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Looking Back on 2002

So, what have we learned this year? Hmmm...Technology is a tool that works best if used sparingly, like salt. Depending on it as a panacea for everything from a slumping market to a dull personal life can only end in peril. We mustn’t become chained to our creations. It is safe to say that Science has been pushing some dangerous envelopes. With cloned piggies lining up to appear at your local supermarket, designer diseases being brewed in suburban labs and available to the highest bidder, and an increased dependency on all things synthetic, our planet resembles a creepy Sci-Fi novella.

Perhaps we’re due for a renaissance of technology. Now that electronics have shrunk to microscopic proportions and involve bending organic matter into logic machines via advanced and expensive methods, it is time to start spreading your knowledge of basic electronics to a younger generation. Open the world of Leyden and Tesla, Marconi and Hertz, as well as the rest of the Grand Masters, to those fledgling tinkers around you. Lately, my discussions with readers and inventors have orbited around one particular subject: the dying interest in basic electronics theory. The younger generations have been flocking to computers, and as a result they take technology for granted. Few adolescents understand what is actually occurring inside those gray boxes beneath their desks. Meanwhile, old-timers who have been sitting through their junk boxes and rigging PCB boards for decades have simply refused to jump on the bandwagon, as they scowl their faces at the hype of that darn Internet. Unfortunately, both parties are missing out.

This year, let’s all work together to rejoin the two discipline of Electronics and Computing. When did Science become a partisan pastime? In a lesson from the ancient past, it is best to remember that all disciplines grew out of curiosity and imagination. We want to know how things work, how can we make them work better, and how can we share what we learn with others. Let’s hope that 2003 brings forth a new age of technological awareness and a reconciliation of Computing and Electronics.

Happy Reading,

Chris La Morte

Enjoy,
Dateline: December 1952 (50 years ago)
Find articles on audio equalizer design, direct-coupled amplifiers, push-pull drivers, and electronic flames in this issue of Radio Electronics. The editorial offers valuable advice on careers in electronics, a condensed version of a brochure published by the Dept. of Labor. Also, learn how to build an electronic keyboard called the Ondiovox, a solo instrument with simplified circuits and a wide variety of tone-color effects.

Dateline: December 1972 (30 years ago)
Radio Electronics celebrates the 25th anniversary of the transistor, as it takes a look at its brief but exciting history. At the same time, the evolution of electronic calculators makes the headlines. TV buffs can flip through a step-by-step troubleshooting guide or learn how to use a color-bar signal effectively. There's also construction articles on a zero-distortion stereo pre-amp, an IC breadboard, and digital Grinchwal test equipment.

Dateline: December 1992 (10 years ago)
Filled with holiday spirit, Popular Electronics includes an extensive electronics holiday wish list, featuring products like a talking robot, an ambidextrous joystick, a portable CD player, floor-standing pencil speakers, a flat TV, and video phone. Also in this issue: Installing and troubleshooting car audio systems, monitoring remote news crews, exploring op-amps (promising a plain-language point of view), and building a holiday light tester.
Radiation is no laughing matter; in fact, it can be deadly. Environmental hazards, both natural and man-made, are on everyone's mind these days. Since Fall '01, people are a bit more fearful about safety than ever before. Short of never leaving home, there's not much you can do to avoid exposure to crashing planes and anthrax. However, if it's radiation you're worried about, then you can protect yourself.

Geiger counters have been around for a long time, and it's easy to get one. These units are generally expensive, and they don't do much more than display detected radiation levels. However, consider Black Cat Systems' GM-10 Geiger Counter/Radiation Detector; priced at just $149, this sensitive Geiger counter can detect very low levels of radiation. The device connects to the serial port of a PC; and software included with the GM-10 lets you store the recorded data, plot graphs, and more. A USB version of the GM-10 is available for $179; and a more sensitive, more expensive GM-45 is also available.

Doing Detection

Geiger counters detect the ionization produced by decaying radioactive particles. Each time a radiation particle is detected, the counter records the event. The number of particles detected over a one-minute interval provides the familiar "counts per minute," or CPM reading. The higher the CPM, the higher the radiation level. The GM-10 contains a Geiger-Müller tube capable of detecting alpha, beta, gamma, and X-ray radiation.

The GM-10 can detect background radiation levels of around 10 CPM; basements of homes with high radon levels typically read much higher. On an airplane you might find background radiation levels of over 400 CPM because of the cosmic radiation that's always present at high altitudes.

The instrument connects to any personal computer through a serial interface, either a Windows PC (95, 98, NT, and 2000) or a Macintosh. There's even a simple program that runs under DOS for those seat-of-the-pants hobbyists. In addition, it can be connected to other equipment, as well. Black Cat Systems will be happy to provide information to anyone interested, including OEMs.

With the software, you can measure, record, and display radiation readings over any time period. Powered off the computer's serial port, the unit needs no batteries or external power adapter. That makes it perfect for use in the field with a notebook computer.

This review focuses on the $179 USB version of the GM-10, which is the one most people will be interested in. The portable unit measures 4.25 by 2.6 by 1.2 inches and weighs only 3.6 ounces. The
software and the unit were tested using a 366-MHz Pentium II notebook computer running Windows 98.

Installation
Installing the software for the USB GM-10 is easier than the instructions would make it seem. Software for both PCs and Macs is included on a CD-ROM. Basically, you just copy the executable and its folder to your hard drive and run it directly from there. Of course, you have to load the USB drivers first, which is just as simple. All you do is plug the GM-10's attached cable into a USB port, and the computer will detect the new hardware. Then you simply point to the folder where the drivers are located, and the system takes it from there. From here on in, the software will be able to "grab" radiation readings from the GM-10 whenever it's connected to the computer.

The software is easy to use, and it's broken down into six different displays: Main, Setup, Graph, Statistics, Recording, and FTP. "Main" shows the average CPM reading, along with a time-plot graph of the detected radiation levels. "Setup" lets you select the proper CCM port, which you can see by looking at the Port settings in Windows Device Manager. This display also gives you the option to choose whether your computer will make audible clicks as it detects radiation particles.

"Graph" allows you to design the settings so that your time plot will appear the way you like. "Statistics" keeps track of standard deviation, mean, minimum, and maximum readings. "Recording" enables both data recording to hard disk and creating new recording files. "FTP" configures server settings so that the GM-10 can upload data to a Web site for remote viewing over the Internet.

Testing the GM-10
It pays to have a safe way to test the GM-10, because otherwise you would never know if it were working properly. One safe way to test it is to purchase a "Vaseline" glass bead from Black Cat Systems for an additional $9.99. Vaseline glass (also called depression glass) contains a small amount of uranium oxide, which makes it glow under ultraviolet light and also makes it slightly radioactive; it is completely safe to handle. (It is not clear why it is called Vaseline glass, though it could be because the beads are the same color as old glass Vaseline jars.) A glass bead will generate a count of about 200 CPM, with the bead directly in front of the detector window.

Another good way to test the GM-10 is by placing a mantle from a gas lantern near the detector. Though they're also safe to handle, mantles contain Thorium; and they will produce even higher CPM readings than a glass bead. Thorium mantles consist of a rayon mesh impregnated with various chemicals along with Thorium powder. Burning off the mantle before its initial use leaves behind a brittle shell that glows brightly when heated.

Household Use
There are many other sources of radiation you might find around your home. Homes in areas with high radon concentrations will have high background readings in their basements. In most homes you'll find that the lint from your clothes dryer exhibits higher-than-background radiation levels due to trapped radon particles.

Of course, if you're really interested in purchasing a GM-10, you probably have more important things in mind than checking the dryer lint. Where radiation is concerned, you can never be too safe. To learn more about the GM-10 visit www.blackcatsystems.com/GM or write to Black Cat Systems at PO Box 2293, Westminster, MD, 21158-7293.

Mark Spiwak is the Technical Editor of CRN.
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Mini Music
Ready to clip on to backpacks, clothing, and jewelry, the HitClips Carabiner Clip ($14.99) is a portable music player that lets users snap in their favorite tunes—using the HitClips micro-music clips (sold with the player and also sold separately). Available in vivid blue and green, the player has a built-in speaker, as well as an audio jack for earphone use.
CIRCLE 50 ON FREE INFORMATION CARD

Magical Radio
Combining cutting-edge technology with the world of Disney, the Disney 2-Way Radio ($59.95/pair) features five call tones from favorite characters—Mickey, Cinderella, Buzz Lightyear, and more. Designed for children, the radios boast fun features, bright colors, and a comfortable fit for small hands. They are also weather resistant, have a two-mile radius, 14 channels, and 38 interference-eliminator codes.
CIRCLE 51 ON FREE INFORMATION CARD

Slim Screen
With a depth of less than four inches, the Plasmavision SlimScreen 50-inch PDS-5004 ($9999) can be hung on a wall or ceiling or mounted on a stand. The high-definition widescreen video monitor features an onboard stereo amplifier, a 3000:1 contrast ratio, and a high-resolution 1366 x 768 pixel array; and it can display the output from virtually any home-theater video source.
CIRCLE 53 ON FREE INFORMATION CARD

Video On the Go
Kids fussing in the back seat? Keep them busy with the VOD-806 Mobile Video System ($1700). This combination drop-down unit features an eight-inch screen—with a built-in DVD player, TV tuner, and an IR transmitter for wireless headphones and dome lights. With backlight controls for low-light operation, it is fully remote control capable and has a speaker amplifier.
Audivox, Inc., 150 Marcus Blvd., Hauppauge, NY 11788; 800-225-6074; CIRCLE 52 ON FREE INFORMATION CARD

Speak Free
Designed for hands-free operation, the FreeSpeak Wireless Headset ($99, or $179 with adapter) works with the latest Bluetooth phones, as well as with many other mobile phones, through the Bluetooth adapter. Made of a soft, sound-absorbing material, FreeSpeak’s earpiece and microphone conform behind the ear for a comfortable, secure fit. The built-in clip lets users attach the unit to a belt or purse.
JABRA Corp., 9171 Towne Centre Dr., #500, San Diego, CA 92122; 800-327-2230 or 858-622-9955; www.jabra.com.
CIRCLE 54 ON FREE INFORMATION CARD
Total Control
Remotes cluttering your coffee table? Get all-in-one capability with the RC3200 Programmable Universal Learning Remote Control ($329.99). It controls every component in your home-entertainment system; features a touchscreen control panel; and has advanced, easy-to-use programming technologies.
Marantz America, Inc., 1100 Maplewood Dr., Itasca, IL 60143; 630-741-0300; www.marantz.com.
CIRCLE 55 ON FREE INFORMATION CARD

Super Sound
Elegantly finished, the ASW-675 Subwoofer ($1000) offers full-system low-frequency performance. It boasts a substantial bass-overload system, advanced amplifier circuitry, and a newly developed 10-inch transducer that promises ultimate loudness and excellent dynamics. The compact subwoofer includes B&W's A/B bass-rolloff alignment switch, as well as link-out jacks for easy expansion.
B & W Loudspeakers of America, 54 Concord St., North Reading, MA 01864-2699; 800-370-3740 or 978-664-2870; www.bwspeakers.com.
CIRCLE 56 ON FREE INFORMATION CARD

That’s Entertainment
Featuring hand-rubbed Honduras mahogany, the Plasma TV Home Entertainment Center ($16,000) is rich looking with an Espresso color stain and satin-lacquer topcoat. A pair of motorized sliding doors-activated by a handheld remote-can hide or reveal a 42-inch TV (not included). The cabinet also has four audio/visual equipment bays that use a flush-fitting rack mount system; halogen lights; and pull-out storage compartments for CDs, VCR and DVD tapes.
CIRCLE 58 ON FREE INFORMATION CARD

Zoom Tower
A blend of classic design and versatile performance, the Leica Cl Compact Camera ($449) makes taking high-quality photographs easy. Offering a large zoom range-from the wide angle to the medium telephoto, the camera also has a sophisticated automatic exposure control program and an integrated switchable data function. For maximum durability and style, the robust metal body has rounded corners and geometrical-ly-shaped superstructures.
CIRCLE 57 ON FREE INFORMATION CARD

Action-Packed Sound
Intended as a companion to the advanced graphics and visual effects of today's video games, the FreeStyle Speaker System ($499) consists of just two compact speakers whose precisely angled arrangement delivers comparable sound to that of a five-speaker surround-sound system. The speakers' interface module has three audio inputs allowing users to connect to two sources, including TVs, VCRs, CD-players, and more.
CIRCLE 59 ON FREE INFORMATION CARD
Music Maker

Record, edit, and organize your digital music with the Cakewalk Pyro ($39) music-management software. A complete MP3 and CD maker, the software burns professional-quality CDs, with the 64-bit EQ offering superior sound quality. Cakewalk Pyro makes it a "piece of cake" to convert LPs and cassettes into CDs or digital files and to quickly locate and sort all music files on a PC. Be a music maestro, creating megamixes and smooth transitions by overlaying and cross fading songs. With the bonus labeling software, you can use graphics and artwork to design and print CD labels and jewel case inserts. Cakewalk, www.cakewalk.com.

Lots O' Music

Meeting the needs of true music lovers, the RioRiot MP3 Player ($399) boasts a 20-GB drive that stores over 4000 pieces of high-quality music (that's almost 400 complete albums) and a built-in FM tuner with custom presets. The RioLogiTrack interface software makes it easy to find and play songs, and the player also comes bundled with Real Jukebox 2.0 and Apple iTunes. Headphones, carrying case, and power adapter are included. SONICblue Inc., www.sonicblue.com.

For The Explorer


Versatile Video

Now you can add video and still images to your e-mail and instant messages with the Logitech QuickCam ($59). Created for notebook PC users, the portable USB camera provides high-quality color-video input for PC applications. The included software allows full-motion video and still images to be captured on the go. It also provides options to create web cams, set up video monitors, and hold video conferences from anywhere. Toshiba, www.toshiba.com.

Palm Power

Compact and lightweight, the CLIE PEG-SJ20 Handheld PDA ($199.99) runs on the Palm operating system and is also fully compatible with thousands of add-on applications. The high-resolution screen shows images and fonts in fine detail; and the exclusive Jog Dial Navigator allows you to easily access images, phone numbers, notes, and video clips with just one hand. Sony Electronics, www.sony.com.

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Are you making the most of your PC? Probably not, judging from my own observations and those of others.

MAXING YOUR PC USE

To get a better feel for this, I talked with a product manager at Hewlett-Packard. Tom Markworth is responsible for HP's Pavilion line of desktop PCs, which are sold through computer superstores, consumer electronic and office supply stores, and discount retailers. HP's computers have always fared well in computer reliability surveys in comparison with their retail competition. HP recently merged with Compaq, making it the largest personal computer manufacturer in the world (according to IDC, an independent market research firm.)

Markworth identified key areas where people typically are missing out on the potential of their PC, in both home and business settings.

CD-RW Drives – Computers from various manufacturers come with these recordable compact-disc drives, but people often think of them only for recording music they find on the Web. You can also use these drives as an inexpensive way to back up your data.

Keyboard – Some computers have keyboards that provide added functionality, such as the ability to program keyboard shortcuts. With the press of a single key, for instance, you can be off to your favorite news, shopping, travel, or other Web site.

Faxing – You don't need a stand-alone fax machine to fax documents that you create with your PC or to receive faxes. A PC connected to a modem and phone line, using software that comes with Windows XP and other operating systems, can act as a fax machine.

Broadband – Many PCs include network cards, which can save you money if you sign up for cable or DSL Internet access.

Ports – Virtually all PCs come with USB ports—a port is a connection used to attach a printer, scanner, PDA, digital camera, or other peripheral device to a PC. USB ports are faster and easier to work with than previous technologies, such as parallel and serial ports. Be sure to check if your peripherals have USB connections.

Some PCs feature even faster IEEE 1394 ports, sometimes called Firewire ports. Their primary use is for digital camcorders, but you can also use them to connect an external hard drive or optical drive to a computer. Such a connection can be a convenient way to transfer large documents or programs between a work and home PC.

Digital Photo Editing – Today's powerful PCs make it easier than ever to have fun with photography. By using a digital camera and imaging software, you can combine photos into artistic montages; remove red eye and other defects; and create greeting cards, calendars, and other projects.

Digital Video Editing – Though a DVD drive can help, you don't need one to edit videos with a PC, provided you have digital video-editing software. You can simply use your hard drive to make copies of a film and edit a movie or other project. When done editing, you can burn the video onto a CD-R disc or output it back to your digital camcorder to watch on TV.

Managing Finances – Programs such as Quicken and Microsoft Money make it easy to use your PC as a sophisticated checkbook register. Not only can you quickly reconcile your monthly statements, you can also pay bills online, create budgets, track expenses, download investment information, and keep track of your portfolio on real-time basis.

Update Services – Software utility maker Symantec pioneered the ability to automatically receive software patches and updates through the Web, and others have followed suit. Microsoft's Windows Update lets you get security fixes and other patches for Microsoft products. Services such as HP's Backweb let you automatically download hardware driver updates to your PC.

Start Menu—You may be surprised at the software that comes with your new
PC. By looking around your Start menu, you may find free or trial versions of reference, educational, and graphic software worth using, among others.

**Standby Mode** – By going into Windows' Control Panel and double-clicking on DISPLAY, you can access the POWER settings and set your PC to turn off power to the monitor and other components after a selected period of inactivity. According to the EPA, this mode can save you up to $50 per year in electricity bills. Also, it's better for your PC than turning it off and on several times a day.

**DOLLARS AND SENSE**

While saving money is always nice on a personal level, it can mean the difference between success and failure in business. In the business world, computers can potentially have a giant impact on advertising and sales. The World Wide Web has changed the dynamics of marketing.

How much would you pay for what you're reading right now? Publishers are continually wrestling with questions about whether or how much to charge readers and how to balance newsstand and subscription revenue with advertising revenue.

For Web publishers, these questions are of utmost importance as a result of the meltdown in the online advertising market over the past couple of years. The Internet maxim "Information wants to be free" may apply to readers; but somebody has to pay to support the effort of collecting, writing, editing, and publishing that information.

To avoid going belly up as numerous Web sites have, hundreds of Web publishers have begun to charge for part or all of their content. Online publications with the most paid subscribers include:

- ConsumerReports.org at [www.consumerreports.org](http://www.consumerreports.org) (for its consumer information), RealOne SuperPass at [www.real.com](http://www.real.com) (for its entertainment and multimedia news offerings), and the Wall Street Journal Online at [www.wsj.com](http://www.wsj.com) (for its business and financial data). This information comes from a recent report by Intermarket Group, a San Diego market research firm.

  The Wall Street Journal Online at [www.wsj.com](http://www.wsj.com)

- ABCNews.com made news recently by announcing it would stop providing virtually all of its free video clips and would replace them with a subscription package costing $4.95 a month. They followed the lead of other network-affiliated sites, such as FoxSports.com and CNN.com, which are now charging.

  As expected, many people aren't happy with the move from free to fee. A survey by Jupiter Research, a New York City market research firm, showed that 63 percent of those questioned said there was no content they would pay for if free access to it stopped.

  On the other hand, who likes to be badgered by online ads that pop up, under, and over everywhere you click and by advertiser-initiated spyware that's continually gathering information about your Web-surfing habits? Online publishers are caught between the proverbial rock and hard place, deciding whether to tick off readers by asking them to fork over their hard-earned money for what was previously free or by bombarding them with increasingly intrusive advertising technologies.

  The publishing site moving toward a subscription business model has to make difficult choices: Should you offer some free services and charge only for "premium" services or go to an all-subscription model? Should you continue to sell advertising when charging readers for subscriptions? How much should you charge? Should you offer gifts or other incentives for people to subscribe? Should you offer a free trial? How can you best convert trial subscribers into paid subscribers and entice paid subscribers into renewing? How much of a price break should you offer those already subscribing to the print version of the publication?

  These are the same kinds of questions that traditional print publishers have always faced. You can read an in-depth analysis of how successful online publishers have solved these problems by buying the "Content Matrix: Tracking Subscription-Based Online Content" report or the "Selling Subscriptions to Internet Content Summit" report through MarketingSherpa.com at [http://sherpastore.com/store](http://sherpastore.com/store).

  A number of publishers have come up with ways to bridge the gap between the worlds of new and old media. Magazines such as the Harvard Business Review and Technology Review and newspapers such as the New York Times and the International Herald Tribune now let you download and print out an exact replica of their publication, for a price. The incremental cost to provide this service is negligible.

  Though it requires readers to handle the printing, this digital replica option has its benefits. As with conventional print publications, reading from paper is easier on your eyes than reading from a computer screen. As with online publications, delivery is nearly instantaneous, so news is fresher. This feature is particularly useful for overseas subscribers, though download times with dial-up Internet service can be long.

  Regardless of the specific business
model they choose, as a rule, online publishers who go the "pay" route promise that the additional revenue will help them improve the quality of their product.

From the inception of the Web little over a decade ago, the old saw "There's no such thing as a free lunch" didn't seem to apply. The Internet ideal was the free sharing of information. More and more, the World Wide Web is merging with the larger world, where the bottom line reigns.

For more about all this, check out the Web site named, appropriately enough, The End of Free at www.theendoffree.com. There you'll find the latest news of sites going "pay," an archive of previous reports, and a moderated discussion board. From making the most of your PC's potential and saving money at the same time to the ultimate fate of free Internet access, things in the digital domain change at lightning speed. Stay tuned here for the latest breaking news.

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Cyber Infections

Last month, we talked about cyber security, focusing on e-mail hoaxes and privacy concerns. This month, we'll move on to bigger, more sinister perpetrators. We'll discuss viruses, worms, and Trojan horses—all demons of the computer world. Although they have similar characteristics, they are unique in their destructive abilities. Throughout the article, when referring to all three I will call them "infections." Many of you have encountered some strain of infection at work or at home. As you may be aware, some of them are relatively harmless—just downright annoying. Others, however, can be quite destructive, causing a lot of swearing and aspirin-taking. We'll discuss how some of them can be dealt with or avoided.

BASIC TERMS

Let's briefly go over some basic terminology so we understand what these critters are capable of and how they react once they infect your system.

Virus—A program that spreads itself by infecting other programs on the same computer. Some can do rather serious damage, like erasing your files or your entire disk. Others are just pesky and can annoy you with pop-up windows like "Gotcha!" as you are trying to do your work. True viruses cannot spread to a new computer without the help of the user: for example, trading files, like a floppy disk or e-mail, with another user and spreading the infection.

Worm—A worm propagates itself just like a virus, except that a worm can automatically spread itself over the network from one computer to another. It can also do substantial damage to your system, as well as compromising the security of your computer. It could arrive in the form of a joke e-mail or via other transport mechanisms.

Trojan Horse—This general term refers to executable programs that at first appear desirable, like a computer game, but actually contain something damaging. These programs have extensions like "exe," "vbs," "com," "bat," etc. Unlike worms and viruses, they cannot make copies of themselves. However, worms and viruses could be embedded in the program, which can then spread harmful infection.

Blended Threat—This threat contains all three characteristics: those of the worm, virus, and Trojan Horse. These can be serious, as they have a "multiple personality." They can spread through various means and cause widespread damage.

Encrypted Virus—A virus that uses encrypted code (scrambled program code) to hide itself from virus scanners.

Polymorphic Virus—A virus that can change its byte pattern when it copies itself, easily avoiding detection.

Retrovirus—A computer virus that actively attacks an anti-virus program as it tries to prevent detection.

PAST AND PRESENT

Do you remember the "Melissa" virus back in 1999? This virus spread itself like wildfire through e-mail messages that contained an infected Word

Here is a screen shot of Symantec's Security Response Web site which gives explicit details about the latest computer infections.
document as an attachment. The transport message looked like this:  
“Subject: Important Message From <name>.” (<name> was the full name of the user sending the message).  
When the recipient opened the infected .doc file with Microsoft Word 97 or Word 2000, the virus immediately spread.

Some of you may have been affected by the “Love Letter” worm of 2000. This was a malicious VBScript program that spread itself in various ways, thus making it hard to detect and prevent. Over half a million systems were infected with the worm, some suffering considerable damage to their networks and individual computers. The “Love Letter” propagated itself via e-mail, Windows file sharing, Web pages, and more. This worm looked like this: “Subject: I Love You” with an attachment of “Love-Letter-For-You.txt.vbs.” People who received this love letter most likely recognized the sender (the sender not ever knowing that they actually sent it) and so opened it without any warning signals. More recently, Microsoft reported a powerful, sneaky Trojan horse that found its way onto many Windows 2000-based servers. Though it didn’t cause any major disasters, it did result in odd network behavior and stumped computer experts for a very long time.

Let’s look at some ways to prevent and deal with these critters.

AVOIDING INFECTION

Just as you can try to avert the common cold by indulging in extra Vitamin C and dodging other people’s sneezes, there are precautions you can take in trying to avoid being affected by any one of these computer “illnesses.”

- Never download files, games or software if you are not certain of its source. Even it comes from a reliable source, it could potentially possess a Trojan, which unleashes its damage once it is opened. Scan the attachment with a fully-upgraded anti-virus program first.
- Watch out for hidden file extensions. By default, Windows hides the last extension of a file. Before you open a file, reveal the extension. For example, a “baseball.jpg” file might actually be “baseball.jpg.exe,” and could possibly be an executable Trojan.
- Don’t use features in your program that automatically get or preview files. Though convenient, they leave you vulnerable to infection.
- Turn off and remove unneeded services. Many operating systems will install auxiliary services, like Telnet or a Web server, that you don’t use. These services could prove to be avenues of attack, and they just give you more features to maintain and protect.
- Configure your e-mail server to block or remove e-mail that contains file attachments that are commonly used to spread infection, such as .exe, .bat, and .vbs.
- If a computer is infected, isolate it immediately to prevent further spreading.

As a valuable piece of advice, always remember to back up your files. How often you back up depends on how often you update information in your computer, but don’t wait so long that it would be devastating to lose what you have. If one of these critters does creep into your system, at least you haven’t lost a lifetime of hard work.

PEST EXTERMINATION

Discussed above were just some methods of prevention. You can run all you want from an unwanted illness, but some will inevitably catch up to you. Here are some options for the removal of an infection. You can either try any of these yourself or call on professional help if you don’t feel confident enough to tackle them.

Reinstallation or Cleansing—This is tedious and time consuming, but it is a sure way to eradicate the problem. First, back up your entire disk. Then, reformat the disk, re-install the operating system and all of your applications from original CDs, and restore your files from the back up (Caution: Only restore your backed up files if you are sure they are not infected.)

Anti-Virus Software—In order for these programs to work effectively, you must make sure that you have the very latest update files for your programs, or they will miss the latest infections. Some of the more popular software includes AVP, PC-cillin, and McAfee VirusScan. These programs are not guaranteed fixes, however, and it is possible that they can miss certain strains of infection.

Help Web Sites—There are many Web sites out there that offer a lot of valuable information and helpful advice. Some will even walk you through the steps involved in getting rid of your specific infection. Two sites in particular are www.irc.help.org and http://securityresponse.symantec.com. Symantec’s Web site has the latest information on current threats. Although pretty technical, you can find out some vital information on infections that are striking at the present time. It provides loads of data, such as the infection type, infection length (how many bytes or files are affected), which systems it has affected, and which are vulnerable, etc. It will advise users as to how to avoid specific viruses.

WRAPUP

I’ll leave you with these final words of advice: Back up, back up, back up! Back up whenever possible so you’ll have the least amount of headaches if your system is suddenly attacked. Also, proceed with caution when opening unknown files. Be safe and critter-free!
It's getting to be just about the time of year when you start making up your Holiday Gift List. To help you along this year, we thought we'd give you some suggestions. Here are some of the products we've looked at recently that we'd love to receive ourselves. Of course, there have been lots of other products we've seen, and even covered in columns, that we'd love to get. Unless we had the whole issue, there's just no way we could even start to cover them all. Maybe next year, that will be the Editor's gift to us. This year, however, we're stuck with limiting ourselves to a few products that we really think will spice up your holidays and the days following them.

PURE ENJOYMENT

One of our real joys in life is listening to music. A misspent youth playing guitar (badly!) has left a residual penchant for listening to loud rock and roll. Once in a while, we manage to sneak away for the guilty pleasure of Broadway show tunes, including Gershwin and Cole Porter, and even some classical and neo-classical music.

While our old BIC turntable occasionally still sees some use, the majority of music in our house these days is digital, either WAV, WMA (Windows Media Audio), or MP3 files residing on one of the many PCs connected to our home Ethernet network. When anyone in the family wants to listen to music away from the PC, we have a variety of devices we use.

With all of the purely digital music players we have, many times we'll just burn a CD-R. That lets us listen to the music in either of our cars or on a CD player. We have two that are our favorites right now. TDK's new Mojo 640 player is a standard-size CD player. It looks terrific in silver and blue, has great fidelity, and can play standard audio CDs, as well as the CDs we burn with MP3 files. At $169 (MSRP), it's not cheap; but it's a really high-quality player that will provide a lot of use.

Another player that we frequently use is Teac's MP330. This player is very small, only 4 X 3.75 inches, and uses the 8-cm mini-CD-Rs. These discs are widely available and not very expensive, with each CD-R holding about 185 MB of music files. Depending upon the sampling rate that you use, each mini-CD-R can hold up to about 210 minutes of music. The player comes with a copy of MusicMatch Jukebox and a set of terrific-sounding Senheiser earbud phones. At $99, this is an excellent, easy-to-carry player.

We also have a number of digital music players, and the two that get the most use around our house are both from Creative Labs. Creative was one of the first vendors to produce a digital MP3 player, the Nomad, and the latest iteration of the Nomad 3 Jukebox has a big 20GB hard-disk drive that lets you store up to 340 hours of music. The newest Nomad 3 Jukebox can use both MP3 and WMA format files and comes with rechargeable batteries and earphones.

If the $399 price tag of the Nomad 3 Jukebox is a bit too rich for your budget, the newest Creative MP3 player, the MuVo, might be a bit more financially attractive. Available in two memory capacities, the 128-MB version priced at $169 and the 64-MB version for $129, the MuVo is the smallest MP3/WMA player on the market. It consists of two pieces, a USB memory module that plugs directly into a USB port on your PC and a control module. The 128 MB of flash memory holds up to four hours of music. You load the
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ers are the best sounding speakers we've tested and put out a painful level of volume with the controls maxed out. They are expensive, usually around $400 if they aren't on sale, but are worth it!

ON THE PRACTICAL SIDE

All of the items we've mentioned so far have been luxuries. For the last two gift suggestions on the list, we've chosen things of a bit more practical nature. Almost all students these days need a quality calculator for math courses. In our school district, the Texas Instruments Ti 83+ graphing calculator is required from 9th grade on. Priced at around $90 when on sale, it's a terrific calculator, which can be used through Calculus. In fact, we have three of them in our house.

Ti has improved upon this popular model with the new Ti 83+ Silver Edition. Housed in a translucent frosted case, the Ti 83+ Silver Edition has all of the features that made the original Ti 83+ so popular. The Silver Edition adds much of the functionality of a PDA to the calculator, with a built-in organizer, address book, task list, and CellSheet—a decent basic spreadsheet application. Ti's upscale calculators have long included the ability to let you download software applications. The Silver Edition comes with StudyCards, a flash-card type application that lets you create your own study cards or download them from Ti's extensive educational Web site. The 83+ Silver Edition costs about $130, and there's even a new $40 full-size keyboard available for it.

If you don't have students who can benefit from the Ti.c. 83+ Silver Edition, how about a new PDA? We have several here, but the newest one, a Compaq/Hewlett Packard iPaq 3950, is getting most of the attention lately. This PDA is one of the top-of-the-line models, sells for about $650, and has lots of RAM and a full-color screen. It runs the Microsoft PocketPC 2002 operating system and has many of the Pocket versions of Microsoft Office applications built-in. With a Think Outside Stowaway keyboard, the iPaq travels with us for word processing much more often than our laptops. The optional CF (compact Flash card) adapter is put to use when we test one of the GPS adapters. All in all, the iPaq 3950 is a quantum level better than the original Palm III we've been using for the past several years.

OH, ONE LAST THING!

We hope that you find something in our holiday suggestions that whet your appetite. Most of all, however, let us take this opportunity to wish you and yours a terrific holiday and a happy and healthy New Year.
Modulation Methods, Part 2: SSB

Last month, we discussed CW and AM modulation and introduced the subject of Single SideBand (SSB). This month, we'll look at this type of modulation in depth.

SSB is a type of AM without the carrier and with only one sideband. DSB or Double SideBand is AM with the carrier suppressed, but with both upper and lower sidebands. DSB is compatible with SSB receivers, the receiver merely rejects the unwanted or redundant sideband. The use of both sidebands to carry two separate channels of information is called ISB, or Independent SideBand. ISB was somewhat popular with hams in the early 1960s as AM was gradually yielding to SSB, since a DSB transmitter was and is relatively simple to build.

DSB is seldom used today. However, it was a cheap way back then to gradually phase over to SSB; SSB receivers could handle it, and the unwelcome carrier signal was absent. We will not discuss DSB any further as it is considered obsolete as a voice-transmission method in HF communications work. It is still used in FM stereo transmission for the 38-kHz audio channel difference (L-R) subcarrier. This topic will be covered in a later column.

SSB was known in the early days of radio, but circuit techniques and hardware to generate it did not become readily available until after WW II. There was a transatlantic telephone circuit operating on about 55 kHz in the long-wave band during the 1920s, which used SSB transmission. Amateur radio operators (hams) who liked to experiment explored SSB after WW II, while AM was still "king."

The Shift To SSB

However, the gradual shift to SSB started during the late 50s. During the early 60s, reasonably priced manufactured SSB equipment became available to amateurs, and a gradual changeover to SSB took place. By 1970, AM was mainly used on the 28-MHz and VHF amateur bands, and it was called "Ancient Modulation." Even on the VHF bands, FM (Frequency Modulation) took over during the 70s, and, by 1980, AM was pretty scarce. AM activity can still be found near the 3.9- and 29-MHz frequencies in the 75-meter and 10-meter ham bands, with some local AM work also at 50.4 MHz in the 6-meter band.

AM has made a small comeback since the late 80s, since SSB equipment using LSI chips and microprocessors has become smaller, sophisticated, and too complex and forbidding for home experimentation. Old vacuum-tube AM equipment has enjoyed somewhat of a revival, as it lends itself to amateur experimenting. It's ideal for those interested in restoring and operating old-time vintage equipment.

The military has also long since converted to SSB for its HF communications work. With the exception of international broadcasting, HF voice communications is practically all SSB. International shortwave broadcasting is also going this route as well as toward digital radio. However, AM is still the simplest and cheapest from a reception standpoint, and it is almost universally used for broadcasting and air-to-ground VHF-UHF voice communications. Nevertheless, the use of SSB allows superior weak-signal reception and less transmitter power for the same results.

VSB And Selective Fading

Most SSB exciters first generate a DSB signal, which is then processed into SSB. An AM signal with one sideband partially suppressed is called VSB or vestigial sideband. This signal is widely used in television transmission to reduce bandwidth while still allowing AM detection schemes to be used. An SSB signal can be transmitted with a carrier to reduce occupied bandwidth, and this is called CSSB or compatible SSB. It has little advantage over AM other than the reduction in bandwidth and selective fading effects.

Selective fading is a phenomenon in radio transmission where the fading of a signal at the receiver is very frequency selective, usually due to radio-wave cancellation effects caused by phase differences from multipath transmission and ionospheric effects. It acts as a sharp notch filter, which continuously and randomly varies in center frequency. The filtering effect randomly nulls out one sideband, then the carrier, then the other sideband, and then might reverse direction. This randomly moving "notch filter" causes the fading and intermittent audio distortion heard on received AM signals. These disturbances can be easily heard on distant AM broadcast stations during the nighttime hours when multipath effects from skywave and groundwave signals cause them to occur. SSB is less susceptible to this as there is no carrier and no other sideband to deal with. Therefore, SSB transmission usually only exhibits rising and falling signal levels, with little extra distortion as compared to AM.

SSB Generation

Refer to Fig. 1 for the following discussion of how SSB is generated. Audio information at the transmitter input is first fed into an amplifier and possibly a speech compressor or clipper. This step serves to increase average modulation level. Note: A word of caution here. Unlike an AM signal, in which the envelope has the same waveform as the modulating waveform, the envelope wave-
form of an SSB signal has no direct simple relationship to the modulating signal (see Fig. 2). Using clipping of peaks can introduce undesirable effects and actually degrade the signal. Compression, on the other hand, largely preserves the waveshape of the modulating signal, mainly affecting its amplitude, and can be effective in boosting the average modulation level. The lesson here is to avoid the all too commonly heard overclipped and overcompressed signals that are strong but nearly unreadable. The idea that “if enough is enough, then more is better, and too much is just right” does not apply in this case.

Next, the audio should be bandlimited to eliminate products outside the intended bandwidth. Typically, this bandwidth will be 200 to 3500 Hz for speech, although 2500 Hz is sometimes used as an upper limit. The audio is then fed to a balanced modulator that is also driven with an RF carrier at the SSB-generation frequency, sometimes called the transmitting IF frequency.

In many instances, this transmitting frequency is the same as the receiver IF frequency, which is often done in receiver systems using the same circuitry for modulation and demodulation. The output of the balanced modulator (actually a mixer) is a double-sideband suppressed carrier signal, since the carrier is cancelled out. In the absence of a modulating signal, the output is ideally zero. In practical balanced modulators, about 30- to 40-dB suppression of the carrier is obtained. There is usually some provision for optimizing carrier suppression in most circuits, although with modern solid-state diode, doubly balanced mixer assemblies inherent suppression is good enough and no adjustment is necessary.

Next, the output of the mixer or modulator is fed to a sharp cutoff filter. This filter may be made up of L-C elements (in the 10-50-kHz range), or mechanical resonators (455 or 500 kHz), or, most often, made from quartz crystals. Crystal filters are available at many popular frequencies as off-the-shelf assemblies, such as 1.65, 3.0, 5, 9, 10.7, and 21.4 MHz-common SSB IF frequencies that are stock crystal filters. Many other frequencies are also used. The 5- to 9-MHz range seems most popular, as crystal filters for this range are easily made. The filter should have a bandwidth (for speech) of about 2.1 to 3 kHz, should have a center frequency about 1.5 kHz above or below the carrier frequency, and should have a 20- to 30-dB rejection at the carrier frequency. The filter should cut off sharply on the carrier side and should have 40 dB or better rejection of the unwanted sideband. Crystals are used in these filters because we need the very high Q values to physically realize this kind of rejection and bandwidth. The filter is generally one of the more expensive components in an SSB system.

Creating A Signal

An SSB generator of this type can

FIG. 1. BLOCK DIAGRAM SSB TRANSMITTER USING FILTER METHOD

FIG. 2. AM AND SSB TRANSMITTER WAVEFORMS
generate an SSB signal of either lower or upper sideband. This option is a function of the filter-response characteristics. If capability to generate a signal of either sideband is needed, there are several approaches.

First, two separate filters can be used with a switching arrangement to select the desired sideband. Alternately, a filter with a symmetrical response curve that has a very sharp cutoff on each side can be used, and the carrier oscillator can be shifted to either side of the filter.

A scheme that was popular some years ago used a filter at 9.000 MHz that had a symmetrical response plus and minus 1.2 kHz from each side of center. This filter gave a bandwidth of 2.4 kHz for the signal, and two separate crystals were provided in the carrier oscillator—one at 8998.5 for USB (Upper SideBand) generation, and another at 9001.5 for Lower SideBand (LSB) generation. This scheme had the disadvantage of having a 1.5-kHz nominal error in the 9.000-MHz nominal frequency, but it was corrected by shifting the LO (Local Oscillator) signal plus or minus 1.5 kHz to compensate, making the final output frequency correct. Today transmitters control the frequency synthesizer via software in the microcontroller programming, so the entire operation is transparent and automatic.

Another method using only one filter involves using a mixer. One old scheme was to generate the SSB signal at 455 kHz using a mechanical filter as the SSB filter, as follows: The output from the SSB generator is 455 kHz USB. Next, the 455-kHz signal is mixed with the fourth harmonic of the carrier, 4 X 455 kHz or 1820 kHz. That gives a USB signal of 2275 kHz, which is the IF frequency in this system. If an LSB signal is desired, the sixth harmonic of 455 kHz at 2730 kHz is used. The 455-kHz USB signal when mixed with 2730 kHz results in a 2275-kHz SSB signal as before, but now this is an LSB signal. Here we are taking the difference rather than the sum.

In sum mixing, the output is the sum of the IF signal and the LO signal. If the IF increases in frequency, so does the sum of the two signals. In difference mixing, when the IF signal increases in frequency, the resulting sum of the IF and LO will decrease in frequency. This relationship results in inversion of the SSB signal about the carrier frequency (in this case 2275 kHz). This system has the disadvantage of needing a mixer and extra stages to generate the X4 and X6 signals to mix with the generated SSB signal and corresponding switching arrangements. The extra cost and complexity must be weighed against the cost of an extra filter.

In amateur radio HF transceivers, a commonly used technique is the use of one symmetrical filter with corresponding offsetting the LO (as mentioned before). In this case, the software in the synthesizer costs nothing once written and debugged and takes no physical room. The sharp symmetrical filter is cheaper than two separate filters, as well, and transceiver design is simplified as the same conditions apply to both receive and transmit.

Filter Output

The output of the filter is an SSB signal at the IF frequency. This signal is then mixed with a very stable and pure local oscillator signal from a very stable VFO (Variable-Frequency Oscillator) or frequency synthesizer. This is done in a high-level, very linear mixer to produce the desired SSB output frequency. A filter system then removes unwanted mixer products; and the resulting SSB signal is then amplified to the final transmitter power output level, which may be a few watts to many kilowatts. A very linear amplifier must be used to prevent the generation of intermodulation-distortion products that will appear as unwanted components and interference on the transmitted signal.

Linear amplifiers may be vacuum-tube or solid-state. For very high power levels (approximately 500 watts or more), vacuum-tube technology is still the technology of choice. Most transmitters and transceivers in the 100-watt class use solid-state, bi-polar, or power FET devices. Higher power solid-state amplifiers above a few hundred watts generally need large and heavy heatsinks, RF power combiners, and several large expensive transistors, together with a high-current, low-voltage supply. It is difficult to get these large quantities of heat out of relatively small chip areas while keeping chip temperatures reasonable.

Often, sophisticated protection circuitry is needed to keep the transistor safe against load faults and power spikes. Vacuum tubes do not have this problem, and only a simple cooling fan is required in most cases. There are a few solid-state 500-1000 watt amplifiers sold by SSB radio manufacturers. However, vacuum-tube amplifiers are usually smaller; can be just as, or more, efficient than solid-state; and are more reliable, with much better immunity to load faults such as high VSWR (Voltage Standing-Wave Ratio) due to broken, mismatched or shorted antennas. A vacuum tube can usually stand a severe fault for a few seconds, while transistors can fail in microseconds. For this reason, high-power applications are often better implemented with vacuum tubes.

Large, expensive, and heavy 60-Hz transformer-type high-voltage supplies from the old days can now be replaced with much smaller and lighter highly efficient switching-type solid-state supplies, but tubes still are better suited for the RF circuitry. The vacuum tube still is king here, and may always be, for high power levels. However, for low power (200 watts or less) and portable transmitter use, solid-state is undoubtedly the best approach.

The Phasing Method

Another approach to SSB generation is called the phasing method. In this approach, a clever phase-cancellation technique is used. This method eliminates the need for a sharp SSB filter and is potentially lower in cost. (See Fig. 3.) First, the audio signal after processing and bandlimiting (very important in this approach) is split into two components, equal in amplitude but exactly 90 degrees apart in phase. This splitting is the difficult part, as a network is needed that provides a 90-degree phaseshift within plus or minus 1 or 1.5 degrees over the entire audio range of 300 to 3000 Hz.

There are classes of R-C networks that have this property, generally involving precision components. In practice, each audio component is fed to a separate network. While the individual network phaseshifts vary over the audio frequency range, the difference between their outputs stays within a degree of 90 degrees, with constant amplitude. The synthesis of these networks is beyond the scope of this article. A typical network is shown in Fig. 3. It is rather simple, but requires precision components. The degree of unwanted sideband suppression depends on it.

Next, the two 90-degrees-apart audio channels are fed to identical balanced modulators or doubly balanced mixers.
A network consisting of R-C or L-C circuits can provide this 90-degree phaseshift, or a divide-by-two frequency divider can be used. Two JK flip-flops driven by two identical clock-signal square waves 180 degrees apart will produce two outputs at half the input frequency and 90 degrees apart in phase.

The outputs of the two mixers are then combined. It can be shown that the output will consist of only one sideband (see Fig. 3), since the double sideband signals from each mixer will have phase relationships such that one of the sideband components will have opposite phase with respect to the other and the other will be in phase. Sideband selection occurs simply by reversing the phase of either one audio or one carrier channel. In practice, the audio channel method is normally used.

While a good method, the phasing method requires accurate component matching, narrow tolerances, and accurate setup. Nevertheless, it has been successful in amateur radio equipment, mainly when separate transmitters and receivers were used in the past. Today, transceivers are the main components, and the phasing method is not found as a filter is still needed any way for the receiver section. In the future, digital-signal-processing will undoubtedly be the common method, eliminating or simplifying the filter required. While other methods exist, most SSB generation will be done for a while using the filter method. SSB crystal filters have come down somewhat in price due to manufacturing and design improvements, as well as increasing market demand, keeping the filter method as the most popular.

**Signal Reception**

Reception of SSB signals generally follows the reverse of the generation process. A look at the spectrum of a voice SSB signal will show that it is simply the input audio input spectrum shifted up into the RF region. For example, consider a 10,000-MHz voice-frequency SSB signal. If the USB mode is used, the transmitter will produce a signal having frequency components of 10,003 to 10,0030 MHz, or simply 300 to 3000 Hz (0.3 to 3 kHz), shifted arithmetically higher in frequency by 10 MHz.

To receive this signal, we must simply shift it back down to the audio region. For LSB, the transmitted spectrum is also inverted, the higher voice frequency components producing lower transmitter frequency components A simple mixer in this application commonly called a product detector, same mixer circuit, different name) can be used for this function, and indeed, a receiver can be built in which an antenna is connected to a mixer that is fed with an LO. If the LO is exactly the same frequency as the suppressed carrier of the input SSB signal from the antenna, the product
detector output will be the original audio that modulated the SSB transmitter. This type of detector when used with an antenna and a suitable audio amplifier will make up a receiver commonly called a direct conversion receiver.

Useful for SSB and CW (Morse code) reception, this scheme is popular for low-cost, ham-radio receiver construction and eliminates much RF circuitry. The LO must be stable and have good noise characteristics; and a low-noise audio amplifier is necessary, but sensitivities around a microvolt can be obtained. The bandwidth is that of the audio amplifier. Disadvantages of this receiver are lack of sideband selection; poor RF selectivity; lack of AM reception capability due to LO beating with the AM carrier; and susceptibility to RF overload, as generally no AGC (Automatic Gain Control) is used. However this receiver provides a lot of performance with very little circuitry and is superior to and easier to use than a regenerative receiver for SSB and CW reception.

**Frequency**

The carrier must be reinserted at the detector within a few hertz of the original carrier. Otherwise, the frequency of the audio output will be shifted from the original by an amount equal to this difference. For speech, 50 Hz is acceptable, but for quality 10 Hz is desirable; for music or where frequencies are critical, 1 Hz would be better.

To assist in this process, a pilot carrier may be transmitted. This carrier is a residual sample of the original carrier sent at a known level, i.e., -30 or -40 dB down so that it is not very noticeable. A phase-locked-loop at the receiver locks on to this pilot carrier, ensuring accurate tuning. Modern SSB equipment used by amateur radio operators can easily hold frequency within 10 Hz, so this is not often done.

If the reinserted carrier is way off, the SSB signal will sound like gibberish—often called the "Donald Duck" sound. If the carrier is way off (a few kHz) and is placed on the opposite side of the signal, the recovered audio may actually be spectrally inverted. Now, the original low-speech frequencies (300-400 Hz) are at the high end of the audio band (near 3000 Hz), and the original audio components at the 3000-Hz end of the audio spectrum are now shifted down to the 300-Hz region. This effect is called "inverted speech," and this concept is used elsewhere to scramble an audio signal for privacy or security purposes. In practice, this scrambling is done with special circuitry. An article by the authors of this column appeared on page 37 of the December 1993 issue of *Electronics Now*, exploring using digital techniques to do such scrambling.

Other than the requirements for an accurate and stable LO frequency and a product detector, an SSB receiver is generally a standard super-heterodyne receiver. It has high RF performance in areas of dynamic range, noise floor, and stability, as well as special AGC circuitry, since there is no such carrier for AGC reference, as exists in an AM receiver. An SSB receiver usually has a separate envelope or synchronous detector for AM reception anyway and has switchable AGC for each reception mode.

In a transceiver system, often the same circuitry as above, SSB generation and detection runs "backwards" from the receiver system. This type is called bilateral circuitry and will not be discussed here. Interested readers can refer to books such as the *ARRL Radio Amateur Handbook* or the *RSGB Handbook* for details.

This discussion of SSB techniques has necessarily been brief. Entire books have been written on SSB, but it is impossible to cover the whole topic in a short article. The next part of this discussion will discuss frequency modulation methods and techniques.
Adjustable Voltage
Power Supply

CHRIS TROUTNER

Electronics is a great hobby because you don’t need a lot of money or fancy equipment to get involved. Once you’re more involved in the hobby, there is a lot of equipment that will make prototyping and troubleshooting your circuits much easier. When you reach the point where you do need some fancier equipment, there’s a good chance that you can build some of it yourself. As luck would have it, this article details an easy-to-build Variable Power Supply that works as well as ones costing hundreds of dollars—but this one costs less than $100 to build.

Features. The variable power supply features two independent outputs, both adjustable from 0 to 20 VDC. It provides independent voltage and current monitoring for each output. Usually a benchtop power supply must be plugged into an AC outlet, but this one contains two lead-acid batteries that make it portable. This way you can bring it with you to surplus stores to test unmarked motors and other mysterious parts. In the event of a power outage you’ll be able to continue working on your projects, even though you’ll probably have more important things to worry about if the power is indeed out.

Circuitry. The complete schematic of the variable power supply is shown in Fig. 1. The circuitry is broken up into four parts: Power Control, Low-Voltage Indicator, Output and Controls, and the Battery Charger. There is no official PC board or layout you must follow to build this device, so feel free to do it however you like. You can build all of the circuitry at once or only the parts you want to include in your power supply. The author used a RadioShack proto-board for all the circuitry because it’s easy to solder and new circuitry can easily be added for future modifications. Let’s take a close look at each section of the circuit.

Low-Voltage Indicator. The low-voltage indicator tells when the batteries are low and require charging. When a lead-acid battery is fully charged, its voltage is around 13.8 volts; when fully discharged, it’s around 10.7 volts. Zener diodes D1 and D2 (6.2-volt units) together create a 12.4-volt drop. When the battery voltage reaches 12.4V, the diodes short out the LED. As the series battery voltage decreases to about 20V (10V individually), the LED is no longer shorted. At this point, B1 no longer has a current path, but B2 does; and it flows through the LED to light it. If you want to increase or decrease the trip voltage, replace D1 and/or D2 with higher or lower voltage Zener diodes.

Output And Controls. Adjustable voltage regulators

Construct a two-output power supply that produces 0 to 20 volts of DC power.
Fig. 1. Here is the schematic for the adjustable power supply. The circuitry is broken up into four parts: Power Control, Low-Voltage Indicator, Output and Controls, and the Battery Charger.

IC1 and IC2 (both LM317s) have a built-in 1.5-amp current limiter. The 10-K potentiometers (R3 and R4) let you adjust the output voltage from 0 to 20 volts. Capacitors C1 and C2 filter out high-frequency noise. The LM317s need a minimum load current of 3.5 mA to work properly, so resistors R7 and R8 connected to the outputs provide the minimum required load. You can replace R7 and R8 with lower valued resistors if you want the outputs to go below 4 volts.

Banana jacks J1 and J3 are positive outputs, and J2 and J4 are common-ground inputs. Switches S3 and S4 toggle between monitoring the outputs; S3 lets you switch between monitoring the voltage on J1 or J3, while S4 lets you monitor the current going into J2 or J4. S4 is wired so that whatever input isn't connected to the current meter is still connected to ground.

Battery Charger. The battery charger, obviously, charges the batteries when they get low. Basically Q1 forms a current source that is controlled by the resistance of R11. The maximum charging current that should flow through the batteries is one-tenth of the amp-hour capacity, so you have to select the value of R11 according to the batteries you use. The author
The variable power supply features two independent outputs, which are adjustable from 0 to 20 VDC. Two lead-acid batteries provide power; therefore, the device is completely portable.

D4 and D5 (approximately 1.2 volts) is the same voltage drop across the base of Q1 and R11. Therefore, the voltage across R11 is a constant 0.7 volt. Since current equals voltage divided by resistance, and the voltage is constant, the current is controlled by varying the value of R11.

$$I = \frac{V}{R}$$

So first decide what charging current you need, and then calculate the value of R11 accordingly.

Construction. Feel free to build this project however you like. Point-to-point wiring on perforated construction board will do just fine, and nothing is critical about the component layout. The author wired the circuit on a RadioShack proto-board and installed the completed circuit board in a case measuring 7 x 5 x 6 inches. Note that the LM317s are rated for 20 watts maximum, and that’s with proper heatsinking. Be sure not to skimp on the heatsinking for these ICs. Even with proper heatsinking, you may notice that, if under heavy load for an extended period of time, the output voltage might drop a bit due to the LM317’s built-in thermal protection. The IC will again work normally once it cools down. The only way around the problem it is to use additional heatsinking.

Visit our Web Site at: www.poptronics.com
Rudolph, the Light-Sensing Reindeer

STEVE LYMPANY

Everyone's heard "Yes, Virginia, there is a Santa Claus"—an editor's response to a young girl about the truth behind the jolly old elf. While this well-known line may not convince your children, this project might. When Rudolph is plugged in and placed in a dark location, the sounds of reindeer on the roof will be heard about 15 seconds later. If the young ones turn on the lights to investigate, the sounds will stop. Once the lights are off, the sounds of reindeer will begin again, following the 15-second delay.

We have used Rudolph in our home for several years with our two boys. Our routine takes place on Christmas Eve. Some time early in the evening, Dad gets Rudolph set up in a dormer and turns on the light. At bedtime, Mom reads to our two boys. When Mom begins reading "The Night Before Christmas," Dad turns off the light in the dormer and then goes into the boy's bedroom to listen to the story. Shortly thereafter, the boys hear the sounds of reindeer. They are certain that Santa has arrived, and they know that they'd better get to sleep if Santa is to leave them any treasures.

Circuit Operation. Figure 1 shows the schematic diagram of the circuit, which uses a 16F84 PIC microcontroller. Pin R80 acts as an input that monitors the voltage developed across a Cadmium-Sulfide (CdS) photocell. In the light, the photocell has a resistance of about 500 ohms. When it is dark, its resistance increases to about 40 kohms. The photocell is placed in series with R2, a 10-kohm resistor, forming a voltage-divider circuit. The voltage at R80 is about 0.5 volts when there's light and about 3 volts when it's dark. When the PIC software detects that this voltage is above 2 volts, indicating darkness, the software initiates a routine to start driving the solenoid via PIC output RB1. A high at RB1 turns on transistor Q1, which controls the solenoid. The solenoid is mounted inside a wooden box, giving a nice, resonant "clap, clap" sound when its piston strikes the side of the box.

The circuit requires a 12- or 15-VDC source to operate the solenoid and a 5-VDC source for the PIC. An AC adapter provides the higher voltage, while a 7805 regulator IC, U2, provides the 5-volt power to the circuit. As an option, a +12-volt battery pack can offer portable power for your circuit. Since the solenoid draws about 300 mA when activated, the current rating of the AC adapter should be greater than about 500 mA for reliable operation.

Components and Software. The solenoid is a "push-"
type solenoid, meaning that the piston is forced outward when activated. Other solenoids may be substituted for the one I used. Just be sure it is a "push"-type solenoid and will operate with a nominal 12-VDC voltage applied.

I chose a 16F84 PIC for this project largely due to its popularity and easy availability. Other PICs could be used in place of the 16F84. (The "PIC-tronics" column by TJ Byers in *Poptronics* uses a 16F628 PIC, which appears to be pin-compatible with the 16F84. If you have one available, you may be able to use it with the program returns to the beginning to wait until the lights are turned off again. You can do your own PIC programming using the Listing. If you don't have PIC programming capabilities, programmed PICs are available from the source in the Parts List.

**Construction.** Because this project is relatively straightforward, you can use any accepted wiring technique to assemble the circuit. However, a PC board produces the best results. You can make your own PC board using the foil pattern in Fig. 2. Otherwise, PC boards can be ordered from the supplier.

The parts placement diagram is shown in Fig. 3. It is
LISTING 1

WAIT: LOW 1
BUTTON 0,0,0,0,0,0,1.WAIT
PAUSE 15000
HIGH 1
PAUSE 250
LOW 1
PAUSE 500
BUTTON 0,0,0,0,0,0,1.WAIT
HIGH 1
PAUSE 250
LOW 1
PAUSE 125
BUTTON 0,0,0,0,0,0,1.WAIT
HIGH 1
PAUSE 250
LOW 1
PAUSE 250
BUTTON 0,0,0,0,0,0,1.WAIT
HIGH 1
PAUSE 250
LOW 1
GOTO WAIT
END

a good idea to use an 18-pin DIP socket for the PIC. Make sure you properly orient the diodes, transistors, and ICs before soldering them in place.

The AC adapter, solenoid, and photocell are mounted off the PC board. The solenoid can be attached to the PC board by connecting the wires on the solenoid to either of the solenoid connections on the PC board. The specified solenoid does not have a threaded collar for mounting so I used a 1/2-inch conduit hanger, as shown in the photograph. Conduit hangers can be obtained at your local hardware store.

For the photocell connection, mount the photocell close to the AC adapter with the leads of the photocell. In this case, you should be sure the photocell is oriented so that it is exposed to the room's light source. If you need some distance between the box and the photocell, you can solder a pair of leads several feet long to the photocell.

Be sure to measure the voltage of the AC adapter before connecting it to verify the polarity of the leads. For the adapter specified in the Parts List, the wire lead marked with a dashed white stripe is the +15V lead. (Diode D1 provides protection to the circuit components in the event that the AC adapter leads are reversed.)

Circuit Test. When you have soldered all the components in place and attached the photocell, solenoid, and AC adapter, you can test the circuit. With U1 not yet installed in the socket, plug the AC adapter into a

PARTS LIST FOR RUDOLPH

SEMICONDUCTORS
U1—PIC16F84-04/P, microcontroller
U2—78M05, 5-volt regulator
Q1—TIP120, NPN, Darlington transistor
D1—1N4001 diode
D2—1N4148 diode

RESISTORS
(All resistors are 1/4-watt, 10% units, unless otherwise specified.)
R1, R3—4700-ohms
R2—10,000-ohms

CAPACITORS
C1—1-mF, 50-volts, electrolytic
C2—0.22-mF, 50-volts, monolithic
C3, C4—22-pF, 50-volts, monolithic

ADDITIONAL PARTS AND MATERIALS
XTAL1—3.579545-MHz crystal
CON1, CON2, CON3 (optional)—2-position terminal block
Photocell—10-kohms (Jameco part number 136047)
Solenoid—12-volt, push-type (Jameco part number 163803)
18-pin DIP socket; 12- or 15-volt DC, 500-mA minimum;
wooden box (e.g., Wal-Mart UPC 28995 75042); 1/4-inch conduit hanger (e.g., Lowe's UPC 31857 49100); mounting hardware; wire; solder.

Note: An etched, drilled, and plated PC board is available for $12 (postage paid) by requesting PC board "Rudolph2" from Atlas Circuits Company, P.O. Box 892, Lincolnton, NC 28092; e-mail: atlas@conninc.com. A programmed 16F84-04/P PIC is available for $15 (postage paid) from Steve Lympany, 109 Mill Creek Drive, Fuquay-Varina, NC 27526.
wall outlet. Check for 5 \( V_{DC} \) between pin 14 of the IC socket and ground. If you do not obtain a proper reading, make sure that the 15-volt adapter is indeed delivering about 15 \( V_{DC} \) to the terminals on the board. If it is, check the orientation of U2. Correct any wiring errors and/or replace any defective components before proceeding.

Once you obtain the proper +5-volt reading at U1, unplug the AC adapter and install U1 in the socket. A photograph below shows a completed PC board with all components installed. Power up the circuit again and shield the photocell from light. After about 15 seconds, your solenoid should engage and disengage as the PIC runs through the program. Remove the shield from the photocell and the solenoid action should stop. Now, you are ready to mount the PC board, photocell, and solenoid.

**Final Assembly.** Several options are available for the box. One is a small wooden box available from the craft department at Wal-Mart. (The UPC number for this item is provided in the Parts List.) Another is a small rectangular wooden cigar box, available at cigar and pipe shops. A third option is to build your own. The goal is to achieve a good resonance to generate the "clop-clop" of simulated hoof beats.

Other mounting parts include \( \frac{1}{2} \)-inch spacers for the PC board, screws, and a \( \frac{1}{2} \)-inch conduit hanger as a mounting bracket for the solenoid. (See the Parts List for this item.) The main consideration in mounting the solenoid is to be sure that you have about \( \frac{1}{4} \)-inch of clearance between the piston end and the inside of the box when the solenoid is de-activated. Also, be sure to orient it so that the piston will fall back into place via gravity when it is de-activated. In other words, be sure the piston moves upwards when activated.

When you have completed assembly, plug in Rudolph, turn off the lights, and enjoy the magic sounds of reindeer on the roof. Although our children have discovered the truth about Rudolph, they've requested that we continue the tradition of reindeer sounds every Christmas Eve. Perhaps a Rudolph will provide you with many years of family Christmas enjoyment.

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**MEETING TOMORROW'S CHALLENGES TODAY**

The men and women in the Navy's Seaman/Airman/Fireman Program are working for America, while learning valuable skills through on-the-job training. They're building solid futures, succeeding in a competitive, high-tech world and advancing as quickly as their abilities and performance allow. Find out more about the Seaman/Airman/Fireman Program, as well as other exciting Navy job opportunities, from your local Navy recruiter. This ad is brought to you as a public service of this newspaper.

**Navy. Full Speed Ahead.**
You just strung and crimped plugs on a dozen twisted-pair network cables to several rooms. Are they all correctly wired? Which cable goes to which room? If something doesn’t work, where is the problem? The Mapper8 can help!

It provides complete connectivity testing of 8-wire modular cables and others. The tester can very quickly check for wiring problems such as opens, shorts, reversed pairs, and so on. Here’s a quick explanation of how it works: The master unit sends a request pulse down each wire and waits for responses from remote units. The master then builds a connectivity map based on the responses and compares the new map against a predefined one. If the maps match, the cable passes. Let’s take a more detailed look at the Mapper8.

**The Mapper8.**

First, we’ll see how the device is used and then check out the design details. The Mapper8 consists of two separate units: a master and a remote. A remote unit cable. Each cable is tested, and the attached remote identified. Up to eight different remote units can be used in this manner.

Each message contains the remote’s ID, allowing the remote to be uniquely identified.

Next, the master unit is attached to the other end of the cable: pressing the master’s test button then tests the cable. The test results, as well as the remote’s ID, are displayed on the master unit’s LEDs. It is important to make sure that the cables under test are disconnected from any power sources. Exposing the Mapper8 to voltage can damage the unit.

Groups of installed cables can be tested using multiple remote units, each with a different ID. A remote is attached to one end of each cable, with the master unit connected in succession to the other end of each
Figure 1 shows a sample test setup using multiple remotes to test three cables strung between four rooms. When the master’s test button is depressed, it sends a request pulse down each of the wires it is attached to and then waits for response messages from a remote. By noting which message is received on which wire, the master unit can build a connectivity map between itself and the remote unit at the far end of the cable. Once the map is complete, the master unit compares the connectivity map against a pre-defined or a user-defined connectivity map. If the maps are the same, the master unit lights the Pass LED, otherwise it lights the Fail LED. See Fig. 2 for the master unit’s display during this phase.

The master unit proceeds to display the connectivity mapping on its set of LEDs. Figure 3 shows its display during the readout phase. The eight red LEDs on the master unit display different types of information. When the Map LED is lit, the eight LEDs indicate which of the reference connectivity maps will be used for the test. When the Remote LED is lit, the same eight LEDs indicate the ID received from the remote unit. When the Near and then the Far LEDs are lit, the eight LEDs indicate the cable connectivity between the master unit (the near end) and the remote unit (the far end), respectively.

The prog button can be used to switch between connectivity maps. Either a pre-defined map or a user-defined map may be selected. (See Fig. 2 for details on changing the map.) Figure 4 illustrates the three pre-defined connectivity maps supported by the master unit.

Another use for the prog button is to change the user-defined maps. The master unit can store four user-defined maps (map 1-map4). To set up a user map, first test a known-good cable of the desired connectivity. Then use the prog button, as detailed in Fig. 3, to store the map into the master unit.

Remote units can be operated in two modes. When the prog button is depressed while the unit is turned on, the current mode of the unit will toggle to the other mode. The first mode is the normal remote mode where the remote unit is used in conjunction with a master unit for connectivity testing. In this mode, the remote unit transmits the coded messages (previously described) down each of the wires it is attached to upon request. As shown in Fig. 5, when in remote mode, the Remote ID LED flashes and one of the eight red LEDs flashes, corresponding to the selected remote ID. The prog button is used to change the remote unit’s ID (See Fig. 5).

The second mode is a tone-generation mode. In this mode, the remote transmits an audio tone instead of messages. Using a standard signal or tone-tracing amplifier tool, you can pick up the tone anywhere near the cable without having to electrically connect to the cable. This is useful for identifying one particular cable within a bundle without having to crimp connectors on them. Figure 6 shows the remote unit in tone mode. The warbling tone can be transmitted on an individual wire pair or simultaneously on all four pairs. When in tone mode, the Tone LED flashes and a pair of red LEDs corresponding to the selected pair flashes, as well. See Fig. 6 for details on selecting which pair receives the tone.

**Design Overview.** A block diagram overview of the
The currently selected map is displayed indicating which connectivity map will be assumed. In this example, the CROSS map is selected.

At this point only, the selected map can be changed. Press and hold the PROG button until the MAP LED blinks once. Release the PROG button. Each push of the PROG button will select the next successive map. Release the TEST button when the desired map is selected.

The measured connectivity is compared to the selected map and either the PASS or FAIL LED is lit and remains lit. In this example, the comparison passed.

If the TEST button continues to be held down, the Master Unit will proceed to the Readout Phase.
The currently selected map is again displayed indicating which connectivity map will be assumed. In this example, the CROSS map is selected.

At this point only, the newly measured connectivity map can be stored into the Master Unit, if the currently selected map is one of MAPS 1-4. Press and hold the PROG button until the MAPx LED begins to blink. The measured map is now stored in the selected map.

The ID of the Remote Unit is displayed. In this example, the messages were received from remote with ID 5.

The measured connectivity map is displayed by showing pairs of near-to-far wire number mappings. Wire numbers relative to the Master Unit are near and numbers relative to the Remote are far.

A total of 8 mapping pairs is shown in order of near wire 1 through near wire 8.

In this example, the first of the 8 mapping pairs is shown: near wire 1 is connected to far wire 8.

The readout phase repeats until the TEST button is released.

Fig. 3. The master unit displays connectivity details between itself and the remote.
STRAIGHT = 8 wires straight through

1  2  3  4  5  6  7  8

CROSS = crossover cable for 10baseT, 100baseTX, 100baseT4

1  2  3  4  5  6  7  8

REVERSE = 8 wires reversed

1  2  3  4  5  6  7  8

Mapper8 master and remote unit hardware is shown in Fig. 7. The two units have very similar hardware design, but with some differences. At the heart of each unit is an 8-bit PIC16LF872 microcontroller from Microchip. The PIC16LF872 contains an 8-bit CPU, program memory, data RAM, data EEPROM, 22 I/O pins, and a variety of peripherals. For more information, see Microchip’s data sheet for the PIC16LF872 at www.microchip.com.

The microcontroller’s on-chip EEPROM memory permanently stores information while power is off. For the master unit, the stored information includes the currently selected reference map and user-defined connectivity maps. For the remote unit, the EEPROM stores the remote’s ID, the currently selected mode (transmitter or tone), and the selection of which wire pairs receive tones.

Figure 8 is the (text continued on pg. 39)

The unit is in remote mode. The blinking numbered LED indicates the remote’s ID. In this example, the ID is 5.

To change the remote’s ID: Press and hold the PROG button for ~15 seconds until the numbered LED stops its blinking. Release the PROG button. Each push of the PROG button will select the next successive ID. Turn the remote unit OFF then back ON when the desired ID is selected.

Fig. 5. With the remote unit in remote mode, identifying messages are sent down each wire to be received by a master unit.
Fig. 7. Block diagram of the Mapper8 master and remote units.
Fig. 8. Master Unit Schematic. The circuit is based on a PIC16F872 microcontroller (IC).
Fig. 9. The remote unit's circuitry is nearly identical to that of the master unit; it's the microcontroller software that makes the difference.
The unit is in tone mode. The blinking numbered LEDs indicate on which pair the tone is transmitted. In this example, the tone is on Pair 3 (wire 3 and 6).

To change the tone pair: Each push of the PROG button will select the next successive pair.

Fig. 6. In tone mode, the remote unit transmits a tone down a selected pair of wires.

(continued from pg. 35)

schematic for the master unit. The master unit consists of the PIC16LF872 microcontroller (IC1) connected to an 8-pin modular jack (J1). The microcontroller derives its clock timing from an RC oscillator consisting of R1, C1, and IC1. The microcontroller’s external reset input (pin 1) is held inactive by pull-up resistor R2. Resistor networks (R3–R6) containing four independent resistors per device are used to limit LED drive current. The schematic of the remote unit, which is nearly identical to the master unit, appears in Fig. 9.

Key to the Mapper8’s operation is the software that runs the microcontroller in each unit. The remote unit’s software configures the microcontroller’s I/O port as an output port and then sends messages out the individual port pins. On the other hand, the master unit’s software configures its I/O port as an input and listens for messages on the individual pins.

Next Month
Be sure to pick up January 2003’s issue of Poptronics, where we will conclude our discussion of The Mapper88 with detail on message protocol and construction.

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Q I was a regular reader of Electronics Now, when I worked in Saudi Arabia & the Emirates UAE. Since I left the job in July 1998, I was no longer able to get the magazine at my new home in Pakistan. I built many of the projects published in Electronics Now, and now I want to build the project titled "Build This Computerized Game" by Dan Retzinger that was published in the July 1994 issue. The author said in the article that "the source code for the EPROM is posted on the Electronics Now BBS (516-293-2283, V3.2 V.42 bis) as a file called C-GAME.HEX". I did not understand where and how to download this file now that we are using the Internet. I would be very thankful if anyone could just send me the proper link for this file or the attached file, because the project is ready and I am keen to let it play. -M. J. I., Karachi, Pakistan

A I had always wondered about access to those ancient files myself, but I had no reason to research that information to see what became of the old Bulletin Board Service (BBS) where extensive program listings and data dumps for projects that appeared in the Gernsback publications were posted. Chris LaMorte, our Managing Editor, was curious about those files, too, and he nosed around dusty areas at Gernsback and discovered where they were hiding. Simply get on the Internet at one of two sites and you’ll find many of those old files. The sites are www.frp.poptronics.com/pub/pe for files that appeared in Popular Electronics and www.frp.poptronics.com/pub/en for files that appeared in Electronics Now. Thanks, Chris, for battling the cobwebs and spiders to find those old files.

What’s a Diac?

Q Lightning struck my farm fence and blew out the fence charger, which is powered by 120 VAC. I opened it up and found a fairly simple circuit board with a blown fuse and a couple of small components probably blown out. One tiny diode was blown. The other diodes on the board are marked “D1,” “D2,” etc., but this one is marked “DIAC.” Unlike the others, there is no band around one end, which I think means polarity. Is there such thing as an AC diode? Can I replace this with a small diode of similar size and shape that tests OK on my meter, or do I need an exact replacement? -J.S., Bethany, CT

A The device you have is a diac, otherwise known as a bi-directional trigger diode, which is the solid-state equivalent of a neon lamp. It is often used in circuits containing Silicon-Controlled Rectifiers (SCR) or triacs. With a low voltage across the diac, it does not conduct. As this applied voltage is increased, there will be a point where the diac "fires" or begins to conduct. Then the device quickly drops to a lower voltage and begins acting much like a zener diode, holding at a lower voltage. Only when the voltage drops below this holding voltage will the diac again assume a non-conducting condition. This action occurs regardless of the polarity of the applied voltage, hence the term "bi-directional." So, maybe this does make it an "ac diode!" If the unit is put on a semiconductor curve tracer, the resulting plot of current vs. voltage will appear much like that of Fig. 1. The thin lines marked "A" are the portions of the graph where the diode quickly assumes the lower-voltage holding point after being triggered at the higher voltage point.

There are some folks who think that you can simply connect two zener diodes back-to-back as a substitute for it. Two zeners connected that way will produce a graph on the curve tracer similar to that of Fig. 2, the knee voltage being the sum of the zener voltage of one and the forward drop of the other. Note the specific difference where the two zeners will not have two distinct trigger and holding voltages, as does the diac.

Therefore, because of the low voltage applied, it will test as an open using a common ohmmeter. You could hook up a 10-Kohm resistor in series with the diac and a variable-voltage DC power supply and then monitor its voltage with a Digital MultiMeter (DMM). Let another DMM monitor the supply voltage. As the voltage of the supply is increased, that same voltage should be reflected in the DMM reading until the trigger point is reached. At that point, the voltage across the diac will suddenly drop and remain constant even if the supply voltage is increased. Note the voltage of the power supply at the point where the voltage across the device suddenly dropped. That supply voltage will be the trigger voltage, and the voltage across it will be the holding voltage. In the reverse direction, these two voltages will be similar but are not always exactly the same.

Meanwhile, I’ve had direct contact with J.S. who sent me his unit. I popped it on the Tektronix 7CT1N curve tracer that I have, and it appears to be undamaged. The only thing we can’t do is check the actual trigger and holding voltage.

Fig. 1. This current vs. voltage graph of a diac is similar to that produced by a transistor curve tracer and shows the similarity of the device to a neon lamp.

Fig. 2. A similar graph of two back-to-back zener diodes shows the difference in operation as compared to a diac, with the zeners having no upper-voltage trigger point.
voltages against the specifications, since its specifications are unknown. However, I would have expected the only failures in this catastrophic equipment failure to be shorts or opens, so I wouldn't mess around with trying to replace it with a new one.

This similarity of a diac to a neon lamp brings to mind the little relaxation oscillator we used to build in electricity classes back in the heyday of vacuum tubes. Figure 3 shows a resistor, battery, neon lamp, and capacitor connected such that the capacitor will charge until it reaches the firing voltage of the neon lamp. Then the neon lamp will conduct and discharge the capacitor until it's below the holding voltage of the lamp, and the process repeats. The time constant of the resistor and capacitor determines how quickly this circuit will repeat this action. With large values of R and C, the circuit will let the lamp blink every few seconds. Hobbyists have been known to build these slow-blinking circuits and have them operate continuously for over a year, not much shorter than the shelf life of the battery. Small values of R and C will allow the circuit to operate into the high audio region. If you connect an amplifier through a coupling capacitor and an attenuator to an amplifier, you can hear the nasty tone this circuit puts out. The waveform is a distorted sawtooth. Variations of this circuit were sometimes used as the source of the "linear" ramp in early sweep circuits of recurrent sweep oscilloscopes.

These days, the 90-volt battery can be replaced by ten 9-volt batteries in series. Rectangular carbon-zinc "transistor radio" batteries can be interconnected much like those shown in Fig. 4 to provide a battery of any multiple of nine volts that you need. Unfortunately, the alkaline versions of these batteries have a slightly larger jacket dimensions. Therefore, they can't always be connected like this, but must be connected into a series battery arrangement using battery clips, which makes a messier arrangement. You might initially balk at the cost of buying ten of those batteries, but you'll find that it's a lot cheaper than buying an actual 90-volt battery, assuming that you can put your hands on one somewhere.

While I'm on the subject of using these nine-volt rectangular batteries, we old timers often made our own connectors for these batteries by tearing apart a spent battery and retrieving the end connector and using it. Older batteries were nicer, because those snap connectors were mounted onto phenolic. More modern batteries have the connectors mounted onto plastic, so you have to be quick to solder wires on the back side or you'll put the thing into meltdown.

Fig. 3. A neon lamp relaxation oscillator was a favorite project for budding electronics hobbyists and could operate for nearly the shelf life of the battery.

After soldering wires to the battery connector, you can add a dollop of hot-melt glue or epoxy to the back side to give the wires some strain relief and to insulate the connections.

And regarding hot-melt glue, another use for that stuff is .... hey, wait a minute. How did I get on this subject, anyway? We were discussing diacs.

**Bridging the Gap**

Q I have a U.S. Navy ZM-11/U bridge. Where can I buy parts or an old bridge for parts?—S.G., via e-mail

A Even the U.S. government won't support something like that very long. During my time in the Navy, I often found that older Federal Stock Numbers were often no longer available, rendering a piece of equipment to the status of "hangar queen" for want of an obscure part. Your best bet for finding another ZM-11/U is going to be through one of the on-line auctions. Hamfests often turn up odds and ends such as that, so find some of the larger ones in your area and shop around. For more common parts, you can try Antique Radio Supply (www.tubesandmore.com). Along those same lines, you can often get help in troubleshooting and finding parts on the "test equipment" section of the Antique Radios forum (www.antiqueradios.com).

**PCBs Aren't Always Dangerous**

Q I would like to make my own Printed Circuit Boards (PCB), but I need some help in producing the negatives. I have schematic-capture and board-layout software from which I can create a .bmp file of the layout as a reverse-image negative. I want to print the file on transparencies and lay the printed side against a board that has been sprayed with photo resist. Laying the printed side against the board should minimize undercutting. However, I found my inkjet printer was not adequate. I went to two different commercial reproduction houses and had it printed using laser printers, but the black areas are not dense enough. They tell me that this is the best I can expect. Can you help me get a good negative from my .bmp file?—J.C., via e-mail

A This is one of those subjects that may have a lot of answers, since there are a lot of ways to produce a PCB at home. First of all, if doing contact printing as you are, laying the "emulsion side" of the transparency against the board won't reduce undercutting.

Undercutting is an etching process where thin traces are undermined before larger areas are fully etched. What you are doing with that technique is reducing shadowing that would be caused by a non-point source of light on an opaque surface that is slightly above the plane of the circuit board. True contact printing with the emulsion side in contact with the board will produce a more crisp and well-defined edge on the final exposure, allowing layouts with finer pitch, but you will still be at the mercy of the etching process you use with regard to undercutting.

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doesn’t always look opaque to light-sensitive materials or devices. As jet-black (that is, SR-71 black) as a black Sanford Sharpie marking pen appears, it’s nearly transparent to infrared light. You might try exposing regular film used for the photoresist technique with your contact-printing process. Maybe the exposed and developed film will be less sensitive to the difference between the printed area and the transparent area of your original and deliver a negative with better opacity.

If you’re not doing production runs of these boards, I think that the photoresist method is a lot of work. If you’re hand applying the photoresist to the boards, you have a lot of variables there that can foul up the process. I prefer using the PNP Blue toner-transfer technique with a laser printer. Although I have lousy results with the stuff using a standard clothing iron, I have excellent results when I use a photographic dry-mount press since I can control pressure and time perfectly with precise repeatability. The dry-mount press makes your start-up costs about $500 higher, unless you can find a used one being dumped by a newspaper or photography studio somewhere.

Of course, if you're doing fine-pitch work, you're going to be limited to using a good photoresist method since the toner-transfer process is a little more limited in that area. If any readers have a lot of successful experience using direct printer-to-negative techniques, let us know here at "Q & A:" and we'll see if we can get some help out to J.C.

**Locking the Pots**

Q Long ago, I used “pot locks.” After removal of the knob on a pot, you could screw this small clamp over the pot shaft and lock the position of the shaft. I now work for a school system and could really use these locks to thwart curious little fingers. Can you help find a supplier or tell me if they are even made any more? Thanks. —B.S., Saugus, MA

A The only “pot locks” that I’ve ever known were used in place of the regular mounting nut and provided a slotted bushing on to which a very large compression nut was added, which squished the bushing into the shaft of the pot to keep it from turning. It would be very difficult to use one of those with a knob considering that they typically used about +/4-inch of shaft and were usually used with screwdriver-adjusted shafts. Clarostat seems to be the only company that makes pots with locking shafts these days, and, even at that, there are no provisions for attaching a knob. Smaller pots (circuits that require less frequent adjustments) and digital-poten- tiometer integrated circuits have all but forced large +/4-inch shaft and even the smaller +/8-inch shaft pots out of the market; those remaining are used more for repair replacements than anything.

I have twenty years of teaching kids under my belt. I have news for you: Even if you could find pot locks and install them, the little buggers would just treat it as another challenge to thwart. I know these things. I tried that with a half dozen $600 E&I trainers we had, using hot-melt glue to dab onto the sides of slide-switch actuators so that they would remain in a position for using TTL chips only, since we used nothing else. The students would pick and pick until either the hot melt was picked off or the switch was broken. They’ll dig holes in benches, break the collars of scope BNC

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To discuss electronics with your fellow enthusiasts, visit the newsgroups sci.electronics.repair, sci.electronics.components, sci.electronics.design, and rec.radio.amateur.homebrew. For sale messages are permitted only in rec.radio.swap and misc.industry.electronics.marketplace.

Many electronic component manufacturers have Web pages; see the directory at www.hitech.com/chipdir, or try addresses such as www.com and www.motorola.com (substituting any company's name or abbreviation as appropriate). Many IC data sheets can be viewed online: www.questlink.com features IC data sheets and gives you the ability to buy many of the ICs in small quantities using a credit card. You can also get detailed IC information from www.icmaster.com, which is now free of charge although it formerly required a subscription. Extensive information about how to repair consumer electronic devices and computers can be found at www.repairfaq.org.

Books: Several good introductory electronics books are available at RadioShack, including one on building power supplies. An excellent general electronics textbook is The Art of Electronics, by Paul Horowitz and Winfield Hill, available from the publisher (Cambridge University Press, 800-872-7423) or on special order through any bookstore. Its 1125 pages are full of information on how to build working circuits, with a minimum of mathematics. Also indispensable is The ARRL Handbook for Radio Amateurs, comprising over 1000 pages of theory, radio circuits, and ready-to-build projects, available from the American Radio Relay League, Newington, CT 06111, and from ham-radio equipment dealers.

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Manuals for older test equipment and ham radio gear are available from Hi Manuals, PO Box 802, Council Bluffs, IA 51502, and Manuals Plus, 130 N. Cutler Dr., N. Salt Lake, UT 84054.

Replacement semiconductors: Replacement transistors, ICs, and other semiconductors, marketed by Philips ECG, NTE, and Thomson (5K), are available through most parts dealers (including RadioShack on special order). The ECG, NTE, and SK lines contain a few hundred parts that substitute for many thousands of others; a directory (supplied as a large book and on diskette) tells you which one to use. NTE numbers usually match ECG; SK numbers are different.

Remember that the "25" in a Japanese type number is usually omitted; a transistor marked D945 is actually a 2SD945.

Harfemats (swaps meets) and local organizations: These can be located by writing to the American Radio Relay League, Newington, CT 06111; (www.arrl.org). A harfemat is an excellent place to pick up used test equipment, older parts, and other items at bargain prices, as well as to meet your fellow electronics enthusiasts—both amateur and professional.
Edge Illumination

Q. I'm looking for a circuit, probably using a 555 timer, that will light a series of light-emitting diodes (LEDs) for approximately 30 seconds upon the push of a button. Each button push would light the LEDs for another 30 seconds. There would probably be 10 to 15 high-brightness yellow LEDs in the string. I plan to mount this LED strip under the edge of an office paper cutter. When you're cutting out marked lines on a piece of paper using one of these cutters, it's hard to tell exactly where the edge of the cutter table (the cut line) is. But when light shines from below, the edge should be easy to see—making accurate cuts much easier. The timing circuit is needed, because some users would forget to turn off a simple on-off switch and run the batteries down. -J.R., via e-mail

A. I once made a similar LED strip that was mounted under my Kepro circuit board shear for exactly the same reason. It made trimming etched boards so much easier. Mine wasn't as sophisticated, since I used standard red LEDs and powered the strip directly from a 12-volt, 1-amp wall wart. I just let the strip run all the time that any board production was going on. My LEDs were mounted as close together as I could get them, without having to do file work to flatten the sides for the closest fit of all. I probably had at least 30 LEDs on that strip.

Unless there's no wall receptacle within ten feet of your paper knife, I sure wouldn't use batteries to power the light strip. You can buy a hefty wall wart for under $4 that will be much better than batteries. A strip with 15 LEDs running at 20 mA will draw less than half the power of a standard night light. Even if you left it on 24/7, it wouldn't cost much more than 30 cents a month to operate. And not having it turn off after 30 seconds won't be so aggravating for someone who's doing a marathon paper-knife project.

No, I'm not trying to get out of designing a circuit for this application. Figure 5 proves that point. The circuit is a standard 555 set up as a one-shot, as we did with several of them back in the August 2002 column. The output is a single 30-second pulse that turns on a TIP120 Darlington pair transistor. You can use as many five LED columns as you need, because you'll probably run out of knife length before you run out of transistor capability. I'd power the circuit from a simple 12-volt DC, 1-amp wall wart and wouldn't worry about regulating the voltage since the 555 will take up to 15 volts without injury.

Use a tantalum capacitor for C2, since it will have minimal leakage for these longer timing cycles. I did use a run-of-the-mill aluminum electrolytic for C2, and it worked fine except that those tend to run high in value. If you calculate a value for R2 against the 100 microfarad value of C2, you end up with about 270 capacitors.

(Continued on page 58)
Simplify! Simplify! Use Look-Up Tables

Fig. 1. The use of look-up tables greatly reduces hardware overhead, as seen in this schematic of flickering Christmas lights.

We’ve all been there. You buy that new bicycle your kid has been begging for—fully aware there’s “some assembly required.” Let’s see now: Place slot A into bolt B, place slot C into bolt D, twist G to tighten W; proceed to step 4. Procedures like this are often used in electronic systems, too. Repetitive sequences that are done over and over to exhaustion, with slight detours along the way.

My first encounter with microcontrollers required just this type of programming. It was the HVAC controller used to engage relays and pumps on start-up, then shut down the compressors and blowers in a reverse (but not exactly the same) sequence. The original controller involved a bunch of cams, roller switches, and a motor.

This is the time when I discovered the power of look-up tables. Basically, a look-up table is a special set of code that generates a series of control signals that, in turn, can be used for a variety of reasons—like to tell a relay when to engage or a pump when to start/stop, the same way the mechanical cams did.

Creating A Look-Up Table

There are different ways to create a look-up table, depending on the task at hand and the microcontroller involved. The easiest way to do this with the 16F628 is to create the table in software code as either a part of the main program or as a program-specific module. Listing 1 shows an example of a typical look-up table.

Earlier in the program, Port B was designated as outputs. The look-up table consists of nine lines of 8 bits each. Each bit is assigned to one of the eight Port B pins. When the line is read, these pins are either set high or low, depending on whether that bit is a one (1) or a zero (0).

Take the first line, for example. In reverse order, this line (10101010) tells pin RB0 to be off, RB1 to be on, RB2 to be off, and so forth. The second line begins with RB0 on, RB1 off, etc.

An internal counter is used to scan and read the lines. The counter begins with the last line and works its way backward. In our example, the counter starts with line nine. The value of that line is read and loaded to Port B. The counter is then decremented by one, where line eight is read and loaded to Port B; and so it goes for each line in the look-up table.

When the counter reaches zero, you have the option of halting the counter until an event-like an interrupt-triggers it again. Otherwise, you can have the counter roll over and begin the process anew. Each has its place and purpose.

The construction of a look-up table is quite flexible. The number of bits per line can vary from one to eight; and the number of lines a table can hold is limited only by the counter, typically 256 lines without using multiple pages. If you wish to have different routines in a look-up table, you can scan select portions of that table through initialization of the counter. (More on counters in a future column.)

A more practical solution for the casual user, though, is to write a separate table for each routine. You can have as many look-up tables as you wish in a program. Simply give each table a different name. In fact, this is the easiest way to control more than eight outputs and/or avoid paging. With a proper look-up table, this method can even be used to drive a stepper motor, with separate tables for each direction. However, for tighter code and better versatility, I’d put the the look-up tables in program-specific inc modules that can be easily added to and subtracted from the main code as needed.

Project: A Merry Christmas Tree

In keeping with the holiday spirit, I decided to create a flickering Christmas tree for this month’s project. In fact, the look-up table in Listing 1 was written

Fig. 2. This is the foil pattern for the Merry Christmas Tree. A kit that comes complete with a printed circuit board is available from Futurlec (see Parts List).
specifically for this project. The circuit is simple to construct and can be modified to fit a wide range of situations, both practical and silly. The schematic is shown in Fig. 1.

The project uses Port B as outputs to drive eight LEDs, which flicker in a pattern that appears random. This effect is created by adjusting the on/off pattern of each LED in an order that is so lengthy that you don’t notice it repeats itself. To further enhance the effect, each output has its own, unique pattern that’s different from the others.

The LED current is limited by resistors R1 through R8. To determine the size of the limiting resistor, two factors have to be taken into account. The most important is the amount of current each output can sink or source, which is 25 mA for the 16F628. The second consideration is the total amount of current the PIC can handle when Port A and Port B output currents are added together. That figure is 200 mA. In other words, if you try to extract 25 mA from six Port A pins and 25 mA from six Port B pins, the total would be 300 mA, which exceeds the 200-mA limit.

A 220-ohm resistor limits the current to about 14 mA per LED, for a total of 110 mA. However, it’s doubtful the PIC will ever see the full 110 mA because the duty cycles of the LEDs are constantly changing. So feel free to reduce the resistance to 150 ohms for a brighter light. This change limits the current to 20 mA per pin and 160 mA total. The limitation now is the 78L05, which has a maximum current of 140 mA, but it should handle this design easily when operating in the pulsed mode as we have here. If the 78L05 feels like it’s running hot, clip on a small metal heatsink (Radio Shack 276-1567).

Atop the tree is an always-on LED that shines steadily, like an angel or a star. By the way, I calculated the above resistances using standard 5-mm red/green/yellow LEDs. If you want a blue light (which I suggest only for the top bulb), the added voltage drop (typically 3.5 volts) has to be taken into account. Start with 100 ohms (15 mA) and adjust accordingly, making sure you don’t exceed the limits of the LED or the 78L05.

The Christmas tree effect is created by arranging the LEDs in an inverted cone pattern. To make the project even easier, I’ve created a printed circuit board with the LEDs arranged to kind of look like a tree. The foil pattern is shown in Fig. 2, and a parts placement guide is shown in Fig. 3. A kit of parts, including a programmed PIC and printed circuit board, is available (see the
Fig. 4. The circuit isn't limited to a Christmas tree—or even LEDs. Using logic drivers and transistors, the output current can be upped to handle incandescent lamps and other devices—even a relay or solenoid.

Parts List) — making this design an excellent PIC project for the beginner.

The project isn't limited to a Christmas tree or even LEDs. Using logic drivers or transistors, the output current can be upped to handle incandescent lamps and other devices—like a solenoid. The example in Fig. 4 shows how to make a string of Christmas lights using a 7406 buffer gate. Other driver options are also shown, with increasing currents.

The internal clock of the PIC is controlled by R10, which also controls the rate of the "flicker." Try experimenting with the value of R10 to achieve different effects. The manual warns that for values below 38k, the oscillator may become unstable or stop altogether. At higher values, particularly those beyond 1 megohm, the oscillator is susceptible to noise and leakage current. However, I've used R10 values down to 10k and above 1 megohm with no problem; just be aware that this may not always be the case.

That's it for this month. Enjoy the holidays, and have fun. You can e-mail TJ at tjbyers@aol.com.

### LISTING 1

| flicker | addrw | POCl,f | retlw | b'10100101' | retlw | b'00010101' | retlw | b'11011010' | retlw | b'01101011' | retlw | b'11101010' | retlw | b'01100111' | retlw | b'00110011' | retlw | b'10101010' |

### PARTS LIST FOR THE CHRISTMAS TREE

#### SEMICONDUCTORS
- IC1-16F628
- IC2-78L05
- LED1–LED9—Light-emitting diodes, 5-mm, any color

#### RESISTORS
- R1–R9—220-ohms
- R10–47,000-ohms

#### CAPACITORS
- C1—0.33-mF
- C2—0.01-mF

#### ADDITIONAL PARTS AND MATERIALS
- 9-volt battery with battery clip, 18-pin IC socket, prototyping board

A kit of the above parts is available for $16 from Futurlec, 1133 Broadway, Suite 706, New York, NY 10010 (www.futurlec.com) and includes a programmed PIC and printed circuit board. A programmed PIC is also available separately for $12.
Fluorescent Lamps, Ballasts, And Fixtures

The fluorescent lamp was the first major advance since the tungsten incandescent bulb to be a commercial success in small-scale lighting. Its greatly increased efficiency resulted in cool (temperature-wise) brightly lit workplaces (offices and factories), as well as home kitchens and baths. Fluorescent lighting may not be considered ultra-high-tech, but it is more complex than incandescent lighting—and maximizing lamp life and safety requires a bit more effort.

Fluorescent lamps are a type of gas-discharge tube similar to neon signs and mercury- or sodium-vapor street or yard lights. A pair of electrodes—one at each end—are sealed along with a drop of mercury and some inert gases (usually argon) at very low pressure inside a glass tube. The inside of the tube is coated with a phosphor that produces visible light when excited with ultra-violet (UV) radiation. When power is first applied, a high voltage (several hundred volts) is needed to initiate the discharge. However, once this discharge takes place, a much lower voltage—usually under 100 volts for tubes under 30 watts, 100 to 175 volts for 30 watts or more—is needed to maintain it.

The electric current passing through the low-pressure gases emits quite a bit of UV, mostly from the mercury vapor (but not much visible light). The internal phosphor coating very efficiently converts most of the UV to visible light. The mix of the phosphor(s) tailors the light spectrum to the intended application. Thus, there are cool white, warm white, colored, and black-light fluorescent (long-wave UV) lamps.

There are also lamps intended for medical or industrial uses with a special envelope i.e. quartz, that passes short-wave UV radiation. Some lamps have an uncoated envelope and emit short-wave UV mercury radiation. (Such lamps should not be used without appropriate protection or fully enclosed.) Others have phosphors that convert short-wave UV to medium-wave UV.

Fluorescent lamps are about two to four times as efficient as incandescent lamps at producing light at the wavelengths that are useful to humans. Thus, they run cooler for the same effective light output. The bulbs themselves also last a lot longer—10,000 to 20,000 hours versus 750 to 1000 hours for a typical incandescent. However, for certain types of ballasts, this time span is only achieved if the fluorescent lamp is left on for long periods of time without frequent on-off cycles.

Over the years, fluorescent lamps in approximately the shape of incandescent lamps with built-in ballasts have been evolving. These "compact fluorescent lamps" or CFLs have all of the advantages of ordinary fluorescent lamps but fit into most standard table lamps and incandescent fixtures. Phosphors have been improved to the point where the color is very similar to that of incandescent lamps.

While the initial cost is high ($5 to $20), this expense is easily recovered several times over in the energy savings over the long life of the lamp—most of the lifecycle cost of an incandescent lamp is in the electricity used (typically $10 for power versus $0.50 for the lamp) and not the lamp itself. While some of the heavily promoted gadgets for extending incandescent lamp life may do so, it is always at the expense of efficiency and overall cost invariably goes up. Same with dimmers. That's for another "Service Clinic!"

Safety Notes

There aren't many dangers associated with typical fluorescent lamps and fixtures. As far as electric shock, there is usually little need to probe a live fixture. Most problems can be identified by inspection or with an ohmmeter or continuity tester when unplugged. The only caution is with respect to those fixtures using electronic ballasts, which may have one or more electrolytic capacitors that can hold a charge.

There is also minimal danger of nasty chemicals: While the phosphors on the inside of fluorescent tubes are not particularly poisonous, there is a small amount of metallic mercury. Contact with this substance should be avoided. If a tube breaks, clean up the mess and dispose of it properly and promptly. Of course, don't go out of your way to get cut on the broken glass! And take care around sharp sheet metal!

Fixtures

The typical fluorescent fixture consists of four components:

Lamp Holder—The most common is designed for the straight bi-pin base bulb. The 15-, 24-, and 48-inch straight fixtures are mostly for household and office use. The 4-foot (48-inch) type is probably the most widely used size. U-shaped, circular, and other specialty tubes are also available.

Ballast(s)—These are available for either one or two lamps. Fixtures with four lamps usually have two ballasts. A
ballast serves two functions—providing the starting kick to get the gas to conduct and limiting the current to the proper value for the tube in use.

**Switch**—The on/off control is on the fixture, unless it’s connected directly to building wiring. In that case, there will be a switch or relay elsewhere. The power switch may have a momentary "start" position if there is no starter and the ballast does not provide this function.

**Starter (Preheat Fixtures Only)**—This device initiates the electrode preheating and high-voltage "kick" needed for starting. In other fixture types, the ballast handles this function.

We will look at ballasts and starters in more detail below.

**Fluorescent Lamp Ballasts**

There are two basic types: "iron ballasts," which consist of a core, windings, and maybe a few other passive components like capacitors; and "electronic ballasts," which are basically switching-power supplies.

**Iron Ballasts**—Preheat ballasts require starters or manual starting switches. Instant start, trigger start, rapid start, etc. ballasts include loosely coupled high-voltage windings and other stuff, which does away with the starter. Let's look at these ballasts more closely.

- For a preheat fixture (combined with a starter or power switch with a "start" position), it is basically a series inductor. Interrupting current through the inductor provides the starting kick.
- The ballast for a rapid-start fixture has, in addition, small windings for heating the filaments, reducing the required starting voltage to 250 to 400 V. This type is probably the most common in use today. Trigger-start fixtures are similar to rapid-start fixtures.
- For an instant start fixture, the ballast has a loosely coupled high-voltage transformer winding, providing about 500 to 600 V for starting, in addition to the series inductor. The electrodes of "instant-start" lamps (which have only a single pin) are designed for starting without preheating.

**Electronic Ballast**—These devices are basically switching-power supplies that eliminate the large, heavy "iron" ballast and replace it with an integrated high-frequency inverter/switcher. Current limiting is then done by a very small inductor, which has sufficient impedance at the high frequency. Properly designed electronic ballasts should be very reliable. Since these ballasts include rectification and filtering and operate the tubes at a high frequency, they also usually eliminate or greatly reduce the 100/120-Hz flicker associated with iron-ballasted systems. However, there may be problems relating to radio-frequency interference and erratic behavior of equipment with IR remote controls in the vicinity of electronically ballasted lamps.

If you want to get an idea of some typical modern electronic ballast designs, see the International Rectifier (www.irf.com) Web site. In addition, you can search for "electronic ballasts" on the Web or download the following reference design notes from my site.

For a variety of simple inverters to operate fluorescent lamps on low-voltage DC, as well as the circuit of a commercial CFL electronic ballast, see the collection in the document: "Various Schematics and Diagrams" at my Web site, www.repairfaq.org. There you will find the following wiring diagrams.

**Fluorescent Fixture Wiring Diagrams**—These wiring diagrams are typical of fluorescent fixtures using iron ballasts. They do NOT generally apply directly to those using electronic ballasts.

Here are the circuit diagrams for a typical preheat lamp. Figure 1 uses a starter and Fig. 2 uses a starting switch:

Where a three-position switch (OFF-ON-START) is used to control the fixture (e.g., those circular magnifier lamps), there will be two pairs of contacts: One pair (Power) is connected in the ON and START positions, and the other (Start) is connected only in the START position. They are isolated from each other.

**Fluorescent Starter Operation**

Now, let’s turn our attention to the starters, which may be either automatic or manual.

**Automatic**—The common type is called a "glow-tube starter" (or just...
A complete wiring diagram is usually provided on the ballast's case. Power is often enabled via a socket-operated safety interlock (x-x) to minimize shock hazard. See the diagrams below for examples of various types of ballast wiring.

Wiring Diagram for Single-Tube Rapid- or Trigger-Start Ballast—In this diagram, the color coding is fairly standard. The same ballast could be used for an F20-T12, F15-T12, F15-T8, or F14-T12 lamp. A similar ballast for a Circline fixture could be used with an FC16-T10 or lamp FC12-T10 (no interlock).

Wiring Diagram for Two-Tube Rapid-Start Ballast—This diagram is for one pair (from a four-tube fixture) of a typical rapid-start, 48-inch fixture. These ballasts specify the bulb type to be F40-T12 RS. There is no safety interlock on this fixture. (A similar scheme could also be used on a dual-tube Circline fixture, though slightly different ratings may be needed for each tube since they would be of different sizes.)

Schematic of Typical Rapid/Trigger-Start Single-Lamp Ballast—This ballast is marked "Trigger Start Ballast for ONE F20WT12, F15WT12, F15WT8, or F14WT12 Preheat Start Lamp. Mount tube within '/2-inch of grounded metal reflector." (Note that while labeled "Trigger Start," it does heat the filaments so assume it is similar or identical to a rapid-start ballast.)

Voltages were measured with no bulb installed with safety interlock bypassed. Internal wiring has been inferred from resistance and voltage measurements. The lossy autotransformer boosts line voltage to the value needed for reliable

Manual—When a manual starting switch is used instead of an automatic starter, there will be three switch positions:

- OFF—Both switches are open.
- ON—Power switch is closed.
- START (momentary)—Power switch remains closed and starting switch is closed.

When released from the start position, the breaking of the filament circuit results in an inductive kick (as with the automatic starter) which initiates the gas discharge.

Having looked at the starter types, we can now turn to how they are wired.

Wiring for Rapid-Start and Trigger-Start Fixtures

Rapid-start and trigger-start fixtures do not have a separate starter or starting switch, but instead they use auxiliary windings on the ballast for this function. The rapid-start is now most common, though you may find some labeled trigger-start, as well.

Trigger-start ballasts seem to be used for one or two small (12-20 W) tubes. The basic operation is very similar to that of rapid-start ballasts, and the wiring is identical. "Trigger start" seems to refer to "rapid starting" of tubes that were designed for preheat starting.

The ballast includes separate windings for the filaments and a high voltage starting winding that is on a branch magnetic circuit, loosely coupled to the main core and thus limiting the current once the arc is struck. A reflector grounded to the ballast (and power wiring) is often required for starting. The capacitance of the reflector aids in initial ionization of the gases. Lack of this connection may result in erratic starting or the need to touch or run your hand along the tube to start.

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- OFF—Both switches are open.
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Voltages were measured with no bulb installed with safety interlock bypassed. Internal wiring has been inferred from resistance and voltage measurements. The lossy autotransformer boosts line voltage to the value needed for reliable
starting with the filaments heated. It is assumed that part of the magnetic circuit is loosely coupled so that putting the lamp between Red/Red and Blue/White results in safe current-limited operation once the arc has struck.

Schematic of Rapid-Start Ballast with Isolated Secondary—As noted, rapid-start fixtures do not have a separate starter or starting switch, but instead they use auxiliary windings on the ballast for this function. This schematic is for a typical one-tube rapid-start fixture, including the internal wiring of the ballast.

This ballast includes separate windings for the filaments and a high voltage winding that is on a branch magnetic circuit that is loosely coupled and thus limits the current once the arc is struck. It is not known if this design is common. The isolated secondary and separate high voltage winding would make it more expensive to manufacture. Loose magnetic coupling in the ballast core results in leakage inductance for current limiting.

Schematic of Rapid-Start Dual-Lamp Ballast—This ballast is marked "Rapid Start Ballast for TWO F40WT12 Lamps. Mount tubes within 1/2-inch of grounded metal reflector." This circuit was derived from the measurements listed in the section:

The autotransformer boosts line voltage to the value needed for reliable starting with the filaments heated. The series capacitor of approximately 4 mF is used instead of leakage inductance to limit current to the tubes. Leakage inductance from loose magnetic coupling smooths the waveform of current flowing through the tubes. The .03-mF capacitor provides a return path during starting to the yellow filament winding, but it is not really used during normal operation.

Compact Fluorescent Lamps

Let's now turn to a different type of fluorescent lamp.

Compact Fluorescents Lamps (CFL) are miniaturized fluorescent lamps, usually with premium phosphors that often come packaged with an integral ballast (either iron or electronic). They typically have a standard screw base that can be installed into nearly any table lamp or lighting fixture that accepts an incandescent lamp.

These fluorescents are being heavily promoted as energy-saving alternatives to incandescent lamps. They also have a much longer life—6000 hours compared to 750 to 1000 hours for a standard incandescent. While these basic premises are not in dispute, all is not peaches and cream. There are disadvantages:

- They are often physically larger than the incandescent bulbs being replaced and simply may not fit the lamp or fixture conveniently, or at all.
- The funny elongated or circular shape may result in a less optimal lighting pattern.
- The light is generally cooler—less yellow than incandescents. This factor may be undesirable and result in less-than-pleasing contrast with ordinary lamps and ceiling fixtures. Newer models have been addressing this issue.
- Some types (usually iron ballasts) may produce an annoying 120-Hz (or 100-Hz) flicker.
- Ordinary dimmers cannot be used with compact fluorescents.
- Like other fluorescents, operation at cold temperatures (under around 50-60 degrees F) may result in reduced light output. Starting may also be erratic, although most compact fluorescent lamps seem to start OK at temperatures near freezing. Many types start OK near zero degrees F. Operation in an enclosed fixture often results in full light output in cool surroundings after the lamp warms up for a few minutes, as long as the initial temperature is high enough to permit a good start. However, enclosing compact fluorescents often impairs their ability to work well at higher temperatures.

- There may be an audible buzz from the ballast.
- They may produce RFI.
- The up-front cost is substantial (unless there is a large rebate): $10 to $20 for a compact fluorescent to replace a 60-W incandescent bulb!
Due to the high up-front cost, the pay-back period may approach infinity.

While their life may be 20,000 hours, a wayward baseball will break one of these $10 to $20 bulbs as easily as a 25-cent incandescent.

Nonetheless, due to the lower energy use and cooler operation, compact fluorescents do represent a desirable alternative to incandescents. Just don’t open that investment account for all your increased savings just yet!

Having examined their advantages and disadvantages, it’s time to look at how CFLs are put together.

CFL Ballast Schematic—This typical CFL uses an electronic ballast mounted in its base. This unit is from a Techna-Bright EDXR-38-16 compact fluorescent lamp used as a (mediocre) replacement for the ubiquitous 150-watt outdoor floodlight. It’s a three-U-section-tube inside a lightweight, glass floodlight reflector. With its rated electrical input of only 16-watts, I doubt that the CFL is even as bright as a 60-watt incandescent lamp.

The inverter is remarkably simple and must be dirt cheap to manufacture. It uses a pair of 400 V, 4 A bi-polar transistors in a self-oscillating configuration, which appears to have its output in resonance with an LC network in series with the lamp. The only magnetic components are an inductor for RFI suppression, an inductor in series with the lamp, and a driver transformer for the transistor bases (three sets of two or three turns on a ferrite core). An RC and diac circuit provide a kick start to get it going. Protection of sorts (one-time) consists of a fusible 0.47-ohm resistor in the AC line input.

Problems with Fluorescent Lamps and Fixtures

All the types of fluorescents discussed above can have problems. In addition to the usual defective or damaged plugs, broken wires in the cord, general bad connections, fluorescent lamps and fixtures have some unique problems of their own. The following discussion assumes a lamp or fixture with a conventional iron (non-electronic) ballast. Always try a new set of fluorescent tubes and starter (where used) before considering other possible failures.

If two tubes dim or flicker in unison, it means that both are powered by the same ballast. Often this means that one tube has failed, although the other tube may also be in poor condition or approaching the end of its life. Both tubes must be replaced with known-good tubes in order to rule out a defective ballast.

Bad Fluorescent Tubes—Unlike incandescent lamps where a visual examination of the bulb itself will often identify a broken filament, there is often no way of just looking at a fluorescent tube to determine if it is bad. It may look perfectly OK though burned-out fluorescents will often have one or both ends blackened. However, a blackened end is not in itself always an indication of a bad tube. Blackened ends are a somewhat reliable means of identifying bad tubes in 34- or 40-watt rapid-start fixtures. Blackened ends are not as reliable an indicator in preheat or trigger-start fixtures or for tubes of 20 watts or less.

Failure of the electrodes/filaments at one or both ends of the fluorescent tube will usually result in either a low-intensity glow or flickering behavior or, sometimes, in no light at all. A broken filament in a fluorescent tube used in a preheat type fixture (with a starter) will almost always result in a totally dead lamp, as there will be no power to the starter. Dim glow is rare in this case and would probably be confined to the region of the broken filament if it occurs. The best approach is to simply try replacing any suspect tubes—preferably both in a pair that are driven from a single ballast.

In fixtures where a rapid-start ballast runs two tubes, both tubes will go out when one fails. Sometimes one or both tubes will glow dimly and/or flicker. If one tube glows dimly and the other is completely dead, this does not indicate which tube has failed. The brighter tube may be the good one or the bad one. The bad tube usually has noticeable blackening at one end. It may pay to replace both tubes, especially if significant labor costs are involved. Also, a prolonged dim glow may degrade the tube that did not initially fail.

In trigger-start fixtures that use one ballast to power two 20-watt tubes, sometimes both tubes will blink or intermittently dim. Replacing either tube with a known-good tube may fail to fix this. The tubes may continue blinking or intermittently dimming until both are replaced with brand new tubes. This sometimes indicates borderline low-line voltage ("brownout," etc.), non-ideal temperatures, or a borderline (probably cheaply designed) ballast.

Bad Starter (Preheat Fixtures Only)—The little starter can may go bad or be damaged by faulty fluorescent tubes continuously trying to start unsuccessfully. It is a good idea to replace the starter whenever tubes are replaced in
these types of fixtures. One way that starters go bad is to "get stuck." Symptoms are the ends of the affected tube glowing, usually with an orange color of some sort or another but sometimes with a color closer to the tube's normal color if arcs form across the filaments. Occasionally, only one end arcs and glows brightly, and the other end glows dimmer with a more orange color. Please note that this is hard on both the tube and the ballast, and the defective starter should be immediately removed.

Should one or both ends glow with a bright yellowish orange color with no sign of any arc discharge surrounding each filament, then the emissive material on the filaments is probably depleted or defective. In such a case, the tube should be replaced regardless of what else is wrong. If both ends glow a dim orange color, then the filament's emissive coating may or may not be in good shape. It takes approximately 10 volts to form an arc across a healthy fluorescent lamp filament.

Defective Iron Ballast—The ballast may be obviously burned and smelly, overheated, or have a loud hum or buzz. Eventually, a thermal protector built into many ballasts will open due to the overheating (though this will probably reset when it cools down). The fixture may appear to be dead. A bad ballast could conceivably damage other parts as well and blow the fluorescent tubes. If the high-voltage windings of rapid-start or trigger-start ballasts are open or shorted, then the lamp will not start. Ballasts for fixtures less than 30 watts usually do not have thermal protection and, in rare cases, catch fire if they overheat. Defective fixtures should not be left operating.

Bad Sockets—These sockets can be damaged through forceful installation or removal of a fluorescent tube. With some ballasts (instant-start, for example), a switch contact in the socket prevents generation of the starting voltage if there is no tube in place. This protection minimizes the possibility of shock while changing tubes, but it can also be an additional spot for a faulty connection.

Lack of Good Grounding For fluorescent fixtures using rapid-start or instant-start ballasts, it is often necessary for the metal reflector to be connected to the electrical system's safety ground. If this connection is not done, starting may be erratic or may require you to run your hand over the tube to get it to light. In addition, of course, it is an important safety requirement.

Warning: Electronic ballasts are switching-power supplies and need to be serviced by someone qualified in their repair both for personal safety, as well as continued protection from electrical and fire hazards.

We'll discuss grounding in detail below.

Grounding Fixtures

Many fluorescent fixtures will not start reliably unless they are connected to a solid earth (safety) ground. Such is most likely the case with rapid- or trigger-start magnetic ballasts. These will usually state on the label: "Mount tube within 'n'-inch of grounded metal reflector." If it's not done or if the entire fixture is not grounded, starting will be erratic—possibly taking a long (or random amount) of time to start or waiting until you brush your hand along the tube.

The reason is straightforward: The metal reflector or your hand provides a capacitive path to ground through the wall of the fluorescent tube. This path helps to ionize the gases and initiate conduction in the tube. However, once current is flowing from end to end, the impedance in the ballast circuit is much, much lower than this capacitive path. Thus, the added capacitance is irrelevant once the tube has started.

Probably, cost is part of the story: It is cheaper to manufacture a ballast with slightly lower starting voltage while requiring the fixture to be grounded—as it should be for safety anyhow.

Should one or both tubes glow dimly, then ionization is not the problem and poor ground isn't the cause. In such a case, the problem could be any of a number of things: poor contact with the pins of the tubes, one or both tubes are bad, insufficient voltage, bulb/ballast mismatch (wrong bulbs may fit but not work especially for four-footers, which come in many wattages), or possibly just a bad case of the bulbs being much too cold. Wire or foil or other attachments to change the electric-field distribution will not help the dim glow. Make the transition to arcing will only help with the tubes ionizing and glowing at all.

We discussed problems and grounding. Last of all, let's look at replacing components.

Replacing Components

Most of these parts are easily replaced and readily available. However, it is usually necessary to match the original and replacement fairly closely. Ballasts, in particular, are designed for a particular wattage, type and size, and tube configuration. Take the old ballast with you when shopping for a replacement. There may be different types of sockets, as well, depending on the type of ballast you have.

It is also a possible fire hazard to replace fluorescent tubes with a different wattage even if they fit physically. A specific warning has been issued about replacing 40-watt tubes with 34-watt energy-saving tubes, for example. The problem is that the ballast must also be correctly sized for the new tubes, and simply replacing the tubes results in excessive current flow and overheating of the ballast(s).

Wrapup

Fluorescent lighting is a basic technology that is often misunderstood. I hope that the information in this "Service Clinic" will prove useful. Much more on fluorescent lamps and fixtures is available at my Web site, www.repairfaq.org; and information on all types of lighting is at Don Klipstein's Web site, www.misty.com/.-don/. As always, I welcome feedback via e-mail to sam@repairfaq.org.
Listening to the sounds of outdoor creatures can be a real audio treat and, perhaps, a warning of danger to come. Birdcalls are not the only game in town when it comes to listening in on the multitude of insects that live in our yards, plants, and trees. The sounds of our micro-miniature neighbors can provide a sound photo of what’s happening in their jungle. During the day when all things are tranquil and the birds are happily singing, we can almost be assured that things are normal; however, when the singing stops and silence prevails, it’s a good sign that something has changed. At night the symphony of cicadas and other insects usually means all is well, at least until they stop.

You can enjoy hearing these sounds with a minimum of electronic equipment, most of which can be easily built. First of all, a suitable microphone is required—one that is configured for a specific sound pick-up application. Next, you want to have an amplifier with sufficient gain to increase the sound to a comfortable listening level, as well as one with an output powerful enough to drive either headphones or a speaker. These basic items are the only ones needed to eavesdrop on our animal friends.

Your major effort will be to build a suitable enclosure for the microphone so that it produces the best performance in picking up the desired sounds and ignores the others. Perfection is not possible in this area; however, much can be done to improve on the basic pick-up selectivity of most any microphone. Often, the sound level from our little friends will be many times lower than the surrounding sounds, that’s why the microphone configuration is our first job.

**Insect-A-Phone**

A small, inexpensive, electret condenser microphone available from almost any electronic supply house is an ideal choice for the pick-up element. It only costs about two bucks and is just 2.2 mm in diameter.

Figure 1 is our first microphone enclosure, which is designed to give a degree of directivity and reduce background noise. The microphone element is housed in a 1- to 1 1/8-inch section of soft plastic tubing, with the area behind the microphone filled with silicon rubber. The actual dimensions are not critical. The idea is to offer some directivity to the front area of the microphone and to isolate the back area.

Now that we have a useable pick-up device, let’s look at a simple amplifier circuit. The 386 IC op-amp is just as good today as it was when it made its appearance many years ago, and that’s what our first amplifier circuit uses in Fig. 2. The electret is connected to the amplifier circuit with a length of shielded microphone cable. If the microphone is to be used outside with the amplifier indoors, keep the cable length as short as possible.

For those who haven’t worked with the 386 IC power amplifier, here’s a quick review. A top-view drawing of the IC is shown in Fig. 3.

The amplifier’s input is similar to that of an op-amp with both inverting and non-inverting inputs, a single output designed to drive low impedance loads, and a gain-change feature. Either input can be connected to circuit ground, which allows for a ground-referenced input. The amp will operate
with a power source of 4 to 12 volts and consumes less than 30 mWs in its quiescent state. The maximum package dissipation is 660 mW.

The only advice I'll offer on the construction of the amplifier is to keep the component leads short and all output wiring and components away from the input. Sloppiness will only get you squeaks and squawks when using the high-gain setting of S2. Not a fun thing to deal with, so do a good job.

**In Tune With Insects**

If getting too close to the creepy, crawly creatures of the outdoors isn't good for your well-being, place the microphone in a suitable location and move the amplifier away. In fact, if you are too close, they might not say anything.

Here are a few suggestions for experiments with your insect-a-phone. Stuff the pick-up in the entrance of an anthill and listen to what they are doing. Drop the pick-up in the middle of your garden and wait for "Brer" Rabbit or a multitude of insects to make an invasion. Attach the pick-up to your favorite birdhouse and listen to the birds at home.

**Bird Snooping Pick-Up**

Our insect-a-phone is okay for checking out birds in their house, but it's not too great for getting the whole backyard symphony. What's needed is a pick-up with a larger sound-gathering area, along with good directivity. There are several types of pick-up microphones designed for that application; they include the parabolic-reflector type that's used in sporting events; the shotgun microphone, which is more complex than the parabolic; and the Tube. The Tube is a type of sound pick-up that I've used in various configurations for years to intercept outside and distance sounds.

Simply described, the Tube is basically a microphone mounted in one end of a long plastic tube. Of course, how the microphone is housed and positioned in the tube gets some special attention. A drawing for a tube pick-up suitable for gathering bird songs is shown in Fig. 4. A 2- to 3-foot length of light-duty, 4-inch diameter, plastic sewer tubing serves as the sound director and housing.
The LM386 input is similar to that of an op-amp with both inverting and non-inverting inputs, a single output designed to drive low impedance loads, and a gain-change feature. Either input can be connected to circuit ground, which allows for a ground-referenced input. For the pick-up:

A 3-inch diameter plastic funnel is positioned, as shown in Fig. 4, in one end of the tubing. The electret microphone element is placed in the funnel's spout, facing out toward the open end of the tube. A layer of very soft foam rubber is attached to the inside of the tube with silicone rubber or suitable glue. One-half- to one-inch-thick foam-rubber material will do; however, a layer of bubble pack material might work as well. The funnel's spout is cut off just 1/2 inch behind the microphone element and sealed with silicon rubber. The funnel is positioned so the spout is about two inches in from the tube's end. Foam rubber fills in the area around the back of the funnel and behind the spout.

A four-inch plastic end cap can be placed over the tube at the pick-up end. The tube pick-up is connected to the amplifier with a length of shielded microphone cable.

A great way to connect the pick-up to a remote monitoring station is to feed the audio output to a wireless transmitter that operates on the FM broadcast band. This setup allows the tube to be placed anywhere, as long as it is within the range of the transmitter.

**Woodpecker Invasion**

I don't know if the woodpecker invasion is common in your area, but, where I live, the flying hammerheads are drilling holes in various parts of our house. The noise alone is bothersome, and the holes allow rain and some unwanted guests to enter.

Electronics has helped when other methods have failed to solve similar problems, and there is no reason why it shouldn't work here. Maybe our listening device coupled to some sort of noisemaker can be used to shoo the flying menaces away.

Often the simple, straightforward approach works best, and, in the woodpecker caper, it's too simple not to try. Here's the scoop. Take the pick-up shown in Fig. 1 and connect it to our amplifier. Take an all-weather outdoor 4- or 8-ohm speaker and place it within a couple of feet of the hole that the woodpecker is working on. Increase the amplifier's supply voltage to 12 volts. Position the microphone pick-up within a few inches of the hole, and temporarily tape or glue it in place with the opening facing the wall. This position should keep outside noises to a minimum. It's possible that the woodpecker won't like hearing his own hammering and will fly off just a couple of feet away.
away after the first attack. If not, plan B follows.

Jacking Up The Defense
Okay—the happy hammerer was pleased by hearing a new clatter and joined in to make the hole larger. No, it’s not time to bring out the shotgun; that might end up making even more holes in the wall. A better and safer solution is shown in Fig. 5.

The amplified audio from the hammering is rectified and fed to the base of Q1. The collector of Q1 connects to the positive input of a cassette recorder’s remote input and the negative input to circuit ground. The sound turns Q1 on, starting up the recorder.

'Til Next Time
Hey, give this electronic eavesdropping a chance—bet you just might like it. Also, let me know how your version of the woodpecker defense system works out. May all of your attacking woodpeckers come equipped with rubber beaks. Until next month, good circuitry always!

Q&A
(continued from page 45)

Kohms. When I used 200 Kohms, the pulse width was 31 seconds. Note that the caption for Fig. 5 could have said that it was a “stationary cutting edge” if you were resizing envelopes and letterhead (pun intended).

If you decide to make the project easier, just use the five LED strips alone with a 100-ohm resistor in series with each strip, in parallel, and power them directly from the wall wart. Simply tie the negative end of the wall wart to the common cathode connection that was connected to the collector and the positive wart lead to the common resistor connection that was connected to the +12 volts. Figure 6 shows the simpler, and less expensive, circuit.

I couldn’t tell from your letter if you wanted this thing to be retrigerable so that each press of the button resets the timer to the beginning of the timing cycle or if you wanted each press of the button to add another 30 seconds to the time, much like a parking meter. I did neither. The timer is non-retriggerable and one push of the button gets you one 30-second light. If you wanted to override the pushbutton for long sessions under the knife, you could simply connect an SPST slide or toggle switch across the collector and emitter leads of Q1. Then when you close the switch, the LEDs will be on regardless of the status of the timer. Don’t forget that the accumulation of paper scraps that cover the LEDs will be one side effect with which you’ll have to deal.

Writing to Q&A
As always, we welcome your questions. Please be sure to include:
(1) plenty of background material,
(2) your full name and address on the letter (not just the envelope),
(3) and a complete diagram, if asking about a circuit; and
(4) type your letter or write neatly.
Send questions to Q&A, Poptronics, 275-G Marcus Blvd., Hauppauge, NY 11788 or to q&a@gernsback.com, but do not expect an immediate reply in these pages (because of our backlog). We regret that we cannot give personal replies. Please no graphics files larger than 100K.

PARTS LIST FOR THE WOODPECKER DETERRENT
(Fig. 5)

<table>
<thead>
<tr>
<th>SEMICONDUCTORS</th>
<th>CAPACITORS</th>
<th>ADDITIONAL PARTS AND MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q1-2N2222 NPN transistor</td>
<td>C1-47-mF, 25-WVDC, electrolytic</td>
<td>Plug to match cassette recorder's remote input.</td>
</tr>
<tr>
<td>D1, D2-IN914 silicon diode</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RESISTORS
(All resistors are 1/8-watt, 5% units.)
R1-3300-ohms
R2-100,000-ohms
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682x32 (Hitachi) $330 $350
672x32 $320 $350
652x32 $310 $350
642x32 $300 $350
562x32 $290 $350
542x32 $280 $350
522x32 $270 $350
502x32 $260 $350
482x32 $250 $350
462x32 $240 $350
442x32 $230 $350
422x32 $220 $350
402x32 $210 $350
382x32 $200 $350
362x32 $190 $350
342x32 $180 $350
322x32 $170 $350
302x32 $160 $350
282x32 $150 $350
262x32 $140 $350
242x32 $130 $350
222x32 $120 $350
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<td>EP-PIC17(17C44)</td>
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<td>EP-11D (68HC11D)</td>
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