig. 5. Capacitor $C_p$ represents the electrostatic capacitance between the crystal electrodes and the stray capacitance associated with the holder when the crystal is not vibrating.

At series resonance, the reactances of $C_s$ and $L_s$ cancel out, leaving resistor $R_s$ and a small amount of capacitive reactance from static capacitor $C_p$. At a frequency slightly above series resonance, $f_s$, the reactance of $C_p$ cancels out and the crystal looks resistive. The value of this resistance is called the *equivalent-series resistance*. Manufacturers usually specify only a maximum value of ESR because precise values are seldom needed in oscillator design. Crystals made to operate at series resonance are called *series-resonance crystals*.

A series-tuned circuit is capacitive below its series-resonant frequency $f_s$ and inductive above it. The series-resonant frequency is given by:

$$f_s = \frac{1}{2\pi\sqrt{L_sC_s}}$$

At some frequency $f_p$, which is higher than $f_s$, the crystal will act as a parallel-tuned circuit because the now inductive series branch resonates with $C_p$. Crystal resonators made to oscillate above series resonance are called *parallel-resonance crystals* or *load-resonance crystals*. The parallel resonant frequency is:

$$f_p = \frac{1}{2\pi\sqrt{L_sC}}$$

where

$$C = \frac{C_sC_p}{C_s + C_p}$$

Crystal resonators intended for parallel-resonance operation include a specification called the *load capacitance*, abbreviated $C_L$. Typically 10 to 100 picofarads, it is called load capacitance because it is the capacitance value that the oscillator circuit presents to the crystal, that is, the crystal’s load.

Load capacitance can be approximated as a 10 to 100 picofarad capacitor in series with a series-resonant circuit (the crystal). If the load capacitance is decreased, the resonant frequency of the total circuit (crystal plus load capacitor) will increase. As frequency increases, the crystal becomes more and more inductive. Most oscillator circuits call for an inductive crystal resonator. Therefore, parallel resonance crystals are very popular.

**Series vs. parallel.**

In an oscillator circuit a paral-
lateral-resonance crystal is usually more stable than a series-resonance crystal. The parallel-resonance crystal's change in inductive reactance per change in frequency (ΔX/Δf) is greater above series resonance than at series resonance. This sharpens the tuning of the feedback network. Therefore, noise signals higher or lower than the resonant frequency are quickly damped out. This prevents off-frequency oscillation.

Figure 6 summarizes crystal resonator characteristics by plotting reactance vs. frequency. In the parallel resonance region, the magnitude of the crystal's resistance increases above its ESR value. Manufacturers usually refer to this as the crystal's maximum resistance with load capacitance or, the crystal's load resistance.

The frequency at which the inductive reactance abruptly changes to capacitive reactance (and resistance approaches a maximum), is called anti-resonance. It is not specified in data sheets for most oscillator applications.

Table 1 gives typical values for a selection of crystal resonators. The columns headed C_s, L_s, and R_s are the series values and C_p represents parallel capacitance. The C_i column is load capacitance and the R_i column is load resistance.

For high frequency oscillation, the quartz wafer must be very thin. This fact makes it difficult to manufacture crystal resonators with fundamental frequencies much above 30 MHz because the crystal is so thin that it is exceptionally frag-

<table>
<thead>
<tr>
<th>TABLE 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TYPICAL VALUES FOR A CRYSTAL EQUIVALENT CIRCUIT</strong></td>
</tr>
<tr>
<td><strong>CRYSTAL</strong></td>
</tr>
<tr>
<td>AT-cut</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Other characteristics.**

The relationship between a quartz crystal's thickness and resonant frequency is expressed as h = 65.5/f_r, where h is the thickness in inches, and f_r is the resonant frequency in kilohertz. This formula says that for high frequency oscillation, the quartz wafer must be very thin. This fact makes it difficult to manufacture crystal resonators with fundamental frequencies much above 30 MHz because the crystal is so thin that it is exceptionally fragile and conventional cutting and polishing could result in high production cost.

Some crystal resonator manufacturers get around this problem by using chemical etching to achieve thinner slices of quartz. This has made it possible to achieve fundamental frequencies up to about 350 MHz, but this process is more costly and it increases the cost of those resonators.

Resonant frequencies higher than 30 MHz have been obtained by making use of harmonically related vibrations that occur simultaneously with the fundamental vibration. The harmonics are odd multiples of the fundamental (3, 5, 7 and 9) and they are referred to as overtones because they are not true harmonics. The tradeoff is that special provisions must be made in oscillator circuits to enhance those overtone frequencies.

Manufacturers can process a crystal so that one overtone is stronger than the others. Typically, overtone crystals are available for the 3rd, 5th, 7th, or 9th mode of vibration. Thus a 30-MHz, third-overtone crystal actually has a 10-MHz fundamental, but the crystal is cut to enhance its third mode. Low-cost overtone crystals with frequencies up to 200 MHz are...
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available as standard commercial products. More expensive chemically-milled resonators can have overtones up to about 500 MHz.

Temperature stability

A crystal's resonant frequency changes with temperature. Crystal manufacturers express temperature-related changes in parts per million per degree Celsius (ppm/°C). Figure 7 is a plot of resonant frequency change with temperature for a typical low-cost AT-cut crystal.

When a desired operating temperature is specified, a manufacturer fabricates the crystal so that its optimum stability point (zero ppm/°C on Fig. 7) corresponds to that temperature. For low cost units, this is 25°C.

To find the maximum frequency change, locate the ppm/°C value corresponding to the given temperature. Next, multiply ppm by the nominal operating frequency (in mega-hertz). For example, at -20°C, a crystal can have a +38 ppm/°C rating. If its resonant frequency is specified to be 10 MHz (at 25°C), its resonant frequency will increase by 380 Hz when its temperature drops to -20°C (38 ppm × 10 MHz).

For most practical circuits this represents a minor frequency change. However, if strict frequency control is required in any application, a crystal oven or temperature-compensated oscillator (TCXO) should be included.

Calibration tolerance.

A crystal's true frequency might not be exactly the same as the value stamped on its case. The error depends upon the crystal's calibration tolerance. Moreover, its calibration tolerance is specified at one specific temperature, usually 25°C. For example, expect a 10-MHz crystal with a ±25 ppm/°C calibration tolerance to have a resonant frequency within ±250 Hz of 10 MHz when operating at 25°C.

Aging

Aging is a gradual change in a crystal's resonant frequency with respect to time. It is usually specified in parts per million per year (ppm/year). Typical values range from 3 to 10 ppm/year. For example, a 10-MHz crystal with an aging rate of 10 ppm/year can change by 100 hertz per year. One cause of aging is the redistribution of particles of quartz and embedded grinding compound that were not removed by careful cleaning.

These microscopic materials remain within the holder after hermetic sealing and are redistributed as a result of resonator vibration. Thus aging is directly affected by the power input or drive level.

In addition, slow leaks in the hermetic seal can allow air, moisture and contaminants into the case which will shift the resonant frequency. Stresses on the electrodes and changes in atmospheric pressure that flex the outer walls of the case can also contribute to the aging of a crystal.

Power dissipation.

As with any object that is vibrating at its resonant frequency, the vibrations can quickly build to a destructive level. To maintain temperature stability and to avoid damaging the crystal resonator, each crystal has a recommended maximum drive level. Typical maximum values range from 5 milliwatts at low frequencies to 0.1 milliwatt at high frequencies because high-frequency crystals are thinner than low frequency crystals.

Standard holders

The holders were standardized by a military specification years ago, and they are still referred to as HC numbers (for HC-XX/U) to identify resonator type and size. Crystal resonators are available from stock with resonant frequencies from about 70 kHz to 200 MHz. Specials can be ordered as custom items. We wish to acknowledge the assistance of Royden Free- land of International Crystal Mfg., Co. Oklahoma City, OK, in checking this manuscript for accuracy.
THOMAS E. BLACK

YOU SLIP THE FLOPPY IN YOUR A-drive, copy the files to your hard disk—and discover that you forgot the latest update to the report you worked on last night at home. What do you do? Make the trip back home, possibly wasting hours in the process? Not if you have Ring-Thing. In that case, you just dial home, boot your PC, and download the file directly to your office. Ring-Thing is also useful for consultants and anyone who needs occasional remote access to a PC, but who doesn't want to leave his or her PC on all the time, risking intrusion by hackers.

Ring-Thing acts as an interface between your phone line and an AC power strip, as shown in Fig. 1. When Ring-Thing recognizes a set number or pattern of ring signals, it turns on a relay that applies 117 VAC to whatever is plugged into the power strip. After the phone connection terminates, Ring-Thing waits 5–6 minutes and then removes power from the power strip. Ring-Thing can control IBM compatibles, Macintoshes, Amigas—even non-computer equipment. And a special software module allows special tricks with an IBM compatible PC.

An on-board 68HC705 microcontroller provides simple operation and sophisticated features, summarized in Table 1.

You can order a complete kit of parts for about $80, and partial kits containing hard-to-find parts, commercial-quality double-sided PC boards, and software. The RE-BBS (516-293-2283, 1200/2400, 8N1) also carries the software: look for file RINGTHNG.EXE, a self-extracting archive that contains C++ source and object code for the optional IBM control module, and a Motorola format hex file containing the object code for the microcontroller. Firmware source code is not available.

Operating modes and controls

Ring-Thing has two jumper-selected modes of operation: Ring Counting and Ring Pattern.

Ring Counting (Standard Mode) After one or ten rings (jumper selectable), Ring-Thing...
applies AC power to the power strip. When the computer boots, the modem (or Fax) seizes the phone line to allow remote communications. One ring is best for Fax transmissions, ten for modem communications.

**Ring Pattern (Shared Mode)**

Similar to Ring Counting mode, except that AC power is enabled only if the caller allows the phone to ring 1–3 times, hangs up, and then calls back within 45 seconds. Pattern mode provides additional security over Counting mode; it also allows you to share one phone line among several devices, for example, by setting an answering or Fax machine to answer on the fourth ring.

Call duration of both modes is indefinite. As long as your modem or Fax adapter continues to seize the line, Ring-Thing will apply power. Five minutes after your device relinquishes the line, Ring-Thing removes power. The delay allows you to reestablish the connection if the phone call terminates accidentally.

Two front-panel pushbutton switches control Ring-Thing's operation: **ON/STANDBY and POWER ON/OFF**. They operate as follows.

**ON/STANDBY** enables remote control, indicated by an illuminated green LED, which also blinks when the phone line is in use.

**POWER ON/OFF** functions in place of the **ON/OFF** switch on the AC power strip to control power to all equipment plugged into the strip. Rather than fumble for the main switch on your power strip, you now simply tap this button to turn on your equipment. As a safety feature, you must push and hold the button momentarily to turn your equipment on or off. The adjacent red LED illuminates when the computer has been turned on manually. The LED blinks slowly if power was enabled by the phone ring mode; a faster blink rate indicates that power will shut off automatically within two minutes.

**Remote control**

Activating the system for remote control by a PC takes five simple steps.

1. **Set your modem (or Fax board) to answer on 1–4 rings.** See your board's documentation for instructions on how to do that.
2. **Set up your computer so that your favorite modem (or Fax)**
communications program executes automatically after the computer boots.

3. Plug Ring-Thing into the same telephone jack that your modem (or Fax board) uses. You can use the jack on the back of your modem (or Fax) usually labeled "Line."

4. Plug your computer, monitor, and other peripherals into Ring-Thing's AC power strip. Leave the power switches of the Ring-Thing's power strip and all the computer equipment in the on position.

5. Plug in the Ring-Thing and enable Ring Detection by pressing ON/STANDBY.

At this point, Ring-Thing is armed and ready for action.

Optional power down

Have you ever started a program that you knew wouldn't finish for hours—like printing the OS/2 documentation files? Just start the program and let Ring-Thing power your PC down when it's through. This feature does not involve the telephone system at all. What it does is allow a PC user to turn the computer's power off from within DOS.

By connecting Ring-Thing to a spare LPT port, you can use RT.EXE to send a power-off command. The command can be issued directly from the keyboard or indirectly via a DOS batch file. Sixty-two seconds later, whatever is connected to the Ring-Thing will be turned off. The delay allows the computer to perform other batch operations (e.g., parking the hard drive). Power-down mode works with both ring-detection modes.

To send the power-down command while connected to LPT2, type the following: RT /LPT2/OFF, followed by the ENTER key. You will hear a one-minute warning beep, and the red LED will flash. After one minute, the PC will shut off. To cancel power-down mode, merely tap S2.

Circuit overview

Ring-Thing consists of two main functional units: the AC power strip and the control unit, as shown in Fig. 2. The power strip contains the AC sockets whose power is controlled, the control relay, and a 12-VAC transformer. The control unit contains the microcontroller and seven functional areas: a ring-detect circuit; LED drivers; a 12-volt power supply; speaker, LED, and parallel-port drivers; and switch and jumper inputs. Note that the control unit has three separate ground circuits: analog for the ring detector, digital for the microcontroller and functional units, and a separate relay ground. All the grounds come together at the power supply. Now let's look at each section of the circuit in more detail.

Detailed circuit description

AC Power Strip

Ring-Thing uses a standard AC Power Strip, but modifies the wiring so that the output of the strip's ON/OFF switch also passes through the relay contacts, as shown in Fig.
Power the strip, 3.

FIG. 3—THE AC POWER STRIP contains a 12-volt transformer and a 12-volt relay mounted on a separate circuit board. Wire the relay’s contacts in series with the power strip’s on/off switch.

FIG. 4—MICROCONTROLLER AND INPUT SECTIONS of the main circuit board has seven inputs and four outputs.

3. To obtain power from the strip, the switch must be on and the relay must be energized. The power board (including the relay and power transformer) was designed to fit inside the recommended power strip with little room to spare. There may be interference problems if you use other components.

**Microcontroller** Ring-Thing’s intelligence is provided by IC1, a low-cost, 8-bit MC68HC705K1 made by Motorola. The microcontroller contains a central processing unit (CPU), as found in your desktop computer. However, it also incorporates 32 bytes of random-access memory (RAM), 504 bytes of read-only memory (ROM), 10 digital input/output lines, timer-based interrupt support, and external-interrupt support. In other words, it’s a complete computer housed in a single IC—a 16-pin IC at that!

Of course the microcontroller needs software to operate; software is stored permanently in the internal ROM. Because the
software is nonvolatile—it remains even when power is removed—it is called *firmware*. The firmware uses all 504 bytes of program ROM to implement a sophisticated real-time operating system. Major events (e.g., ring detection, tone generation, and LED and relay control) are interrupt driven, so all features work together seamlessly. The firmware uses the timer-based interrupt to schedule tasks that need to be performed, and the external interrupt to monitor telephone-line activity. The firmware uses RAM for storing temporary data (e.g., current ring count, remaining time, and beep duration). Although there are only 32 bytes of RAM, it’s more than enough for our application.

Firmware source code is not available; however, the author has made the object code available in S-record format. It is contained in the file RT.S19, available from the RE-BBS as part of RINGTHING.EXE, and from the author directly, as mentioned in the Parts List. Because a special programmer is required, preprogrammed microcontrollers are available separately (see Parts List).

Figure 4 shows the microcontroller and switch/jumper input sections. Components C1, D1, and R2 provide a power-on reset function for IC1. C7, C8, and XTAL1 provide a steady 4-MHz clock.

Of the ten digital I/O lines, four **(PA0–PA3)** monitor the switches and configuration jumpers, two **(PB0, PB1)** monitor the PC's parallel port, and the remainder **(PA4–PA7)** drive the LED, tone generator, and relay circuits.

The **PA0** and **PA1** microcontroller inputs monitor the **ON/STANDBY** and **POWER ON/OFF** switches (S1 and S2, respectively). Although the switches are momentary-contact, normally-open switches, the software “debounces” them to emulate toggle switches.

The **PA2** and **PA3** inputs read the condition of JU1 and JU2. If JU1 is installed, then Ring-Thing operates in Ring Counting mode; if JU1 is not installed, then Ring Pattern mode.

If JU1 is installed (i.e., the user selected ring-counting mode), then JU2 determines the number of rings before applying power. If JU2 is installed, Ring-Thing waits 10 rings before answering; if JU2 is not installed, 1 ring.

Now let’s look at the output circuits, shown in Fig. 5.

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*continued on page 85*
LAST MONTH WE TALKED ABOUT how the Air Hop system works and went into detail on how optics help increase range. So let's get to work building the system.

**Board construction**
As you already know, the Air Hop is made from three separate sections, on three separate PC boards. We've provided the foil patterns for the boards in case you want to make your own. The parts-placement diagram for the transmitter board is shown in Fig. 9, the optical amplifier board in Fig. 10, and the FM demodulator board in Fig. 11. In Fig. 10, notice that there are three holes for D1, which allow you to mount the PIN diode facing the front of the board regardless of which PIN diode you use. Also in Fig. 10, as mentioned before, R4 and R5 make up one low-capacitance resistor—solder one lead of each resistor together above the board and mount the other two leads normally. Note that each board has a separate parts list, so be sure to put the right parts on the right board!

**Mechanical construction**
The physical construction of an optical communications system is just as important as the electrical circuitry. The most obvious problem is keeping the optics in alignment. However, there is another problem with a system that contains a phase-locked loop.

Remember that a phase-locked loop (PLL) contains a voltage-controlled oscillator, or VCO. The PLL compares its VCO with the incoming signal and produces a correction voltage which turns out to be the recovered audio. Even if no signal is being produced by the receiver, the internal oscillator is running and herein lies the problem: if the VCO isn't shielded, or if the power supply isn't properly decoupled, some of the VCO energy can be coupled into the front end of the receiver. That "leakage" signal is amplified by the receiver and is fed back to the phase-locked loop. Because it's the original signal, the loop locks to itself!
When the input from the receiver exceeds the leakage signal, the loop locks to the real signal and the circuit works well. However the new signal must be larger than the leakage signal meaning that the receiver could be made more sensitive if the leakage were eliminated.

If you expect to transmit at distances over 1500 feet, the FM demodulator board must be shielded from the optical amplifier board. Some copper-foil covered single-sided PC board material can be used to make a shielded box, or a separate grounded metal box can be used. The prototype has a single-sided PC board blank mounted on the bottom of the FM demodulator board with the copper side facing away from the underside of the PC board. The shield, which is attached to the demodulator with desoldering-braid straps, also makes an excellent ground plane.

The Air Hop prototype was
housed in 2-inch PVC pipe. Pipe couplers were used to mount the two-and-a-half-inch lenses. If you need a three- or even four-inch system, PVC pipe of that diameter is available. The nice thing about PVC is that it's cheap, readily available from hardware and plumbing supply stores, and very strong. Figure 12 shows the transmitter board mounted on plastic disks that fit inside the PVC pipe. Although the demodulator could be mounted outside the pipe, the optical amplifier must be kept close to the detector. The leads from the detector to the amplifier should be less than 1 inch long. The transmitter's LED leads should also be kept short. Figure 13 shows the optical amplifier board and FM demodulator board connected together with the shielding board between them, all ready to slide into the PVC pipe. The optics are focused by sliding the transmitter and receiver modules in and out of the pipe, changing the distance between the modules and their lenses.

Optics and mechanics
During testing of the Air Hop, a 1-milliwatt transmitter was placed about twenty feet from the receiver and optical tests—such as measuring lens gain and finding focal distances—were performed. Remember that when you align the lenses, you can't see the infrared signal. There's nothing like focusing an image that you can't see! The only way you can tell if the signal is improving is by monitoring either TP1 or TP2: you should see a 50-kilohertz sine wave. The amplitude of the signal is proportional to the received signal strength. Expect tens to hundreds of millivolts. The prototype worked well at power levels of 5 millivolts, peak-to-peak.

You can reduce the optical output of your transmitter for testing by using only one LED and by increasing the value of current limiting resistor R17 or

OPTICAL AMPLIFIER PARTS LIST

All resistors are ¼-watt, 5%.
R1—100,000 ohms
R2—10,000 ohms
R3, R9, R10, R16, R23—15,000 ohms
R4, R5—150,000 ohms
R6, R17, R24—3300 ohms
R7, R12—100 ohms
R8—3900 ohms
R13, R14—5600 ohms
R11, R15, R18, R21—4700 ohms
R19, R22—22 ohms (see text)
R20—360 ohms

Capacitors
C1, C4, C8—10 µF, 16 volts, electrolytic
C2, C5, C9—0.1 µF, ceramic
C3, C12, C14—0.01 µF, ceramic
C6, C7, C11—470 pf, ceramic, 10%
C10—0.001 µF, ceramic, 10%
C13—100 µF, 16 volts, electrolytic

Semiconductors
Q1—MPS918 NPN transistor (Motorola)
Q2—Q6—2N3904 NPN transistor (Q5 and Q6 must be a matched pair; see text)
Q7—PIN diode (Siemens SFH205 940nm usable at 880nm, Panasonic PN323BPA 940 nm, Panasonic PN334PA 880 or 940 nm, see text)

Other components
SPKR1—8- to 45-ohm speaker
Miscellaneous: PC board, wire, solder, etc.

FM TRANSMITTER PARTS LIST

All resistors are ¼-watt, 5%.
R1, R5, R9, R15, R16—1000 ohms
R2—22,000 ohms
R3—10,000 ohms
R4—1000 ohms, potentiometer
R6—100 ohms
R7—5600 ohms
R8, R13—2200 ohms
R10—470 ohms
R11—50,000 ohms, potentiometer
R12—33,000 ohms
R14—15,000 ohms
R17, R18—22 ohms (see text)

Capacitors
C1—C3, C6—1 µF, 16 volts, electrolytic
C4—100 µF, 16 volts, electrolytic
C5, C9—10 µF, 16 volts, electrolytic
C7—0.001 µF, ceramic
C8, C10, C11—0.01 µF, ceramic

Semiconductors
IC1—NE555 timer
Q1—Q4—2N3904 NPN transistor
LED1—LED4—IR LED (Optek OP293A 880nm, Optek OP295A 880nm narrow beam, Lytron 940nm, see text)

Other components
MIC1—electret microphone
Miscellaneous: 4 "AA" batteries and holder, PC board, PVC pipe and plastic disks, hardware, wire, solder, etc.
Because the system uses FM, the link will work fine, but it will be hard to tell if optical alignment is obtained when the signal is clipped.

Always try to get the best quality lens. Two dollars today will buy a piece of plastic that's bent into the shape of a lens— but it should do the job. The focal length of the lens can be found by focusing the sun to a small spot and measuring the distance between the lens and the spot.

Just to prove that you don't get something for nothing, there is a disadvantage in using lenses—beam width. The way the lens works on the transmitter is to gather the light from a diverging source (an LED) and collimate it into a beam. The better the optics, the more collimated the beam. It's a little simpler with the receiver: the receiving lens simply gathers the light from a large area and focuses it on the detector.

Trying to align the transmitter and receiver at a distance of a mile is quite a task, and good tripods are a must. The original Air Hop system had a rifle scope mounted on the transmitter to help locate the receiver. Two-meter handheld radios were also used for communication until the beams were aligned. On the plus side, a tight beam is harder to "tap" than a phone line, if secure communications is what you want.

**Using the Air Hop**

There are two basic ways to use the Air Hop: with and without optics (lenses). If you wish to cover a broad area and short range, you'll get by without optics. Examples would be a set of wireless headphones, a remote control (such as for a TV), or a computer/printer interface. In
those cases you can run as many transmit LED's as you choose. The basic system is set up to accommodate from one to four LED's. Four LED's with relatively large beam angles will flood a room with IR.

If you want to achieve great distances, a system with optics is the only choice. Unfortunately, it's impossible to couple two or more LED's into a single lens. A lens has a small focal point, and one LED properly focused is the best you can get from a single lens.

Calculating distance

In central Pennsylvania where the author lives, it's hard to find a straight stretch of road longer than about a half mile. (Roads are good for testing because the distance can be measured by using the odometer in your car or bike.) When the original Air Hop was tested in southwestern Virginia, short-distance ranges were set up along a road. Long-distance ranges were set up from mountaintop to mountaintop and measured with topographical maps.

There is a way to calculate how far your system will work without using a long optical path. The transmitter must be fitted with its collimating lens and adjusted for best performance because the lens-gain equations work only for the receiving optics. No lens should be used on the receiver for this test.

Set up your transmitter and receiver a reasonable distance apart—say 100 feet. Adjust the transmit optics for the best signal, and then move the receiver back until the signal gets a little noisy. (This experiment can occupy the best part of a day because the physical alignment must be performed each time you move the receiver.) If you obtain a distance of 250 feet, and were to add a three-inch lens with a gain of 24.5 to the receiver, the usable distance would be 6125 feet.

Variations

The bandwidth can be increased by increasing the carrier frequency of the Air Hop. Of course, that would mean redesigning all of the filters in the system. A carrier of about 150 kilohertz should yield 15 kilohertz of audio bandwidth.

A simple LC filter placed between the output of the optical amplifier and the FM demodulator can increase the usable distance by decreasing the bandwidth. Such a filter is shown in Fig. 14. The series resistors control the overall filter width. An increase in resistance will cause a decrease in bandwidth. Values from 3.3K to 33K should work well. The filter should be tuned while the link is operating. Simply monitor either side of the LC tank with a scope, and tune for maximum voltage.

A parabolic mirror would be a better collimator for the LED than a lens. Consider a simple flashlight reflector or the kinds of flashlights with focusing lenses.

The efficiency of an LED falls with temperature, so keeping the LED cool will help. As a matter of fact, that's one of the major reasons why the author lost the original Air Hop competition. His opponent attached a heat sink to his LED by soldering some heavy copper foil to the LED's cathode lead, the lead on which the die is mounted. If you look closely inside an LED, you will see that one of the lead ends is larger than the other and is bent 90 degrees. That lead carries the heat out of the junction (see Fig. 15).

It has been suggested that LED's with no internal lens are the best choice when coupling into an external lens. The lens top can easily be cut off a standard LED for experimentation as shown in Fig. 16.

Semiconductor lasers are now selling for less than thirty dollars in small quantities. One would probably vastly improve the Air Hop.

Most of the optical experiments were done with visible-light LED's, recognizing that the difference in using infrared LED's would be minor. For example, it was hard to collimate the infrared beam without being able to see it. By mounting four red LED's around the infrared LED, the collimation of the four red units was visible. Because the IR LED was in the middle of the red units, it could also be aimed.

Even though the winning contestant had "cheated" by heatsinking an LED and running it at five times the rated current, the author would like to thank Gene Wood for challenging him to the original Air Hop contest—otherwise this project would not exist.

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in Fig. 8-a) in the center series arm. This is the most important bandpass filter in the receiver and it must be aligned correctly.

Check the filter in the receiver by listening with the headphones for a stable signal within the 16.45 to 17.1 MHz range. The 11th harmonic at 16.5 MHz of the band 5 (refer to Fig. 4-d) oscillator/divider output of 1.5 MHz will be satisfactory.

Tune across the band while monitoring the DC voltage on the detector AGC line. The voltage should rise very rapidly to more than 5 volts, hold steady, and then drop rapidly to zero. With a frequency counter connected to capacitor C48 and a voltmeter calibrated in decibels on the AGC line, verify that your filter output matches the curve in Fig. 9.

Obtain an RF signal generator and an RF voltmeter. Mount the four inductors on the copper-clad side of the 1 x 3-inch board 4. Then connect the end capacitors (fixed and variable) as shown in Fig. 10. To check the LC resonant circuit at each end, set the RF generator to the filter's mid frequency (16.772 MHz) and adjust the 1—

16 pF capacitor in parallel with the 110 pF capacitor that forms C1 for a peak reading (parallel resonance) on the RF voltmeter.

Now connect inductor L4 and the two capacitors forming C2 (a 39 pF capacitor in parallel with a 1 to 16 pF capacitor) shown in Fig. 11. Set the RF signal generator for 17.897 MHz, and adjust for a null (series resonance). Repeat this step with L5 and C3 tuning for a null at 15.713 MHz. Then without changing capacitor settings, connect the filter components in their final positions as shown in Fig. 8-b. Frequencies for the other bands are shown in Table 2.

The first mixer converts each of the popular shortwave bands entering the 16.45 to 17.1 MHz range. The mixer in this receiver is a double-balanced mixer.

**Filter construction**

Build the four crystal-controlled oscillators that tune the six bands of the receiver by referring to the schematics in Fig. 4. Note that 7 MHz-crystals are used in both the band 1 and 2 oscillators (XTAL 7 and XTAL 8), but a 10 MHz crystal (XTAL9) is used in the band 3 oscillator (Fig. 4-c). The oscillator in Fig. 4-d is able to provide three different frequencies because of its output circuitry (IC8, IC9, IC10 and IC11). Filter details are given in Table 2. Filters are built with fixed-value capacitors and tuning is accomplished by adjusting the position of the wire turns on the toroid cores. Compressing the turns to less than 360 degrees of the toroid's circumference increases its inductance and lowers their resonant frequency.

For example, compressing a coil whose turns are spread out over 360° down to about an angle of coverage of about 120 degrees increases the inductance 75%, shifting the frequency 32% lower. Follow the procedure outlined for the first IF bandpass filter, but use the frequencies listed in Table 2. Filter components are mounted directly on the 6 x 3 ½-inch circuit board 1. (See Figs. 1 and 2.)

**Automatic gain control**

Refer to Fig. 3 and build the automatic gain control (AGC) circuit last. It allows this receiver to cope with a wide range of signal strengths while the listener tunes across the band. The volume control knob can be left in a fixed position and all tuning can be done with the AGC controls.

Set the 10K potentiometer, R68, for 5 volts DC at the cathode of diode D5 with no signal input to the receiver. This level will increase to about 6 volts in the presence of strong signals, causing a reduction in the gain of the IF amplifiers. Refer to Fig. 12 and build the 9.83 MHz crystal filter on board 5 whose dimensions are given in Table 1.

**Precision tuning dial**

Cut and bend a mounting bracket for the air-dielectric tuning capacitor C49 from aluminum stock and drill a hole in it to accept the capacitor shaft and two holes at its base flange ¼ inch back from the front edge so it can be mounted to the baseplate as shown in Fig. 13. (Capacitor C49 is part of the variable-frequency oscillator circuit.)

Mount tuning capacitor C49 on the bracket positioned about 1½ inches behind the front panel as shown in Fig. 13. The tuning capacitor is rotated by an assembly shown in Fig. 13 consisting of a 3-inch diameter pulley turned by a nylon cord wound over the tuning knob spindle and located in the vee groove of the pulley.

The pulley can turned from sheet plastic in a lathe or a suitable one might be obtained from electronic salvage. Two slots cut in the edge of the pulley allow the cord ends to pass through the wall of the vee-groove for fastening. A small continued on page 86
A few additional comments on the correlation from back in our August 1992 column. Our third autocorrelation mask example obviously should have been 0010 rather than the typo shown.

I should have stated “Radar range depends upon transmitted pulse energy,” rather than “is proportional to.” Doubling the transmitted radar pulse energy typically can extend effective range by only nineteen percent.

Good classic texts on radar include Merrill Skolnick’s *Radar Handbook*, and the hoary “Rad Lab One” which refuses to die—otherwise known as *Radar Systems Engineering* by Louis Ridenour. Another very outdated but popular introduction is Robert Page’s *Origin of Radar* from Doubleday.

While much of the information on chirp-radar techniques is classified or otherwise hard to locate, the *Theory and Design of Chirp Radars* in the *Bell System Technical Journal* of July 1960 is a good introduction. I’ve also got a summary in my January 1965 *Electronics World* chirp story. More current information can be found through the *Dialog Information Service*.

Several readers questioned the synchronous rectification example circuit. Yes, this is correct as shown. And, yes, there is one hidden “gotcha.” When a MOS power transistor is used as a synchronous rectifier, it is run in its third quadrant. Not the first quadrant as you might initially expect. That’s done to keep the substrate diode from shorting out the works. More on this subject below.

Additional details on synchronous rectifiers appear in that *MosPower Applications Handbook* by Siliconix and in those *Motion, Motion Control, PCIM*, or *PowerTechniques* magazines.

**Fundamentals of resonance**

Resonance is certainly one of the most interesting and important electronic concepts. But there sure seems to be lots of helpline confusion over what resonance can and cannot do. Yes, you can produce incredible energy buildsups in certain resonant circuits—destructive and even lethal ones. Yes, you can extract this energy if you want. No, none of the stored resonant energy is “free.” Just as in a piggy bank, you cannot take more quarters out than were put in. One hundred percent of all earlier attempts at “free” resonant energy have failed miserably. Let’s take a fresh look at resonance fundamentals...

Figure 1 shows the simple series combination of a resistor, an inductor, and a capacitor. This is a series resonant circuit. Assume for now that the resistance is your load, the inductor and capacitor are very high quality, and the signal source is a very low impedance.

At extremely low frequencies, the inductor will look like a short circuit and the capacitor will appear as a very high capacitive reactance. Very little signal will reach the load.

Similarly, at very high frequencies, the capacitor will look like a short circuit, and the inductor will appear as a rather high inductive reactance. And once again, very little signal will reach the output load resistor.

At one specific frequency, though, both of the inductive and capacitive reactances will be equal in magnitude and opposite in sign, and will cancel out to zero, transferring all of the input signal to the output load. This “magic” frequency is defined as the *resonance frequency*.

As Fig. 1 shows us, the resonance frequency is determined by the product of its L and C values. Resonant circuits are often frequency selective. They allow you to tune to a chosen frequency. This is how you select any particular AM or FM radio station while you tune out all of the others. Resonant circuits can also store surprisingly large quantities of energy. One very important energy storage use for resonant circuits is in the deflection circuitry of television sets and computer monitors. Sneaky resonant switching tricks are used to sweep the beam back and forth while recycling the available energy.

The “Q” of a series resonant circuit can be defined in several unique ways. Q (standing for quality) could be defined as the ratio of the resonant inductive reactance to the load resistance. Or as the bandwidth between the -3-decibel half power points. Or as a function of the ringing decay time. Or as the amount of the resonant voltage increase obtained across the inductor or capacitor. Or as the ratio of the stored to the dissipated energy per cycle.

All of the Fig. 1 definitions of Q are identical, but they will lead you to profoundly different redundant applications for resonant circuits.

You can change the resonant frequency by shifting the LC product. You can also change the Q by shifting the LC ratio.

Figure 2 shows exactly how the response of series resonant circuits will change with frequency and Q. The higher the Q, the narrower the final bandwidth between the half

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power (or 0.707 voltage amplitude) points. Note that each of these curves starts out by rising at +6 decibels per octave, swings up through a sharp resonance peak, and then eventually ends up falling at a -6-decibels-per-octave rate. No matter how steep the near-resonance dropoff, it reaches a point where either the inductor or the capacitor reactance is too small to make much difference.

If you need more attenuation well away from the resonance frequency, you usually are better off adding extra series-resonant poles, or otherwise cascading poles.

You can quickly sketch most resonant curves. You should get zero attenuation at the center frequency, and 3 decibels of attenuation at the half-power bandwidth points set by 1/Q. You can then locate the resonant frequency point Q (converted to decibels down) and sketch a pair of 6-decibel-per-octave lines on down from there. Then smoothly connect all of the dots and the lines.

In high-Q series-resonant circuits, the usual reactive voltage across the inductor or capacitor will be many times that of the input. For instance, a 1-volt input at resonance and a Q of 100 will produce a nasty 100 volts across the capacitor or the inductor. Some switching-mode power supplies make use of this resonant rise for a transformer-free voltage increase.

The resonant voltage step up can easily become destructive if the input signal becomes too big.

Just as a pendulum swaps kinetic energy with potential energy as it oscillates, the inductor stored \( L^2 / 2 \) energy is at a maximum on current peaks, and the capacitor stored \( C V^2 / 2 \) energy is at a maximum on voltage peaks. While the energy appears to swap back and forth between inductor and capacitor, the total stored energy over any one cycle remains constant.

One definition of \( Q \) is \( 2 \pi \) times the energy stored per cycle divided by the energy dissipated per cycle.
FIG. 2—EXTENDED RESONANCE RESPONSE CURVES for a series RLC circuit. Note the "flattening out" for frequencies well away from resonance.

Thus, if you have a Q of 100, a 1-amp input, and a 1-ohm load, at series resonance it will dissipate 1 watt per cycle while it stores around 15.9 watts per cycle.

Just where did the 15.9 watts come from? The same place the stash in the piggy bank came from. It was built up earlier, a quarter at a time. During the transient intervals when you first apply a signal, input energy will slowly be saved, building up the inductor and capacitor energy storage.

Very large amounts of energy can be stored in resonant circuits. In the case of a large color TV or computer monitor, as much as 5 kilowatts of resonant power is involved in the horizontal sweep circuitry— in a very efficient circuit that continuously recycles resonant deflection currents. More on this in the Hardware Hacker III reprints.

If you deliver an impulse to a high-Q resonant circuit, it will ring for a rundown time as shown in Fig. 1. The higher the Q, the longer the ringing time. One obvious use is in electronic chimes and gongs.

Although I have shown a single resistor in our resonant circuit, it really has a load resistor, a source-impedance resistor, and the resistive losses in the inductor. All of these have to be accounted for in the real world. For a series resonant circuit to operate, it must be driven from a very low-impedance source.

You can also create the dual of this RLC circuit by placing everything in parallel, creating a parallel resonant circuit. Any parallel resonant circuit reaches a very high impedance at its resonance and operates only when it is driven from a very high-impedance current source. Instead of voltages multiplying by Q, the reactive current multiplies by Q instead.

More on resonance fundamentals appears in most electrical engineering texts such as Skilling’s Electrical Engineering Circuits. And lots more on working with and using resonant circuits appears in my Active Filter Cookbook.

PostScript to the rescue

At one time, drawing camera-ready charts and graphs like Fig. 2 was a real hassle. First you had to find some semi-log paper, and then trace it to the correct resolution.
Then you had to calculate all of the needed points. Finally, you had to ink them with splines or French curves, messy pens, and similar drafting tools. Final size and detail changes were a real bear. Especially if you had to stretch or shrink it in one direction only.

Even then, the editor might decide it's not good enough and redo the entire figure from scratch.

These days, instead, you simply use that superb PostScript language to draw the whole job for you—instantly and hassle-free.

PostScript is one totally general purpose and super friendly computer language that is absolutely ideal for many hardware hacking tasks. One of PostScript’s utterly minor and almost insignificant capabilities...
is to dirty up clean sheets of paper. In any way you like. Totally device independently. So the same old word processor text file you use for your rough proof copy can also be phototypeset—interchangeably, on any brand of personal computer that you might want to use.

Figure 3 shows the ultra simple PostScript code required to create all the fancy semi-log decibel resonance plots that you see in Fig. 2. You just shove this through your favorite word processor and then send it to a PostScript printer with a two-way communication setup. Ethernet, AppleTalk, Serial, or Shared SCSI, communication all seem to work just fine.

I have just posted a PostScript for Hardware Hackers tutorial as #511 NUTS9.PS to my GEnie PSRT.

Among the many hundreds of other PostScript-as-language files, the full Smith Chart drawing routines as file #367 SMITHCHT.PS and my printed circuits as #401 PRINCRACT.GPS. The PostScript startup secrets tutorial now appears as #335 SECRTEMP.GPS and PostScript speedup secrets tutorial as #460 SPEEDUP.PS. Unique PostScript code to let you instantly draw all the camera-ready figures in this column appears as HACKFG59.PS.

Finally, if you do not now have a PostScript printer, I’ve posted the GHOSTSCRIPT files to PSRT. These let you run PostScript with just about any printer. They also give you full viewable display PostScript on any monitor. The current PSRT banner shows you the latest GhostScript version numbers to use.

While Fig. 2 can easily be done in "raw" PostScript, I’ve made things even faster and simpler by opening the convenient and powerful layout/illustration dictionary that I use. This file is #517 GONZO15.PTL and is persistently downloaded at the start of your work session. One single “guru” command opens up this set of power tools for you.

You can also write or call me for a free new PostScript secret resources mailer.
High-side drivers
There's a new game in town called high-side drivers that are becoming super important. A high-side driver is a solid-state relay placed between the positive DC supply line and any circuit loads that you wish to control.

Automotive people like high-side drivers because only a single wire is needed for each load; the chassis forms the ground return. Laptop and palmtop computer folks like high-side drivers because the inputs and outputs of the controlling circuits are not hurt by any floating grounds.

Many high-side drivers are smart enough to protect themselves against shorts, overloads, and other faults. What gets tricky fast about high-side drivers is that the preferred choice in any electronic switch today is the N-channel power MOSFET. To turn on an N-channel MOSFET that's connected to a positive supply voltage, you need a gate control signal well above that of the positive supply.

Before we see just how we can get a control signal that is well above that of the most positive supply line, let's briefly review just what
an N-channel MOSFET is and how it works. Fig. 4 shows details.

You start with a block of P-doped silicon known as the substrate. Add a non-rectifying or an ohmic terminal to it. Now you implant two N-channel wells in the substrate. Add ohmic contacts to these and call them the source (on the bottom) and the drain (on top). Now, build a capacitor by adding a superthin dielectric layer and a conductor between the source and drain. Call this lead the gate.

If the gate is at a zero or negative potential with respect to the source, there will be a zero drain-to-source current, (the MOSFET looks like a pair of back-to-back diodes). There will also never be any steady-state gate current, because all the gate does is charge or discharge a small capacitor.

Let the gate become somewhat positive with respect to the drain. Electrons have to pile up on the substrate side of the gate capacitor, and that area will become less of a P-type material. Let the gate voltage exceed a threshold value, and the extra electrons on the substrate side will actually change the substrate into a continuous N-channel between source and drain. We now have three N regions tied together into a solid block. These look like a plain old resistor and allow current to pass between source and drain.

Below the threshold voltage, there will be an open circuit between source and drain. Above threshold, there will be a small resistor between source and drain. A grounded gate turns it off. A gate above the threshold voltage turns it on. The typical threshold is around +4 volts or so, but to turn the device solidly on, a gate-to-source voltage of +10 volts is preferred.

Unlike the NPN power transistors, there are no saturation effects or PN junctions in the main current path. There is also zero steady-state gate current needed. A MOSFET that is turned on acts as a plain old low-value resistor.

The "on" resistance of a single N-channel MOSFET isn't really that great. For instance, in the CMOS 4066 quad analog switch, the on resistance is a high 16 ohms or so. To be at that, power MOSFETS are made up of hundreds, or even thousands of tiny MOSFET transistors all internally connected in parallel.

There are lots of sources for power MOSFET chips. Motorola, Siliconix, Texas Instruments, and International Rectifier are some. Because of their quite low cost and high gain, MOSFET's have become the main power switch of choice for many electronic uses. Although there are also P-channel MOSFET's, they cost more and are less efficient. And because of certain fundamental device physics, they are likely to remain so.

Since a power MOSFET turned on is really nothing but a resistor, it does not matter which direction the main current goes. If you do the obvious and make the drain go positive with respect to the source, it is said to be in quadrants. If you make the drain negative with respect to the source, you end up in quadrants. High-side drivers work in quadrant I. But most synchronous rectifiers that use MOSFETS normally run in quadrant III to avoid substrate diode conduction.

To use an N-channel MOSFET as a high-side driver, just connect the drain to the positive supply, and the source to the load being controlled. To turn the switch off, leave the gate at or below the positive supply voltage. To turn the switch on, connect the gate to a value well above that of your positive supply, typically by +10 volts or so.

A number of new low-cost integrated circuits are now available that use charge pumps and similar circuit tricks to let you reliably apply N-channel MOSFETS as high-side power switches. Typical examples include the International Rectifier IR2125, the Maxim MAX620, and the Linear Technology LTC1155.

The LTC1155 is a very interesting device. It has a self-protecting pair of micropower dual high-side drivers in a single eight-pin mini-DIP. A dual high-side circuit breaker is shown in Fig. 5.

Here is how either half of this circuit works: A built-in charge pump continued on page 81
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Once upon a time, if you bought an FM tuner or receiver—and took the trouble to read its instruction manual—you would always be warned that if you wanted really good reception a rotary roof-mounted antenna was the only way to go. Obviously, the manual writers were not living in the heart of New York City, where getting the landlord’s permission to mount a roof antenna without a rent increase was as difficult as climbing Mount Everest.

In truth, I found that the FM reception situation, at least in Manhattan, was nowhere near as bad as the tuner manuals (and hi-fi magazines) would have you believe. True, certain steel-frame buildings effectively blocked the FM signal in certain locations, and most tuners were no paragons of sensitivity. But if you carefully repositioned your 300-ohm folded dipole flat-line antenna for each station, good-to-adequate reception could be achieved for most stations.

Long before the idea was generally accepted, I thought of using a TV rabbit-ear antenna for FM. In fact, I commissioned the late Herb Friedman to test a dozen or so rabbit ears for FM use and write up the results. As I remember the article, Herb’s conclusion was that the more complicated antennas worked no better than the simpler ones.

And so it went for several years until I installed the PMIRA, a poor man’s indoor rotary FM antenna in my system. It consists of a two-pole, three-position (or more) switch (rotary, slide, or lever type), and three (or more) flat-line folded dipole antennas of the kind normally supplied with tuners and receivers. The antennas are mounted with two of them at right angles to each other and the third is placed diagonally with respect to the others. For best results, the antennas should be separated to avoid interaction. At FM frequencies, the capacitances between the switch terminals are low enough to be insignificant.

If you don’t want to construct your own FM folded dipole, Radio Shack has one listed for $3 on page 105 of its 1993 catalog. A $1.39 two-pole, six-position rotary switch is on page 113. You don’t have to use all six positions, of course, but you could try fine-tuning a dipole for your favorite station at one of the extra switch positions.

How well does the antenna work? Fortunately, I own an excellent 15-year-old tuner (the Micro/CPU100) that will provide a direct reading of relative multipath strength and the antenna signal input. The meters on the tuner leave no doubt about the effectiveness of the PMIRA. As I tune through the thirty-odd stations whose call letters are programmed into the tuner’s memory, I can see the signal strength and multipath (if any) vary for each. Resetting the switch for optimum signal input and minimal multipath for each station takes but a moment. On some stations, the setting that provides maximum signal strength is not the same as the one that provides minimum multipath. At other times, the meter readings are good, but a different switch setting reduces the background hiss level.

I’ve used the PMIRA for about 15 years, first in midtown Manhattan and later in the suburbs 30 miles away, and I can attest to its effectiveness in both locations.

If you are using an indoor FM antenna, then 25 feet of 300-ohm flat TV cable converted to folded dipoles and a $1.39 rotary switch will make a substantial improvement in your FM reception.

A thinking audiophile’s magazine

Regular readers of this column should by now be aware of my somewhat jaundiced attitude toward pricey high-end audio equipment. However, I reserve my real annoyance for those audiophile magazines (and their writers) that with a witch’s brew of pseudo-science and unabashed subjectivism, tout such equipment to their faithful followers. I’m referring, of course, to magazines such as Stereophile, The Absolute Sound, and several others with limited circulation, that keep their readers abreast of the latest audio excesses.

All is not lost in the Twilight Zone, however. There is a countervailing force among audiophile magazines that I’ve not previously mentioned on these pages. I’m referring to The Audio Critic, an approximately quarterly publication that, if taken regularly, is an effective antidote to the self-serving silliness of the other audio-buff publications. The Audio Critic’s editorial attitude—and prose style—is illustrated neatly in a recent piece by its editor, Peter Aczel. He feels that accountability is a major problem among the esoteric audio journals. Subjective reviewers regularly assert that they hear (in a given piece of preferred equipment) improved sound staging, front-to-back depth, width, greater transient definition, and sometimes even improved rhythm and pace. (As to the latter, we know that tape recorders and record players are sometimes off-speed—but amplifiers?) Such judgments are seldom if ever backed up by any rigorous test procedures. Mind you, the supporting tests we rationalists call for are not of the equipment’s electrical performance, but rather of the reviewer’s ability to demonstrate objectively,
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continued from page 75

continuously generates a reference voltage above the positive supply. Leaving IN1 low leaves the load unpowered. Raising IN1 to a TTL logic one (+2 volts or higher) supplies the boosted voltage to the power MOSFET, turning on the load. With a 5-volt supply, the boosted voltage is around +12 volts total, or around +7 volts above the supply. Higher boost voltages are generated for higher value supplies.

The load power normally stays on until IN1 drops to a logical zero under 0.8 volts. There’s also a protection input known as DS1. If DS1 ever gets more than one tenth of a volt below the supply, it automatically shuts things down. You can add a load-sensing resistor of one tenth of an ohm per amp to shut down on any overcurrent, as shown.

Some loads might have large but expected inrush currents. This often happens with incandescent lamps and solenoids. A resistor and capacitor time delay can be added to the current sensing to allow inrush currents but still react to overloads. This simulates the operation of a slow-blow fuse. See the LTC1155 data sheet for details.

Switching times are fast but not stunning. The turn-on time is around half a millisecond. The usual turn-off time is around 32 microseconds.

Note that any simple EXCLUSIVE-OR gate could be used for external fault detection. If the on command is high and your load is low, you will have an output short. If the on command is low and the load is high, you will have an output open. If both are low, you have a normal switch turn-off, and if both are high, you’ll have a normal switch turn-on condition.

The standby current when off is a mere 8 microamps, making this ideal for battery-saving applications.

More semiconductor houses

This month we will continue our multi-part resource sidebar listing of semiconductor houses, picking up Gould through NEC. I have left off some of the more obscure outfits that don’t seem too innovative.

General Electric, Intersil, and...
RCA are now part of Harris. A few of their better chips remain available.

Similarly, the Sprague folks have now become Allegro, Amperex has sold out to Philips, and the dregs of Mostek were long ago absorbed into SGS. General Instrument has moved across the country and all their good sound-effects chips fell off the truck on the way. Most of the low-volume power semiconductor houses are now changing their names so fast it is hard to keep up. See PCIM and similar trade journals to find just out who is currently calling themselves what.

Laser repair training bargain

Canon Inc. manufactures the most popular laser printer engines in use today by far. Hewlett-Packard, Apple, QMS, and many of the other major players all use Canon engines in their laser printers.

Of these printers, by far the most popular mid-range units all include the Canon SX engine. And the largest single repair cost on all these machines is cleaning and repair of the SX fusion assemblies. The things that typically go wrong with SX fusion assemblies are scored or swollen rollers, broken or burned-out quartz heater lamps, worn gears or those with missing teeth, dirty or defective temperature sensors, feed creasing and jamming, or general grunge accumulation.

Don Thompson of TechniGraphics has long offered the very finest laser-printer repair training. He recently sent me a sample of his new SX Fuser Assembly Master Kit, and has agreed to offer it to Electronics Now readers at a special price of $350.

For the price of one new fusion assembly or one single fusion repair from a typical computer dealer, you get a complete set of all the quality hand tools and supplies required to become a fusion rebuilding expert; a two-hour lucidly detailed videotape; secret insider info on the “tye wrap” spring retainer method; a personal tech help hotline; and replacement parts for just about everything that can go wrong with these units.

Asian sources

I continually get helpline calls for hardware hackers who seek Asian contacts for computers and electronic assemblies and custom work. We have already seen that Trade Winners is one possible resource. This is sort of a Hong Kong Computer Shopper, only wholesale.

But I may have found the mother lode. There’s now a Hong Kong trade-journal publisher by the name of Asian Sources who publish seven magazines, one each for computers, electronics, electronic components, timepieces, fashion accessories, home products, and “hardwares.” The latter is apparently their term for machinery and industrial supplies. Yes, they are all printed in English.

These cost $70 each per year via surface mail. But they do offer free samples on a one-sample-per-request basis. Per their bingo cards.

New tech lit

From Dallas Semiconductor, there’s a fat new 1993 Product Data Book. It’s full of exciting, innovative, and very useful hacker chips. Mostly timers, clocks, non-volatile memory, smart sockets, telephone, and security stuff.

Through Cherry Semiconductor, there’s a new data book on automotive, sensor, motor controlling, and power-supply circuits. And Reticon has a Solid State Camera Products data book.

The Industrial Marketplace is a tabloid shopper with lots of outstanding surplus offerings and auction listings. Mostly mechanical and machine shop stuff, but definitely some electronics. I get the impression that this is the wholesale surplus insider’s magazine.

Another interesting and readable surplus shopper magazine is the ASD/AMD TradeNews. But it does not strongly emphasize electronics.

Replica kale is newly offered by Garden Way Products.

Free samples of their new AlInGaN lamps are available through Hewlett Packard. These are incredibly bright LED’s visible in direct sunlight, and intended for eventual use as auto tail lights and turn signals. A detailed discussion of this new technology appears in the current issue of Speleonic.

I’ve recently posted a thorough and complete list of inventor’s resources to PSRT as #520 INVEN-ORG.PS. Also see #477 NOPA-TENT.PS.

Sorry for the inexcusable delays, but I’ve at last long gotten my new Incredible Secret Money Machine II backlog worked off. I am currently shipping autographed copies of this newly revised guide to forming your own small-scale tech, craft, or artistic venture. More details per my nearby Synergetics ad.
Or reasons that I’ve never understood, even people who manage to build circuits of mind boggling complexity turn green at the gills when it comes to designing circuits that can manipulate baseband video. Maybe it’s due to the complexity of the signal or the speed of some of its components (in the single-digit microsecond range), but lots of very talented circuit designers tend to shy away from anything but the most basic video circuitry.

Building a circuit that can make sense out of SSAVI-encoded signals isn’t simple, but it’s not impossible, either. Best of all, it can teach you a tremendous amount about basic video, too. We’ve reached the point in this subject where we start turning to hardware. If you look over the block diagram in Fig. 1, you’ll see that the circuit we’ll need is no more complex than any of the others we’ve put together over the years.

The final thing we talked about last month was a reset pulse that’s needed to initialize the various line counters that will be part of the SSAVI descrambler. We need to find something in the scrambled signal that’s stable enough to use as a reset for our digital circuitry.

Remember that everything in the vertical interval is sent “in the clear.” One of the components there is vertical sync—an ideal candidate for generating a reset pulse. When you look at scrambled video on a scope or waveform monitor, you may wonder how anything can be picked off the signal. (Incidentally, you stand a much better chance of successfully viewing the scrambled signal if you have a dual-channel scope. Just feed standard video into one channel, use that for the trigger, and view the scrambled stuff on the other channel of the scope.)

Scrambled video may look like a mess, but even broadcast video that’s sent in the clear is incredibly jittery. It’s a tribute to TV designers and the video standard in general, that the TV set can lock onto anything that comes in over the airwaves.

If you tune your TV to a scrambled signal, you’ll note that although the picture is messed up, the screen always shows a full frame. That’s because, even though horizontal sync has been altered by...
the cable company, vertical sync can still be recognized by the circuitry in your TV.

The first piece of hardware we built some months ago was a simple demonstration circuit that enabled you to mess up the horizontal sync signal. I hope you haven't thrown that away just yet because we can use part of it now. The first thing we have to do is take the video signal to descramble it, separate the sync from the picture. The circuit shown in Fig. 2 will take video in at one end and give you two versions of the composite sync part of the signal out the other end: positive- and negative-going. The transistor is working as a simple buffer and, by adjusting the video level at its output, we can have the incoming negative sync fall below the high threshold of the TTL EXCLUSIVE OR (XOR) gate. The first gate produces the composite sync and the second gate works as a simple inverter.

If this is the first time you've seen this circuit, you can get a full description of it by going back to the November 1992 column where it appeared for the first time. There are other ways to separate sync, but this one has the advantage of giving you an output that swings close to the supply rails, has a very low noise component, and is TTL logic levels, which makes it much more reliable for feeding the digital circuits we'll be designing for the rest of the descrambler.

While we're looking at the composite sync signal, this is a good time to work out the details of the reset circuit since it has to isolate vertical sync from the composite sync signal. The way to do that should be obvious when you look at Fig. 3, the composite sync waveform. Just as it's supposed to be, vertical sync is the most negative part of composite sync. To isolate the vertical sync, we need a simple low-pass filter; a suitable one is shown in Fig. 4.

The two gates after the filter clean up the sloppy waveform produced by the R-C circuit. You'll notice that CMOS 4049 inverters square up the shoulders of the waveform. The low-pass filter (or vertical integrator, as it's sometimes called) is being fed with a positive-going version of composite sync and, since it's going through two inverters, it's producing a positive-going vertical sync pulse at the output of the circuit.

That's necessary because we are isolating vertical sync for the rest of the circuit. As with most things electronic, there are several ways to do the same job, but bear with me until we've gone through the whole design before changing
things around. Once you understand the circuit in its entirety, you can start modifying it to your heart's content.

Even though we haven't completed the design of the descrambler yet, the pieces we've finished can be put together as shown in Fig. 5 to produce some interesting and extremely informative waveforms. Video goes in at one end and we're able to isolate the sync pulses at the other end. I leave it to you to imagine what a bit of creative gating can do—especially if you use these signals to control the switches in a 4066 as we did some months ago in the demonstration circuit.

Now that we have vertical sync isolated, the next job to do (and the most critical for the descrambler) is to come up with a way of producing horizontal sync. That is obviously more difficult because we know that it won't be present all the time in the received video signal. As a matter of fact, it's a lot better if we operate under the assumption that it's never there at all.

Generating horizontal sync pulses is, in and of itself, a fairly simple business. We know the pulse width and frequency we need for it, but we're missing the starting point. There has to be some reference somewhere in the signal that we can identify so we know how to establish the correct time relationship between our artificially generated horizontal sync pulses and the received video signal.

The answer to this is the same one we've found all along—again don't forget that video is sent in the clear during the vertical interval. If you look there you'll find 26 lines of normal video with normal horizontal sync pulses. That gives us 26 lines of reference signals. Our job is to design a circuit that will continue to produce horizontal sync at the same rate and at the same interval for the rest of the frame.

Because there are 260 or so lines in each frame of video, we'll have a reference available for about ten percent of the time. That's more than enough of a reference for a well-designed phase-locked loop circuit to maintain the correct repetition rate for horizontal sync through-out the entire frame. As we pointed out some months ago, the colorburst signal is present for only 2.5 microseconds, and it serves as a reference for 53 microseconds of picture on each video line. That means the color reference is around for less than four percent of the time. Since we'll have a reference for more than twice that time for horizontal sync, we shouldn't have any problems.

The key to getting good video from a SSAVI-encoded signal is the design of the phase-locked loop that will generate the missing horizontal sync pulses and put them on each video line at exactly the right time. Next month we'll see what has to be done to design that part of the circuit.

There's some math involved and we'll be using a 4046 CMOS phase-locked loop as the heart of the circuit. Get yourself a data sheet on the chip because using it is a bit more involved than the standard gates and counters in the rest of the circuit.

BOOY YOUR PC REMOTELY
continued from page 59

Figure 5-a shows the LED circuit. Inverters IC6-c and IC6-d drive the LEDs to provide the necessary sink current. (Note that IC6-c also connects to the parallel-port driver circuit, in which it drives an optoisolator.) The LEDs provide several types of status information, summarized in Table 2.

Figure 5-b shows the tone-generator circuit, which is driven by PA4 of the microcontroller. The tone generator is a simple monostable multivibrator; R21 and C14 form an RC time constant circuit that causes IC7 to oscillate at about 1 kHz. Op-amp IC2-b then drives the speaker. The microcontroller can create different sounds by modulating the beep frequency. During normal operation, you will hear the sounds listed in Table 3.

Figure 5-c shows the relay-driver circuit. Transistor Q1 turns on whenever PA4 goes high; diode D12 protects transistor Q1 from voltage spikes that could occur when the coil is de-energized.

Next time
We're out of space in this article. Next time we'll complete the circuit description and go on to build a Ring-Thing. Meanwhile, you might want to order parts and software. See you then! R-E
spring at one end keeps the cord in tension over the pulley. A screw in the edge of the pulley approximately 120° away from the slots will anchor the other end of the spring. Fasten the pulley to the tuner shaft with a suitable adapter.

A pattern for the precision dial is given here. It can be photocopied from the magazine page and cemented to the front face of the dial pulley as shown in Fig. 13. Cut a suitable bezel from \( \frac{3}{4} \)-inch sheet plastic to form an appropriate frame for the dial window. The inside of the bezel should be cut and filed to match the \( 1\frac{1}{2} \times \frac{3}{4} \)-inch cut-out in the front panel, but there are no restrictions on the outside dimensions of the bezel. Be sure the bezel sidewalls are wide enough to permit it to be fastened to the front panel with screws and nuts.

Paint the dial window bezel before assembling it to the front panel. In the prototype, the clear plastic was painted black to match the color of the knobs.

Scribe a vertical line on the piece of clear plastic to be used as a window over the rotary dial and behind the slot cut in the front panel. With a sharp black felt-tip pen carefully trace over the scribed line so that it will appear as a distinct hair line to serve as the cursor.

Place the painted bezel on the outside of the front panel and the scribed window on the inside (with the cutout window in the front panel between them) and assemble them with screws and nuts. Wind on the nylon drive cord as shown in Fig. 13 and fasten it to the spring.

Power supply

The prototype SWX6 receiver was powered by a regulated 12-volt power supply. The receiver draws about 75 milliamperes, so any source of 12 volts, including batteries, at that current level can be used. Provision must be made, however, to obtain the 5 volts DC to power the variable frequency oscillator.

Enclosure finishing

Assemble the three principal circuit boards to the base plate of the enclosure with No.4-40 machine screws and two No. 4-40 nuts used as spacers in the positions shown in the photograph Fig.5.

Complete all wiring. Make the connection from the antenna jack J1 to the wiper of switch S1-a with RG-174/U coaxial cable, and make all connections from the six terminals of switch S1-a to the six filters (detailed in Table 2) with enameled-coated magnet wire. Then make all connections from the output side of the filters to the contacts of S1-b with RG-174/U coaxial cable. Also, connect the S1-b wiper contacts to capacitor C15 with RG-174/U coaxial cable.

Make the following connections with insulated wire:
- Five volts to the wiper of S1-c
- Six terminals of S1-c to each of the oscillators shown in Fig. 4
- The six output connections from the oscillators S1-d

Make the following connections with RG-174/U coaxial cable:
- Wiper of switch S1-d to C14
- Electrolytic capacitor C41 to speaker/headphone jack J2

Enclosure assembly

Mount the front and back panels on the base panel with angles, nuts and bolts. The side panels should be assembled with angles set so they are concealed behind the left and right edges of the front and back panels, under the left and right edges of the top panel, and over the side edges of the baseplate.

In the prototype, dry-transfer labels were applied to identify the manual controls. A separate circular plastic band switch plate was used to identify the band positions on the multi-deck switch. (This plate can be easily changed if you want to change the band positions or frequencies.) Clear lacquer was applied over the dry labels to protect them. Install four rubber feet on the bottom of the base plate with sheet metal screws to prevent the exposed screw heads from scratching the table on which the receiver is located.

Rain Forest Rescue

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The world's rain forests are burning. And a wealth of wildlife is trapped in the fire's path. Rain forests occupy just 2% of the earth's surface. Yet, these rain forests are home to half of the planet's tree, plant and wildlife species. Tragically, 96,000 acres of rain forest are burned every day.

You can help stop this senseless destruction. Right now you can join The National Arbor Day Foundation, the world's largest tree-planting environmental organization, and support Rain Forest Rescue. When you join, you will help establish natural rain forest barriers to stop further burning and support on-site conservation management plans to protect threatened forests.

Each and every second, a rain forest area the size of a football field goes up in smoke. You'd better call now.
Information—all information—is going digital. That's what the multimedia revolution is all about. Digital information gives us media integration (Apple's phrase), a rich way of stimulating the human sensory systems. Cost-effective PC's and Macs now do a pretty good job of displaying text and graphics. Better resolution and color depth are still required, but those are incremental improvements to fairly mature, cost-effective, technologies. Not so with audio and video (A/V). Adding A/V to the computing environment promises breathtaking new ways of computer-based work—and play. But these categories are anything but mature.

Imagine you've been imprisoned in a 10' x 10' x 10' cell, solitary, dark, silent. Then imagine the addition of a window, through which you can view, but not interact with, the outside world. That's today's situation. Tomorrow your captors will install pipelines carrying news, sports, weather, and entertainment. And remote-control devices for you to manipulate and interact with scenes far beyond your little cell.

Bringing A/V media to the desktop has gone slowly because the technology is difficult and expensive, and performance has been lacking. However, things are improving. This time and next we'll focus on some of the issues behind bringing video to the desktop computer; a future column will discuss audio issues.

Analog and digital

There are several ways to integrate video media with a computer. The traditional approach was to use analog production and distribution media, and to use the computer to control the analog devices. For example, laserdisc and professional video tape recorders and players store information in analog format, but typically have RS-232 ports for command and control. The computer requests user input and then instructs the disc or tape player to branch to a new location, depending on the user's response.

Many educational and corporate training exercises have been built around that type of system. However, there are several problems with it. For one, production costs are high: $100,000–$250,000—and up. In addition, analog editing is slow because tape doesn't provide random access. Further, quality degrades each time an analog copy is made. Analog systems are also expensive and touchy to maintain. Digital systems, by contrast, offer perfect duplication, random access, and incredible editing and special-effects possibilities through digital signal processing. Costs are still high, but trends in semiconductor and permanent storage ensure that it won't be long before desktop A/V is taken for granted.

Clearly, digital is the way to go. The problem is the tremendous amount of data involved. A few simple calculations illustrate the point. Assume that the basic requirement is broadcast quality video (BQV) with a resolution of about 640 x 480, and 24 bits of color per pixel (required for lifelike imaging). One such frame would require 7,372,800 bits. U.S. broadcast standards require 30 frames per second (vs. 25 f/s in Europe, and 24 f/s for film); to deliver one second of video at 30 f/s would require 221,184,000 bits. In other words, to deliver a continuous stream of uncompressed digital video would require 221 Megabits per second (Mbps)—without audio! Today's leading network protocols, Ethernet and Token Ring, run at paltry rates of 10 and 16 Mbps, respectively. The emerging optical Fiber Distributed Data Interface (FDDI) and its first cousin, Copper Distributed Data Interface (CDDI), run at 100 Mbps—still less than half of what would be required to move uncompressed digital video data around!

Then consider the storage problem. One frame of video consumes 640 x 480 x 24 = 921,600 bytes. A CD-ROM disc holds about 650 megabytes, or 705 frames. At 30 f/s, that's about 23 seconds of video. (Even today's short attention-span audience would find that a bit minimalistic!) Also bear in mind that you'd still have to get data off the CD at 221 Mbps—except that the data transfer rate of a standard CD drive is 150 kilobytes/s, or 1.2 Mbps. And we still haven't accounted for audio, text data, and just plain overhead!

The only solution is compression.
Problem is, when it comes to compression, a rose is not a rose. There are half a dozen fairly well supported and open video compression standards, perhaps four times as many proprietary schemes, and more of both coming. There are hardware solutions and software solutions. The typical hardware solution is expensive, costing nearly as much—or even more, in these days of precipitous price declines—as the system that hosts it. The software solutions trade performance for cost. During the next few months, we'll examine some of the major standards, technologies and products. We'll start with one of the more robust, Intel's Digital Video Interactive.

Look, touch, and feel

DVI is a technology originally developed by RCA and now owned and marketed by Intel. (IBM also markets the ActionMedia DVI board set.) The DVI designers worked backward from available media limitations by asking how to get something approaching BQV from a CD-ROM with storage of 650 MB and a data-transfer rate of 150 kB/s. Notice first that 30 f/s divides neatly into 150 kB/s, giving 5KB/frame of video. Second, DVI developers reduced frame size slightly, to 512 × 480. Even at that size, however, a frame still consumes 737,280 bytes of data. Dividing that by 5K gives a compression ratio of 147:1. In other words, while recording (or possibly later), every ⅜th of a second, a chunk of data would have to be reduced by a factor of 147. And the same during playback. Add audio and control data, and the ratio increases to about 150:1.

That may not seem like much, but consider this. If you’ve ever used PKZIP or Stacker, you can get a feel for compression ratios. That type of program typically provides a mere 2:1 compression ratio, which is typical of lossless compression techniques, in which every bit of data can be restored to its original state. By contrast, lossy compression techniques achieve much higher compression ratios, but at the loss of some data. Lossless compression is important for text and accounting data; lossy is acceptable for imaging, although some applications (e.g., medical imaging) may require lossless techniques. Doing either in real time, at video data rates, requires high-powered digital equipment.

DVI comes in two flavors: Production Level Video (PLV) and Real Time Video (RTV). To get PLV, you have to send a tape to a special Intel-authorized production center, where an array of 64 transputers operating in parallel compress the video data down to an average of 5K per frame. However, resolution is halved, to 256 × 240, and the compression service costs $250 per minute of finished video. At that level, for example, a one-hour training film would cost $15,000 for compression alone. RTV can be compressed on the fly by the DVI board set, but resolution drops to 128 × 120. The DVI boards can play back both DVI and RTV in real time, without jerkiness, but both the loss of resolution and the lossy compression are noticeable. Nonetheless, DVI works, and it works well enough for industrial and business use. High cost and mediocre quality make it iffy for the general consumer market.

The cost is $2000 for the playback board, and an additional $900 for an RTV capture board. DVI boards are also available for high-end Macintoshes. For a while, Intel talked about introducing a lower-cost version of the DVI chip set, but recently dropped that in favor of a software-only approach, called Soft RTV, a la Apple’s QuickTime and Microsoft’s Video for Windows. Intel may also be planning a very low cost chip that would go on the motherboard (or even on the same substrate as a CPU) and provide mass-market DVI decompression. With a chip of that nature as part of the architecture of every PC (either built-in or as part of a low-cost add-on), DVI would command the video decompression market. DVI is not the ultimate solution—frame resolution is limited, and compression costs are much too high and inconvenient—but for now, it’s the best we’ve got.

One other DVI characteristic worth mentioning: the main compression chip is programmable, which means that it can support other compression algorithms. For more information, you should contact IBM or Intel, and see Multimedia Applications Development, copublished by Intel and McGraw-Hill. The book provides a good introduction to DVI technology and creating DVI productions.

Technically similar, but less well supported hardware approaches are available from several vendors, including VideoLogic (for PC’s), and Radius and RasterOps (for Macintoshes).

Next time we’ll discuss compression algorithms and software-only approaches, including Apple’s QuickTime and Microsoft’s newly introduced Video for Windows. Competition in this area is intense, fascinating, and fun—stay tuned!

Product watch

When it comes to portable computers, most of the industry’s attention is focused on superfast, superlight Windows-capable 386- and 486-based machines. But there’s another trend that is new Palmtop PC (PPC) from Zeos Int. This $600 device makes a clear tradeoff, giving up CPU power, screen resolution, and storage capacity for overall size, weight, and battery life. If you want something Windows capable, forget it. Not only would you want the PPC as your only machine. But if you’re looking for a versatile machine for traveling, going to meetings, or taking classroom notes, the PPC is a very hot ticket.

Basic stats include overall dimensions of 9.5” × 4.5” × 1”, weight of 1.3 lb., a V30 (8088-compatible)
CPU running at 4.77 or 7.14 MHz, a CGA-level display, 1.5 MB of ROM, 1 MB of RAM, a serial port, a parallel port, and two PCMCIA slots. The screen measures a squashed 6.8" x 2.6", and is a nonbacklit LCD type. Though no match for a backlit, VGA screen, readability is quite good in decent light; contrast is much better than first-generation LCD's (e.g., the venerable Toshiba T1000).

The keyboard is compressed, but you can touch-type on it. The function keys are smaller than the regular keys, the spacebar is very narrow (about half normal width), and the On/Off switch is just above the BackSpace key, which makes it easy to turn the machine off inadvertently. However, the PPC has an auto-resume feature that instantly returns you to wherever you were the next time you power up. And speaking of power: The PPC runs as long as ten hours on two standard AA cells. It also has a lithium backup battery that allows you to change the cells without losing memory contents.

The ROM contains DOS 5.0, Microsoft Works 2.0, and several personal management utilities, including a file manager, a daily planner, a to-do list, a card file, a calculator, and several others. Works is quite nice; it contains word processor, spreadsheet, database, and telecommunications modules, all of which are good enough for small, on-the-road jobs. The DOS implementation is incomplete, containing only a very limited subset of commands: Format, Doskey, Xcopy, Label, Print, Keyb, Attrib, and a special communications program, Interserve.

Interserve is intended to be a LapLink work-alike, but it lacks. (LapLink provides a fast, easy way of transferring files over serial or parallel links. One of its nicest features is the ability to clone itself across the wire, so you only need a copy on one machine to get started.) Interserve provides a similar capability, but it doesn't work very well. I couldn't get Interserve to clone itself without rebooting my desktop machine with no CONFIG.SYS or AUTOEXEC.BAT. Several very uninformative error messages aggravated the situation. In addition, it is necessary to load a device driver on one machine. You can't do it on the PPC (because CONFIG.SYS is ROM-based), so you have to do it on the desktop. That can be a major pain in the neck. I ended up copying LapLink over, even though it uses almost 100K of RAM.

The basic machine includes 1 MB of RAM, partitioned as 640K of conventional memory and a 384K battery-backed RAM drive (E). You can also add RAM via the PCMCIA slots: ZEOS sells 0.5, 1.0, and 2.0 MB cards for about $150, $250, and $450, respectively, and a 9600/2400 fax/modem card for $250. The PPC has no capability for floppy or hard disk drive, but external solutions that work off the parallel port are available as accessories. The PCMCIA market in general is about to explode, so be on the lookout for lots of interesting new products.

Mechanically, the screen swivels through about 160 degrees, so obtaining a good viewing angle is easy. A snap-out port cover conceals the nonstandard serial and parallel connectors, accessed by special cables. The PPC comes with the port-adapter cables, a DC power adapter, a padded carrying case, and a one-volume user's manual.

In spite of my frustration with Interserve, I really like the PPC. It is by far the smallest usable machine on the market; it is what earlier attempts by Atari and Poquet strove to be and failed. It won't do Windows, but it will last a cross-country flight. Cost is an issue. Adding a couple of megabytes brings the total over $1000, where low-end laptops with better screens and more storage can be had. However, those machines are larger and battery life is nowhere near that of the PPC.

The PPC represents a preemptive strike by ZEOS on the fledgling pen-input market. It will be interesting to see how PPC stacks up against the units coming from Apple, Sharp, and others. We'll keep you posted.

News Bits

Starlight Networks has introduced a network video server that claims to be able to serve 20 simultaneous video streams on Ethernet (coax and twisted pair), and that supports DVI, JPEG, MPEG, and AVI formats. IBM has committed $100 million to create a new company that will use cable-TV data channels to deliver on-demand video and data to business and eventually homes.

Sony finally introduced its long-awaited "Bookman," now officially known as the Multimedia CD-ROM Player. The device has a 5" screen, miniature keyboard, and ability to connect to a TV and printer. It plays audio CD's, and special multimedia titles. Microsoft is supplying the authoring tool, a version of the Multimedia Viewer. The new Sony joins Philips' CD-i, Tandy's VIS, and Commodore's CDTV as yet another CD-based mass-market multimedia machine, all of which are seeking market share and consumer dollars. This holiday season should provide first indications of which of these new technologies will survive.
foil patterns for both. Figure 2 shows the parts-placement diagram for the board that contains IC1, and Fig. 3 shows the one containing MOD1. The Parts List contains a listing of all parts for both boards—simply use only the parts shown on each board. Note that the PC board shown in Fig. 2 requires that a trace be cut and that two parts (C8 and R9) be tack-soldered to the back of the board. The procedures are detailed in Fig. 2.

When installing triac TR1, place it with its metal side fac-

![Fig. 2](image1)

**FIG. 2—PARTS LIST shows the parts placement diagram for the board containing IC1 and Fig. 3 shows the one containing MOD1.**

**FIG. 3**—**FOIL PATTERN** shows the parts-placement diagram for the board containing IC1. The Parts List contains a listing of all parts for both boards—simply use only the parts shown on each board. Note that the PC board shown in Fig. 2 requires that a trace be cut and that two parts (C8 and R9) be tack-soldered to the back of the board. The procedures are detailed in Fig. 2.

When installing triac TR1, place it with its metal side facing away from board, and place the side of the photodiode (D1) with the dot on it so that it is also facing away from the board—in other words, the dot must face the received signal.

The finished units are so compact that an enclosure is not necessary, although they should be properly insulated. A large-diameter piece of heat-shrink tubing can be used to enclose the entire board. That method permits the whole assembly to be placed inside an electrical switch box, an outlet box, or even a wall. The author's friend used double-sided tape to secure the units to overhead rail lamps throughout his house, making it very easy to turn the lights on and off by remote control. Figure 4 shows a finished board containing IC1, and Fig. 5 shows one with the IR module, with and without heat-shrink tubing. Note that the IR signal passes right through the white heat-shrink tubing.

**Last word**

To use the unit, point a TV or VCR remote control at the IR detector and push any button on the remote. Be sure to release the button immediately otherwise you will turn off the appliance if you exceed the built-in delay of the receiver. You can use the "0" key by itself to avoid having your TV or VCR respond to the signal—or any other key if the "0" button has some specific function assigned to it.

A word of caution: If you ever have to service the appliance that's plugged into this device, be sure to unplug or disconnect the appliance from this device rather than just turning it off with the remote. The reason is because this circuit switches the neutral AC lead (white) rather than the "hot" lead (black). Because the circuit operates in that way, an AC voltage is always present inside a plugged-in appliance.

The number of applications for this circuit is virtually infinite. Aside from turning lights on and off, it can also turn older TV sets on and off. By connecting a relay to the output you can control just about anything.

**Note:** A kit for the infrared receiver (the one containing IC1) is available for $12.95 from DC Electronics, P.O. Box 3203, Scottsdale, AZ 85271-3203. Call (800) 423-0070 or (602) 945-7736.

**PARTS LIST**

All resistors are 1/4-watt, 5%, unless otherwise noted.

R1-R3—47,000 ohms
R4—1.2 megohms
R5—680 ohms
R6—150 ohms
R7—2000 ohms, ½-watt
R8—4700 ohms, 2 watts
R9—1 megohm
R10—2 megohms

**Capacitors**

C1, C9—0.001 µF, ceramic
C2, C4, C5—1 µF, tantalum electrolytic
C3—0.1 µF, ceramic
C6—47 µF, tantalum electrolytic
C7—10 µF, 50 volts, electrolytic
C8—0.01 µF, ceramic

**Semiconductors**

IC1—MC3373 infrared amplifier/detector (Motorola)
IC2—MC7HC74 D-type flip-flop
IC3—MOC3011 optocoupler (Motorola)
D1—MRD821 infrared detector diode (Motorola)
D2—1N4733 5-volt Zener diode
D3—1N4003 diode
TR1—2N6071A triac
MOD1—GP1U52X IR module (available from Radio Shack, part number 276-137)

**Miscellaneous:** PC board, heat-shrink tubing, wire, solder, etc.

**Note:** A kit for the infrared receiver (the one containing IC1) is available for $12.95 from DC Electronics, P.O. Box 3203, Scottsdale, AZ 85271-3203. Call (800) 423-0070 or (602) 945-7736.
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<td>TOCCOM 5500 &amp; 5507 Vip Combination Unit</td>
<td>$279</td>
<td>225</td>
<td>199</td>
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<tr>
<td>PIONEER 600 SERIES Add-On Replacement Unit</td>
<td>189</td>
<td>165</td>
<td>155</td>
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<tr>
<td>JERROLD DPM121 Add-On Replacement Unit</td>
<td>139</td>
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<td>99</td>
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<tr>
<td>SCIENTIFIC ATLANTA 8560 Combination Unit</td>
<td>199</td>
<td>170</td>
<td>155</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>No.</th>
<th>Part No.</th>
<th>Voltage (VAC)</th>
<th>Voltage (VDC)</th>
<th>Current (mA)</th>
<th>Dimensions (L x W x H inches)</th>
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<tr>
<td>J60</td>
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<td>120</td>
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<td>5.0</td>
<td>2.0</td>
<td>29.95</td>
</tr>
</tbody>
</table>

VOICE SCRAMBLER KIT
Transmit voice messages with complete privacy and security. The Voice Scrambler Kit converts intelligible human speech into unrecognizable garble for recording or transmitting over standard media. The descrambler mode restores the signal to fully intelligible speech. Operate with a cassette tape recorder or build a secure telephone system using a separate kit at each end of the line.

Audio Power Output: 0.5 Watts
Resolution: 8 bits (companded, Mu-Law)
Sample Rate: 8 kHz
Power Supply: +5 & -5 VDC @ 25 mA; +12 VDC @ 250 mA; (recommend power supply 1R73613- left)
Dimensions: PCB is 3.55" x 3.10" (LxWxH)

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Displays: 0.3" red MAN74A type
Power Supply: +5 VDC, regulated, 100 mA; (recommend power supply 1R20360- left)
Dimensions: 4.3" x 2.2" x 1.3" (LxWxH)

EPROMS

<table>
<thead>
<tr>
<th>No.</th>
<th>Product No.</th>
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<td>611</td>
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<td>429</td>
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<td>853</td>
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IC Sockets

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<td>1R51570</td>
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<td>1R37361</td>
<td>14LP 14-pin low profile</td>
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<td>1R37372</td>
<td>16LP 16-pin low profile</td>
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<td>1R39335</td>
<td>24LP 24-pin low profile</td>
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<td>1R40301</td>
<td>28LP 28-pin low profile</td>
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Connectors

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<td>1R35114</td>
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<td>DB25S Female, 25-pin</td>
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<td>1R50855</td>
<td>DB25H Hood</td>
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<td>1R51056</td>
<td>DB25MH Metal Hood</td>
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Transistors And Diodes

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<td>1R28644</td>
<td>2N2907 TO-92 case</td>
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<td>1R35991</td>
<td>1N4004 DO-41 case</td>
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<td>2N2222A TO-18 case</td>
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<td>1N751 TO-35 case</td>
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<td>1R38821</td>
<td>2N4401 TO-92 case</td>
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<td>1R36038</td>
<td>1N4148 DO-35 case</td>
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<tr>
<td>1R38308</td>
<td>2N3055 TO-3 case</td>
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Switches

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<tr>
<td>1R21936</td>
<td>JMT121 SPDT on-on (toggle)</td>
<td>$1.15</td>
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<tr>
<td>1R38842</td>
<td>200-8 SPST, 16-pin (DIP)</td>
<td>$1.09</td>
</tr>
<tr>
<td>1R26622</td>
<td>MS102 SPST, momentary (push-button)</td>
<td>$0.39</td>
</tr>
</tbody>
</table>

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You know that the Russians secretly installed countless microphones in the concrete work of the American Embassy building in Moscow. They converted

The professional discussions seen on the TV screen in your home today 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?

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