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Revolutionary data transmitter turns your TV into a video phone

by Dexter Mulligan

Have you ever watched an episode of the Jetsons and wondered what it would be like to live in a technological "World of the Future?" I have, and of all the amazing innovations featured on the show, my favorite is the video phone. Wouldn't it be great to be able to talk to someone in another city and be able to see their expressions, so that you could interact just as though you were standing in the same room? Imagine calling your children, or grandchildren, and being able to look at them as you converse, without the time and expense associated with travel. Now you can, thanks to a revolutionary product that turns your TV and phone line into a full-color video phone system: the C-Phone Home.

Face to face. Ever since the 1964 World's Fair, when a video phone prototype was first demonstrated, researchers have attempted to develop a way to make the concept available for mass-market use. Unfortunately, the resulting products were either prohibitively expensive or suffered from poor picture quality. Small, computer-based display screens and relatively slow transmission speeds resulted in little more than a fuzzy still image that changed sporadically.

What's more, these products seemed to be designed for only the most knowledgeable electronic engineers, because they relied on a computer program and involved complicated installation and operation. That all changed at the latest Computer Electronics Show in Las Vegas, where everyone from industry experts to the general public was astounded to see the level of quality, accessibility and affordability of the C-Phone Home system.

See what you're missing. The key to the C-Phone Home is a data compression system that allows the video images to be transmitted quickly over normal bandwidth phone lines using a 33.6 Kbps modem. This creates a higher resolution image that is displayed at speeds up to 16 frames per second. This means the image that's displayed is vibrant and life-like, so you can see, hear and interact with the other party in a manner never before possible. Imagine the joy and pride on grandparents faces as they see a new grandchild for the first time...from thousands of miles away.

Seeing is believing. The C-Phone Home is about the size and shape of a cable TV converter box, and hooks up to the TV just like a VCR. Your television set is used to present the audio and video of the person being called, as well as all text menus used to operate and configure the system. If your TV has a picture-in-picture feature, the system lets you view calls and programs simultaneously.

The amazing remote control provides the user with the ultimate in convenience. Two omnidirectional microphones strategically positioned in the top of the C-Phone Home unit provide a built-in full duplex speakerphone. This allows everyone to speak freely as if you were all together in the same room. The speakerphone can be used for standard phone calls as well as video phone calls. You can use the remote, which has a 20-number memory, to speed dial a video call within the TV's on or to answer the phone with the push of a button. When answering a video call, you push a button to determine when the video transmission begins, so your privacy will never be invaded. The built-in digital camera is recessed and de-emphasized, so the subjects will simply look at the screen, without acting self-consciously.

Try it at home. The world has waited decades for video phone technology, but you can order yours today. It comes with a one-year manufacturer's limited warranty and Comtrad's exclusive home trial. If for whatever reason you are not completely satisfied, return it within 30 days for a full refund "No Questions Asked."* Both parties need a C-Phone or any 11324 compatible system to see and to be seen.

The C-Phone's high resolution means the image that's displayed is vibrant and life-like, so you can see, hear and interact with the other party in a manner never before possible.

* Both parties need a C-Phone or any 11324 compatible system to see and to be seen.

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Editorial

Is Big Brother Listening to You?

While listening to the radio on my drive to work a few days ago, I heard a discussion that was very relevant to our personal communications society. A commentator mentioned that he recently set up his wireless “baby-sitter” to monitor his newborn’s room from a remote point in the house. After everything was set properly, he went downstairs for a quiet evening with his wife. All of a sudden, he started to hear voices coming from the remote monitor receiver. He knew that his three-month-old could not be talking yet, so he listened carefully to the conversation. He realized that what he was overhearing was coming from his neighbor’s house. Apparently, they also had a wireless intercom in their baby’s room that was being picked up by this commentator’s receiver. Interesting!

In Tom Clancy’s novel Clear and Present Danger, the CIA was able to listen in to cellular telephone conversations that were going on between the various Colombian drug lords. Somehow they tapped into a cellular repeater and/or satellite network that was relaying information over the air. The information the CIA obtained was key in heading off certain illegal operations. About two years ago, I recall, some real-live individuals owning a scanner were eavesdropping on cellular telephone conversations from a famous Congressman. The matter became public knowledge, and there were all sorts of repercussions. (Speaking of politics, in the midst of the Cold War, people were amazed that, with my 100-watt ham radio station, I was able to converse with amateurs in the Communist countries. I responded that there is no “Iron Curtain” around your ham station.)

Just look at our Scanner Scene columns: frequencies for most type of wireless transmission—whether they be communications between performers in a concert hall using wireless microphones, conversations held in the drive-thru order line of a fast-food restaurant, the sound track in a movie drive-in, or just plain wireless telephony frequencies—are common knowledge and readily accessible for those with the proper equipment. I know of people who refuse to conduct business over a cell phone, since they are paranoid about their conversations being monitored and recorded.

Wireless communication is just another form of broadcasting—recall that the classic example of radiation from a point source transmitter is shown as pebbles dropped in a pond, and that the radio waves formed are but ripples in the pool, flowing outward in ever-widening circles from the source. Any object that is in the path of these waves intercepts the motion and receives the energy.

In Orwell’s famous novel, 1984, the expression “Big Brother is watching you” was coined. Perhaps in the late nineties, the term “Big Brother is listening to you” might be more appropriate.

Ed Whitman
Managing Editor
SORRY, WRONG NUMBERS

In the Multimedia Watch column (Popular Electronics, January 1998), the incorrect telephone number was listed on page 10 for GNT Electronics. The fax number was published, instead of the telephone number. Their telephone number is 888-858-0626 or 408-727-3856.—Editor

In the New Products column (Popular Electronics, December 1997), page 20, the telephone number for Alphalab Inc. is wrong. Since publication, it has changed to 808-874-9126.—Editor

DTMF WIRE TRACER CORRECTIONS

Thank you for printing my correction ("Letters," Popular Electronics, January 1998) for the article "DTMF Wire Tracer" in the July issue. I have since built a working unit; however, I found some additional changes were needed to get this project up and running. The unit's display was on at all times and was not blanking between the signal input interval. I found that removing the 5V-supply line to pin 14 of the display and feeding the collector of Q3 to this pin solved the problem. The collector of Q3 does not need to be connected to pin 1 of the display; this pin is left unconnected.

For people who like to etch their own boards, please note that due to ink bleed in the magazine, some traces on the foil pattern appear to be connected when they are not. Pins 1 and 2 of the display do not get connected. The trace that runs near pin 8 should not be touching. The trace that runs between pins 2 and 3 of IC1 should not connect to pins 2 or 3. The trace on IC2 should run between pins 5 and 6 and not connect to either. The dot matrix display has a notch on one corner of it; this is nearest to the display's pin 1 connection. I modified the original design slightly and have enclosed a new foil pattern. Happy decoding to all!

M.K.
LaPorte, IN

Thanks for all your inputs and new pattern diagram. At least you finally got the satisfaction of building a working unit. By the way, some readers indicated that the unique telecom ICs needed in this construction may now be difficult to obtain. In particular the DTMF decoder IC is listed as a SSI1204 (TDK/Silicon Systems—Tel. 714-573-6000), equivalent to a CD2204 (Harris Semiconductor), or a MC145436 (Motorola device distributed by Future Active—Tel. 800-655-0006).

The other unique IC is the DTMF generator specified as a National Semiconductor TP5088. It appears that Digi-Key no longer stocks this device. National informed us that at one point they obsoleted the item, but recently brought it back. They said that their distributors (Hamilton, Pioneer, Future, Newark, etc.) may not have the IC on the shelf, but it can be obtained from National under special order.—Editor

However, if one could not find an AMP unit and used a different keypad, as I did, you would probably ignore the pin numbers and use function names: R1, R2, etc. The function names are wrong! What is shown as R1 is really Row 4, R2 is really Row 3, etc. The result is that the default key code becomes 0, 9, 5, 7 instead of the stated 2, 6, 4, 8. The "#" key becomes "3," and so on. Figure 2 on page 52, the keyboard schematic, is drawn correctly.

I noticed one other error. Figure 4, the parts placement diagram on page 57, does not show resistor R7. In the position below R8, where R7 should be, is what appears to be a jumper. After solving these problems and reversing the four row connections, my opener now works fine.

B.O. via e-mail

Good observation. In some construction articles, the author uses parts that he or she has available. Unfortunately when the issue gets printed, these parts may no longer be available, or may have been replaced by the manufacturer with a different part. In the case of ICs, we try to cross-reference with NTE or Thomson SK equivalents, where possible.—Editor

SPEED CONTROLLER FOR REMOTE-CONTROL MODELS

I'm writing in response to the letter from Mike Criswell ("Haves & Needs," Popular Electronics, April 1997), requesting information on inexpensive speed controls for remote-controlled model airplanes. I wrote the "Scale Electric" column for Scale R/C Modeler for 10 years.

I wonder if Mr. Criswell ever looks at the model magazines and electronics magazines—the advertisements as well as the projects. There are more than 50 different speed controls available from a large number of manufacturers, including Cermark, Astro-Flight, Novak, Jomar, Cannon, Tamiga, Futaba, Airtronics, ACE R/C, and Hi-Tech, to name just a few that come immediately to mind. Many of the controls are priced in the $35 to $75...
I need an instruction manual for my Commodore 128D computer. I also need a programmer's reference guide. Although I get the computer to boot and the welcome screen comes up, I don't know what to do next. I have tried everything, but I can't get it to store basic programs, etc.

Any help or manuals would be greatly appreciated.
Joseph W. Baldwin
2132 Jeannie Court
Warren, MI 48091

I am looking for an owner's manual and a service manual for a Realistic Model #43-205 Interphone Plug N Talk (intercom), or parts for it. Can anyone out there help?
Kenneth L. Wamsley
10914 E. Maple Grove Road
Mt. Hope, KS 67108

I am trying to get a Micro 900 ES cordless telephone manufactured by Bel-Tronics Inc. I contacted the company, but they have discontinued their telecommunications line. If there is any reader who has this model telephone, I would be happy to pay for it even if it is a non-working unit. Thanks.
W. Daniel
Kitson Town P.A.
St. Catherine
Jamaica, West Indies

I am looking for a Heathkit IM-17 VOM, preferably solid-state or similar at a reasonable price. Now that Heathkit is out of the kit business, I thought you might help me again. I appreciate it.
Larry Cook
362 East South Street
Richland Center, WI 53581-2971

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- **BP411—A Practical Introduction to Surface Mount Devices $5.95.** This book takes you from the simplest possible starting point to a high level of competence in working with Surface Mount Devices (SMD's). Surface mount hobby-type construction is ideal for constructing small projects. Subjects such as PCB design, chip control, soldering techniques, and specialist tools for SMD are fully explained. Some useful constructional projects are included.

- **BP313—25 Simple Indoor and Window Aerials $5.50.** Many people live in flats and apartments where outdoor antennas are prohibited. This does not mean you have to forgo shortwave listening, for even a 20-foot length of wire stretched out under a rug in a room can produce acceptable results. However, with experimentation and some tips, you may well be able to improve further your radio's reception. Included are 25 indoor and window antennas that are proven performers. Much information is also given on shortwave bands, antenna directivity, time zones, dimensions, etc. A must book for all amateur radio enthusiasts.

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- **ETT1—Wireless & Electrical Cyclopedia $5.75.** Step back to the 1920's with this reprinted catalog from the Electro Importing Company. Antiquity displayed on every page with items priced as low as 3 cents. Product descriptions include: Radio components, kits, motors and dynamos, Leyden jars, hot-wire meters, carbon mixes and more. The perfect gift for a radio antique collector.

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Feb 1998 Popular Electronics
CD-ROMs and Stuff

I remember that when I first started writing this column most CD-ROM drives were 13, and the first one I got my hands on was a $500 23 NEC unit. That drive transferred data at the rather slow rate of 300 kilobytes per second. I don't remember for sure, but I think the average seek time was somewhere around 300 milliseconds—much faster than the 500 milliseconds or so (half a second!) that the first CD-ROM drives took. Well a lot has changed over the years, and now CD-ROM drives are up to 12 times as fast as that old 23, and average seek times are often less than 100 milliseconds. I might have mentioned 63 or 83 drives, or maybe even a 123 in this column in recent years, but I haven't talked about them for a while and it's time. I recently tested a 243 drive from Teac and it really flies. But I don't think the drives can get much faster.

The first CD-ROM drives ran at the same speed as music CD players, transferring data at 150 kilobytes per second (kbps). Soon after that, 23 drives came out that transferred data at 300 kbps. Oddball 33 drives made a brief appearance in stores because 43 drives were just around the corner. But so were 63 and even 83 drives, the first ones capable of transferring over a megabyte per second—1200 kbps, or 1.2Mbps for an 83 to be exact. At that point poorly designed drives (slower drives hopped up to run faster) would break down because discs became unbalanced from spinning so fast. The drives literally shook apart after extended use.

Disc irregularities, or even an off-center silk screen, can cause a CD-ROM to vibrate at high RPM. In fact it's hard to avoid wobble in a disc that is designed to be removable and handheld. Hard-drive components are made to exact tolerances, and the drives are factory sealed to prevent contamination. The tolerances just aren't there for CD-ROM drives. A physical barrier has been reached, and we're never going to get more than a few megabytes per second from a CD, no matter how fast we spin them. And let me say for a moment, that's why it makes no difference whether a CD-ROM drive is IDE or SCSI—either interface can easily handle the throughput. In fact, if you put a "regular" SCSI CD-ROM drive (narrow, or 8-bit) on an ultra-wide SCSI chain (16-bit), the whole chain drops down to narrow performance. That's why workstations with fast SCSI hard drives usually have an IDE CD-ROM drive—either that or a separate SCSI controller for peripherals other than the hard drive(s). But let me get back to my original discussion.

Teac's CD-524E 24X CD-ROM drive is fast and very affordable with a street price of only $149.

Manufacturers have continued to up the CD-ROM 3-factor, but now the rating often refers to the peak rate and not the average. Very few drives live up completely to their 3-factor, but some come very close. Teac's new 243 CD-ROM drive, the CD-524E, is very fast. Teac states that the 243 rating is a maximum, and that the drive's average speed is 19.33. They also claim a 95 millisecond average access time.

A CD-ROM benchmarking program that I use, Quarterdeck's CD-Certify Pro (included with their WINProbe 4 toolbox program—$49.95), rated the CD-524E at 233, with a data transfer rate of 3468 kbps and average access time of 102 milliseconds. But a more real-world test I do, copying a 30 megabyte file (the Weezer video off the Win95 CD) from CD to hard disk took only 15 seconds—that works out to a transfer rate of about two megabytes per second or just under the 163 specification. But you have to understand that this is blazing speed in terms of sustained performance for a CD-ROM drive. Most 163 drives couldn't sustain a 163 rate—that's usually just their peak speed. Try my file-copy test with your CD-ROM drive, and you'll see what I mean.

Regardless of its speed designation, though, Teac's CD-524E is the fastest CD-ROM drive I've ever tested. I have yet to see a true 243 CD-ROM drive—one that can sustain a 3600-kilobyte per second transfer rate. There are caching programs that can speed up CD-ROM data by guessing what you might want to do next and caching it to memory or hard disk, or they even temporarily copy large chunks of a disc onto a hard drive. However, the CD-ROM drive itself never runs any faster. At any rate, even though CD-ROM drive performance seems to have reached a peak, prices have plummeted. You can get a state-of-the-art CD-524E for an estimated street price (ESP) of only $149.

NEW MONITOR SIZE

Everyone likes a big computer monitor—the bigger, the better. But no one can afford anything larger than a 17-inch unit, which can now be gotten for around $600 for a decent one. The 20- to 21-inch monitors usually cost upwards of $1000, and they are physically huge. But now there's a slightly smaller alternative: the 19-inch monitor. KDS USA is now manufacturing one of the first 19-inch monitors available on the market, the Visual Sensations VS-19. There's 18.8 inches of viewable space on the CRT, so it's not just a big 17-inch in disguise. It looks like a 20-inch monitor when it's sitting in front of you, and it has pretty much the same amount of screen real estate. It also has a good picture. The best thing about the Visual Sensations VS-19, though, is its price—with a manufacturer's suggested retail price (MSRP) of $999. It's available in stores for about $900 ESP.

In close contention with the VS-19,
TECHNOLOGY UPDATE

How to make your car invisible to radar and laser...legally!

Rocky Mountain Radar introduces a device guaranteed to make your car electronically "invisible" to speed traps—if you get a ticket while using the product, the manufacturer will pay your fine!

by Phil Jones

If your heart doesn't skip a beat when you drive past a speed trap—even if you aren't speeding—don't bother reading this. I can't tell you how many times that has happened to me. Driving down the interstate with my cruise control set at eight miles over the limit, I catch a glimpse of a police car parked on the side of the road. My heart skips a beat and for some reason I look at my speedometer. After I have passed the trap, my eyes stay glued to my rear view mirror, praying the police officer will pass me up for a "bigger fish."

It seems that as speed-detection technology has gotten more and more advanced, speeding tickets have become virtually unavoidable. And although devices exist that enable motorists to detect these speed traps, they are outlawed in many states...including mine.

The solution. Today, Rocky Mountain Radar offers drivers like me a perfect solution—the Phazer. Combining a passive radar scrambler with an active laser scrambler, the Phazer makes your automobile electronically "invisible" to police speed-detecting equipment.

The radar component works by mixing an X, K or Ka radar signal with an FM "chirp" and bouncing it back at the squad car by way of a waveguide antenna, effectively confusing the computer inside the radar gun. The laser component transmits an infrared beam that has the same effect on laser Lidar units.

Perfectly legal. Some radar devices have been outlawed because they transmit scrambling radar beams back to the waiting law enforcement vehicle. The Phazer, however, reflects a portion of the signal plus an added FM signal back to the police car. This, in effect, gives the waiting radar unit an electronic "lobotomy."

Best of all, unless you are a resident of Minnesota, Oklahoma or Washington, D.C., using the Phazer is completely within your legal rights.

How it scrambles radar. Police radar takes five to 10 measurements of a vehicle's speed in about one second. The Phazer sends one signal that tells the radar the car is going 15 m.p.h. and another signal that the car is going 312 m.p.h. Because police radar can't verify the speed, it displays no speed at all. To the radar gun, your car isn’t even on the road.

Works with laser, too! The Phazer also protects your vehicle from Lidar guns that use the change in distance over time to detect a vehicle's speed. The Phazer uses light-emitting diodes (LEDs) to fire invisible infrared pulses through the windshield. Laser guns interpret these pulses as a false indication of the car's distance, blocking measurement of your speed. Again, it's as if your car isn't even on the road.

Range up to three miles. The Phazer begins to scramble both radar and laser signals as far as three miles away from the speed trap. Its range of effectiveness extends to almost 100 feet away from the police car, at which point you should be able to make visual contact and reduce your speed accordingly.

Encourage responsible driving. While the Phazer is designed to help you (and me) avoid speed traps, it is not intended to condone excessive speeding. For that reason, within the first year, the manufacturer will pay tickets where the speed limit was not exceeded by more than 30%, or 15 miles per hour, whichever is less.

Double protection from speed traps. If the Phazer sounds good, but you prefer to be notified when you are in range of a police radar, the Phantom is for you. The Phantom combines the Phazer (including the Ticket Rebate Program) with a radar detector. It's legal in every state except Minnesota, Oklahoma, Virginia and Washington, D.C. Ask your representative for more details!

Risk-free. Thanks to Rocky Mountain Radar, speed traps don't make my heart skip a beat anymore. Try the Phazer or the Phantom yourself. They're both backed by our risk-free trial and three-year manufacturer's warranty. If you're not satisfied, return them within 90 days for a full "No Questions Asked" refund.

The Phazer $199 $14 S&H
The Phantom $349 $16 S&H

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February 1988 Popular Electronics
is the ViewSonic Corporation's graphics series monitor, model G790. Their first 19-inch monitor features an 18.0 viewable area with flat-square display. Flicker-free performance is assured with 1280 x 1024 resolution at a high 88-Hz refresh rate, and a maximum resolution of 1600 x 1280. The vertical scan rate of 180 Hz is one of the highest available and provides flawless 3-D application displays. The ViewSonic G790 also boasting user-friendly push-button controls that allow viewers to adjust image quality, size, position and geometry for optimal viewing. Also, a special anti-reflection, anti-glare screen treatment is utilized to refract unwanted light away from the user. Competitively priced, the monitor can be found with an ESP of $949.

ViewSonic's entry into the 19-inch monitor arena with their new model G790 Graphic Series Monitor.

MORE GREAT SPEAKERS

I know I cover multimedia speakers here quite often. But good speakers are at the heart of every multimedia system, and lots of speaker manufacturers want me to try out their speakers. So the least I can do is tell all my readers about them. This month I have new ACS48 speakers from Altec Lansing. It's the new high-end model in their PowerCube speaker system lineup. I love Altec's older ACS45 speaker system for its compact, innovative design, and great sound. The new ACS48 builds on the older design, basically adding more power and a bit more bulk to the components.

This new design features multiple speaker drivers in the satellites—each one contains a 3-inch midrange and a ¾-inch tweeter. The ACS48's 6-inch subwoofer has a wood enclosure, providing deeper, richer bass than plastic subwoofer cabinets. The PowerCube system has electronic controls to adjust the volume of the satellite speakers and the subwoofer simultaneously. There's no power switch—the speakers automatically turn on with your PC, power down when not in use, and automatically shut down when you turn off your PC. The system has 80 watts of total power output—20 watts per channel for the satellite speakers and 40 watts for the subwoofer. I like the ACS48 speaker system. It's well worth its suggested retail price of $149.95.

More speakers this month come from Labtec. The new LCS-2420 three-piece speaker system puts decent sound in a relatively small package for a very reasonable price of $79. The system is a nice step up from the giveaway speakers that come with a lot of computer systems. The LCS-2420 has 20 watts total power—3.5 watts for each driver and 10 watts for the subwoofer. If you have stereo speakers but no subwoofer, then you might want to consider Labtec's LCS-2408 universal subwoofer. The unit contains a single 5¾-inch woofer and 14-watt amplifier. The universal subwoofer plugs into your sound card, and your satellite speakers plug into the subwoofer. The unit has a built-in 150Hz crossover circuit. The LCS-2408 universal subwoofer sells for $59.99.

NEW SOFTWARE

Links LS, a really neat golf simulator from Access Software, is now being released for Mac owners. Links LS features Arnold Palmer as a movie-quality, 30-frame-per-second animation and it includes the Kapalua Plantation and Village courses on Maui, along with Palmer's home course, Latrobe Country Club. Access Software also has a new course available for the Links LS golf engine: Congressional Country Club. Just outside Washington, DC rests the site of the 1997 U.S. Open, the Congressional Country Club, which includes the Blue Course, featuring 7219 yards of Maryland charm. The prestigious golf course comes to life on your PC. Green's fee for this program will run $44.95.

The Eurofighter is being constructed by a European consortium consisting of Britain, Spain, Italy, and Germany. The aircraft should be completed by the turn of the millennium with all four nations

KDS USA's new Visual Sensations VS-19 is one of the first 19-inch monitors on the market.
having active Eurofighter squadrons by 2004. But Digital Image Design and
Ocean of America are offering PC-users the opportunity to fly this incredible aircraft
now with EF2000 V2.0, years before actual pilots fly it. Parameters include
the number of aircraft in your flight, composition of enemy flights, attitude of each flight, weapons used,
starting positions, weather conditions, time of day, and skill level—at a MSRP
of only $49.95. EF2000 V2.0 supports graphics cards featuring either 3DFX or
Rendition chipsets.

Microsoft has updated one of its
most popular CDs—Bookshelf 98 has
arrived. This single CD contains 10
essential reference tools—The Amer-
ican Heritage Dictionary of the English
Language, Third Edition; The Microsoft
Bookshelf Internet Directory 98; The
new Encarta 98 Desk Encyclopedia, a
condensed version of the Encarta multi-
tmedia encyclopedia; The Encarta 98
Desk World Atlas; The Original Roget's
Thesaurus of English Words and Phrases;
The World Almanac and Book of Facts 1997; The Columbia Dictionary of Quotations; The People's
Chronology; The National Five-Digit
Zip Code and Postal Office Directory;
and the new Microsoft Bookshelf
Computer and Internet Dictionary. The
QuickShell information retrieval tool
puts an icon in the lower right corner of
the Windows 95 screen that provides
instant access to all Bookshelf 98 infor-
mation. The set is available for approx-
imately $54.95.

Also from Microsoft comes Microsoft
Plus! for Kids. This software accessory
kit makes Windows 95 more secure and
more fun for kids. Parents can set
limits on desktop and Internet access,
while kids have fun with 10 desktop
themes, 3 creativity applications, clip
art, and special fonts. Kids can also
make the PC speak in 20 funny voices
with a text-to-speech application or play
music and record tunes with an elec-
tronic keyboard application. Cost is
approximately $24.95. Also from
Microsoft for kids comes The Magic
School Bus Explores the Rainforest—
where kids can hop aboard The Magic
School Bus and travel to the Costa
Rican rainforest. They can
explore all the rainforest layers and
eco-zones. The disc comes to life with
animation, sound, video, photography,
and narration. Hop on this magic bus
for $49.95.

Last month I talked about the DVD-
ROM drive I've installed in one of my
computers. I had mentioned that I
watched a couple of DVD movies,
where the discs featured the wide-
screen version on one side and the
panned-and-scanned version on the
other. That feature wasn't available
until DVD arrived, but otherwise
to those movies don't take advantage of any of
DVD's more interesting features. One
such feature, being able to watch
scenes of a movie from different cam-
era angles, requires that a movie be
filmed from multiple angles in the first
place. So wouldn't you know it, the first
DVD movie I've been able to find
that offers multiple viewing angles is a full-
length adult film called Bobby Sox from
Vivid Interactive. Admission price for
this movie is at a MSRP of $29.95.
Vivid Interactive has other adult
movies and games available on CD-
ROM. One good game is the interac-
tive video poker Pandora's Poker
Palace ($39.99). It's real good stuff
if you like this kind of fun.

If computer viruses have plagued
your PC, then consider trying Dr.
Solomon's Anti-Virus—it detects and
destroys viruses automatically. Anti-
Virus includes an SOS disk that lets
you boot clean from a diskette if your
operating system won't load. Dr.
Solomon's Anti-Virus ($49.95) combats
more than 11,000 known viruses and
specializes in virus protection for
Microsoft Office 97.
Net Watch

Making Your Own Web Site

Kay, so we’ve been visiting them for some time now. If you’ve been reading this column, or if you just spent a few hours online, countless numbers of Web sites are already in your mind. Need a book? Check out www.amazon.com. Planning a road trip? Visit www.mapquest.com. Want to promote your own business or just post some of your favorite musings on the Web? Head over to…

Where? Do you have a Web site yet?

If the answer is no, then I have a treat for you this month. Despite how mysterious well-done Web pages might look to newbies, they shouldn’t cause any fear in the hearts of those who want to publish online. All those wonderful-to-look-at sites are created using hypertext markup language or HTML.

Chances are you’ve come across this acronym dozens of times but never had the desire to learn its syntax. This month, we’ll take a look at a method of creating Web sites that doesn’t require you to know a single HTML tag. And then we’ll go on to examine how you can post your page for free!

HOTMETAL PRO 4.0

As I just hinted, there’s a very good reason I chose SoftQuad’s HotMetal Pro 4.0 as the HTML editor described in this month’s column— it is easy to use and requires no previous knowledge of HTML. Before we look into its features, let’s get a few basics out of the way.

You don’t need a supercomputer by any means to work with the program. However, you will need at least a 486/33 (Pentium recommended) with 16-MB of RAM, a CD-ROM, VGA display, and, of course, the OS of choice in this day and age—Windows 95 (it will also run on NT). If your machine doesn’t meet at least these criteria, it’s time to seriously consider upgrading (check out last month’s Net Watch for how to do so online).

To get a trial version of the software, you can visit SoftQuad’s Web site and download it. The site will have the latest ordering options as well. At the time of this writing, HotMetal Pro 4.0 retails for about $129, (with a street price of $90) and it’s worth every penny. One of the best things about HotMetal Pro 4.0 is that it allows you to edit in one of three modes: WYSIWYG, Intermediate, and Expert.

The first mode, whose acronym stands for “what you see is what you get,” lets you work in exactly the way that its name implies. Using word-processor-like pull-down menus and toolbars, you can create a graphically pleasing page just as if you were playing around with the desktop publishing features of, say, Microsoft Word. This is the mode I strongly recommend you use, especially at first.

For those more advanced users, the Intermediate mode allows you to work in a WYSIWYG view, but with HTML tags showing. These are the bracketed commands that tell a Web browser how to display text, where to link it, etc. Finally, adept HTML users will find Expert to be the perfect environment for maintaining complete control of raw HTML, while still having access to all of HotMetal Pro 4.0’s features.

It’s really easy to get started, as there is a built-in “Site Maker.” This application contains a sophisticated creation wizard that takes you through the process of creating a great site, step by step. All you have to do is specify your preferences for the page’s purpose, décor or theme, layout, and type of content, and “Site Maker” does the rest. If you have one or two graphics you’d like to use and a handful of paragraphs of content, you’re all set.

To increase the potency of the site, you can access “HotMetal FX.” These

For More Information

SoftQuad Inc.
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12th Floor
P.O. Box 2025
Toronto, Ontario
Canada M4R 1K8
Tel. 416-544-9000
Fax: 416-544-0300

www.americanradiohistory.com
are enhancements to your HTML pages that you can just drag-and-drop right in. Forget about spending hours trying to write a script that lets you have a window with information pop up on your site—”HotMetal FX” includes Java applets and JavaScripts that make such embellishments a cinch. FX enhancements also include coordinated page designs, backgrounds, buttons, rulers, animated GIF images, clip art, dynamic HTML, and standard CGI scripts.

We mentioned graphics a few lines above. Not all images are ready for use on a Web site when you load them or scan them into your computer. To help you touch up those shots, SoftQuad has included Photolmpact on the CD-ROM, which is an advanced graphics-editing package. In addition to using several retouch features, you can create thumbnail catalogs as you browse through the images on your disk. Then, choose the shot you want and drag it onto your page. With the "Gif Animator" feature, you can create those moving little icons and buttons that make many pages look so advanced.

When you have some HTML pages saved on your hard drive, access the “Information Manager.” This lets you manage your site, visualizing its structure with a unique “Web View” display. Move, delete, or rename files; and the “Site Doctor” updates your links automatically. Add new links by dragging and dropping pages onto the "Web View." These automatic features keep your site from having "dead links" that go nowhere.

You can test your site with a single mouse click that lets you select a browser on your system to view the pages as others around the world will see them. Make sure you at least test with Netscape Navigator and Internet Explorer, as these are the most commonly used browsers. Then, when you’re at the point where you feel your new creation is ready for the eyes of the world, a mouse click will publish your whole site, selected files, or only those pages that have changed since your last publish.


If your Internet Service Provider (ISP) doesn’t provide space for you online (many do—you should ask), there is a site you can go to and get a free Web presence. So don’t click the "Publish" button just yet.

**GEOCITIES**

If your ISP hasn’t provided any room on the Web for you, and if you don’t feel like adding to your monthly Net costs by paying a host, there is an option out there. Access GeoCities, become a member for free, and get ready to load as much as two megabytes of Web data for the whole Net to see (two megs is plenty if you watch the size of your graphics).

This innovative site lets you choose a "Neighborhood" for storing your site. Just make sure your site matches the theme of the name of the "Neighborhood". For example, the site tells you that "If your page is about the entertainment industry, you should be located in Hollywood. If it’s about your favorite sports team, then choose ‘Colosseum.’"
Telephone Talk II

Last month we began a discussion of computer-telephone integration. The way that telephone technology has evolved (or failed to evolve) during the past two decades is a travesty. What we should have are smart phones attached to a high-speed digital (bus) network. These phones should be available with a range of features so that we can choose what we want and pay accordingly. The bus should connect to a network controller that, on the other side, connects to the telco's local office via a big fat bit pipe.

I'd like to be able to do things like the following with this intelligent phone system:

Intercom groups. I would create one master group that included all phones in the house. I'd create another that would include all phones except those in the kids' rooms. This second group would respond to the doorbell button, gently ringing a chime on all phones that belonged to the group. In fact, I'd have one group for the front door and one for the back door.

Selective monitoring. From wherever I happened to be in the house, I'd like to be able to monitor what's happening anywhere else.

Security. There would be security levels, so "users" would have basic capabilities, and "administrators" would have more capabilities. In addition, there would be smart connections between my system and those of my selected security partners, such as the local fire and police. If a fire alarm goes off and is not canceled in a specified time, the fire department would be notified automatically.

Home monitoring and control. I'd want sensors installed in all the major subsystems of my house, including plumbing, electrical, video, and data (ideally these sensors would also have a built-in-test capability and notify the system in the event of their malfunction). I'd let the system know when my family and I went on vacation, so that if it saw a sudden increase in water use, indicating a possible leak, it could shut off water at the main and notify my designated plumbing supplier. The system would also be able to automatically start the in-ground sprinkler system, if it had not rained that day.

Device sensing and control. I should be able to arbitrarily install and remove sensing and control devices from the bus at any time. I would install a rain detector outside as an input to the sprinkler control subsystem. I would install motion detectors in key locations. I would program the system to turn on the air-conditioning 20 minutes before I got home from work. Of course, I could override that setting remotely if I decided to come home early one day. I want to be able to control lighting in every room, so I can simulate a "lived-in" look when we're on vacation. I want control over audio and video devices connected to the system, so that I can turn down the kids' stereo when it gets too loud, and prevent them from watching objectionable video programming. I want my toaster to know that I like my toast crunchy, and that my wife likes hers soft.

Remote access. I want to be able to dial in to my home from anywhere and access all features just as if I were local. And I don't want to have to remember obscure touch-tone codes to do so. There should be a clean and simple computer interface using a GUI with menus and all the rest. For example, I should be able to "connect" the sound card in my remote PC (or laptop) to the monitoring function and selectively listen to what's going on at any phone on the system. All monitoring and control functions would be available (on a security clearance basis, of course) to me transparently, whether I'm lounging in my study or on safari in Africa.

With this type of system, I'd put a phone in every room in the house!

A PATTERN EMERGES

When you start thinking about things in this way, the "phone system" as an entity begins to shrink, and becomes just another element in a larger system of integrated components, of which

(Continued on page 16)
No Duplicate Frequencies!

Marc Saxon

The PRO-64 operates for 18.5 hours from six AA alkaline batteries. It can also be used with optional AC or DC adapters. An optional rechargeable battery pack is also available and is programming tricks that enable all sorts of enhanced operating features in scanners. One we recently learned about relates to the AOR AR-5000 desktop scanner, which has traditionally been advertised, represented, and sold as a scanner with 1000 memories. In fact, you can easily get it to operate on an additional 1000 memory channels! That's because it turns out that the AR-5000 has two individual 1000 channel memory banks, known as Bank 0 and Bank 1. Bank 0 is preprogrammed with frequencies at the factory.

To implement the dual bank feature in the AR-5000, all the user needs to do is hold in either the srch or scan button while powering up the unit. The srch button calls up Bank 0, while the scan button calls up Bank 1. The selected bank is visually indicated by the presence or absence of the decimal point at the 1-Hz position. When the decimal point is present, then Bank 1 (the factory default position) is being received. No decimal point means it's working with Bank 0. Each bank may be programmed independently of each other, including the alpha-numeric text comment.

This innovation is courtesy of Computer Aided Technologies, P.O. Box 18285, Shreveport, LA 71138. Their telephone number is 318-687-2555, and on the web they can be found at www.scanat.com. They produce excellent computer software for scanner owners.

FREQUENCIES FROM OUR MAILBAG

Paul A. of Montreal writes to say that the famous Cirque du Soleil (Circus of the Sun) entertainment tours across Canada and the U.S.A. make extensive use of radio communications to coordinate its performances. If you bring a scanner to a performance (with an earpiece so as not to annoy other patrons), you can listen in. One other point—much of the chatter is in French, so it helps a lot if you speak or understand French.

Among the frequencies Paul discov-
Several of these look to be out of the range of most scanners. The frequency at 601.90 MHz may be the show’s director, while 418.075 MHz is used by the ushers.

Speaking of being in the audience, several letters have come in noting that many churches, lecture halls, and both movie and legitimate theaters, etc., are now equipped with radio facilities to assist hearing-impaired audience members who are using the facility’s special receivers. But what are the frequencies? According to the folks at CRB Research Books Inc., there is one unit that operates on the following frequencies: 72.05–72.95 MHz in 5 kHz steps, also 74.70 MHz, 74.75 MHz, plus 75.25–75.95 MHz in 5 kHz steps. Most likely these are all of the frequencies available in the U.S. for such services. Certainly such transmissions are made with very low power and probably aren’t intended to carry more than 1000 feet or so. However that’s what they said about cordless telephones, and those things can be heard from much further away than that. That is to say, if you parked outside the movie theater, you could hear the film’s entire sound track right on your scanner. It’s half as good as when they had drive-in theaters.

CRB Research Books is a leading publisher of scanner frequency guides and equipment modification guides. Their address is P.O. Box 56, Commack, NY 11725. Tel. 516-543-9169; Web: www.crbbooks.com. A free catalog is available upon request.

**RECOMMENDED READING**

We have seen a couple of issues of Alex Blaha’s new magazine Scanning USA, and it looks quite good. Comes out monthly and should appeal to beginners as well as newbies. A dozen issues cost $19.95, sample copy $3, from Scanning USA, 2054 Hawthorne Avenue, Joliet, IL 60435; Tel. 800-651-0922. Another good source of info is the *Radio Monitors Newsletter of Maryland*, P.O. Box 394, Hampstead, MD 21074. One year membership is $15, with a sample copy for $2. Another somewhat localized publication is the *American Scannergram* (serving Ohio plus the surrounding and northeastern states). It is published bimonthly by the All Ohio Scanner Club, 20 Philip Drive, New Carlisle, OH 45344. They can also be contacted by e-mail at n8oya@sprintmail.com or visit their Web site: www.aosc.rpmndp.com. We also find useful information in the publication of The Scanner Club, P.O. Box 62, Gibbstown, NJ 08027. Rates are $24.95 for six issues of their publication, with a sample copy being $4.

Please keep in touch with your ideas, questions, frequencies, and scanner-related news. Our e-mail address is: Sigintt@aol.com, or write to us at Scanner Scene, Popular Electronics, 500 Bi-County Blvd., Farmingdale, NY 11735.

**NET WATCH (continued from page 13)**

In your “Neighborhood,” you then have to find a vacancy for your site. The easiest way to do so is to go to the main page of the neighborhood and click “Join this Neighborhood.” This will transfer you to a page of step-by-step instructions. Oh, you can click “Browse Great Pages” here and search through numbered address blocks in the “Neighborhood,” looking for a graphical house that says “vacant.” Next to it. Once you click on a house, you’ll get an application form with the address portion of the form already filled out, based on your selection. Complete the rest of the form and wait for your password to be sent to you via e-mail once the application is accepted.

**HOT SITES**

**SoftQuad Web Site**
http://www.softquad.com

**GeoCities**
http://www.geocities.com

Now back to the “Publish” window in HotMetal Pro 4.0. This asks you for a Web address, user name, and password. Once you have a GeoCities address, you’ll have everything you need to type into the “Publish” fields. Then click that button and watch the progress indicator. When it’s finished, your site is up, almost as if by magic.

That’s all the space we’ve got for now. Until next time—get to work on those Web pages! I can be reached at net-watch@comports.com and Net Watch, Popular Electronics, 500 Bi-County Blvd., Farmingdale, NY 11735.

**COMPUTER BITS (continued from page 14)**

voice communication is just one small part. Obviously, we’re a long way away from that type of total integration. What’s ironic is that the phone companies have so utterly failed to take advantage of technical advances during the past two decades.

The writing is on the wall. With deregulation under way and competition on the rise, the phone companies are finally going to have to put up or shut up. And based on the way microcomputer technology has steam-rolled every industry it has touched—typography and graphic design, product modeling and design, business planning and operation, manufacturing, knowledge and entertainment production—it is not at all difficult to imagine a different kind of future. This emerging future is not about preserving the status quo. It is about a vibrant, intensely competitive, service- and feature-oriented environment in which companies strive to earn our loyalty, not legislate it.

**IN THE MEANIME**

Last month I promised I would show you how I solved a more immediate problem. My kids and I share a modem line at home, and we were running into contention problems. Occasionally they would try to dial out when I was already on-line, or vice-versa. The solution was one of those telephone-line switching devices. Normally we think of those devices as being used for routing in-bound calls to phone, fax, modem, and answering machine. However, they can also be used as out-bound contention managers. The trick is to realize that whenever any one channel is in use, the other channels respond with a busy signal if you try to use them.

The figure shows how it works. From an incoming point of view, the device switches between the fax and modem in my office. From an outgoing point of view, the device prevents me from interrupting their calls, and vice versa. The unusual thing about the setup is that their modem is attached to the voice port of the switch. Thus, in-bound voice calls, of which there should never be any, are routed to the kids’ modem. And outbound, we can’t interfere with each other. Fait accompli. See you next time; stay in touch at jkh@acm.org.
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HOME THEATER PART II

Last month's Gizmo was a home-theater backgrounder. This month, we take a close look at some home-theater gear: a Dolby Digital A/V receiver, two different large-screen video options, a device for improving your video signal, a second-generation DVD player, and a VCR that skips through the previews on your tapes. Next month, the home-theater action continues, with a look at a home-theater speaker package, a test-pattern disc that can help you tweak your setup for peak performance, and a laserdisc/DVD/CD combo player.

FORWARD-LOOKING RECEIVER


Looking for an A/V receiver that will serve you well into the next century? Look for one that's equipped with a Dolby Digital surround-sound decoder—to keep up with emerging digital formats including DVD, digital satellite TV, digital TV (DTV), and high-definition TV (HDTV). Look for one with multi-room capability, so that your home theater isn't confined to the family room—you can retreat to your bedroom with a movie while the kids commandeer the big-screen multimedia set for their computer-gaming. Look for one that's designed to accommodate tomorrow's electronic equipment, with sufficient inputs and the ability to control new models.

Look no further. Kenwood's 1090VR A/V receiver can do all that, and more. It's so versatile, in fact, that we'll just be able to touch on some of its features here—after a couple of week's use, we're still learning all that it can do.

In a nutshell, the 1090VR offers 120 watts-per-front-channel in surround and stereo modes and 120-watts-per-surround-channel; Dolby Digital and Dolby Pro Logic decoding; five DSP modes; dual-source, dual-room capability; a universal remote control that can be upgraded via telephone to operate new components as they are added to your system; a Radio Data System (RDS) tuner that can display the station name and other text from stations that transmit RDS information; and on-screen displays to simplify home-theater setup.

The rear panel gives you a good idea of the receiver's capability. It's home to seven audio inputs as well as a tape monitor and A/V aux input; four audio outputs; four video inputs and three video outputs (all support S-Video and composite video); six individual pre-amp outputs; left and right speaker outputs and video and stereo outputs for a second room; and a "TRAITR" transistor in the final stage to stabilize temperature and minimize the distortion caused by temperature variations. Whew!

The 1090VR is larger than your average A/V receiver, standing 6-3/8 inches tall and weighing in at close to 30 pounds. This isn't one of those typical display-and-a-couple-of-knobs jobs, either. The front panel is chock full of controls and indicators—even more so than the remote control. From the looks of things, you'd expect to be able to operate all of the receiver's functions from either the front panel or the remote. In reality, while there are some duplicate controls, each has some exclusive functionality, and many operations require the use of both front-panel and remote-control buttons.

The remote control is a story in and of itself. Developed with Ziba Design and Universal Electronics Inc., the FutureSet remote is ergonomically designed, can control a wide range of today's—and tomorrow's—A/V equipment, and offers macro capability that allows you to perform multiple operations on multiple components with a single button push. Its arched, curved shape fits any size hand and accommodates people who tend to hold the remote in one hand, as well as two-handed users. For those who prefer to leave the remote sitting on the coffee table, the FutureSet's four cor-
The FutureSet remote control can be updated via phone to operate components you buy in the future. Macro capability lets you program a series of multi-component operations into one press of a button.

ner supports give it stability on a flat surface, and its IR emitter is placed high for good aim. The buttons light up bright red for use in the dark and blink to let you know that a button has been pushed. Color-coded labels show the secondary functions of buttons, but, unfortunately, those labels are printed on the remote instead of on the illuminated buttons, so they cannot be seen in the dark.

The 1090VR's manual contains a full library of control codes for most video and audio components, including DVD players. When you upgrade your system in a few years, you can call a toll-free number to request an update. Control codes for the new components can be magnetically transferred by holding the FutureSet up to the phone's receiver.

The FutureSet offers several advanced features. Three macros each allow you to program as many as 20 operations into a single command. You might want to have your DSS IRD, TV, and the 1090VR come on with just the two button presses. The remote can be used to operate components in a second room, and two independent on-screen displays show the status of equipment in each room. (Kenwood offers as an option an additional remote designed specifically for use in the second room.) The FutureSet allows you to control more than one component at a time; you can use it to have the VCR rewind a videotape while you're listening to a CD. So that you don't get confused as to which devices are being controlled, the FutureSet automatically names active inputs with the device it's programmed to control. If you program the remote to operate an RCA DSS receiver, the input will be labeled "DSS." If you program it to control a JVC VCR, another input will be labeled "VCR." There is no other way to label the inputs—no simple "video 1, video 2, video 3."

Hooking up the 1090VR is straightforward, although it can get a bit complex if you take full advantage of all the receiver's many inputs. The 1090VR also offers a feature called "System Control," a proprietary control bus that allows you to link multiple Kenwood products together.

After you've connected all your components to the receiver, there are still a few more adjustments to make. The 1090VR's on-screen display helps you set up your surround-sound speakers. The displays prompt you to enter information about room size and acoustics; the number, size, and placement of your speakers; and whether or not a subwoofer is being used. A test tone makes it easy to determine the proper volume level for each speaker, and the level indicator lets you know if the signal needs attenuating.

The 1090VR has a Radio Data System (RDS) tuner. RDS, which has seen widespread use in Europe for some time now, is a system that transmits digital data along with the FM broadcast signal. RDS tuners can extract that information and use it for various purposes, such as displaying the station's name and format, for traffic or weather advisories, or for advertisements.

The 1090VR's tuner can locate any local RDS stations and automatically program them into preset memory positions. Up to 40 RDS stations can be stored simply by pressing and holding the front-panel MEMORY button for more than two seconds. (Those stations are automatically stored beginning in preset position 1 and will overwrite any manually stored stations, so it's best to use RDS auto memory first.)

The stations that are stored using RDS auto memory can then be tuned according to program type, using the PTV search function. RDS's program type table contains 22 different categories, including talk, public, country, top 40, news, classical, jazz, rock, sports, and oldies. Press the PTV button, and then use the tuning up and down keys to scroll through the choices. Make your selection and press PTV search. The radio will tune to the first station belonging to that category, displaying its name.

The RDS tuner also allows you to search for traffic information, using the front-panel TP (traffic program) key. The radio will look for an RDS station that is currently broadcasting traffic information and will switch to that station. True, traffic information might not be important in a home theater, but it does allow you to check the situation on the roads before you set out to work or on a trip.

The 1090VR offers several different ambiance effects: Dolby Digital, Dolby Pro Logic, Dolby 3 Stereo, a number of DSP modes, straight two-channel stereo mode, and "source direct." The amplifier drives all five surround channels plus the "1.1" low-frequency effects channel required for Dolby Digital. Both Dolby Digital and
Dolby Pro Logic surround-sound decoders are built in to the receiver. If you don’t have surround speakers installed, you can use the Dolby 3 Stereo mode (with Dolby and non-Dolby sources) to create a panoramic frontal sound field while keeping the dialog localized on screen. The DSP modes simulate the sonic ambiance of an arena, jazz club, church, theater, or stadium. In addition, the “wall,” “room,” and “effect” parameters let you adjust the “brightness,” “size,” and “presence” of the sonic environment according to your personal preferences. Source-direct mode bypasses all audio processing, feeding the signal straight from the source to the amplifier.

If you tend to do your movie watching after the kids are in bed, and you don’t want to wake them with loud soundtracks, you’ll appreciate the 1090VR’s “midnight mode.” Available only in the Dolby Digital mode, it compresses the dynamic range of previously-specified parts of the AC-3 soundtrack (usually, scenes with sudden increases in volume) to minimize the difference in volume levels between different scenes. Not all Dolby Digital software is compatible with the Midnight Mode.

It takes a while to become familiar with the 1090VR—there’s just so much to learn. But with this receiver installed at the heart of your home-theater, you’ll be able to integrate and control all the various pieces, creating one seamless, convenient system.

**FINE TUNING**

**MODEL VP100 TV ENHANCER.** Manufactured by Faroudja Laboratories Inc., 750 Palomar Avenue, Sunnyvale, CA 94086; Tel. 408-735-1492; Fax: 408-735-8571. Price: $799.

It’s taken a few years, but, finally, your home theater is complete. That large-screen TV you splurged on a few years back is now flanked by three matched speakers; the surround speakers and powered subwoofer are in place. You’ve switched from cable to satellite reception. And you’ve just replaced your old receiver with one that can handle the Dolby Digital soundtracks found on the films you load into your new DVD player.

What is wrong with this picture? Probably nothing—except, perhaps, the picture.

There have been some big improvements in front- and rear-projection sets—and even in direct-view TVs—in recent years. If your large-screen set has a few years under its belt, it might not be up to the task of delivering the high-quality signals produced by today’s digital sources.

You could go out and replace the set with a bigger, better, newer model for a few grand. But if your old TV is still working well, that might not be practical—particularly with digital TV looming on the near horizon. It would make sense to delay such a major purchase until you could replace your old faithful model with a set that’s truly “new and improved.”

In the meantime, however, you don’t have to settle for just-okay video. Your state-of-the-art home theater can look amazing, not mediocre, despite your older model television, thanks to Faroudja Laboratories’ VP100 Video Processor. It provides a quick (though not cheap) fix to many image problems plaguing front- and rear projection sets, large-screen CRT TVs, and computer monitors. To be useful, your set must have an S-Video input, and your source must have a composite-video output.

Faroudja is well-known and respected in the video industry and among the videophile community. The company holds dozens of patents in the field of video processing, though it is perhaps best known for its lines of professional, very high-priced, line-doubler and line-quadruplers.

Aimed at home-theater enthusiasts, the VP100 uses some of the same patented techniques as those professional products, although it does not add lines to the image. Instead, it provides three types of image enhancement. It separates the black-and-white (luminance) and color (chrominance) information within the signal, provides detail enhancements, and allows the user to correct luminance/chrominance (Y/C) delay.

The VP100 is a small (approximately 6x6x2 inch) set-top (or shelf-top) box with a bowed top. It weighs just 1.5 pounds, but is no lightweight; an all-metal chassis with a heavy-gauge, extruded-aluminum case gives the processor a rugged, professional feel. The front panel holds two dials, labeled “detail” and “delay,” each marked with 16-numbered positions. An external wall-mount 9-volt DC adapter plugs into the only rear-panel connector that is not gold-plated. The rear panel also hosts a composite video input, composite video loop output, and side-by-side S-Video outputs that allow the VP100 to act as a composite-to-S-Video adapter (a Y/C splitter) and a two-output distribution amplifier.

Installation is straightforward. The composite-video output of a laserdisc player, A/V receiver, preamp, or switcher is connected to the processor’s composite-video input. The dual S-Video outputs can serve two monitors—handy if your setup includes both a projector and a direct-view TV, or a monitor and an S-Video recorder.

One of the nicest things about the VP100 is that, in most cases, you can set it once and forget about it. Its factory-set positions are “set to broadcast television standards and represent the optimum settings for most installations.” If your home theater falls into that category, you can install the VP100, pop in a film, and immediately enjoy noticeably improved picture quality.

Should your setup require some manual adjustments, the process won’t give you much trouble. Find a laserdisc, DVD, or high-quality VHS tape with a lot of bright and colorful scenes (some of the kids’ animated movies come to mind). Even better, try to get your hands on the type of disc used by professionals to fine-tune audio/video systems. (We used the DVD version of Joe Kane’s Video Essentials, which we’ll review next month.)

Set the detail knob to “0” and reduce the sharpness on the TV and VCR by 50% from its usual position. Then locate a well-lit scene in the movie, and turn the detail knob until the horizontal and vertical edges of the image appear sharp, but not so far that thin white lines appear next to the edges, giving the image an artificial look.

Incorrect color alignment is visible as a shifting of the color off to one side of the object, resulting in a smearing on one side...
and a gray line on the other. Again using a brightly-colored source, freeze a frame with the pause control, locate something in the picture that has well-defined edges on both sides, and turn the delay control clockwise to shift the color back to its proper position.

The results are dramatic. We did a simple A/B comparison test by feeding the loop output to one of the Sharp projector's inputs, and feeding the processed S-Video output to another input. The detail and sharpness of the image noticeably increased.

The reason it's so simple for you to use the VP100 is that all the hard work is going on invisibly inside the unit. Let's take a look at how it works. Faroudja's patented adaptive comb filter separates the luminance (brightness) from the chrominance (color) information and strives successfully to eliminate "dot crawl," those squirming dots that you'll typically see at the boundary where different colors meet. Its Detail control determines how the VP100 processes the image. While similar in some respects to the sharpness control found on most TVs, Faroudja's processing boosts selective frequencies and avoids the production of hard, noisy, white edges in the image.

Despite its impressive performance, it's important to remember that the VP100 won't do much to improve a poor source signal. If your TV or projector has an S-Video input, use it, and forget about the VP100. If your picture-quality problems are caused by worn-out VHS tapes or weak broadcast signals, you'd be better off upgrading to laserdisc, DVD, or satellite TV. If you've got good source components, and your image is being compromised by long video-cable runs, try the VP100.

VISIONARY VIDEO


True or False: For large-screen television, you must choose between a front-projection and a rear-projection set.

The correct answer is ... False. There is a third choice available in Projectavision's Digital Home Theater (DHT), which combines a portable front-projection unit that can throw an image as large as 260 inches (diagonal) with a 60-inch (diagonal) rear-projection set, and does triple-duty as a large-screen SVGA computer monitor. The fully digital system's modular design adds to its versatility, and its use of Texas Instruments' Digital Light Processing (DLP) technology creates a life-like image.

The Digital Home Theater is a truly innovative product in terms of design as well as technology. It arrives in three boxes. Two quite large (56×27×30 and 56×19×44 inches) boxes hold the cabinet base and the cabinet top (the screen), respectively, and a smaller (29×23×15 inches) one contains the projector, instructions, and accessories. Though large, the boxes are not unmanageable. Each fits easily through a standard doorway, and the heaviest (the base) weighs in at just 80 pounds.

The two large boxes have lift-off lids on both top and bottom, allowing you the option of lifting the DHT pieces out of the box, or lifting the box off the DHT (clever, huh?). That design also allows the box to fold flat for storage. Once the base unit is unwrapped, it rolls about on casters for easy positioning. The front wheels can be locked in place when setup is complete.

The 42-pound screen unit connects to the base with four large knobbled screws. The rear of the cabinet is set at the proper angle for alignment with the reflector mirror and projector optics by tightening four pairs of "locks" on the top cabinet. The four locks are round, almost flat knobs, with a groove down the center of each. A quarter or other coin can be used to turn them and lock them into place.

The projector slides into a locked compartment in the base unit. A portable "docking station," which contains all necessary inputs and outputs for audio, video, and computer connections, comes installed in the projector for front-projection use. Because there's a permanent one in the DHT base, the portable docking station must be removed before the projector is installed in the cabinet. The docking sta-
tion simply pulls out of the projector and can be safely stored in a special compartment built into the lower cabinet. The rear-projection lens is inserted and locked into position, and then the projector can be slid down into the cabinet and seated on the permanent docking station. The cabinet also has a special place for storing the front-projection lens.

Fully assembled, the Digital Home Theater is surprisingly compact. It stands 64 inches tall, is 51 inches wide, and projects a mere 23 inches from the wall. The Projectavision set is a sleekly-attractive addition to any modern decorating scheme, yet unobtrusive enough to fit in more traditional homes.

Thanks to its sensible, modular design, the Digital Home Theater can be assembled and unpacked by two adults in a matter of minutes. A large, one-page instruction sheet—the first thing you see when you open the box labeled “Open Me First”—makes it easy to see each step of the assembly process without having to flip through the manual (where the same directions appear). Photos of each step accompany the written instructions. At one or two stages, line drawings might have more clearly illustrated the required actions, but the photos were sufficient. All in all, it was much easier than putting together any piece of IKEA furniture we’ve ever bought!

The Digital Home Theater is a stand-alone unit, equipped with television tuner, one internal and two external full-range speakers, and a two-channel 20-watt audio amplifier. For integration with the rest of your home theater—and possibly your home office—audio and video connections are made via the docking station’s rear panel, easily accessible on the back of the lower cabinet. The DHT provides three composite video inputs and outputs, two S-Video inputs and one output, audio and speaker jacks, two antenna/cable inputs, and computer SVGA and audio connections. The manual illustrates several possible home-theater installations, providing connection details for cable, antenna satellite, VCR, laserdisc, DVD, camcorder, audio gear, video games, and personal computer.

Once you have all your audio/video equipment connected to the DHT, you can program its remote control to operate most brands of VCR and cable boxes, as well as a second television, using the manufacturer code numbers listed in the manual. The remote control is thoughtfully designed and relatively streamlined. Source-selection and sleep buttons are arrayed across the top, with VCR controls directly below. A numeric keypad holds center court; the middle vertical row of numbers—2, 4, 8, and 0—each have a second function: FLIP, TIME, DISPLAY, and FREEZE, respectively. The FLIP function is used to invert or reverse the image when the projector is removed from the cabinet and mounted on the ceiling. The TIME function displays the current time; DISPLAY calls up the date, time, and current function; and FREEZE releases an image that has been stopped (using one of the on-screen menus). Below the keypad are found TV/VCR, ENTER, MUTE, and MENU buttons. The most-frequently used controls are closest to the bottom where they are most accessible. Large, wedge-shaped volume and channel controls are arranged in a circle, with the power button directly below them. The lowermost button, adorned with a light-bulb icon, is used to illuminate the keys on the remote.

We were happy with the well-designed, common-sense Digital Home Theater before we even turned it on. The pleasant surprises continued.

The 60-inch diagonal rear-projection image was crystal clear, consistently sharp and bright, even in a well-lit room. The Digital Home Theater is the first U.S. product to use Texas Instruments’ digital light-processing (DLP) projection technology. DLP uses 960,000 digital light-switch micromirrors to reflect beams of light to form an image directly onto the screen. (The two-chip system, unique in the world of consumer electronics, places 480,000 micromirrors on each of the chips.) The entirely digital process allows both video and computer-generated images to be displayed in accurate, full-spectrum color. The projector also features a lamp life of 6000 to 8000 hours. And the unit’s convergence never needs adjusting.

Projectavision added its own technological innovations to the mix. The first technology developed by the company was called “depixelization.” As the name implies, it was a method for smoothing out the dots (pixel effect) that plague LCD projection images.

We used the Digital Home Theater’s on-screen menu system to make some image adjustments, using Joe King’s Video Essential’s test-pattern DVD as a guide. The resulting image showed no visible scan lines or distortion. Colors were true to life, and edges were clearly defined but not harsh. We saw not only a bigger picture, but more of a picture, thanks to virtually zero overscan.

Next, we hooked up the Faroudja VP100, not because we felt the image needed improvement, but out of curiosity. The TV enhancer that made such a big difference in picture quality on our old TV was definitely not needed with the Digital Home Theater.

Besides video adjustments, the DHT menu system is used for channel setup, selecting video sources, choosing which speakers to use, and entering time and date (which must be manually reprogrammed).
for Daylight Savings Time and leap year changes). It also activates closed captioning or video mask, which “masks off” the top and bottom of the screen for viewing widescreen images.

We watched several DVDs on the Digital Home Theater, along with some of the baseball playoff games (via satellite). During most of our viewing time, the overhead light remained on—in a few cases, we watched during the day, curtains open. In all cases, the DHT provided an exceptionally sharp image. The picture remained clear and easy to see from a variety of viewing angles. The DHT’s brightness is rated at 350 ANSI lumens. It offers 800 lines of horizontal resolution in video mode, and 800×600 lines in SVGA mode.

To use the DHT as a front projector, you simply slide the projector out of the base unit, switch lenses, and insert the portable docking station. If you want to mount the projector on the ceiling, you’ll have to make image adjustments (flipping it upside down). If your room is at least 30 feet long, you can throw an image that measures 260 inches in diameter. (Our setup precluded anything larger than about 120 inches.) Even the large front-projection pictures were sharp and detailed.

As a computer monitor, the Digital Home Theater is larger than we’d like to use on a regular basis, but we can’t imagine a more convincing presentation tool.

 Granted, almost eight grand is a lot to spend on a TV. Other 60-inch diagonal sets can be purchased for far less. But the Digital Home Theater is not just a rear-projection set. For your money, you also get a portable projector for super-large viewing and a large-screen computer monitor that will allow all you mouse potatoes to become couch potatoes as well. You might keep the projector in the base unit all year long, and then pull it out and use it as a front-projector for your annual Super Bowl Party. If you can pry your family away from the Digital Home Theater, you can take the projector on a business trip and hook it up to a PC for large-screen sales presentations.

The Digital Home Theater is a lot of TV, even if you choose to use it strictly as a 60-inch rear-projection set. Its modular design, slim profile, and, most important, superb picture quality place it far ahead of the pack.

**DIGITAL VIDEO DELIGHT**

**MODEL DVD905 DVD PLAYER. Manufactured by Samsung Electronics America, Inc., 105 Challenger Road, Ridgefield Park, NJ 07660-0511; Tel. 201-229-4000; Web: [http://www.samsung.com](http://www.samsung.com). Price: $749.**

When the first wave of DVD decks hit the market last year, they represented a truly new and improved way to watch (and listen to) video. Now, as the second-generation decks are being introduced, it’s easy to say that they offer only slight design/cosmetic improvements over last year’s crop—and that might be true, in some cases. But most of the American public has yet to experience DVD, so we’re going to treat the second round of DVD decks for what they are—slightly new and improved versions of a superior video format. For those of you who are not familiar with DVD, we’ll review some of the basics as we take a look at the DVD905, Samsung’s high-end, second-generation DVD deck.

The DVD905 resembles—and serves as—a CD player. Its silver-toned front panel has a center disc tray that slides out to accept a five-inch DVD, CD, or Video-CD disc. The open/close button is just to its right. Above the disc tray is a vacuum-tube fluorescent display and a button to control its brightness level. When a disc is inserted, the title scrolls across the display that informs you during play of title, chapter (or track) numbers, of total, and of remaining play time. Other information, such as the selected angle of view, is also shown. At the left of the front panel is a rectangular power button. The right side is home to one large circular button used to control play/pause, stop, and skip/search functions.

The rear panel is equally pared down—although its terminals are indicative of some of the DVD905’s potential. It provides both optical and coaxial digital-audio output terminals; RGB, composite, and S-Video outputs; and a two-channel audio output for listening to stereo CDs. The optical and digital audio outputs are for connection to an audio system that has a built-in AC-3 decoder (they can also output digital PCM data from a CD). There are also six discrete audio outputs—this DVD deck has its own built-in Dolby Digital decoder.

That’s a big plus. The DVD905 can be used with a Dolby Digital-ready receiver (one that offers a 5.1-channel amplifier), which costs less than one with the Dolby Digital decoder built in, and which you might already own.

In contrast to the sparsely-populated front and rear panels, the remote control is home to close to 50 different buttons. Granted, some of those are for operating a television; the remote can be programmed (with manufacturer codes found in the user’s guide) to control most models of TVs. But it still takes a while to find your way around the remote.

In addition to the numeric keypad, device-select buttons, device power buttons, and basic DVD/CD controls (play/pause, stop, and skip), you’ll find buttons labeled time, search, angle, step, title, and subtitle—all of which we’ll explain later. The only buttons that really stand out are four curved ones, labeled up, down, left, and right, that are centered around a circular enter button. Those are used for moving through, and selecting options from, the on-screen menus.

Unfortunately, the volume and channel up/down buttons are not particularly distinctive, nor is the mute button.

The deceptively thick user’s manual walks you through the installation process, illustrating both simple and complex audio video setups. Using more pictures than words, the manual makes it easy to add the DVD player to your home-theater system. It also clearly explains how to use it once it’s all hooked up.

Just like playing an audio CD, you can place a disc in the tray, close it, and hit play. The DVD format, however, offers the potential for software producers to provide several viewer options. To take
advantage of them, you’ll have to use many of those remote-control buttons. DVD discs can hold a tremendous amount of data; they can store not only a movie and its soundtrack, but also alternate viewing angles or aspect ratios, as many as eight audio language soundtracks and 32 different subtitles, and additional information such as biographies of the actors. Like the tracks on a CD, the data on a DVD is divided, in this case, into titles and chapters. An on-screen table of contents allows you to move directly to the beginning of a title or chapter, FAST-FORWARD and REWIND keys let you skip ahead or back.

To select the language of the soundtrack, press the AUDIO button. All available soundtrack languages are displayed, and you can use the direction buttons, and then ENTER, to make a selection. The subtitle button works in the same manner, displaying and allowing you to choose the language in which you’d like to see the subtitles displayed. (The STO button is used to turn the subtitles on or off.) The ANGLE button lets you select the angle of view, if different ones have been included on the disc. So far, few DVD titles have been produced to take advantage of this feature. In fact, we know of just one, an X-rated film—use your imagination. It’s also possible to make soundtrack, subtitle, and angle selections by pressing the menu button while in play mode, and then using the direction buttons and ENTER to choose from the options displayed.

It isn’t necessary to make all of those selections every time you watch a disc. For the most part, you’ll probably want to hear the same language spoken and do without subtitles. However, you can change the DVD905’s default settings to reflect your personal tastes on every disc played—and even to change the language of the menus themselves—using the SETUP/MUTE button. If, for instance, Spanish is your first language, but you are trying to improve your English, you might want to set the deck to play the English soundtrack while it is playing Spanish subtitles. To do so, you would press the SETUP button while in stop mode, and then select the category you’d like to change. Again, you’d use the direction buttons and ENTER to make your choices. You’d then hear every movie in Spanish with English subtitles (as long as those options were offered on the disc).

The SETUP/MUTE button can be used to select one of three aspect ratios—16:9 widescreen, 4:3 pan-scan (which shows only the center portion of a 16:9 image), and 4:3 letter box (which adds black bars at the top and bottom of your standard TV when you’re watching a 16:9 aspect-ratio movie). Of course, not all discs support multiple aspect ratios. The setup button is also used to customize the DVD905’s outputs to your home-theater system. The setup menu asks you to input such information as the aspect ratio of your TV, whether it accepts composite or S-Video, and whether you want the deck to output AC-3 (Dolby Digital) audio to your receiver. For configuring your surround-sound system, the menu will ask if you have center-and surround-speakers and a subwoofer.

Phew! If all that sounds a bit complex, try to keep it in perspective. The DVD format provides so many features that setup is bound to be a bit thought-provoking, but not all too time-consuming. Once all that’s out of the way, however, a DVD player is as easy to use as a CD player—in fact, one of DVD’s virtues is its similarity to the CD format, making it less “frightening” to consumers.

Most of the time, you’ll probably just put in a DVD and watch a movie from start to finish. If the phone rings, you can press PAUSE and resume play when you hang up, just as you’d do with a videotape. There’s not much difference—except in quality.

DVD represents a tremendous step up from VHS videotape, and a noticeably better picture than laserdisc can deliver. As for sound, Dolby Digital is an integral part of the DVD standard.

To hear a soundtrack in Dolby Digital surround sound, you need both the decoding circuitry and an amplifier capable of driving 5.1 discrete channels. The DVD905 provides the necessary decoding circuitry, allowing you to hook up a Dolby-Digital-ready receiver or amp. Conversely, if your home theater already includes a DD decoder, you can hook the DVD905 to it with a single optical or coaxial digital cable.

We played several movies on the DVD905. While the player worked flawlessly, we did find a few disappointments on the discs themselves. *Woodstock: The Director’s Cut,* had a few very choppy scene changes, so abrupt that they appeared to be mistakes. *Woodstock* ran 225 minutes; rather than put the movie on a dual-layer disc, the manufacturer chose to use a dual-side disc. We had to get up and flip it over—an unforgivable flaw, in our eyes. Of lesser import, after scanning the manual’s list of possible audio and subtitle languages (which included Bihari, Inupiak, Kirghiz, Urdu), we’d hoped (somewhat unrealistically, we suppose) that *Michael Collins* might include an Irish soundtrack (or at least Irish subtitles). But, like all the other DVDs that we’ve seen so far, it was limited to English, French, and Spanish—not quite living up to its potential, so far.

DVD as a format, however, is full of potential, and the DVD905 has the ability to take advantage of every bit of it when the disc producers are ready to do the same.

**THE BIG PICTURE**


You can’t get a true home-theater experience without a good-sized picture. If your media room is big, and you like the up-close-and-personal feel that a really big picture provides, a front-projection TV is for you. And if your home-theater setup includes a personal computer for game playing or 'Net surfing, the SharpVision 25...
XV-S96U, which throws an image that measures up to a whopping 40-feet (measured diagonally), just might be the projection TV (P-TV) for you.

Sharp’s multimedia LCD projector not only has composite-video and S-video inputs, it adds component video input for DVD and DSS and an RGB input for computer video. Component video is the professional-style signal currently output by high-end DVD players, and it’s likely to be output by tomorrow’s Digital TV (DTV) and HDTV televisions and converter boxes. A subtle step up from S-Video, component video is poised to replace it as the best-possible video signal available to consumers.

Whereas S-Video separates the chrominance (color) information from the luminance (brightness) information, component video breaks the video signal into three parts: Y (the luminance signal), B×Y (a chrominance or color-difference signal equal to the difference between the blue signal and the luminance signal), and R×Y (a second chrominance signal equal to the difference between the red signal and the luminance signal). What about green? The level of the green signal can be determined from the equation Y×0.3R×0.59G×0.1B.

Theoretically, component video can provide superior color and image quality. To our eyes, it’s tough to tell the difference between S- and component-video signals. Component video is, however, the format of choice for pro gear, and it’s what you’ll see on a vectorscope display.

The XV-S96U also provides a direct input for computers. It accepts a PC’s VGA output directly or a Macintosh RGB input, 640×480 maximum, via a supplied adapter. It’s easy to view PC applications, Web pages, and video-game images without the need for a separate scan converter or any other add-on adapter.

Projection televisions gained a bad reputation for creating poor-quality images—lackluster colors, a low level of brightness such that a darkened room was required, and low resolution that resulted in obvious pixelation (at large image sizes, the picture resembled a comic strip, obviously made up of different colored dots). The SharpVision XV-S96U addresses all of those problems, with a high degree of success.

The primary improvement over previous models and other brands stems from the use of Sharp’s Ultra High-Brightness Technology. The projector creates an image with 600 ANSI Lumens—a figure which probably means nothing to you, but is quite impressive to those in the industry. The SharpVision’s brightness level is almost two-and-a-half times that of even the brightest CRT projectors (which, by the way, cost at least double what you’ll pay for the XV-S96U). In real-life terms, 600 ANSI Lumens will allow you to watch a movie—without drawing the curtains and turning out all the lights—and to take the image to its maximum size while retaining picture quality.

Improvements to the projector’s optical system helped tweak the brightness to its maximum level, while ensuring uniformity. The XV-S96U’s “3D-Y/C” digital comb filter circuitry ensures minimal dot crawl and cross-color noise. Each of the projector’s three LCD panels contains 309,120 pixels. Further image improvements can be attributed to a super-high aperture LCD with micro-lens technology that allows the passage of 45% more light, a 350-watt metal halide lamp, and built-in quad-speed line doubling. The projector produces video images with up to 500 scan-doubled TV lines of resolution.

We’ve used previous SharpVision models and been moderately pleased with the results. This one, however, draws raves.

Although it’s not quite as small and portable as some earlier models, at 31 pounds and measuring approximately 9×21×21 inches, the XV-S96U still is easy to carry. The projector can be ceiling mounted, placed on a shelf or table across the room from a screen, or even placed behind a screen to serve as a rear projector. (The image can be reversed for rear projection and inverted for ceiling mounts.)

The projector’s front panel features the lens on the left side; a small built-in speaker in the center; and temperature, lamp replacement, power indicators, and the POWER button, on the right. An exhaust fan (which, unfortunately, is loud enough to be heard during quiet scenes in some films) is on the right side panel. The left side panel hosts an operation panel with controls for adjusting video parameters, the lens, and the volume, as well as an INPUT-selection button, and a MUTE button. For making adjustments in a darkened room, the controls use a phosphorescent display that, after being exposed to light, will glow in the dark. The rear panel offers an RGB input connector, two composite video inputs, one composite video output, an analog component input, an S-Video input, an RGB audio input, a 12-volt DC output, and a jack for a wired remote control.

Interestingly, the manual made no reference to the wired-remote input. However, although a Sharp spokesperson was unable to confirm this by press time, we assume that it’s intended for use as a trigger input to allow the projector to be turned on automatically by another piece of home-theater gear. An infrared remote control supplied with the projector provides the same operation controls that can be found on the projector’s side panel, along with a menu button for activating the on-screen menu system.

Unlike a direct-view TV, which can be used straight out of the box, the projector requires a bit of setup. The first consideration is the distance from the projector to the screen and its relationship to the picture size. You can place the projector anywhere from 4.3 feet to 58.4 feet from the screen, depending upon your room size and how big an image you want. To get the largest
possible image (500 inches diagonal),
you’d have to place the projector the full
58.4 feet away—which, in our case, would
be in our next-door neighbor’s dining
room. A 40-inch image can be generated
with the projector up to 7.2 feet away. A
more typical scenario would be to place
the XV-S96U between 11.5 and 18.4 feet
away from the screen to get a 100-inch image.

Our test room allowed a maximum dis-
tance of 15 feet from projector to screen,
with the projector resting upon a fireplace
mantel—which was possible thanks to its
closely spaced feet. To avoid picture distor-
tion, the projector and screen should be
perpendicular to each other, and the center
of the lens should be even with the center
of the screen. The projector’s feet can be
used to make gross adjustments (up to five
inches) to the level and height of the pro-
jector position. Minor adjustments can be
done electronically, using the power lens
shift feature—a big improvement over
some of the older models, and one which
custom A/V installers will love for the time
it will save. (For ceiling mounts, an instal-
lation kit and installation adaptor are sold
separately.)

The LENS button is used to not only to
shift the image, but also to zoom in or out
and to adjust the focus, depending upon
the mode selected via the on-screen menu.
It is also used to invert the image for ceil-
ing installations (in which the projector
is mounted upside-down).

One of the drawbacks of a projection
 television is that it is not a self-contained
unit. We’re not talking about the need for a
screen—in a pinch, you can watch the
movie on a blank white wall. But the pro-
jector does not have a tuner, so you must
add a source component—VCR, satel-
ite receiver, DVD—player before you can get
any video at all. And, while the XV-S96U’s
small speaker might be sufficient for a
sales presentation, you’ll have to add
speakers and an A/V receiver for home-
theater sound. All of this can become com-
plex if the projector is located some 15 or
20 feet away from the rest of your
gear (which is why custom installers are there in
the first place!).

With all your equipment in place,
you’re ready to adjust the picture. Unlike
cathode-ray-tube projectors, which have to
be professionally aligned for proper con-
vergence of the output from the red, green,
and blue CRTs (and frequently realigned),
the XV-S96U LCD projector is factory
preset. However, there is an array of stand-
ard picture adjustments available. The
projector’s on-screen menus walk you

through adjustments for contrast, bright-
ness, color intensity, tint, sharpness, and
the like. At any time, you can call up the
status screen to see line-graph representa-
tions of all the settings. A “reset” option
allows you to return to the factory preset
levels.

When you watch widescreen movies,
the projector’s masking function blacks
out the top and bottom segments of the
screen. Three modes are available: nor-
mal, vista, and CinemaScope/Letterbox.

We used the SharpVision XV-S96U in
a less-than ideal setting—a 13x16-foot
living room with curtainless windows
admitting ample sunlight. We had a high-
reflectivity video screen that measured six
feet diagonally. Unfortunately, it was a
couple of inches smaller than the smallest
image we could project, given room size
and the location of the screen and the pro-
jector. Interestingly, because the image
on the screen had virtually zero overscan,
we could see more of the image than we
could on our other TVs, despite losing
the two or three inches. Nevertheless, even
daylight hours, the SharpVision produced
a bright, clear image.

The XV-S96U produced a vibrant, con-
sistent sharp image. Darkly-lit indoor
scenes didn’t lose details, and outdoor, sun-
lit scenes weren’t harsh. From a distance of
more than eight feet from the six-foot
screen, pixels seemed to disappear. Edges
were clean-cut, and there was very little
"blooming"—only very bright reds tended
to bleed. The large image size and
true-to-life colors created an engrossing
video experience—just like being at the
movies.

**PREVIEW PASSER**

ULTRAVISION VT-UX625A VCR
WITH MOVIE-PASS. From Hitachi
Home Electronics (America), Inc.,
3890 Steve Reynolds Blvd.
Norcross, GA 30093-3012; Tel. 770-279-
5600; Web: http://www.hitachi.

When we were kids, we could spend
an entire Saturday afternoon at the movies
watching a double feature, some cartoons,
previews, and even an occasional news-
reel. These days, when we go to a theater
to see a film (no more double features),
we’re bombarded not only with previews
of upcoming features, but also with
commercials for products and local shops
and restaurants. It gives us a few extra
minutes to buy popcorn and soda without
missing the beginning of the film we’ve
paid (big bucks) to see. Besides, we can
just imagine how much tickets would cost
if theater owners didn’t have that source
of revenue.

Where we really do mind commercials
and previews, however, is on home
videos. We’ve already paid our money to
buy or rent the tape—why should we be
subjected to commercials or previews?
The previews always seem to be of gory
shoot-'em-up flicks. Our time is limited,
we don’t want to waste it watching pre-
views of films we’d never go see. Most
offensive are the ads on children’s
tapes—we certainly don’t want our little
boy to be asking for a video (or tie-in toy)
before he’s even watched the movie we
just brought home!

In the past, we’ve had two options—
fast-forward through the previews, or use
that time to pop some corn or get a drink.
Now, however, we can sit down, pop in a
tape, press two remote-control buttons, and
the Hitachi Ultravision VT-UX625A VCR
will automatically fast-forward to the start
of the movie.

That convenient feature is called Movie
Advance or, more familiarly, MA Skip.
When a prerecorded tape is inserted into
the VT-UX625A, the deck powers up and
playback starts automatically. A press of
the MA SKIP button on the remote con-
crol calls up the Movie Advance menu. Select
one of the remote’s numeric keypad to choose
“go to start of movie,” and the VCR will
find the beginning of the film and fast-for-
ward right to that point on the tape. A blue-
background screen displays the message
“searching for start of movie” and offers
the option to cancel MA Skip. When it’s
reached the start of the movie, it prompts
you to press the PLAY button with the on-
screen message: “Movie is ready.
Start—play.”

What if I like watching some of the pre-
views? The second option on the MA
menu—“Go to first preview”—is for you.
Press the 2 button, as prompted, and the
VCR will fast-forward to the beginning of
the first preview. If you don’t want that
one, press the MA SKIP button to advance
to the next preview.

We first tried the MA skip feature on a
much-played copy of The Land Before
Time II. Following the instructions to the
letter, it took the VT-UX625A exactly 80
seconds to locate the start of the preview
for The Adventures of Timmy the Tooth. We
rewound, ejected, and reinserted the tape,
because Movie Advance won’t work with

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**February 1986 Popular Electronics**

www.americanradiohistory.com
tapes that have been played part way. Once again, we pressed MA SKIP, selected "go to start of movie," and pressed 1. Once again, it took 80 seconds to locate the start of the *Timmy the Tooth* preview. Next, we rewound, pressed PLAY, and manually fast-forwarded through the preview (as we've done 100 times before), and in just under 30 seconds, we reached the start of the feature.

The manual includes a couple of caveats besides the "played part way" one. Movie Advance will not operate with damaged tapes, although we hadn't any trouble with this one. And it warns that the VCR may not be able to locate the starts of specific movies or previews (it didn't seem to have any trouble locating the beginning of this preview). We tried ignoring the "part-way" rule, and pressed MA SKIP in the middle of the preview. The VCR took about a minute to fast-forward to another part of the same preview.

We were stumped. We tried another video: *Land Before Time IV* (okay, so the kid loves dinosaurs!). This time, the VCR took 75 seconds to reach the start of the film, and did so perfectly... at least to our way of thinking. The VT-UX625A brought the tape right to the title scene. But, it skipped one of our son's favorite parts—the Universal Cartoon Studios logo, which features a cute little cartoon airplane circling the earth. He made a fuss, as only a two-year-old can, until we rewound to the airplane part.

Next, we tried MA Skip on *The Little Mermaid*. (Quite a tape library we own, isn't it?) One minute, 30 seconds, and it was right on the money once again. We're still not sure what happened with *The Land Before Time II*, but we suspect that the tape might be a bit too well worn.

Movie Advance is actually one of three features that comprise "Movie Pass." The other two, Movie Return and Movie Rewind, while convenient, are nothing to write home about. Movie Return does not take the tape back to Blockbuster for you. Instead, it automatically rewinds any tape with the safety tab removed, ejects it, and turns off the power. Movie Rewind is a high-speed rewind, which takes less than a minute and a half to rewind the average T-120 tape.

Aside from Movie Pass, the Ultravision VT-UX625A boasts an array of features that are becoming standard fare on today's VCRs. The Hi-Fi deck has dual azimuth heads and an automatic head-cleaning system. It offers eight-program/one-year preset recording with several different methods of programming, including VCR Plus+. Convenience features include front-panel A/V inputs and automatic clock set.

The auto-clock-set function is not entirely automatic; at initial setup, you must manually input the time, date, time zone, and if Daylight Saving Time is in effect. In the event of a power interruption of less than an hour's duration, auto clock set will use the time signals that are transmitted along with TV shows by several cable and broadcast stations (mainly, PBS stations) to reset the clock to the correct time—no more flashing "12:00." The feature also automatically changes the time during Daylight Saving Time. According to the manual, the displayed time might drift from the correct time by up to one minute—which could cause you to miss the last crucial minute of the programs you tape.

Time-shifted recording couldn't be easier than it is with the VT-UX625A. One press of the remote-control program button brings up the on-screen VCR Plus+ menu, which requires simply that you input the code for the program you want to record and turn off the deck. Those codes can be found in TV Guide and most newspaper TV listings. VCR Plus+ automatically begins recording at the proper time.

To bypass VCR Plus+, press the PROGRAM button two times. That brings up another on-screen menu, which prompts you to input the channel, start and stop times, tape speed, date, and if you want to record the program once, daily, or weekly.

Same-time recording can be done by pressing the REC button on the remote or the REC/IRT button on the front panel. The "IRT" stands for Instant Recording Timer, and subsequent presses of the front-panel REC/IRT button sets a timer in 30-minute increments.

The VCR offers several playback effects. Variable-speed playback options include still playback (with a press of the PAUSE button), slow motion (with the SLOW button in play mode), and frame-by-frame advance using the SKIP button in pause mode. You can also attempt to fast-forward through commercial breaks using the SKIP button in play mode. Each press moves the tape forward for about one minute; ads generally run for either 30 or 60 seconds, so this method works, but not very accurately. Finally, the shuttle ring on either the front panel or the remote control can be used in play or pause mode to achieve different playback speeds, and also in stop mode to fast-forward or rewind the tape.

The VT-UX625A offers an index mark feature that helps you locate specific sections on a tape that contains several recordings. Whenever you press the REC or REC/IRT button to record a program, an index mark is automatically created. In index search mode, the VCR fast-forwards or rewinds until it finds an index mark, then plays 15 seconds of the program that starts at that spot on the tape. PRESS PLAY to watch that program, or else the VCR continues its index mark search.

The remote control is thoughtfully designed, and can be programmed to control a television from just about any major manufacturer (programming codes appear in the manual). Its top portion contains a red POWER button and several less often used buttons (including the numeric keypad) that are smaller and darker than those on the lower portion. Besides being larger and easier to reach, those buttons are backlit (with a press of the LIGHT button) for use in darkened rooms. We found the larger buttons took some getting used to—they had a mushy feel and required a hard push to the center of the button to activate them. The shuttle dial is found at the bottom of the remote control.

Besides the glitch that we unfortunately experienced with the very first tape on which we tried the Movie Advance feature, we had no other trouble on any of the Ultravision VT-UX625A's operations. Setup and recorder timing were easy, and the on-screen menus were easy to follow. Our number one complaint, however, is that the deck does not offer Commercial Advance in addition to Movie Advance. It stands to reason that folks who dislike previews and ads on recorded tapes would also be annoyed by commercials in the programs they record off the TV. Why not eliminate such interruptions altogether? We hope that Hitachi will do so with a future model.
LIGHTWEIGHT ANTENNAS

MFJ's lightweight antennas, the MFJ-1721 2-Meter UltraLite and MFJ-1722 2-Meter/440 MHz UltraLite, are built for mobile use. They eliminate the shielding effect of your car and produce significant gain, especially compared to a handheld rubber duck that radiates poorly in a car. Place one of these magnet-mount antennas on the roof of your car, and its full-length radiator will significantly extend the range of your handheld.

The MFJ-1721 and MFJ-1722 antennas both handle 50 watts on two meters, and their SWR is typically less than 1.5:1. The MFJ-1721 is nominally 1/4 wave on two meters and can be adjusted for any frequency to 500 MHz. Only the dual-band antenna, the MFJ-1722, covers the 440 MHz range as well, with a power rating of 25 watts. It is a full 1/4 wave on 144 MHz.

Weighing less than two ounces each, the antennas include nine feet of flexible RG-174U coax cable with a BNC connector. Take these antennas anywhere—their sleek black finish blends with any vehicle. Built for rugged, mobile use, the UltraLites' 20-inch stainless-steel whip will curve to fit any briefcase, bag, or glove compartment, giving extra protection for your rig or handheld. Each magnet-mount antenna comes with a tiny, powerful 1-1/8-inch diameter earth magnet and an adapter for mobile rigs.

The MFJ-1721 antenna costs $14.95 and the MFJ-1722 costs $18.95. For more information, contact MFJ Enterprises Inc., P.O. Box 494, Mississippi State, MS 39762; Tel. 800-647-1800; Web: www.mfjenterprises.com.  
CIRCLE 80 ON FREE INFORMATION CARD

SOCCER ROBOT

This easy-to-build interactive Soccer Robot (MV-982) from OWI Incorporated, brightly colored in red, is an eye-catching project. Designed for beginning builders (10 years old and above), it comes with complete step-by-step instructions that make construction a snap.

The robot (measuring 5½-×3½-×5-inches) has six operational kicking mechanisms, and it includes a control box and a red and yellow soccer ball. With its ability to run forward, backward, to turn left or right, and to make 360° turns, the Soccer Robot makes for both an educational project and an entertaining toy. Children of all ages will have hours of fun playing games and tournaments. Not only will they surprise their friends with the great moves they can make with the robot, they will be developing hand/eye coordination skills at the same time.

As part of building this project, the hobbyist or student will learn the basics of robotics, soldering, and electronics. Every robot-builder will gain a knowledge of sensors and gear drives, as well as a familiarity with block diagrams and schematics.

The MV-982 Soccer Robot has a suggested retail price of $34.95. Contact OWI Incorporated, 1160 Mahalo Place, Compton, CA 90220-5443; Tel. 310-638-4732; Fax: 310-638-8437.

CIRCLE 81 ON FREE INFORMATION CARD

SURGE PROTECTOR

American Power Conversion (APC) has introduced the SurgeArrest SurgeStation series, providing surge protection for computer peripherals, PCs with modems, cable TV, and other electronic equipment. It is offered in three product families—professional, performance, and the network series.

The SurgeStation series starts at $59.99. Contact American Power Conversion, P.O. Box 278, 132 Fairgrounds Road, W. Kingston, RI 02892; Tel. 800-877-4080 or 401-789-5735; Fax: 401-789-3710; Web: www.apc.com.

CIRCLE 82 ON FREE INFORMATION CARD

BOSE RADIO

Bose Corporation announces the Connoisseur Edition Wave Radio. With its special rich platinum finish and taupe and burgundy accents, it makes an ideal gift for the holidays, Valentine's Day, or any special occasion.

The Connoisseur Edition offers the

(Continued on page 59)
THE NO B.S. GUIDE TO WINDOWS NT 4.0
by Jim Forkner
Aimed at readers who already know how to launch programs and print files from Windows NT4.0, this book covers what every Windows NT 4 user needs to know. There are thorough instructions on installing your system—how to get it ready or uninstall it if you change your mind, and how to install both Windows NT Workstation and Server.

Tips are given on customizing NT and using NTFS file access controls. Free productivity aids that are available from Microsoft are covered, as well as upgrading the system with the latest service packs and "hotfixes." Users are taught how to upgrade to the latest free version of Microsoft's Web browser, Internet Explorer, and install fax software for Windows NT Workstation.

The author explains how to administer an NT system, and use an NT domain—a virtual computer spanning all the resources of the user’s network. Also covered is connecting the NT system to a LAN or the Internet, and installing the Web server, NT Server. NT Server comes with FrontPage, a product that can be used to create the basis of an entire Web site. Readers are shown how to use FrontPage to start building a Web site in less than 30 minutes.

CIRCLE 92 ON FREE INFORMATION CARD

GENERAL CATALOG
from Contact East, Inc.

The most recent catalog from Contact East is a 268-page full-line catalog packed with hundreds of new test instruments and tools for engineers, technicians, and hobbyists. Featured are products from brand-name manufacturers for testing, repairing, and assembling electronic equipment. Highlights include: Fluke's 123 20-MHz Scopemeter, Tektronix TDS 200 series compact digital scopes, and Hewlett Packard's Basic instruments line, B&K Precision power supplies and Leader function generators and counters, as well as portable and bench-top digital-storage scopes and DMMs.

There is a full selection of EPROM programmers, soldering/desoldering equipment, tool kits, power supplies, breadboards, heat guns, measuring and precision hand tools, and adhesives. Reference books are included as well. Inspection and communication test equipment, PCB assembly devices, ESD protection products, ozone-safe cleaners, magnifiers, workbenches and tool cases are among the other products also covered. A handy index, which lists product manufacturers as well as product types, makes it easy to find the item you are looking for.

The General Catalog is free upon request from Contact East, Inc., 335 Willow Street, North Andover, MA 01845; Tel. 508-682-2000; Fax: 508-688-7829; Web: http://www.contacteast.com.

(Continued on page 96)
A HANDS-ON APPROACH TO

OP-AMP BASICS

Operational amplifiers have infiltrated nearly every aspect of our lives, finding application in everything from TVs and VCRs to computers and transportation. In this article, we'll show you how these little globs of grease operate, and then we present three op-amp-based projects to help further your understanding of this extremely adaptable device.

FRED NACHBAUR

The operational amplifier (op-amp) is perhaps the single most useful component in linear electronics. This article covers some op-amp basics, and it details three interesting and useful "one-evening" circuits built around the LM358 dual op-amp: a phono preamp, an RF probe, and a digital thermometer. All three projects are battery powered, and they contain no exotic parts. But before we get into the actual projects, let's cover basic op-amp theory.

The operational amplifier derives its name from the early days of analog computing. In its original application, it was used to perform mathematical operations such as addition, subtraction, and so on. Even today, there is considerable interest in the op-amp's ability to perform arithmetic and calculus operations to simulate complex systems in real time, using voltages or currents as analogs of real-life situations.

It was not long, however, before it was realized that the op-amp could be used in a much greater range of applications than originally anticipated. Today, virtually all analog electronic gear uses at least one op-amp.

What Is An Op-Amp? Figure IA shows the commonly accepted schematic symbol for the op-amp. Note that unlike most traditional
amplifier to allows for conversion shown in Fig. 1.

INPUT V_i

OUTPUT V_o

GROUND

INVERTING INPUT

POSITIVE SUPPLY

V_{CC}

OUTPUT

NON-INVERTING INPUT

NEGATIVE SUPPLY

V_{EE}

Fig. 1. The commonly accepted schematic symbol for the operational amplifier is shown in A. The op-amp's inverting configuration is shown in B, a summing amplifier is shown in C, the non-inverting configuration is shown in D, and E shows a non-inverting voltage follower configuration.

amplifiers, which have only a single input and a single output, the op-amp has two inputs: One input, marked "+," is called the non-inverting input, and the other, marked "-," is called the inverting input. Having two separate inputs allows for an incredible degree of flexibility in application.

The input signal can be applied to either input, thereby giving a choice of inverting or non-inverting amplification. In a non-inverting amplifier (signal applied to the + input), the output phase is identical to the input phase; i.e., as the input goes positive, the output also goes positive, and vice versa. Conversely, in an inverting amplifier (signal applied to the - input), the output phase is inverted from the input phase; i.e., as the input goes positive, the output goes negative.

Another way of looking at that is to view the inputs as differential inputs. That is, the output responds not to an absolute voltage value at either input, but rather to the difference between the voltages presented to its two inputs. A second mode of operation, often called an "instrumentation amplifier," takes advantage of that characteristic, wherein both inputs are used in a differential, or push-pull configuration.

The third mode, common mode, represents the same signal simultaneously applied to both inputs. In a perfect op-amp, the common-mode gain would of course be zero, since the effects on the two inputs would exactly cancel. However, in the real world, there's always some slight difference in voltage gain between the two inputs, resulting in some output signal under the common-mode condition.

Originally, op-amps were designed to operate from "bi-polar" power supplies, thereby allowing the op-amp's inputs and outputs to swing either above or below the ground reference. However, op-amps can be operated from conventional single-end supplies if appropriate design measures are taken. We'll explore a couple of different options as we discuss each circuit.

The Ideal Op-Amp. Let's digress briefly to examine the characteristics of what we'll call the "ideal" op-amp. If such a critter existed, it would have the following properties:

1) Infinite differential voltage gain
2) Zero common-mode voltage gain
3) Infinite input impedance (zero current into inputs)
4) Zero output impedance (output voltage independent of output current)

Lest anyone think that we're engaging on some quest for the unattainable, it should be mentioned that real-life op-amps actually approach the ideal in most applications. So exploring the characteristics of the ideal op-amp is not a wistful exercise. It is, instead, a useful tool to get a handle on the non-ideal devices in this all-too-imperfect "real world."

While we're at it, let's add a couple more characteristics to our wish list for the ideal op-amp:

5) Infinite bandwidth (flat frequency response from DC to infinity)
6) Inputs and outputs capable of swings to power supply limits
7) No output phase shift at any frequency

The Inverting Amplifier. Figure 1B shows a basic inverting amplifier, consisting of an op-amp and two resistors; R_i (input) and R_f (feed-
back). Our input signal is applied to \( R_1 \) and referenced to the non-inverting input (ground). Note: For the sake of discussion, we’re assuming the traditional bi-polar supply.

What can we deduce from this circuit? Well, let’s start with Condition 1, infinite differential gain. That means that regardless of the output voltage, the differential voltage between the inverting and non-inverting inputs must be zero. Since the non-inverting input is at ground potential, it follows that the inverting input must also be at ground potential. That situation is called a virtual ground point. It, therefore, follows that the input resistance of the amplifier is exactly equal to \( R_1 \). Another way of stating this is that our input current \( I_1 \) is equal to input voltage \( V_i \) divided by \( R_1 \). A surprising conclusion is that the signal voltage at the inverting input is zero, even though there is no current flowing into it!

Condition 3, infinite input impedance, implies that current into either input must be zero. By Norton’s Current Law, which states that the sum of all currents entering a node must equal zero, we can deduce that since there is current \( I_1 \) entering the node at the inverting input, that same magnitude of current must be leaving the node via \( R_1 \). In other words, \( I_1 = -I \).

By Ohm’s Law, our output voltage \( V_o \) must equal \( I_1 \) multiplied by \( R_1 \), since the left side of \( R_1 \) is at zero volts. A little algebraic manipulation gives the following simple (and perhaps surprising) result:

\[
\text{Voltage Gain} = A_v = V_o/I_1 = -R_1/I_1
\]

The minus sign tells us that the output phase is inverted, since we’re applying our signal to the inverting input. Note that overall open-loop gain (assumed infinite) plays no part in this relationship, nor does output impedance (assumed to be zero by Condition 4), or input impedance (assumed infinite by Condition 3). That sounds too good to be true.

The amazing thing is that in a great many circuits, our set of assumptions describing the ideal op-amp is entirely reasonable. Typically, the open-loop voltage gain of an op-amp is on the order of 100,000. Provided that our closed-loop gain (set by the ratio of \( R_1 \) to \( R_2 \)) is much less than the open-loop gain, our calculations based on the ideal op-amp will be so close to the actual value that we would be hard pressed to even measure the deviation.

For instance, plugging real numbers into our circuit, if \( R_1 = 1000 \) ohms and \( R_2 = 100,000 \) ohms, our “theoretical” gain would be 100. Assuming an open-loop gain of 100,000, our actual gain will be only 99.99. Given that component tolerances on even precision resistors rarely are better than 0.5 percent, the 0.01 percent deviation in calculated gain versus actual gain is negligible. Similarly, the other assumptions (infinite input impedance and zero output impedance) are entirely reasonable and therefore valid, when using op-amps in a closed-loop configuration.

So far we haven’t mentioned Condition 2. That one essentially states, together with Condition 6, that we can choose any voltage as our reference without any effect on our signal gain. Conditions 5 and 7 tell us that our frequency and phase response will be flat (constant gain vs. frequency), regardless of signal levels. While those assumptions can be reasonable over a given range (e.g., the audio range from DC to 20 kHz), we have to be careful when going beyond that range, modifying Condition 5 as needed. Deviation from the ideal set forth in Condition 7 can also get us in trouble when using low closed-loop gain (low ratio

Fig. 2. The RIAA Magnetic Phono Preamp can be used to boost the level of any magnetic cartridge to the line level required to drive the AUX, CD, VCR or tape inputs of your stereo, while simultaneously equalizing the frequency response to the RIAA standard used on vinyl records.
of $R_f$ to $R_p$) because of phase shifts that can result in oscillation.

The LM358 dual op-amp is unconditionally compensated, meaning that its frequency response is internally limited to prevent oscillation at low gains. The price is a more limited bandwidth (Condition 5) at higher gains. Still, for the frequencies of interest in our projects (essentially the audio range), assumptions 5 and 7 are still reasonable.

The last assumption we have to modify (or at least take into account) is 6. Real op-amps can get quite close to either supply rail (typically within a volt or less), but we still have to be careful when using low supply voltages to prevent unplanned-for clipping distortion. An interesting feature of the LM358 (and similar op-amps) is that, for the inputs, we actually encounter that condition as regards the negative supply rail (though not as regards the positive rail). That means that inputs can go to the negative supply or even slightly below, and the op-amp will still work properly. Similarly, the output can go very low (to within less than 0.05 volts of the negative supply), making it well suited for single-supply battery applications.

A special case is the inverting voltage follower, or just plain "inverter." If the two resistors have the same value, gain will be 1 (unity), but the output will be inverted from the input.

**Addition and Subtraction (Mixing).** Any number of input resistors ($R_i$) can be added to make active mixers. See Fig. 1C. Mathematically, such circuits perform addition, or (if preceded by inverting voltage followers) subtraction operations. Since the inverting input of the op-amp is at virtual ground, there's no interaction between input sources as is always the case to some degree with passive mixers.

By choosing different values for the input resistors, each input can be appropriately weighted (which, in mathematical terms, would correspond to multiplication by a constant). So you could combine microphone- and line-level inputs in audio mixer applications within a single mixer (analog adder) stage.

**Other Inverting Operations.** If the resistors in Fig. 1B are replaced by other components, a variety of other operations are possible. Table 1 lists some of the options that are possible. Since we won't be using any of those options in our projects, we won't pursue them any further than to give a summary of the possibilities. Other combinations (networks) give even more complex options, such as filters (notch, bandpass, low-pass, high-pass) and other

---

*Fig. 3. Seen here is the measured frequency response of this design of the RIAA Magnetic Phono Preamp.*
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specialized signal-processing operations. (Note: The transistor referred to in Table 1 is an ordinary bipolar unit with its base and collector tied together.)

By cascading various operators, more complex functions can be achieved. For instance, the outputs of two or more logarithmic amplifiers can be added or subtracted (mixed), then fed to an exponential (anti-log) amplifier to achieve multiplication and division operations.

The Non-Inverting Amplifier. Figure 1D shows the basic non-inverting configuration. In that case, the signal is applied to the non-inverting input, and negative feedback is applied from the output to the inverting input via resistors R₁ and R₂. Again following the ideal model, an analysis of the circuit (and again using the reverse logic used for the first analysis) reveals these characteristics:

1) Since the signal is applied directly to the non-inverting input, the input resistance is infinite. (In real op-amps, we have to modify that statement to practically infinite.)
2) Assuming infinite gain, it follows that the input signal will also appear at the inverting input, since again there must be zero differential voltage (in reality, practically zero.)
3) Once again, current into the inverting input will be zero, so we can conclude that the current flowing in R₁ equals the current through R₂.

Putting that all together using the voltage divider rule, we arrive at the conclusion that \( V_{in}/V_{out} = A_v = (R_1 + R_2)/R_2 \) or \( A_v = (R_1/R_2) + 1 \). Note that the present equation differs from the one arrived at for the inverting amplifier. For instance, with \( R_2 \) equaling \( R_1 \), the inverting amplifier would have a gain of 1 (unity), whereas the non-inverting amplifier would have a gain of 2. At higher voltage gains, however (greater than, say, 20 or so), you can safely use the simpler formula \( A_v = R_1/R_2 \) without too much error.

A special case of the non-inverting amplifier is shown in Fig. 1E. In that case, \( R_2 \) equals zero, and \( R_1 \) is indeterminate (i.e., \( R_1 \) could equal any value, as you can verify by plugging values into the equation in the previous paragraph). That circuit is called a voltage follower, since the output voltage tracks the input voltage. Although there is no voltage gain in such a circuit, there is a phenomenal current gain, since the input resistance is near-infinite, and the output impedance is near-zero.

You may have noticed in our discussion of the inverting amplifier that its input impedance is definitely finite, being equal to \( R_1 \). In actual circuits, it is rarely practical to use values for \( R_1 \) much greater than 100k or thereabouts. However, by preceding the inverting amplifier stage with a voltage follower, near-infinite input impedance can be achieved. That's a very common use for dual op-amps. Without increasing the parts count, you can make inverting amplifiers (or other inverting operators) with a very high input resistance. Using that technique, you can avoid the problems that arise due to loading effects on the signal source.

Other Non-Inverting Operators. Unfortunately, the non-inverting configuration does not lend itself as easily to other tasks such as summing, or the calculus operations of integration and differentiation. Common

**Table 1—Alternate Operations**

<table>
<thead>
<tr>
<th>INPUT ELEMENT</th>
<th>FEEDBACK ELEMENT</th>
<th>OPERATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistor</td>
<td>Resistor</td>
<td>Amplifier</td>
</tr>
<tr>
<td>Capacitor</td>
<td>Capacitor</td>
<td>Amplifier*</td>
</tr>
<tr>
<td>Resistor</td>
<td>Capacitor</td>
<td>Integrator</td>
</tr>
<tr>
<td>Capacitor</td>
<td>Resistor</td>
<td>Differentiator</td>
</tr>
<tr>
<td>Resistor</td>
<td>Transistor*</td>
<td>Logarithmic amp</td>
</tr>
<tr>
<td>Transistor*</td>
<td>Resistor</td>
<td>Exponential amp</td>
</tr>
</tbody>
</table>

*See Text
practice, in such instances, is to use the inverting configuration, and either precede or follow it with an inverting voltage follower. Again, the dual op-amp lends itself ideally to such applications.

However, there is a virtually unlimited range of possibilities for designing active-filter networks around the non-inverting amplifier. As an example, the phono preamp uses non-inverting amplifier to build an amplifying filter customized to produce the RIAA response curve of the magnetic phono cartridge.

**RIAAN Magnetic Phono Preamp.**

With the resurgence of interest in vinyl records, it seems that many people are looking for preamps that allow using magnetic phonograph cartridges with modern stereos that lack phono inputs. Our phono preamp can be used to boost the level of any magnetic cartridge to the line level required by your stereo’s aux, cd, vcr or tape inputs, while simultaneously equalizing the frequency response to the RIAA standard used on vinyl records.

Figure 2 shows the schematic diagram of the RIAA Magnetic Phono Preamp. In that circuit, the two halves of the LM358 (IC1-a and IC1-b) are used as left- and right-channel stereo amplifiers. The non-inverting configuration is used to satisfy purists who insist that the phase be consistent throughout the audio chain. However, the actual circuit is a bit more complex than the simple examples presented in our tutorial. So, let’s dive right in, and use what we’ve learned so far to figure out the basic operation of our preamp. For our discussion, we’ll refer only to the parts’ designations for the left-channel of the circuit; the right channel is, of course, identical.

We’ll start with a DC analysis. For our purpose, imagine that all the capacitors are missing from the circuit, since they act as open circuits for DC (and sufficiently low frequency AC signals). Using the voltage divider rule, and given that the current drawn by the op-amp inputs can be neglected, the DC voltage at the non-inverting input is 9 volts; so \( R2/(R1 + R2) = 9 \times 51/(51 + 430) = 0.95 \) volts. Because the AC input signal is on the order of hundreds of microvolts, and the LM358 inputs can operate down to the negative supply rail, there is plenty of input headroom.

Because the differential voltage across the inputs is approximately zero and the inverting input draws zero current, we can conclude that there must be 0.95 volts DC at the junction of R4 and R7. Therefore, the op-amp output voltage must be 0.95 volts; so \((R4 + R7)/R7 = 0.95 \) volts \( \times (51 + 15)/15 = 4.2 \) volts. Again, we have plenty of output headroom, since the maximum voltage expected at the output is around 2 volts peak. If the calculations were repeated for a 6-volt supply, you’d find that the input DC bias voltage would be 0.64 volts and the output bias voltage would be 2.8 volts—still quite reasonable.

For AC signals, the capacitors are, of course, not negligible. In fact, using capacitors C2, C3, and C4 within the feedback loop makes the circuit an amplifier with RIAA equalization. A full AC analysis is beyond the scope of this article. But suffice it to say, the result of frequency equalization is to give a smooth high-frequency roll-off over most of the audible range, within the time constants specified for the RIAA standard. The measured frequency response of this design is shown in Fig. 3.

The overall circuit is essentially a modified integrator. It might help your understanding to recognize that the output of a magnetic cartridge is proportional to the velocity of the stylus, not its position. In other words, the cartridge’s signal is an analog of the derivative of stylus position, so we have to integrate that signal to reclaim the original frequency’s characteristics.

The equivalent input resistance to the preamp is about 47k, as expected by typical magnetic cartridges. Capacitor C1 is chosen to give a 3dB corner at 30 Hz to help roll-off subsonics. Similarly, C5 and R8 form another pole at 30 Hz for a total of 12dB per octave rolloff below 30 Hz. (That constitutes a “rumble filter.”) If you don’t want the rumble filter, increase C1 and C5 to 1 μF, and omit R8 (as well as corresponding parts in the right channel). That gives input and output corners of 3 Hz, assuming an amplifier line input resistance of about 50k. 

---

Figure 6. The RF Sniffer can be broken down into two main sections: an active probe and a DC amplifier. Unlike conventional probes that can severely affect the resonant point of the circuit under test, the active probe reduces loading effects.
To Alligator Clip

Fig. 7. The RF Sniffer was assembled in two sections—the probe and the amplifier/annunciator. Details on building the probe, which was built into the body of an old BIC pen, are shown here.

Preamp Construction. The prototype of the Magnetic RIAA Phono Preamp was assembled on a small printed-circuit board, measuring 2 by 3 inches. A template of the author's printed-circuit artwork is shown in Fig. 4. A parts-placement diagram for the preamp’s printed-circuit board is shown in Fig. 5. In order to minimize AC hum, the circuit should be housed in a metal enclosure. Use shielded cable to make connections between the circuit board and the input/output jacks, and connect the grounds of the output jacks to the chassis. Do not connect the grounds of the input jacks to the chassis ground. If your turntable has a separate ground wire, make provision to connect it to the preamp chassis with a bolt and a couple of nuts.

Be sure to pay close attention to the orientation of the polarized capacitors (tantalum and electrolytic). Use a low-profile socket for IC1 (the LM358). Note: The LM358 can be replaced by an LM1458, which is essentially the same part, except that it consumes slightly more power. Using a wall power supply with the preamp is not recommended, because of the low input signal levels and high gain of the circuit, especially at low frequencies.

RF Sniffer. If you do any work with radio frequencies (RF), the RF Sniffer is sure to be indispensable on your test bench. It can be used to tune and troubleshoot radio gear at frequencies ranging from the medium-wave broadcast band to well within the UHF region. Unlike most RF probes, which simply use a passive rectifier (detector) to feed a signal into a DC voltmeter, our unit has a FET broadband amplifier built into the probe tip, and a variable-gain DC amplifier after the detector. That allows for greater sensitivity and lower loading (thereby giving greater accuracy). The circuit can be used as a relative field-strength meter for comparing transmitter antennas, etc., by connecting a short whip antenna to the end of the probe. Through its continuously variable gain, the circuit’s sensitivity can be adjusted as required. The RF Sniffer also includes an audible level indicator, allowing you to tune transmitter multiplier chains without looking at the meter.

A schematic diagram of the RF Sniffer is shown in Fig. 6. The circuit can be broken down into two sections: an active probe and a DC amplifier. The probe’s main function is to reduce RF loading on the circuit of interest. Conventional probes are of limited use in tuning, because capacitive loading affects the resonant point of the circuit under test (CUT). The secondary purpose of the probe is to provide broad-band gain. Most service monitor-generators are capable of outputting up to about 10,000 µV (0.01 volts). Because of that, it is difficult to directly test the front-end (RF amplifier) of receivers. That’s not a problem with the active probe! The output can be compared with the input for a relative indication of the gain of the RF amp.

The probe is comprised of a 2N5484 high-frequency junction FET (Q1), a 2.2-megohm resistor (R1), and a 10-pF capacitor. Resistor R1 is used to bias the gate of Q1 at ground potential, while bleeding off static charges that might otherwise accumulate on Q1’s gate. Capacitor C1 couples RF signals to Q1, while blocking DC and low frequencies, including 60-Hz. AC hum. The output of Q1 (at its drain) is fed via a short length of coaxial cable to a male BNC connector (PL1). Any signal picked up by the probe is fed through PL1 to J1 (a female BNC connector) for application to the RF Sniffer. The same cable is used to feed DC power to Q1 to operate it.

In the RF Sniffer, a series circuit, comprised of a small ferrite coil (L1) and a resistor (R2), which provides a load for the JFET, is connected (via the BNC connectors) to the drain of Q1. The L1/R2 combination also supplies DC power to the probe. The network is designed to present a larger load (allowing greater gain) at higher frequencies. Components C2 and R3 are used to couple the RF signal to the detector (comprised of D1 and...
Fig. 9. The parts-placement diagram for the RF Sniffer is shown here. Note that capacitor C7 is not mounted to the printed-circuit board, but is instead wired directly across the active terminals of R12 (the gain control).

Resistor values lower than 18 megohms can cause the circuit to have too much of a threshold before any voltage is registered.

The output of IC1-a is fed directly to a 0–25-volt, analog, panel-type, DC voltmeter. The voltmeter was re-scaled for 0–2.5 volt operation by changing its internal series resistor. There is some flexibility in meter selection. A 5-volt full-scale meter would be the practical upper limit, and it allows the circuit to read higher RF voltages without pinning. A 1-volt full-scale meter would be the practical choice for reading the lower limit, but would limit the maximum voltage reading.

You needn't use a dedicated meter. You can feed the output of IC1-a to a pair of jacks, allowing the circuit to feed a bench or field VOM or DVM. The 2-volt VOM range would be ideal. A small bypass capacitor (say, about 0.01 μF or so) at the jacks would help prevent false readings, if the RF Sniffer is used in areas near strong RF fields.

The gain of the amplifier is set by the ratio of (R12 + R5)/R5. Note that the lowest gain that can be achieved with the circuit is unity, whereas maximum gain can be increased by lowering the value of R5. A practical lower limit for R5 is about 5k (corresponding to a maximum gain of 100). Be aware that at less than a volt or so, the actual readings can't be trusted because of the non-ideal nature of our rectifier diodes. However, for most applications, that's not a problem. The Sniffer's most useful as a relative-RF indicator. So, it's pointless to calibrate the gain control or use a multi-pole switch and precision resistors to define various gain settings.

The audible indicator of the RF Sniffer is built around IC1-b, which functions as a comparator. The positive feedback path though R8 between the output and non-inverting input, produces a hysteresis voltage, allowing the amplifier's output to alternate between fully on (saturated) and fully off (cut off). A second feedback loop is formed via R9 and C4, connected between the output of IC1-b and its inverting input.

To understand how that portion of the circuit works, imagine that IC1-b has just gone high. That causes C4 to charge through R9 until the voltage on it (and at the inverting input of IC1-b) exceeds the voltage at the non-inverting input. That causes IC1-b's output to toggle low, bringing pin 5 to the lower hysteresis voltage. Capacitor C4 begins to discharge, until the voltage on pin 6 drops to the level at pin 5, and the cycle repeats. In essence, IC1-b functions as a free-running pulse generator.

As the DC input bias to the circuit increases, the width of the gap between the two trip points (hysteresis voltages) narrows, and the frequency of the pulse-generator increases. The output pulses are fed to a piezo electric transducer, TD1, which provides an audible indication of RF level!

Sniffer Construction. The RF Sniffer was assembled in two sections—the probe and the amplifier. Details on www.americanradiohistory.com
PARTS LIST FOR THE RF SNIFTER

SEMICONDUCTORS
D1, D2—1N60 (or equivalent) germanium diode
Q1—2N5484 (or equivalent) JFET
IC1—LM358 low-power, dual op-amp, integrated circuit

RESISTORS
(All resistors are \(\frac{1}{4}\) or \(\frac{1}{8}\) watt, 5% metal film units.)
R1—2.2 megohm
R2, R10—1200-ohm
R3—1000-ohm
R4—22,000-ohm
R5—24,000-ohm
R6—15,000-ohm
R7—10,000-ohm
R8, R9—100,000-ohm
R11—18—22-megohms (optional, see text)

CAPACITORS
C1—10-pF, ceramic-disc
C2—330-pF, disc-ceramic
C3—0.03—0.033-µF, ceramic disc
C4—0.02—0.03-µF, ceramic-disc or plastic-film
C5—47—100-µF, 16-VWDC electrolytic
C6—0.01-µF, ceramic-disc

ADDITIONAL PARTS AND MATERIALS
B1—9-volt, alkaline (or 8.4-volt NiCd) transistor-radio battery
J1—BNC female chassis-mount connector
L1—3-mH (nominal), slug-wound RF choke (see text)
M1—0—1—5-volt DC panel meter (see text)
PL1—BNC inline male plug
S1—SPST slide, rocker, or toggle switch
Printed-circuit-board materials, enclosure, RG174/U cable, battery clip, IC socket, wire, solder, hardware, etc.

Building the probe are shown in Fig. 7. The probe was built into the body of an old BIC pen; the three parts were wired to the end of a length of RG174/U cable and pushed through the pen barrel. The free end of C1 was soldered to a probe tip from a worn-out VOM cable. A 6-inch length of flexible black wire small enough to squeeze through the hole in the pen barrel was used as the ground wire. After the assembly was installed in the barrel, a small alligator clip was connected to the free end of the ground wire.

To seat the pin plug, heat the plug with a soldering iron and slowly push it into the pen barrel. Once cooled, the plastic hardens around the threaded portion of the probe tip. For added strength, apply a bit of "Krazy glue" around the perimeter of the tip and squeeze a bit of silicone cement around the cable where it enters the pen body. That insures that the probe won't be accidentally pulled apart. The free end of the probe's main wire can be connected to a male BNC connector. The mating female BNC connector can then be attached to the project's enclosure.

The second half of the RF Sniffer was assembled on a small printed-circuit board. A template of that board layout is shown in Fig. 8, and its corresponding parts-placement diagram is shown in Fig. 9. Note that capacitor C7 is wired directly across the active terminals of R12 (the gain control). The RF choke, L1, can be salvaged from an old piece of equipment or you can wind your own by winding about 16 turns of 22-gauge wire on a \(\frac{1}{8}\)-inch long, \(\frac{3}{16}\)-inch ferrite slug. A suitable coil form is available from RadioShack (part number 273-102B). However, its inductance is far too high for our purposes (100 µH), so remove all but 10—16 turns.

The rest of the project is pretty straightforward. As for the piezo transducer, which should be a non-oscillating type, it can be any unit that you happen to have on hand. However, if you just happen to have a self-oscillating unit, the oscillator circuit (usually a single transistor and a few resistors) can be removed from the transducer. Otherwise you can purchase one from any electronics outlet. If desired, you can
install a switch in series with the output transducer so that it can be turned off when not needed. If your buzzer produces a low-pitched growl at higher gain settings even when no input is applied, install R11 at the point indicated in the parts-placement diagram.

**Electronic Thermometer.** The final project—an Electronic Thermometer—can be used to convert any DVM into a reasonably accurate thermometer capable of measuring from about -40°F (or C) to over 115°C (302°F). If desired, a dedicated digital voltmeter module can be permanently connected to the circuit. A double-throw switch allows the circuit to measure Celsius or Fahrenheit.

A schematic diagram of the circuit is shown in Fig. 10. The circuit is powered from a 9-volt battery, whose voltage is stabilized by a 78L05 low-power, fixed 5-volt, voltage regulator. The output of the regulator divides along several paths, one of which leads to IC2-a (half of an LM358 dual op-amp). In that path, the output of IC1 is fed through R1 to the inverting input IC2-a and across a voltage divider, consisting of R2 and R3. The voltage divider applies a 2.5-volt reference to the non-inverting input of IC2-a at pin 3.

The 5-volt reference is therefore exactly 2.5 volts above the voltage at the non-inverting input. The result is that a current of about 530 μA flows into input resistor R1. Remembering our inverting amplifier theory, that means that the constant current also flows through our sensing transistor Q1 (or Q2, if the external probe is plugged into J1). In other words, we are simply using the first op-amp section as a precision current source.

That causes the output of IC1-a to be about 0.6 volts below the non-inverting input, or at about 1.9 volts at room temperature. Furthermore, that voltage will vary in direct proportion with temperature. Note that while the transistor has a negative temperature coefficient, the output from the constant-current source will have a positive temperature coefficient because we are using the inverting configuration. The second half of the LM358 is used as a non-inverting, scaling amplifier. Remember that equation for a straight line, \( y = mx + b \)? Our circuit essentially adjusts the two constants—\( m \) (slope) and \( b \) (y-intercept)—by adjusting the op-amp’s gain and input offset at two known temperatures.

The non-inverting input of IC2-b at pin 5 is connected to the signal voltage, while the inverting input at pin 6 is switched between two feedback networks: one for Fahrenheit, and one for Celsius. The voltage divider at the input element is used to set one known point for either scale, and the feedback element defines the other.

Fig. 11. The Electronic Thermometer was assembled on a small printed-circuit board, measuring 2 by 3 inches. A template of the printed-circuit-board artwork is shown here full-scale.

Fig. 12. Assemble the Electronic Thermometer, guided by this parts-placement diagram. Once the board is fully assembled, it can be housed in an enclosure of your choice.
Although the networks might seem like overkill (theoretically, the job could have been done with just four potentiometers), the additional resistors make the circuit a lot easier to calibrate. The two adjustments are still somewhat interactive. The good news is that the calibration procedure outlined below converges quite rapidly nonetheless.

Note that the meter's negative lead is referenced to the +5 volt line. That is so it will indicate temperatures below zero (in either system). Thus, if the positive lead (connected to the output of IC2-b) goes above 5 volts, the reading is positive; below 5 volts, the reading is negative.

**Thermometer Construction.** The Electronic Thermometer was assembled on a printed-circuit board, measuring 2 by 3 inches. A template of the printed-circuit-board artwork is shown in Fig. 11 at full scale. The Electronic Thermometer is the least critical of our three projects, and is therefore most suitable for beginning hobbyists. A parts-placement diagram for the printed-circuit board is shown in Fig. 12. Once the board is fully assembled, it can be housed in an enclosure of your choice.

Note that both of the zero-adjust trimmer potentiometers are 2.5k units, while the gain-adjust controls are 50k (R16) and 100k (R17) trimmer units. If you can't find the right value for one or more of the trimmers, you can get away with using the next higher value and paralleling it with the required fixed resistor to produce an equivalent value.

When used with a DVM, the design of the Thermometer is such that 2 volts represents 200 degrees, allowing the circuit to be used with inexpensive DC voltmeters whose lowest range is 2 volts. However, the decimal point will be out of place; i.e., 50.0 degrees will be displayed as 0.500 volts.

If the meter has a 200 millivolt range, placing a 10:1 voltage divider between the circuit and the meter allows that range to be used, thereby putting the decimal point in the correct position—i.e., 50.0 degrees displayed as 0.500 millivolts.

To use the 200 mV DVM scale, include R12 and R13 in the circuit. Note from the parts-placement diagram that R12 replaces a jumper that would otherwise be installed in the circuit.

Alternately, you can use a dedicated LCD panel-meter, as in the prototype. The panel-meter used in the prototype accepts a full 2-volt output and allows you to set the decimal point to wherever you want it. On most such DVM modules, the decimal place is set via jumper connections.

If you decide to use an analog VOM or other meter movement with a low input impedance (i.e., 1000 ohms-per-volt), install a 2.2k resistor across the regulator output (between the negative terminal of the meter and the low side of the battery). The resistor is needed because the 78L05 cannot sink current and maintain regulation. For any meter that draws more than 500 microamps or so, increase the load on the regulator to insure that the meter doesn't pull its voltage above 5 volts.

Where the probe is concerned, virtually any small-signal transistor can be used as the sensor, including PNP units. For a PNP transistor, simply reverse the two connections to the circuit. If a PNP unit (e.g., 2N4403, 2N3906, etc.) is used for the on-board sensor, bend the base lead towards the collector and solder the two together. Cut off the excess, and install the transistor backwards. The center hole in the printed-circuit board is not used in this situation.

Nonetheless, use a matched pair of conventional TO-92 transistors. The probe was fabricated by gluing the transistor to the end of a narrow strip of glass-epoxy printed-circuit board material using a slow-curing epoxy with a steel powder binder. That kind of epoxy tends to be more tolerant of high temperatures than the quick-setting type, and the steel binder improves its strength. A length of nylon-coated two-conductor cable taken from a cheap headset was used to connect the probe to the circuit through a 3.5 mm (.16") inch) phone plug. The phone plug and jack allows the probe to be disconnected or connected at will. Be sure that your probe is well sealed against moisture by coating all exposed connections with epoxy—the calibration procedure requires that the probe be fully immersed in water.

**Calibrating The Thermometer.** The easiest way to calibrate the probe is to use the freezing point (0° Celsius) and boiling point (100° Celsius) of water. To calibrate the Thermometer, boil water and adjust the heat so

(Continued on page 72)
Now you can be kind to your four-footed friend by furnishing your pet with a warm spot to rest on those cold winter nights.

It doesn't matter whether your pet is a dog or a cat; if it spends much of its time out of doors, it is sure to appreciate a warm place to rest during a cold winter night. Considering that your animal spends a good part of the day laying around, you can imagine how much it would treasure a heated lounging area. One approach to providing such an area is to supply your pet with an electric blanket. But that is not a wise thing to do, given the nature of most animals—their propensity toward scratching, biting, and clawing at nearly everything with which they come in contact—and the hazard that liquids spilled on the blanket would create.

Another possibility is to build the safe and inexpensive Heated Pet Pad described in this article. The Heated Pet Pad was originally designed to replace a very expensive commercial unit that had a nasty habit of producing huge amounts of RFI. The RFI problem was caused by a bi-metal thermal switch that was used to control the cycling on and off of the unit. As the unit cycled on and off, arcing across its contacts would occur, which translated into RF hash. Since the unit was designed to produce very little heat, it frequently toggled on for very short durations—often five to six times a minute. That type of operation is extremely hard on mechanical contacts.

An alternative to the problem-plagued, bi-metal thermal switch is to use a zero-crossing switch. A zero-crossing switch is an electronic device that turns on and applies AC voltage to a load just as the AC waveform passes the zero-voltage point of the input sinewave. With that arrangement, there are no arcing contacts; thus, no RFI is generated when the heater is turned on and off.

About the Circuit. A schematic diagram of the Heated Pet Pad is shown in Fig. 1. The circuit is comprised of three ICs, a negative-temperature-coefficient (NTC) thermistor (R13), a Triac (TR1), Nichrome heating wire; five 1N4004 1-amp, 400-PIV rectifier diodes (D1-D5); and a few additional components. For those not familiar with thermistors, it is a resistive semiconductor device, whose resistance varies in accordance with the surrounding temperature. A negative-temperature-coefficient thermistor’s resistance varies inversely to temperature changes. That is, as temperature increases, its resistance decreases, and vice versa.

Power is fed to the Heated Pet Pad through a common 117-volt AC plug and line cord (PL1). The AC voltage that’s delivered to the circuit through PL1 is fed through fuse F1. The voltage then divides along two paths. In one path, the 117-volt AC voltage is applied directly to one end of the Nichrome wire heating element. Then it goes to Triac TR1 and the output section of the optoisolator/coupler (a zero-crossing, Triac-driver, switching network) that’s used to control the operation of the Nichrome wire heating element.

In the second path, the AC line voltage is applied to a full-wave, bridge rectifier comprised of D1 through D4 and a series-parallel-connected resistor network (R1-R4). Together, those resistors function as a single unit with a value of 10k and a tolerance of 20 watts, which allows the resistor bank to run quite cool during oper-
The purpose of those resistors is to drop the AC line voltage to 15 volts prior to rectification by the diode bridge.

The DC output of the diode bridge is filtered by C1 and C3, and then fed to IC1 (the 12-volt regulator), the output of which is filtered by C2 and C4. The output of the regulator is used to power op-amp IC2, which is set up as a comparator. The DC source voltage is also applied to a pair of voltage-divider networks: One network is comprised of R5 and R6, and the other is composed of R7, R8, R12, and R13 (the thermistor). The first divider network, R5/R6, is used to provide a voltage (approximately 6 volts) to the inverting input of IC2, thereby establishing a reference voltage at pin 2. The other voltage-divider network supplies a voltage to the non-inverting input of op-amp IC2 at pin 3. Potentiometer R7 is used to set the temperature at which the output of IC2 toggles high, and by extension, the temperature at which the Heated Pet Pad turns on. The two inputs to the op-amp must remain in a balanced condition in order to prevent Triac TR1 from turning on. As long as both inputs to the op-amp are equal, the op-amp's output remains low.

As long as the temperature sensed by R13 remains above the preset level, the voltage applied to pin 3 of IC2 remains equal to that at pin 2, so the output of IC2 remains low and no heating occurs. However, as the temperature sensed by R13 decreases, its resistance increases, forcing the voltages applied to IC2's two inputs out of balance. When the voltage at pin 3 has risen sufficiently, the output of IC2 goes high. That high, applied to IC3's internal LED via pin 1, causes the LED to illuminate. Light radiation from the LED striking the light-sensitive, zero-crossing/Triac-driver output of IC3 turns it on. That sequence, in turn, triggers the gate of Triac TR1, causing it to turn on, energizing the wire heating element.

As the ambient air temperature rises, the resistance of R13 decreases. When R13's resistance has sufficiently decreased, the voltages at the two inputs of IC2 return to a balanced condition, causing the output of IC2 to again go low. That turns off IC3, which, in turn, shuts the Triac off. The heating element now cools down, until the temperature sensed by R13 has decreased below the set threshold; at that point, the cycle repeats.

**Construction.** The author's prototype was assembled in a two-step operation. The first operation involves assembling the heated pad (with heating element) and its enclosure. The other step has to do with the assembly of the printed-circuit board.

Begin assembly with the pad/enclosure construction. Start with two pieces of ABS plastic sheeting (available from your local "do-it-yourself" plastic supply house); one piece 0.098-inch thick for the top and the other 1/8-inch thick. Cut both plastic sheets to 12-1/2 by 18-1/2 inches.

As shown in Fig. 2, using 3/4-inch masking tape, cover the edge of the top piece, which will become the inside surface. Also mask off an area of 2-1/2 by 4 inches in one corner. That 2-1/2 by 4-inch area will be used to mount the unit's printed-circuit board. When the masking is completed, you are ready for the next step.

Spray the exposed area of the underside (the tape side) of the top with 3M's SUPER 77 spray adhesive (available from the supplier listed in the Parts List). After spraying the adhesive, cover the area completely with heavy-duty aluminum foil. Firmly press down the foil, and remove any air bubbles by poking pin holes in them and then flattening the foil. Next, trim the aluminum foil up to the edge of the masking tape and remove the excess. Also trim and remove the aluminum foil from the 2-1/2 by 4-inch printed-circuit-board mounting area.

Remove the masking tape. Then complete the edges by gluing 1/2-inch square acrylic bar stock around the edges that were covered with masking tape, using a thickened clear acrylic cement (also available from plastic supply houses). Miter the bar stock to 45° in the corners to make a good solid frame (see Fig. 3). The frame, which will be glued to the top piece, will serve as the outer sides of the pad; the bottom cover will be mounted and held with 4-40 x 1/4-inch flathead screws.

Next, lay out the location of the heater wire by measuring and marking on the foil with a flow-ball...
Fig. 2. The Heated Pet Pad was assembled in two steps. Outlined in this illustration is the beginning of the heated pad (with heating element) and its enclosure. Start by cutting two pieces of ABS plastic sheeting (one piece 0.098-inch thick for the top and the other 0.098-inch thick for the bottom) to 12'-1/2 by 18'-1/2 inches. Then cover the edges of the 0.098-inch piece with 3/16-inch masking tape. Also mask an area of 2'-1/2 by 4 inches in one corner, for the unit’s printed-circuit board.

Type marking pen, following the pattern shown in Fig. 3. After the marking is completed, follow the line from one end to the other laying down the #30 enamel insulated Nichrome wire heating element. Tape it in place with #69 Scotch glass-cloth electrical tape (made by 3M), which can withstand temperatures up to 366°F.

**Warning:** Do not attempt to make square corners with the wire. Nichrome wire is coated with a high-temperature, enamel insulation. Attempting to make square corners could cause the wire’s enamel coating to chip, creating a shock hazard or possibly causing a short. Therefore, care must be taken when laying out the wire that no chipping occurs or that the coating is not accidentally scraped or kinked during the layout process. If wire does become kinked, cut the wire at each side of the kink and scrape about 3/16-inch of the enamel off the ends of both wires with a sharp knife. Tightly twist the wires together and cover the joint with a single layer of glass tape.

After you have taped down the wire heating element, scrape the enamel off the two free ends with a sharp knife. Connect a short length of heavy wire (AC line cord is best) to each end of the wire heating element by tightly twisting and then taping or using wire nuts (twist caps) on the connections. Make sure that there are no exposed bare wires at the joints; then tape them down to the aluminum-foil surface. Finally, using an ohmmeter, check the heater wire for continuity and shorts to the aluminum foil. If you have a complete circuit from one end to the other without any shorts to the aluminum foil, you are ready for the next step.

Cut a piece of stiff paper to 2'-1/2 by 4 inches and tape it over the printed-circuit-board mounting area. Spray the complete heater surface with another coat of adhesive and put another layer of aluminum foil over the wire heating element, so that it is sandwiched between the two layers of foil on the inside surface of the top of the enclosure. Smooth down the aluminum foil, as before, to remove any air bubbles. Trim the aluminum around the edges up to the 1'-12 x 1'-12-inch edge pieces. Trim around the board-mounting area and remove the paper shield that you placed over it.

The pattern shown in Fig. 3 calls for about 19 feet of #30 Nichrome resistance wire. That wire has a resistance of about 6.75 ohms per foot, giving a total resistance of 128 ohms (found by multiplying 6.75 ohms x 19 feet). Using Ohm’s law—

\[ V = \frac{E}{R} = 117 \text{ volts} \]

and putting this equation into the formula for power:

\[ P = V^2/R = 202.5 \text{ watts} \]

You can use any size of Nichrome wire you wish. Larger wire produces more power, and using larger and longer lengths of Nichrome wire, you can create almost any size pet pad. But try to limit the total heater current to around 0.2 amps, so that the unit will have a slow heating and cooling cycle. Some of the basic resistances of type 60 Nichrome resistance wire used for heaters are shown in Table 1.

Whether you build your unit to the dimensions outlined here or to your own specifications, keep the spacing between the wire heating element in the 3/32-to 1-inch range to obtain a smooth heat dispersion pattern. Using the PC-board pattern of the controller (see Fig. 4), drill
the four mounting holes in the board-mounting area. Then drill a 5/16-inch hole in the plastic top so that it will be located directly above R7 when the board is mounted in position. That hole is required to allow adjustment of the unit's trip point. Also drill a 5/16-inch hole where the neon lamp, NE1, will be located. This hole allows you to view the neon lamp so that you can determine when the heater is turning on and off. When laying out the holes, make sure you are looking at the bottom of the board, and that it is oriented in the correct top and bottom direction.

Use masking tape around the edges of the bottom cover so that hole locations can be marked. Mark about five evenly spaced holes across the bottom and top and about seven evenly spaced holes on both sides. Make the marks 1/4-inch from the outside edges of the bottom cover. After marking the hole locations, clamp the bottom cover in place. Using a #43 bit, drill the mounting holes around the edge through the cover and into the 1/2 x 1/2-inch frame at least 1/8-inch deep. Next, remove the cover and tap all the holes in the frame 1/8-inch deep using a 4-40 tap. Enlarge the holes in the cover sheet with a #31 bit and countersink the holes on the

Fig. 3. Glue four lengths of 1/2-inch square acrylic bar stock (mitered to 45° to form good 90° corners, as shown) around the edges, using a thickened clear acrylic cement. Following the pattern shown, lay down the #30 enamel insulated Nichrome wire heating element, and tape it in place with #69 Scotch glass-cloth electrical tape.

- **SEMICONDUCTORS**
  - IC1—7812 12-volt, 1-amp, voltage regulator, integrated circuit
  - IC2—741 op-amp, integrated circuit
  - IC3—MOC3042 zero-crossing, Triac driver, optoisolator/coupler, integrated circuit
  - TR1—ECG56008, NTE56008, SK3660, or similar. 15-amp, 600-volt, Triac
  - D1—D5—1N4004 1-amp, 400-PIV rectifier diodes

- **RESISTORS**
  (All fixed resistors are 1/4-watt, 5% units, unless otherwise noted.)
  - R1—R4—10,000-ohm, 5-watt, 5% ceramic power
  - R5, R6—10,000-ohm
  - R7—100,000-ohm micro-miniature, trimmer potentiometer (RadioShack #271-284, or similar)
  - R8, R10, R12—1000-ohm
  - R9—470-ohm
  - R11—47,000-ohm
  - R13—Precision Thermistor, -50 to +110°C (RadioShack #271-110A)

- **CAPACITORS**
  - C1, C2—0.1-µF, ceramic-disc
  - C3, C4—220-µF. 35-WVDC, electrolytic

- **ADDITIONAL PARTS AND MATERIALS**
  - NE1—NE-2A, low-profile neon lamp
  - FL—3-amp miniature fuse (RadioShack RSU 11322823)
  - PL1—AC line cord with molded plug
  - Heater wire, Fiberglass tape, spray adhesive. ABS plastic sheeting (see text)
  - 1/2 x 1/2-inch acrylic bar (see text), wire, solder hardware, etc.

Note: Heater wire is available by mail-order from Pelican Wire Company, 6266 Taylor Road, Naples, FL 34109-1896. Tel. 941-597-8555; Request sample of #30 Enamelled Nichrome heater wire for $15.00 postpaid. Sample contains 20 to 25 feet of wire. Fiberglass tape (3M #69 3/8-inch glass cloth tape, part #95F6313) and spray adhesive (3M type SUPER 77 aerosol) is available from Newark Electronics, Tel. 312-784-5100.
outside for 4-40x1/4-inch flat head screws.

Now let's turn our attention to assembling the printed-circuit board. A full-scale template of the author's printed-circuit artwork, which measures 3 by 4 inches, is shown in Fig. 4. Assemble the printed-circuit board according to the parts-placement diagram shown in Fig. 5, saving the heating element for last. Connect the thermistor to the board via a pair of 6-8-inch lengths of insulated hookup wire. Cover the solder joints at the thermistor with heat-shrink tubing or wrap some glass tape around the joint, so that the joint does not short to the aluminum foil when the leads are taped down.

**TABLE 1— NICHROME WIRE RESISTANCE**

<table>
<thead>
<tr>
<th>AWG GAUGE</th>
<th>DIAMETER INCHES</th>
<th>V/FT @68°F</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>0.0179</td>
<td>2.17</td>
</tr>
<tr>
<td>26</td>
<td>0.0159</td>
<td>2.67</td>
</tr>
<tr>
<td>27</td>
<td>0.0142</td>
<td>3.34</td>
</tr>
<tr>
<td>28</td>
<td>0.0126</td>
<td>4.25</td>
</tr>
<tr>
<td>29</td>
<td>0.0113</td>
<td>5.26</td>
</tr>
</tbody>
</table>

Temporarily connect the heater wires to the two heater terminals. Attach a cord for the line voltage to the line input terminals. Next, rotate R7 fully counterclockwise. Plug the controller's line cord into an AC outlet. The neon lamp should be off indicating no power is being delivered to the heater. Slowly turn R7 clockwise; the heater (as indicated by NE1) should come on somewhere within the range of R7. If you are able to turn the heater on and off via R7, the control is working properly. Turn R7 slowly clockwise until the heater just comes on and stays on. When the neon lamp is on, touch the thermistor, R13, with a hot soldering iron. The neon lamp should go off.

If, on the other hand, the neon lamp cannot be turned on and off via R7, check for the usual poor solder joints and/or misplaced components. If the neon lamp can not be turned off, it usually indicates a bad IC3 or Triac. Once you get the project operating properly, you are ready to finish up the basic construction.

Feed the line cord into the edge hole and pull about six inches of the cord inside the pad. Connect the line cord to the printed-circuit terminals and also connect the heater wires to the heater terminals across from the line cord terminals. Mount the board on 3/8-inch threaded standoffs using 4/40x1/8-inch flat head screws in the previously drilled holes. Fold a small piece of aluminum foil, about 1-inch square, in half and put the thermistor in the fold. Stretch the thermistor leads out toward the center as far as they will go and tape the aluminum foil packet containing the thermistor down tightly to the space between the heater.

**Fig. 4.** Most of the electronics for the Heated Pet Pad were assembled on a printed-circuit board, measuring 2-1/2 by 4 inches. A template for the printed-circuit layout is shown here full size.

**Fig. 5.** Assemble the printed-circuit board according to this parts-placement diagram, saving the heating element for last. Connect the thermistor to the board via a pair of 6-8-inch lengths of insulated hookup wire and cover the solder joints at the thermistor with heat-shrink tubing or some glass tape.
The circuits shown in this article, based on the 4093, are not only fun to build, but can also teach the builder about these devices and their practical use.

Steadily declining prices and low-power requirements are the driving forces behind the growing popularity of CMOS integrated circuits. Like their relatively high-power TTL cousins, CMOS devices are available in a wide variety of configurations to suit the many applications in which they can be used.

In this article, we'll explore some of the possibilities offered by the 4093 CMOS quad 2-input, NAND Schmitt trigger, by presenting several circuits that you can build and toy around with in your spare time. All you'll need is a solderless breadboard and a suitable power source.

The 4093. The 4093 is comprised of four positive-logic, 2-input, NAND Schmitt triggers (as shown in Fig. 1A) housed in a 14-pin package. The four NAND gates can be operated independently of one another or in concert. Figure 1B shows the transfer characteristic of the 4093 quad NAND Schmitt Trigger. The general shape of the transfer characteristic is the same for all positive supply voltage (VDD) levels. But what are Schmitt triggers?

Schmitt triggers are a special breed of NAND circuits, whose snap-action in response to an input signal is one of its most attractive qualities. Another important characteristic of the Schmitt trigger is that it provides hysteresis (typically 2.0 volts with a 10-volt supply). To get a better understanding of hysteresis, let's take a brief look at the oscillator circuit shown in Fig. 2A. A comparison of the oscillator's input/output waveforms is shown in Fig. 2B.

Oscillators. Note that the pin 1 input to the gate in Fig. 2A is tied to the positive supply rail, while the pin 2 input is connected to the junction formed by the capacitor (C) and the feedback resistor (R). Before power is applied to the circuit, both inputs and output are at ground potential (logic 0) and the capacitor is discharged. When power first is applied to the oscillator circuit, pin 1 of the gate immediately goes high, while its pin 2 input remains low. Under that input condition, the output of the NAND gate goes high (see time t0 in Fig. 2B). That causes capacitor C to begin charging through resistor R until Vp is reached. When the charge on the capacitor reaches Vp, pin 2 goes high. Now that both inputs of the gate are high (time t1), the gate's output snaps...
The lag between the change in the input voltage and the output signal is called the hysteresis. The hysteresis voltage is typically 0.6 volt for a 5-volt supply and 2.0 volts for a 10-volt supply.

One of the major advantages of that circuit is that the oscillator is self-starting at power up. The operating frequency of the circuit is governed by the supply voltage—which is around 1.2 MHz for a 12-volt supply, and decreases with lower voltage supplies. The minimum value recommended for C is 100 pF; for R the recommended value is 4.7k.

**Signal Injector.** If you've tried repairing your own audio equipment, you no doubt are well aware of what magic can be accomplished with a signal injector. For the uninitiated, a signal injector is a simple square-wave generator that is designed to feed a signal through a circuit in order to determine the general location of, and finally to isolate, the malfunctioning component in a circuit. Such devices are also useful in troubleshooting the RF stages of AM/FM receivers.

A schematic diagram of the Signal Injector is shown in Fig. 3. The oscillator or square-wave generator portion of the circuit is built around a single gate (IC1-a). The oscillator operates at a frequency of 1kHz, as determined by the values of capacitor C1 and resistor R1. The operating frequency of the circuit can be altered by selecting various resistor and/or capacitor value combinations for the oscillator stage. The square-wave output of the circuit swings the full supply rail. The circuit can be powered from source voltages ranging from 6 to 15 volts (9 volts is recommended). The other three gates of IC1 are connected in series with the output of IC1-a and in parallel with each other. That configuration is used to buffer and amplify the oscillator output to a level sufficient to drive the circuit-under-test (CUT).

A signal injector is used from the "back" to the "front" of an audio (or RF) circuit. For instance, to use the signal injector with an AM-receiver, the injector's output signal is applied to the base of the output transistor. If the transistor and everything after it is operating correctly, the signal will be heard in the speaker. If no signal is heard, the injector signal is moved progressively toward the speaker, until a sound is emitted from the speaker. The component just prior to that point is the likely malfunctioning component.

On the other hand, if the output stage proves to be okay, the probe is then moved to the next previous stage and the signal is applied to the base of the driver transistor. The output signal will be higher if everything is working. Assuming that everything is functioning properly to this point, the injector signal is progressively moved toward the front end of the circuit, applying the signal to the volume control, detector stage, IF stages, mixer, and on and on, until the malfunctioning stage is located. Then using the same technique within that stage, the malfunctioning components can be isolated and the fault located.

**Fluorescent-Light Inverter.** The schematic diagram of the Fluorescent-Light Inverter is shown in Fig. 4. The circuit can be used to light a fluorescent tube from a 12-volt auto battery or two 6-volt rechargeable wet-cells. That circuit is essentially the same as the previous one with a few minor changes—e.g., C2 of Fig. 3 has been replaced by resistor R2, and the output of the previous circuit is now being fed to the base of a transistor (Q1).

In its present incarnation, the buffered oscillator output is used to alternately drive Q1 between saturation and cut-off. The collector of
Q1, which is connected to one end of a step-up transformer, produces a rising and collapsing field in the primary of T1. That, in turn, causes a much higher varying voltage to be induced in the secondary winding of T1. The voltage induced in the secondary of T1 is applied to the fluorescent tube, causing the tube to instantly light without flickering.

The circuit is capable of driving a 6-watt fluorescent lamp from a 12-volt source. Since the circuit draws a mere 500 mA, quite a few hours of operation can be obtained from a single charge when using two 6-volt rechargeable wet-cells. The tube's operation will be somewhat different than when operated from the 117-volt AC mains. Because it is powered by high-voltage pulses, there is no need for a starter or pre-heater. When building the circuit, the output transistor should be mounted on a heatsink. The transformer can be a mini-type with a 117-volt primary and a 12.6-volt, 450-mA secondary.

**Fluorescent Flasher.** The Fluorescent Flasher, shown in Fig. 5, combines elements of both the original oscillator circuit and the Fluorescent-Light Inverter. The circuit, comprised of a pair of oscillators and an amplifier/filter stage, can be used as a roadside flashing warning light.

In this circuit, the output of the first oscillator, IC1-a, is fed to one leg of the amplifier/filter stage (IC1-c). The input to the other leg of the amplifier/filter is derived from the second oscillator (IC1-b). The two oscillators operate at different frequencies, as determined by their respective RC networks.

That arrangement produces a frequency-modulated output that is fed to the transformer through transistor Q1 to induce a high-voltage spike in T1's secondary winding. Only when both the signals applied to the IC1-c are high does its output go low. That low turns off Q1, causing a high-voltage spike to be induced in T1's secondary winding. That, in turn, causes the lamp to flash.

**Light-Triggered Fluorescent Flasher.** The Light-Triggered Fluorescent Flasher (see Fig. 6) is an improvement on the previous circuit.

---

**Fig. 3.** The oscillator circuit shown in Fig. 2 can be used to form the basis of a simple Signal Injector. The oscillator portion of the circuit is built around IC1-a, which produces a square-wave output. The other three gates are used to boost the output current to a level sufficient to drive the input of the circuit to be tested.

**Fig. 4.** The Schmitt trigger portion of the Fluorescent-Light Inverter is nearly identical to that used in the previous circuit. In this case, the output of the oscillator is used to drive a Darlington transistor, which in turn is used to pulse the DC current across T1, setting up a fluctuating magnetic field. That rising and collapsing field induces a magnified copy of the primary current in the transformer's secondary, which is used to drive the fluorescent tube.

**Fig. 5.** The Fluorescent Flasher, which combines elements of both the original oscillator and the inverter circuits, can be used as roadside flashing warning light.
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Potentiometer R1 is also set so that the flasher turns off by itself when the light source no longer strikes the sensor.

**Morse Code Sender.** If you’re an aspiring ham or Boy Scout working toward an award in communications, our next circuit may be just what you need. The circuit is comprised of a homebrew sending key (see Fig. 7A) and a variable frequency oscillator.

The key is composed of a strip of springy brass that is bent twice—upwards at about a 30–45 degree angle and back as shown—giving the strip a crank shape. The crank-shaped brass strip is then mounted to a wooden block with two wood screws. At the other end of the wooden block, directly beneath the free end of the brass strip, a large brass drawing pin or a round-headed brass screw is installed in the block. A plastic button was glued to the free end of the brass strip to form a knob. Wire leads are then connected to each end of the key, as shown, to allow the unit to be easily connected to the rest of the circuit.

Figure 7B is a schematic diagram showing the entire sending circuit. Switch S1 represents the sending key. The tone (frequency) of the output can be adjusted via potentiometer R1, while potentiometer R2 governs the volume level. The frequency of the free-running oscillator can be varied over a fairly wide range; however, output tones between 500 and 1000 Hz are the most pleasant and the least tiring.

A piezoelectric transducer can be added to the circuit, and the speaker along with its driver transistor (Q1) eliminated. The circuit can be powered from sources ranging from 6 to 12 volts. When powered from a 12-volt source, the output transistor should be mounted on a heatsink.

**Beep-Tone Generator.** The Beep-Tone Generator is nearly a carbon copy of the circuit that appears in Fig. 5, except that the transformer and fluorescent tube have been replaced by a speaker. Figure 8 shows a schematic diagram of the Beep-Tone Generator circuit. The
heart of the circuit is a pair of simple oscillators, one comprised of IC1-a, and R1 and C1 (which form the oscillator’s RC time constant), and the second one composed of IC1-b, along with R2 and C2. The first oscillator operates as a 1-kHz, free-running, oscillator, while the second operates as an 1-Hz modulation oscillator. The basic tone frequency is determined by C1 and R1 in the first oscillator, and the modulation frequency is determined by C2 and R2 in the second oscillator.

A third gate (IC1-c) is used to combine the two oscillator outputs to produce a modulated 1-kHz signal. That signal is then applied to the base of a power transistor, which is used to drive a small loudspeaker. The speaker can be scrapped in favor of a piezoelectric transducer. The fixed-value resistors in the two oscillator circuits can be replaced by 100k (for IC1-a) and 2.2-megohm (for IC1-b) potentiometers.

With a 6-volt power supply, a common 2N2222 transistor can be used in the output stage. But when powered from 9- or 12-volt sources, a powerful transistor such as a TIP31 is needed. If the TIP31 is used for Q1, it is recommended that the transistor be mounted on a heatsink.

**LED Flasher.** The LED Flasher, see Fig. 9, is another simple circuit based, in part, on the variable-frequency oscillator outlined in Fig. 7. The circuit is suitable for use in games and timers, or can be used to indicate power. If powered from a common 6- to 12-volt battery, the circuit will flash at a frequency of about 1 Hz for several days.

The two LEDs alternately flash at a rate determined by the setting of the potentiometer R2. In the flasher circuit, one gate (IC1-a) is configured as an astable multivibrator (oscillator), with its frequency range governed by C1, R1, and R2. The output of the oscillator is applied to a second gate (IC1-b), which functions as an amplifier.

The output of the amplifier stage is then fed along two paths. In the first path, the signal is applied to transistor Q1, which is used as an LED driver. In the other path, the amplifier output is fed to a third gate (IC1-c).

(Continued on page 72)
For people who need to observe two places at the same time, either in the home or at work, American Innovations' WSS-300 Portable Radio Color Wireless Surveillance System is the answer. While you watch one area personally, you can use this system as a play area monitor. At home or at work, use it as a security system. You can also monitor-on-the-job activities performed by people and/or automated machinery. The applications are many; after discovering how inexpensive the system is and how easy it is to use, the possibilities of applying it to your personal needs will appear to be limitless.

The System. The WSS-300 System has a 300-foot range that includes a complete TV-camera/transmitter/receiver, unobstructed by ordinary walls, floors or ceilings. The shell of a compact AM/FM cassette-radio cabinet (11-inches wide by 6-inches high, and 3-1/2-inches deep) incorporates the camera, transmitter and antenna. Due to the camera's placement within the cabinet, the internal electronics of the cassette player was not installed. Albeit, the AM/FM radio does function normally.

From outward appearance, the unit appears deceivingly genuine. The separate receiver unit is housed in a small cassette-like enclosure. Its antenna is external and may be adjusted for optimum reception from the remote transmitter unit.

With excellent sensitivity, as well as built-in backlight compensation, the high-resolution (380 lines) color-TV camera and the FCC-approved transmitter deliver consistently sharp video images to the system's receiver. In addition, the receiver's circular polarized directional transmitting and receiving antennas maximize the signal range and minimize signal interference.

The Test. After opening the WSS-300 System package, installation and operation was performed by a neophyte whose electronic experience is limited to connecting TVs, audio components, and tape recorders—similar to most of the population in North America.

The test hookup took less than 15 minutes due to painstakingly reading the instructions (always recommended) and rechecking the connections. The receiver was connected directly to a TV monitor through an A/B coaxial switch. The receiver's output is set to either TV-channel 3 or 4; so preset the monitor's channel to match it correctly. The power switches were turned on and, voila, instant color-TV surveillance. The color was so natural that with the camera aimed at a dull corner of a room, the TV picture appeared to lack color unlike other systems where the color blooms excessively harshly. However, when it viewed children's toys, the full-color fidelity capacity of the system was totally revealed with true colors displayed.

The unit's high sensitivity rating, specified by a low 2 lux rating for the camera, was verified in a room illuminated with a shaded 40-watt bulb. The bed and sleeping child were clearly discernible on the screen, and the colors even remained true. In another viewing test, the driveway was scanned in bright sunlight with excellent screen images produced.

Caution: Do not aim the camera at the sun or allow its rays to strike the front of the cassette cabinet. This holds true for all TV cameras and camcorders.

The optics include two important...
NEW PRODUCTS
(continued from page 29)

same outstanding sound quality and user-friendly features as the popular white or dark gray model. It features full, rich sound that comes from the 34-inch single-ended “waveguide” inside the unit, excellent sound reproduction at any volume, and simple touch controls on both the front of the unit and on the palm-sized remote. The AM/FM radio provides 12 presets, mute and scan functions, and an automatic sleep function that enables listeners to fall asleep to one station and wake to another.

It will be produced on a limited basis and will be sold through February in Bose stores throughout the U.S., while supplies last. Buyers will also receive, a complimentary book, Where Music Comes From by noted photographer Nubar Alexanian, which retails for $39.95.


CIRCLE 83 ON FREE INFORMATION CARD

ALL-IN-ONE DIGITAL POWER METER
Designed to meet the needs of instrument manufacturers, the CP-210A is a digital power meter from Eldan Instrumentation Power, a division of Mid-Eastern Industries. This high-precision, low-cost, all-in-one meter is suitable for power factor and efficiency measurements, for testing of UPS and for switching power supplies.

At one glance, technicians can read voltage, watts, current, and frequency, eliminating the need for four separate instruments. The CP-210A (10.2 × 4.3 × 13.7 inches) provides a simultaneous, bright LED display of all four parameters on auto-ranging 3½-digit LED dials. The unit measures 50 Hz, 60 Hz, and all input frequencies up to 1000 Hz.

The CP-210A costs $615. Contact Eldan Instrumentation Power, division of Mid-Eastern Industries, 100 School Street, Bergnenfield, NJ 07621-2915; Tel. 201-385-0500; Fax: 201-385-0702.

CIRCLE 84 ON FREE INFORMATION CARD

FAX FOR WINDOWS

PC HF Facsimile 8.0 for Windows, recently released by SSC Corp., allows PCs with Windows users to receive weather faxes. Charts, weather satellite photos, radio teletype, NAVTEX, FEC, SITOR, ASCII, and Morse code digital news and weather broadcasts can be downloaded with this software.

Connecting the demodulator between the computer’s serial port and a SSB shortwave communications receiver, enables digital radio transmissions to be received, displayed, printed, or recorded on to disk. SSC’s Windows FSK demodulator allows the program to operate in the background.

The package includes image and text-decoding software, miniature demodulator, world-wide frequency list, a manual, and broadcast schedules. Systems requirements are Windows 3.1X, Windows 95, or Windows NT; 48MB RAM; and 6MB of disk space.

The PC HF Facsimile 8.0 for Windows has a MSRP of $179.95. Contact SSC, 615 S. El Camino Real, San Clemente, CA 92672; Tel. 714-498-5784; Web: www.sscorp.com.

CIRCLE 85 ON FREE INFORMATION CARD
**BBC’s Empire Service**

Grandpa’s atlas in the 1930s was a world of pink—Aden to Zanzibar, A to Z, the map was marked with patches of that pastel color, signifying the vast extent of the British Empire. The sun, quite literally, never set on the Union Jack.

The pre-World War II Empire included commonwealth nations, crown colonies, territories, possessions, and protectorates. There were nearly 60 countries and islands that looked toward England as their historic, if not literal, motherland. Among the larger ones, mostly with looser ties, were Australia, Canada, and South Africa. But there also the smaller ones, including all manner of islands from the West Indies: Trinidad and Tobago, the Windwards, and the Leewards, for instance—to the Pacific islands: Tonga, Tokelau, and Christmas Island among them. Today, that has all changed. The British Empire is but a shadow of its old self. One of the last crown jewels was lost only last July, when England turned Hong Kong over to Chinese authorities. Fewer than 20 of the dots on Grandpa’s old map remain pink.

Over those decades, the British Broadcasting Corporation’s World Service—once actually called the Empire Service—helped link all those little bits of Britain around the world. Some of them became the sites of shortwave relay stations.

The BBC’s East Asian SW relay at Hong Kong disappeared before the Chinese takeover; it was dismantled and shipped out. But when Singapore, another Asian jewel in the imperial crown, became an independent republic in 1965, the BBC relay station stayed on, and it remains today. The schedule for the Far Eastern Relay site at Singapore includes 0500-1600 UTC on 9,740 kHz; and at 0500-0900 UTC, 1100-1300 UTC, and 2000-0300 UTC, on 11,955 and 15,360 kHz.

Another British Broadcasting Corporation shortwave relay site is located at Victoria on the island of Mahe in the Seychelles, an Indian Ocean island group that gained its independence from Great Britain in June 1976 and then became part of the loosely-knit British Commonwealth. A partial schedule for this Indian Ocean relay station is 1700-2130 UTC on 9,630 kHz; 0330-0430 UTC on 11,730 kHz; and 0430-0600 UTC on 15,420 kHz.

To the northwest, at the tip of the Arabian peninsula in the Persian Gulf is Oman. Though an independent sultanate, this oil-rich country was long a virtual political and economic dependency of Great Britain, and still retains special treaty status. Here, on offshore Masirah, is the BBC’s Eastern Relay shortwave station. Its broadcast schedule includes 0000-0200 UTC on 5,965 kHz; 1630-1830 UTC on 9,510 kHz; and 0300-1400 UTC on 11,760 kHz and 15,310 kHz.

BBC CYPRUS SITE

Though now politically split between its ethnic Greek and Turkish communities, the Mediterranean island of Cyprus formerly was one of Britain’s imperial dots on the map. Captured from the Turks during WWII, Cyprus became a British crown colony in 1925 and remained so until 1960, when an independent Cypriot nation was born. After a civil struggle, a portion of the island declared itself the Turkish Federated State of Cyprus in 1975.

Near Limassol in the Greek-influenced part of Cyprus, the BBC main-
tains its East Mediterranean SW relay. It can be heard signing on at 2359 UTC on 9,410 kHz, with identification and a clear mention of the specific site, followed by tuning and time signals and English news. Other bits of schedule are found at 0200-0500 UTC on 12,095 kHz; and 0400-0600 UTC and 0930-1500 UTC on 15,575 kHz.

In the Western Hemisphere, the BBC’s Caribbean Relay station is located near St. John’s on the island of Antigua in the Leewards. Independent from Great Britain since 1981, this tiny country, a mere 108 square miles, is part of the state of Antigua and Barbuda.

One of the remaining bits of the old British Empire is Ascension Island, a remote and tiny island in the South Atlantic. Only six by nine miles in size, it is home to the BBC Atlantic Relay Station at English Bay. This World Service relay station schedule is from 0000 to 0800 UTC on 5,970 kHz, 6,005 kHz, 6,190 kHz and 9,600 kHz; and 1500 to 2300 UTC on 11,750 kHz, 15,400 kHz, and 17,830 kHz.

Much of the BBC World Service program stream to the Americas is rebroadcast from these SW transmitters. The best time to tune is between 0000 and 0700 UTC during our evening hours. Frequencies to try include 5,975 kHz, 6,175 kHz, or 9,590 kHz. Or, during the mornings, from 1100-1400 UTC, try 15,220 kHz or 17,840 kHz.

The imperial sun may be sinking fast, but SWLs can still enjoy familiar BBC shortwave programming relayed from some of these former global outposts of the old British Empire.

HELP WANTED—HARPIES

Lest I be accused of thumping the drum too vigorously for ol’ Auntie Beeb, the venerable British Broadcasting Corporation, let me quote a “discouraging word” from Harold Kerrison, an Englishman from Suffolk, commenting in a recent issue of the World DX Club’s publication, CONTACT.

Kerrison began by waxing enthusiastic about the BBC announcers of years past who were renowned for their direct delivery and perfect pronunciation. Back then, Harold wrote, we listeners probably failed to fully appreciate the aural treasures of such radio voices as “Alvar Lidell or Bruce Belfrage in full diction!” The last survivor of that gifted gang is Raymond Baxter, whose delivery in measured phrases is like blank verse spoken off the cuff.

“Out of all the murderers of the English (language—Editor) who infest our BBC (today), the most outstanding is the typical female with a voice like a bugle band who interrogates and shows her victim with PC dogma. Where does the BBC get them from? Is the old Greek legend of the Harpies actually alive and well? Is there perhaps a discrete island out there somewhere filled with fierce Amazons and latter-day Furies, and does personnel at the Beeb have a direct line?”

“Wow, that Harold is no shy guy when it comes to speaking his chauvinistic piece!”

GEORGIA ON MY MIND

No, not that Georgia. I’m not talking Dixie, south of the Mason-Dixon Line, but rather south of the Caucasus, the now independent country carved out of the former Soviet Union. Today’s Georgian Radio, a survivor of the USSR broadcasting monopoly, with broadcasting studios in the capital, Tbilisi, has an external SW service called, in Russian, Radioatsantsiya Gruziya, and, in English, “Program Georgia.” Broadcasting, reportedly, is still irregular, but here are some times and frequencies reported for English programming: 0630-0700 UTC on 11,805 kHz; 0830-0900 and 0930-1000 UTC on 11,910 kHz; 1730-1800 UTC on 6,080 kHz; 1830-1900 UTC on 11,910 kHz; and 1930-2000 UTC on 11,760 kHz.

MORE POWER

In the mailbox is a letter from Chad Tyler, Emporia, KS, who says he heard a news item about the Zambia National Broadcasting Co. in southern Africa.

ZNBC is supposed to have two new 100-kW American-made continental transmitters operating on shortwave. What struck me as curious, though is the fact that they are being paid for by China, replacing a pair of obsolete units, which also had been a Chinese gift more than 20 years ago. Three new transmitters, called ‘Lazy H’ types, have been installed for 60-, 49- and 41-meter band transmissions with the new transmitters. This should provide better reception of Zambia broadcasting.

Thanks, Chad. Next a question from a university student at Duke University in North Carolina. Our reader says he would prefer not to have his name published in the column, but he says he is a native of India.

Why is it so hard for me to hear All India Radio on shortwave? Have you any suggestions?

While AIR’s new high-powered 500-kilowatt SW transmitters are often heard in North America, admittedly it can be tough to hear them with an inexpensive shortwave receiver and just a small whip antenna. At this writing, however, All India Radio is said to be negotiating for a SW relay of its programming from a high power station in either the Caribbean area or in West Africa, a lot closer to us. It may be reality by the time you read this.

DOWN THE DIAL

With the sunspot numbers starting to rise, look for good openings on the higher frequencies. Here are some tuning targets for you:

ASCENSION ISLAND—1,660 kHz, BBC broadcasting in English is relayed from this South Atlantic transmitting site. It was logged at 1430 UTC with play-by-play of a soccer match.

CAMBODIA—11,940 kHz, National Voice of Cambodia is reported with possible Thai language programming at 1232 UTC. Loud woman announcer and a variety of Asian music.

COLOMBIA—4,975 kHz, Ondas del Orteguaza is heard at 2300 UTC in Spanish with a promo for the Todelar network, ID, and newscast.

ICELAND—9,275 kHz, Rikisutvarpid, the shortwave outlet at the Icelandic capital of Reykjavik, has been noted here, parallel to 11,402 kHz, at 2300 UTC with news in Icelandic.

INDIA—11,620 kHz, All India Radio, Bangalore, operates in English on this frequency and parallel 9,950 kHz, around 2250 UTC with music of the subcontinent and commentary.

MALAWI—3,380 kHz, Malawi Broadcasting Corporation broadcasts from southern Africa on this frequency, noted at 0340 UTC with African music and announcements in the local Chichewa language, but with some English advertisements and an identification or two.

VIETNAM—15,089 kHz, Voice of Vietnam from Hanoi has been heard around 1330 UTC in English with news, identification, and commentary. Vietnamese patriotic songs continue to final announcements and sign-off at 1457 UTC.
Smoke Test for the NR-5

As I pick up the restoration of the Freed-Eisemann NR-5 once more, it will be helpful to readers who may have just joined me to review what I've done so far. This series began with last June's issue, when I discussed the rise in popularity of the TRF (tuned radio frequency) circuit in the early '20s. In that column, I explained why the design held its own for so many years, even though it required three tubes and three tuning dials to do what most regenerative sets could do with one of each. Following up in July, I introduced the Neutrodyne circuit, which was the best-known and most effective of the TRF designs. Explaining Freed-Eisemann's very early identification with this circuit, I took a detailed look at that company's classic five-tube, three-dial Model NR-5 Neutrodyne. In the September issue, I examined an actual NR-5, recently added to my collection with the idea of restoring it for this column. A list was made of all the physical and electrical problems requiring attention.

The NR5, like most "three-dialers," is a battery-operated radio, and I could have powered it with batteries. However, I thought that readers would be interested in looking at some circuits for powering battery sets from the AC line. So in the November and December columns, I discussed how I built simple versions of the "A," "B," and "C" battery-eliminators described by Dr. Fred Archibald in The Old-Timer's Bulletin of The Antique Wireless Association (November, 1989).

Now, in this column, I'm taking up the restoration where I left off. My practice ordinarily is to carefully clean a set and correct all of its obvious physical and electrical problems (remember that list I made) before applying power for the first time.

However, this time I ignored my own good advice. The "A," "B" and "C" (filament, plate and grid bias, respectively) supplies were built; the series of articles had been running for a number of months; I was getting impatient and was sure you readers were too. I was going to fire up the NR-5 after doing only the few things absolutely necessary to put it in running condition.

First Things First

Of course I couldn't get anywhere until I repaired the "A" supply that had suddenly quit working after passing its preliminary tests with flying colors (December, 1997 column). I thought that perhaps the 2N3055 regulator had given up the ghost. I wasn't sure that I had provided an adequate heat sink, and it was running quite hot. However, that didn't turn out to be the case.

A little troubleshooting with a voltmeter and ohmmeter soon isolated the trouble—a PC board foil had opened up because it was carrying too much current. I had intended to hard-wire all high-current connections, but had absent-mindedly made this connection through the foil. Fixing that was the work of a moment, and the supply was once more delivering its rated 5.2 volts.

My next move was to temporarily replace the 1-μF plate bypass capacitor with a modern unit. I know from experience that these 70-odd-year-old flat-can paper capacitors invariably open or are reduced to a fraction of their capacity. Later, I'll find a ceramic cap that will fit inside the can in place of the old "guts," but for now I just took it out of the circuit and tack-soldered a 1-μF junk box unit in its place.

Incidentally, dismantling solder connections made with that old-time heavy flat bus bar is no joke. I was very glad to have the American Beauty iron I'd recently picked up at a garage sale, though I wish it were 100 watts or more instead of 60! I used copper desoldering braid, sucking up enough old solder so that I could pry the bus bar away from its connection to the capacitor lug.

Another problem mentioned during our initial survey of the set was the grid-leak resistor which, over seven decades, had changed in value from 2 megohms to about 500k-ohms. Long-term, I'd like to dismantle this grid leak and rebuild it with a new 2-megohm resistor inside. But for this test I just removed it and tack-soldered a 2-megohm resistor in its place.

Hooking Up to the Supply

At last, I was ready to apply power and try out the battery eliminators and the set. But there was one small problem. Without the set's hook-up diagram (normally tacked to the inside of the lid, but missing on this set), I didn't know which power binding posts were which. Though I have the schematic, the NR-5's maze of bus-bar wiring is virtually impossible to trace by inspection. Of course, I was quickly able to identify the posts by connecting my ohmmeter between each one and a key circuit point.

While I was at it, I verified that all the normally-closed switches associated with the various phone jacks were making electrical contact. When phones or speaker are plugged into the "Detector" or "First Audio" jacks, built-in switching breaks the circuit to the audio-coupling-transformer primary—placing the phones or speaker in the circuit instead. I also plugged an appropriate speaker into the "Second Audio" jack (which has a set of contacts that energize the filament of the second audio tube when a plug is inserted).

Deciding to start with just filament power, I hooked up the "A" supply, turned out the lights, and plugged in the power supply. I was really gratified.
to see a golden warm glow appear at the base of each of the five 01-As. (Readers who followed my earlier 1930 ham receiver project will remember the difficulty I had getting even to this step, using friction-contact tube sockets that I had not thought of cleaning in advance. I had to disconnect both sockets to clean them, and even then had problems with intermittent contact.) But these push-and-twist bayonet-lock jobs made wonderful contact the first time without any attention at all!

Now I was ready to try out the “B” and “C” supplies. Readers who have been following this story know that the “B” supply has two resistors, controlling the 90- and 22½-volt B+ outputs, respectively, whose values need to be determined by experimentation because they depend on the load drawn by the set. I had already put in a value for the 90-volt output (it happened to be 1500 ohms), calculated according to the estimated load.

I decided to start by hooking up just that “B” output to the set—thus energizing the plates of four of the five 01-As (two RF amplifiers and two audio amplifiers). I would also hook up the grid bias (“C”) supply, after adjusting it to deliver the proper voltage (4.5 volts) with the built-in potentiometer provided. I’d adjust and connect the 22½-volt output in a later step.

After carefully checking all my connections twice (many a set of 0-1 As has had its filaments blown through being accidentally connected across the “B” supply), I turned off the lights so I could watch the tubes and tuned on the supplies. The tubes remained stone cold, but I saw a tiny spark come from the fuse of the “A” supply! My first thought was that the 2N3055 regulator had indeed finally given up the ghost. But luckily I decided to check the wiring from the radio to the supplies one more time before dismantling the supply for troubleshooting.

I had indeed connected the wires according to “the book,” but there was a problem with the configuration of the “B” and “C” supplies that I hadn’t foreseen. If you look at the schematic (December, 1997), you’ll note that the “C” supply’s plus output terminal is also the “B” supply’s minus output terminal. The NR-5 hookup (as is frequently the case with early battery sets) calls for the “C” plus lead to be connected to the set’s “A” minus terminal. Fine. However, again as is usual, the “B” minus lead from the power source is to be connected to the set’s “A” plus terminal.

If you see what has happened here, you are quicker than I was when I made the hookup. What it boils down to is that both the plus and minus terminals of the “A” supply were connected to the same point (the “B” supply minus terminal). The result—a dead short and a blown fuse. So giving up the idea of using the built-in “C” supply for the moment, I brought in my old Eico battery eliminator/charger (purchased years ago for firing up 01-As), adjusted it for 4½ volts, and hooked it up as a temporary “C” supply.

Putting in a new fuse, I turned on the supplies again. Now I saw the golden glow of properly energized 01-As and heard a hum signifying that the speaker had come to life. But my DVM showed that only about 50 volts was being delivered to the set’s 90-volt terminal. Trying successively smaller resistors, I was still unable to obtain the proper value. Finally I eliminated the resistor entirely, shorting across its binding posts with a length of wire. Now the voltage rose to about 70 volts, which I would have to be happy with.

Hooking up the 22½-volt terminal of the supply to the proper binding post on the NR-5, I began experimenting with its voltage setting resistor. A 50-kohm resistor hit the required voltage almost on the nose, and the set was ready to fly! I’ve heated up many long-disused radios in my time, but the excitement of the final moment of truth never seems to go away! Would it perform or not?

THE RESULTS

Using no ground and an antenna consisting only of a 10-foot wire strung out on the floor of my study, I began picking up stations at once. They were reasonably hum-free, but loud and distorted. Apparently they were strong enough to overload the final audio tube and/or the loudspeaker. I unplugged the speaker from the “Second Audio” jack and inserted it into “First Audio.” This did the trick. Cutting out one stage of amplification made the signals clear and undistorted. They were also remarkably free of hum.

Now I began hunting up and down the dial (or should I say “dials”) looking for other stations. I don’t know how many of you have tuned a 3-dialer before, but it is an interesting experience. You adjust all three dials close to the same setting, and then hunt with one of them to see if you can tune in a station. It might come in as a faint whisper—but after you peak the other two dials, the volume usually rises dramatically, perhaps even becoming too loud. Using this technique, I could pick up signals throughout the entire broadcast band. They tuned in and out with velvet smoothness, only occasionally becoming unstable or hard to separate. And would you believe the first solid broadcast I picked up was “The Jack Benny Show,” with special guest Groucho Marx! Hmmm...

By the way, the filament rheostats have no effect on volume. They were put there to keep the filaments at the correct voltage as the “A” batteries powering them became discharged. Set the voltage too low, and there will be no sound. But, after reaching the point where sound comes on, there is no further change in sound level with rheostat setting. If a signal is too loud at the second audio stage, you can plug your speaker into the first audio stage as I did. If still too loud, you can cut out that stage by plugging your speaker or headset into the “Detector” jack. No other adjustment is possible.

All in all, awakened from its decades-long sleep with hardly any preparation or maintenance and without even a decent antenna provided, this radio has turned in an amazing performance! Plans are now to go back and do the right thing by the NR-5, cleaning up all the loose ends. I’ll also see what can be done to deal with the bias supply problem. So long for now!
Alarming Circuits and Keypads

This month's circuits feature alarm projects and keypad interfaces. But last month I promised to describe how to use adjustable or programmable power supply regulators, so let's get to that first.

In the previous Think Tank column, it was mentioned that the XX7 family of adjustable regulators consists of positive and negative voltage regulators, denoted X17 and X37, respectively. Recall that the first digit in the part number indicates the grade or quality of the component. The positive and negative regulators function in the same manner, so we need only discuss one type (either positive or negative) to understand how to use anything in the family.

For the sake of discussion, let's examine positive-voltage adjustable regulators. Keep in mind that the exact same rules apply for negative regulators; they just require a negative input voltage and provide a negative output voltage.

The output voltage, $V_{OUT}$, of the positive adjustable regulator according to the following equation:

$$V_{OUT} = 1.25 \times (1 + \frac{R2}{R1}) - I_{ADJ}$$

where $I_{ADJ}$ (the "adjustment current") is dependent on the regulator and is typically between 40 and 50μA. That current is so small you can assume it is zero, simplifying the equation to

$$V_{OUT} = 1.25 \times (1 + \frac{R2}{R1})$$

For example, with a 40-volt input voltage applied to the regulator and fixing the value for R1, any voltage from about 1.25 to 37 volts can be obtained at the output of the regulator by selecting the resistor, R2.

There are a couple of design considerations to keep in mind when using programmable voltage regulators. At lower output voltages, the available current is limited by the power dissipation of the regulator. If more than a 1/4-amp of current is to be drawn from the device, then use a heatsink. You should also use a heatsink if the input voltage will be more than 6 volts higher than the output voltage. The waveform into the regulator should be filtered to supply at least 3 volts RMS more voltage than the desired output voltage. Also, a 0.1-μF ceramic-disc or a 1-μF tantalum bypass capacitor is recommended at both the input and output of the regulator to increase stability and improve transient response. The capacitors should be connected as close to the regulator leads as possible. Next month, I'll describe how to use these neat ICs to control current instead of voltage. Now, it's time for the letters.

**ISOLATED WARNING SYSTEM**

While working on a project recently, I needed to add a simple warning system that was isolated from the main power source. After experimenting with several different circuits, I made this one (Fig. 2) that is isolated from the main circuit by the phototransistor and operated by its own supply. The device being monitored illuminates phototransistor Q1, keeping the rest of the circuit (an oscillator) from operating. By the way, the RadioShack phototransistor is an infrared (IR) phototransistor, so the illumination device you are monitoring must emit some spectral response in the IR range of Q1. If you use other phototransistors, keep in mind that their spectral characteristics should be consistent with the light to be monitored.

With some adjustments, this simple oscillator circuit can have many applications. I found the buzzer or LED can be removed if only one of those components is desired. I wanted both in my application, so I used both. Also, the phototransistor can be replaced by another component such as a relay.

Power for the circuit needs to be between 3 and 6 volts DC. I chose to use two D-cells to operate the circuit, which I found would only draw about 11-mA every 12 to 15 seconds. Therefore these batteries are sufficient to keep the circuit going a long time.

—John M. Kuzio, Trenton, NJ

I can see lots of uses for your nice circuit. Placed near the power-on incandescent lamp of most devices, it

---

Fig. 2. This warning system is isolated from the main circuit by using a phototransistor. Absence of light at Q1 sets off the buzzer.
can alert you if the unit under scrutiny shuts off or even loses AC power. An equivalent part for the 2N2907 transistor is an NTE159M, while the 2N2222 can be replaced with a NTE123A.

**SYSTEM-TRIPPED INDICATOR**

I use the circuit in Fig. 3 to keep an “eye” on a remote storage facility. No one is in close enough proximity to see or hear any attempt to enter the premises. Upon my return, I simply press S2 to see if the system has been tripped. The motion detector used is a low-cost unit with both lamps removed and the photocell disabled so that the detector operates in the daytime. An AC plug adapter is screwed into one of its 117-volt AC sockets, and a 9-volt DC power supply is then plugged into this socket adapter.

When the detector is tripped, AC is applied to energize the supply where 9-volts DC is generated to latch or set the SPDT 2-coil latching relay, RY1. Pushing S2 will light the LED if the motion detector has been tripped. Releasing S2 and pushing S1 resets the system. Diode D1 separates both battery supplies.

The value of R1 should be chosen so the latching relay RY1 operates reliably with both power supplies. The motion-detector’s “on-time” can typically be adjusted to your preference—usually over a 3-to 15-minute range. The voltage adapter can also power a Sonalert buzzer and/or strobe light. That usually encourages an intruder not to hang around long. An optional keyed switch for the owner’s use, S3, could stop the alarm.

Give some thought as to where the motion detector is to be mounted. Large dogs could set it off. Also try to make it inaccessible to anyone who could unplug or tear wires loose. The motion detector can be used in- or outdoors, but all other components are best mounted indoors. The system as described is quite low in cost. It is not intended to be a first-class protective system with all the bells and whistles, but it does work and is easy to install. The latching relay is available from Hostett Electronics (800-524-6464) as part number 45-249. Equivalent or similar relays are available from All Electronics (800-826-5432).

—Roger W. Hamel, Cedarville, MI

Very nice, Roger! For outdoor mounting, I’d also recommend sealing both ends of the AC adapter plug with silicon caulk or petroleum jelly to protect it from the elements. An interesting addition would be another latching circuit to indicate that the power adapter was pulled from the socket.

**MEDICAL ALERT**

I use an alarm to remind me to take my medicine on schedule. One such alarm circuit (widely used in industrial plants) is shown in Fig. 4A. The circuit is popular because it is simple, economical, and immune to the electrical noise typically found in industry.

When the timer contacts close, the light comes on and the alarm sounds. When the push-button switch, S1, is operated, relay RY1 is activated. The relay also opens the contacts in series with the audible alarm and silences the buzzer. When the timer contacts open, the relay resets for the next alarm cycle, and the light goes out.

The circuit can be expanded to operate any number of devices by simply adding more relays. A light may be added for each contact pair to indicate when the contact is still closed after the alarm is silenced. If you build this circuit, take the usual precautions when handling 117VAC power. The life saved may be your own.

To get away from using AC power, I rigged up the circuit shown in Fig. 4B. When the timer contacts close, the buzzer sounds. When the push-button is closed, the gate circuit on the SCR is energized, the SCR conducts, and the buzzer is short-circuited—silencing it. The SCR continues to conduct until the timer contacts open, setting the circuit up for the next alarm cycle.

I used parts I had in my junk box. The SCR happened to have completely silences the solid-state buzzer. The parts you have on hand may differ.
Whether all SCRs and all buzzers would work together would have to be determined by experiment. Also, you'll have to select the resistance value of the resistor to give the right buzzer voltage. The parts for constructing the two circuits can be purchased at most stores.

—Clyde Mathews, Oak Ridge, TN

A portion of the relay circuit in Fig. 4A could replace the latching relay circuitry in Fig. 3 if a latching relay is not in your junk box and/or is just too expensive. For starters, try a 270-ohm resistor for R1 and use the RadioShack 276-1020 SCR (6 amp, 400 volt).

KEYPAD INTERFACE

The circuit in Fig. 5 is an interface for low-cost telephone-like keypads. The circuit produces a logic output that identifies the key that has been pressed. The switches in the keypads provide a low-resistance path between their row and column lines when pressed, and a high-resistance path if left alone.

If no key has been pressed, the voltage at the intermediate nodes (labeled A to G) is 5 volts (logic 1 or high). So all of the gates outputs are normally high. When a key is pressed, two of the intermediate nodes—one for the key's row and the other for its column—change to a low voltage. The low voltage corresponding to the column is the saturation voltage for its transistor. The low voltage for the row is produced by the row's voltage divider, consisting of a 1.8k- and a 91-ohm resistor.

In practice, the low voltage is found to be around 1 volt, low enough to be considered a logic zero by the OR gates connected to the intermediate nodes. Only the gate corresponding to the depressed key will have two logic-low inputs, so that gate will be the only one with a low output. The 4071 ICs are CMOS, quad 2-input OR gates, and are equivalent to NTE4071B devices.

The circuit has been tested using 2N3904 transistors (equivalent to NTE123AP, but any general-purpose transistor will do. Also, the circuit has been proven to work for a range of resistor values, as well as the ones in the schematic. If other logic is needed, the OR gates can easily be replaced by another set of gates.

—Albert Lozano, Lehman, PA

Definitely versatile and smart. I suppose the resistor values would have to be changed to guarantee the circuit will work if a TTL chip is substituted for the CMOS unit shown. Experimenters, note that you can use NOR gates if normally low output is desired.

FOUR-KEY INTERFACE

After using my last keypad with individual outputs, I tried to find a way to use a standard numeric telephone-type keyboard with a 7-lead matrix output. They are easier to find and priced quite low. What I came up with is a four-digit code device (see Fig. 6) that allows for 24 possible combinations (i.e. $4 \times 3 \times 2 \times 1$). The jumpers shown in Fig. 6 set the combination to 5-0-2-8. The circuit's only limitation is that you can use only one vertical column for your four-digit code. The keys in the two other columns that are not used for the code are wired to cause a reset.

At any given moment, only one row (horizontal) is hot (positive). If a non-code digit is entered at this time, the circuit resets to an initial start condition. That is, if Q0 (row 4) is hot and the key "S" or "#" is entered, then the circuit resets. Likewise, if Q0 (row 2) is hot, then key "4" or "6" resets; if Q2 (row 1) is hot, then key "1" or "3" resets; or if Q3 (row 3) is hot, then "7" or "9" resets.

(Continued on page 71)
Circuit Potpourri

This time we're going to stir the potpourri pot and dip out a few simple unrelated circuits for you to consider using in a present or upcoming project.

Our first entry in Fig. 1 is a handy ultra-simple circuit that uses a single DPDT switch to turn your digital multimeter (DMM) into a capacitor tester. With a little practice, you can tell if a capacitor has leakage, is open, or shorted, and if it's true capacitance is close to its marked value. I'm sure all of the old-timers reading this remember using their favorite analog volt ohmmeter, set on its highest ohm range, to check out questionable capacitors. The better meters, like the Simpson Model 260, had a built-in polarity reversal switch that made a job a snap. The majority of modern DMMs does not offer a polarity-reversal switch. The circuit in Fig. 1 allows the modern DMM to perform the same function by using the external switch, S1.

All capacitors smaller than 1-µF can best be checked on the highest ohm range. Larger values, including most all electrolytic capacitors, should be checked on a lower ohm range. Since meters vary greatly, you will have to experiment to determine the best range to use. The majority of the

![Fig. 1. Use this simple circuit with your present DMM to check unknown capacitors for shorts, leakage, etc.](image)

**PARTS LIST FOR DMM CAPACITOR TESTER (FIG. 1)**

- C1—Capacitor under test (see text)
- S1—Any DPDT toggle, slide, or push-button switch

![Fig. 2. This circuit is the perfect driver for IR devices or visible LEDs.](image)

**PARTS LIST FOR IR/LED DRIVER (FIG. 2)**

- C1—0.22-µF, 50-WVDC, mylar capacitor
- LED1—Infrared light-emitting diode (LED), or visible LED (see text)
- Q1—2N2646 unijunction transistor (NTE640, or equivalent)
- R1—10,000-ohm, 1/4-watt, 5% resistor
- R2—270-ohm, 1/4-watt, 5% resistor
- R3—250,000-ohm potentiometer

DMMs offered today will automatically change ranges or autorange, and if this is the type you are going to use—just set it on ohms and check away. Capacitors smaller than 0.01-µF can only be checked for shorts or leakage, as the charge and discharge time is too quick to compare for capacitance value.

Here's how most modern digital multimeters react to our method of capacitor checking. When a good capacitor, 0.01-µF or larger, is first connected to the test circuit, the meter will instantly show a low resistance reading and then rapidly increase in value to infinity—or to the meter’s maximum resistance reading. Switching S1 to the other position will cause the meter to read a negative resistance, then rapidly swing through zero and increase again toward infinity. If the meter reading stops short of its maximum resistance reading, this will be the capacitor's internal leakage resistance figure. In all non-electrolytics, this reading should approach infinity for good capacitors. The charge/discharge time depends on the capacitor’s value. Larger capacitors take more time to charge and discharge than smaller capacitors, and after some experience using this method, you will be able to judge the approximate value of the capacitor under test. Another method is to compare the questionable capacitor with a known unit of the same value.

If you work with infrared (IR) remote controls, or just like to play with IR circuits, this driver circuit (Fig. 2) is for you. The unijunction transistor is a natural when it comes to generating the fast narrow pulses required to drive IR devices or visible LEDs. The pulse rate of the oscillator circuit derived from the 2N2646 unijunction transistor is variable and controlled by potentiometer R3. Using the component values shown, you may vary the pulse rate from a few pulses per second to several thousand per second. To lower the frequency range, increase the value of

![Fig. 3. The output level of this circuit will change state each time switch S1 is pushed. I'm sure you can find numerous applications for this simple configuration.](image)

**PARTS LIST FOR STATE-CHANGER CIRCUIT (FIG. 3)**

- IC1—4049 hex-inverting buffer IC (NTE4049, or equivalent)
- C1—0.02-µF, 50-WVDC, mylar or similar capacitor
- R1—100,000-ohm, 1/4-watt, 5% resistor
- S1—Normally open push-button switch
Fig. 4. Here's a handy circuit to zap NiCd batteries back to life after a memory loss. In most cases, the zapped cells can be recharged again.

**PARTS LIST FOR NiCd BATTERY ZAPPER (FIG. 4)**

- B1—Nickel-cadmium rechargeable battery
- C1—2000-µF, 25-WVDC, electrolytic capacitor
- D1, D2—1N4002 silicon diode
- S1—15-amp, heavy-duty SPDT toggle switch
- T1—12-volt, 1-amp, center-tap transformer

C1; to raise the frequency range, decrease C1's value.

The next entry (Fig. 3) uses a 4049 hex-inverting buffer IC. The circuit turns two of the CMOS inverters into a handy debouncing alternate output switch. Each time switch S1 is pushed, the output changes state. The circuit can be used to latch power on to another circuit, or to drive a stepping circuit, or to... (put your application here).

When you build this circuit, make sure you tie the remaining four unused inverter inputs to ground (namely pins 7, 9, 11, and 14). There should never be a CMOS input or gate left open in any application where all gates and inputs are not used in a circuit function. Leaving an input or gate open will allow Murphy to rain on your parade!

Moving right along to the nickel-cadmium battery zapper circuit shown in Fig. 4, we have a simple circuit that can often shock a naughty NiCd into taking a charge and being useful once again. This method of shock therapy will work on a number of NiCds that have acquired a bad memory habit. If the NiCd in question won't take a charge—this method is worth a try. The zapper circuit is no more than a DC power supply that charges a large electrolytic capacitor up and discharges it through the selected cell. Be extremely careful using the zapper, and don't pulse the cell too many times as the internal heating could cause the NiCd to explode! Cover the cell and then zap it!

Our next entry (Fig. 5) is a two-transistor logic probe, or positive voltage sensor, that lights up and sounds off when connected to a live circuit. Transistors Q1 and Q2 are connected in a Darlington configuration that gives the circuit a very high input impedance. The transistors' common collector output drives the piezo sounder and LED. When the probe senses a positive voltage greater than approximately 1.5-volts (logic high), the transistors turn on, resulting in visual and audible output signals. The probe's negative lead must be connected to the negative or common circuit under test for the tester to operate.

Our next churn of the pot brings out the circuit shown in Fig. 6, which is useful in checking out radio transmitters for RF output. If an amateur radio or CB transmitter is in question, bring the monitoring antenna of this circuit close...
always make sure that the key equipment used in my ham station is operating perfectly. When it comes to antennas, rotors and transmission lines, I pull out all the stops. These items are not easy to replace and Murphy will always try to take them down right in the middle of a harsh winter storm. To head off any potential problems, antenna and transmission line measurements should be made when the antenna is first installed (and periodically thereafter). At that time, I like to record certain measurements such as VSWR (Voltage Standing Wave Ratio or simply SWR), feedpoint impedance, etc. Should a problem arise, I pull the information out, and repeat the same measurements—and hopefully get a clue for solving the problem.

Many antenna measurements are difficult to make with any degree of accuracy. There are some things about antennas that can and should be measured, however, regardless of the difficulty. For example, VSWR and the resonant frequency of the antenna are readily obtainable. It is also possible to measure the impedance of the antenna feedpoint.

You can measure the VSWR either with a special VSWR meter (often built into transmitters or antenna tuning units) or by using an RF wattmeter. As you frequency-step through the band of interest, determine the VSWR at various frequencies. Then draw a VSWR curve of how the antenna performs across the band (an ideal curve is shown in Fig. 1). The resonant frequency \(f_0\) is the point where the VSWR dips to a minimum (which may or may not be the much-sought-after 1:1 VSWR point).

You can use this resonant frequency to figure out whether your antenna is too long (resonant frequency lower than the hoped-for design frequency), or too short (resonant frequency above the hoped-for design frequency). Figure 2 shows all three situations. Curve A represents the desired or ideal curve that is centered on the desired frequency \(f_0\). If the antenna is too long, however, the resonant frequency will be shifted downwards towards \(f_1\) and curve B will result. Similarly, if the antenna is too short, curve C will be found as the resonant frequency shifts up the band to \(f_2\).

But resonant frequency and VSWR curves are not the entire story, because they don’t tell us anything about the impedance presented by the antenna. One cannot get the VSWR to be 1:1 unless the antenna impedance and transmission line impedance are the same. For example, an ideal half-wave \((\lambda/2)\) dipole antenna in free space has a nominal textbook impedance of 73 ohms, which makes it a very good match to 75-ohm coaxial cable. But the actual impedance of a real dipole, with finite thickness above a typical ground, may vary from a few ohms to more than 100 ohms. For example, if your antenna really has a feedpoint impedance of (say) 25 ohms, using 75-ohm coaxial cable to feed it produces a VSWR = 75/25 = 3:1. Not too great! Measuring the feedpoint impedance is therefore essential to making the antenna work properly.

There are any number of instruments that aid in making antenna measurements. Some of them are quite reasonably priced (or can be built), while others are beyond the reach of all but the most ardent and free-spending enthusiasts. I use the MFJ SWR Analyzer Model MFJ-259 device (available from MFJ Enterprises, P.O. Box 494, Mississippi State, MS 39762; Tel. 800-647-1800; Web: www.mfjenterprises.com). They make several different models from HF through UHF. Another professional-operating unit is the AEA Graphical Antenna Analyst (sold by Tempo Research Corp., 1221 Liberty Way, Vista, CA 92083; Tel. 760-598-9677; Web: www.aea-wireless.com). Their model SWR 121 HF covers the 1–30 MHz range, while model 121 V/U covers 120–175 MHz, 200–225 MHz, and 400–475 MHz frequency ranges.

**DOPING OUT COAXIAL CABLE**

When you either install an antenna or do a bit of preventative maintenance, or even find that the antenna is not working properly, one thing to check is the transmission line. Two basic measurements are popular. Figure 3 shows how to make simple resistance checks. The coax cable consists of an inner conductor and an outer conductor.
(shield). With terminals A and B open (leads disconnected at the antenna), there should not be any resistive path across the input terminals (as shown). If a high resistance is seen, then there might be some contamination in the system, or else the insulation has failed—permitting a current path. A low resistance indicates a short circuit. If the cable has been cut, or crushed, or the connector is messed up, then a short can result. If terminals A-B are shorted together, a low resistance should be noted. If not, then it is likely that the center conductor is open. Of course, if connectors are on the line, either the shield or center conductor could be at fault. Another good idea is to disconnect your antenna from the line, and then to connect a dummy load at the end of the line (with the same impedance of the transmission line). Measure the VSWR at the input (transmitter end). Your VSWR should be pretty close to 1:1 for all operating frequencies.

The other issue is loss or attenuation of the transmission line. Cable losses get higher as they age, so low loss on installation does not guarantee low loss later on. Losses in new cables run from 0.2 dB/100 ft at 4 MHz. At 30 MHz, the losses are 0.7 dB/100 ft to 2.6 dB/100 ft. At VHF/UHF frequencies, the losses rise considerably. Figure 4 shows a test set-up for coaxial cable loss. It is necessary to know the length of the piece of coax under test. For ease of calculation, a 100-foot section should be used. Two RF power meters (M1 and M2) are used to measure the input power to the line (M1) and the delivered power (M2). The difference in power determines the loss. The loss is:

\[ \text{LOSS}_{\text{dB}} = 10 \times \log \left( \frac{P_2}{P_1} \right) \]

where

\[ \text{LOSS} \] is the loss in the cable in dB (decibel), \( P_1 \) is the power reading on M1 (watts), \( P_2 \) is the power reading on M2 (watts).

If the cable length is 100 feet, then you already have the loss in dB/100 ft. But if length \( L_\text{FT} \) is anything other than 100 feet, then you need to make the following calculation:

\[ \text{LOSS}_{\text{dB}/100-\text{FT}} = \left( \text{LOSS}_{\text{dB}}/L_\text{FT} \right) \times 100 \]

When the winter weather breaks (I know that California and the South-west don’t know the term!), it might be a good idea to haul down the antenna and transmission line to make a few measurements. You may find that poor weather undermines the quality of your system!

**A QUESTION ABOUT LOOPS**

A lot of my articles, columns and books have dealt with loop antennas. I like them, and I am writing a book on loop antennas (slowly, however, because I build each basic design before writing it up). I am working with both large loops (>0.5X) and small loops (<0.15X).

A reader wrote to me asking about the radiation patterns of the two types of loops. Both of them have a “figure-8” pattern, but they are oriented in different directions. The large loop antenna, say \( 1X \) overall, or \( 1/4 \) on each side, projects the maxima (or “main lobe”) azimuthal (horizontal) pattern perpendicular to the plane of the loop. The nulls are off the edges of the loop. The small loop, on the other hand, places the main lobe off the edges, and the nulls are perpendicular to the plane of the loop. It seems contradictory, but it’s the way it is. See my books *Receiving Antenna Handbook* or *Practical Antenna Handbook - 2nd Edition*, for more information about both styles of antenna (available from Bookmasters on 800-247-6553 or via Amazon Books at www.amazon.com).

Another reader built a small loop and was trying to do some “fox hunting” (hidden transmitter hunting). He misunderstood that the small loop nulls were 90 degrees out from those of his \( 1X \) quad loop...and apparently ran all over town looking for the hidden transmitter. Oh, well, he enjoyed a good late lunch and some brew with the guys afterwards!

I can be reached by snail-mail at P.O. Box 1099, Falls Church, VA, 22041, or by e-mail at carriij@aol.com.
I used a 4017 IC, CMOS decade counter with decoded output as the counter (equivalent NTE4017B). At any given moment, only one row is held high by the Q output of 4017. If you press the key connected to that row, it will send a clock signal back to the 4017. Pressing a key from another row resets the IC.

For circuits where jumpers are required, I sometimes use IC sockets as receptacles for small jumper wires. The jumpers between the keypad and Q outputs are good candidates for this kind of treatment as a simple jumper block (like the kind used in computers) probably won't do. By the way, the BS170 MOSFET, Q1, is an N-channel enhanced mode device, equivalent to an NTE490.

Well, we've run out of room again. Remember if you've got a great circuit or two, send a neat schematic, full description of its operation, and key construction details to: Think Tank, Popular Electronics, 500 Bi-County Blvd., Farmingdale, NY 11735.

For each of your circuits that appear, you'll receive a book from our library. Send enough circuits to fill a whole column and you'll also get a classic MC1010L chip from 1967 and a kit. Happy soldering!

**CIRCUIT CIRCUS**
(continued from page 68)

to the RF transmitter, then key-down the transmitter. If it is putting out RF, the LED will light. The circuit may be built in a small plastic or metal case. The antenna can be anything from a piece of wire to one of the pull-up replacement antennas made for CB rigs or TVs.

In our last circuit, Fig. 7, we see a great square-wave oscillator circuit. Here we have two generic NPN transistors direct coupled in a variable frequency-oscillator configuration that covers a frequency range of a few hertz to several thousand hertz. The output is a fast-rising and -falling waveform that is suitable for clock work or other circuit applications where a clean waveform is required. The oscillator's frequency range may be increased by decreasing the value of C1, or the range may be lowered by increasing the capacitor value.

Here's hoping at least one of these circuits will be useful. Until the next *Circus*, may all of your circuits work the first time.

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Figure 6. In this circuit, a standard telephone-type keypad is used to provide a digital lock. The relay will not operate unless it receives the correct four-digit code.

(available from Gateway Products for 15 cents each) with no problems. As you suggested, John, I wired a manual switch across the relay contacts. By the way, I recommend the relay contacts be rated no lower than 5 amps minimum.

—Roger W. Hamel, Cedarville, MI

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**CIRCUIT CIRCUS**
(continued from page 68)

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OP-AMP BASICS
(continued from page 44)

that it maintains a slow boil. Also fill a
good-sized container with crushed
ice, and add just enough water to
make a thick slurry. Set all of the trim-
mer potentiometers to the center of
their rotation. Put the probe in the
ice-water slurry, and stir it around
until the reading on your DVM stabi-
lizes. With switch S2 in the Celsius (C)
position, adjust R14 to read exactly
zero. Flip the switch to the "Fahrenheit" position, and adjust R15
to read 32.0 degrees (0.320 volts).

Then switch S2 back to the Celsiu
position, put your probe into the
boiling water, and again con-
tinuously stir it around. After the
reading has stabilized, adjust R16 to
read 100.0 degrees (1 volt), ±1/2 of
the initial error. For example, if the
reading is 108.0°, adjust R16 to a
reading of 96.0. Similarly, if the read-
ing is 92.0, adjust R16 to a reading of
104.0. That overshooting tech-
nique makes the adjustments con-
verge more quickly. Afterwards
switch S2 to Fahrenheit, and adjust
R17 to read 212.0 ±1/2 the initial
error. (You may have to set the
meter to a higher range).

Go back into the ice slurry, and
repeat the zero settings (R14 and
R15 for Celsius and Fahrenheit,
respectively). Again, overshoot the
value by ±1/2 of the error. Then go
back to the boiling water, and
adjust R16 and R17. The two pairs of
adjustments should converge quite
rapidly, say after five or six cycles.
Repeat until you're satisfied that
the adjustments are close enough.

Button up your project to prevent
accidentally undoing your calibra-
tion efforts, and you're done. It is a
good idea to place a drop on two
of enamel or other sealant on each
potentiometer to ensure that your
calibration efforts are not acciden-
tally undone. If you used matched
transistors, the two sensors should
cooperate within a few tenths of
a degree. The thermometer is
not limited to simple temperature
measurements. For example it
might be incorporated in to some
other project such as the Heated
Pet Pad project on page 45 of this
issue.

HEATED PET PAD
(continued from page 49)

wires. Make sure the thermistor
packet makes good contact
against the foil. That allows the
thermistor to monitor the tempera-
ture of the aluminum foil between
the wires instead of the hot wire itself.

Glue a 2-inch long piece of 1/2-
×1/2-inch acrylic bar about in the
middle of the inside of the bottom
cover. It will serve to support any
heavy weight put on the center of
the pad. Check the unit's operation
again before putting in all the bot-
tom screws. If it works as before,
unplug it, screw the bottom lid on,
and turn it over.

Operation. With the power cord
plugged in, and R7 set fully coun-
terclockwise, slowly rotate R7 clock-
wise until the neon lamp just comes
on. Allow a few minutes for the al-
uminum foil to reach the correct
temperature, at which time the
neon lamp will go off. After a few
minutes, check the temperature
with the palm of your hand. The
plastic surface should just be
comfortably warm to the touch. If the
pad needs more heat, turn R7 slight-
ly clockwise until the neon lamp
comes on. Each time an adjust-
ment is made, allow a few minutes
for the sensing unit to adjust to the
new heat level before checking the
pad surface. After R7 is set to the
desired temperature, cover the
hole with a small square of black
electrician's tape to keep dirt from
falling through the hole.

When the correct point is set,
cycling frequency will depend on
the outside temperature. You must
remember that it is maintaining the
temperature on a large heat loss at
a slightly elevated level. If the out-
door temperature is very cold, the
unit will cycle more frequently and
for longer periods of time.

It really doesn't take much effort
to give him or her a warm spot to lay
on during a cold winter night. In the
process, you'll learn all about AC-
direct resistance heating. You may
very well use this knowledge to con-
struct direct-resistance heaters for
plastic forming and many other pro-
jects in the future.

SCHMITT TRIGGER
(continued from page 57)

Its output is used to drive a second
LED via transistor Q2. That arrange-
ment places LED1 and LED2 in an
alternating pattern.

The capacity of the output driver
can easily be increased by replac-
ing the general-purpose 2N2222
transistors with a pair of Darlington
units. That would allow the circuit
to drive high-current loads, such as
lamps or relays. The values of R5 and
R6 depend on the supply voltage.
With a 6-volt source, those resistors
should be 470 ohms. With a 12-volt
supply, they should be 1k units.

Timer. The simple Timer circuit,
shown in Fig. 10, can be adjusted to
trigger its output in from 10 seconds
to 15 minutes via potentiometer R1.
The output of the Timer can be used
to drive either a piezoelectric trans-
ducer or an 8-ohm speaker.

In that circuit, two gates (IC1-b
and IC1-c) are used as oscillators.
The operation of the oscillators is con-
trolled by a third gate (IC1-a).
Before power is applied to the cir-
cuit, both inputs to IC1-a are at
ground and capacitor C1 is dis-
charged.

At power up, both pin 1 and pin 2
of IC1-a immediately go high, forc-
ing its output low, as C1 begins to
charge through R1 and R2. The low
output of IC1-a is applied to the
dual-oscillator stage (consisting of
IC1-b and IC1-c), keeping them
turned off. Therefore, no sound is
produced in the piezo transducer.

When the charge on C1 reaches
the supply rail, pin 2 of IC1-a goes
low, causing its output to go high,
turning on the dual-oscillator stage.
The outputs of the two oscillators are
fed to IC1-d, producing a modulat-
ed output.

The modulated output of IC1-d is
used to drive a piezoelectric trans-
ducer (buzzzer). The delay time pro-
vided by IC1-a is determined by the
values of R1, R2, C1, and the internal
characteristics of the integrated cir-
cuit. The values shown provide time
intervals ranging from 10 seconds to
15 minutes. That time frame can eas-
ily be altered by changing the value
of C1.
Supplement to Popular Electronics
February 1998

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**DC Voltage (DCV)**

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<thead>
<tr>
<th>Range</th>
<th>Resolution Accuracy</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>200V 1mA</td>
<td>1% +/-0.2mA</td>
<td>One</td>
</tr>
<tr>
<td>2000V 1mA</td>
<td>1% +/-0.2mA</td>
<td>Two</td>
</tr>
<tr>
<td>20V 1mA</td>
<td>1% +/-0.2mA</td>
<td>Three</td>
</tr>
<tr>
<td>200V 10mA</td>
<td>1% +/-0.2mA</td>
<td>Four</td>
</tr>
<tr>
<td>2V 1mA</td>
<td>1% +/-0.2mA</td>
<td>Five</td>
</tr>
<tr>
<td>10V 1mA</td>
<td>1% +/-0.2mA</td>
<td>Six</td>
</tr>
<tr>
<td>100V 1mA</td>
<td>1% +/-0.2mA</td>
<td>Seven</td>
</tr>
<tr>
<td>0.1Ω 1mA</td>
<td>1% +/-0.2mA</td>
<td>Eight</td>
</tr>
</tbody>
</table>

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- Measures forward voltage drop of a semiconductor junction in milliamp range.

- OHM Test

- Measures resistance in milli-ohms.

- Frequency Range: 0-120Hz

- Maximum Allowable Input: 750V rms

**AC Voltage (ACV)**

<table>
<thead>
<tr>
<th>Range</th>
<th>Resolution Accuracy</th>
<th>Units</th>
</tr>
</thead>
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<td>0.1Ω 1mA</td>
<td>1% +/-0.2mA</td>
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</tbody>
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<th>Frequency</th>
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<tr>
<td>2190A</td>
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<td>2120B</td>
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<td>2125A</td>
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Fluke Multimeters

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<td>30MHz Analog</td>
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THE POINT: Standard surge suppressors allow too much current to hit the computer. Standard surge suppressors divert current to the ground wire and disrupt data transfer. Standard surge suppressors eventually fail without warning. Modern computers have logic voltage levels (the signals that transmit the data) and power supply voltages that are dramatically lower than that of their recent predecessors. Modern computers use integrated circuits with transistors of ever decreasing physical geometries. Modern computers are virtually always interconnected to other computers or peripheral equipment. The bottom line: modern computers are much more sensitive and susceptible to powerline anomalies.

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i.e.: A Brick Wall Will Not Fail.

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(continued from page 30)

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Access to the Airwaves: My Fight for Free Radio costs $17.95 plus $4.95 S & H and is published by Loompanics Unlimited, P.O. Box 1197, Port Townsend, WA 98368-0243; Tel. 800-380-2230.

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