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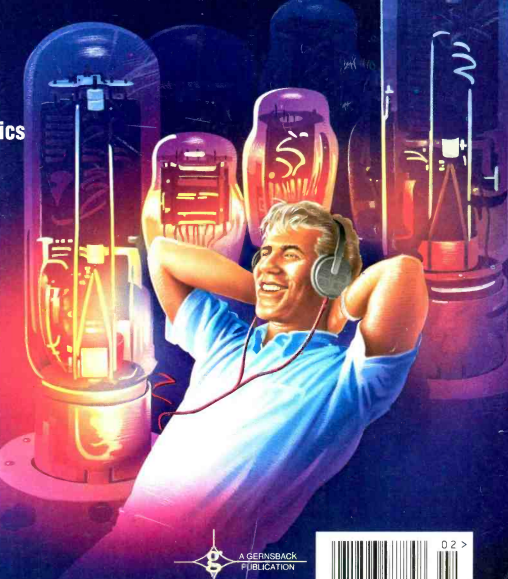
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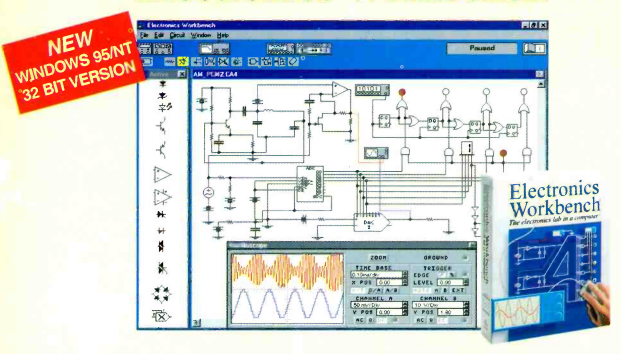
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### Popular Electronics

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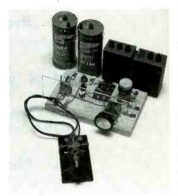
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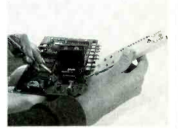
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# February 1996, Popular Electronics

### **EDITORIAL**

#### A TIME OF CHANGE

Regular readers of **Popular Electronics** might notice that a few things are different in this issue. Those are but a portent of things to come as we enter into a period of change for this magazine.

First, and foremost, you might note that there is no Gizmo in this issue. If you are a fan of that section, don't worry: It will return next month, and will continue to appear on a bimonthly basis.

Why the change? Survey after survey tells us that one of the chief reasons most of you read this magazine is our projects. By making Gizmo bi-monthly, we can squeeze a few extra projects and other articles into the issues when it does not appear. By the way, that change might not be permanent, so if you feel strongly about it one way or another, write and let us know.

The other change has to do with the symbols and component designations we use in our articles. We've begun to make several changes that will bring them more into line with what is more commonly used in industry today. The changes are subtle and should not cause too much confusion, but because both the old and new symbols and designations will be used for awhile, and might appear in different stories in the same issue, I thought I should mention the change in case anyone wonders what's going on.

What else is going on? Next month will begin the introduction of a new look for some sections of the magazine. Beyond that, well, I don't want to tip my hand yet, so you'll have to just wait and see!

One thing I will promise, however, is that the basic content and mission of **Popular Electronics** will NOT change. We will continue to bring you, our readers, the most complete coverage possible of every aspect of the electronics hobby.

> Carl Laron Editor

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### **LETTERS**

### **Ghost Voices: The Readers**

Talk Back!

#### **OUR READERS WRITE**

Our publishing of the recent article, "Ghost Voices" (Popular Electronics, October 1995), has resulted in quite a bit of mail from our readers. Unfortunately, due to space limitations, we are unable to print all of the letters we received. The following is what we consider to be a fair sampling of expressed viewpoints.

-Editor

#### SPEAKING OUT ON GHOST VOICES

I read with interest the article "Ghost Voices". The "voices of the dead" theme is simply an example of the phenomenon known to engineers as audio rectification, wherein broadband radio frequency energy impinging on an unintentional "antenna" is demodulated by accidental nonlinearities. That results in a mishmash of audio signals being heard simultaneously. Occasionally, a few words might be heard clearly through the garbled mess.

Fifty years ago, I was playing with crystal sets. Once I disconnected the tank circuit so that my entire installation consisted of an antenna wire running the length of my basement, a connection of that antenna to a crystal detector and high-impedance headphones, and a connection to a water-pipe ground. As you might have expected, I heard a mixture of perhaps a half-dozen broadcast-band AM stations, all simultaneously. I learned then that a tank circuit is needed to select one of the many signals picked up by the antenna.

A similar thing occurred with the equipment described in the referenced article. The very short antenna is extremely broadband, so it will receive a very wide range of broadcasts. Being excessively short, it will have almost negligible gain. However, if the diode or transistor detector is followed by a high-gain audio amplifier, the

expected mix of simultaneous audio will be heard, usually sounding like noise with an occasional word or two being readily identified.
R.E.

Littleton, CO

Talk about serendipity! The day before I saw the October issue of **Popular Electronics**, with its "Ghost Voices" cover story, I had decided to sell my old reel-to-reel TEAC tape recorder. I also had a dozen reels of audio tapes that I planned to include with the recorder. In checking through the tapes, I found three labeled, "Mystery Voices, 1979." That was the year I had read *Breakthrough* and experimented with the electronic voice phenomenon (EVP).

I used my TEAC recorder connected to the FM output of a radio tuned to the white noise between stations. After spending many evenings recording and hearing nothing but white noise, I decided to try just one more time. I sat listening to the white noise and watching the meters holding steady as it was being recorded. I had just decided to give up when I saw the needles make four distinct jumps. When I played the tape back, I could hear a voice buried under the white noise. The voice contained a four-word message that seemed to directly respond to my thinking of discontinuing the experiment.

Although I did continue for a few more months, and did get some additional results, other life events began demanding my time and attention. I put the tapes on a shelf and forgot about them until I was preparing to sell the old recorder. After listening to them again, I found myself wishing I could find some updated material, if any existed, on EVP. I had no idea how soon my wish would come true.

The next day I agreed to go grocery shopping with my wife.

Knowing that I get impatient walking up and down the aisles, she insisted that I wait for her at the store's magazine rack, where **Popular Electronics** practically leaped out at me. Finding the tapes and your article has rekindled my interest in electronic voice phenomena.

I have had broadcast engineers, ham-radio operators, and pilots listen to my tapes. In each case, while they didn't agree on what was being said, they did agree that the voices were not from broadcast, a ham radio, or a passing plane. And, although cellular and cordless phones might now have to be considered, they did not exist in 1979 when I recorded the voices.

So what's the bottom line? I think that the EVP is something that can't be explained away. Are the voices from the dead? Maybe. Are they from a different dimension in space and time? That's possible. Or could it be, as a psychologist friend of mine claims, that the voices are "simply the result of my intense desire to hear voices, and because of that desire I created a mental electronic imprint on the tape resulting in recorded voices on tape." It didn't seem to bother him that because I did not have a microphone connected to the recorder, that alone would be an amazing electronic feat, worthy of serious exploration.

If any of your readers are seriously interested in exploring this strange phenomenon, I would welcome their letters. I would also be happy to send them a copy of my tapes, along with a copy of a radio interview with William Blattey, author of *The Exorcist*, in which he talks about his experiences with the electronic voice phenomenon. RICHARD SZUMSKI 3356 Mortar Court Placerville, CA 95667

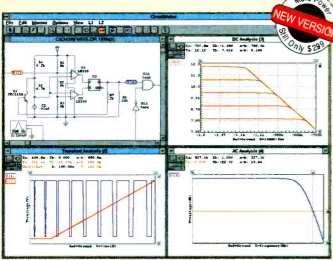
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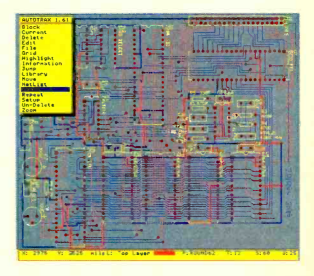
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story, "Ghost Voices?" And Halloween is *not* an excuse.

I've been reading **Popular Electronics** steadily (except for its brief hiatus) since I was ten years old. It was a serious educational influence on me early on, and inspired many of my career interests.

I'm sure that there are still plenty of kids like me who read your magazine. To expose them to such shop-worn pseudoscience—not even new or imaginative pseudoscience!— seems irresponsible, especially since you didn't include so much as a sidebar about alternative explanations, such as the tendency of human perception to assign "meaning" to white noise.

I suspect your mailbags are bulging with similar complaints. This is indeed a low point for the same magazine that, two decades ago, used its cover to introduce America's young technologists to the personal computer.

M.R. San Francisco, CA

I was fascinated by the article, "Ghost Voices." At first glance, I wondered whether **Popular Electronics** was lowering itself to the point of tabloid journalism. But after reading the complete article, I realized that you were taking the subject very seriously.

I have some suggestions for improving some of the methods that you described.

First, I would use an openreel deck, which can monitor off the tape while recording. That should be done so that the participants can hear any voices as the recording is being made, not after the fact. I would place headphones on all the participants in the experiment in order to let them hear any faint voices, and also to prevent any feedback from a microphone.

Second, in the case of using only a microphone to receive the voices, I would choose a mic that was ultra-sensitive, and possibly even apply extra stages of amplification between the microphone and the mic input on the recorder to boost the volume of the faint voices.

Third, in the case of the radio method, I wonder what would

happen if you used an FM transmitter whose output is connected to the input of the recorder. I'd like to see what happens if you install an inductor made of extremely fine wire that can be used as a tuning coil, modulating the transmitter frequency if its turns are expanded and contracted by the slightest air pressure. If a faint voice were to disturb it, then a frequency shift should be able to be amplified and detected. That is, of course, assuming that air pressure would have a bearing on the experiment. I am assuming so because the article stated that a microphone alone can be used. And, of course, a microphone works on air pressure.

Finally, in the case of using radio frequencies, why can't a transmitter be used without any modifications to it just to create a dead silence out of the radio due to an unmodulated carrier? That would eliminate interstation noise, which could obscure faint voices.

What I'd really like to know is: Do you think that any of my ideas has a ghost of a chance? R.J.M Austin, TX

I just finished reading "Ghost Voices" and felt compelled to comment to fellow readers who might consider exploring this mystery.

We, as electronics technicians and engineers and hobbyists, are different from others because. I believe, we are curious about physical phenomena. We seek to know more and more about the physical nature of our universe. We are students of the physical world. The article provides us with a means to delve into another aspect of our universe, namely the spiritual.

The fact is, we are not in our element if we do that. I am writing to warn you against it. Do not communicate with the dead, for it is written in Deuteronomy 18:10-12: "There shall not be found among you anyone that ... useth divination, or an observer of times, or an enchanter, or a witch, or a charmer, or a con-

sulter of familiar spirits, or a

wizard, or a necromancer. For

all that do these things are an abomination unto the Lord ..."

If anyone feels they must persist, please follow this advice offered in 1 John 4:1-3: "Believe not every spirit, but try the spirits whether they are of God: because many false prophets are gone out into the world. Hereby know ye the Spirit of God: Every spirit that confesseth that Jesus Christ is come in the flesh is of God. And every spirit that confesseth not that Jesus Christ is come in the flesh is not of God: and this is that spirit of antichrist, whereof ye have heard that it should come, and even now already is it in the world."

I pray that everyone heed these words in their pursuit of knowledge. R.W., CET Lee's Summit, MO

#### ADVERTISING CORRECTION

A full-page ad for our books, Communications Licensing and Certification Examinations, and Practice Tests for Communications Licensing and Certification Examinations recently ran in

#### Popular Electronics.

As often happens with new books, a few errors crept into these two. Errata sheets are available to any readers who have purchased one or both books. Anyone interested can send a stamped, self-addressed envelope to the address below.

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#### **DEFENDING HACKERS**

I am extremely dismayed at the stereotypes of hackers presented in a review of the book Protection and Security on the Information Superhighway (Electronics Library, Popular Electronics, August, 1995). Kevin Mitnick was not charged with the crimes you mentioned. Hackers and phreakers do not destroy computer systems and use credit-card numbers for fun or personal profit as you stated. If you do that you are a criminal. Hackers have helped expose

the fact that your personal information might be stored on insecure computers that can be accessed by anyone. Hackers have revealed various scandals done by phone companies. In fact, many hackers have paved the way to what your magazine is all about.

The hacker community does not appreciate the media's false stereotypes. I expected that an electronics magazine such as **Popular Electronics** would better understand the computerand phone-related issues so as not to judge hackers as "cyberthugs." I was wrong. R.H.

East Meadow, NY

#### HAVES & NEEDS

Help! I'm in need of the schematic page from the user manual for a Radio Shack APM-200 Audio Peak and RMS Power Meter, #42-2102. If you could send the whole manual, or a copy of it, that would be fine, too.

l'Il reimburse the postage and copying costs. Thank you! KEN SIMMONS 29101 38th Avenue South Auburn, WA 98001-1447

I have a Realistic (Tandy) Clarinette-120 stereo system, cat. no. 13-1224, for which I need a replacement AC power transformer. Neither Tandy nor their parts supplier can provide a replacement.

As an alternative to a replacement transformer, I can use information on the transformer secondary voltage and current ratings. There is only one secondary winding.

I will appreciate any help! ED CARTOTTO 641 West Hillsdale Blvd. San Mateo, CA 94403

I have enjoyed reading **Popular Electronics** for many years and hope you will continue its winning format.

I'm writing in hopes that another reader will be able to supply a copy of the operator's manual for Rockwell's AIM 65 microcomputer. I would gladly pay any photocopying expense. DOUG W. IVERSON 10415 83rd Street Edmonton, Alberta Canada T6A 3P2

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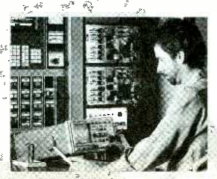
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ceiver costs \$99.99 at Radio Shack stores nationwide. For more information, contact Radio Shack, 700 One Tandy Center, Fort Worth, TX 76102; Tel. 817-390-3300;

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CIRCLE 50 ON FREE INFORMATION CARD

### PCMCIA DIAGNOSTIC CARD AND EXTENDER CARD

Accurite Technologies' PC ReportCard makes easy work of developing and troubleshooting software or hardware on a PC card. By using the PC ReportCard in conjunction with the PC ExtenderCard, all the PC Card I/O and memory access cycles are displayed on a series of LEDs, allowing you to make a quick and convenient diagnosis of the card's hardware or software without using expensive test equipment.

Aimed at engineers involved in designing and developing PC cards and technicians who debug PC cards during the manufacturing process, the PC ReportCard is a passive device that monitors PC-card activity without any special software. Its external trigger signal can easily be connected to an oscilloscope or logic analyzer to aid with the capture of all the timing cycles. It also contains a general-purpose logic probe that can be used to look at bus signals or signals on the PC card.

The PC ExtenderCard includes a four-layer printedcircuit board with extensive use of grounding to minimize noise and maximize the integrity of the various signals. That allows for an extended length, providing adequate clearance for commonly used PC-card sockets. Test points for each of the 68 pins of the bus are clearly labeled. The PC ExtenderCard also includes 16 DIP switches that allow breaking of key signals to the PC card to isolate problems. The three power sources have a convenient point



for a current meter. Push buttons are provided to interrupt card detect 1 and 2, which simulates the wear and tear on the card's sockets and pins. A second socket provides direct access to all bus signals of the computer's PC card slot, accepting adapter cards for logic analyzers of the PC ReportCard.

The PC ReportCard and the PC ExtenderCard cost \$229 each, or \$425 for both if purchased together. For more information, contact Accurite Technologies Inc., 231 Charcot Avenue, San Jose, CA 95131-1107; Tel. 408-433-1980; Fax: 408-433-1716.

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#### ECONOMICAL D/A CONVERTER

According to AMC/Weltronics, anyone with an older CD player, portable CD player with digital output, or a laserdisc player used as the basis of a home-theater system can improve the sound quality of CDs and laserdiscs with the DAC 8 digital-to-analog (D/A) converter. The DAC 8 features four switched inputs, a tape loop for digital recording, and EIA-standard output. It supports up to 18-bit input data.

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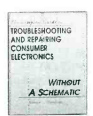
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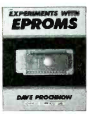
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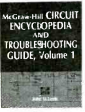
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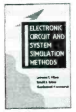
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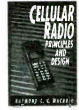
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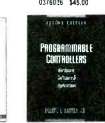
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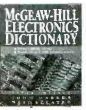




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noise, high-resolution, digital-toanalog conversion using Philips latest bit-stream DAC with continuous calibration up to 18 bits. Automatic detection and lock for 32K, 44.1K, and 48K digital signals are provided. The unit's output provides an optimum signal level for Dolby Pro Logic circuits, eliminating input over-

The DAC 8 D/A converter costs \$199.95. For additional information, contact AMC/Weltronics, P.O. Box 80584, San Marino, CA 91108; Tel. 818-799-6396; Fax: 818-799-6396.

CIRCLE 52 ON FREE INFORMATION CARD

#### DIGITAL MULTITESTERS

Four additions to Wavetek's XL Series of handheld digital multitesters include two autoranging models, one extended function unit, and one capacitance/resistance meter. In addition to the standard DMM functions—voltage, current, diode test, and continuity—each meter in the XL series offers specialized functions



The autoranging *DM30XL* and *DM35XL* offer special features such as a 3200-count display, bar graph, data hold (which freezes the reading on the display for later viewing), an auto-off feature to preserve battery life, a diode tester, and continuity beeper. Both models measure resistance to 30 megohms and AC/DC voltage to 600 volts.

The pocket-sized *DM16XL* includes a dependable frequency counter that measures frequencies to 15 MHz. It reliably tests capacitance, transistor gain, and logic, and measures resistance to 20 megohms.

The CR50 is a full-range ca-

pacitance and resistance meter with zero adjust to eliminate the effects of the test leads. It feature seven resistance ranges—20 ohms to 20 megohms with a 0.01 resolution—and nine capacitance ranges—200 pF to 20 mF with 0.1-pF resolution. As an added value, the *CR50* offers continuity and diode tests.

All XL-series meters come with safety test leads that are shrouded with plastic to eliminate the risk of shock. The DM30XL and DM35XL feature an incorrect input warning, which sounds a beeper for incorrect test-lead placement. Each meter comes with a manual, alligator clips, a battery, and an extra fuse.

The DM30XL costs \$79.95, the DM35XL and DM16XL each cost \$99.95, and the CR50 costs \$69.95. For further information, contact Wavetek Corporation, Instruments Division, 9045 Balboa Avenue, San Diego, CA 92123; Tel. 619-279-2200;

Fax: 619-565-9558.

CIRCLE 53 ON FREE INFORMATION CARD

#### POCKET-SIZED FREQUENCY COUNTER

The CUB 3300 frequency counter from Optoelectronics is designed for use in traditional lab settings as well as in field service, counter surveillance, police work, military situations, private investigations, two-way radio, and ham radio. Aimed at novice users and experienced technicians alike, it is simple to operate, yet is sophisticated and accurate.

The CUB features a digital filter that reduces false counts, and an auto capture mode that acts like an intelligent auto hold button. It allows a frequency to remain displayed as long as you want it to, with no chance of being overridden by surrounding RF. Other features include eight selectable gate times, a 9digit LCD readout, 1- to 250-MHz direct-count capability for high resolution, maximized sensitivity for picking up radio transmissions, a 10-MHz timebase, extended (10-hour) battery life, and direct and prescaled ranges. Its frequency range is 1 MHz to 2.8 GHz.

The CUB 3000 frequency counter costs \$149. For additional information, contact Optoelectronics, Inc., 5821 NE 14th Avenue, Ft. Lauderdale, FL 33334; Tel. 1-800-327-5912 or 305-771-2050;

Fax: 305-771-2052.

CIRCLE 54 ON FREE INFORMATION CARD

#### PORTABLE SURROUND-SOUND SYSTEM

Audio-Technica's CS2000 can give your multimedia business presentations the same great sound that you've come to expect from your home-theater system. The system includes a powered subwoofer; powered lett, center, right, and rear speakers (the rear channel information is transmitted via the 900-MHz UHF band); a Dolby Pro Logic decoder; and remote control. The "plug-and-play" transportable home-theater system can also be carried along to a vacation house, or between rooms at home

The CS2000 was designed for portability and easy setup. The subwoofer module contains its own amplifier plus amplifiers for the three front speakers, the Dolby Pro Logic decoder, and the wireless transmitter for the rear channel. All four satellite



speakers slide into locking grooves on the top of subwoofer module. Once the satellite speakers are locked into place, you can lift the 38-pound package by its built-in handle holds and move it where desired.

One audio cable connects the subwoofer module to either the line-level or headphone audio output of your computer or VCR. Arrange the speakers, plug the subwoofer and rear speakers into AC sockets, and the system is ready to use.

The CS2000 costs \$599.95. For further information, contact Audio-Technica U.S., Inc., 1221

Commerce Drive, Stow, OH 44224-1760; Tel. 216-686-2600; Fax: 216-688-3752; e-mail: cs2000@atus.com.

CIRCLE 55 ON FREE INFORMATION CARD

#### LOW-COST OSCILLOSCOPE

Leader Instruments' Model LS 1020 is a 20-MHz dual-trace oscilloscope designed to meet general-purpose bench and field needs. It features a maximum sensitivity in both channels of 0.5-mV per division and a maximum, calibrated sweep speed of 50-nanoseconds per division. The scope provides sharp, bright traces. It uses switch-selected scale illumination, which is a necessity for oscilloscope photography.

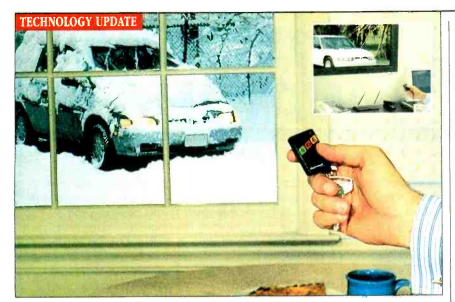


Vertical mode selection offers CH1, CH2, chop, alt, and ADD (subtract with CH2 inverted). He timebase selections range from 0.2-ms/div to 0.1-µs/div in 20 steps with continuous sweep speed control. A × 10 magnifier shortens the time base by a factor of ten to yield a maximum observable speed of 10 ns/div.

Trigger coupling includes AC, RF reject, DC, TVH, and V settings. The trigger source selector sets source triggering to CH1, CH2, Alt (alternate trigger for stable display of asynchronous signals, power line, and external. Auto triggering is standard, with continuous control of trigger level and variable holdoff to view complex pulse trains. XY operation is standard with 14 MHz X-axis bandwidth and less than 3° phase difference between X and Y at 100 kHz. Other features include channel-1 output and Z-axis modulation.

The LS 1020 general-purpose oscilloscope costs \$525. For more information, contact Leader Instruments Corporation, 380 Oser Avenue, Hauppauge, NY 11788; Tel. 800-645-5104, or (in NY) 516-231-6900.

CIRCLE 56 ON FREE INFORMATION CARD



#### New microprocessor puts the brain of a \$50,000 car under your hood...

Breakthrough remote control lets you start your car, turn on its headlights, sound a panic alarm and unlock the doors and trunk...from up to 400 feet away.

by Charles Anton

ow many times have you had to bundle up and brave freezing weather to start your car? Or sit in a sticky car and touch a blistering-hot steering wheel to get your car started? What else can you do besides shiver while a defroster blows cold air in your face or roast in the scorching heat of your car?

A better way. The new AutoCommand keychain transmitter gives you the power to start your car from the comfort of your home or office. Simply press a button to start warming up or cool-

ing off your car from up to 400 feet away. You can turn on the heater, air conditioner or defroster without leaving your seat.

The powerful microprocessor brain learns your car's starting pattern. It adjusts the starting routine based on the outside temperature,

Why AutoCommand is better...

- Range. Most remotes only work up to 100 feet away. AutoCommand gives you a range of up to 400 feet.
- Self-diagnostics. The unique feedback lights on AutoCommand confirm proper wire connections during and after installation, just like a car's on-board computer
- Total security and convenience. AutoCommand gives your car the capability of remote car starting, keyless entry, panic alarm and car security. It also has built-in low temperature and low battery voltage start options.

battery voltage and the amount of time since your car was last run to guarantee starting every time.

Give your car a brain. AutoCommand gives your car the same features as luxury cars, and even some they don't have, by adding this microprocessor brain. In addition to remote car starting, your car will have features such as keyless entry and built-in car security.

You can call for help or scare someone away with the panic alarm; locate your car with CarFinder; and have your car automatical-

ly turn on its headlights when it gets dark or turn them off 20 seconds after leaving your car. You can even leave your car running with the doors locked and no key in the ignition. If you forget your car is running, it will automatically shut off after 10 or 15 minutes, you choose.

Intelligent benefits. With AutoCommand, your car can't be driven until a key is put into the ignition. The AutoCommand immediately cuts off the engine if your vehicle's hood is raised, brake pedal is pressed or the vehicle is

shifted out of gear without the key in the ignition, preventing theft or tampering.

AutoCommand also monitors your car while you are away. The built-in Vacation Option will automatically start and run your car for 10 minutes every four to six hours when the temperature drops below zero. On hot summer days, AutoCommand will also start your car when the interior reaches 140 degrees. If your battery drops below 11 volts, Auto-Command will start your car to recharge it.

Try it risk-free. At Comtrad, we back all our products with a risk-free home trial. Try AutoCommand in your car and if you're not completely satisfied with its value and performance, return it within 90 days for a full refund, "No

Questions Asked." AutoCommand is also backed by a two-year manufacturer's limited warranty. Most orders are processed within 72 hours and shipped UPS.

#### Garage Door Remote Control replacement system. This system can be added to any garage door that has an existing electrical garage lift unit. It will share the same transmitter as the Auto-Command, eliminating

**UPGRADE OPTIONS.** 

You can replace your existing garage door

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#### Exclusive \$50 installation discount

AutoCommand comes with an installation video and has patented self-diagnostic feedback lights which confirm wire connections step-by-step during installation. But for those who prefer to have AutoCommand professionally installed, we offer a \$50 installation discount. Use the money for professional installation, or install it yourself and keep the money. Either way, AutoCommand makes it easy and affordable to add luxury car features to your automobile.

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### MULTIMEDIA WATCH

By Marc Spiwak Technical Editor Windows Magazine

recently upgraded my home computer (a DX2/50) to Windows 95. While I'm happy with the results, I wasn't too happy during the upgrade process. Windows 95 offers many areat improvements for someone who really knows how to use and configure computers. And that person shouldn't have too much trouble performing the upgrade. But the guy who needs help with that kind of stuff should wait for help, because the upgrade going can get rough.

#### **Upgrading to** Windows 95



Here's my new Windows 95 desktop. While I had problems during the install procedure, the effort was worth it.

Although I had access to "good old" Windows 3.11. So to be fair to software dows 95 before I installed it. The main benefit to upgrading to Windows 95 is that once it's properly loaded, you end up with a more stable, more integrated machine.

#### WHAT TO EXPECT

Windows 95 requires an awful lot of hard-disk space. If you're stuck with, say, only a 100-megabyte hard disk, forget about upgrading—Windows 95 can easily gobble up half of it depending on the configuration you choose. I have two hard drives in my computer: C: is 200 megabytes and D: is 540 megabytes. Neither of them is compressed. The C: drive pretty much contains my operating system and programs I have used for a long time-Winword for example. The D: drive is where I have been stashing all the multimedia stuff in recent years.

My C: drive was nearly full, so before I began the upgrade process I deleted anything I really didn't want from it and moved anything I didn't immediately need over to D:. That left me with about 20 megabytes free on C: and I figured that installing Windows 95 over Windows 3.11 wouldn't require more space than that. But it turned out that I was wrong. It also turns out that if you have the free disk space, then you should install Windows 95 in a new directory leaving your old Windows intact. I just didn't want to install Windows 95 on a different drive for the sake of efficiency.

I backed up all the im-

portant system files before starting, but the install software also gave me a chance to back them up. It also recommended that I back up several other files, so I did. Just to be safe I let Windows back up all the files it wanted to.

The first time I tried to install Windows 95, it told me to disable a Norton antivirus TSR before it could install itself, I had to "REM out" all references to the TSR in my startup files before I could continue. The next time around Windows informed me that I would need another 25 megabytes free on C: for any upgrade or else it would have to go on D:. Now I had to move all my screen saver stuff to D: along with all my .WAV files and some other assorted stuff.

The next try was going OK until Windows told me I should close any applications that were running by pressing ALT-TAB. I didn't think any were running but I tried it anyway—that crashed the computer! The next go around informed me that the previous attempt was unsuccessful (oh really!) and that I should take certain precautions during the next try (making a startup diskette, for example) to allow for a safe recovery in the future—as if I wouldn't take the precautions without Windows' recommendation.

The next stumbling block came when Windows told me that for the install option I selected ("Typical"), I would need even more

the beta versions. I avoided uparadina my home computer to Windows 95 before the product's official release, It was hard enough to aet many CD-ROMs to run on that system using manufacturers and myself, I figured I ought to wait for the official release of Win-

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free space on C:. As it turned out, Windows 95 needed more disk space to perform the install procedure than it actually ended up using once it was installed. I guess it needs the extra space for various temporary files during the install procedure—or at least it thinks it needs the space!

Disk-space issues aside, Windows 95 installed and ran—not without problems,

Windows 95 installed and ran—not without problems. but at least it was running. Windows 95 boots straight into Windows—DOS is gone for the most part. The first time it runs it configures startup files and hardware to run with the new operating system. During a fairly lengthy procedure, Windows 95 examines and automatically configures the hardware. My hardware was all nearly four years old, none of it plug-n-play, and Windows 95 properly identified all of it. A sound-card problem during bootup (it sounded like an IRQ conflict) seemed to clear itself up-at first.

Windows 95 was now up and running, but all of my Norton desktop groups were gone. Instead I was left with an ancient set of icons for which most of the software was long gone. Fortunately I was able to customize Windows 95 with shortcuts (look them up in Help) to mimic my old Norton desktop.

You can easily customize Windows 95 however you like, and all the controls are more integrated. For example, there's a master volume control on the main button bar. Another example is that if you want to change your desktop settings (wallpaper, colors, resolution, etc.), all you have to do is click on the desktop with the right mouse button and adjust its properties. Everything has properties (files, functions,

desktop items, etc.), and they are all accessed and changed in the same convenient manner. And if you can't figure out what to do, you can launch programs and get to control panels through the help box.

Another benefit I received is that my old computer can perform new tricks when it comes to scrolling through menus and image files, and when playing AVI files. That boost in performance is due to the new 32-bit applets included with Windows 95. My old apps probably run a bit slower, although it's not apparent.

#### **TROUBLE UP AHEAD**

Just when I was getting into the new features, the apparent IRQ problem with the sound card reappeared. All I could get in the way of audio was stuttering, and AVI files wouldn't play with the broken audio. A reboot would only generate stuttering audio right at startup—something was obviously "permanently" screwed up. After a few nights of tinkering, it was time to talk to others who had a little more experience with the idiosyncracies of the new operating system.

Because the card appeared to work fine at first, then later failed, the general consensus was that Windows 95 first matched the old Win 3.11 settings and everything worked properly. Later on it automatically made some changes that messed up the sound card. The trick would be to see how Windows would set up the sound card initially, when it would work properly, and then manually make those settings permanent. To do that a "make settings automatically" box in the

Windows Device Manager would have to be unchecked when the sound card was working properly, the settings changed, and then changed back. If you uncheck the automatic check box without changing anything, Windows 95 automatically rechecks it for you! How's that for automatic?

Of course, that meant uninstalling and reinstalling Windows 95. The Windows 95 uninstall procedure was uneventful, except when it came time to run the old Windows 3.11. It seems that the old swap file was gone and Windows wouldn't run. The way around that was to disable everything that took up memory (drivers, hundreds of fonts, and so on) so that Windows would run without a swap file. That way we could get back Windows 3.11 so that we could re-begin the reinstall procedure. Believe it or not, it worked, and Windows 3,11 was back. The reinstall procedure went OK except for

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8405 Pershing Drive, Suite 400 .\* Playa Del Rey, CA 90293

CIRCLE 60 ON FREE INFORMATION CARD

#### LucasArts Entertainment Company

P.O. Box 10307

San Rafael, CA 94912 CIRCLE 61 ON FREE INFORMATION CARD hard-disk space problems again because I had put some stuff back on C:. After some fiddling with the sound-card settings as described, it seemed to be working. But the sound demon soon reappeared.

It was time to take another approach. Again turning for help, it was suggested that I jot down the settings of all my peripherals before I begin the upgrade (too late for me, of course, although I was able to look them up in my old setup files) and then set everything manually from within Windows 95 to match those settings. Then, disable everything in CONFIG.SYS (which is still used in Windows 95) and re-enable just enough of it to get everything to work.

That seems to have somewhat—but not completely—solved the problem. My Windows 95 setup is much better now and the sound glitch crops up only on occasion. A reboot clears up the problem, so now it only gets screwed up temporarily instead of permanently, I'll get the bugs "completely" ironed out vet-maybe I don't have quite enough of CONFIG.SYS disabled! But more than likely, I'll replace the "ancient" system before that happens.

#### **GO FOR IT**

I won't say that you shouldn't upgrade to Windows 95, because it really is kind of neat. Once it's set up properly you'll enjoy the greater stability of the new operating system. For example, even when my computer is suffering from the sound-card problem, I can still do whatever else I want. It's not that I like having problems with my sound card, but just that it demonstrates Win 95's true multitasking capabilities.



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quency sor ud, it forces them to leave the

area and create new habitual routes. While

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pests can be dangerous to neighborhood pets

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when usea properly.

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cides can pollute soil

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ard Gard deters

pests with sound so

acauses no damage

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bu Charles Anton

e honest. Even if you like animals, you don't want strange animals in your yard. You know what I'm talking about: dogs that dig holes and foul your lawn or cats

that trample flowers and sleep on your car.

Common problem. If you live in a rural area, you've probably had trouble with raccoons, skunks or possums. If you live in the southwest, you may even have had problems with armadillos.

Until now, there weren't many options. You wouldn't want to harm a stray animal, and an animal control agency may take days to respond, if they do.

Modern solution. Fortunately, modern technology has provided an answer: the new Yard Gard. It uses highfrequency sound waves to force unwanted animals to leave the area. Yard Gard eliminates the need for repellents, trapping or physical attacks. Pests learn to avoid the areas Yard Gard watches over.

Ultrasonic power. Yard Gard's electronic ultrasonic generator broadcasts powerful "high frequency noises" that repels four-legged yard pests, yet is generally unobtrusive to people. \*

Tones are harmless, but animals find the sounds unpleasant, so they flee. Why it works. Small animals depend on their acute hearing for survival. They can hear in the 18 to 25.5 kilohertz range which is beyond the range of most humans. When critical hearing frequencies are disrupted by strong pulses, animals feel threatened and leave the noisy area. Yard Gard takes advantage of this fact to protect your yard from pests.

Break their habits. Animals are creatures of habit. They establish a territory and generally follow the same travel routes. Yard Gard forces animals to change their patterns and establish new ones. They soon modify their habitual routes to avoid Yard Gard zones. Once that has happened, they'll no longer be a an irritating problem.

Just plug it in. Yard Gard plugs into any standard household outlet. Electricity consumption is very low and costs only about 25¢ a month to operate.

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garden is a litter box?

Are animals turning

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Do you have problems with unusual animals?

quency settings. At its lowest frequency setting, one Yard Gard covers an oval area of approximately 4,000 square feet-the size of an average city lot. Additional units can be added to accommodate especially large yards.

Optional motion sensor. The Yard Gard's optional motion sensor turns the unit on when pests approach, increasing the surprise factor and effectiveness. An optional 50 feet extension cord allows you to place Yard Gard in remote areas that don't have electricity.

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Another simple example of that is how you can resize a window as the information in it is being updated. Supposedly when one application crashes—even though that shouldn't happen!—the operating system and all other applications should remain intact. I haven't had anything crash yet, but I'll keep you posted.

If you want to give Windows 95 a try, I recommend the following: First clean up vour hard drive(s). Get rid of any software you don't use. You can always put it back, but now's a good time to give your computer a fresh, clean start. You should have 50 to 60 megabytes free before you begin the uparade to avoid hassles down the road. Back up all of your system files and maybe even your whole hard disk if you have the equipment and the initiative. I didn't really risk losing anything important, as all of my work is always backed up. So I didn't bother backing up anything but my system files (AUTOEX-EC.BAT, CONFIG.SYS, WIN.INI, and SYSTEM.INI). Other files are sometimes important, but those four are the ones you should really be concerned with. Now is also a good time to defragment your hard drives if you haven't done it in a while.

I highly recommend installing from the CD-ROM version of Windows 95, which avoids a lot of diskette swapping. There's also lots of extra goodies on the CD. If you have the harddisk space, it's convenient to copy the entire Windows 95 subdirectory from the CD-ROM to your hard drive and install it from there. Then all the install stuff will always be there if you need it, and reinstalls or loading new parts of the system are much quicker. And with any

luck, you'll have less trouble

getting Windows 95 up and running than I did.

#### **NEW STUFF**

It's Activision's big month this month—not that they or I am celebrating anything. It's just that I have received a large number of new Activision CD-ROMs over the past couple of months and so I figured I would mention all of them at once.

To begin with, MechWarrior 2 is a really neat combat-simulation game that straps you into a highly destructive robot that you customize yourself. Multiple players can stomp around destroying everything in their path. About 50 different missions take place on different worlds with various terrains and environments. An instant action mode lets you customize missions and jump right into game play. A career mode lets you join a clan and advance in rank through competition. MechWarrior has a suggested retail price of \$59.95.

Paparazzi! Tales of Tinseltown turns you into a tabloid photographer in search of candid celebrity shots. But to find those celebrities you have to do a little sleuthing to figure out where they will show up next. The player interacts with over two hours of video and more than 60 characters. Only the most strategic photographers will get the best shots. Paparazzi has a suggested retail price of \$49.95.

Many readers probably remember the old Pitfall game where you had to swing from vines, jump over pits, hop on logs, and avoid crocodiles. Activision's new Pitfall: The Mayan Adventure features Harry Jr., the son of Pitfall Harry from the original game. In much more real-

istic settings than the original game, Harry Jr. is trying to rescue his father from the spirit of an evil Mayan warrior. The new Pitfall, written for Windows 95, has a suggested retail price of \$49.95.

The Atari 2600 Action Pack 2 is the second title in a four-volume series that lets people re-play their favorite old Atari games in Windows. Fifteen best selling titles are featured: Atlantis, Barnstorming, Dolphin, Dragster, Enduro, Ice Hockey, Keystone Kapers, Laser Blast, Megamania, Oinkl, Plague Attack, River Raid II, Skiing, Stampede, and Tennis.

Activision's Infocom Classics features five volumes of classic text adventures revisited. The Mystery Collection contains Deadline. Suspect, The Lurking Horror, Witness, Moonmist, and Sherlock. The Comedy Collection features Ballyhoo, Bureaucracy, Hollywood, and Nord and Bert Couldn t Make Head or Tail of it. The Sci-Fi Collection includes The Hitchhiker's Guide to the Galaxy, A Mind Forever Voyaging, Starcross, Stationfall, and Suspended. The Adventure Collection features Border Zone. Cutthroats, Infidel, Plundered Hearts, and Trinity. Last but not least, The Fantasy Collection includes Enchanter, Seastalker, Sorcerer, Spellbreaker, and Wishbringer.

LucasArts has a new archive of its own for sale, but this one is actually one box containing six separate discs that you would normally have to buy individually, and all for only \$29.95. The LucasArts Archive Vol. I includes Indiana Jones and the Fate of Atlantis, Day of the Tentacle, Sam & Max Hit the Road, Rebel Assault, Star Wars Screen Entertainment, and LucasArts Super Sampler.

Available through Electronic Arts, Bloodwings:
Pumpkinhead's Revenge pits you against the tormented spirit of Pumpkinhead who is seeking vengeance among the living. The game is based on the cult-classic horror movie series, Pumpkinhead. It has a retail price of \$54.95.

Pure Motivation from Insight Software is a combination screen saver, quote of the day inspirational guide, and affirmation generator, all designed to motivate you to do something new and different. It sells for \$24.95.

I've got two new titles from Creative Multimedia this month: Air & Space Smithsonian Dreams of Flight is a guide to the history of flight as seen through the eyes of pilots, inventors, and ordinary people, and it sells for about \$29.99. The Blockbuster Video Guide to Movies and Videos includes over 21,000 reviews of films, videos, and made-for-TV movies. Also contained are over 5000 photos and 40 video clips. It sells for \$19.95 at Blockbuster Video stores and elsewhere.

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### **NET WATCH**

By Dan Karagiannis

### **Internet Phone**

nyone with a friend or relative living in another state or country knows all too well the horror of long-distance phone bills. For that reason, unfortunately, many people have to limit the amount of time they spend communicating with loved ones, or must resort to letter writing, which is slow and just not the same.

File Edit Mew Ge Roekmarks Options Directory

Establish Page / France Control

What's Reset What's East Upgrades Red Search Red Directory Homography

Internet Phone

About Internet Phone

From the Press

3rd Party Accessories

The Portable Solution

NEW See Asset 3

With the Internet Phone software found at this site, your PC, sound card, microphone, and Net connection could be used to communicate long-distance for the cost of a local phone call.

With the introduction of e-mail and Internet Relay Chat (IRC), new options for communicating quicker and cheaper were presented, though neither could replace hearing the voice of someone you miss. Now, the Internet (and one particularly innovative company) provides us with yet another option, the Internet Phone.

#### A SOUND SOLUTION

Internet Phone is a piece of software that lets you use the Internet to speak with any other user, from anywhere, for only the cost of a local phone call (assuming, of course, that your Net connection is a local phone call). To use the program, you need at least a 486SX-25 PC with 8MB of RAM, Windows 3.1, a 14,400 or faster modem, and a Winsock-1.1-compatible TCP/IP Internet connection. Also, your computer must have a standard, Windowscompatible sound card, a microphone, and speakers or headphones.

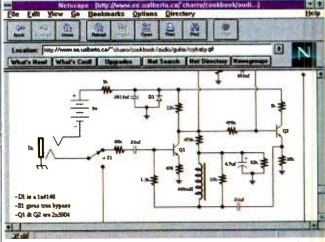
You can download an evaluation copy of the software from our first site of the month, VocalTec's Internet Phone page. That version of the program only works for 60 seconds of transmission time, however, The bad news for those who like to take advantage of the many gigabytes of free software on the Net is that VocalTec does charge a registration fee of \$69 for Internet Phone version 3.0. With that fee, you get a code that removes the 60second restriction from the software.

While that fee might rub some "internauts" the wrong way, at least you do get a

chance to try the program before paying. Besides, Internet Phone will pay for itself in saved telephone charges after about eight hours of long-distance conversations.

Version 3.0 of the proaram lets vou have either half- or full-duplex conversations, depending on what type of sound card you have. A half-duplex conversation resembles CB radio in that one person can talk and transmit at a time. Unfortunately, most sound cards are limited to that mode of communication (you could configure two half-duplex cards to work together, providing full duplex; see the web site for more details).

Full-duplex conversations are similar to regular phone calls. You can talk and listen at the same time, which sounds confusing on paper, yet is actually the way that most people talk on the phone. The site tells you which sound cards have full-duplex capability; I was pleased to see that my Gravis Ultrasound Max



The Circuit Cookbook WWW Page lets you access dozens of circuit diagrams of all types.

In addition to providing demo software, the VocalTec site also offers a lot of useful information that will help you make your decision as to whether Internet Phone is right for you. Of course the best way to find that out is to download the free software and give it a try. But here are a few points to keep in mind:

Internet Phone works through the IRC network. Similar to IRC, the program provides you with a list of online users and topics of conversation when you connect. You can simply select a user from the list and call him or her, or create your own topic and wait for others to contact you.

Now, that raises the question about privacy. VocalTec addresses that concern in detail: "Internet Phone provides you with 'private topics' that only you and your family, friends or business associates can use. These topics are 'unlisted,' and can be accessed only by the users who know about them. In this way you can conduct your conversations quietly, without getting calls from all the other online users. When you only use private topics, your name does not appear on the global list of online users. Only users who know where to look can reach you."

Another concern some users might have is that of multitasking. In other words, do you have to devote your computer to nothing but waiting for an Internet Phone call? Definitely not, you can do other work and keep the program minimized. Then if someone calls, you can "answer" it.

As you can see, you really have nothing to lose by giving the program a try. Visit VocalTec's easy-to-use site and prepare for a new experience in communication.

#### A CIRCUIT COOKBOOK

And now, let's not forget who the primary readers of this column are—electronics hobbyists! To keep all of you with a hunger for technical knowledge satisfied, we'll now turn our attention to a really great electronics site with numerous circuit diagrams, descriptions, and FAQs, and computer programs.

The site, called the "Circuit Cookbook," is actually a page that links you to FTP files. That link allows you to just type in the address given in the "Hot Links" box while using your browser, and explore the FTP files with an interface, instead of being launched into meaningless directories, which is what happens when you normally access FTP sites.

The first thing you'll notice when you access the site is the list of readme files. Those are meant to introduce the types of formats that files are posted in, and to show you how you can contribute to the archive with any circuits or tips you might have. Once you familiarize yourself with the site, which should take all of two minutes, you can take advantage of the wealth of information found there.

Scrolling down past the readme files, you'll find a list of file subjects that can each be selected and linked to. Those are: Audio, Computers, Digital, Frequently Asked Questions, Integrated Circuits, Miscellaneous, Optics, Power, RF Information, Software, SPICE Files, Telecommunications, Video, and Wave Shaping.

As you'll find out either by entering those subject directories, or by reading the readme files, the posted

#### HOT LINKS

VocalTec Internet Phone http://www.vocaltec.com

Circuit Cookbook WWW Page ftp://ftp.ee.ualberta.ca/pub/ cookbook/index.html

programs, schematics, and electronics documents appear in various formats, including several for IBM-compatible and Unix formats. IBM users should be happy to find that there are also instructions for converting the Unix files for use (and there are some good ones here). A quick note to IBM users: The .GIF schematics are really the best way to go; they're clear and easy to read.

We obviously can't explore in this column what each of the subject directories contain (that's what your Net connection is for!). But here's a sample of what you can expect:

The first directory, Audio, contains schematics of simple through advanced projects, including a guitar-project subdirectory. Circuits include a 100-watt RMS amplifier, guitar distortion box, and guitar "crybaby." You'll also find a Windows speaker-design program that helps you generate enclosures and crossovers.

The Program directory is another interesting grouping of files. As my reference to the speaker-design program just showed, not all the software found in this FTP site is grouped in the Program directory, but a large number of useful programs are. In addition to the PC-board-design pro-

(Continued on page 26)



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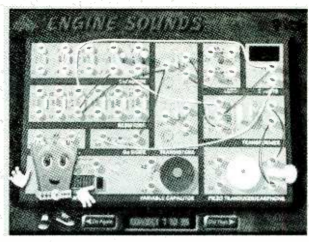
# Philips Fun with Electronics CD-ROM and Experimenter's Lab

n the old days, the only way to learn was with books, a black-board, and a good teacher. Modern technology introduced records, tapes, slides, video, and more lively entertainment to the classroom, whether it be at school or at home. Now, thanks to the advent of multimedia, learning has never been more fun.

A picture says a thousand words, and video maybe more. From the old "please advance the frame at the sound of the beep" classroom film strips, to more-modern multimedia learning aids, any narrated picture show really helps make learning more effective and more fun. As a matter of fact, it is more effective because it is more fun.

Multimedia has opened up a whole new area in the learning arena. People can now study with the aid of sound, pictures, and video, and with the ability to skip around the media from place to place instantaneously—try that with an audio cassette or video tape!

The electronics field has its many learning aids as well, including bread-boards, trainers, and kits that are de-



CIRCLE 119 ON FREE INFORMATION CARD

Children, and the young-at-heart, will have fun learning about electronics with this multimedia learning lab.

signed to make it easier to learn. But until recently, if you were the owner of a multimedia home computer, there was very little you could do with it to help you or your kids learn about electronics. But all that has changed with the introduction of *CyberCrafts: Hands-on-Learning* series Fun with Electronics combination CD-ROM and experimenter's lab from Philips Media Home & Family Entertainment (for Mac and PC-compatible computers—a CD-i version should be available in January 1996).

The animated multimedia CD-ROM is geared toward kids ages 8 and up with its entertaining characters based on electronic components. But any adult into multimedia and wanting to learn about electronics might also enjoy this program. It takes a light-hearted approach to teaching the basics of electronics, and the funny characters make it easy to remember what each component does.

The Fun with Electronics package includes a colorful work bench and a storage box containing over 100 electronic components. Step-by-step instructions, both in a printed manual and on CD-ROM, guide the user through 25 exciting experiments including sirens, radios, metal detectors, and more. Fun with Electronics is priced at \$44.99.

Fun With Electronics. The first step in having fun with electronics is to as-

semble the work bench. The work bench consists of a sturdy, flat card-board box colorfully printed on the outside with pre-punched holes on top for mounting the electronic components. Component locations and necessary values are clearly labeled

A divided, plastic storage box comes loaded with various components and breadboard springs that screw into the pre-punched holes in the box cover. Components include various resistors and capacitors, a diode, LEDs, transistors, a variable capacitor and tuning wheel, a wirewound antenna, an earphone, a piezoelectric transducer, a 9-volt battery connector, and a transformer. Insulated jumper leads in different lengths are also included.

Component leads pass through small holes in the work-bench cover and wrap around the bottom ends of the breadboard springs. Once all the component leads are connected to springs on the underside, circuits can be made quickly and easily by connecting wire jumpers from spring to spring on the top side. Building the workbench gives the user a hands-on feel for the components themselves. The multimedia fun comes next.

The CD-ROM program installed and ran with no hassles. The program also runs fast. There are no long waits after you press a button, and the program does not crash or lock up from pressing one too quickly. New icons

The software is hosted by Mr. Battery. an animated 9-volt battery with hands and a snap connector for a hat. He always tips his hat to remind you to remove the connector when necessary. Pressing an overview button guides the user through the different parts of the software. The overview recommends that you start with the Basics, then Meet the Stars, then go Behind the Scenes, and then start picking Projects to build.

The Basics is an animated movie that explains how electricity works, from atoms and their proton-neutronelectron activity, to insulators and conductors, to oscillators (in which it is explained that "an oscillator is not a cross between an ocelot and an alligator"), to schematics.

Meet the Stars is an animated presentation that looks like a TV game show with a panel of electronic component stars. You'll be introduced to the "Transistor sisters;" "Mr. Piezo Transducer" from Italy, whose hat vibrates; a sun-worshipping photocell girl; and "Officer Diode," who only allows current to flow one way. There are plenty of other funny characters, too. An electronic quiz show asks questions about the different components and you have to point to the right one.

Behind the Scenes is a multimedia tutorial on how common, everyday things work. Items include a light bulb, telephone, television, radio, microwave oven, tape recorder, metal detector, bar-code scanner, electric guitar, light switch, and vending machine. Pressing different parts of each machine illustrates what each part does.

The 25 projects are divided into three categories of varying difficulty. The "no sweat" category includes step-by-step instructions on how to build an engine-sound circuit, a light fader, a traffic light, a burglar alarm, a light-activated switch, a conductance checker, an electronic rooster, and an electronic tag game. The "mind benders" category includes sirens and lights, a touch switch, a light organ, an electronic

(Continued on page 102)



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CIRCLE 178 ON FREE INFORMATION CARD

# February 1996, Popular Electronics

### PRODUCT TEST REPORTS

By Stephen A. Booth

#### Panasonic CT-27SF31S 27-Inch Color TV

very once in a while, a TV comes along that sets itself apart from the crowd. One such set is the Panasonic CT-27SF32S 27-inch "SuperFlat" TV. In addition to its wonderful picture tube, which shows 30% less curvature than garden-variety CRTs, this set comes loaded with frills and features—and a sticker price—that guarantees you won't mistake it for "light-and-play" sets of the same size.



The Panasonic CT-27SF31S 27-inch "SuperFlat" color TV.

Happily, so does its performance. Based on subjective appraisal and laboratory bench-tests, this is one outstanding example of TV technology.

#### **FEATURES**

SuperFlat is Panasonic's version of the dark-glass, high-contrast, reduced-curvature tubes that most TV makers now incorporate in their premium receivers. Besides better off-axis viewing, the benefits of the new geometry include less opticaldistortion and, especially in the corners, reduced color distortion caused by misregistration of the electron beam. The more-planar screens also cut the amount of glare from reflected ambient light, which otherwise would rob contrast

What you see in the 27inch screen of this Panasonic set is a pretty picture—as many as two of them if you use the picturein-picture (PIP) function. The PIP can be located in any corner of the screen, or swapped with the main picture. The input isn't limited to an external video source, because the CT-27SF31 has two tuners built-in. Whatever the source, though, audio accompanies only the video on the main screen.

Virtually every feature and setting for the CT-27SF31S is operated through Panasonic's "Easicon" on-screen menu, which is about as intuitive as any I've seen. It's all point-and-click via the unit's universal remote control, whose spacious layout has large buttons and cursor-like keypads, which, alas, isn't illuminated (one of the set's very few shortcom-

ings—the only other ones of note are the lack of frontpanel audio/video jacks for a camcorder and no headphone jack anywhere).

Noteworthy features within the Easicon menu include AI (Artificial Intelligence) Picture and Audio, and user-selectable White Balance that lets you alter the color temperature of the video. Those features, unlike many buzzword items in consumer electronics, do actually make a demonstrable difference in what you see and hear.

Al Picture monitors fleshtone accuracy and brightness, color-edge distortion, and color noise. It's a dynamic, on-the-fly system well-suited to the vagaries among cable, broadcast, and external-video signals. You'll find noise-reduction to be its strong suit when you're the one-thousandth renter of that hit-movie tape.

Al Sound is another multifunction feature that really works. One of its functions is to apply corrective equalization to soundtracks that have lost or picked up something along the way (like the bass and noise, respectively, on those rental tapes). Better still, Al Sound maintains the volume level between programming and commercials—no more waking the dead when that late-night pitch comes on. It does the same for channel-to-channel level differences, or differences between external sources.

Fortunately, the White Balance can be adjusted through the Easicon menu. Besides Standard, there's a Warm setting (10,000°K) that is the closest to NTSC this TV gets, and a Cool settina (15,900°K) that will positively delight retailers (or football fans who like to simulate the stadium experience by viewing TV outdoors). The difference among those settings is evident on the CT-27SF31S. For the record, when dealing with °K (degrees Kelvin), the higher the temperature the cooler (icy-blue whites) the picture seems. Lower temperatures mean "warm" in the sense of sunshine-dappled yellow on a snowscape.

One final note on the Easicon menu. You can take Parental Lockout (of taboo channels) for granted these days, but a sign of the times has got to be "Game Lockout," That feature cuts off the Channel-3 or -4 video inputs where videogame consoles (among other sources) tend to be installed. Presumably, the idea is to get Johnny and Susie to read "Great Expectations" when they'd rather be plucking out livers in a friendly game of "Mortal Kombat."

#### **PERFORMANCE**

As usual, this piece of gear went on the rack at

the Advanced Product Evaluation Laboratory, an independent testing facility in Bethel, Connecticut.

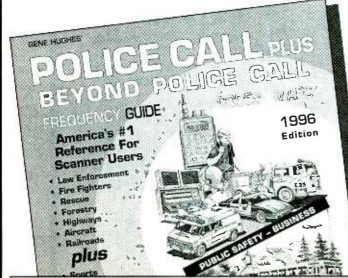
Whatever color temperature you choose, the CT-27SF31S will be plenty bright—APEL measured maximum usable luminance at 75 foot-lamberts. And with horizontal resolution clocked at 560 lines, it'll handle the sharpest input sources you can feed itlaserdisc, direct-broadcast satellite, high-band camcorders, and even the new Diaital Video Cassette home-moviemakers (which yield some 500 lines of resolution). Meanwhile, color quality (saturation and hue) referenced to the standard Macbeth chart was excel-

In geometry class the CT-27SF31S scores high, but not a perfect 100%—few TVs do, Its shortfalls from perfection in overscan, convergence, interlace and transient response are negligible, in the sense that test-equipment is faster than the eye. Meanwhile, the tuner in this TV is exceptionally good. Under worst-case conditions, reception showed minimal snow.

Audio quality ought to complement video this good, and in the CT-27SF31S it does. Performance from the MTS broadcast stereo decoder is no less than you should expect in a TV of this caliber—though no one would complain about getting more channel-separation than the 20.4 dB measured by APEL. It's a typical reading for TVs, though VCRs usually have greater separation, and extends across a broad frequency range from 23 Hz to 10.1 kHz. Signal-to-noise ratio (59.7 dB) is

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#### TABLE 1-TEST RESULTS

Brand:	Panasonic
Model:	CT-27SF31S
Price:	\$950

#### **VIDEO MEASUREMENTS:**

Maximum usable luminance	75 foot-lamberts
Horizontal resolution	560 lines
Convergence (center)	0.0%
Convergence (corners)	0.2%
Overscan (horizontal)	1.0%
Overscan (vertical)	0.0%
Interlace	60/40
Transient response	Slight ringing
Color temperature (standard)	12,000°K
Color temperature (warm)	10,000°K
Color temperature (cool)	15,900°K
Color quality	Excellent
Reception (100 µV/M)	Very good

#### **AUDIO MEASUREMENTS:**

#### **Audio Out**

0-dB reference level (@ 1 kHz, 3.00% THD)	2.85 volts
Signal-to-noise ratio	69.1 dB
Total harmonic distortion (1 kHz)	0.08%
Frequency response	20 Hz-20 kHz

#### MTS STEREO TV DECORDER MEASUREMENTS:

#### Stereo Mode/Left Channel

Signal-to-noise ratio (re 100% modulation)	59.7 dB
THD (@ 1 Khz, -20 dB)	0.36%
Frequency response*	23 Hz-10.1 kHz
Separation*	20.4 dB

#### S.A.P. Mode

Signal-to-noise ratio (re 100% modulation) THD (@ 1 kHz, -20 dB)	69.0 dB
THO (@ 1 kHz, -20 dB)	0.66%
Frequency response (re 100% modulation)	20 Hz-6.0 kHz

#### Mona Mode

Signal-to-noise ratio (re 100% modulation)	60.5 dB
THD (@ 1 Khz, - 20 dB)	0.47%
Frequency response (re 100% modulation)	20 Hz-5.8 kHz

#### **ADDITIONAL DATA:**

Picture size		27-inch (diagonal)
Loudspeakers (2)		5 x 3.5 inch oval
Power requirements **		145 watts
Dimensions (HxWxD, inches)	*	21.25 x 26.5 x 19

\*Frequency response and stereo separation for Multichannel TV Sound \*broadcasts are measured using real-world reception conditions of -20 dB relative to 100% signal modulation.

excellent, and distortion (0.36%) is inaudible.

Those measurements, in conjunction with the TV's very-clean audio-output section, mean you'll get satisfying results if you connect the CT-27SF31S to an outboard stereo system, possibly one with Dolby Surround decoding. Test results for monaural reception and for the monaural, SAP (Second Audio Program) channel were equally good: wide frequency response, low noise, and negligible distortion.

Even with retail discounts, the CT-27SF31S (\$950 list) doesn't come cheap for a 27-inch TV. But its features and performance won't disappoint.

For more information on the Panasonic CT-27SF31S, contact the manufacturer at the address that follows, or circle no. 120 on the Free Information Card.

#### **VENDOR INFORMATION**

#### Matsushita Consumer Electronics Company

One Panasonic Way Secaucus, NJ 07094

#### **NET WATCH**

(Continued from page 21)

grams you might expect to find here, there are also quite a few useful shareware programs that can aid in the math behind electronics design (such as determining what value components to use, etc.).

A final word on the site before we leave off. There is a disclaimer basically stating that the circuits can't all be tested before they are posted. Some might not work, but according to the disclaimer, many do seem to. So, if you find a circuit that doesn't work, or that could be better, follow the readme-file instructions and make a contribution to the site. It can only make the archive a better resource for all of us.

Until next time, enjoy your

Net explorations. If you have any questions or comments, or perhaps a neat site you'd like to see covered in future columns, you can e-mail me at oeeditor(\*\*\alpha\$ aol.com, or send snail-mail to Net Watch,

**Popular Electronics**, 500 Bi-County Blvd., Farmingdale, NY 11735.





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### **CIRCUIT CIRCUS**

By Charles D. Rakes

### Let's Make Some Noise!

while the cover date on this magazine may say February, it will be in your hands well before January. So let's dedicate this visit to some electronic noise makers that could liven up your New Year celebrations.

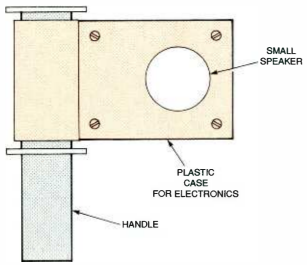


Fig. 1. Does this look familiar? It is the case for an electronic version of a noise maker that has been around for a long time.

#### ELECTRONIC NOISE MAKER

A long time ago, kids used to play with an ear-hurting, hand-cranked noise maker that produced a rat-a-tat sound. Our first entry is an electronic version of that device. Take a look a the sketch in Fig. 1 and see if it doesn't look a little familiar. No matter if it doesn't, we'll explain as we proceed.

Figure 2A shows a length of wood dowel rod, about 6-inches long, with a cut out made to hold a small magnet. The cut-out should be made deep enough so that, when in place, the magnet's outside surface will be flush with the dowel's

outer surface. A section of plastic pipe, sized so that it slides smoothly over the dowel rod, serves as both a holder for six reed switches (see Fig. 2B) and a place to mount the plastic case shown in Fig. 1.

Two fiber or plastic washers keep the plastic pipe in place but free enough to turn around the dowel rod. The small plastic case should be attached to the plastic pipe with a good plastic glue. One that actually melts the two joining surfaces would be the best choice.

Now let's look at the circuitry itself, which is shown in Fig. 3. The noise maker's circuit is about as straightforward as you can get. A single unijunction transistor, Q1, generates the different tones, and a general-purpose NPN transistor, Q2,

raises the level to drive a small speaker. The six reed switches, \$1-\$6, are mounted around the outside of the plastic pipe as shown in Fig. 1B. As the pipe turns over the magnet, the reed switches open and close, tving a different-valued resistor to the oscillator's frequency-control circuitry. It's also possible for two reed switches to be closed at the same time. When that happens, the output tone will be much higher in frequency than when one at a time is activated.

The oscillator's frequency range could be lowered by increasing the value of C1, and raised by decreasing C1's value. To operate just grab the noise maker by the dowel rod and give it a twist to start the plastic case turning.

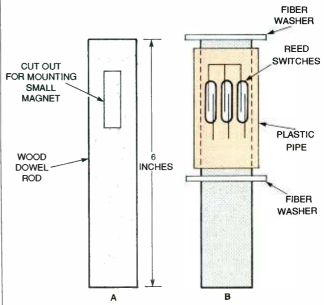


Fig. 2. Here's the handle for the noise maker. The location of a cut out for a small magnet is shown in A; the positioning of a plastic pipe on which the switches and the case with rest of the circuitry mount is shown in B. The fiber washers keep the plastic pipe in place but free enough to turn around the dowel.

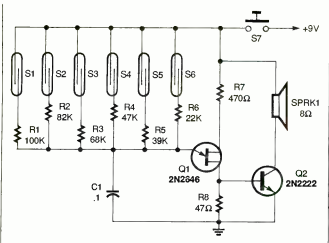


Fig. 3. Here's the circuitry for the noise maker. As it swings around the handle, the magnet activates the reed switches, constantly changing the frequency of the audio oscillator.

#### PARTS LIST FOR THE **ELECTRONIC NOISE MAKER (Fig. 3)**

#### RESISTORS

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

R1---100,000-ohm

R2-82,000-ohm

R3-68,000-ohm

R4-47,000-ohm

R5-39,000-ohm

R6-22,000-ohm

R7-470-ohm

R8-47-ohm

#### **ADDITONAL PARTS AND MATERIALS**

Q1-2N2646 unijunction transistor

Q2—2N2222 NPN transistor

C1-0.1-µF ceramic-disc capacitor

S1-S6-Reed switch

S7—SPST normally-open pushbutton switch

SPKR1-8-ohm speaker

Magnet, wood dowel, plastic pipe, fiber washers, plastic case, perfboard, wire, hardware, etc.

#### A WAILING WITCH

Our next noise maker, see Fig. 4, is an electronic "wailing witch." After you play with the circuit awhile, you might find a more fitting moniker for it---feel free to name it what you like.

Whatever you call it, here's how the circuit works. Two unijunction transistors, Q1 and Q2, are connected in a dual oscillator circuit. Transistor Q1 is connected in a very-low-frequency relaxation oscillator circuit with C1, R1, R5, and R9 setting the operating frequency. Transistor Q2 is connected in a similar oscillator circuit that operates at a much higher audio frequency. That oscillator's frequency is set by R6, R10, and C2. Resistor R7, a 1-megohm potentiometer, sets the mixing level of the two oscillators. By adjusting R5, R7, and R6, many strange sounds are created.

#### AN ELECTRONIC **TROMBONE**

Our next circuit, see Fig. 5, is a short-stroke electronic trombone. The heart of the trombone is R3, a slide potentiometer. Two gates of a quad two-input NAND gate,

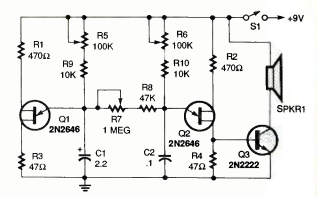


Fig. 4. Here's a "wailing witch" that you can build. After you've heard the racket it can produce for a while, you might come up with a different name for it!

#### PARTS LIST FOR THE WAILING WITCH (Fig. 4)

#### RESISTORS

(All fixed resistors are \( \frac{1}{4}\)-watt, 5\% units.)

R1, R2—470-ohm R3, R4—47-ohm

R5, R6—100,000-ohm, potentiometer

R7—1-megohm, potentiometer

R8-47,000-ohm

R9, R10-10,000-ohm

#### ADDITIONAL PARTS AND MATERIALS

Q1, Q2-2N2646 unijunction transistor

Q3-2N2222 NPN transistor

C1-2.2-µF, 35-WVDC, electrolytic capacitor

C2-0.1-µF, ceramic-disc capacitor

SI-SPST toggle switch

SPKR1-8-ohm speaker

Perfboard, case, wire, solder, etc.

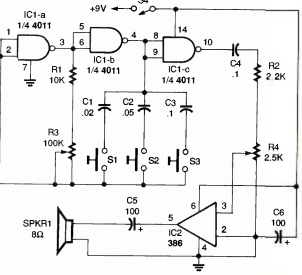


Fig. 5. The slide potentiometer, R3, in this electronic noise maker acts much like the slide of a trombone.

IC1-a and IC1-b, make up a output is buffered by IC1-c, simple audio-oscillator circuit with R1, R3, C1, C2, and C3 setting the oscillator's frequency. The oscillator's

which also supplies the drive signal for the power amplifier, IC2. The trom-(Continued on page 77)

28



### Breakthrough device repels pests... without chemicals or traps!

The new Transonic ESP generates ultrasonic and sonic noises to drive away annoying pests electronically.

by Tifomas R. Buchannan

Ticks that torment your pet.
Crickets that chirp incessantly. Bees and wasps that build nests under your eaves.
Spiders that spin webs endlessly.
Are you waging a constant battle to

get rid of household pests? If you're like me, you don't like using poisons or traps, especially if you have small children. Until now, there weren't other options. Fortunately, now there is a solution.

Drive them away.

Now, thanks to modern technology, there's a better way to get rid of household pests-the Transonic ESP. This remarkable new electronic device uses high-frequency sound waves to repel common pests. Best of all, the Transonic ESP doesn't trap or kill them-it drives them away. Pests are forced to flee the area to get away from the annoying and confusing sound waves. Therefore, there are no dead bodies or unsightly messes to clean up.

**Ultrasonic/sonic repellent.** The key to the Transonic ESP is a patented electronic sound generator which broadcasts powerful ultrasonic and sonic noises in the five to 50 KHz range. These frequencies and pulse sequences are extremely uncomfortable to insects and

small rodents. Pests are forced to leave or die.

Why it works. Most wild creatures depend on their acute hearing abilities for survival. They rely on hearing mechanisms for communicating with each other, for establishing territorial boundaries and for locating available food sources.

When critical hearing frequencies are disrupted by high-frequency pulses, insects and small rodents feel threatened and confused. They are forced to leave. Remaining in the area causes apathy and immobility. **Just plug it in.** The Transonic ESP comes

Just plug it in. The Transonic ESP comes with its own transformer which plugs into any standard outlet. To operate, simply press the appropriate button on the front panel. You

#### Are poisons and traps endangering more than just household pests?

Traps. In addition to the trouble of setting up a trap and the danger of accidentally stepping into it, you also face the

unpleasant task of disposing of the animal once it is caught.

Foggers. Using a fogger is both timeconsuming and inconvenient. You must cover up all of your belongings in order to shield them from the chemicals. You also must wait several hours for the

> fumes to disperse before reentering the area.

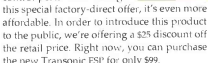
Pest sprays. Exposing your carpet and furniture to chemicals can be potentially dangerous, especially if you have young children who are still crawling. Plus, chemical sprays are difficult to apply in a way that eliminates all the pests, especially the hidden ones.

ean repel fleas, ticks, spiders, bats, mice, rats or squirrels, depending upon the sound frequency you select. (For optimum performance, follow proper pest control practices.)

**Optional motion sensor.** The Transonic ESP's optional motion sensor turns the unit on when pests approach, increasing the surprise

factor and effectiveness. An optional 50 foot extension cord allows you to place the Transonic ESP unit in remote areas that don't have electricity, like the attic.

Factory-direct offer. The Transonic ESP is an extremely cost-effective way to control pests. And through



the retail price. Right now, you can purchase the new Transonic ESP for only \$99. **Risk-free.** The Transonic ESP is backed by our exclusive 90-day risk-free home trial. Try it in your home, garage, barn—anywhere. If you're not completely satisfied, just return it

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**Squirrels**. Gnawing squirrels in your walls or attic can cause structural and electrical damage.



Mice and rats. Well-known carriers of disease, rodents can be hard to get rid of once they have infested your home or office.



The Transonic ESP covers an area of up to 5,000 square feet.

# February 1996, Popular Electronics

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R&E Electronics 4991 Rt. 209 Accord, NY 12404

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Send simple transmissions in the 40-meter amateur band.

### VACUUM-TUBE Transmitter

BY LARRY LISLE

made. Even though the unit outputs in the 1- to 2-watt range, that should be strong enough to establish plenty of contacts, provided that conditions are right, and that the unit is used with skill and patience.

**Circuit Description.** The schematic for the Transmitter is shown in Fig. 1. In the circuit, power is shown supplied by a 3-volt battery, B1, and a 135-volt battery, B2. The latter battery, B2, can be replaced by a power-supply circuit that we'll get to in a moment. Switch S1 is used to turn the circuit on or off.

The heart of the circuit is a 3A5 tube, V1. Both sections of V1 are connected in parallel in a conventional Miller oscillator. Resistor R1 sets the bias for the tube; the value of R1 might seem low to some because it is only 4700 ohms, but keep in mind that V1 is a transmitting triode operating at class C.

A 2.5-mH, RF-choke coil, L3, is needed to keep the radio frequency where it belongs. Capacitor C1 and inductor L1 resonate at the frequency of a 40-meter (7–7.3 MHz) amateur crystal, XTAL1. Inductor L2 couples RF energy to an attached antenna; C2 is a bypass capacitor.

Switch S2 is a telegraph-type keyswitch. That's used to generate the content of any transmissions you make.

As mentioned earlier, you can eliminate the need for battery B2 by build-

ing a simple power supply. It's schematic is shown in Fig. 2.

Transformer T1 provides isolation from the power line. The isolated AC voltage is rectified by diode D1 and filtered by capacitor C1.

**Construction.** The author's prototype for the Transmitter was built on a 9- × 5½-inch wood baseboard.

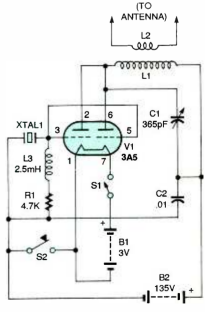


Fig. 1. This is the schematic for the Vacuum-Tube Transmitter. At the heart of the circuit is V1, a 3A5 tube with two sections that was designed for battery-powered transmitters.

f you're a licensed radio amateur, or you're just interested in how tube transmitters work, here's a little ham-radio transmitter that can provide you with hours of fun on 40 meters. The Vacuum-Tube Transmitter described in this article is an easy-to-build unit, with a fairly low parts count, that is an ideal project even for someone who's never built a transmitter be-

fore. The Transmitter is a low-power (QRP) one-tube unit based around a type-3A5, twin-triode vacuum tube. The 3A5 was one of the few tubes actually designed to operate on battery power, and was widely used in portable and emergency transmitters in World-War II. Battery power is somewhat safer for a newcomer to tube voltages, and is actually practical with low-cost military surplus batteries. For those who wish to not bother with the hassle of replacing batteries, an optional power-supply circuit is also included.

Before we get to the actual circuit itself, a brief mention of the power output of the Transmitter should be

#### PARTS LIST FOR THE BATTERY-TUBE TRANSMITTER

RI-4700-ohm, I-watt, 5% resistor

C1—365-pF, variable capacitor

C2—0.01-μF, ceramic-disc capacitor

L1-See text

L2—See text

L3—2.5-mH, radio-frequency choke coil

V1-3A5 vacuum tube

XTAL1—40-meter amateur crystal (see text)

SI-SPST knife switch

S2—Key-switch, telegraph type

B1—3-volt battery (two 1.5-volt Dtype batteries in series)

B2—135-volt battery (three 45-volt batteries in series; see text)

Wood baseboard (9 × 5½ inches), Plexiglas (9 × 4½ inches), Fahnestock clips, 7-pin miniature tube socket, socket for XTALI, knob for CI, screws, wire, solder, hardware, etc.

Note: The following is available from Antique Electronic Supply (6221 S. Maple Ave., Tempe, AZ 85283; Tel. 602-820-5411): a kit of parts for the Battery-Tube Transmitter, including everything except XTAL1, (K-PE-BT KIT)—\$99.95 (contact Antique Electronic Supply for shipping cost). Arizona residents please add appropriate sales tax.

Fahnestock clips and tube sockets were used to mount the components.

Begin by mounting an octal tube socket (using wood screws) to hold crystal XTAL1. Then insert the crystal you want to use. Remember that you are "rock bound" with the Transmitter. That is, the crystal frequency you select is the only one you will be able to transmit on. Be sure to choose a frequency that's appropriate to your license class and in the CW-portion of the band. You might find it helpful to monitor the frequencies you have in mind before finalizing your decision.

For the preceding reasons, no crystal is supplied with the Transmitter kit available from the source mentioned in the Parts List (the octal socket is supplied, however). If you can't locate and buy the crystal locally, you can order one from either CW Crystals (570 N. Buffalo Street, Marshfield, MO 65706) or from International Crystal Mfg. Co., Inc. (10 N. Lee Street, Oklahoma City, OK 73102).

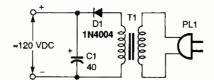


Fig. 2. Here's a simple circuit that can be used instead of batteries to power the Transmitter.

Next mount a 7-pin, miniature tube socket for V1, and insert the tube. Go on to wire R1, C2, and the choke coil. The variable capacitor, C1, is the type used in tube broadcast radios. Mount it towards the edge of the baseboard by passing machine screws through the board from below.

Attach S2, the key-switch, to the Transmitter using insulated wires. Keep S2 off-board, for safest operation.

Inductor-coil L1 should be made on a 1½-inch-diameter piece of wood dowel rod. Wind 13 turns of 22-gauge enameled wire and space them so that the coil is 1-inch long. To make L2, wind two turns of wire over L1. Wire the coils into the circuit at this time, and connect Fahnestock clips so that you can attach an antenna later.

The last step in assembling the Transmitter is to wire the power connections. For starters, you will have to wire B1 (two 1.5-volt D cells in series) into the circuit. Then, you have to come to a decision about the other

#### PARTS LIST FOR THE OPTIONAL POWER SUPPLY

D1—IN4004 silicon rectifier diode C1—40-μF, 250-WVDC, electrolytic capacitor

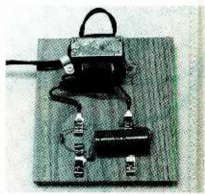
Tl—Power transformer, 117-volt primary, 117- to 125-volt secondary PLI—Two-terminal AC plug Wood baseboard (5½ × 6 inches). Fahnestock clips, power cord, clamp, wire, solder, hardware, etc.

power source. If you would like to use B2, a 135-volt battery, just wire it into the circuit at this time, and you're almost done (note that B2 is made of three 45-volt batteries in series; use military-surplus types SZ-283 or SZ-284, which are included in the kit, or Eveready No. 455). If you would like to use the optional power supply shown in Fig. 2, just wire Fahnestock clips to the Transmitter for positive and negative connections to the supply. Whatever

power source you use, though, make sure to position power connections as far away from C1 as possible

Cut a 9-  $\times$  4½-inch Plexiglas pane, and prepare to attach it to the edge of the baseboard where C1 is. Cut a hole for the shaft of C1 to protrude through, and drill holes to fasten the panel with screws. When the panel is attached, it will protect you from the voltages present in the unit.

If you would like to use the optional power supply, you will need another



Building this optional power supply will cost just a few dollars, but over time can save you much more than that in the cost of batteries.

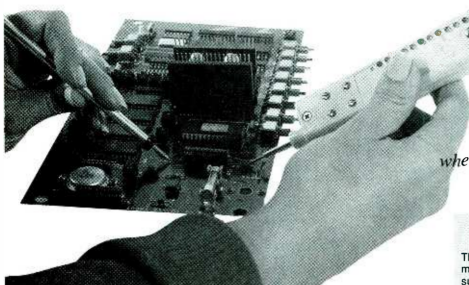
wood baseboard, this one measuring approximately  $5\frac{1}{2} \times 6$  inches. Begin by mounting the transformer at one end of the board. Then go on to wire diode D1 and capacitor C1. Finally, attach a power cord and plug to the transformer, using a clamp to prevent strain on the cord.

Do not touch any of the components on the power supply when power is applied. Never touch C1 without first discharging it.

Using the Transmitter. Connect an antenna to the Transmitter, and then make sure all power connections are made as well. Before you proceed, you might want to use a good output indicator. If you don't have one, try using a number-49 pilot light in series with one of the antenna leads.

Tune your receiver to the Transmitter crystal frequency. Then close \$1 and key the Transmitter using \$2. Adjust C1, until a signal is heard in the receiver and the pilot light or output indicator shows that the greatest amount of power is flowing to the antenna. If necessary, you might want to try more or fewer turns on L2 to match the rig to your antenna system.

### BUILD A WIRELESS DC VOLT PROBE



ave you ever leaned over a hot, running, car engine, and watched your expensive multimeter slide towards disaster as you attempted to get your test leads on the correct terminals? Or, perhaps you hate reaching into a piece of equipment with test leads and having to look over your shoulder at what the reading is.

The Wireless DC Volt Probe described in this article can eliminate those types of problems and more, as it does not use any interconnecting cables or wires between the probes or an external display. Rather, your own body becomes part of the signal path!

As you might suspect, including a human body in the signal path creates some unusual design problems, not the least of which is user safety. Therefore, heed the following **warning:** Although an effort has been made to fully protect the user to a peak voltage of ±250-volts DC, this instrument is *not* intended for use above 100-volts DC, or on any AC earth-ground-referenced equipment!

We'll see in a moment, how other design challenges were met as well. Those include the DC resistance of, and 60-Hz pickup by, your body (and the Hi-Z input circuit), which must be

dealt with, and there is a possibility of radio-frequency interference (RFI) that should be prevented.

**Circuit Description.** The schematic for the DC Volt Meter is shown in Fig. 1. Power for the circuit is provided by two 1.5-volt N-type cells, B1 and B2, which are wired in series.

For the circuit to work, it must be completed or closed. That is accomplished when the passive probe is held in one hand and the active probe is held in the other, and the points of the two probes are placed across two points in a circuit under test. The resistor labeled R<sub>body</sub> is simply the resistance of the user's body.

For  $R_{\rm body}$  to be "swamped out," or kept from interfering with the reading, extremely high input-circuit impedances are used in the circuit. All of the people tested by the author for this project indicated a body resistance from hand-to-hand in the range of 200,000 to 500,000 ohms. Therefore, an input impedance of 50 megohms, resistor R3, was added. That resistor also provides an adequate safety isolation feature.

The reduction of RFI and 60-Hz pickup is accomplished by the use of a symmetrical difference amplifier (IC1) at the input; the inherent commonmode-rejection takes care of most of

Build this handy probe and eliminate those annoying test-leads when you're in a tight spot.

BY SKIP CAMPISI

#### WARNING!!

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the AC-related problems. The amplifier used for IC1 is a TLC271 CMOS opamp. Switch S1 is used to select polarity.

Note that 50 megohms of resistance are present at both of IC1's differential inputs (R3 at one input, and the combined series resistance of R1 and R2 at the other). That allows full protection for the TLC271's inputs. The user is placed in series with the 100-megohm loop containing a 10-megohm resistor (R1) as the protective device in the passive-probe section.

Capacitors C1 to C4 provide additional filtering of residual AC noise, and allow IC2, an LM3914 bar-graph-display driver, to step up sequentially. Switch S2 selects between two selectable input ranges:  $\times$ 1, where each step equals 1 volt, and  $\times$ 10, where each step equals 10 volts. The display

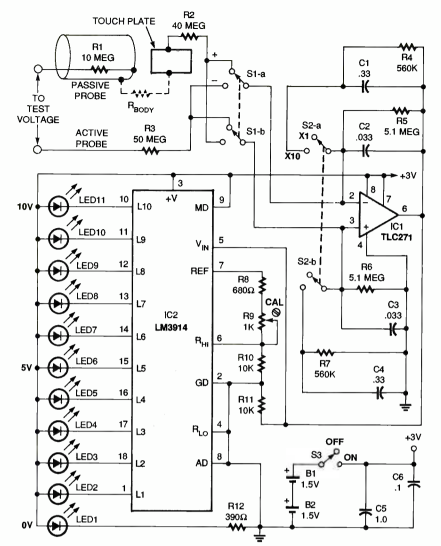


Fig. 1. This is the schematic for the DC Volt Probe. The passive probe is held in one hand and the active probe is held in the other, and the points of the two probes are placed across two points in a circuit under test.

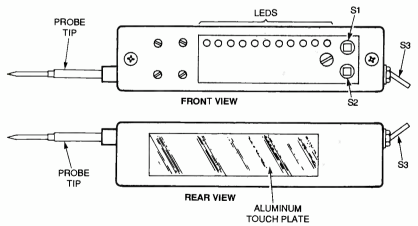


Fig. 2. Here's an illustration of the front and back of the prototype active probe, showing how the author placed the LEDs and switches.

is made up of LED1-LED11; LED2 through LED11 indicate each step, and LED1, the zero-volt indicator, is also the power-on indicator.

**Construction.** The author's prototype for the DC Volt Probe was built on a 1-  $\times$  2½-inch perforated board and mounted in a case available

#### PARTS LIST FOR THE WIRELESS DC VOLT PROBE

#### **SEMICONDUCTORS**

IC1—TLC271 CMOS op-amp, integrated circuit
IC2—LM3914 display driver, integrated circuit
LED1, LED6, LED11—Light-emitting diode, T1 case, low-current, red
LED2-LED5, LED7-LED10—Light-emitting diode, T1 case, low-current, green

#### RESISTORS

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

R1-10-megohm

R2-40-megohm (see text)

R3-50-megohm (see text)

R4, R7-560,000-ohm

R5, R6—5.1-megohm

R8—680-ohm R9—1000-ohm, mini trimmer

potentiometer R10, R11—10,000-ohm R12—390-ohm

#### CAPACITORS

C1, C4—0.33-µF, ceramic-disc C2, C3—0.033-µF, ceramic-disc C5—1.0-µF, tantalum

C6-0.1-µF, ceramic-disc

#### ADDITIONAL PARTS AND MATERIALS

S1, S2—DPDT, subminiature toggle or latching pushbutton switch S3—SPDT, subminiature toggle

switch

B1, B2—1.5-volt, N-type cells
Perforated board, N-cell holders, five inches of ¼-inch-diameter aluminum tubing, insulated "tip" jack, 0.08-inch (2-mm) probe tip, 0.75- × 3.75- × 0.020-inch aluminum sheet, logic-probe-type plastic enclosure with probe tip (see text), ¾-inch plastic or metal standoff/spacer, IC sockets, heat-shrink tubing, wire, solder, hardware, etc.

from Kelvin Electronics (10 Hub Drive, Melville, NY 11747; Tel. 800-535-8469) as part number 430068. The details of building this project are based on the assumption that you are using the Kelvin logic-probe case; however, any suitable plastic enclosure can be used along with any type of circuit board that you prefer. The other parts specified for the project are readily available from a number of hobbyist sources.

(Continued on page 78)

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# BUILD A SINGLE-ENDED HI-FI AMPLIFIER



any of the tubes produced today go into pricey, single-ended (not push-pull) hi-fi amplifiers. Now, not everyone wants to shell cut the big bucks for a tube amp. Sc, if you'd like to own a great-sounding, all-triode, single-ended amp far a lot less than most audiophiles are paying, you can build the Single-Ended Hi-Fi Amplifier described in this article.

Why Single-Ended Amps? Many audiophiles are convinced that amplifiers using directly heated triodes in a single-ended configuration sound better than anything else. Those individuals attribute the audio superiority of such amps to the presence of small amounts of second-harmonic distortion and the (usual) absence of negative feedback (which supposedly makes the sound more natural).

A lot of ink has been shed on whether single-ended amps are really all that much better. If you would like to learn more about that debate, you might want to check out some of the references in the "Suggested Reading" box. But the purpose of this article is to show you how to build an amp for yourself, and that's exactly what we'll get to next.

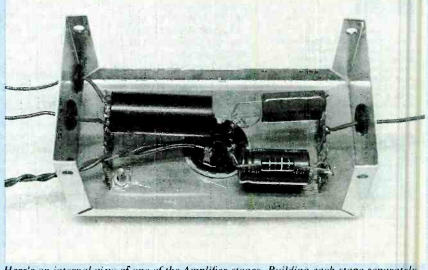
One of the best features of the Sin-

gle-Ended Amplifier is how easy it is to build; the parts-count is low and the circuitry is simple and straightforward. Some audiophiles might throw up their hands in protest because exotic parts and wire offen found in highend equipment were not used. While those amplifiers are most likely worth every penny they cost, the Single-Ended Amplifier is something that the average person could afford to build and be happy with afterwards. Most of the benefits of single-ended tech-

nology can be gained in a relatively simple manner with ordinary, goocquality parts.

Circuit Description. The schematic for the Amplifier is shown in Fig. 1. For quiet listening, an input of about 0.05 volt or less should be used. The circuit as shown will handle up to about 0.5 volt; above that, distortion will be present.

The input stage amplifies the signal voltage about seven times, and the



Here's an internal view of one of the Amplifier stages. Building each stage separately in an aluminum case helps reduce hum.

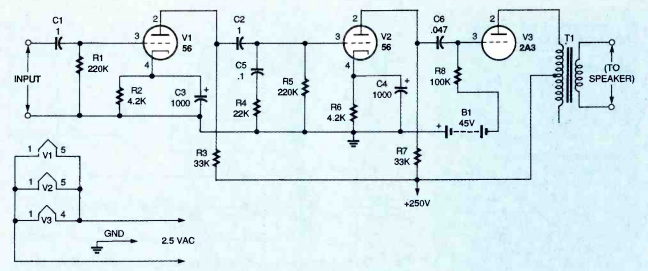


Fig. 1. This is the schematic of the Amplifier circuit; the single-ended design, and use of triodes, contributes to a great sound.

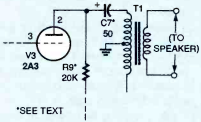


Fig. 2. Here's an alternate output section for the amplifier that keeps DC out of the primary winding of the transformer.

second stage amplifies the voltage about ten times. Both stages use type-56 triodes (V1 and V2).

The output stage uses a type-2A3 tube, V3. Battery bias seems to work well on output tubes, and for that reason two 22.5-volt batteries wired in series (B1) were used to provide 45 volts on the grid of V3.

In this circuit (and other single-ended amplifiers), direct current flows in the primary of the output transformer (T1). Transformers designed for single-ended use have an air-gap in the core to keep it from saturating, which would diminish the low-frequency response.

If you don't use a single-endedstyle transformer for T1, an ordinary push-pull transformer (which can be bought at a more reasonable price) can be made to work with some restrictions. First of all, if you use a pushpull transformer with the Amplifier circuit shown in Fig. 1, you will have to live with a moderate roll-off below 60 Hz.

One way to make a push-pull transformer work better with the Amplifier is

# PARTS LIST FOR THE SINGLE-ENDED HI-FI AMPLIFIER

## RESISTORS

except where noted.)
R1, R5—220,000-ohm
R2, R6—4200-ohm
R3, R7—33,000-ohm
R4—22,000-ohm

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

R8-100.000-ohm

R9—20,000-ohm, 10-watt (optional, see text)

# CAPACITORS

C1, C2—1-μF, ceramic-disc
C3, C4—1000-μF, 50-WVDC,
electrolytic
C5—0.1-μF, ceramic-disc
C6—0.047-μF, ceramic-disc
C7—50-μF, 450-WVDC, electrolytic
(optional, see text)

# ADDITIONAL PARTS AND MATERIALS

V1, V2—56 vacuum tube V3—2A3 vacuum tube T1—8000-ohm to speaker, hi-fi output transformer (Antique Electronic Supply PT-1608 or PT-S142A, or equivalent)

B1—45-volt battery (two 22.5-volt batteries in series; Eveready 412 or equivalent)

Baseboard (approximately 24 × 7½ inches), rubber mounting feet, three aluminum project boxes (5 × 3 × 2 inches), tube sockets (one 4-pin, two 5-pin). Fahnestock clips, screws, wire, solder, hardware, etc.

to use the circuit modification shown in Fig. 2. That change keeps DC out of the primary at some sacrifice in power. With the modification, the Amplifier will be flat (within 1 db) from 20 to 20,000 Hz. (As we'll see in a moment, the modified circuit requires that a higher-voltage transformer be used in the power-supply circuit.)

Note that in both Figs. 1 and 2, transformer T1 is shown connected from one end of the primary to the center tap. That was done because It is assumed the transformer used will have a primary impedance of about 8000 ohms. The recommended load for a 2A3 tube (V3) is 2500 ohms for maximum output, but increasing the impedance lowers the distortion while only slightly decreasing the power. For that reason, using the center tap will get the best sound without too much of a power loss.

You probably noticed that in addition to B1, the Amplifier circuit runs on additional 2.5- and 250-volt DC sources (the latter value is 350-volts DC in the case of the modified circuit). The power supply shown in Fig. 3 is a conventional, tube-type, full-wave rectifier circuit with a capacitor-choke-capacitor filter made up of C1, L1, and C2. The 5U4G tube rectifier, V1, was used instead of a solid-state rectifier to prevent radiating hash noise.

If you're using the modification shown in Fig. 2, the high-voltage secondary of transformer T1 in Fig. 3 should be about 350-0-350 volts. If you use the unmodified Amplifier circuit, a 250-0-250-volt transformer can be

# PARTS LIST FOR THE AMPLIFIER POWER SUPPLY

## RESISTORS

(All fixed resistors are 10-watt, 5% noits i

R1-2500-ohm

R2-50.000-obm

R3-50-ohm, 2-watt potentiometer

# ADDITIONAL PARTS AND MATERIALS

C1-50-uF, 450-WVDC, electrolytic C2-40-µF. 450-WVDC, electrolytic V1-5U4G or 5U4G-B vacuum tube L1-8-H or greater, 90-mA or greater filter choke (Antique Electronic Supply PT-C-7X or equivalent) T1. T2-Power transformer. 350-0-350 volts at 70 mA (see text). 5 volts at 3 A, and 2.5 volts at 4.5 A (Antique Electronic Supply PT-143 or equivalent) PL1, PL2-3-conductor AC plug Baseboard (approximately 24 × 10 inches), rubber mounting feet. octal tube socket, power cord, cable clamps, Fahnestock clips. screws, wire, solder, hardware. etc.

Note: The following is available from Antique Electronic Supply (6221 S. Maple Ave., Tempe, AZ 85283; Tel. 602-820-5411); a complete kit of parts for the Amplifier (K-PE-SE-A KIT)-\$109.95; a partial kit of parts for the power supply. baseboard not included (K-PE-SE-P KIT)-\$89.95. Please contact Antique Electronics Supply for shipping and handling information. Arizona residents please add appropriate sales tax.

used for T1, and R1 can be omitted.

The 2.5-volt source is supplied by transformer 2. As shown in Fig. 3, potentiometer R3 can be adjusted for minimum hum.

Construction. Like any tube project, sometimes the most difficult part of building it is to first get the components. If you find you can't locate the tubes or transformers on your own, you might want to order the amplifier and power supply kits that are available from the source that is mentioned in the Parts List.

The Amplifier could be built on a common aluminum or steel chassis. but if there turns out to be a hum problem from the magnetic fields of the transformers or other causes, you

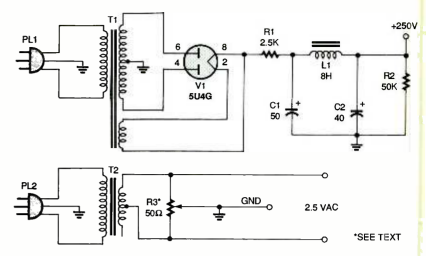


Fig. 3. This is the power-supply circuit for the Amplifier. A 5U4G tube rectifier was used instead of a solid-state one to reduce hash radiation.

might have to do a complete rebuild to solve it. A recommended alternative is to build each stage in a separate project box; that way you can tinker with one stage without disturbing the rest.

Building the project is therefore simple. Begin by wiring each stage into its respective project box, using Fahnestock clips. The filament wiring should be twisted to cancel the AC fields around the wires. When the stages are assembled, simply mount them on a wood baseboard, and connect them together.

Mount resistor R1 and capacitor C1 to the baseboard, and wire them to the circuit around. Next install the output transformer. If you like, you could wire Fahnestock clips for the audio output terminals, or you could attach a connector that will match a particular speaker.

When all connections are made, wire Fahnestock clips for the 2.5- and 250-volt power connections shown in Fig. 1. Then complete the assembly by connecting the two 22.5-volt batteries.

Building the power supply is even easier. Begin by mounting the tube rectifier in a socket at the center of a wood baseboard. Go on to install the capacitors, resistors, and choke cail, using Fahnestock clips.

Next, wire the two transformers an one end of the baseboard. Connect potentiometer R2 to T2. Attach the power cords and plugs to the transformers, and secure the cords to the baseboard with clamps.

Note that the voltage present in the power supply is dangerous. Don't touch any components on the Amplifier or power supply when power is applied, and discharge all capacitors before touching anything after it's unplugged. For safety reasons you should consider enclasing the power supply in some way when it is finished.

Using the Amp. Connect a speaker to the Amplifier. Then make all the power and ground connections between the Amplifier and power supply. If you follow the input-signal requirements mentioned earlier, you should get a great sound out of your unit.

It goes without saying, of couse, that this is a mono amp. For stereo applications, two units will have to be used.

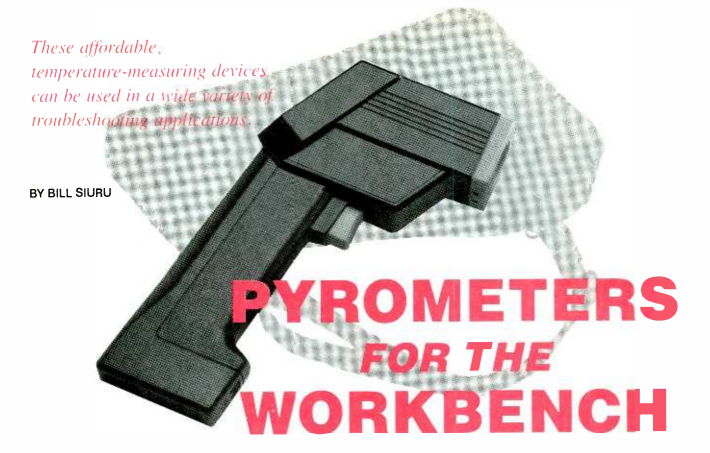
As this project shows, single-ended amplifiers are easy and fun to build, and are a real pleasure to listen to. Once you hear one, you're sure to be hooked.

# SUGGESTED READING

The Absolute Sound (P.O. Box 360, Sea Cliff, NY 11579; Tel. 800-222-3201) 1ssue 96 had an interesting article in semi-technical language on tubes and single-ended amps

Glass Audio (P.O. Box 176, Peterborough, NH 03458; Tel. 603-924-9464). Features articles on tube amps of all

Sound Practices (P.O. Box 180562. Austin, TX 78718; Tel. 512-339-6229) Another publication that contains articies on tube amps



emperature measurements often provide valuable information when troubleshooting problems around the home, workbench, or garage. For instance, faults in electrical connections and bad bearings in motors often result in excessive temperatures, whereas toolow temperatures come with malfunctioning ovens and furnaces. Problems in engines, drive trains, brakes, cooling systems, air-conditioning, and so forth often include abnormal temperatures. However, measuring temperatures beyond touching and finding the item "too hot" or "too cold" has not been very easy until now.

Portable, hand-held, non-contact pyrometers, developed for industrial applications and "discovered" by professional racers for measuring tire and track temperatures, are now priced low enough that they are good investments for serious home mechanics and electronics hobbyists. Besides prices that now run from \$200 to \$350, the latest pyrometers are also quite user friendly. In most cases, just aim, pull the trigger, and read the temperature.

What's a Pyrometer. Pyrometers, also called infrared (IR) non-contact

thermometers, measure the infrared radiation emitted from an object and, in less than a second, calculate the object's temperature from that measurement. The heart of the unit is a thermopile detector whose voltage output is directly proportional to the amount of emitted infrared radiation detected; the unit's optics focus the infrared radiation on that detector (See Fig. 1). The voltage output is converted to Celsius and Fahrenheit temperature readings that are shown on a digital display.

Virtually every object absorbs heat energy and then emits that energy as IR radiation that is proportional to its temperature. To complicate things a bit, radiation can also be reflected (bounces off an object) or transmitted (travels through an object). Only a perfect "black-body" neither reflects nor transmits energy. The electronic circuitry and physical construction of today's non-contact pyrometers automatically reduce the influence of reflected and transmitted infrared radiation. Thus, for most diagnostic applications, reflected and transmitted IR energy do not influence the accuracy of temperature measurements enough to affect the results of a diagnosis.

Unfortunately, "most" applications does not mean "all" applications. One troublesome application is when the pyrometer is used to measure the temperature of shiny, polished, or unoxidized metal surfaces made of aluminum or stainless steel. In such cases you will have to do a bit more than point the instrument and take a reading; you now will have to compensate for reflected and transmitted radiation. The amount of compensation is called the "emissivity factor." That factor corrects for the difference in reflected and transmitted radiation for the test material and a perfect "emitter" (a black body). If you plan to use the non-contact pyrometer to measure shiny surfaces, be sure that any pyrometer you purchase includes an emissivity-compensation feature.

To determine the proper emissivity factor setting for a material, you will need some black friction tape or black paint, both nearly perfect radiators with emissivity factors of 0.95 (they radiate 95% of their thermal energy). Put the tape or paint on the shiny surface and take two measurements. First, after adjusting the pyrometer's emissivity factor to 0.95, measure the temperature of the surface with the tape or paint. Then point

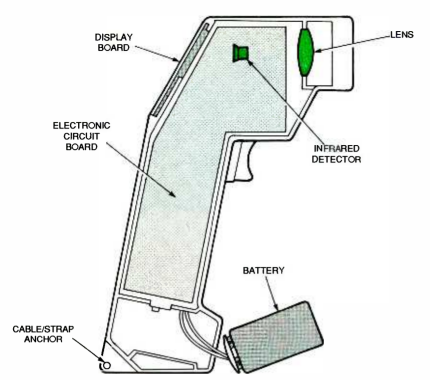


Fig. 1. Using a special optical system, a non-contact pyrometer focuses and filters infrared radiation onto its thermopile infrared detector.

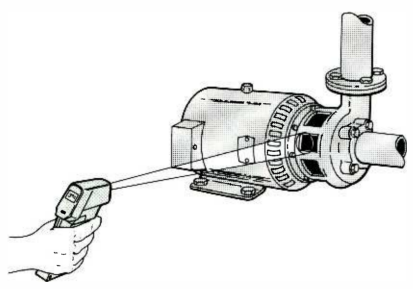


Fig. 2. You can detect a misfiring cylinder by measuring the exhaust manifold nearest to the cylinder head's exhaust ports. Look for a lower temperature.

the pyrometer at the bare surface and adjust the emissivity setting until the temperature reading matches the temperature measured previously. So the calibration procedure does not have to repeated, record the emission factor displayed because it can be used on all similar materials.

**Using a Pyrometer.** There are many diagnostic jobs that can be per-

formed using a non-contact pyrometer. Because it reads temperatures visibly without physical contact, it can be used in hard-to-reach locations or where moving parts are a hazard. Not having to touch an object eliminates the possibility of burns or shocks, as well the possibility of contaminating the object or affecting its operation. Here are just some sample applications; over time, you will probably discover many more.

Troubleshooting Electrical Problems. A non-contact pyrometer can locate high resistance in connections by measuring the temperature of electrical connectors while current is flowing. A higher-than-normal temperature indicates excessive resistance. Likewise, the device can help locate high current or high resistance in fuse holders. Point the pyrometer at a fuse holder while current flows: Higher-than-normal temperatures indicate a worn fuse link, a poor fuse-holder connection, or a short circuit.

Pyrometers really shine when it comes to testing the electronics in an automobile. You can check out automotive wiring harnesses, especially at the connectors and electrical components. There, a higher-than-normal temperature indicates a short circuit or a component in the circuit that is drawing too much current.

One specific automotive application is finding broken grids in the rearwindow defoggers now found in most cars. Turn the defogger on and scan the entire defogger with the pyrometer. Move the pyrometer over each grid and watch the temperature. It should increase uniformly right over a grid. If it does not, the grid line is broken and current cannot flow through it to heat the tiny wire. That technique is the easiest way to verify that a defogger is operating properly; otherwise you would have to somehow fog the window to determine if an even pattern is produced.

There are, of course, many non-automotive uses for a pyrometer. For example, it can be used to check the accuracy of temperature controls in ovens, clothes dryers, refrigerators, freezers, etc. After the appliance is at operating temperature, open the door and quickly take a temperature measurement. You can then compare the temperatures read against the control setting or manufacturer's settings.

**Troubleshooting Mechanical Devices.** Once again, a pyrometer really excels at diagnosing mechanical problems in automobiles. For example, on cars suspected of braking problems, measure the drum or rotor temperature immediately after the vehicle has been driven and stopped in a straight line. Compare the temperature of all four brakes. Front

brakes usually will have higher temperatures than rear ones, but they should have nearly the same temperature on the left and right side. Significant, right/left bias temperatures indicate uneven braking caused by sticking caliper pistons, adjusters, etc.

The pyrometer can also be used to identify drive train—driveshafts, transmissions, differentials, etc.—problems, again with abnormal temperatures indicating trouble. For instance, measure axle bearings and compare left-and right-side readings; they should be about the same, unless one is bad.

It is sometimes hard to isolate which cylinder is misfiring in a rough running engine without using an engine analyzer. However, it can be done easily and quickly with a non-contact pyrometer (see Fig. 2). Measure and compare the temperatures of the exhaust manifold for each cylinder. Lower temperatures indicate poor combustion or a misfire. On some vehicles, the front section of the exhaust manifold might normally by design run a little cooler than the rear, but not usually at the low temperature associated with a misfire. For best results, take readings from cold engines at startup before heat is distributed pretty uniformly over the whole manifold. The pyrometer is especially effective in finding misfiring or dead cylinders in a diesel engine.

If you suspect the coolant temperature gauge in the instrument cluster reads too hot or too cold, measure the block temperature near the temperature sensor after the engine has run for awhile. The temperature readings of the gauge and pyrometer should agree. However, that measurement only works with gauges that have numerical markings, or you can otherwise interpret the tick marks.

If an engine overheats and no coolant leaks are found, you can use the pyrometer to find other possible causes. For instance, scan the entire front and back of the radiator—a job that is easier on older cars with lots of space under the hood—with the pyrometer. Look for abrupt differences in temperatures indicating that the radiator core is plugged at that point obstructing coolant flow.

With a pyrometer, some automobile thermostats can be checked without removing them from their engines. When a thermostat opens, the

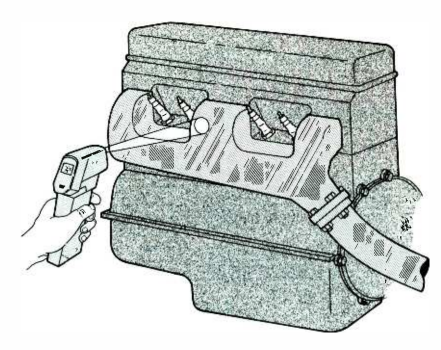


Fig. 3. A worn bearing in a motor, pump, etc. will give off excessive heat. That heat can be spotted easily by a pyrometer.

temperature drops drastically, about 15°C (25°F). Start the engine and read the pyrometer as the engine warms up. Compare the temperature when it opens to the manufacturer's specifications. When performing that test, take your measurements from the surfaces at the radiator inlet or thermostat outlet because hose temperatures can be up to 15°C lower than the actual coolant temperature.

As you might expect, a pyrometer is a particularly useful tool for checking out a malfunctioning heater. For instance, you can check for coolant circulation through the heater core. Measure the temperatures of the inlet and outlet heater-core hoses—if there is a large difference, suspect a restricted heater core.

Pyrometers can also be used to troubleshoot non-automotive mechanical devices. One such applica-

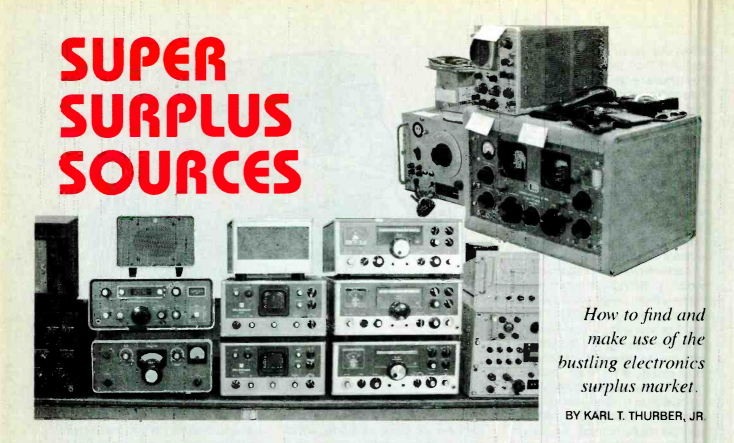


Battery-powered portable pyrometers are compact enough to fit in a toolbox.

tion would be to find bad bearings in motors, pumps, compressors, etc. (see Fig. 3). Excessive temperatures in bearing locations usually indicate a bad bearing that needs replacement. Make sure the item is running long enough for a suspected bad bearing to heat up.

Those who service air-conditioning or heating systems also would find a non-contact pyrometer invaluable. For example, one easy way to see if a system is not working correctly is to measure the temperatures in the system's outlets or vents. If higher-thanmanufacturer's-specification temperatures are measured, you know something is malfunctioning. Likewise, too low a temperature indicates a problem in a furnace or space heater. For those types of measurements, do not point the pyrometer directly into the air flow; measure the vent openings from an angle. Of course, you will need manufacturer's temperatures settings to compare against.

As you can see, in situations where heat can pinpoint a problem in an electronic or mechanical system, it is hard to beat a pyrometer for quick troubleshooting tasks. Now that pyrometer prices have come down to where they are practical for the troubleshooting professional or a serious hobbyist, isn't it time you added one to your arsenal of test gear?



o you love a bargain? Most people do, electronics hobbyists included. If you fit into that latter category, and chances are good that you do, then you most likely would like a good bargain when buying electronic equipment or parts. And the best way to get a good bargain is by buying surplus.

Most dictionaries define "surplus" as an amount or a quantity that is more than, or in excess of, what is needed. That is a very broad definition, one which might be more expansive than most hobbyists envision, so let's refine it. In the 1940s and 1950s, if you mentioned surplus to a radio hobbyist, the word would have conjured up visions of stacks of World-War-II-vintage GI gear, ready to be purchased for a dime on the dollar. That concept of "war surplus" is perhaps the classic meaning of the word from a hobbyist's viewpoint, but times truly have changed.

In the 1990s, hobbyists consider "surplus" as most anything that's clearance or bargain-priced and related to radio, electronics, and computers (including software, CD-ROMs, hardware, and the like), whether of commercial, industrial, government, or military origin. That includes equipment and components from over-

produced, overrun, distressed, or overstocked inventories.

But where do you get all those goodies? That's exactly what we'll answer in the pages that follow. So read on, and prepare to save some money on your next electronics spending spree.

# Traditional Surplus Sources.

Finding electronic components for your next construction project at affordable prices is no longer as simple as a Saturday trip to the nearest Radio Row, a trip hobbyists might well have taken in the 1940s and 1950s (for more information on those hobbyist sources of yesteryear, see the article "Remembering Radio Row" in the January 1996 issue of **Popular Electronics**). Now, if your local franchise outlet can't supply what you need, what do you do?

In that case you use mail-order. The fact is that many local radio jobbers, distributors, parts houses, and whole-salers don't carry much of interest to the radio amateur, electronics buff, or computer user. So, when ordering specialty parts and accessories, it's prudent and convenient to look to mail-order houses for items that you can't obtain locally.

The two routes to parts-procure-

ment success are: First, have a good supply of mail-order catalogs, flyers, and parts and equipment lists in your personal library. And, second, take advantage of a variety of market-place publications to help meet your needs.

Most mail-order companies publish their own catalog or flyer; no home electronics library is complete without a representative selection of them. With a good variety to peruse, if you can't find what you're searching for in one supplier's catalog or flyer, you can simply try another. Many of the larger catalogs are splendid reference resources, whether or not you actually order from them.

We located a number of firms that specialize in surplus electronics, computers, and software (see the "Names and Numbers" box). Many of them publish catalogs, flyers, and price lists, though sometimes irregularly. Check out their publications, or call them for availability. Here are a few sources we've chosen to highlight:

American Science and Surplus: Some firms still carry the "classic" war surplus parts and equipment. American Science and Surplus, in Skokie, IL, has been one such resource since 1937. It's a very active mail-order organization that has a great deal of



voice: (206) 487 3700 / fax: (206) 487 3632 / fax-on-demand: (213)

483 9999

e-mail: info@auction.net

Welcome to the ELECTRONIC AUCTION Internet site.

What is the Electronic Auction? How do I sell through the Electronic Auction? How do I buy through the Electronic Auction?....and be sure to read this disclaimer.

ELECTRONIC AUCTION: Wholesale liquidation (inventory lists, etc.).

(This is a popular ftp site. If you can't get on, keep trying,..or try our mail server: info@auction.net



Fig. 1. The Electronic Auction bills itself as "the electronic marketplace for wholesale inventory." It moves wholesale overstock and surplus merchandise and equipment, including electronics, computers, software, CDs, videos game, hardware, office supplies, and the like. Look for it at the URL http://www.auction.net/index.html.

surplus parts and equipment available, including some that date back 50 years or more to the war years.

Fair Radio Sales: Another mailorder firm that carries on with "classic" radio surplus is Fair Radio Sales. The company has been in business since 1947 with the motto that it sells "the world's finest electronic surplus." Most of its 36-page catalog is devoted to military and government radio surplus, and it's a real gem.

Halted Specialties Co: The Santa Clara, CA firm specializes in "new," surplus electronics equipment, as well as new and used test equipment. The mail-order firm also operates three walk-in stores in the southern California area.

**R&D Electronics:** R&D Electronics stocks a wide variety of surplus electronics equipment and components. It does a booming mail-order business and also operates a surplus emporium, Electronic Surplus, Inc. In business since 1948, R&D Electronics has about 40,000 square feet of space devoted mostly to surplus stuff. No catalog is available, but R&D maintains a mailing list.

Surplus Sales of Nebraska: With its motto of "where the hard-to-find parts are found and on hand," Surplus Sales of Nebraska publishes a catalog full of capacitors, switches, filters, re-

lays, insulators, cables, connectors, and sundry other goodies of interest to radio amateurs and electronics hobbyists. The firm also stocks manuals for Collins amateur gear (we'll deal with manual-supply resources later on).

Surplus Software: Surplus Software is a clearinghouse for publishers and distributors with overstocked, overproduced, or distressed software Inventories. The firm offers many current-version, previous-version, and promotional packages. While you might wonder why someone would want an older, perhaps obsolete version of a software package, remember that many software publishers allow owners of previous versions the option of inexpensively upgrading to the current releases. Their newsprint catalog runs about 40 pages.

Tucker Surplus Store: The Tucker Surplus Store is an adjunct to Tucker Electronics Co. The firm has a broad selection (96,000+ new and used items) and offers repair and reconditioning facilities. Tucker specializes in vacuum-tube test equipment and also handles some used amateur gear.

Publications of Interest. The contemporary surplus market isn't limited to military and government materials: there's abundant clvilian surplus being advertised in radio, electronics, computer, and amateur-radio magazines. Several radio, electronics, and computer-marketplace publications have excellent component and/or surplus sections you can peruse.

Gernsback Publications: Good component and surplus sources include the magazine you're reading, Popular Electronics, and its sister Gernsback publication, Electronics Now. Both have large sections ("Market Center" in Popular Electronics, for example) devoted to procuring new and used equipment, parts, and components by mail-order. Check them out.

Other Resources: Other good surplus resources include the classified advertising sections of the major amateur-radio magazines, such as QST, 73 Amateur Radio Today, Amateur Radio Trader, and CQ. Several of those magazines have at times published radio surplus handbooks and conversion guides. To my knowledge such vintage publications all are out of print. However, a few surplus-oriented books are available (see the "Suggested Reading" box for more information).



Though the firm quit making kits in the early 1990s, Heath's transmitters, transeeivers, and receivers are still found at hamfests and swap meets. Take special care in purchasing used equipment built from kits, though; inspect the quality of the builder's assembly and soldering techniques before purchase.

For computers, computer peripherals, accessories, and software, Computer Shopper is difficult for direct buyers to beat. Each issue runs around 775–800 pages and is crammed with display and classified ads. Vendors and equipment are well-indexed.

The American Computer Exchange: There's an old expression that goes, "the best day to sell your old computer is yesterday and the best day to buy your next one is tomorrow." Since 1988, The American Computer Exchange has acted as a computer broker, matchina buvers and sellers of used microcomputer equipment. The Exchange serves individual and corporate buyers and sellers, resellers, liquidators, and retailers. It also offers consulting services, listings, and appraisals. In addition, over 130 trade magazines use the Exchange's "Am-CoEx Index of Used Computer Prices" as benchmarks of current used computer prices.

Hamfests: Modern-Day Resources. Not all shopping has to be done by mail, however. Hamfestsamateur radio conventions or get-togethers—are popular activities, and well worth a bargain hunter's time. The main activity at most hamfests is the flea-market or swap-meet area where people buy, sell, and swap used radio equipment, parts, and components. Increasingly, computer shows are held in conjunction with many hamfests, and surplus computer hardware and software is seen side-by-side with radio equipment in the flea-market areas.

A hamfest is a grand meeting of radio amateurs and radio enthusiasts, and the name covers a variety of affairs. There are some small events that are strictly radio flea markets, swap meets, and auctions; some of the smaller ones attract but a few hundred visitors. Larger events can attract many thousands and have hundreds of exhibit booths and swap tables. Let's look at the range of them, beginning at the bottom.

The simpler hamfests often include an auction, a bid table (where the bidding is written rather than verbal), and "tailgaters," people who sell from their car trunks in the parking lot or "bone yard." Older, tube-type equipment (including gear euphemistically known as "boat anchors" or "white elephants") abounds in the bone yard and on the auction block.

But the main activity at such hamfests is really the swapping, selling, and buying of radio and electronic parts and equipment. Because of the numerous bargains, a shrewd shop-

# **USENET NEWSGROUPS**

rec.radio.amateur.equipment rec.radio.amateur.homebrew rec.radio.amateur.miscellaneous rec.radio.info rec.radio.scanner rec.radio.shortwave rec.radio.swap rpi.union.electronics sci.electronics recielectronics.repair tnn.radio.amateur

uk.radio.amateur

per often can equip his or her radio shack and workbench at a rock-bottom cost.

Now, the medium-size regional affairs are a cross between less-formal local swap meets and more-formal conventions. Many hamfest activities are featured, with swapping competing for attendees' attention with technical seminars and radio- and computer-equipment displays by manufacturers and dealers.

Moving up the scale, we come to the top hamfest ranks—the major amateur expos and conventions. Those often are affiliated with the American Radio Relay League (ARRL), which is a national association of radio amateurs. ARRL conventions are conducted on division and state levels, and a national convention is held yearly on a rotating basis—in 1996 it will be held September 13–15 in Peoria. IL.

And then there's Dayton. The Dayton HamVention, in a class by itself, is a huge, three-day affair held in the spring. It's by far the largest hamfest in the country. Some 35,000 to 40,000 hobbyists annually rummage through the Hara Arena and Exhibition Center's gigantic outdoor flea market, countless exhibit booths and meeting rooms, and dozens of interesting forums.

It's often said, with some truth, that if you can't find what you need at Dayton, you won't find it *anywhere*. Whether you're looking for a receiver, transmitter, transceiver, satellite station, packet gear, kit, UHF and microwave gear, computer hardware and software, or most anything else that's vaguely electronic, whether new or used or surplus, Dayton's the place to find it. In 1996 it's set for May 18–19.

Finding a Hamfest Near You. There are several ways you can find hamfests. The simplest is to ask the members of a local radio club. If you're not a member, listen to the chit-chat on local amateur FM repeaters. Another option is to check the postings of hamfests often found in radio stores. Also, check the hamfest and special-

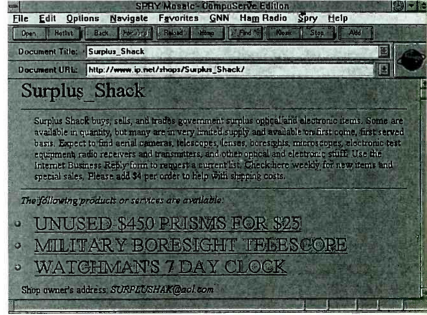


Fig. 2. Surplus—Shack buys, sells, and trades government-surplus optical and electronic items. Expect to find electronic test equipment, radio receivers and transmitters, and a variety of other optical and electronic stuff. Most equipment is offered on a first-come, first-served basis. Check out the URL http://www/ip.net/shops/Surplus—Shack/.

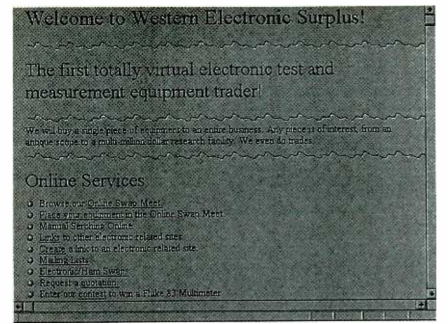


Fig. 3. Western Electronic Surplus claims to be "the first totally virtual electronic test and measurement equipment trader." It sponsors a variety of online services related to buying, selling, and trading surplus electronic and amateur radio equipment. The URL is http://www.westes.com/.

event calendars in *CQ*, *73 Amateur Radio Today*, and *QST*. For a listing of some of the more major events, see the "1996 Flea Markets and Hamfests" box.

Your modem-equipped PC can also can help you find a hamfest. If you have an America Online (AOL) account, check the Ham Radio Club (Keyword: HAM or HAM RADIO) and ARRL areas (found in the Ham Radio Club). Those on Compuserve can check the HamNet Forum (GO HAMNET). You can also find ARRL hamfest lists, as well as a great deal of other radio-related information, on the ARRL Information Service; check out their BBS at 203-666-0578.

Another hi-tech way to access the ARRL's automated information server is by Internet "anonymous FTP" (file-transfer protocol). Access the oak.oakland.edu FTP site; the ARRL information files are found in the "pub/hamradio/arrl/infoserver" directories.

Surfing the Net for Surplus. The Internet is rapidly becoming an important resource to the electronics and computer hobbyist. Many electronics and computer manufacturers and surplus dealers have World-Wide Web pages or maintain other presences on the Net. However, finding exactly what you need can be confusing, frustrating, and even intimidat-

ing. To help alleviate that, we'll survey a few relevant links you'll want to hook up with and check out.

For better or worse, the Net is rapidly becoming a sort of universal marketing vehicle for all types of goods and services. Many business firms, individuals, and organizations have created Web "home pages" as "virtual storefronts" or "online stores" ready to accept your dollars.

Commercial Web pages typically include the firm's logo, as it would appear in a catalog or magazine advertisement. Customers visiting such a site simply point and click on the page to select ("go to") any of the choices listed. Those choices often include lists or profiles of products or services offered, as well as purchase information. The advantages of online marketing have not been lost on surplus firms, and several computer and electronics traders have online Web presences.

The Web pages you'll find offering surplus goods typically have the usual hypertext links, serving as on- and off-ramps as well as links to other Web sites. You'll also find e-mail addresses, searchable catalogs and listings, mail-server capabilities, instructions on using the online services, order forms, and the like as part of the total Web package. Those real-time features are eminently suited to the tran-

sitory and fast-moving, "here today but gone tomorrow" characteristics of all types of surplus stuff.

Here are a few Web pages featuring surplus that might be of some interest. Note that some are strictly online entities and don't publicize their physical addresses and telephone numbers; if that information is available, it's listed in the "Names and Numbers" box.

Defense Re-utilization and Marketing Service (DRMS): This federal government agency sells surplus Department of Defense (DOD) property to the public. There are bargains galore, and current DOD drawdowns and inventory likely will mean more surplus items coming to market. The site has a searchable online catalog for excess government property. Look for it at the following uniform resource locator (URL) http://www.drms.dla.mil/ index.html. (Note: a free pamphlet, "How to Buy Surplus Personal Property from the Department of Defense" is available from DRMS or the Superintendent of Documents at the U.S. Government Printing Office.)

Electronics and Computers Surplus City: ECSC buys and sells surplus, excess and discontinued new and used electronic parts, assemblies, and systems, to the public and at wholesale. This self-proclaimed "super surplus store" operates the ElO (Electronics Information Online) WWW Server that lets you access inventory information. They're at http://www.eio.com. You also can call their BBS at 310-217-8021.

The Electronic Auction: The Electronic Auction bills itself as "the electronic marketplace for wholesale inventory." Acting as an information service and not being directly involved in transactions, the Auction moves overstock electronics and computer merchandise and equipment. Anyone who buys or sells in wholesale quantity can participate through online auctions, inventory listings, or advertising. Marketing services, a sample distribution center, and online trading services are available. The page is found at the URL http://www.auction.net/index.html (see Fig. 1). More information is available through their automated mail server at info@auction.net or via email at admin@auction.net. There's also an FTP site at ftp.auction.net.

# SUGGESTED READING

Power UP! by Dave Strom. This book helps solve the problem of conveniently using military surplus equipment that requires hard-to-find, expensive, or unavailable military batteries for power. Strom shows you how to make commercial battery adapters for many popular units. The book is \$14.95 plus \$4 shipping and handling from CRB Research Books.

Understanding & Repairing CB Radios by Lou Franklin, K6NH. This is a 380-page technical reference that includes circuit descriptions and a troubleshooting guide for most CB radios. It's \$29.95 plus \$3.50 shipping from CBC International.

The Zenith Trans-Oceanic: The Royalty of Radios by Professors John H. Bryant and Harold N. Cones. This is the definitive book on the Zenith radio classics. The authors present a wealth of authoritative information concerning those fascinating radios, their collection, preservation, and restoration. The book is \$24.95 plus \$2 shipping and handling from The Radio Professors.

Communications Receivers, third edition, by Ray Moore. If you're looking for detailed information on commercial and military-surplus communications receivers from the vacuum-tube era, 1932-1981, this book's for you. It covers about 400 receivers (over 700 with variations) from 68 major manufacturers, as well as military-surplus receivers such as the BC-312, BC-348, and BC-454. The 125-page book is \$19.95 plus \$2.50 shipping and handling from RSM Communications. A companion transmitter guide is planned.

JEM Computers: This Cambridge, MA firm functions as a sort of retail factory outlet that purports to offer good values in personal computers, selling surplus PCs, peripherals, and accessories at very low prices. Look for them at the URL http://www.tiac.net/biz/bargains/.

**Surplus—Shack:** Surplus—Shack buys, sells, and trades surplus optical and electronic items. Expect to find test equipment, radio receivers and transmitters, and optical and electronic stuff at attractive prices on a first-come, first-served basis. You can fill in an online "business reply form" to request a current listing; new items and sales are posted weekly. Their URL is http://www.ip.net/shops/Surplus—Shack/ (see Fig. 2).

**Team America:** Team America, located in southern California, buys excess and obsolete inventories. They purchase computer hardware, disk

drives, and peripherals. Test equipment and electronic component parts are also available from the company. Check out the URL http://www.vir.com/JAM/team.html.

Western Electronic Surplus: Western Electronic Surplus claims to be "the first totally virtual electronic test and measurement equipment trader." It sponsors a variety of online services related to buying, selling, and trading surplus electronics and amateur radio equipment. Look for them at the URL http://www.westes.com/ (see Fig. 3). They also sponsor the Online Swap Meet (URL http:// www.westes.com/Ads/Ads.html) and the Electronic/Ham Swap Meet listings (see Fig. 4). The latter is at the URL http://www.westes.com/swapmeets/swap-meets.html.

**Zeke's General Store:** Zeke's General Store, in Central, AZ, takes pride in being a "mom and pop" retail operation that sells a mixture of practically anything and everything, including computers, graphic arts materials, and electronic equipment. Zeke and Ellen are at the URL http://www.zekes.com/.

**Other Online Resources.** Besides the Web sites we looked at, there are other online surplus resources you can access easily. Here are several:

**USENET Newsgroups:** Today the commercial action on the Net is on the Web, but there are also considerable surplus electronic and computer resources you'll find in the USENET newsgroups. Those are a series of discussion groups that focus on specific subjects; they're the Internet equivalent of online service and BES forums. There are over 10,000 such aiscussion groups on the Net; a number of them have to do with electronics and computers.

You might find the discussions and information postings on the several science, radio, and amateur radio newsgroups that deal with electronic-project building and related topics to be useful. Some of the more promising newsgroups are listed in the "USENET Newsgroups" box.

AOL Ham Radio Club and CompuServe HamNet Forum: Check out the Ham Radio Club (Keyword: HAM or HAM RADIO) and ARRL areas (found In the Ham Radio Club) on AOL, or in the HamNet Forum (GO HAMNET) an CompuServe. The CompuServe HamNet Forum has swap shop and vintage gear areas in which messages can be exchanged and software files downloaded. A HamNet Internet Web page is also at URL http://www.webcom.com/sjl/HamNet—Companion.

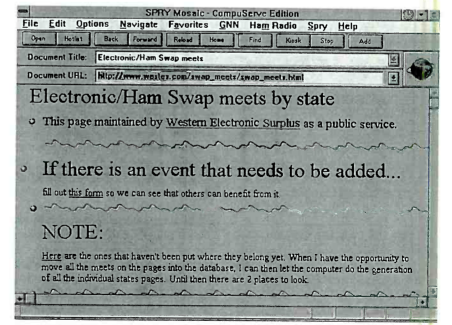


Fig. 4. The Electronic/Ham Swap Meets Web Page lists events by state so they can be easily found online. There's also an online form you can use to add events yourself. The page is sponsored by Western Electronic Surplus as a public service. It's found at the URL http://www.westes.com/swap—meets/swap—meets.html.

# NAMES AND NUMBERS

**All Electronics** 

P.O. Box 567 Van Nuys, CA 91408

Tel. 800-826-5432 Altex Electronics, Inc.

11342 I-35 North San Antonio, TX 78233

Tel. 800-531-5369 73 Amateur Radio Today

70 Route 220N

Peterborough, NH 03458

Tel. 800-677-8838

**Amateur Radio Trader** P.O. Box 3729

Crossville, TN 38557 Tel 800-774-2623

The American Computer Exchange

Northside Tower 6065 Roswell Rd. N.E. Atlanta, GA 30328 Tel. 800-786-0717

**American Design Components** 

P.O. Box 220 Fairview, NJ 07022 Tel. 800-776-3700

American Radio Relay League

(QST Magazine)

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

American Science and Surplus

3605 Howard St Skokie, IL 60076 Tel. 708-982-0870

**Antique Audio** 

41560 Schoolcraft Plymouth, MI 48170

**Antique Electronic Supply** 

6221 S. Maple Ave. Tempe, AZ 85283 Tel. 602-820-5411

**Ardco Electronics** 

PO Box 95

Berwyn, IL 60402

A.R.E. Surplus

15272 East State Route 12 Findlay, OH 45840

Tel. 419-387-7771

Artsci, Inc.

P.O. Box 1428 Burbank, CA 91507 Tel. 818-843-4080

B.G. Micro, Inc.

P.O. Box 280298 Dallas, TX 75228 Tel. 800-276-2206

**Bigelow Electronics** 

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ARRL Information Service: The ARRL has several downloadable text files that deal with surplus topics and project-building and parts-procurement information. One is a list of mailorder electronics companies that sell electronic components in small quantities, compiled by John Woods,

WB7EEL. Classifications include new components, surplus electronics, specialty components, kits, and other categories. You can also access this and a variety of other amateur-radio and electronics-related information on the ARRL Information Service. Probably the easiest way to access the

service is by anonymous FTP on the Net. If you have FTP access, access the oak.oakland.edu FTP site; you'll find the ARRL information files in the "pub/hamradio/arrl/infoserver" directories.

You can also have the ARRL's automated server (info(a arrl.org) e-mail you the text files you desire once you have in hand the index.txt file that provides a complete listing of available files and file descriptions. Still another way to access the service is through the ARRL's BBS at 203-666-0578.

CompuServe and America Online Classifieds: Both online services have classified advertising sections you might wish to peruse for electronic and computer surplus equipment, parts, and components. It might, however, take some digging in a variety of ad classifications to find what you're looking for.

On CompuServe, GO CLASSIFIEDS; on AOL, use the Keyword: CLASSIFIEDS. You'll find that AOL, in particular, has a wide variety of appropriate classifications and offers several "trading boards." AOL also lets you access several major daily newspapers' classified advertisements.

pcbulld: PCBUILD is an Internet mailing list for the do-it-yourselfer; it offers you tips on building your own PC, upgrading, and buying inexpensive hardware. The Internet list address is at pcbuild@scvm.trenton.edu; the subscription address is list-serv@scvm.trenton.edu. (If you're unfamiliar with Internet LISTSERV procedures, view the LISTSERV Guide for General Users at the Web URL http://www.earn.net/lug/notice.html.)

PC Catalog: Peed Corporation's PC Catalog Online is a timesaving, Internet gopher resource. It contains more than 2000 PC products and nearly 200 companies that sell microcomputer, software, peripheral, and new technology products direct. This gopher (a popular Net tool that lets you search databases and presents you with a hierarchical distributed database of text documents) is updated weekly. It has price information, new-technology announcements. shoppers' checklists, and other items of interest. The gopher address is pccatalog.peed.com. The catalog also is on the Web at http:// www.peed.com/pccatalog.html. You can e-mail the company at market@pccatalog.peed.com.



The main activity at radio swap meets was, and still is, the swapping, selling, and buying of radio and electronic parts and equipment. Here are several shoppers and buyers performing those very acts.

Locating Manuals. So let's assume you buy some equipment from the sources mentioned so far. You'll find it difficult to repair and maintain that electronic equipment without operating or service manuals and schematic diagrams. Unfortunately, many manufacturers of older equipment are defunct, or the manuals are out-of-print. Nevertheless, there is a good chance that documentation still exists somewhere for almost any gear you're likely to encounter.

Prevention is the best medicine. Manufacturers, even the top brand names, might go out of business someday. Keep that in mind the next time you purchase equipment. Obtaining a manual might take a little extra effort initially, but you'll be making a very worthwhile investment in the future well-being of your equipment. Let's look at the different types of manuals and service documentation available to you:

Owner's or Operating Manuals: These are the least useful for the would-be repairer of equipment. An owner's manual is furnished at the time of purchase and is primarily an operating manual. Such manuals usually do not contain a schematic, and service data is often minimal.

Manufacturer's Service Manuals: Service manuals are usually sold separately. They contain important repair, service, and alignment data. Most manufacturers offer service manuals, but they might not always have them available for obsolete equipment.

Other Manufacturer's Documentation: Besides owner's (operating) and service manuals, you might encounter other types of documentation. That could include combination assembly/operating and operating/ service manuals, as well as charts, schematics, bulletins, and various technical specification sheets. For documentation, contact the manufacturer directly. If it's out of business, or if it no longer supplies the manual you need, you have other options (we'll deal with those later on in the "Possible Sources of Manuals" section).

Third-Party Service Documentation: Such documentation is published by companies other than the original manufacturer and is available in various forms from basic schematics to complete service manuals. That type of documentation offers a wealth of information on antique radio receivers and modern, consumer-electronics equipment, but amateuradio equipment usually isn't covered.

**Howard W. Sams & Company Photofacts:** Sams began publishing *Photofacts* in 1946 to cover most consumer-electronics items. They offer *Photofacts* for TV sets; antique, ham,

and CB radios; VCRs; computers; and other electronic equipment. Although they don't include modern amateur equipment, you'll find service data for some classic shortwave receivers made by Hammarlund, Hallicrafters, and several others. Photofacts are numbered. To obtain the correct one, you must find the equipment in the Annual Index, which is \$5.95 plus \$1 shipping and handling, or \$12.95 for a disk-based version. You can order Photofacts through distributors, by mail, or by phone. Sams also offers a photocopy service for various manufacturer's manuals, Rider's data, and other manuals.

**John F. Rider Perpetual Troubleshooters' Manuals:** *Rider's* was first published in 1930. New volumes were published about one per year until the last one, volume 23, was issued in 1953. *Rider's* manuals are indexed by a system similar to *Photofacts*. Several index volumes were published.

Tip: If you think a *Photofact* or *Rider's* document might be available, based on the age and type of equipment involved, first check with your local library. Many larger libraries have them and will let you photocopy them.

Vacuum-Tube Data: The most common tube manuals are the ones published by RCA, especially in the case of receiving tubes. Manuals were also published for transmitting, special-purpose, and industrial tubes. The manuals first appeared in the 1930s and frequently were updated. Once common, they are now hard to find. Sylvania also published a comparable series.

As for tubes themselves, they're becoming very scarce and expensive, and are offered by just a few specialized dealers (they're still found at hamfests). Data for EIMAC tubes, frequently found in amateur amplifiers and other high-power RF applications, are available from Varian Associates. Transmitting tube data can also be found in the ARRL Handbook; look in the "Component Data" chapter of the most recent edition you can find.

Possible Sources of Manuals. Luckily, a seeker of documentation for a surplus item has a few options. For starters, there are a number of third-party resources that can furnish you with originals or reproductions of

manuals (we'll get to some of those in a moment). Further, some military equipment manuals can still can be obtained from the government.

Hamfest flea markets and swap meets can also be good sources, as well. If you're having a particularly difficult time, however, it might be easier to try a classified advertisement in the hobbyist publication that most closely deals with your area of interest (**Popular Electronics** also publishes "Haves and Needs" sections in the "Letters" column).

Here are some possible sources of manuals and other documentation, listed in alphabetical order:

**Antique Audio:** This firm has older factory manuals for RCA, Zenith, and others. Most *Rider's, Photofacts, Transistor Service Manuals*, and *Beitman's* volumes are available.

**Antique Electronic Supply:** This company supplies pre-1960 service manuals for many electronic products and receivers. They offer reprints of older service manuals, tube manuals, a tube-substitution guidebook, and a catalog of radio parts and books.

**Ardco Electronics:** Most Hallicrafters service manuals for amateur/SWL equipment are available from Ardco Electronics. Specify the model numbers you're interested in when inquiring.

**Artsci:** Artsci specializes in reference publications for the amateur radio, SWL, and scanner communities. Those publications include *Lost Users Manuals* (\$19.95), which offers over 150 pages of condensed charts, drawings, radio programming information, and operating instructions for most ICOM, Kenwood, Yaesu, Alinco, and Uniden mobile radios, handi-talkies (HTs), and scanners.

**Brock Publications:** Most manuals for amateur equipment sold by Swan, Cubic Communications, Atlas, Astro, and Siltronix, are available from this resource.

**Cardwell Condenser Corporation:** Manuals for Hammarlund equipment, along with some components for their receivers and transmitters, are available from this source.

**DAR Electronics:** For manuals for National Radio Company communications receivers, contact DAR Electronics, DBA National Radio Company.

Eico Electronics Instrument Co.

# 1996 FLEA MARKETS AND HAMFESTS

Here's a chronological sampling of some of the flea market and hamfest events—large and small—you'll find across the U.S.A. in 1996. Check with your local radio club and the various amateur radio magazines' monthly namfest caleridars and special events istings to confirm these advance dates. Many of these events are ARRL-sanctioned.

January 28 Glen Burnie, MD: Maryland Mobileers ARC February 3-4-Miami, FL: Southern Florida Section Convention February 10-Pensacola, FL: Pensacola Area Hamfest Association February 16-18-Orlando, FL: Florida State Convention February 24 25 Cincinnati, OH: Great Lakes Division Convention March 8-10-Norfolk, NE: Nebraska State Convention April 12-13-Lawton, OK: Oklahoma State Convention April 13 Spokane, WA: Inland NW Hamfest Association April 13-14-Atlanta, GA: Georgia State Convention April 13-14-Birmingham, AL: Alabama Section Convention (BirmingHamtest) May 18-19-Dayton, OH: Dayton Ham-May 31-June 2-Rochester, NY: Atlantic Division/New York State Convention June 14-15 Albany, GA: Albany GA Amateur Radio Club August 17-18 Huntsville, AL: Huntsville Hamfest September 13-15-Peoria, IL: ARRL National Convention October 5 6 Boxboro, MA: New England Division Convention October 11-13-Mesa, AZ: Southwestern Division Convention November 9-West Monroe, LA: Twin City Ham Club November 16-17-Ft. Wayne, IN: Indiana State Convention November 23-24-Tampa, FL: South-



eastern Division Convention

Amateur radio hamfests are a big source of vintage communications equipment. Here a prospective buyer examines a classic, incredibly rugged, early 1960s Technical Material Corporation GPR-92 all-band HF communications receiver at a hamfest.

Inc.: Eico has manuals for the last 25 years of its product lines. Those mostly are for test equipment, but there are also some for amateur radio and audio equipment.

Fair Radio Sales, Inc.: Manuals for a variety of surplus equipment, some Tektronix manuals, and vacuum-tube data are available from this Ohio radio-surplus dealer.

**Hi-Manuals:** Manuals for most ham gear made from 1935-1970 are available from Hi-Manuals. A catalog, which is required to order manuals, is \$3. Tube data on RCA receiving and transmitting tubes also is available.

The Manual Man: P.A. "Pete" Markavage, "The Manual Man," offers vintage manuals for radio and audio equipment. His catalog shows a broad selection of operating, service, and assembly manuals, along with some charts, schematics, bulletins, technical specifications, and other equipment documentation.

Musty Manuals: Musty Manuals offers an extensive collection of owner's manuals, service and maintenance manuals, and other technical information on both early and late-model radio equipment, including amateur gear. A catalog is available.

National Archives: Photocopies of U.S. Army technical manuals for radio equipment from 1940 to 1949 are available from the Center for Legislative Archives of the National Archives. Requesting documents requires you to know the Army technical-manual number and to fill out a microfilm order form; a booklet describing how to determine the manual number is available.

**Puett Electronics:** This firm offers schematic diagrams for practically every radio receiver ever manufactured.

**Slep Electronics:** Slep Electronics offers manuals for commercial and military-surplus test equipment, commercial and military-surplus radios, antique radios, and equipment manuals.

**Steinmetz Electronics:** This firm offers *Rider's* and *Beitman's* manuals, plus older manufacturer's manuals.

**Surplus AI:** Surplus AI offers military technical manuals and has over 20,000 in stock. A nominal refundable charge is made for a current listing of available manuals.

(Continued on page 78)

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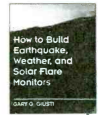
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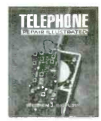
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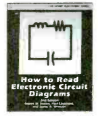
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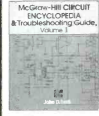


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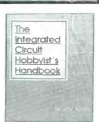
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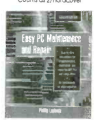
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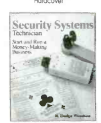
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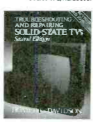


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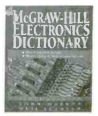
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# Restoring hen you live in an apartment like I do, havina a weaka Vintage

ness for console radios from the 30's and 40's can cause problems. Still, when I saw that 1941 Silvertone console lving out there in the front yard of a small antique shop, I just couldn't let it die. Perhaps, I thought, I can leave the apartment to my radios, and go live in the car! Well, with these and similar thoughts in mind I stopped in, dickered a bit, and brought the behemoth home in the back of my tiny car. I'm sure my neighbors had consigned my sanity to the nether regions when they saw me haul yet another one up the stairs. The project had begun; 80 hours of fun was under way.

The First Steps. A simple cleaning was the first thing to be done. The set was so absolutely filthy that bringing it indoors was out of the auestion. Furthermore, it was evident that several interesting creatures had taken up residence in the cabinet over time. Fortunately, all had either died or moved. It's worth nothing that taking an old radio inside can be hazardous—one old set I took apart came complete with a very live Black Widow spider who was not at all happy

about being disturbed, so be cautious. Cleaning the cabinet out made me feel a bit like an archaeologist.

l like to know right off the bat if I've got a good or bad chassis. By that I mean whether or not the thing can be restored at all. It's been my experience that few chassis are total losses. Still, a real bad one pops up from time to time. and I really didn't want to spend weeks restoring a cabinet to find that the radio was not repairable.

There are many that think even a poorly functioning antique radio is valuable. However, I still think it's a crime to spend hours and hours on restoring a cabinet and then shove it in a corner and merely look at it. It makes about as much sense as paying six figures for a



# Radio

BY L.G. ROBERTSON

Collecting antique radios is a fun hobby, especially if you can return your finds to their former glory. This article describes one such restoration project.

classic car and then keeping it all locked up in a warehouse. All my sets work, and to original specifications.

The electrical part of the project was rather straightforward. I suppose my having played with radios for the past 25 years probably had something to do with it, but I must say that luck played a great part, too. Most of the set's vital components (IF cans, tunina condensers. coils, and dial-string parts) were present and infact. However, all the fixed capacitors and nearly all the resistors had to be replaced.

However, the first "start-up" was not without problems. The set was a bit grumpy, I auess. after being awakened from a 30-year snooze. Some "motorboating" occurred, but was cured with a thorough cleaning of the tube sockets—poor connections were responsible. Details like that help me appreciate the fact that these sets came from an era when radio was as much an art as a science.

There was also a problem with fungus (the set is from Seattle): It formed a short in the transformer, causing the rectifier to glow cherry red the first few times the set was switched on (and quickly off!). The problem vanished

atter the third start-up, never to re-appear. It seems that the fungus burned through, breaking the short circuit. Now that the unit was working I moved on to the more laborious stuff.

Rolling Up My Sleeves. The chassis was thoroughly rusted and pitted. It was only after many hours of sanding with medium, fine, and crocus-grade emery cloth that the bright metal emerged. Fifty years of rust is a formidable opponent. Don't use Naval Jelly no matter how tempting it might be. If it should drip, it will ruin wiring. Sorry, but good old-fashioned elbow grease works best for this step.

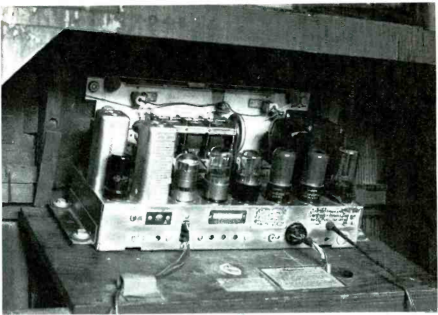
For sheer "fun" in chassis work, though, stringing the dial cord system takes first place. If you're at a loss about how to get admitted to the violent ward of your local mental hospital, by all means try this. Imagine trying to juggle crystal stemware while your hands are enmeshed in the children's game of "Cat's Cradle," and you'll get the idea.

The dial in the set was the real heartbreaker. All the gold leaf on the dial needed to be replaced; little of the old stuff survived. When the set was first obtained, the gold was flaking and peeling at some points, but held as fast as iron where it was not. As there was some very slight difference between the old gold and the new material, it was decided to eliminate what remained of the old gilt entirely. That was rather tricky, as I didn't want to disturb some white silkscreened markings on the dial. A solution of 85% witch hazel and 15% alcohol was used to soften up the old gold leaf without ruining the white silkscreening. Fine manicure tools and some dental picks were also used.

The new material I used was Maimeri brand "Pale Gold #904" gold-leaf powder from Italy. That was then mixed



This is the set before restoration. The cabinet has been thoroughly bashed, scratched and scarred. Fortunately, all the pieces were there, and, wonder of wonders, the speaker did not need reconing. The chassis has been removed for rust removal.



Here's the chassis, after extensive rust removal. Note the original Silvertone tubes; they were still good after nearly fifty years.

with a polymer/acrylic medium, and applied to clear adhesive tape that I cut to fit in the tracks where the old gilt had lain.

Stripping the cabinet provided me with yet another experience with products containing Toluene, and again I hated it. Still, the chemical stripper did a very good job. Incidentally, the ventilation advisories on the can are not to be taken lightly!

Once fully into the finish stripping, I found it necessary to use small brushes to get into the various crevices and crannies. It was well worth the effort. Once down to the wood, a beautiful deep-red stain was revealed that had nothing whatsoever to do with the color of the finish! Someone had used a onestep varnish/stain sometime in the past. (Utter heresy!) The red stain was matched very closely using present-day stain, and applied very lightly indeed, just enough to even things out all over. It was wiped up five minutes after application.

The cabinet was finished by hand rubbing nine coats of satin spar varnish, with 24–48 hours between coats. In between coats, sanding was done with 000 steel wool, as even fine sandpaper seemed to be too coarse for the stain and the Mahogany and Walnut wood veneers used in the unit. Before all this, however, some veneer did have to be replaced as it was damaged beyond repair. Fortunately, present-day materials make that easy. Some veneer even



This is the complete rear view. The teninch speaker and huge magnet assembly below provide impressive sound indeed.

comes with adhesive backing!

Radio restoration is a very interesting sideroad of the radio avocation, and the number of collectors grows daily. If you're interested in some good tips and reading, try "A Flick of The Switch," by Morgan McMahon, or "Antique Radios: Restoration and Price Guide," by David and Betty Johnson. Both are available from Antique Electronic Supply (6221 S. Maple Ave., Tempe, AZ 85283).

And so, to paraphrase John Bunyan, "I pieced it back together until at last it came to be; For length and breadth the bigness which you see."

# <u>Popular</u> Electronics.

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# Volume 12

Abbreviations: (AR)Antique Radio, (C)Construction, (CB)Computer Bits, (CC)Circuit Circus, (D)Department, (DX)DX Listening, (ED)Editorial, (G)Gizmo, (HOR)Hands-On Report, (HR)Ham Radio, (LET)Letter, (MW)Multimedia Watch, (NW)Net Watch, (PTR)Product Test Report, (SS)Scanner Scene, (TT)Think Tank

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Personal Communicator	Oct 9	Internet, Exploring the (Thurber)	Nov 46	VIP Military Aircraft (Saxon)(SS)	Jan 82
StarSight Interactive On-Screen Program Guide	Nov 9	IR Detector (Rakes)(CC)	Jun 76	More	A 74
Model CB1500 Receiver	Nov 11			ISD1000A Circuits (Rakes)(CC) Motorcycle Circuits (Rakes)(CC)	Aug 74 May 69
Samsung 4-Head Hi-Fi VCR with StarSight Capability	Nov 16			Readers' Comments (Yacono)(TT) Ultrasonic Circuits (Rakes)(CC) Jan 71	Jul 30 (LET)Apr 4
Unisar First Sounds Prenatal Listening Devi		Jack Lock (Yacono)(TT)	Apr 29	Motion Detector (Rakes)(CC)	Jan 71
Vidikron Crystal One LCD Projector WinNET Plus Internet Access Software	Apr 18 Jul 16			Motor-Speed Control (Yacono)(TT)	Sep 28
Zenith ZS8000LE Satellite TV Receiver	Feb 9	K		Motorcycle Circuits (Rakes)(CC)	Apr 68
GMRS, Tuning in to (Saxon)(SS)	Nov 86	K-1-1 C Bi M		Motorcycle Circuits, More (Rakes)(CC)	May 69
Going Online (Holtzman)(CB)	Dec 72	Kantek Spectrum Ring Mouse Pointing Device (Scaduto & O'Brian)(G)	Aug 16	MULTIMEDIA (See also MULTIMEDIA WAT Computer, NEC Ready (Scaduto & O'Bria	rCH)
Goldstar VH8 8mm VHS Dual-Deck VCR (Scaduto & O'Brian)(G)	Jun 9	Kids Like Multimedia, Too (Spiwak)(MW)	Aug 24	Magnavox CDI450 CD-i Multiplayer with	inital and a
Good. The Bad, and The		KIT BUILDING	lum OC	Digital Video Cartridge (Scaduto & O Brian)(G)	Mar 9
Scrambled. The (Saxon) (SS)	Oct 84	A K Peters Mobile Robot Kit (HOR)	Jun 26	MULTIMEDIA WATCH (D)(Spiwak)	Jan 6,Feb 6
Grafitri Handwriting-Recognition Software (Scaduto & O'Brian)(G)	Feb 16	FG-500K Function Generator Kit (HOR)	May 24	Mar 6,Apr 6,May 6,Ju Aug 24,Sep 24,Oct 24,No	ın 23,Jul 24
Great Straight Key, A (Carr)(HR)	Dec 82	LP-525K Logic-Probe Kit (HOR) Telephone Line Analyzer (HOR)	Aug 26 Jan 24	Game Controllers, and More	Jun 23
Guitar Preamp Distortion		XK-525 Digital/Analog Trainer (HOR)	Mar 24	Game with a Mission, A Instant Publishing on CD-ROM	Nov 23 Feb 6
Box (Willmott)(C) Aug 43,(I	LET)Dec 4	Heathkit ID-5001 Advanced	Com 00	Kids Like Multimedia, Too	Aug 24
H		Weather Computer (HOR)	Sep 26	Multimedia Monitor, A	Mar 6
		Silent Sam Turn-Signal			Dec 23
			ET)Oct 4	New Multimedia Keyboard, A Report from Dayton	Dec 23 Sep 24
HAM RADIO (D)(Carr) Jan 77,Feb			ET)Oct 4	New Multimedia Keyboard, A Report from Dayton Slide-Show Software	Sep 24 Oct 24
HAM RADIO (D)(Carr) Jan 77,Feb Apr 78,May 76,Jun	83,Jul 84		ET)Oct 4	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys	Sep 24 Oct 24 Jan 6 Apr 6
HAM RADIO (D)(Carr)  Apr 78,May 76,Jun  Aug 81,Sep 80,Oct 82,Nov  Building Receivers with the NE-602	83,Jul 84 84,Dec 82 Apr 78	Reminder (HOR) Apr 24,(L		New Multimedia Keyboard, A Report from Dayton Slide-Show Software This and That	Sep 24 Oct 24 Jan 6 Apr 6 May 6
HAM RADIO (D)(Carr)  Apr 78, May 76, Jun Aug 81, Sep 80, Oct 82, Nov Building Receivers with the NE-602 DC Power Supply for Hams, A	83,Jul 64 84,Dec 82 Apr 78 Nov 84	Reminder (HOR) Apr 24,(L  L  Lamp-Life Extender (Rakes)(CC)	Sep 73	New Multimedia Keyboard. A Report from Dayton Side-Show Software This and That Tiny Multimedia Toys Virtual Guitar. A	Sep 24 Oct 24 Jan 6 Apr 6
HAM RADIO (D)(Carr)  Apr 78, May 76, Jun Aug 81, Sep 80, Oct 82, Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A	83,Jul 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82	Reminder (HOR) Apr 24,(L  Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G)	Sep 73 Sep 16	New Multimedia Keyboard, A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys Virtual Guitar, A Worth the Wait Music Online (Karagiannis)(NW)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24
HAM RADIO (D)(Carr)  Apr 78,May 76,Jun  Aug 81,Sep 80,Oct 82,Nov  Building Receivers with the NE-602  DC Power Supply for Hams, A  Dynamic Receiver Specifications  Great Straight Key, A  Monitoring SID's  NE-602 Input and Output Circuits	83,Jul 64 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78	Reminder (HOR)  L  Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT)	Sep 73	New Multimedia Keyboard, A Report from Dayton Slide-Show Software This and That Tiny Multimedia Toys Virtual Guitar, A Worth the Wait	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key. A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits	1 83, Jul 84 84, Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83	Reminder (HOR) Apr 24,(L  Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G)	Sep 73 Sep 16	New Multimedia Keyboard, A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys Virtual Guitar, A Worth the Wait Music Online (Karagiannis)(NW)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24
HAM RADIO (D)(Carr)  Apr 78, May 76, Jun Aug 81, Sep 80, Oct 82, Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SIDs NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff	1 83, Jul 64 84, Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Jul 84 Oct 82	Reminder (HOR)  Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron	Sep 73 Sep 16 Nov 76 Jun 17	New Multimedia Keyboard, A Report from Daylon Side-Show Software This and That Tiny Multimedia Toys Virtual Guitar, A Worth the Wait Music Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key. A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics	1 83, Jul 64 84, Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Jul 84 Oct 82 Mar 78	Reminder (HOR)  L  Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar. A Worth the Wait Music Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26
HAM RADIO (D)(Carr)  Apr 78, May 76, Jun Aug 81, Sep 80, Oct 82, Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SIDs NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff	1 83, Jul 64 84, Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Jul 84 Oct 82	Reminder (HOR)  L  Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-530 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCRs (Splwak)	Sep 73 Sep 16 Nov 76 Jun 17	New Multimedia Keyboard, A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar, A Worth the Wait Music Online (Karagiannis)(NW)  N  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR)  NEC Multisync XV17 Computer	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26 May 76 Jun 83
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC)	1 83, Jul 64 84, Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Jul 84 Oct 82 Mar 78 Sep 80	Reminder (HOR)  L  Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Ouasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCR's (Splwak) LED Constant-Current Source (Rakes)(CC)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys Virtual Guitar. A Worth the Wait Muslc Online (Karagiannis)(NW)  N  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR)  NEC Multisync XV17 Computer Monflor (Booth)(PTR)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key. A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru)	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Juli 83 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37	Reminder (HOR)  Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystai One (Scaduto & O'Brian)(G) Learn How to Service VCR's (Splwak) LED Constant-Current Source (Rakes)(CC) Flasher (Rakes)(CC)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar. A Worth the Wait Music Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monitor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC)	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24	Reminder (HOR)  Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCR's (Splwak) LED Constant-Current Source (Rakes)(CC) -Olf Circuit (Rakes)(CC) -On Driver (Rakes)(CC)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Dec 77	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar. A Worth the Wait Muslc Online (Karagiannis)(NW)  N  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR)  NEC Multisync XV17 Computer Monitor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Jan 24,Feb Apr 24,May 24,Jun Aug 26,Sep 26,Oct 27,Nov	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Jul 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Juli 28 30,Dec 30	Reminder (HOR)  Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCR's (Splwak) LED Constant-Current Source (Rakes)(CC) Flasher (Rakes)(CC) -Off Circuit (Rakes)(CC) -On Driver (Rakes)(CC) Pilot Lamp (Rakes)(CC)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Dec 77 Oct 76	New Multimedia Keyboard. A Report from Dayton Slide-Show Software This and That Tiny Multimedia Toys Virtual Guitar. A Worth the Wait Muslc Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monifor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) No	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28,Dec 26
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Jan 24,Feb Apr 24,May 24,Jun Apr 24,May 24,Jun	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCR's (Splwak) LED Constant-Current Source (Rakes)(CC) -Off Circuit (Rakes)(CC) -On Driver (Rakes)(CC) -On Driver (Rakes)(CC) Pilot Lamp (Rakes)(CC) LETTERS (D)  Jan 4,Feb Apr 4,May 4,Jun 4,Jul	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Oct 76 4, Mar 4 4, Aug 4	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys Virtual Guilar. A Worth the Wait Muslc Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR)  NEC Multisync XV17 Computer Monitor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) Music Online World of Information, A	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Aug 26,Sep 26,Oct 27,Nov A K Peters Mobile Robot Kit Data Depot MiniPOST Post-Code Reader Elenco	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Jul 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Juli 28 30,Dec 30 Jun 26 Oct 27	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International H-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCR's (Splwak) LED Constant-Current Source (Rakes)(CC) Flasher (Rakes)(CC) -Off Circuit (Rakes)(CC) -On Driver (Rakes)(CC) -Piot Lamp (Rakes)(CC) LETTERS (D)  Apr 4,May 4,Jun 4,Jul Sep 4,Oct 4,Nov	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Dec 77 Oct 76 4, Mar 4 4, Aug 4	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys Virtual Guitar. A Worth the Wait Muslc Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monllor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) Music Online World of Information, A New Multimedia Keyboard, A (Spiwak)(MW)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28,Dec 26 Nov 28 Dec 23
HAM RADIO (D)(Carr)  Aug 81, Sep 80, Oct 82, Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Aug 26, Sep 26, Oct 27, Nov A K Peters Mobile Robot Kit Data Depot MiniPOST Post-Code Reader Elenco FG-500K Function Generator Kit	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28 30,Dec 30 Jun 26 Oct 27 May 24	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCRs (Splwak) LED Constant-Current Source (Rakes)(CC) Flasher (Rakes)(CC) Off Circuit (Rakes)(CC) On Driver (Rakes)(CC) Piot Lamp (Rakes)(CC) LETTERS (D) Apr 4,May 4,Jun 4,Jul Sep 4,Oct 4,Nov Light Add-on (Yacono)(TT)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Oct 76 4, Mar 4 4, Aug 4	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar. A Worth the Wait Muslc Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monitor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Christmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) Music Online World of Information, A New Multimedia Keyboard, A (Spiwak)(MW) NEW PRODUCTS (D) Jan 86,Fe	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28.Dec 26 Nov 28 Dec 28 Dec 23 b 84,Mar 88
HAM RADIO (D)(Carr)  Aug 81, Sep 80, Oct 82, Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SIDs NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Aug 26, Sep 26, Oct 27, Nov A K Peters Mobile Robot Kit Data Depot MiniPOST Post-Code Reader Elenco FG-500K Function Generator Kit LP-525K Logic-Probe Kit Telephone Line Analyzer	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Jul 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28 30,Dec 30 Jun 26 Oct 27 May 24 Aug 26 Jan 24	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International H-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCR's (Splwak) LED Constant-Current Source (Rakes)(CC) Flasher (Rakes)(CC) -Off Circuit (Rakes)(CC) -On Driver (Rakes)(CC) -Piot Lamp (Rakes)(CC) LETTERS (D)  Apr 4,May 4,Jun 4,Jul Sep 4,Oct 4,Nov	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Dec 77 Oct 76 4, Mar 4 4, Aug 4	New Multimedia Keyboard, A Report from Dayton Slide-Show Software This and That Tiny Multimedia Toys Virtual Guitar, A Worth the Wait Muslc Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monflor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) Music Online World of Information, A New Multimedia Keyboard, A (Spiwak)(MW) NEW PRODUCTS (D) Jan 86,Fe App Jun 6,Jul 6,4	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28,Dec 26 Dec 26 Nov 28 Dec 26 Nov 28 Dec 23 b 84,Mar 88 r 85,May 87 r 85,89 6
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SIDs NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Aug 26,Sep 26,Oct 27,Nov A K Peters Mobile Robot Kit Data Depot MiniPOST Post-Code Reader Elenco FG-500K Function Generator Kit LP-525K Logic-Probe Kit Telephone Line Analyzer XK-525 Digital/Analog Trainer	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28 30,Dec 30 Jun 26 Oct 27 May 24 Aug 26 Jan 24 Mar 24	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCRs (Splwak) LED Constant-Current Source (Rakes)(CC) -Olf Circuit (Rakes)(CC) -Olf Circuit (Rakes)(CC) -On Driver (Rakes)(CC) -Piot Lamp (Rakes)(CC) Sep 4,Oct 4,Nov Light Add-on (Yacono)(TT) Limited-Space Antennas for SWL's (Thurber)(C) Locks, Electronic (Yacono)(TT)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Dec 77 Oct 76 4, Mar 4 4, Aug 4 4, Aug 4 4 Apec 4 Feb 28 Jun 61 Apr 29	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar. A Worth the Wait Muslc Online (Karagiannis)(NW)  N  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monflor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) Music Online World of Information, A New Multimedia Keyboard, A (Spiwak)(MW) NEW PRODUCTS (D) Jan 86,Fe Ap Jun 6,Jul 6,, Oct 6,1	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28.Dec 26 Dec 26 Nov 28 Dec 23 b 84,Mar 88 r 85,May 87
HAM RADIO (D)(Carr)  Aug 81, Sep 80, Oct 82, Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Aug 26, Sep 26, Oct 27, Nov A K Peters Mobile Robot Kit Data Depot MiniPOST Post-Code Reader Elenco FG-500K Function Generator Kit LP-525K Logic-Probe Kit Telephone Line Analyzer XK-525 Digital/Analog Trainer Extech Indoor/Outdoor Temperature Alarm Heathkit ID-5001 Advanced Weather Compu	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28 30,Dec 30 Jun 26 Oct 27 May 24 Aug 26 Jan 24 Mar 24 Mar 24 Mar 24 Mar 24 Mar 24 Nov 30 ter Sep 26	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Oussar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCRs (Splwak) LED Constant-Current Source (Rakes)(CC) -Off Circuit (Rakes)(CC) -Off Circuit (Rakes)(CC) -Off Circuit (Rakes)(CC) -Piot Lamp (Rakes)(CC) Piot Lamp (Rakes)(CC) LETTERS (D) Apr 4,May 4,Jun 4,Jul Sep 4,Oct 4,Nox Light Add-on (Yacono)(TT) Limited-Space Antennas for SWL's (Thurber)(C) Locks, Electronic (Yacono)(TT) Logic-Probe Kit, Elenco LP-525K (HOR)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Dec 77 Dec 77 Oct 76 4, Mar 4 4, Aug 4 4 (A,Dec 4 Feb 28 Jun 61	New Multimedia Keyboard, A Report from Dayton Slide-Show Software This and That Tiny Multimedia Toys Virtual Guitar, A Worth the Wait Muslc Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monflor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) Music Online World of Information, A New Multimedia Keyboard, A (Spiwak)(MW) NEW PRODUCTS (D) Jan 86,Fe App Jun 6,Jul 6,4	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28,Dec 26 Dec 26 Nov 28 Dec 26 Nov 28 Dec 23 b 84,Mar 88 r 85,May 87 r 85,89 6
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Antenna Topics Some Antenna Topics, Some Antenna Topics Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Apr 24,May 24,Jun Aug 26,Sep 26,Oct 27,Nov A K Peters Mobile Robot Kit Data Depot MiniPOST Post-Code Reader Elenco FG-500K Function Generator Kit LP-525K Logic-Probe Kit Telephone Line Analyzer XK-525 Digital/Analog Trainer Extech Indoor/Outdoor Temperature Alarm Heathkit ID-5001 Advanced Weather Compu Media Vision Reno Portable CD-ROM Drive	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28 30,Dec 30 Jun 26 Oct 27 May 24 Aug 26 Jan 24 Mar 24 Mar 24 Mar 24 Mar 24 Mar 24 Nov 30 ter Sep 26	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCRs (Splwak) LED Constant-Current Source (Rakes)(CC) -Off Circuit (Rakes)(CC) -On Driver (Rakes)(CC) -On Driver (Rakes)(CC) LETTERS (D) Apr 4,May 4,Jun 4,Jul Sep 4,Oct 4,Nov Light Add-on (Yacono)(TT) Limited-Space Antennas for SWL's (Thurber)(C) Locks, Electronic (Yacono)(TT) Logic-Probe Kift, Elenco LP-525K (HOR)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Oct 76 4, Mar 4 4, Aug 4 4, Aug 4 4 (Apec 4 Feb 28 Jun 61 Apr 29 Aug 26	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar. A Worth the Wait Music Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monitor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) Music Online World of Information, A New Multimedia Keyboard. A (Spiwak)(MW) NEW PRODUCTS (D) Jan 86,Fe App Jun 6,Jul 6,- Oct 6,1 Newton Messagepad 110 (Scaduto and O'Brian)(G) Nightlight, Build a Novel (Lisle)(C)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28, Dec 26 Dec 26 Nov 28 Dec 23 b 84, Mar 88 r 85, May 87 Aug 6, Sep 6 Nov 6, Dec 6
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Apr 24,May 24,Jun Aug 26,Sep 26,Oct 27,Nov A K Peters Mobile Robot Kif Data Depot MiniPOST Post-Code Reader Elenco FG-500K Function Generator Kit LP-525K Logic-Probe Kit Telephone Line Analyzer XK-525 Digital/Analog Trainer Extech Indoor/Outdoor Temperature Alarm Heathkit ID-5001 Advanced Weather Compu Media Vision Reno Portable CD-ROM Drive MEI Micro Prenium RIMS 150 + Removable Mass Storage System	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28 30,Dec 30 Jun 26 Oct 27  May 24 Aug 26 Jan 24 Nov 30 ter Sep 26 Jul 28 Feb 23	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Oussar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCRs (Splwak) LED Constant-Current Source (Rakes)(CC) -Off Circuit (Rakes)(CC) -Off Circuit (Rakes)(CC) -Off Circuit (Rakes)(CC) -Piot Lamp (Rakes)(CC) Piot Lamp (Rakes)(CC) LETTERS (D) Apr 4,May 4,Jun 4,Jul Sep 4,Oct 4,Nox Light Add-on (Yacono)(TT) Limited-Space Antennas for SWL's (Thurber)(C) Locks, Electronic (Yacono)(TT) Logic-Probe Kit, Elenco LP-525K (HOR)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Dec 77 Oct 76 4, Mar 4 4, Aug 4 4, Aug 4 4 Apec 4 Feb 28 Jun 61 Apr 29	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys Virtual Guilar. A Worth the Wait Muslc Online (Karagiannis)(NW)  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR)  NEC Multisync XV17 Computer Monitor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) Music Online World of Information, A New Multimedia Keyboard, A (Spiwak)(MW) NEW PRODUCTS (D) Jan 86,Fe Ap Jun 6,Jul 6, Oct 6,I Newton Messagepad 110 (Scaduto and O'Brian)(G) Nightlight, Build a Novel (Lisle)(C) Norton Commander,	Sep 24 Oct 24 Jan 6 Apr 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28,Dec 26 Dec 26 Nov 28 Dec 23 b 84,Mar 88 r 85,May 87 Aug 6,Sep 6 Nov 6,Dec 6 Jan 9 Mar 37
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HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Jan 24,Feb Apr 24,May 24,Jun Aug 26,Sep 26,Oct 27,Nov A K Peters Mobile Robot Kit Data Depot MiniPOST Post-Code Reader Elenco FG-500K Function Generator Kit LP-525K Logic-Probe Kit Telephone Line Analyzer XK-525 DigItal/Analog Trainer Extech Indoor/Outdoor Temperature Alarm Heathkit ID-5001 Advanced Weather Compu Media Vision Reno Portable CD-ROM Drive MEI Micro Premium RMS 150 + Removable Mass Storage System Silent Sam Turn-Signal Reminder Apr 24,4[IVersaTimer Programmable Power Schedulit Handdwriting-Recognition Software, Grafitti (Scaduto & O'Brlan)(G)	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28 30,Dec 30 Jun 26 Oct 27  May 24 Aug 26 Jan 24 Nov 30 ter Sep 26 Juli 28 Feb 23 LET)Oct 4 er Dec 30 Feb 16	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCR's (Splwak) LED Constant-Current Source (Rakes)(CC) -Off Circuit (Rakes)(CC) -On Driver (Rakes)(CC) -On Driver (Rakes)(CC) -On Driver (Rakes)(CC) LETTERS (D) Apr 4,May 4,Jun 4,Jul Sep 4,Oct 4,Nov Light Add-on (Yacono)(TT) Limited-Space Antennas for SWL's (Thurber)(C) Locks, Electronic (Yacono)(TT) Logic-Probe Kit, Elenco LP-525K (HOR) Long-Delayed Echoes: Fact or Fancy? (Thurber) Looking Back at the Reflex Radio (Rutland) Loudspeaker Crossovers, Designing (Hoffman) Jul 37,(LE Expanded Resistance Ranges	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Oct 76 4, Mar 4 4, Aug 4 4, Aug 4 4, Aug 4 4 Feb 28 Jun 61 Apr 29 Aug 26 Aug 54 Aug 40 ET) Dec 4	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar. A Worth the Wait Muslc Online (Karagiannis)(NW)  N  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monitor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Christmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) No Music Online World of Information, A New Multimedia Keyboard, A (Spiwak)(MW) NEW PRODUCTS (D) Jan 86,Fe Jun 6,Jul 6, Oct 6,I Newton Messagepad 110 (Scaduto and O'Brian)(G) Nightlight, Build a Novel (Lisle)(C) Norton Commander, Symantec (Holtzman)(CB) Notebook Computer, Canon Innova Book 200LS (Scaduto & O'Brian)(C)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28.Dec 26 Nov 28 Dec 25 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 27 Sep 72
HAM RADIO (D)(Carr)  Apr 78, May 76, Jun Aug 81, Sep 80, Oct 82, Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Stratight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Jan 24, Feb Apr 24, May 24, Jun Aug 26, Sep 26, Oct 27, Nov A K Peters Mobile Robot Kit Data Depot MiniPOST Post-Code Reader Elenco FG-500K Function Generator Kit LP-525K Logic-Probe Kit Telephone Line Analyzer XK-525 Digitali/Analog Trainer Extech Indoor/Outdoor Temperature Alarm Heathkit ID-5001 Advanced Weather Comput Media Vision Reno Portable CD-ROM Drive MEI Micro Premium RMS 150 + Removable Mass Storage System Silent Sam Turn-Signal Reminder Apr 24, (IV) Versa Timer Programmable Power Schedult Handwriting-Recognition Software, Graftiti (Scaduto & O'Brian)(G) Handy Hobbyist Circuits (Rakes)(CC)	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Jun 83 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28 30,Dec 30 Jun 26 Oct 27  May 24 Aug 26 Jan 24 Nov 30 ter Sep 26 Juli 28 Feb 23 ET)Oct 4 er Dec 30	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International H-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCRs (Splwak) LED Constant-Current Source (Rakes)(CC) -Ont Flasher (Rakes)(CC) -On Driver (Rakes)(CC) -On Driver (Rakes)(CC) -On Driver (Rakes)(CC) -On Driver (Rakes)(CC) LETTERS (D) Apr 4,May 4,Jun 4,Jul Sep 4,Oct 4,Nov Light Add-on (Yacono)(TT) Limited-Space Antennas for SWL's (Thurber)(C) Locks, Electronic (Yacono)(TT) Logic-Probe Kit, Elenco LP-525K (HOR) Long-Delayed Echoes: Fact or Fancy? (Thurber) Looking Back at the Reflex Radio (Rutland) Loudspeaker Crossovers, Designing (Hoffman) Low-Ohms Tester Expanded Resistance Ranges for Your DMM (Stiles)(C)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Dec 77 Dec 77 Oct 76 4, Mar 4 4, Aug 4 4, Aug 4 4, Aug 4 4 Aug 40 ET) Dec 4 Dec 64 Dec 64	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar. A Worth the Wait Muslc Online (Karagiannis)(NW)  N  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monflor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) Music Online World of Information, A New Multimedia Keyboard, A (Spiwak)(MW) NEW PRODUCTS (D) Jan 86,Fe Ap Jun 6,Jul 6,- Oct 6,1 Newton Messagepad 110 (Scaduto and O'Brian)(G) Nightlight, Build a Novel (Lisle)(C) Norton Commander, Symantec (Holtzman)(CB) Notebook Computer, Canon	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28.Dec 26 Nov 28 Dec 25 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 27 Sep 72
HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics Some Receiver Accessories Step Attenuator Project, A Ham-Radio Circuits (Rakes)(CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Jan 24,Feb Apr 24,May 24,Jun Aug 26,Sep 26,Oct 27,Nov A K Peters Mobile Robot Kit Data Depot MiniPOST Post-Code Reader Elenco FG-500K Function Generator Kit LP-525K Logic-Probe Kit Telephone Line Analyzer XK-525 DigItal/Analog Trainer Extech Indoor/Outdoor Temperature Alarm Heathkit ID-5001 Advanced Weather Compu Media Vision Reno Portable CD-ROM Drive MEI Micro Premium RMS 150 + Removable Mass Storage System Silent Sam Turn-Signal Reminder Apr 24,4[IVersaTimer Programmable Power Schedulit Handdwriting-Recognition Software, Grafitti (Scaduto & O'Brlan)(G)	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28 30,Dec 30 Jun 26 Oct 27  May 24 Aug 26 Jan 24 Nov 30 ter Sep 26 Juli 28 Feb 23 LET)Oct 4 er Dec 30 Feb 16	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International H-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Quasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCRs (Splwak) LED Constant-Current Source (Rakes)(CC) -Off Circuit (Rakes)(CC) -Off Circuit (Rakes)(CC) -On Driver (Rakes)(CC) -Piot Lamp (Rakes)(CC) -Piot Lamp (Rakes)(CC) LETTERS (D) Apr 4,May 4,Jun 4,Jul Sep 4,Oct 4,Nov Light Add-on (Yacono)(TT) Limited-Space Antennas for SWL's (Thurber)(C) Locks, Electronic (Yacono)(TT) Logic-Probe Kit, Elenco LP-525K (HOR) Long-Delayed Echoes: Fact or Fancy? (Thurber) Looking Back at the Reflex Radio (Rutland) Loudspeaker Crossovers, Designing (Hoffman) Low-Ohms Tester Expanded Resistance Ranges for Your DMM (Stiles)(C)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Oct 76 Dec 77 Oct 76 4, Mar 4 4, Aug 4 4, Aug 4 4, Aug 4 4 Feb 28 Jun 61 Apr 29 Aug 26 Aug 54 Aug 40 ET) Dec 4	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar. A Worth the Wait Muslc Online (Karagiannis)(NW)  N  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monitor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Christmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) No Music Online World of Information, A New Multimedia Keyboard, A (Spiwak)(MW) NEW PRODUCTS (D) Jan 86,Fe Jun 6,Jul 6, Oct 6,I Newton Messagepad 110 (Scaduto and O'Brian)(G) Nightlight, Build a Novel (Lisle)(C) Norton Commander, Symantec (Holtzman)(CB) Notebook Computer, Canon Innova Book 200LS (Scaduto & O'Brian)(C)	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28.Dec 26 Nov 28 Dec 25 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 27 Sep 72
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HAM RADIO (D)(Carr)  Aug 81,Sep 80,Oct 82,Nov Building Receivers with the NE-602 DC Power Supply for Hams, A Dynamic Receiver Specifications Great Straight Key, A Monitoring SID's NE-602 Input and Output Circuits NE-602 Oscillator Circuits Receiver Selectivity Shop Stuff Some Antenna Topics India State Andrews (CC) Handling-Control Systems (Sluru) HANDS-ON REPORT (D)  Apr 24,May 24,Jun Aug 26,Sep 26,Oct 27,Nov A K Peters Mobile Robot Kit Data Depot MiniPOST Post-Code Reader Elenco FG-500K Function Generator Kit LP-525K Logic-Probe Kit Telephone Line Analyzer XK-525 Digital/Analog Trainer Extech Indoor/Outdoor Temperature Alarm Heathkit ID-5001 Advanced Weather Compu Media Vision Reno Portable CD-ROM Drive MEI Micro Premium RMS 150 + Removable Mass Storage System Silent Sam Turn-Signal Reminder Apr 24,If VersaTimer Programmable Power Schedult Handwriting-Recognition Software, Grafiti (Scaduto & O'Brian)(G) Handy Hobbyist Circuits (Rakes)(CC) Headdlight Monitor (Rakes)(CC) Headdlight Monitor (Rakes)(CC) Headdlight Monitor (Rakes)(CC) Headdlight Monitor (Rakes)(CC)	83,Juli 84 84,Dec 82 Apr 78 Nov 84 Aug 81 Dec 82 Feb 78 May 76 Juli 84 Oct 82 Mar 78 Sep 80 Jan 77 Nov 79 Feb 37 23,Mar 24 26,Jul 28 30,Dec 30 Jun 26 Oct 27 May 24 Aug 26 Jan 24 Nov 30 ter Sep 26 Jul 28 Feb 23 ET)Oct 4 er Dec 30 Feb 16 Sep 73 Sep 9	Lamp-Life Extender (Rakes)(CC) Laser Printer, Brother International HL-630 (Scaduto & O'Brian)(G) Laser Pulser (Yacono)(TT) Laserdisc Player, Ouasar LD510 (Scaduto & O'Brian)(G) LCD Projector, Vidikron Crystal One (Scaduto & O'Brian)(G) Learn How to Service VCR's (Splwak) LED Constant-Current Source (Rakes)(CC) -Off Circuit (Rakes)(CC) -On Driver (Rakes)(CC) -On Driver (Rakes)(CC) -Piot Lamp (Rakes)(CC) -Piot Lamp (Rakes)(CC) LETTERS (D) Apr 4,May 4,Jun 4,Jun 4,Jun 4,Jun 4,Jun 4,Jun 4,Jun 5ep 4,Oct 4,Nov Light Add-on (Yacono)(TT) Limited-Space Antennas for SWL's (Thurber)(C) Locks, Electronic (Yacono)(TT) Logic-Probe Kit, Elenco LP-525K (HOR) Long-Delayed Echoes: Fact or Fancy? (Thurber) Looking Back at the Reflex Radio (Rutland) Loudspeaker Crossovers, Designing (Hoffman) Low-Ohms Tester Expanded Resistance Ranges for Your DMM (Stiles)(C) Low-RF Switch (Yacono)(TT)  M  Magic Eye, Build the (Lisle)(C)	Sep 73 Sep 16 Nov 76 Jun 17 Apr 18 Feb 58 Oct 76 Dec 77 Dec 77 Oct 76 4, Mar 4 4, Aug 4 4, Aug 4 4, Aug 4 4 Aug 40 ET) Dec 4 Dec 64 Dec 64	New Multimedia Keyboard. A Report from Daylon Slide-Show Software This and That Tiny Multimedia Toys virtual Guilar. A Worth the Wait Music Online (Karagiannis)(NW)  N  NE-602 Input and Output Circuits (Carr)(HR) Oscillator Circuits (Carr)(HR) NEC Multisync XV17 Computer Monillor (Booth)(PTR) Ready Multimedia Computer (Scaduto & O'Brian)(G) Neon Chnstmas Lights (Rakes)(CC) NET WATCH (D)(Karagiannis) Moxic Online World of Information, A New Multimedia Keyboard, A (Spiwak)(MW) NEW PRODUCTS (D) Jan 86,Fe Ap Jun 6,Jul 6, Oct 6,I Newton Messagepad 110 (Scaduto and O'Brian)(G) Nightlight, Build a Novel (Lisle)(C) Norton Commander, Symantec (Holtzman)(CB) Notebook Computer, Canon Innova Book 200LS (Scaduto & O'Brian)(C) Objects (Holtzman)(CB) Oldsmobile Aurora with	Sep 24 Oct 24 Jan 6 Apr 6 May 6 Jul 24 Dec 26  May 76 Jun 83  Nov 32 Aug 9 Jun 76 v 28.Dec 26 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 26 Nov 28 Dec 27 Sep 67 Jan 9 Mar 37 Sep 72 G) Oct 10
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Weather Forecaster (Scaduto & O'Brian)(G)		Rain Detector (Rakes)(CC)	Feb 70	Antenna Topics (Carr)(HR) Assorted Circuits (Yacono)(TT)	Sep 28
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Р		Scrambler/Descrambler (Saxon)(SS)	Oct 84	Receiver Accessories (Carr)(HR)	Sep 80
		Random-Dot Images, Fun With (Spiwak)	Jul 49	Sony	
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PAR Electronics VHFDN153 Dual-Stage Filter (Saxon)(SS)	Aug 83	Readers' Observations (Yacono)(TT)	Jun 29	Communicator (Scaduto & O'Brian)(G)	Oct 9
	Aug 05	Receiver Selectivity (Carr)(HR)	Jul 84	Sound	00.0
Parker's Electronic Wine Gulde, Franklin (Scaduto & O'Brian)(G)	Feb 18	Reel-Talk RT-101 Radio		-Activated Player (Rakes)(CC)	Jul 78
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	OCI 30	Reflex Radio, Looking Back at (Rutland)	Aug 40	-Level Meter. Build a (Panosh)(C)	Nov 56
PC (See also COMPUTER) Compaq Presario		Regulated Power Supply (Yacono)(TT)	May 29	Space Wings. Build the (Spiwak)(C)	Sep 53
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Owners, A Survival Guide for (Thurber)	Feb 46	Removable Mass Storage System,		Desper Products (Scaduto & O'Brian)(G)	Mar 18
-Powerful Scanning (Saxon)(SS)	Mar 82	MEI Micro Premium RMS 150 + (HOR)	Feb 23	Speaker Cables, The Truth About (Hoffman)	Jul 46
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Personal Emergency Phone Dialer,		Revamped Nightlight (Yacono)(TT)	Oct 72	Sprinkler Guardian.	
Radio Shack (Scaduto & O'Brian)(G)	Jul 19				ET)Oct 4
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Build a Flash-Battery Tester (Bailey)(C)	Nov 64	RF Transformers. Make Your Own (Carr)(C)	Nov 67		LET)Jul 4
Build an Equitorial Camera Mount (lovine)	(C) Oct 54	Ring Mouse Pointing Device,	A 10	StarSight	
Picture-Frame Audio (Rakes)(CC)	Jul 78	Kantek Spectrum (Scaduto & O'Brian)(G)	Aug 16	-Capable VCR, Samsung	
PK Tester, Build the (Duarte)(C)	May 57	ROBOTICS		VR8905 (Scaduto & O'Brian)(G)	Nov 16
Plug-n-Play System Resource		A K Peters Mobile Robot Kit (HOR)	Jun 26	CB1500 Receiver (Scaduto & O'Brian)(G)	Nov 11
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# **ANTIQUE RADIO**

By Marc Ellis

# The 1930's Ham Receiver: Construction Continues

hadn't intended for our "1930's Ham Receiver" project to be in work for auite this long. Part of the problem has been my extremely busy summer. Perhaps unwisely, I signed up to give talks at both of the major antique radio meets: Elain (Antique Radio Club of Illinois) in early Auaust and Rochester (Antique Wireless Association) in early September. Because the two talks were totally different, quite a bit of preparation was required.

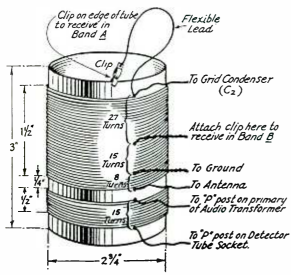


Fig. 1. Here's the pictorial diagram of the coil assembly from the original construction article. See text for the locations of extra "experimental" taps.

I thoroughly enjoyed the experience, but it certainly did limit my project-building time!

By the way, the Rochester meet was not troubled by the rainy weather that put such a damper on the Elgin flea market (see last month's column). For the most part, conditions were clear and sunny—though a bit windy at times. Trading was brisk throughout the

"run of the show," except on the last half-day. Many vendors pulled out early rather than trying to cope with the intermittent showers that finally did loom up on the horizon.

The inside activities included the usual feast of interesting talks and exhibits—not to mention those all-important auctions. And, in keeping with the conference theme, "100 Years of Radio," the program for the Grand Banquet included a slide presentation by the charming and distinguished Gioia Marconi Braga—daughter of Gualielmo himself!

# HISTORY OF THE RECEIVER PROJECT

For those who might be just joining us, this project began in the October 1995 issue—when we discussed the background and theory of a starter ham receiver of the 1930s as recommended by contemporary ARRL (Amateur Radio Relav League) publications. Construction of the two-tube (regenerative detector plus audio amplifier) short-wave set officially began with a parts-scrounging session covered in the following issue.

There was no progress on the set in the next (December, 1995) issue, which was devoted to reader mail. But last month (January, 1996), the front panel and baseboard were assembled and stained, and the front-panel controls were mounted. We also arrived at a layout for the parts to be mounted on the baseboard. Now, let's see what this month brings!

# **COIL CONSTRUCTION**

This month's work session began with construction of the coil. The original pictorial diagram of that unit is shown in Fig. 1. Note that the upper portion can be shorted out, via a clip lead, to provide coverage on a second band.

With all coil turns active, the set is designed to cover the 160-meter ham band (indicated as "Band A" on the diagram). With the shorting clip attached at the designated spot, the set tunes to 80 meters (indicated as "Band B" on the diagram).

It was my original intention to redesign that coil so that it would cover 80 and 40 meters, rather than 160 and 80 meters—figuring that there would be more stations to hear that way. Referring to some coil tables, I first checked to see that the 80-meter tap (as originally designed) was in the correct spot.

Based on the inductances required for 160-and 80-meter coverage with the 100-pF tuning capacitor used, the 15-turn (above ground) location for the 80-meter tap is in the correct proportional relationship to the 42-turn location of the 160-meter tap. However, using the same methods of calculation, a 40-meter tap would be only four turns above ground on the coil.

I was concerned that a different coil geometry—one requiring many more turns than four to reach 40 meters—might be required for efficient operation on that frequency. It also occurred to me that I might

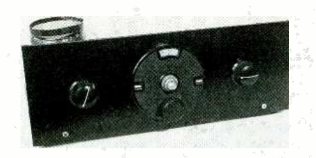
also have to lose some turns from the tickler coil (bottom winding on the diagram) as well as from the antenna-ground section of the coil for proper operation at the higher frequency range.

Not being sure how to arrive at the necessary design in a definitive manner, I decided to wind a 160-/80-meter coil more-or-less as described in the original construction article. That way, I'd be reasonably sure of having a coil that worked. However, I would add extra taps—at locations determined by educated guesses—that might make 40-meter operation possible.

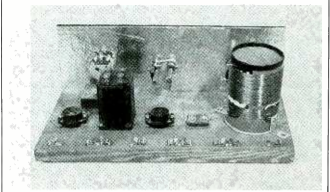
If things worked out, I'd have a coil that would permit 160-, 80-, and 40-meter operation. If not, I could ignore the experimental taps and at least be able to receive on 160 and 80 meters as originally intended.

To that end, I placed an extra tap about half-way up from the bottom (7 turns) of the 15-turn tickler, I also placed one half-way between the antenna and ground taps (at four turns up from the antenna tap). I located the last extra tap four turns up from the ground tap, at the location calculated to be correct to tune 40 meters. Using temporary clip leads instead of permanent connections, I'll be able to experiment with different tap configurations to see which (if any) might make it possible to receive on 40 meters.

By the way, for a schematic representation of the original coil, see the October 1995 issue—where you will find the schematic of the complete receiver. However, for some reason, the 80-meter tap ("Band B" on the pictorial diagram) is not shown on the sche-



Here's a front view of the receiver with all parts in place. Filament rheostat and regeneration control are at left and right, respectively, of tuning dial.



This rear view of the set shows the arrangement of parts on breadboard.

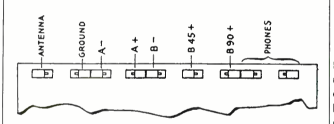


Fig. 2. This is the layout and function of Fahnestock-clip connection points.

matic. Perhaps that extra band was an afterthought.

My version of the coil was wound with some 20-gauge, enamel-covered wire that I had on hand, instead of with the 22-gauge double-cotton-covered (DCC) wire specified in the original construction article. I figured that even though my wire was heavier, its enamel insulation would be thinner than DCC and the resulting coil would be physically quite similar to what was intended.

That did indeed turn out to be the case with the tickler coil, which came out

very close to the ½-inch height specified on the diagram. The main coil wasn't too far off either. Specified at 1½ inches, it measured out at about 1¾ inches. It'll be quite interesting to see what frequency ranges the coil will actually tune when the receiver is completed.

# FIRST AID FOR OLD PARTS

Though I had all of the other parts for the set already in hand, a few of them needed some help before they would be usable. As mentioned in an earlier column, the vintage

1-µF bypass capacitor tested out at only a fraction of its rated value. But it required only the bending of a couple of tabs to release the connection strip, with its attached capacitor, so that they could be slid out of the case.

The old capacitor was then removed from the strip and a new 1-µF orange drop installed in its place. That assembly was then slid back into the case and reinstalled.

The standard 15-ohm filament rheostat, which I'm using as a substitute for the exotic "Lynch Equalizer" filament voltage control originally specified, also needed some attention. On the rheostat, contact with the resistance element and wiper arm is made via nut and bolt assemblies that also serve to secure the solder lugs used to make electrical connections to the unit. Both of those assemblies were quite loose, and also quite tarnished.

Removing both nut-andbolt sets and their associated lugs, I steel-wooled all of the surfaces intended to be in electrical contact with each other or with metal parts in the rheostat itself. The latter were also steelwooled until they were made bright. Now the unit was reassembled, using a screwdriver and nutdriver to draw up the screws and nuts so that all parts were in firm contact.

A little contact cleaner/
lubricant sprayed on the
wiper arm and resistance
element—followed by vigorous working of the
control—completed the
job. And while I had the
can in my hand, I also
sprayed and worked all
bearing surfaces in the tuning capacitor to make sure
that the moving parts of the
very tarnished unit would

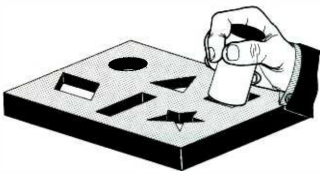
(Continued on page 76)

# **COMPUTER BITS**

By Jeff Holtzman

# Cleaning Up, Part Two

ast month, I sent out a cry of frustration over DOS's antiquated file system. The frus tration arose as part of a project that would: 1) Upgrade a system to Win95, but 2) Simultaneously retain the ability to run Win3.11 and all the 16-bit apps on it. In particular, to support existing clients, I need to run Windows for Workgroups, Microsoft Office Pro 4.3, 16-bit programming tools such as Vi-



Getting the same set of applications to run under several different operating systems on the same PC can turn out to be as hard as fitting a round peg into a square hole.

sual Basic 3.0 and Visual C+ 1.5, and assorted other 16-bit tools and applications. But to support clients who are making the transition to Win95, I also need to run Win95, along with an upgraded complement of productivity and programming tools.

I also have several constraints. For one, due to economics, the purchase of a new machine must wait several months. Second, I don't want to waste time (and disk space) reinstalling scads of software so that the necessary tools will work in both environments. Third, I don't want to waste existing resources. Fourth, I would prefer not to use disk compression, And

finally, I would prefer not to add another hard disk.

I started off with a 90%-full, 1-GB hard disk; after housecleaning, I ended up with an 80%-full, 1-GB hard disk. What galled me was that of that 80%, approximately 20% was simply wasted, because of the stupid, brain-dead, idiotic way DOS allocates disk space. Twenty percent might not seem like much, but it translates to 150 MB!

The problem is that the larger the hard disk, the larger the minimum amount of space that can be allocated at once. That minimum chunk is variously known as a cluster or an allocation unit. Cluster size ranges from 2K for 128-MB and smaller drives, to 64K for 4-GB drives.

A 1-GB drive has 16K clusters. So on a 1-GB drive, every file that has fewer than 16,384 bytes will nonetheless swallow up a 16K chunk of disk space. In addition, it's not just small files that are affected. Any file larger than a single cluster can still waste as many as (ClusterSize-1) bytes. For example, a file containing 32,769 (16,384 + 16,384 + 1) bytes requires three clusters. The first two clusters will be full. The last cluster will use one byte and waste the other 16,383. By reducing cluster size, wasted space can be reduced, put maximum drive size must also be reduced.

# **OPTIONS**

In some ways, adding a new disk makes the most sense. All my systems are based on the SCSI standard. On the machine in question, there are currently three hard drives plus a CD-ROM. In a SCSI system, every device must have a unique ID, ranging from zero to seven. Some time ago, I ran a ribbon cable through the machine. At one end is an eight-position DIP switch. At the other are small female header blocks that plug onto the SCSI ID jumpers. That way, I can change SCSI IDs whenever I need or want to.

In practice, that setup allows me to change the boot drive without opening the case, removing the drives, and reconfiguring the jumpers. In the past, I used that setup to test versions of OS/2, Win95 betas, etc. As far as running different operating systems on one machine, the setup works great. But that does not mean that there have not been problems.

One is that simply shuffling the drives around affects the "bootability" of the drives. For example, the last time I installed a Win95 beta on one of the subsidiary drives, it disabled the ability of the main (Win3.1) drive to boot. A few terrifying minutes with FDISK and SYS restored bootability, but, needless to say, that experience left a rather bad taste in my mouth.

Another problem concerns application programs. The little pests get used to living in one spot (e.g., C:\MSOFFICE\WINWORD), and usually don't take kindly to suddenly being uprooted and plunked down somewhere else (i.e., D:\MSOFFICE\WINWORD). On the other hand, the Uninstall application that was dis-

Another possibility would be to install all the applications on a drive that always appeared at the same drive letter, regardless of which physical drive (and OS) actually booted the machine. For example, if all the apps ran from a drive that always had SCSI ID 1, and the other drives with their different operating systems swapped through SCSI ID 0—that might work.

That might work—but getting a specific drive to appear at a specific letter is trickier than it might first appear. When booting, DOS allocates drive letters according to both physical ID and partition type. Under DOS (and Windows), a hard disk can have as many as four partitions. There are

several types of partitions, including primary partitions, extended partitions, and partitions for other operating systems. Primary partitions are bootable, and are allocated before extended partitions.

Using those capabilities, we might then get all the applications and data into an extended partition on one drive. The extended partition would be allocated after all the physical drives and DOS partitions. So, assuming only the one extended partition, regardless which drive was set as the boot drive, the extended partition would always appear at the same drive letter. Does it really need to be that complicated?

In a similar fashion, we might be able to use diskcompression software to force the apps and data to appear at specific drive letters. I have used compression on and off for years, typically toward the end of a machine's life, when hardware upgrades are no longer cost effective, but the machine is not really quite ready to be put out to pasture yet either.

I have other concerns as well. Win95 has new, more powerful compression software than previous DOS versions. The new software allows larger compressed drive sizes (2 GB), and better compression. However, using the new features would practically guarantee incompatibility with any other operating system (except Windows NT 3.5 or greater).

Next month, with luck, I hope to have this issue resolved once and for all. I'll let you know how everything turns out.







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February 1996, Popular Electronics

# THINK TANK

By John J. Yacono Technical Editor Windows Magazine

# Weather Circuits

his month's circuits deal with wind and rain, while the tutorial continues the overview of capacitor types and properties. But first, I'd like to remind everyone about our current contest: send in enough quality circuits to fill a column, and get a kit, a 1967 MCL1010 and a book. Submissions with too few qualifying circuits will be printed one at a time, with the author aetting a different book for each circuit printed.

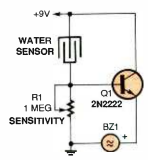


Fig. 1. Don't let rain water destroy your basement. Build this circuit to alert you to flooding, or with some modification, make it start a pump when trouble strikes.

Also, before we get on with this month's tutorial, I'd like to bring up the fact that in a tutorial a couple of months ago, I used the word "electrolytic" in place of the word "dielectric." While electrolytics have dielectric properties, I was speaking of all dielectrics at that point in the series. Thanks to reader Keith Kundane for pointing out the slip up. And now, let's move on.

One old capacitor type that endures today is the paper capacitor, then considered a "film-type" capacitor. Shortly after its

introduction it was improved upon by the addition of oil. The result was a capacitor capable of withstanding high voltages. Thus they are typically used in heavy-duty applications, and sometimes built in large-form factors to store large amounts of charge. Those capacitors make their home in industrial applications.

Another variant, called the "metalized-paper" capacitor, has a zinc or aluminum coating on the paper. The capacitors are also good for high-current, high-voltage use, but the dielectric is prone to breakdown, losing its insulating property if the voltage gets too high too quickly. That makes metalized-paper capacitors poor at handling sudden surges. Those units can be best used in highcurrent, high-voltage, largevalue applications where the conditions are predictable, space is not at a premium, and cost-per-microfarad is an important concern.

Both paper and metalized-paper capacitors are usually made of two long strips of metal foil surrounding a long strip of the dielectric. That "sandwich" is rolled up tightly, and electrodes are added to the plates. The roll is placed in a cylindrical case of metal, plastic, or, less often, paper.

# **RAIN DETECTOR**

This simple circuit (see Fig. 1) can save your house from a water-inundation. Also, it can save your electric equipment from water damage. When rain drops fall on the water sensor, a

small current flows, turning on Q1 and the buzzer. Alternatively, you could replace the buzzer with a relay to drive a pump. The water sensor can be made from an etched circuit board.

Enrique A. Compan, Monterrey, N.L. Mexico

Short and sweet. By the way, if you substitute a Darlington pair for the single transistor, the circuit becomes a very sensitive touch sensor.

# **ANEMOMETER**

Here's a really simple and inexpensive anemometer I have been using for years (see Fig. 2). You can use any small DC motor for MOT1. Meter M1 can be any milliamp or microamp meter with markings from 0 to 50 or 100. You can easily find the parts, including the 1000-ohm, 15-turn potentiometer, at Radio Shack and other hobbyist sources.

A three-paddle wheel for the motor can be made with golf-ball-sized "wiffle" balls. Cut two of them in half, and bolt three of the halves to a PVC hub, using 6-32 machine screws. Calibrate the circuit by holding it out of a car window while someone drives steadily be-

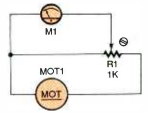


Fig. 2. Perhaps the world's simplest anemometer, you'll spend more time working on the wind cups than the circuit. A trip in a car is needed to calibrate the unit, however.

tween 20 and 30 miles per hour on a still day. —

Lawrence Fiedler, Garden Grove, CA

Thanks; the circuit's so simple that the mechanics are the only real job. Placing the motor in an enclosed and water-proofed container is necessary for protection against the rain.

# ADVANCED WATER DETECTOR

I've looked through several vears of electronics magazines for articles about detecting the presence or absence of water. but I have never seen mention of two ICs specifically designed to detect water: the LM1830 and ULN2429. They sell for under \$2.00 a piece, are very easy to use, and have at least one very distinct feature: the probes receive a very small oscillating (AC) signal. That is preferable to using a DC signal, which would electroplate the probes.

I have included a circuit that I've been using on my boat since 1983 to detect and pump out the bilge (see Fig. 3). The heart of the circuit is the LM1830 fluid detector. It contains all the circuitry needed to sense fluid levels and activate an external device (relay, etc.). The IC generates an AC signal that is passed through two probes in the fluid. The IC's detector circuit senses the presence or absence of fluid by comparing the resistance between the probes with its internal reference resistance. When the probes detect the presence of water, the LM1830 will trigger Q1, and that in turn will trigger IC2 (an LM555), which starts a timing period. The output from pin 3 of IC2 closes the relay and the bilge pump is activated for the duration of the timing period. The tim-

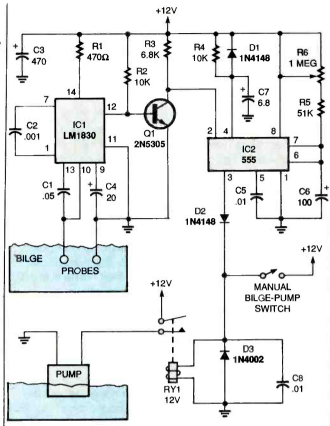


Fig. 3. Useful for chronic basement flooding or a boat bilge, this circuit detects the presence of water and activates a pump.

ing period is adjustable, using R6, a 1-megohm potentiometer. For the values shown, and depending on the setting of R6, the timing period is about 5–120 seconds. Components R4, D1, and C7 are tied to pin 4 of IC2 to hold the timer at reset when power is first applied.

A few notes on the circuit's use: Mount the probes at about 1/3 the total height of bilge. The probes should be cleaned periodically. Although my circuit hasn't failed in eight years, I would advise the use of a manual bilge-pump switch as an alternate means for operating the pump. The circuit draws about 12 mA in stand-by mode.

The advantage of using the type of bilge-pump switch I've described here is that most bilge pumps use a float-type switch, which will cycle the pump on and off due to the sloshing action of the water in the bilge. My application will keep the pump on and eliminate the cycling of the pump.

Dick Foster, Middleburg Heights, OH

Well, you're certainly using the right chips for the right job. Something worth considering is using the manual switch as a bypass for the relay contacts, instead of activating the relay with it. That way, if on a fluke the relay refuses to work properly, the manual switch can still save the day.

# WIND VANE

I have a rather complete hobbyist machine shop as well as a pretty good electronics bench and so was able to come up with a digital weathervane. The tedious part of this project was building a suitable transducer that was

weatherproof and could be mounted on the roof.

To make the weathervane. I needed a 360° variable resistance that could be controlled by a wind vane attached to the shaft of the resistance element. I solved that by etching a disk composed of 36 segments (like pie slices). All but one of the gaps between the slices is bridged by a 22,000-ohm resistor to form the stator of a giant variable resistor. The slices across the one unbridged gap are the clockwise and counter clockwise terminals. I made a housing of two 2-inch, PVC-pipe caps threaded into each other, installed bushinas, a shaft (a threaded rod), a wiper, a moisture shield, etc. and mounted it on a 1/2-inch galvanized pipe that could easily be installed on my rooftop.

Now let's look at the circuit (see Fig. 4). There, IC1-a and IC1-b form an astable oscillator in which IC1-a produces a positive pulsewidth proportional to the resistance of the seamented potentiometer, R1. The negative pulse width, determined by IC1-b, is fixed. The third section, IC1c, is triggered by the falling edge of IC1-b. Its pulse width is set by potentiometer R7 so that it is exactly eaual to the width of the IC1-a's pulse when the vane is at zero resistance. Potentiometer R8 and IC1-d make up the frequency-reference.

An astable oscillator formed out of IC1-d and its surrounding components provide a clock signal to IC2, a 555 timer IC. The reset pulse from IC1-c starts the count at zero, and the latch pulse from IC1-a freezes the instantaneous reading in the timer. So U2 counts for the time be-

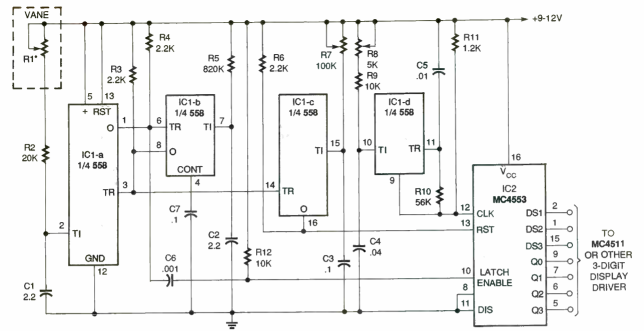


Fig. 4. The electronic weather vane relies on a home-brew transducer and a latching counter to display wind direction.

tween the falling edge of IC1-a and the falling edge of IC1-c, which is determined by the position of the vane. The timer can feed its digital output to the 3-digit display circuit of your choosing (such as an MC4511 display driver).

To adjust the circuit, rotate R1 (the transducer) to its zero-resistance position (North) and adjust R7 until the readout is zero. Second, rotate R1 to its maximum resistance position and adjust R8 until the readout is 350. That will give, theoretically, readings between zero and 350 in 10-degree increments as the vane is rotated.

Some people don't understand the concept of a digital readout in degrees magnetic because they are more familiar with N, S, E, W etc. But, I have found that once they understand that the wind direction is always aiven for the direction from which the wind is blowing

and that there are 360° in a full circle, with 0° being N. 90° as E, 180° as S, and 270° as W, they accept it readily.

The circuit could be adapted to form an antenna rotator indicator. Or it can be used almost anvwhere rotational motion or position is measured. —

Sidney E. Buck, Key Largo, FL

That's a very interesting circuit. The concept behind your design could be used to test the output of RC

receivers. The readout could display the degrees of rotation the receiver should move a servo when provided an RF signal.

That wraps up another month. Until next time, be sure to submit your work to Think Tank, Popular Electronics, 500 Bi-County Blvd., Farmingdale, NY 11735. If you send in enough circuits, vou could have a whole column dedicated to your work as well as a kit, an MCL1010, and a book.



SEE WHAT TAKES SHAPE. EXERCISE:

American Heart Association



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# DX LISTENING

By Don Jensen

# Watch your Intervals

The easiest way to identify a shortwave station, naturally, is to listen to the announcements, at least if the programs are in English. But it's not the only way. SWLs also can tell what they're tuning by noting their individual and unique tuning or "interval signals."

That brings us to a question from DX-Listening reader Robert Farley of Portsmouth, VA:



Cuba's Radio Rebelde, noted after 0100 UTC on 5,025 kHz, is a great source for hot Latin rhythms.

"When listening to the RAI, the Italian Radio and Television service broadcasting from Rome, I've noted bird chirping at the start of the transmission. Is that what is known as an interval signal?"

Yes, indeed, Rome has used a distinctive bird call IS for as long as I can recall. Interval signals—abbreviated as IS by shortwave listeners—are unique identifiers. They could be a few bars of melody, horns, drumbeats, chimes, or electronic tones. One southern African station even uses a brief recorded segment of barnyard sounds, including cows mooing and roosters crowing, as its IS.

An interval signal can be heard before a station's sign on or preceding each scheduled transmission. It might be heard between programs at "station-break" times. Each broadcaster's IS is unique and can help you identify the station even when it is programming in an unknown language.

The Voice of America, for example, uses the musical signature, "Yankee Doodle" as its interval signal. South Africa's external service, Channel Africa, features the call of a native bird, the Bokmakierie, combined with a few bars of a folk melody played on the guitar.

Vatican Radio uses a segment of church melody, "Christus Vincit," played on the bell-like celeste, with orchestra. Also using a celeste IS, though the tune is an old Dutch folk song, is Radio Nederland.

Transmissions from Radio Portugal begin and end with a gong time signal and the national anthem, "A Portuguesa." And on the British Broadcasting Corporation's World Service you'll hear its famed Bow Bells IS before the start of programs each hour.

The list of shortwave interval signals is long and varied. Make note of them. They might help you identify

a station when it's not broadcasting in English.

# **MORE MAIL**

"I read an item in a European shortwave-club bulletin," writes a reader, "about a clandestine shortwave station that supposedly is run on coconut oil. Don't use my name, please. I don't want to seem gullible if this is just some sort of hoax."

I saw the same item, Ms. "A. Nonymous." It referred to the broadcasts of *Radio Free Bougainville*. As WW2-vintage ex-Marines know, Bougainville is a tropical Pacific isle, the scene of bloody fighting back in 1943. Now, more than a half-century later, again there's trouble in paradise.

For several years, the world's least-known civil war has been waged between separatist islanders and the government of Papua New Guinea, of which Bougain-ville is a remote part. The dissidents, indeed, have established their own makeshift clandestine shortwave station that broadcasts their views.

Radio Free Bougainville is on the air on 3,850 kHz around 0900 to 1100 UTC. Though feeble at best, its signal has been heard in the U.S. on a few rare occasions.

The rest of the story, though, I can't confirm. A French source reports that the SW transmitter is powered by a coconut-oil-fueled generator. Supposedly it takes the oil of 40 coconuts per hour of broadcasting. I'm even more dubious about the further claim that PNG sol-

# THE LAW AND YOU

Back in the chilliest days of the Cold War Era, some SWLs worried if they would get in trouble by monitoring and sending reception reports to Communist stations like Radio Moscow and Radio Peking. The answer, of course, was no. SWLing ordinary shortwave programming, no matter its country of origin was, and is, perfectly legal. But in this day of scanners and cordless telephones, the general issue of monitoring radio signals is a bit more complex.

Art Sanchez, Miami, FL, offers this tip: "A friend of mine belongs to one of the SWL clubs and showed me a copy of the ANARC Guide to U.S. Monitoring Laws written by Frank Terranella. Since I also have a scanner as well as a SW receiver, I found it interesting and helpful. Maybe others will also."

Good suggestion, Art. AN-ARC stands for the Association of North American Radio Clubs, the umbrella organization linking most of the major listening clubs in the United States and Canada. Terranella, ANARC's legal counsel, has written this 39page guide through the **Electronic Communications** Privacy Act (ECPA) of 1986. which covers the legal aspects of monitoring and scannina.

It's available for \$7.50 from ANARC, 2216 Burkey

\*CREDITS: Brian Alexander, PA; Skip Campisi, NJ; Bruce Conti, NH; Mark Humenyk, ONT; Marie Lamb, NY; William McGuire, MD; Denis Pasqual, PA; Ed Rausch, NJ; North American SW Association, 45 Wildflower Road, Levittown, PA 19057. Drive, Wyomissing, PA 19610.

# ON THE ROAD AGAIN

"I commute to work," writes B.C. Eckert, Fayetteville, NC, "about 50 minutes each way. As an avid SWL, I hate to waste this time. I'd prefer listening to, say, a BBC news broadcast rather than the same old 'same-old' on my AM car radio. I've tried using my SW portable but it doesn't bring in much in the car. Any suggestions?"

I think your answer is to install a converter, B.C. One manufacturer, MFJ Enterprises, has a neat little unit. the MFJ-306 World Band Mobile Shortwave Converter, for under \$80. It's a small box, about the size of an index card and just an inchand-a-half deep, that installs between your car radio and its antenna. It covers the popular SW bands, 49, 31, 25, and 19 meters, converting those signals for reception on the car radio's AM band.

You probably should not expect performance to equal your SW receiver at home. And because you're using your car radio's tuning, you might have to guess a bit at the SW frequencies. But a converter should provide decent reception of the major international broadcasters you want to hear as you drive to and from work. For more information, you can contact MFJ Enterprises. PO. Box 494, Mississippi State, MS 39762, or call 601-323-5869.

Another alternative, if you are comfortable with a soldering iron, is to build the single-band converter described in "Build a Shortwave Converter for your Car" in the September 1995 issue of **Popular Electronics**.

Your suggestions and comments about SWLing

are always welcome. The address is DX Listening,

Popular Electronics, 500 Bi-

**Popular Electronics**, 500 Bi-County Blvd., Farmingdale, NY 11735.

# **DOWN THE DIAL**

February is usually a great month for DXing, particularly on the lower SW frequencies. Here are some targets to keep you tuning. Times are listed in 24-hour Universal Coordinated Time (UTC).

ALGERIA—15,160 kHz. Radio Algiers International is now heard on this frequency, in English, from 1800 to 1900, and 2000 to 2100 UTC.

**AUSTRALIA**—17,750 kHz. *Radio Australia* from Melbourne is on this frequency, and simulcast on three or four other channels, in English at 0300 UTC.

# BOSNIA-HERCEGOVINA-

7,108 kHz. *Radio Bosnia-Hercegovina* has been heard at 0200 UTC with a 5-pip

time signal, station identification, and folk music.

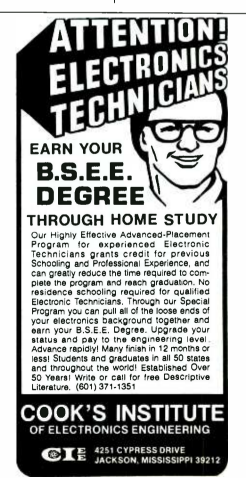
**COLOMBIA**—5,075 kHz. CARACOL Bogota has been noted around 0800 UTC with a late-night music program and taped Spanish announcements.

**CUBA**—5,025 kHz. *Radio Rebelde* noted after 0100 UTC with an excellent program of salsa music.

INDONESIA—9,535 kHz. Radio Republik Indonesia, broadcasting in Indonesian, is logged on this frequency at 1030 UTC with western popular music, then interval signal, identification, and the 1100-UTC news from the capital, Jakarta.

MOROCCO—17,595 kHz. Radio Morocco's English programming is audible on Sundays when Radio Cairo signs off at 1432 UTC.

**YUGOSALVIA**—11,870 kHz. Radio Yugoslavia from Belgrade airs an hour-long English program starting at 0400 UTC.



CIRCLE 179 ON FREE INFORMATION CARD

February 1996, Popular Electronics

# **HAM RADIO**

By Joseph J. Carr, K4IPV

# **Some Ham-Radio Accessories**

here are a number of devices that a ham can use to enhance his or her hobby, dress up the shack, or use in the workshop. Over the decades that I've been hamming, my shack and workshop have accumulated a lot of different things . . . some useful, some very useful, and some that make me wish I'd saved my money. This month, let's look at some ham accessories that I consider essential, or at least very useful.



An antenna-resistance bridge like this one can make it easier to check the performance of your antenna.

# BRIDGE

Hams use antennas, and antennas sometimes need adjusting, troubleshooting, or fixing. There are a

number of ways to adjust an antenna, but in the main, the resonant frequency is changed by changing the length of the radiating elements. And how do you know when the correct length is found? There are several different approaches, but the two main methods involve measuring the VSWR or feedpoint impedance (especially the resistive component of impedance). The VSWR approach is usually taken care of for most hams because most of us own at least one RF power meter or VSWR meter, even if it is only the one built into our

The other approach is to measure the feedpoint impedance using a device known as an antenna-impedance meter or an antenna-resistance bridge. At resonance, most antennas offer a resistive impedance that will have a low value (e.g. 3 to 37 ohms for a vertical, or 75 ohms for a correctly installed dipole). On a dipole, for example, the impedance will vary from the minimum of 75 ohms at resonance, to several-thousand ohms at frequencies that are very removed from resonance.

If you use an antennaresistance bridge you can find the resonant point by varying the frequency until the dip in resistance is found. Some models have a built-in signal generator. Others use a digital frequency readout, and a resistance readout. At least one new model graphs the VSWR over a 500-kHz range.

An antenna-resistance bridge can be used to find out a whole lot about an antenna that either doesn't work as intended when it is installed, or that has suddenly stopped working correctly (indicated perhaps by a sudden increase in VSWR).

# **ANTENNA COAXIAL SWITCH**

Many hams use two or more antennas at their station; for example, a multiband trap vertical and either a horizontal dipole or some kind of directional beam antenna. Switchina between them can be a problem if you have to stretch behind the ria and unscrew coaxial connectors one-by-one. In other cases, hams might connect an antenna to the rig to operate, and a 50-ohm dummy load to either test the rig, or to find the correct settings for an antenna-tuning unit. Again, the problem of switch-over presents itself.

Ordinary switches don't work well at radio frequencies, and most will not handle either the voltages or the power levels typically found in amateur-radio transmitters. A regular switch, even if it can withstand the power/voltage problem, will interrupt the impedance of the system causing a VSWR problem. The answer is to use a coaxial switch. Those switches are specially designed to withstand high power and voltage levels, and present as constant an impedance as possible to the rig. I own about five simple two-antenna switch: es, and one that is an eightantenna model. Those switches are distributed be-

**ANTENNA-RESISTANCE** 



Step attenuators have many applications including calibrating a receiver's S-meter, comparing two signal levels, or reducing the signal level to a receiver to prevent overload and a host of other ills.

tween my station and workshop. I need several antennas because I develop circuits, receivers, and test antennas for this column and my other writing . . . the switches make it a lot easier.

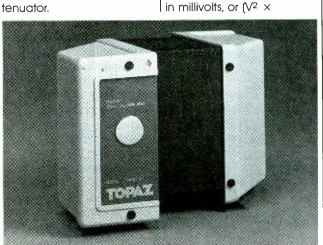
One use for an antenna switch is to make comparisons between antennas. Getting a handle on things like gain and directivity are difficult for the amateur, but it is quite easy to make comparisons by observing distant signals using both antennas. Switching between the two antennas will provide some measure of their relative effectiveness.

# PRECISION STEP ATTENUATOR

An attenuator is a circuit or device that reduces the level of a signal by a certain amount. Proper attenuators for use in RF circuits have input and output impedances of 50 ohms (except for TV, in which case 75 ohms is the standard), and reduce the signal by a fixed, precise amount.

Attenuators can be used for quite a lot of different applications. For example, calibrating a receiver's Smeter; comparing two signal levels; or reducing the signal level to a receiver to prevent overload, intermodulation distortion, or a host of other ills.

They can also be used to provide precision levels from relatively cheap signal generators. Normally, such generators are roughly calibrated, at best. But if you know the signal level at some standard output-level setting, then you can reduce that level with precision using a step attenuator.



If you work on AC-powered circuits, an isolation transformer like this one is a necessary accessory for your workbench.

One step attenuator that I am familiar with uses eight different attenuator stages, each of which can be either in or out of the circuit, depending on the switch setting. The ranges of that particular attenuator are: 1, 2, 3, 5, 10, and 20 dB (three 20 dB stages are provided); that's more than 80 dB of attenuation with a 1-dB minimum step.

Note: in RF circuits it is common to use the power level to represent signal lev1000)/50 when V is in volts. If you can only measure the voltage, then the signal level in dBm is found from either:

els. The unit is the dBm,

which is power dB (10 LOG

watt dissipated in a 50-ohm

(P1/P2)), relative to 1 milli-

load. If you know the dBm

level at the input of the

attenuator, then it is rela-

tively easy to calculate the

output level in dBm. But to find the dBm level at the

measure the voltage level

with an RF voltmeter or an

Most low-cost meters/

peak or peak-to-peak val-

calculate the power level

scopes will measure the

ue of the voltage, but to

you need the rms value.

rms voltage. The power

level in milliwatts (mW) is

Divide the peak value by

1.414, or the peak-to-peak

by 2.828, in order to find the

found from V2/50, when V is

input you might have to

oscilloscope.

dBm =10 log ((V<sup>2</sup>/50)/0.001)
when V is in volts, or: dBm = 10 log (V/50)

# ISOLATION TRANSFORMER

In my opinion, an isola-

tion transformer is one of the most necessary accessories on a ham or any other electronics workbench, Safety is an essential issue when working on electronics circuits. The 117-volt AC power line can be a real killer! And some hams also use 220 VAC for high-power linear amplifiers, and that is even deadlier. On my workbench I always use an isolation transformer for the greatest possible safety.

The reason for that is that the power system in this country is grounded. That is, the power transformer feeding your house has a center-tapped secondary that is grounded, and two hot lines carrying 117-volts each (out of phase with each other), which is distributed to the circuits in your house. If you accidentally touch one of those 117-volt hot lines while grounded, you will complete a circuit and the result will be a serious, and potentially lethal, shock.

That's where an isolation transformer comes in. That unit is a 1:1 ratio transformer for 117 VAC-to-117 VAC conversions, and 2:1 for 220 VAC-to-117 VAC conversions. The isolation transformer lifts the ground connection, making a "floating" electrical system for the workbench, Instead of a hot wire and a neutral, the 117 VAC is obtained from a pair of floating lines from the unit's 117-VAC secondary. That is a much safer set up.

That's all for this month. I can be contacted at RO. Box 1099, Falls Church, VA. 22041, or by e-mail at carrij@ aol.com. The e-mail address is new, and readers are encouraged to use it for suggestions, questions, comments, and criticisms. I will endeavor to answer questions, but please keep them reasonable!

# SCANNER SCENE

By Marc Saxon

# **Disaster Scanning**

Scanners keep getting better looking with each new model, and Radio Shack's PRO-2040 desktop is an eye-catching example. Forget about decorative styling to fit unobtrusively into your room—this one has the macho look that the gutsy PRO-2040 deserves.



Radio Shack's PRO-2040 is more than just another pretty face the versatile desktop scanner offers 100 memory channels, two scanning speeds, and three search speeds.

The PRO-2040 gives you 100 memory channels set up in 10 bands of 10 channels each. An additional 10 monitor memories allow you to temporarily store worthwhile frequencies discovered during band searches. Frequency coverage is 29–54 MHz, 137–174 MHz, 406–512 MHz, 806–956 MHz, and the 108–136-MHz aeronautics band. The cellular bands

are permanently locked out and cannot be restored internally. There is a directaccess key to the NOAA weather band.

This unit has several versatile features, such as allowing the user to select from two scanning speeds, either 12 channels per second or 73 channels per second. There are no less than three selectable search speeds-50 channels per second, 100 channels per second, and (in 5-kHz steps) 300 channels per second. A dataskip feature allows the unit to ignore data signals (such as pager tones) during searches. You can even select up to 50 specific channels for the scanner to skip during a search so that you can avoid unwanted freauencies.

The IF frequencies are 10.8 MHz and 450 MHz. Selectivity at -6 dB is  $\pm$  11 kHz, and at -50 dB it is  $\pm$  15 kHz. Sensitivity is rated at 0.5  $\mu$ V below 54 MHz and between 406 and 512 MHz; it's rated at 0.7  $\mu$ V from 137 to 174 MHz, and 1.0  $\mu$ V above 806 MHz.

Power requirements are 117 VAC. The stored channels will remain in the scanner's memory for up to three days during a power loss.

Take a look at the PRO-2040 at your local Radio Shack store. It's a rather interesting new addition to the scanner market.

# **DOOMSDAY SCANNING**

Sophisticated and extensive contingency

arrangements exist for the emergency operation of our government in the event of certain disasters or crises that make it risky, unsafe, or somehow impossible to conduct the government from existing facilities. You might imagine that enemy attack, or the imminent threat of one, could temporarily create such a situation. So could natural disasters, as well as some other major events.

At such times, your scanner would be humming with a myriad of communications. Let's hope that never happens. But, remember, those systems and the staffs that operate them must be maintained at a level of instant readiness. That means that the communications associated with those systems can be monitored at almost any time, and numerous active frequencies have been reported by scanner owners. They're worthy of keeping on tap.

The Federal Emergency Management Agency (FEMA) plays an important role in the government's contingency-operations planning. The agency has dozens of frequencies, but nationally, the following seem to be among the more important ones in the VHF-FM range: 138.225, 141.725, 166.225, 168.35, 169.60, 169.875, and 170.20 MHz.

The National Emergency Airborne Command Post (NEACP) is an E-4B aircraft outfitted as a "Doomsday Plane." At a time of threat

The NEACP facility most often reported by scanner owners has been the one classified as Nightwatch. It is a duplex air/ground link that sometimes uses WFM mode, Much of the traffic has been sent in clear voice, although data transmissions have been noted as well. It has also been monitored with wide-band (±50-kHz) Frequency Division Multiplex containing AM, LSB, and USB voice traffic.

The downlink frequencies for NEACP's Nightwatch are: 246.95, 305.55, 322.75, 326.0, 336.8, 345.5, 366.0, 382.35, 390.0, and 397.05 MHz. Several different VIP ("SAM") military aircraft, as well as FEMA stations, have been reported, in addition to Air Force One.

The Joint Emergency
Evacuation Plan (JEEP) is a
FEMA operation. Under that
plan, in the event of an
emergency, threat, or attack, certain government
and military personnel
would be evacuated by
helicopter from Washington, D.C. to support sites
in Maryland, Virginia, and
Pennsylvania that have
been reserved for that
purpose.

JEEP's primary frequency is 293.5 MHz, while the secondary is 287.6 MHz; 268.0 MHz is also used. JEEP's code name is "Wheelhouse."

By the way, FEMA's Urban Search and Rescue Task Force Teams operate in several dozen cities coast-to-coast. They swing into action in the aftermath of hurricanes, earthquakes, tornadoes, floods, and other major disasters. Although they work in

conjunction with local and state agencies, the teams have their own special frequencies. Among them are 163.10, 164.8625, 165.6625, 168.35, 408.40, 408.5125, 409.4875, 410.4875, 410.5125, 413.2125, 416.0375, 416.8125, 416.9375, 417.5875, 417.6625, 418.05, 418.075, and 418.575 MHz.

# WHITHER 220 MHZ?

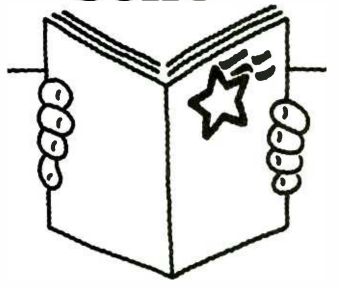
A few years ago, the FCC accused the ham radio service of underusing its 220to 225-MHz frequency band. That resulted in the 220- to 222-MHz portion of the ham band being reallocated for other uses so that the chunk of spectrum could attain increased usage. It was a hollow gesture. Today, if you scan from 220 to 222 MHz, you will notice that those frequencies are very quiet. The FCC recently has been working overtime to pump life into them. That's good news for scanner owners.

The FCC foresees the band as primarily used for public-safety radio, emergency medical services, and subscriber-based services such as paging and dispatching.

# JOIN IN

For those of you who continue to request the names of worthwhile scanner organizations, here are two whose monthly membership publications brim over with news and freauencies. The Radio Communications Monitoring Association, Inc. can be reached at P.O. Box 542. Silverado, CA 92676. A oneyear membership is \$24 (\$30 in Canada), A oneyear subscription to "The Radio Monitors Newsletter of Maryland" (P.O. Box 394, Hampstead, MD 21074-0394) costs \$15. A sample issue is \$1.

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# **ANTIQUE RADIO**

(Continued from page 64)

make good electrical contact.

Those cleaning and polishing activities might seem quite simplistic to you. And, indeed, they're hardly rocket science. Yet one can't underestimate the importance of housekeeping when dealing with antique parts and/or sets. A very large percentage of problems with simple battery sets of that kind comes from poor electrical contact caused by loose and dirty connections.

As long as I had the tuning capacitor and filament rheostat off of the front panel, I also removed the last remaining control (the regeneration control) and unscrewed the panel from the baseboard. I'd been dissatisfied with the

appearance of that panel, which had been simply treated with varnish stain. Now I could go ahead and spray it with gloss enamel as originally planned.

After receiving several coats, the panel's appearance resembled that of the Bakelite or hard rubber material that would probably have been originally used. I like it much better now.

# FINAL PARTS ASSEMBLY

Reinstalling the front panel and front-panel controls, I arranged the baseboard-mounted components pretty much as shown in the original ARRL photograph (see October 1995 issue) and fastened them in place with wood screws. The coil assembly was screwed down using a pair of hardware-store angle irons attached to the coil

form with machine screws and nuts.

The nine Fahnestock clips required for connections to antenna, ground, power, and headset were screwed down along the rear edge of the baseboard as specified in the original construction article (see Fig. 2). Note that pairs of clips that connect to the same circuit point (i.e. Ground and A-, A+ and B-, +B90 and phones) are mounted back-to-back under the same screw.

That's about all of the work I had time for this month, but the set is now ready to wire up and test. Hopefully, I'll be able to report on that next time.

Until then, I'd enjoy hearing from you. Send your comments and questions to me c/o Antique Radio, Popular Electronics, 500 Bi-County Blvd., Farmingdale, NY 11735.



# "Whenever tax season rolls around I feel like \_\_\_\_ing, because I know the IRS offers so many ways to help me."

Free booklets and forms, a volunteer assistance network (VITA), and recorded telephone tax tips. With all these ways the IRS helps people with their taxes, you think people would think of the IRS as a big ol' fuzzy teddy bear. Well, maybe that's a bit optimistic. But really, call 1-800-TAX-1040 if you need any help.



A public service message

(Continued from page 28)

bone's output level is set by

A slide handle made of plastic or wood should be attached to the slider of R3, and the complete circuit enclosed in a small plastic cabinet with the three pushbutton switches, S1-S3. mounted in a convenient location for playing. The actual arrangement is up to you, but if you use your imagination, you could create a masterpiece.

Making irritating noise with the electronic frombone is easy. Just press one or more of the tone-control switches, \$1-\$3, and work the slide.

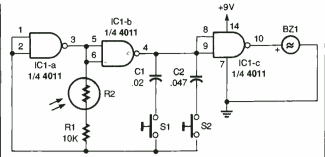


Fig. 6. Point the photocell, R2, at a light source and this circuit will produce a tone; wave it around, and it will produce a melody.

Fig. 6, is easy to use: Just aim the wand at a light source and listen to the tone: move it around and you could create a melody.

Two gates, IC1-a and IC1b, of a guad two-input NAND aate are connected in a audio-oscillator circuit with R1; the photocell, R2; C1; and C2 setting the tone

BZ1. When the photocell is aimed at a light source, its resistance drops and the oscillator's output tone increases in frequency. When either of tone switches S1 or S2 is pressed, the frequency range goes up. Pressing S2 shifts the oscillator into its highest frequency range. Only one tone switch may

be pressed at a time: if both switches are pressed simultaneously, the output stops.

Building the magic wand is an easy evening project. The complete circuit, with the exception of the photocell, could be built on perfboard and housed in a small plastic case. A 3- to 5inch length of opaque plastic tubing, just large enough in diameter for the photocell to slide in, will serve as the wand. Place the photocell in one end of the tube, facing out the full length of the tube. Make the back of the tube light proof and seal it with silicon rubber.

Looks like that's enough racket for one visit. Happy New Years to one and all.

### PARTS LIST FOR THE **ELECTRONIC TROMBONE (Fig. 5)**

### RESISTORS

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

R1---10.000-ohm

R2--2200-ohm

R3—100,000-ohm, slide potentiometer

R4—2500-ohm, potentiometer

### CAPACITORS

CI-0.02-µF, Mylar or similar

C2-0.05-µF, Mylar or similar

C3, C4-0.1-µF, Mylar or similar

C5, C6-100-µF, 35-WVDC, electrolytic

### ADDITIONAL PARTS AND MATERIALS \*\*

ICI-4011 quad NAND gate, integrated circuit

IC2-386 audio power amp, integrated circuit

S1-S3-SPST normally-open pushbutton switch

S4—SPST toggle switch

SPKR1-8-ohm speaker

Perfboard, case, handle for R3 slider (see text), wire, solder, etc.

### PARTS LIST FOR THE MAGIC WAND (Fig. 6)

IC1-4011 quad NAND gate, integrated circuit

R1-10,000 ohm, 1/4-watt, 5% resistor

R2-Photoconductive cell, Mouser #338-54C679 or similar

C1—0.02-µF, Mylar or similar capacitor

C2-0.047-µF, Mylar or similar capacitor

S1, S2—SPST normally closed pushbutton switch

BZ1—Small piezo speaker

Perfboard, plastic tubing, case, wire, solder, hardware, etc.

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frequency. A third gate of IC1, IC1-c, acts as a buffer to the oscillator and a driver for a small piezo speaker,



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### DC VOLT PROBE

(Continued from page 34)

While the arrangement of components on perfboard is not critical, a few common-sense guidelines should be followed. For example, begin assembly on your board by mounting the 11 LEDs. You can use the drawing of the prototype shown in Fig. 2 to get an idea of how those should be arranged. Next mount switches \$1 and \$2 flush to the edge and centered on the board, spaced about a half-inch apart.

Before going any further with circuit-board assembly, drill clearance holes for the switches and LEDs. Drill ½-inch holes for the latter, so that you can accommodate the T1 LED cases. Once you're sure the switches and LEDs match up with their drilled holes, you can go on with assembly.

Install sockets for IC1 and IC2 on the board. Then mount the resistors and capacitors, fitting the board occasionally into the case to check for clearance. In the author's prototype, R2, the 40-megohm resistor, was assembled from four 10-megohm resistors connected in series. Also, for R3, the 50-megohm resistor, the author used five 10-megohm resistors connected in series. You might want to cover them with heat-shrink tubing before installing them onto the board, just in case one of the leads causes a short with another component.

Attach a short lead to the circuit for the "touch-plate" connection indicated in Fig. 1. Drop a 0.1-inch-diameter × 1/4-inch-long compression spring on the lead, and solder the joint.

Notice that the rear side of the Kelvin case has a depression in it. That's where you will install the touch plate. But first, drill a clearance hole in that depression so that the compressionspring lead protrudes through when the halves are assembled. Then cut a  $3/4-\times33/4$ -inch piece of aluminum "flashing" with shears and use silicone sealant to affix it in the depression. The touch plate must cover the spring hole.

Next, install the N-type battery holder in the front half of the case near the probe tip. Mount power-switch S3 at the rear of the case with its leads running at the side up to the battery holder. Install the ICs in their sockets,

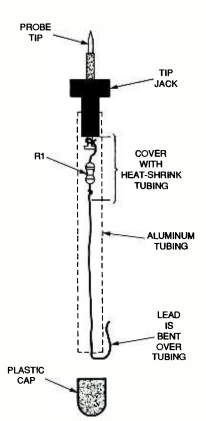


Fig. 3. This is how the passive probe is assembled. Note that the wire lead is bent over the end of the tube and covered with a plastic cap to establish an electrical connection.

connect the power leads and a lead to the probe tip, and install the batteries. Turn on the power and adjust potentiometer R9 for a reading of 1.0 volt at pin 6 of IC2 (use a DMM to determine that). Finally, mount the board and secure it.

With the active probe complete, you can begin assembling the passive probe. Solder one end of R1, the 10-megohm resistor, to an insulated "tip" jack (see Fig. 3) and extend the other lead with a 5-inch length of 24-gauge wire. Cover the joints and R1 with heat-shrink tubing, then slide the assembly into a 5-inch length of thinwall,  $\frac{1}{4}$ -inch-diameter, aluminum tubing. Press the jack into the end of the tube; you might have to sand down the threads on the jack for a nice fit.

Next, wrap the protruding lead from R1 around the end of the tube and secure it with a plastic cap. Make a probe tip from 0.08-inch (2-mm) diameter steel (a nail will work) and insert it into the jack. That completes your passive probe.

Checkout and Use. Turn on the

power and LED1, the zero-volt indicator, should light up. Grasp the active probe so that your fingers rest on the touch plate, and grasp the passive probe with your other hand. Apply the probe tips to a 1.5-volt cell and note that LED1 and LED2 are lit. Pushing in S1 will give you a negative tip polarity. If you find the unit doesn't work as described, double-check your wiring.

Apply the probes to a 9-volt battery and note the sequential lighting of the display until LED1 through LED10 are lit. Then push in \$2 for a × 10 scale, apply the probes to two series-connected, 9-volt batteries, and note that LED1, LED2, and possibly LED3 are lit. Over-voltage will not harm either scale, but please heed the warnings already given!

### SUPER SURPLUS SOURCES

(Continued from page 52)

# **U.S. Army Military History Institute:** Technical manuals for obsolete mili-

tary radio equipment could be obtained from the U.S. Army Military History Institute. In some cases, if duplicates are on hand, you can photocopy manuals or borrow them.

Universal Radio, Inc.: The firm publishes a 100 + page communications catalog that features about a dozen books that offer guidance on classic radio repair and restoration radio collectibles, servicing, and related topics. The catalog is free.

w7FG Vintage Manuals: W7FG provides manuals and also offers repair and restoration work for most vintage to present-day radio gear. A list is available for an SASE.

Western Nebraska Electronics: This firm reportedly offers a complete collection of Collins manuals as well as a good selection of parts for Collins communications equipment.

Conclusion. Radio, electronic, and computer surplus—who says you can't find it in the 1990s? As we've seen, there are a number of sources out there for both surplus and the documentation that goes with it. We hope that this guide to available surplus helps you out in your search for the right part or piece of equipment. Good bargain hunting!

# **ELECTRONICS LIBRARY**

two-page spreads that are accessible and easy to navigate. Each spread includes a Windows 95-like menu bar that shows the section, chapter, and page number; and color-coded information that separately addresses the concerns of new, average, and advanced users. Within the text, cross references set in bold face to resemble hypertext link topics through the book. Illustrations and screen shots show how Windows 95 actually looks, and icons and mini-screens provide detailed close-ups of screen elements. Highlighted words help users quickly locate the information

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they need.

using Windows 95 are covered, including installation and setup, file management with the Desktop and Windows Explorer, optimizing memory and harddisk space, using shortcuts to access frequently used documents, installing hardware and software easily using Wizards, and using and mixing applications efficiently. The glossary and index are combined to help users find fast answers to their questions.

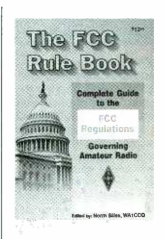
Danny Goodman's Windows 95 Handbook costs \$30 and is published by Random House Electronic Publishing, division of Random House, Inc., 201 East 50th Street, New York, NY 10022; Tel. 410-848-1900, ext. 3000; on CompuServe: GO RANDOM.

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### THE FCC RULE BOOK **Complete Guide to the FCC Regulations Governing Amateur** Radio

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certain parts of the HF bands.

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The FCC Rule Book, 10th Edition costs \$12 and is published by The American Radio Relay League, 225 Main Street, Newington, CT 06111; Tel. 203-666-1541;

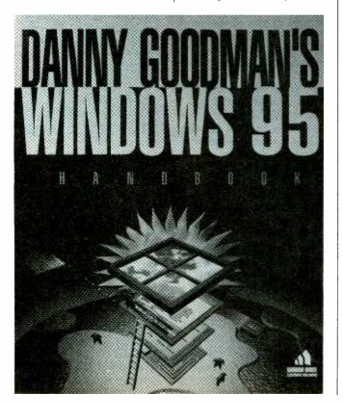
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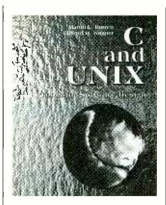
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software design via program and data structure design, the design of tables, data encapsulation, and the use of abstract data types solidifies all aspects of the design process. Second, the development of C and UNIX simultaneously, yet independently of one another, allows designers to develop skills in both languages, or focus on them individually. Chapter summaries, review problems, and many practical programming problems allow readers to tie several different concepts together in a coherent scheme. A focus on basic principles provides the groundwork for understanding data structures, analysis of algorithms, numerical analysis, computer graphics, and compiler design.

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by Kelly Maloni, Ben Greenman, and Jeff Hearn

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Net Tech shows readers how to find computer magazines, industry gossip, product introductions, help forums. and the latest software, online. It covers Windows 95, multimedia, shopping, and more. It helps readers avoid waiting on hold for telephone help by pointing the way to online support for virtually every PC, modem, printer, and software manufacturer.

Readers seeking specific information can look for it in the book's index, where every subject and site in the book is listed alphabetically. Otherwise, they can browse through the book's six sections, "Booting Up" is a collection of cross-platform sites, from online computer primers to online computer stores. "The Big Two" lists and describes hundreds of sites with resources for Apple and IBM hardware and software, while "The Rest of the Field" covers other platforms and operating systems. "A Small Matter" is devoted to online resources for microcomputers: portables, PDAs, palmtops, and calculators. A variety of applications, including word processors, spreadsheets, and desktop publishing, are covered in "PC Power." "Creativity in Cyberspace" includes sections on graphics, sound, multimedia, and hypermedia. "The Cutting Edge" highlights the latest news in computing, and "Getting Wired" offers the basics of Internet connection and navigation. Every entry includes a name, description, and address, with updates available instantly

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### OPERATIONAL AMPLIFIER CIRCUITS: Analysis and Design

by John C.C. Nelson

This book provides the nonspecialist with the tools needed to make use of readily available, integrated-circuit operational amplifiers for a broad range of applications. The widespread availability of op-amps in the form of low-cost ICs makes possible a modular approach to analog electronic circuit design. In many cases, a single opamp, in conjunction with a small number of passive components, might be all that is required to perform a particular function. Interconnection of several such subsystems allows the required configuration to be assembled with a minimum of design effort.



Because the book uses a simple, consistent notation throughout its pages, the only background required is that of basic circuit analysis. A range of computer programs illustrate the text, providing rapid determination of component values and assistance in designing circuits for practical applications.

Operational Amplifier Circuits: Analysis and Design costs \$22.95 and is published by Butterworth-Heinemann, 313 Washington Street, Newton, MA 02158-1626; Tel. 617-928-2500; Fax: 617-933-6333.

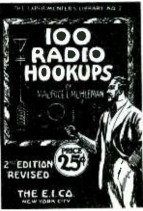
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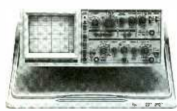
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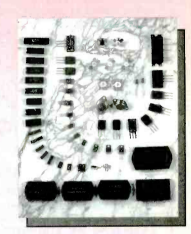
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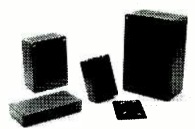
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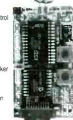
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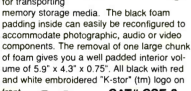
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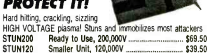
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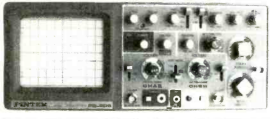
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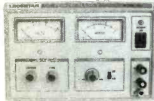
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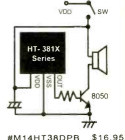
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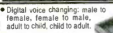
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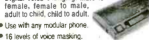
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(Continued from page 23)

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*February 1996*, Popular

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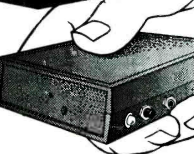
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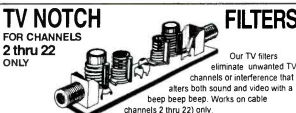


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WBA-6

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February 1996, Popular Electronics

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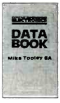
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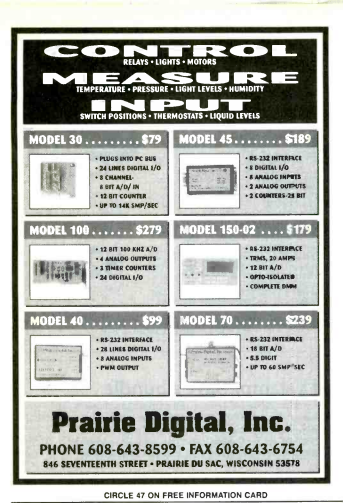
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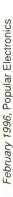
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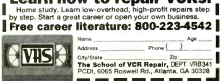
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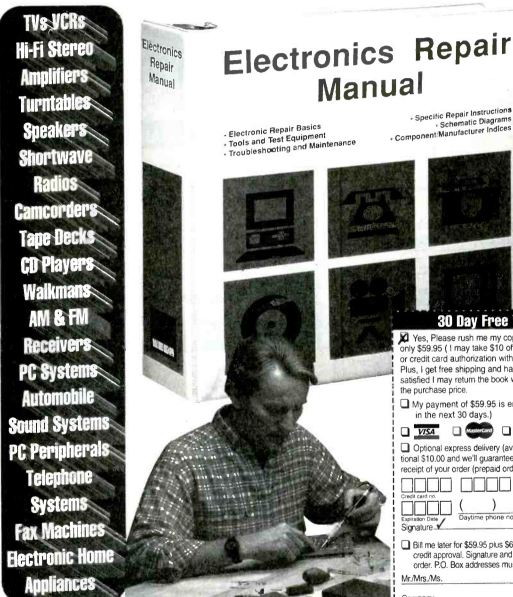
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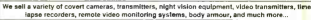
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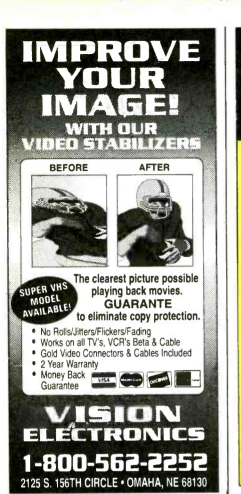
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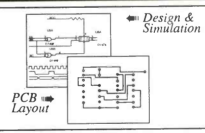
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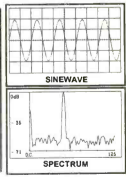
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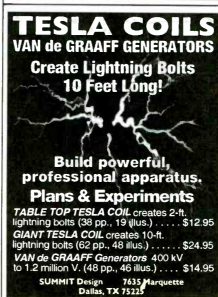












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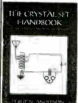
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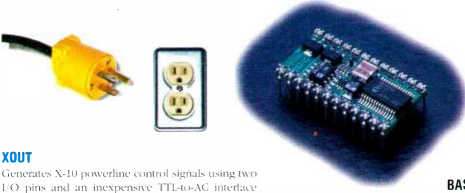
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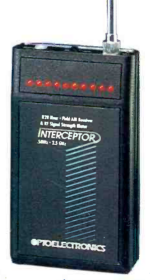
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R20 \$119.00



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