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Digital storage display accuracy enhances your confidence in measurements. And all you have to do is push a button for real-time display analysis.

**Compare the 2230, 2221 and 2220 to each other — and all others.** The new 2221 offers such advanced features as CRT readout and measurement cursors. For even more performance and flexibility, there's the 100 MHz, dual time base 2230 with optional battery-backed memory for saving up to 26 waveform sets. And if it's economy you want, choose the 60 MHz 2220 with many of the same features at an even lower cost.

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- **NEW! 2221**
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Tek software is available to help you make the most of the 2230, 2221 and 2220 in system configurations.

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Ask about free digital storage application notes and educational materials. Orders include complete documentation, manuals and 3-year warranty on labor, parts and CRT.

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for free video brochure for orders/assistance.

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**Features**

- **Analog/Digital Storage BW**
  - 100 MHz
  - 60 MHz
  - 60 MHz

- **Maximum Sampling Speed**
  - 20 MS/s
  - 20 MS/s
  - 20 MS/s

- **Record Length**
  - 4K
  - 1K
  - 4K

- **Peak Detect**
  - 100 ns
  - 100 ns
  - 100 ns

- **Save Reference Memory**
  - One 4K
  - One 4K
  - One 4K

- **Vertical Resolution**
  - 8 bits
  - 8 bits
  - 8 bits

- **CRT Readout/Cursors**
  - Yes
  - Yes
  - No

- **GPIB/RS-232-C Options**
  - Yes ($750)
  - Yes ($500)
  - Yes ($500)

- **Battery-Backed Memory (save 26 waveform sets)**
  - Yes (inc with GPIB/RS-232-C)
  - No
  - No

- **Price**
  - $4995
  - $3995
  - $2995

---

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June 1988

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Chernobyl and Three Mile Island are not just scary headlines from far-away places—a nuclear accident can affect all our lives. Maybe your neighborhood is home to a nuclear power plant, or you worry about radiation that might be emitted by common household objects. Since we can’t see or feel the radiation that could be so dangerous, how can you know if there is cause for alarm? You can find out by building the Geiger counter we present on page 41. With it you’ll be able to test radiation levels, detect nuclear-plant leaks by monitoring radiation levels, and even sound an alarm if the level is abnormally high. Gain knowledge—and peace of mind—by building our radiation monitor.

COMING NEXT MONTH

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POSTMASTER: Please send address changes to RADIO-ELECTRONICS: Subscription Dept., Box 55115, Boulder, CO 80321-5115.

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CBS Copycode found "inadequate"

Following a five-month test program, an encoding system proposed by CBS records to prevent prerecorded music from being copied by new Digital Audio Tape (DAT) recorders was found inadequate on three counts according to a report issued by the National Bureau of Standards (NBS).

The NBS tests found that CBS' Copycode (1) sometimes permitted the recording of material that was encoded to prevent recording, and sometimes prevented the recording of unencoded material; (2) altered the recorded material in a way that was discernible for some listeners during some selections; and (3) easily could be defeated through the use of external signal conditioning. The NBS found five different ways to defeat or circumvent the encoding scheme, each of which would be easy to build, and cost on the order of $100.

While the NBS report may effectively kill the Copycode scheme, it may not be the end of DAT copy protection. Other schemes have been proposed, including one by Kahn Communications (Westbury, NY) that will not allow prerecorded tapes to be played back on tape recorders not equipped to prevent recording of copyrighted material.

Computer security standard reaffirmed for five years

The NBS has reaffirmed use of Data Encryption Standard (DES) for another five years, describing it as a "sound and economical method for protecting valuable but unclassified data." (The standard, adopted by the NBS in 1977, is reviewed by the Bureau and the Secretary of Commerce every five years.)

The standard is used in both government and the private sector to protect data transmitted between or stored in computers. It is widely used for protecting transfers of funds and securities over transmission lines, which is a process known as electronics funds transfer.


Home-video sales expanded throughout 1987

According to the EIA (Electronic Industries Association), sales of home-video products in 1987 outpaced those in 1986.

In a report released at the end of last November, the EIA said that 1987 sales to that date exceeded those in 1986 by 6%. VCR sales were up 2.5% and camcorder sales were up by 36%. That increase came despite a sluggish November, during which many items sold for prices that were below those realized in 1986.

Format agreement moves video telephone nearer

A number of Japanese companies have recently demonstrated "video telephones" that allow callers to see each other. (The images are still pictures, and the two parties cannot talk during the picture transmission—about five to six seconds.) However, the existence of two incompatible formats (one developed by Mitsubishi and supported by Matsushita and NEC, and the other developed by Sony), made the possibility of a format war—reminiscent of the fight between VHS and Beta videotape formats—very real.

Now, thanks to an agreement between Sony and Mitsubishi, that war appears to have been averted. Under the agreement, the two camps will develop and adopt a new standard that's a compromise between the two existing ones. The agreement has been tentatively approved by Japan's Telegraph and Telephone Committee. The four companies expect to be marketing the telephones before the middle of next year.

New Humidity meter has quick comeback

National Bureau of Standards scientist Peter H. Huang has obtained U.S. patent No. 4,681,855 for an instrument to sense and measure humidity; it overcomes a major problem that exists in present devices.

One of the weaknesses in commercial humidity-measuring equipment is known as hysteresis. That is the inability to return to zero immediately when measuring abrupt humidity changes. Many instruments may be accurate at a given humidity level, say 50 per cent. But if used at the 100-per cent level and then quickly returned to 50 per cent, they may not measure reliably.

Huang bases his instrument on a halogen-based polymer such as Teflon. On that he deposits, as a film, the "tuner" of the system—a strong- and weak-acid mixture. Best results have been had with sulfonic and carboxilic acids. Because the ratio of the two acids determines the rate at which water is purged from the polymer, hysteresis problems can be virtually eliminated.

The polymer is measured electronically or weighed in order to determine its water content—and thus the humidity.

Dr. Huang says he will continue with the invention and that the National Bureau of Standards welcomes industrial inquiries or collaborative research. Contact Peter H. Huang, B312 Physics Bldg., National Bureau of Standards, Gaithersburg, MD 20899. R-E
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  - TV Sync
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<tr>
<td>V-212</td>
<td><strong>$379</strong> (was $475) List $560</td>
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**Fully Regulated, Short Circuit Protected Digital Function Generator**

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<th>Model</th>
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<tr>
<td>V-425</td>
<td><strong>List 995</strong> (30% OFF) New List $835</td>
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<td>V-422</td>
<td><strong>List 655</strong> (30% OFF) New List $522</td>
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<td>List 1,195</td>
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<td>List 1,595</td>
<td>Delayed sweep $1,285</td>
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<tr>
<td>List 995</td>
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- High Luminance 6" CRT
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JUNE 1988
**VIDEO NEWS**

- **8mm “Hi-Band.”** The 8mm format’s answer to Super VHS and ED Beta wasn’t long in coming. Ten Japanese manufacturers, led by Hitachi, Matsushita, and Sony, have announced the development of a super high-resolution version of the 8mm format, which is being turned over to the Electronic Industries Association of Japan for standardization. Although detailed specifications weren’t announced, the developing group said 8mm “Hi-Band” will produce a picture with more than 400 lines of horizontal resolution, which is about the same as Super VHS, but somewhat lower than the 500 lines of ED Beta.

  Like both of the other high-resolution systems, Hi-Band is “forward compatible”—that is, a Hi-Band VCR can play back a standard 8mm tape, but a standard 8mm recorder can’t play back a Hi-Band tape. Hi-Band uses a new “high performance” metal videotape, has a wider video response, and its output—like that of S-VHS and ED Beta—consists of separate Y and C (luminance and chrominance) signals. Its proponents say the system is designed as an option and doesn’t replace standard 8mm; it should be on the market some time in 1989.

- **“True Digital” VCR’s.** The so-called “digital” home VCR’s of today are, of course, misnamed—they merely have digital memory for special effects, such as picture-in-picture, clean freeze, slow-motion, and so forth. However, true digital videotape recorders are already being offered by Sony, Ampex, and others for broadcast and teleproduction use, and Japanese consumer-products companies are hard at work extending the technology to home VCR’s.

  Sony has announced a major step toward the true digital home VCR—Adaptive Dynamic Range Coding, a method of compressing a 216-megabit-per-second signal to 30 megabits, making it possible to record 90 minutes of digital video signal on an 8mm metal-particle tape, with little or no noticeable degradation.

  Sony says it’s about halfway to the point of a practical digital consumer recorder, and that compression of the signal to 15 megabits and further improvement in heads and tape could make the goal of true digital recording for consumer use feasible within four years.

  However, when it will reach the marketplace is another matter. Digital recording’s greatest virtue, the ability to make nearly perfect recordings, time after time, almost certainly will cause its introduction to be opposed by the entertainment industry. Opposition from that industry has already delayed the introduction of digital audio tape in this country.

- **LCD TV’s improving.** What once was a curiosity is now evolving into a legitimate product, as color liquid-crystal displays have improved to the point where they can be used as truly watchable miniature TV screens. Previously, only Panasonic’s three-inch Pocket Watch provided a display with sufficient quality. Subsequently, both Sharp and Magnavox introduced very good versions with 2.7-inch displays (both displays made by Sharp). Now Hitachi has introduced a 2.7-inch color monitor (without tuner), designed to clip onto a camcorder. It also contains an audio amplifier, speaker, and volume control; and it can serve as a viewfinder for recording, or a monitor for playback. Sony also plans to introduce a tiny combination 3.3-inch LCD color-TV set and 8-mm recorder this year.

- **3D camcorder.** You will soon be able to make stereoscopic 3D home movies of your loved ones popping out of the TV screen—that is, if Toshiba goes through with its plans to market a 3D camcorder to consumers. The camcorder, which uses the compact VHS-C cassette, weighs only 3.7 pounds, although it has two CCD pickup-and-lens assemblies. It requires LCD viewing glasses that are connected to the VCR and synchronized so that each eye sees an alternate picture field. To eliminate flicker, the number of fields is doubled to 120 per second, so each eye sees 60-frames per second. Toshiba says that the system will first be marketed for educational, commercial, and industrial uses, and will go on the consumer market when costs come down enough to offer it for around $2,000.
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<th>DMM w/Cont. Beep, Touch Hold, Auto &amp; Manual Ranging</th>
<th>$145.00</th>
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<td>8020B</td>
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<td>4½ Dig. DMM, w/D &amp; Sm, True RMS</td>
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<td>330</td>
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<td>HD110T</td>
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<td>DL243</td>
<td>Deluxe Test Lead Kit</td>
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<th>EIA Interface Monitor &amp; Breakout Box</th>
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<td>61</td>
<td>3-State LED EIA Breakout Box</td>
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There's no stopping the incredible boom in consumer electronics. Soaring sales, new and improved video products, entirely new technologies have opened up new opportunities for the trained technician as never before.

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And the revolution has spread to the business sector as tens of thousands of companies are purchasing expensive high-tech video equipment used for employee training, data storage, even video conferencing.
The Video Revolution Is Just Starting

Already, disc players can handle audio CDs and laser video discs. And now there are machines that will accommodate laser computer disks as well. Camcorders are becoming smaller, lighter, and more versatile...8 mm video equipment produces high-resolution pictures and digital audio. By 1990 our TV's will become interactive computer terminals, giving us entertainment, information, and communications in one sophisticated video/computer/audioc system.

Join the Future or Be Left Behind

Can you see the opportunity? The servicing and repair market that's there already...and the enormous future need created by the millions upon millions of electronic devices yet to come? If you're looking for a high-potential career...if you'd like to get started in a field that's still wide open for the independent businessperson...even if you'd like to find a way to make extra money part-time, look into NRI at-home training now.

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NRI training in video/audio servicing is the perfect way for you to profit from the new explosive growth in consumer electronics. You study at home in your spare time at your own pace. No classroom pressures, no night school grind.

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Since NRI training is built around "learn by doing," right from the start you conduct important experiments and tests with your professional digital multimeter. You assemble the remarkable NRI Discovery Lab and perform a complete range of demonstrations and experiments in the process.

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In just hours you assemble an exceptional state-of-the-art TV receiver using easy to follow, step-by-step instructions. During this assembly process, you learn to identify and work with components and circuits used in actual commercial circuitry. Then through tests, adjustments, and experiments you quickly master professional troubleshooting and bench techniques.

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Inside Your TV

This new state-of-the-art Heath Zenith 27" TV included with your training has all the features that allow you to set up today your complete home video center of the future. Flat screen, square corners, and a black matrix to produce dark, rich colors. Cable-compati...
Intelligent Design and Solid Construction Make The New HD 150 Series DMMs The Rest In Their Class.

Auto-off feature prolongs battery life by shutting DMM off after one hour.

Large LCD is high-contrast, direct drive for easy-reading even at wide angles.

Thick-walled case of fire-resistant, high-impact Valox® thermoplastic—guaranteed drop proof—as proven in 10-foot test drop to concrete floor.

Large rotary dial with auto-ranging speeds function selection. Center location permits one-handed (right or left) operation. Gold-plated silver plated copper contacts assure years of reliable use.

Positive temperature coefficient resistor (PTC) curbs overloads while in resistance mode.

Metal oxide varistor (MOV) protects DMM and user against high transient voltage up to 6kV.

Two fuses guard against current overload. A high-energy 15A-600V fuse protects from overload on the "10A" jack, while a 250mA/600V fuse protects against overload on the mA jack.

O-rings seal the entire case, rotary switch and input terminals. Entire meter is guaranteed for 5 years against contamination.

Easy access means more uptime and a more productive DMM. Remove four recessed screws, and you’re ready to change fuses. The battery is just as easy to get to.

Breakthrough CMOS technology is responsible for increased accuracy, audible readout, and the speed with which measurements are displayed on the LCD.

At the heart of the HD 150 Series’ new features is a powerful CMOS dual metal gate A/D converter. Designed by Beckman Industrial, this chip converts voltage to frequency, making possible the HD 150 Series’ fast auto-ranging and audible readout.

This chip’s measurements accurately reflect actual analog input, unlike competitive DMMs that repeatedly sample the input, then display a measurement that averages the samples. On the HD 150 Series, you get the true signal.

Hand-free operation comes from a range of features that make HD 150 Series DMMs a must for your tool box or bench: a tilt stand and Skyhook let you set or hang it almost anywhere. An audible readout lets you listen to measurements without touching the DMM. An intermittent alert pinpoints shorts.

Audible readout. A “sound” reason to go with the HD 150 Series. With this unique feature on the HD 153, you measure parameters by listening to a continuous variable tone. As the parameters you measure rise or fall, the tone’s frequency will increase or decrease, accordingly. Use the audible readout to measure volts, amps or ohms. It’s ideal for peaking and nulling, too.

FREQUENCY TIME

Intermittent alert. One key application of audible readout. The HD 153 pinpoints intermittents by emitting a “crackling” sound when they’re detected. The response sounds in about 1 msec—far faster than the information appears on any DMM display.

Logic function. The HD 153 detects TTL or CMOS logic pulses using standard test leads—and alerts you with a beep.

Specs that set the standard. The HD 150 Series is the latest in a distinguished line of instruments that began when Beckman Industrial pioneered heavy duty DMMs with their distinctive yellow color. Since then, many competitors have imitated that color. As for imitating their performance, no one comes close.

Easy to use. The HD 150 Series lets you read the LCD even at wide angles. A large rotary dial, full auto-ranging and a slim-styled case give you a solid grip on fast, one-handed function selection.

Key Specifications

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Built tough to work hard. The HD 150 Series DMMs are so tightly sealed against water and grime that they’re guaranteed for five years against contamination. And, because they’re built so tough, they’re guaranteed for two years against any damage (except abuse). Crashes, overloads, moisture, dust you name it. The HD 150 Series can handle it all!

Listening is believing. For a hands-on demo, see your distributor now. Learn why the HD 150 Series is the soundest DMM value you’ll see. Or hear.

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In Service Instruments, We’re The One.

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PENDULUM PROBLEMS

I'm rebuilding an old electric pendulum clock and I am missing the circuit that makes the pendulum swing back and forth. The pendulum has a magnet on it and the power supply originally fed a pulsing DC voltage to a coil that would make the pendulum move. Rather than work out the original design, is there some other circuit that I can use to generate a pulsing DC voltage between about 0.5 and 2 Hz from a 1.5 volt battery?—J.D.G., Ferry, CT.

It doesn't happen often, but every once in a while there's a simple answer to a circuit question. In this case, not only is there a really easy way to take care of the problem, but you can get everything you need from Radio Shack!

The circuit shown in Fig. 1 is built around the LM3909 IC. That IC was really designed to be an LED flasher but it can be used for other applications as well. You didn't specify how much power your coil needed, but once you've got the circuit operating, you can use a transistor to boost the output to whatever level you need.

The LM3909 can deliver 45-mA current pulses at more than 2 volts. You can vary the pulse rate by changing the capacitor C1 as indicated in Fig. 1. If you want to use a trimmer potentiometer to vary the pulse rate, use the circuit shown in Fig. 2.

The LM3909 can operate from a wide variety of supply voltages, and an alkaline D-cell battery should be able to power the IC for more than two years. Not bad.

DISK DILEMMA

You recently ran a series of articles on disk storage, but there's one point that wasn't clear. If the disk is organized as sectors on concentric tracks, aren't the sectors on the outermost tracks much larger than the ones near the center? If that is the case, and each sector holds the same amount of data, isn't there a lot of wasted space in the sectors near the outer part of the disk?—J.F., Chestnut Ridge, NY.

Simple geometry would seem to dictate that you're right, but disk-operating-system designers would disagree. Figure 3 shows a disk with its track and sector markings. If we're talking about a 9-sector IBM disk, the length of a track #0 sector is about 1.7 inches, and a track #40 sector is about 0.8 inches long. While it's true that there's a difference in length between the two sectors, it's not true that there's more empty space on the outer tracks.

The reason for that is because the data is being read from and written to the disk at a constant rate. And since the outer edge of the disk is moving faster than the center, there will be more space between data marks but they'll be presented to the drive's head at the same rate no matter what track is being accessed.

The critical parameter in disk storage is timing. The hardware that's doing the reading and writing expects to see pulses of a specific length. The outer tracks turn faster but the data is also spaced farther apart. If the disk-operating system wants to store a "1" as a 20-microsecond pulse, it's going to need more room on track #0 than on track #40.

VIDEO SIGNALS

I'm interested in experimenting with video circuits but I am having difficulty finding information on standard video signals. Could you describe the different parts of a video signal and let me know what sort of problems are involved when mixing two or more signals together or when switching from one to another.—D.R., Marianna, FL.

It's paradoxical, but the standard video signal is one of the most complex signals you'll ever come across. But, although video signals can have many variations,
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Price: $529.95/CE price $299.95/SPECIAL 12-Band, 200 Channel 800 MHz Band Search/Scan or AC/DC Bands. The Bearcat® 200XLT is a 200 channel scanner covering ten frequency bands. The unit features a built-in delay, lockout feature and can scan all channels in order to prevent missed transmissions. The Bearcat® 200XLT is a 200 channel scanner covering ten frequency bands. The unit features a built-in delay, lockout feature and can scan all channels in order to prevent missed transmissions.

**Regency® TS-2A**

List price: $109.99/CE price $329.95/SPECIAL 12-Band, 75 Channel Crystalless or AC/DC Frequency Band 29-54, 117-195, 406-512, 806-912 MHz. The Regency® TS-2A transceiver is the uniportant tool for the mobile and hand portue operators. It is ideal for ham radio, public service, fire, police, and commercial use. The unit is equipped with a built-in VHF antenna and has a frequency range of 29-54 MHz. The transceiver also includes a built-in delay, lockout feature and can scan all channels in order to prevent missed transmissions.

**Regency® RH256B-SA**

List price: $599.95/CE price $299.95/SPECIAL 12-Band, 65 Tri-crystal Transceiver. The Regency RH256B is a 65-channel VHF mobile transceiver designed to cover any frequency between 150-162 MHz. Since the radio is synthesized, there are no expensive crystals to be stored up to 16 frequencies without battery backup. All radios come with TSCTC tone and scanning capabilities. A monitor and night/day switch is also standard. This transceiver even has a priority function. The RH256B can also receive radio frequency police or fire department volunteer because it has cost and high performance. A 60 Watt VHF 150-162 MHz. The RH256B is a 65-channel VHF mobile transceiver designed to cover any frequency between 150-162 MHz. Since the radio is synthesized, there are no expensive crystals to be stored up to 16 frequencies without battery backup. All radios come with TSCTC tone and scanning capabilities. A monitor and night/day switch is also standard. This transceiver even has a priority function. The RH256B can also receive radio frequency police or fire department volunteer because it has cost and high performance. A 60 Watt VHF 150-162 MHz. The RH256B is a 65-channel VHF mobile transceiver designed to cover any frequency between 150-162 MHz. Since the radio is synthesized, there are no expensive crystals to be stored up to 16 frequencies without battery backup. All radios come with TSCTC tone and scanning capabilities. A monitor and night/day switch is also standard. This transceiver even has a priority function. The RH256B can also receive radio frequency police or fire department volunteer because it has cost and high performance. A 60 Watt VHF 150-162 MHz.

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they are all composed of two basic parts: the image and the control signals. The timing and voltage relationships between them depend on the particular kind of video you’re talking about (NTSC, PAL, etc.), but the same components are present in all of them.

The basis of most video systems is the horizontal line that is traced by the electron beam as it moves from left to right across the screen. After each line is finished, the beam is turned off, moved back to the left, down one line, turned back on, and the process starts over again. After all of the lines on the screen are drawn (the exact number of lines depends on the standard), the beam is moved back to the upper left and starts all over again. Each full screen of video is referred to as a “field”.

Figure 4 is a representation of a typical line of video, and you can see that it has several basic parts. The complexity is what makes it difficult to mix or switch two separate signals. Picture information can be combined any way you want, but there can be only one set of control (or sync) signals. In order to mix two video signals, you first have to separate the picture from the control signals. Once you’ve done that, the combined picture has to be locked onto another set of control signals.

However complicated that sounds, there’s a further consideration to keep in mind. You have to make sure that the two sets of picture information are in sync—the start of picture #1 has to be exactly on top of the start of picture #2. That means that you have to use some part of the original control signals to find the beginning of each picture. You can use the edge of the blanking signal, the horizontal sync, or whatever for that.

R-E

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LETTERS

DETAILS FROM DOLBY
We at Dolby Laboratories were gratified to see the article on surround sound in the April 1988 issue of Radio-Electronics. Overall, Mr. Hill did a commendable job of conveying the essence of the system’s principles in simple and clear language. We also appreciated the inclusion of background information on the system’s development history.

The article is sure to spark interest among your experimentally inclined readers to attach additional speakers to their systems to explore the power of matrixing techniques with encoded software. For that we are grateful, because once the multi-dimensional aspects of sound reproduction are experienced, one is generally hooked.

We would like to clarify some points raised in the article. Contrary to your statement, Dolby Laboratories does not own the rights to the surround-sound techniques. The work from the early 1970’s to which you refer is that of Peter Scheiber, who holds the basic patents for matrixing audio signals. Dolby Laboratories is a sub-licensor of Mr. Scheiber’s patents, though the specific circuits we license for manufacture are of our own design.

While the text of the article has it right, the “Which is Which?” sidebar is in error in its description of Dolby Surround decoder features. The original Dolby Surround logo signifies a structure as in your Fig. 3 of the article, which includes (among other elements not shown) the delay line, a low-pass filter, and a noise-reduction circuit. The newer Pro Logic logo signifies all of the above plus the use of an adaptive matrix stage to provide high-separation L, C, R, and S (left, center, right, and surround) outputs. Pro Logic decoding—a direct descendent of the decoder we manufacture for Dolby Stereo cinemas—affords the highest degree of accuracy and flexibility in home-theater playback of surround-encoded materials.

The article stated that the delay line isn’t really necessary. That is true only if the surround speakers are located about 10 feet farther away from the seating position than the front speakers, something not usually possible in a home system. While you alluded that speaker positions could be juggled to eliminate the delay requirement, you never recommended clearly how the desired delay effect could be obtained.

We would like to offer some constructive criticism regarding your decoder design. As it stands, the decoder offers the user virtually nothing more than the passive Dynaquade box of yesteryear, in which a third speaker was simply connected across the two outputs of the main stereo amplifier. Your active circuitry could have been easily improved at little cost by the inclusion of two features.

An input balance control would assure much better cancellation of center-channel signals when errors in channel balance exist. Since the matrix separation depends solely on the ability to cancel common-mode signals in a differential amplifier, it is essential that the monaural signal component have identical amplitude (and phase as you rightly noted) characteristics in both channels. (Note that an error of just 2 dB between the two incoming channels will limit center-to-surround separation to only 12 dB.) That is especially significant in your design because there is no delay line to prevent leakage signals from being perceived ahead of the front signals. A linear potentiometer with a grounded wiper and four resistors (two placed in series with the potentiometer to limit the range to about 6 dB) would do nicely.

The other feature we would suggest to make the decoder more user-friendly would be a master volume control. Once someone goes through the trouble of balancing the front-to-rear levels with the various volume controls (possibly with the aid of the test tape you offer), he would like it to remain balanced when making overall level changes. Since your decoder has no level-sensitive circuitry, a common dual-ganged volume control placed right at the input could do the job of controlling the left, right, and surround output signals together. If op-amp noise or control attenuation mis-tracking are of concern (as that affects L-R separation), you could opt for a three-ganged output-level control as is used in typical Dolby Surround decoders.

ROGER DRESSLER
Dolby Laboratories Licensing Corp.
San Francisco, CA

FEEDBACK FROM FOSGATE
The article, “Build this Surround Sound Decoder” in the April issue is seriously flawed by mis-information. We don’t begrudge any do-it-yourself project; we’ve built quite a few ourselves. Unfortunately, the project that you have presented is going to produce marginal performance at best. When used with less-than-perfect software, the processor described in your article will not allow performance remotely comparable to
even basic consumer Dolby Surround processors. Under such circumstances the obvious result will be a less-than-satisfied user.

The description and background information are incorrect. The term "steering logic" is more often used to describe high-separation designs such as the Fosgate DSM series or the Shure HTS series. The circuitry involves much more than just simple gain riding.

Second, the Dolby Surround logo is applied to any Dolby-licensed surround product that incorporates the processing, including a modified Dolby B-type noise reduction circuit as shown in Fig. 3 of the article. The Dolby Pro-Logic logo is applied only to Dolby-licensed products that use the logic circuitry developed and licensed by Dolby Laboratories. The Fosgate DSM series and the Shure HTS series are logic processors with independently developed circuitry. While those designs carry the standard Dolby Surround logo, their logic circuitry allows them to outperform standard non-
logic designs. The time delay can be variable from 15 to 30 milliseconds or fixed at 20 milliseconds if desired. The time delay is required for both standard Dolby Surround products as well as Pro-Logic products.

The author's description of the differences between the two processes incorrectly implies that his project is a replication of a basic Dolby Surround processor. There are additional errors. The 7-kHz filter was incorporated in Dolby theater processors long before the first licensed home product appeared. It was a requirement deemed necessary to reduce sibilant leakage and crosstalk. Such crosstalk can be introduced by poor film prints and optical-stereo pickups in theater projection systems.

Dolby Laboratories does not "own" the rights to the surround-sound technique. Peter Scheiber (a co-developer, along with Jim Fosgate, of the proprietary logic technology incorporated in Fosgate products) holds all of the important patents in the area of matrix-surround encode/decode technology.

Scheiber has licensed Dolby Laboratories to encode MP Matrix and sublicense the manufacturing of Dolby-Surround processors to Dolby licensees.

Technically, the decoder is seriously flawed by the omission of an input-balance control. Left/right channel amplitude errors are common on home-video software on both Hi-Fi VCR and video-laser disc formats.

Unfortunately, your article, while well intended, will only serve to generate confusion about surround sound.

CHARLES WOOD
Fosgate, Inc.
Heber City, UT

THE AUTHOR ANSWERS
I must defend my manuscript, "Understanding Surround Sound," against all who would label it incompetent. My manuscript fully explained surround sound without errors. I regret that the edited version didn't.

Very important were the half-angle formulas and their application to three channels, from Patent #3,746,792 (Scheiber, July 1973), as shown in Fig. 1.
good seats in the circle's center, which keeps channel leakage from being noticeable. And there were other errors too obvious to discuss.

Mr. Wood and I agree that the explanatory errors are unacceptable. However, he claims that the lack of a balance control is unacceptable (one is available on the pre-amp), and condemns my design as one not even "remotely comparable" to basic Dolby decoders.

On the contrary, Mr. Wood. I can accept gain control in a theater—but at home, on my audiophile sound system, your 7-kHz filter, noise reduction, time delay, and gain control sounds BAD. Once adjusted with my test tape, my three-channel approach produces a delightfully clean, crisp, and open quality of surround that blows away your AM radio-grade rear-channel in head-on comparisons. It's especially superior when listening to music.—Norman M. Hill, BSEE

continued on page 40
Phantom coupling

The nature of phantom coupling is subject to some debate. One theory is that it is actually capacitive coupling to the local AC electric powerline. That theory works like this: No matter how infinitesimal, there always is some capacitive coupling between a person and nearby electric wires, and between the person and ground. A very tiny, almost measurable, electrical current flows between the electric wire, the person, and ground; hence, there is an electric voltage (or current) in the person's body. If the person touches the input to a high-impedance amplifier—which is voltage, not current sensitive—part of the voltage in the person's body is applied to the amplifier's input. As far as the amplifier is concerned, it is receiving a 60-Hz signal input, which is reproduced in the speaker.

Usually, hum cannot be induced into a low-impedance amplifier input because the low impedance literally "loads down" the body, sharply reducing the voltage developed through that type of capacitive coupling.

Another explanation of phantom coupling claims that the magnetic field created by AC current flowing in a conductor induces an AC voltage in nearby objects, such as a service technician. However, that theory does not explain how voltage or current is induced in a body when no current is flowing through the conductor, because without current there is no magnetic field. The capacitive-coupling theory is, therefore, more viable.

The Volt-Hound

The principle of capacitive coupling is used by the Volt-Hound to test electric wires to determine if they're live or dead. As shown in the photo, all that's needed to conduct the test is to place the unit near the wire. If the wire is live—connected to the powerline—the Volt-Hound will beep and flash a light, even if there is no current flowing in the wire. If the wire is actually dead—meaning there is no connection to the powerline—there is no sound or light indication.

How it works

The Volt-Hound's block diagram is shown in Fig. 1. Note that there is a metal sensing tip, an Amplifier with a Sensitivity (gain) control, a Regulator that both amplifies and provides a constant output level,
and an Audio-Oscillator/Amplifier that produces a pulsing signal that eventually feeds the Beeper and the LED. A test switch feeds battery voltage to the amplifier input, which produces a beep and light if the battery is working. (The test switch checks only the battery, not the circuit operation.)

Figure 2 shows how the device works. When the Volt-Hound's detector—which is actually a metal plate—is positioned near a conductor that is carrying voltage, there is an effective capacitance between the conductor and the detector, and an effective capacitance between the detector and ground. Actually, the capacitance to ground is the capacitance from the detector to the user's hand, and the stray capacitance from the user to ground.

Notice that the effective capacitances form a capacitive voltage divider between the conductor and ground; hence, there is a minute AC voltage between the detector and ground. Since, as shown in Fig. 2, the detector is connected to

the input of the amplifier, the “detected” AC voltage causes the test instrument to beep and light.

As you might expect, there can be a considerable variation in the stray capacitance to ground depending on whether the user is wearing rubber- or leather-soled shoes, standing on wood or concrete, etc. That is the reason for the sensitivity adjustment. In typical use, the user would position the test device near a known live electric conductor and adjust the sensitivity control until there was just enough gain to produce a dependable audio and visual indication of live wires. Then the device would be positioned near wires to be tested. (Both the sensitivity control and the two LR-44 button-type batteries that power the device are accessed by simply pulling the rear cover off.

While the phantom-coupling effect could probably be used to test for AC voltage of any reasonable value and frequency, the Volt-Hound is specifically designed for a 50/60-Hz working-range of 100–600 volts. Take particular note of the 100 volt low-end limit. Although lack of the beep and light does indicate a dead wire, it can also indicate a wire carrying less than 100 volts, so use common sense and care even if a wire is indicated as dead.

R-E

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BREADBOARD. Global Specialties model PB-88/4 offers everyone from PC hackers to professional designers a convenient way to prototype or experiment with IBM PC-compatible interfaces. With a special buffered plug-in card and 60 conductor cable that connects right to any IBM-compatible PC, the model PB-88/4 brings all PC bus signals to labelled solderless sockets, and provides more than 3300 breadboard contact points.

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The model PB-88/4 is priced at $299.95.—GLOBAL SPECIALTIES, 70 Fulton Terrace, PO Box 1942, New Haven, CT 06509.

GPIB SWITCHING MODULES. John Fluke now offers the Philips System 21, providing test and measurement engineers with a family of low-cost, flexible GPIB/IEEE-488 switching modules.

System 21 is a modular-switching, digital I/O and measurement/control subsystem for small-to-medium size GPIB-based instrumentation systems. It is application-independent, allowing test-system designers and other engineers to develop modular, easy-to-configure systems for controlling multiple pieces of user-supplied test equipment.

Because System 21 is based on a building-block concept, modules can be purchased on an as-needed basis and reconfigured to accommodate future testing needs. It is composed of a master module and 13 independent slave modules for switching, digital I/O, measurement and control, and other user-defined functions. A single master module can support up to 50 different slave modules. Six different types of switching modules are available, including an 18 GHz switch, a low-level switch, a universal switch, and a 50-ohm coaxial switch.

System 21 is available with modules ranging in cost from $450.00 to $995.00, U.S. list price.—JOHN FLUKE MFG., Co., Inc. P.O. Box C9090, Everett, WA 98206.

SOLAR ENERGY UNITS. Sunergy Inc., has introduced a line of solar battery chargers that use space-age technology to convert energy from the sun into electricity.

The heart of the SunCharger series is two 12" x 12" hinged photovoltaic solar-energy panels encased in a molded plastic carrying case that folds in half for compact storage.

Equipped with a handle for complete portability, the SunCharger is available in three different models; each is designed for outdoor use with a boat, truck, or van, or with entertainment equipment.

The "Marine SunCharger" comes equipped with a 20-foot charger cord and battery clamps that allow you to charge your boat's 9- or 12-volt battery without removing it from its housing.

The 12-volt "Van SunCharger" allows vehicle owners to trickle-charge their van or truck batteries; it comes equipped with a 1-foot charger cord.

The "Universal SunCharger" gives outdoor-entertainment buffs the option of playing their portable radio/cassette players, or TV sets, for hours on end in the sun without batteries.

The SunCharger family of products provide eight watts of power and up to 570 milliamps of current in the sun. The three units range from $100-$149 suggested retail prices.—SUNERGY, Inc., P.O. Box 177, Princeton, NJ 08542.

CHARACTER GENERATOR. From RCA comes the model CGA030 character generator, which is designed to enhance the performance of Super VHS (S-VHS) and regular VHS video recorders and
camcorders with the addition of titles and special effects. With the model CAG030, camcorder users can place up to 60 characters on the screen at one time—in four different type sizes—and store frequently used words in a word register. The model CAG030 also enables users to scroll titles and create effects such as curtain wipe and window wipe.

The model CAG030 is priced at $299.95—RCA Video Distributors, Deptford, NJ 08096.

SOLDERLESS BREADBOARDS. Chenesco Products introduce their X-tra Edge line of solderless breadboards, which comes in four models of varying sizes.

CIRCLE 14 ON FREE INFORMATION CARD

Each model is comprised of a solderless-breadboard area containing both distribution and terminal strips that accommodate all DIP sizes, lead components (0.3-0.8mm lead diameter), and 20- to 29-gauge (AWG) wire for interconnecting components. The breadboard contacts, spaced at 0.1" on center, are made of West-German made Stolberger Phosphor bronze, and are nickel-plated for reliability and low resistance. Initial-contact resistance is less than 3 milliohms at 1 kHz (20°C), and the contacts are rated for a minimum of 10,000 in-out insertions.

Four multi-purpose binding posts that accept both standard banana jacks and lead wires are standard on each model, and are intended for connecting external power supplies easily.

The four models are as follows: Model NB-112P has 810 tie-points and 61 rows for DIP's; its size is 4.3 × 7.4 inches, and it is priced at $16.95. Model NB124P has 1620 tie-points and 122 rows for DIP's; its size is 6.5 × 7.4 inches, and it is priced at $34.95.

Model NB-134P has 2230 tie-points and 183 rows for DIP's; its size is 7.9 × 7.4 inches, and it is priced at $49.95. Model NB-145P has 2940 tie-points and 244 rows of DIP's; its size is 9.7 × 7.4 inches, and it is priced at $59.95—Chenesco Products, Inc., 21 Maple Street, Centerbow, NY 11720.

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"ViewMax," model KMV-9012, a combination VHS VCR and 19-inch color-TV set. It features an eight-event, 14-day programmable timer and quick-time recording up to eight hours, with standby quick-time recording to 24 hours. The unit has a 110-channel, cable-compatible electronic tuner and high-quality HQ picture-enhancement circuitry.

The "ViewMax" is loaded with additional features. Those features include auto power, play, rewind, eject, and off-functions, as well as record/play in three speeds. The unit's remote offers direct-access tuning, plus unified controls for volume, power, and VCR functions.

The "ViewMax" is priced at $699.00.—Goldstar Electronics International, Inc., 1050 Wall Street West, Lyndhurst, NJ 07071.

DRIVE HANDLE. From Cooper-Tools comes the Excelite Quick Driver, a new rotary drive handle for screw and nut drivers that is ergonomically designed to put additional torque into your work. The rotary driver features a bushing in the handle to allow it to reduce friction and spin freely.

The driver can be used with slotted and Phillips screwdrivers, nut drivers, and Allen hex drivers. In addition, the driver can be used with any series-99 blade offered in the Excelite line.

The Quick Driver is priced at $9.89.—CooperTools, P.O. Box 728, Apex, NC 27502.
LOW-BAND TRANSCEIVER. Midland introduces a compact, low-band portable transceiver, the model 70-043. It has a one-piece die-cast chassis and stainless steel front and back. RF output is 5 watts, tunable to 2 watts; it provides up to four crystal-controlled channels in the frequency range 30-50 MHz.

A twist-off 600-mAh battery pack is standard; with that battery, the unit is about 5 inches high by 2½ inches wide by 1½ inches deep and weighs approximately 22 ounces without the antenna. In addition, an optional 1000-mAh battery pack is also available. Other options for the unit include CTCSS, external speaker/microphone with a lapel clip, a backplate with belt clip, carrying cases, and battery chargers.

The model 70-043 is priced at less than $425.—Midland LMR, 1690 N. Topping, Kansas City, MO 64120.

50-WATT SOLDERING IRON. M. M. Newman Corporation offers the Antex model XTC, a temperature-controlled 50-watt soldering iron designed for use with heat- and voltage-sensitive components requiring precise soldering temperatures.

The model XTC features a thermocouple in the tip, combined with a sliding potentiometer in the station, for precise temperature control with positive feedback. The tip is positively grounded and zero-crossing electronic switching in the station eliminates the generation of RF interference and magnetic fields.

Providing temperature control from 140°F to 815°F, with ±2% accuracy, the model XTC heats up in 45 seconds and has quick recovery times, because the heating element is directly under the tip. Three sizes of slide-on iron-plated tips are offered: ¼", ⅜", and ⅝". The iron has a 4-foot burn-resistant cord, with a stand built into the
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The Antex model XTC 50-watt soldering iron and temperature-control station has a list price of $167.70 — M. M. Newman Corporation, 24 Tioga Way, P.O. Box 615, Marblehead, MA 01945.

**POWER SUPPLIES.** OK Industries introduces a new series of bench-top laboratory power supplies—the PS732 series. Each model in the series has dual 3½-digit display for simultaneous metering of current and voltage. Output controls provide 0.1% accuracy for voltage readings and 0.3% accuracy for current readings; the display provides resolution to 0.01 volt and 0.001 amp over the entire range of the unit.

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The PS732 series can be operated in constant-current or constant-voltage modes. The display provides a clear indication when the supply crosses over from constant voltage to constant current.

Specifications are as follows: The model PS732 is single output, range 0–30 volts/0–2 amps. The model PS732-Q is dual output/quad mode, range 2 x 0–30 volts/0–2 amps, 0–30 volts/0–4 amps, 0–60 volts/0–2 amps, or 0–30 volts/2 amps. The model PS732-K is triple output, range 0–30 volts/0–2 amps, 0–30 volts/0–1 amp, and ±5 volts/7 amps.

Prices for the PS732 series start at $345.00 — OK Industries, Inc., 3455 Connor Street, Bronx, NY, 10475.

**RADIO TELEGRAPH TERMINAL.**
ACE Communications introduces the model AR-501, a triple-mode radio-telegraph (CW) terminal for amateur-radio operators and shortwave listeners.

The model AR-501 performs as a CW decoder, CW trainer, and electronic keyer. Features include automatic speed follow-up and
threshold control, LED tuning indicator, 32-character LCD display, random code generator, and electronic keyer for both standard and iambic keying.

In all three modes, codes can be monitored by the internal speaker and printer through the parallel-printer port of the unit. The model AR-501 measures 4.5” × 6.25” × 2.25” and requires a 12-volt DC source. It is priced at $299.00, including AC adapter and parts for hook-up.—ACE Communications, Inc., 2251 Lake Aspyn Street, Lake Forest, CA 92630.
STATE OF SOLID STATE

Linear IC's

ONE OF THE MOST INTERESTING DEDICATED linear IC's I've recently come across is SGS Semiconductor Corp's TDA2320A stereo preamplifier, which is intended primarily for use in portable cassette players and high-quality audio systems. Note that the device carries an A suffix, and is not to be confused with SGS's TDA2320, a preamplifier designed for IR remote-control systems.

The device is essentially two high-grade audio op-amps in an 8-pin minidip package. It features very low distortion, no pop-noise, short-circuit protection, and can operate from 3–36-volt single or split (bipolar) power supplies. Current consumption is not specified when $V_{cc}$ is 3 volts, but it is a low 0.8 mA when $V_{cc}$ is 15 volts, and only 2 mA when $V_{cc}$ is 36 volts. The internal structure and pin connections are shown in Fig. 1.

The TDA2320A's data sheet includes a wealth of information and circuits covering a number of applications for instance. Fig. 2 shows an active bandpass filter that can be used to drive the mid-range amplifier of a tri-amped three-way speaker system consisting of a woofer, a tweeter, and a honker (mid range).

Another application is a subsonic filter that can be adapted to eliminate turntable rumble and tape-recorder flutter. That filter is shown in Fig. 3-a. The accompanying table, Fig. 3-b, specifies the value of capacitor C for five frequencies between 15 and 100 Hz.

Other applications include an electronic two-way crossover network, a high-cut filter, a three-band tone control and more. For data sheets and further information on the TDA2320A, write to SGS Semiconductor Corp., 1000 E. Bell Rd., Phoenix, AZ 85022.

High-speed CMOS counter

A new programmable divide-by-N counter can divide an input frequency by values between 3 and 15,999. Called the CD54/74HC/HCT4059, the device is a presettable down-counter that produces an output pulse one clock-cycle wide at a rate equal to the input frequency divided by the preset value (N).

Two versions are available:

FIG. 1

FIG. 2

FIG. 3

FIG. 1

FIG. 2

FIG. 3
CD54/74HC types for new all-CMOS logic designs; CD54/74HCT types that are pin, function, and performance-compatible with low-power Schottky TTL (LSTTL) bipolar logic.

Internally, CD54/74HC/HCT4059 counters contain five counting sections. The first and last sections are programmed by three mode-select inputs \( k_{1}, k_{2}, k_{3} \) that set the modulus or divide-by-N number. The intermediate counting section consists of three cascaded divide-by-10 BCD counters. The divide-by-number is programmed by presetting the proper logic levels on 16 jam inputs (I1 through I16).

The mode-select inputs control the first and last sections. For example, if the first section is set to divide-by-2, the last section can be set to divide-by-8. But, when the first section is set to divide-by-10, the last section cannot perform any divide-by-operations. The first section can divide-by-10, -8, -5, -5, or -2 while the last section can divide-by-1, -2, -4, or -8.

The counters can be programmed to a "master preset" state by holding the \( k_{1} \) and \( k_{2} \) lines low. The internal counters are preset with the jam inputs and hold the levels as long as the \( k_{1} \) and \( k_{2} \) lines are held low. Counting starts when any state other than the master preset is selected. A \( \text{Latch-enable} \) input can be used to hold the output high after the occurrence of an output pulse. If the \( \text{Latch-enable} \) terminal is low, the output pulse remains high for only a single clock-cycle.

HC types operate up to 54 MHz; HCT types operate up to 50 MHz. The CD54HC/74HC types have a supply-voltage range of 2–6 volts DC, while the CD54/74HCT operate from 4.5–5.5 volts DC.

The CD54HC/HCT4059 counters are in 24-pin ceramic DIP packages, and carry the \( \text{F} \) suffix. CD74HC/HCT devices are offered in three 24-pin DIP packages; a narrow-body package (EN suffix), wide body (E suffix), and surface-mount (M suffix). When purchased in 100-piece lots, the counters are priced at $6.77 each.

For further information and a copy of data sheet File No. 1853, write to GE/RCA Solid State, PO Box 2900, Somerville, NJ 08876.

New motor driver

The new Sprague UDN-29432 is a half-bridge motor driver with extensive protection circuitry. The 24-volt, 1-amp bipolar IC drives DC servo motors and can be paired for full-bridge applications, or tripled for three-phase brushless DC motors.

On-chip safeguards include thermal shutdown, over-voltage shutdown, over-current protection, short-circuit protection (when the source driver is shorted to ground), input logic lockout (prevents both source and sink drivers from turning on simultaneously), and transient suppression. The driver operates with pulse-width modulation—either source or sink chopping, and has saturated outputs with very low power consumption.

The new device is in a modified 5-lead power-tab TO-220 plastic package. Price is $1.35 each in 100-piece lots. Detailed technical information is in Data Sheet 29318.4 from Technical Literature Service, Sprague Electric Co., PO Box 9102, Mansfield, MA 02048-9102.

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CIRCLE 194 ON FREE INFORMATION CARD

LETTERS
continued from page 24

THE EDITOR EXPOUNDS
We regret the errors in explanation that were printed in Mr. Hill's article. We should have stressed more the importance of proper speaker placement. And we apologize to Dolby for mixing up the details of what their logos represent.

We are, however, very pleased with the project we described. All those who had the opportunity to hear the decoder were most impressed—especially when they learned that the decoder could be built for about $20. They did not hear performance that was "marginal at best."

While we're on the subject of the decoder, we should note a change in suppliers for the calibration tape: The new supplier is Sound Solutions, 1535 145th Place S.E., Suite J-17, Bellevue, WA 98007. Only Hi-Fi (not linear) stereo tapes are available.—Editor
This hand-sized Geiger counter is so sensitive it can measure the radiation from a ceramic drinking cup.

JOE JAFFE, DAN SYTHE, AND STEVE WEISS

H ave you ever driven past a nuclear power generating plant and wondered whether it was leaking radiation? Is there radioactive radon in your basement? When the Chernobyl nuclear plant exploded in April, 1986, and the Three Mile Island plant almost had a meltdown in March, 1979, did you wonder if any of the radiation was coming your way? If you have a luminous watch dial that glows in the dark, is it giving off radiation? Did you know that common items found in a home emit small amounts of ionizing radiation? Construct your own Geiger counter and you will learn about radiation, where it comes from, and how it is detected.

Measuring radiation
A common characteristic of alpha, beta, gamma, and X-rays is that they ionize the material that they strike or pass through. Therefore, it is possible to measure the amount of radiation by measuring the resulting degree of ionization. One of the first devices used to detect ionization was the electroscope, developed about 100 years ago. In that device, when a gold leaf and its metallic support are insulated from another metallic member and charged to a DC potential of several hundred volts, the gold leaf is repelled. With high-quality insulation, the charge leaks off slowly, but if any ionizing radiation is present the charge leaks off more quickly. Obviously, only relative-intensity measurements are possible.

FIG. 1—THE RELATIONSHIP BETWEEN PULSE AMPLITUDE and the electrode voltage of a Geiger tube. Region c, which is the most sensitive to radiation, is called the Geiger region.
The most common sensor used today to detect ionization is the Geiger tube, which consists of an enclosed anode and cathode separated by a mixture of argon, neon, and either chlorine or bromine gases. Usually, the cathode is a thin-wall metallic cylinder sealed at each end with an insulating disk so that the gas is contained. The anode is an axial wire in the cylinder that extends through an insulator. A DC voltage connected to the electrodes creates an electric field within the chamber. A pulse of current is generated when radiation passes through the container and ionizes the gas. The pulses are counted and electronically processed for display in a variety of ways. The relationship between pulse amplitude and electrode voltage is shown in Fig. 1.

A single positive ion and one electron are produced by the initial ionizing event: the collision of an alpha, beta, or gamma ray with a neon or argon gas molecule in the sensor. At low voltages, region A in Fig. 1, the electron moves at low velocity to the central anode and the positive ion moves more slowly to the cathode, where they are neutralized. The detector is rarely operated in that region as extremely small pulses are generated. As the voltage is increased, the velocity and energy of the electron increases. At a specific threshold voltage, the start of region B, there is sufficient energy to produce more ions and electrons by additional collisions, and the pulse amplitude increases dramatically due to gas amplification. Region B is called the proportional region because the pulse size is dependent on the energy of the initial ionizing event.

Specialized instruments operating region B can distinguish between alpha, beta, and gamma rays by measuring the pulse amplitudes.

Region C starts when the gas amplification reaches saturation. The pulse amplitudes due to alpha, beta, and gamma rays become essentially equal and increase only slightly with increasing voltage. Region C is the Geiger region; it has the highest sensitivity to incoming radiation. Most Geiger counters operate in region C.

When the voltage is increased beyond the Geiger region, the electric field becomes high enough to cause the gas to self-ionize. That occurs in region D and results in almost continuous discharge, which can only be stopped by turning off the voltage. Operation in region D can damage the tube.

The actual threshold voltages for each of the regions depend on the size and shape of the sensor and the configuration of the electrodes.

The thin wall of the Geiger tube allows high-energy beta and gamma rays to pass through and ionize the gas. However, alpha rays have considerably less energy and are blocked by the metallic tube. To detect alpha rays, a very thin mica disk or Mylar
film that is transparent to alpha rays is used in some Geiger tubes to close off one end of the cylinder. That end is called an alpha window. The alpha window must point toward the radiation source to detect alpha rays. The range of alpha rays in air is only about 3 centimeters.

Radon
The primary emissions from radon are alpha particles that rapidly dissipate in air. Secondary emissions of beta particles and gamma rays from radon, and from its decay products known as radon “daughters” or “progeny,” occur in sufficient quantity to be detected. The EPA has published a booklet on measurement protocols for radon. The simplest technique uses a carbon canister to adsorb radon from the air for weeks or months. At the end of the measurement period the canister is sealed and returned to a laboratory for analysis.

Build a radiation monitor
But waiting for the results of laboratory tests is time-consuming, and if the canister isn’t placed in a “hot” spot, false low readings will result. You can do faster measurements by building our radiation monitor, which for simplicity we will henceforth refer to as the Radalert.

The Radalert, whose block diagram is shown in Fig. 2, is an extremely versatile Geiger counter that is sensitive to alpha, beta, gamma, and X-ray radiation. It is designed for ease of use by people who want to be better informed about the level of radiation that surrounds them. It also meets the needs of technical, medical, and public-service personnel who require accurate information involving the use, transportation, and storage of radioactive materials. A 4½-digit LCD display provides a direct reading of the number of ionizing events detected by the sensor. (A commercial version of Radalert is currently being tested at a major university laboratory to relate the total counts over extended time periods with calibrated radon levels to determine the time required to get useful results. Preliminary results indicate a 12-hour count may be necessary to detect the increase in background radiation due to low levels of radon and its decay products.)

Two switches allow you to select the operating mode and type of display desired. With switch S2 set to the mute position, the count LED visually indicates each ionizing event. When S2 is set to the count position, you will also hear a beep corresponding to each count.

Switch S1 gives you a choice of two display modes. In the crp (Counts Per Minute) mode, the number of counts detected each minute is displayed on the LCD until replaced by the next minute’s count. No count is displayed during the first minute of operation, but the flashing LCD colon tells you that the count is in progress. In the total count mode, the counts are accumulated and a running total is displayed.

A special feature of our monitor is a user-adjustable alert level. Using the crp mode, the alert level can be set to a level greater than the normal background radiation. Using the total

![Circuit Diagram](image)
COUNT mode you can average the background radiation over long periods when testing for small changes in the background radiation. If S2 is set to its ALERT position, a pulsating beep lets you know when the count reaches the preset alert level.

**Portable operation**

The monitor is powered by a transistor-radio type 9-volt battery. Very low current drain allows up to 6 months operation before the LOW BAT (low battery) indication appears on the LCD display. For continuous 24-hour operation over long periods, the Radalert can be powered by an optional AC adapter connected to the external-power-jack J1. Notice from Fig. 2 that the battery is not disconnected when the AC adapter is connected to J1. That arrangement permits the battery to automatically take over if the AC powerline fails, thereby assuring uninterrupted measurements. A diode prevents the AC adapter's output voltage from being applied to the battery.

A 500-volt regulated power supply operates the radiation sensor in the Geiger region. The crystal-controlled time-base for the COUNTS PER MINUTE display has an accuracy of 0.005%.

**How it works**

As shown in Fig. 2, the high-voltage supply is connected to the Geiger tube's anode. Each time an ionizing particle or photon penetrates the tube it creates an avalanche of current. The current pulse is detected and shaped by the Radiation Pulse Processor, and then sent to the counter sections of the display and alert circuits. The Radiation Pulse Processor also provides an extended pulse to drive the COUNT LED and the Piezo Beeper.

The Clock Generator produces the timing signals required by the Control Logic section to operate the Display and the Display Counter/Driver circuits. Control Logic also resets the Clock Generator, and the Alert Counter/Comparator at the proper times.

The Alert Counter/Comparator section accumulates the radiation counts and compares the count to the setting on the binary-coded switches (S3, S4, and S5). When the level on the counter is equal to the BCD setting, the alert output pulsates at a 2-Hz rate to drive the Piezo Beeper when the Audio Mode Switch (S2) is in the ALERT position.

**FIG. 4—THE CONTROL LOGIC.** A 32-kHz master clock is divided down to provide the one-minute timing for the counts-per-minute function.
The circuit

As shown in Fig. 3, the cathode of Geiger tube GM1 returns to ground through Q1’s base. The current pulse created in the Geiger tube by a radiation event is about 50 to 75 microseconds long. It pulls up R1, thereby raising Q1’s base voltage and turning Q1 on for the duration of the ionizing event. That, in turn, pulls up emitter resistor R3, bringing pin 4 of IC7-a high, which causes the output to go high, thereby producing a square wave about 120 microseconds long (the length is determined by the time-constant of R4/C2).

Since Q1’s pin 7 is always the opposite of Q1, it goes low, pulling the input low again through D1. The output to Q1 ensures that the circuitry will continue to count at extremely high radiation levels and not saturate or “jam.” The output is connected to the display and alert counters. The output is used by the alert circuit and is also buffered through IC14-d and R6 to the Count Output port (12’s tip), which is the interface to a computer or other data logging device.

One section of IC7, IC7-b, is used as a pulse extender to drive LED1 and beeper BZ1. The pulse width, about 2 milliseconds, is determined by the time-constant of R7/C4.

Beeper BZ1 is driven in a push-pull configuration by two sets of paralleled buffer/inverter gates from IC17. The other two gates of the device are configured as a 3.3-kHz oscillator to match the resonant frequency of BZ1. The oscillator’s frequency is determined by the values of resistors R9 and R10, and capacitor C7. The circuit is very efficient, providing a sound pressure level of about 75 dB at 12 inches, with a current drain of 2 mA.

Since the drain is only on for 2 milliseconds per count, that 2 mA averages out to only 1 µA at normal background radiation levels of about 15 counts per minute.

Although LED1 draws 15 mA when it is on, the average current drain is still in the low microampere range. Indicators LED1 and BZ1 are switched by Q2 and Q3, respectively.
LCD display
The 4½-digit liquid-crystal display, DSPI, is the non-multiplexed (direct drive) type. As shown in Fig. 4, it is driven by IC16, a National Semiconductor 74C946, which features 100-microwatt power consumption and leading-zero blanking. It has internal counters for each of the 4 digits and a flip-flop to drive the ½ digit.

The pulses from IC7-a, pin 6 (Fig. 3), are led to IC16's COUNT INPUT, pin 32. Every negative-going transition clocks the internal counter chain. The store pin, pin 34 of IC16, controls the counter latches.

In the TOTAL COUNT mode, pin 34 is low, the latches are in a flow-through state, and counts are actively displayed as they are detected. In the COUNTS PER MINUTE mode, pin 34 is high, and the counter latch outputs are stored. Each minute, CONTROL logic disables the counter, pin 31, while the prior minute count is displayed and stored (pin 34). The counter is then reset to zero (pin 33) to start the count for the next minute.

Clock generator
All timing waveforms are referenced to a 32.768 kHz crystal oscillator built into IC1. That IC has a 14-stage ripple-carry counter that divides the oscillator frequency by two 14 times to give a 2-Hz output at pin 3. The IC2-a flip-flop divides the 2 Hz by two again to furnish a 1-Hz signal to IC3, a 4566 industrial time-base generator that was described in detail in the January, 1988 issue of Radio-Electronics (see page 56). The time-base generator divides the 1 Hz, first

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**FIG. 5** — THE ALERT COUNTER is user programmed through switches S3, S4, and S5.
FIG. 6—THE 500 VOLTS DC for the Geiger tube is generated by the DC-to-DC converter circuit consisting of Q6, Q7, Q8, and their associated components.

by six and then by 10, to provide the 1-minute timing signal for the COUNTS PER MINUTE mode. One minute is up when pin 6 goes low; the transition is inverted by Schmitt trigger IC13-c.

Control logic

Refer to Fig. 4. The power up/reset sequence starts when the Radalert is turned on. Capacitor C12 charges through resistor R13, causing IC13-a, pin 2, to go low. Capacitor C14 is momentarily discharged, then recharged through R16. The recharge time is set by the R16/C14 time constant and creates a 3-microsecond power up/reset pulse at IC13-b, pin 4.

Whenever S1 is switched between COUNTS PER MINUTE and the TOTAL COUNT MODE, IC14-c, pin 6, goes either positive or negative, with a time delay determined by R18/C13. That section of IC14 is configured as a one-shot that can be triggered on a positive or negative transition, and its output will be high when pin 5 and pin 6 are unequal. The R18/C13 time delay makes them unequal for a very short time, creating a 10-millisecond positive pulse at pin 4 that turns on Q4. The Q4 collector momentarily discharges C12 to re-initiate the power up/reset sequence.

In the COUNTS PER MINUTE mode, critical timing of the IC16 ENABLE, RESET, and STORE functions is implemented by four D flip-flops: IC2-b, the Time Out latch; IC4-a, the Store latch; IC4-b, the Reset latch; IC5-b, the Enable latch. In the TOTAL COUNT mode, IC15-a inhibits the Master Clock, allowing the radiation count-data from the Pulse Processor to accumulate on the display.

A count of 19999 triggers the overflow detector, freezing the display at that value, and providing a time out signal in COUNTS PER MINUTE mode. In the TOTAL COUNT mode, the 19999 remains on the LCD until S1 is switched.

The colon at the left end of the LCD display flashes at a 2-Hz rate in the first minute of the COUNTS PER MINUTE mode. In the TOTAL COUNT mode, the colon continues to flash as counts are accumulated. A D flip-flop, IC15-a, controls those functions.

Alert counter and comparator

Refer to Fig. 5. Two 4518's, IC11 and IC12, form a chain of four BCD up-counters. Counts from the Pulse Processor feed the least significant digit of the chain, IC12-b, pin 9. The counts are incremented by the ×10, ×100, and ×1000 registers, IC11-a, IC11-b, and IC12-a. Register outputs are compared to the settings of the BCD ALERT LEVEL switches (S3, S4, S5) by IC8, IC9, and IC10. To conserve battery life, comparison is made only as each count is detected. When the alert level is reached, a true alert output is clocked into the Alert Latch IC6-b to energize the beeper at a 2-Hz rate (if S2-a is set to ALERT). The latch then disables any more pulses from clocking through IC15-c.

Power supply

As shown in Fig. 6, the Radalert operates from an internal 9-volt battery, or an external 9-volt power source. Capacitors C15 and C28 are RF-bypass capacitors. External power supply jack J1 does not disconnect the battery when external power is used so that the Radalert will continue to function on battery power if the AC power fails. Diode D11 is a Shottky
diode that prevents the battery from being charged by the external power supply. Diode D12 protects the battery from discharging if there is a short in the external power source. Capacitor C37 filters the unregulated 9-volt line that powers the high voltage power supply, LED1, and BZ1.

Switch S1 turns the Radalert on. A MAX666 regulator, IC18, provides regulated 5 volts to the LCD and all the other IC’s. That regulator is unusual in that it contains a built-in low-battery detector. The threshold is set by the ratio of R29 and R19. The voltage at pin 3 is compared to an internal 1.3-volt reference. When the input voltage falls to a level that reduces the voltage at pin 3 below 1.3 volts, then pin 7, which is normally held high by R20, goes low. A logic high signal is required to indicate BAT on the LCD display, so the state of pin 7 is inverted by IC13-e, an inverting Schmitt trigger.

The high-voltage circuit provides regulated 500 volts at up to 50 microamps, as required by the Geiger tube. It uses a DC-to-DC blocking-oscillator design and closed-loop feedback regulation. Transistor Q8 oscillates at approximately 25 kHz.

Transformer T1, in combination with the voltage multiplier formed by capacitors C20, C21, C22, and C23, and diodes D3, D4, D5, and D6, steps up the voltage to approximately 500 volts. The Zener diode chain of D7, D8, and D9 provides feedback through Q7 and Q6, to maintain a constant output-voltage at minimum current drain.

**Construction**

The unit is assembled on two double-sided printed-circuit boards; templates for those boards are provided in PC Service. Alternately, etched and drilled boards can be purchased from the source given in the Parts List. The plastic enclosure shown in the prototype is available from Bopla Enclosure Systems, P.O. Box 649, Rockville, MD 20851. (Write for latest price and shipping charges.)

All the IC’s used in the Radalert are CMOS, so when stuffing the PC boards avoid building up static charges that might damage the IC’s. We suggest wearing a grounded (3-wire) wrist strap when handling the IC’s. Also, use a grounded (3-wire) soldering iron.

The location of all components is silk-screened on the pre-drilled printed-circuit boards. If you make your own boards, refer to Figs. 7 and 8 for the parts-placement. Double check the placement and the polarity of diodes, electrolytic and tantalum capacitors, and the orientation of all transistors, IC’s, and switches before soldering. Install the BCD ALERT switches, S3, S4, and S5, with their screwdriver slots facing away from the board. And because there is little clearance between the boards, make certain all components except the LCD display are pressed against its board before soldering.

The LCD display is mounted by pressing it against the window in the cabinet, not against the printed-circuit board. Like the IC’s, the display is also static-sensitive, so handle it with care.

Because the high voltage section delivers 525 volts DC, do not handle the bottom (high-voltage) printed-circuit board during assembly and testing when the power is on. After testing, an anti-corona conformal coating (such as Dow Corning No. 1-2577) should be applied to the components and both sides of the
Don't let summer heat dry your plants out! Keep them properly watered with this inexpensive digital moisture meter.

FEW THINGS ARE MORE FRUSTRATING than planting a fancy new hybrid rose and finding, a few days later, that it died because it didn't receive enough water. You can avoid dehydrating your plants with our digital moisture meter. It can help you keep all your plants—indoors and out—in tip-top condition by indicating when a plant needs water. In addition, it will help you from overwatering your plants; overwatering can be just as detrimental as under watering. The circuit is inexpensive (under $30), and it can be put together in an evening or two.

To obtain a digitally-accurate read-out of moisture content, just turn the meter on, insert the probe into the earth beneath your plant, and read the three-digit LCD display. A rose bush, for example, needs a moisture level between 70 and 80 (on the scale developed by our meter). If the measured level is equal to or higher than that, the plant needs no additional water. The instruction manual that comes with the probe (discussed below) contains information about the proper moisture level for many varieties of plants.

How it works

The moisture meter's circuit is shown in Fig. 1; ICL, an Intersil ICL7106, is the heart of the circuit. It contains an A-to-D (Analog-to-Digital) converter, a 3½-digit LCD driver, and all necessary support circuitry, including a clock, a voltage reference, and seven segment decoders and display drivers. A similar part, the ICL7107, can be used to drive seven-segment LED's.

The sensor probe is similar to one used in Radio Shack's Plant Light and Moisture Meter, which is no longer sold. If you already own one of those units, you can simply remove the probe and attach it to the circuit. Otherwise, you can build a suitable probe using common materials.

The construction of the probe is shown in the photograph of Fig. 2.

The body is a five-inch length of lightweight aluminum tubing. A suitable body can be salvaged from an old TV or radio telescoping antenna. The probe tip is made from a small, ½-inch long, ¼-inch diameter solid aluminum rod. File down ¼-inch of the rod to a diameter of about ¹/₁₆-inch. File the remainder of the rod to a rounded point.

The leads from the circuit are connected to the body and tip of the probe. The leads are held in place using the two caps shown. In addition, the forward cap provides electrical insulation between the probe tip and body. The caps are simply end caps salvaged from old BIC ballpoint pens.

To build the probe, start by drilling small holes through the pen caps. Pass both wires through the pen cap. Then pass one of the wires through the probe body and the forward cap. Strip about ¼-inch of insulation from that wire. Next insert the forward cap into the probe body and finish up by inserting the probe tip into the forward cap in such a way that the stripped wire is pinched between the cap and the tip. Finally, trim the second wire to an appropriate length, strip about ¼-inch of insulation from the end, and insert the rear cap so that the stripped end is pinched between the probe body and the cap.

The sensor functions as a variable resistor that varies Q1's base current, hence its collector current. That varying collector current produces a varying voltage across 100-ohm resistor.

RICARDO JIMENEZ AND CLEMENTE GARCIA
FIG. 1—MOISTURE METER'S COMPLETE SCHEMATIC is shown here. Only one IC is required; the entire circuit can be put together for about $30.

FIG. 2—THE SENSOR PROBE shown here can be built from common household items. The end caps, salvaged from inexpensive ballpoint pens, are used to hold the leads in place without soldering.

R7, and that voltage is what IC1 converts for display.

The LCD specified in the Parts List is actually a 4½-digit device; it also contains periods and colons between digits, and a leading plus sign. All unused characters are simply tied to pin 1 (BACKPLANE) to avoid erroneous displays and excessive power consumption.

The LCD consumes about 25 microamperes, and IC1 consumes under 2 mA, so the circuit will run for a long time when it is powered by a standard 9-volt battery. Current drain of the two 1.5-volt AA cells is also very low: under 300 µA.

Construction

Any convenient construction technique may be used. We used several pieces of pre-etched perfboard to mount all components except the power switch and the batteries. The LCD mounts on one board, and IC1 and the remaining components mount on the other. Short lengths of hookup wire connect appropriate points on the two boards.

Everything except the probe mounts in a plastic case that measures approximately 2 x 3½ x 6 inches. A small hole, through which the probe wires pass, is drilled in the side of the case. A 7/8 x 2 (inches) rectangular hole is cut in the front of the case; the LCD is visible through that hole. Last, another small hole must be cut for S1.

The probe cord should be pushed through the hole in the case. Tie a knot in the cord for strain relief, and then solder the ends to Q1 and R9.

Check your work carefully. When you're satisfied that you've made no errors (or after you've fixed them), you're ready to calibrate the meter.

Calibration

First rotate R3 to the center of its range. Then place the end of the probe into a glass of water and adjust R8 for a reading of 100. When you remove the probe from the water, the LCD should indicate 000. You may have to adjust R3 slightly for the display to indicate 000. If so, re-adjust R8 with the probe immersed. Check for a reading of 000 again with probe out of water. After the resistors are adjusted, screw the case together.

Now you have one less excuse for not keeping your flowers and plants blooming beautifully!

PARTS LIST

All resistors are ¼-watt, 5%.
R1, R9—100,000 ohms
R2—24,000 ohms
R3—20,000 ohms, trimmer potentiometer
R4—100K ohm
R5—470,000 ohms
R6—2200 ohms
R7—100 ohms
R8—1 megohm, trimmer potentiometer

Capacitors
C1—100 µF, ceramic disk
C2—0.1 µF, mylar
C3—0.047 µF, mylar
C4—0.22 µF, mylar
C5—0.01 µF, mylar

Semiconductors
IC1—IICL7106, A/D converter & LCD driver (Intersil)
Q1—2N2222

Other components
DISP1—LCD display, Amperex LC510341-301.15/1S (Digi-Key part no. LCDO04)
S1—SPDT slide or toggle switch
Probe—see text

Miscellaneous: Perforated construction board, plastic case, wire, solder, etc.
This month, we show you how to put REACTS to work to control the outside world.

Part 5 In the previous articles in this series we built the basic REACTS control computer. In this article we will discuss how the REACTS can perform useful tasks: that is, provide automatic control for the home. We will build an electronic lock and provide automatic control of various appliances in the home. In a future article we will add a security system and we will also provide automatic environment control.

What makes control applications like those possible is an eight-channel input and output block that we will use to provide partial automation of a home. Specifically, we will build an electronic door lock and provide for the automatic sequencing of appliances and lights.

What we will show you this month is just a small portion of our ultimate home-control system. In future articles we will add capabilities such as environmental control and a security system. The reader should notice that the application shown is designed to be both practical as well as illustrative; we hope it will

FIG. 1—THE REACTS OCTAL I/O MODULE allows you to interface the system to the outside world. The optional relay outputs even allow you to control AC devices.
FIG. 2—CIRCUIT DETAILS of the module are shown in this schematic. Switch S1 allows you to change the module’s port address as needed.
give you some idea on how to use the REACTS control computer.

The I/O module has eight universal inputs and outputs. The outputs are eight Darlington-array DC drivers (an option of 8-amp relays is also available). The inputs are TTL level.

**How it works**

Before we proceed, a brief review of the input/output system of the Z80 is in order. As you may remember, REACTS has 256 input and output channels. Each channel has eight lines that may be set on or off independently. That gives us a total of 2048 (256 x 8) potential switch closings and 2048 input sensing lines; more than enough for even the most complex application.

Each input and output channel has a specific address; i.e., address 0 through 255. Let’s look at how a computer performs a typical input operation. All microprocessors operate using a cycle system. Each cycle performs one type of operation, such as a memory read, a memory write, an I/O input, an I/O output, etc. Using the status lines, the processor “tells” the rest of the system what it is going to do at the beginning of each cycle. The signals on the status lines identify the type of operation to be performed. For instance, if the system is going to perform an input, the IORQ (INPUT/OUTPUT REQUEST) line becomes high. That tells the system that the operation is to be either an input or an output. The system decides whether or not the operation is an input or an output by “looking” at the RD (READ) and WR (WRITE) lines. If the RD line is low the cycle is an input, if the WR line is low the cycle is an output.

So far we have determined that the particular cycle is an input based on the IORQ and the RD line. But which of the 256 possible inputs is to be used. That is determined by simply looking...
at the lower eight address bits. Those bits will be set with the correct address (i.e., the address of the required input channel) at the beginning of the cycle. That's all there is to it. Note that all eight lines will be read in at one time. Now let's look at how that operation appears to the software. Using BASIC, the command to input the data would be as follows:

\[ 40 \times = \text{INP}(23) \]

That command instructs the computer to input channel 23 and store its eight lines in a variable called X. You will see later how we are able to separate the individual lines from the variable.

**Module operation**

Referring to Fig.1, a block diagram, and Fig. 2, a detailed schematic of the I/O module, will be of great help to you in following the module operation discussion.

The octal I/O module provides eight digital inputs and a choice of eight DC or relay-isolated outputs (note the dotted bus line on the block diagram of Fig. 1). Only one of the module's output options (either DC or relay) can be used at a time; however, room is left on the printed-circuit board to install terminal strips (the external devices to be controlled are connected to these) for both. Selecting between the DC or relay option is accomplished by simply moving a few power jumpers and setting some switches. That capability to readily change between output options is useful when developing an applications system.

The module's circuitry performs three main functions: module selection, data output (activation of the DC or relay outputs), and data input.

Module selection occurs when the A (A0-A7) inputs of IC7, a 74HC688 eight-bit magnitude comparator, match the B (B0-B7) inputs and the IORQ line is active. Note that the B inputs of IC7 are connected to a bank of eight switches while the A inputs are connected to the lower eight address lines. That allows the input/output port used by the module to be user-selectable. That is, the module will be selected only when the IORQ line is active and the I/O address on the lower eight address lines matches the I/O address selected via the bank of switches.

Data input occurs when the module is selected and the RD line is low. That places the data at terminal strip SO4 onto the system data bus by enabling the 74HC573 latch (IC5) and changing the data direction flow of the 74HC245 buffer (IC4) so that data flows from the B side to the A side. Since no CMOS inputs should be left floating, pull-up resistors have been connected to the inputs of IC5.

With the inputs pulled high, an open input (i.e. one that is not connected to any external device) will cause the corresponding bit to be high (logic 1). The fact that the inputs are pulled high should be taken into consideration when developing software for the module. That is, we normally think of a logic 1 as being "on" and a logic 0 as being "off". With an open input that is pulled high, or with an open switch connected to the input, a logic 1 will be input. Although that is perfectly legal, it tends to be contrary to our normal way of thinking. The simplest way to remedy this is to complement the input(s). Another solution would be to use a normally closed switch. In the doorlock-application programs we will discuss shortly, we use the NOR command to complement the inputs.

When the module is selected and the WR line is low, the data on the system's data bus is latched into IC1, a 74HC273 octal D-type flip-flop. When data is being written to the module, the DIRECTION (DIR) input of IC4, a 74HC245 octal three-state transceiver, is high, causing the direction of data flow to be from the A side to the B side. Note that the outputs of IC1 are connected to eight status LED's. Those provide instant checking of the status of each output (whether they are on or off) at a glance. The outputs of IC1 are also connected to IC6, a ULN2821 that contains eight Darlington drivers.

If the DC option is used, the devices to be controlled by the module are connected indirectly (via SO3) to the outputs of the Darlington-array package (ULN2821). The ULN2821 is a sink device, which basically means that the Darlington drivers turn on the device(s) being controlled by completing the electrical path to ground. When the Darlington pairs are turned off, the electrical circuit is opened (no path to ground), thus turning the device off. Each DC output will sink up to 130 mA at up to 95 volts. Higher current outputs are attainable by paralleling two or more outputs. To select the DC option, a jumper is placed in jumper location JU3 and all switches of S2 are closed.

The relay option uses IC6 to control the coil pull-in voltage of each relay. Each relay has normally open, normally closed, and center contacts. The +12 volts (pull-in voltage) needed to activate the relays can be provided by the REACTS system's power supply or an external source. If the system power supply is used, care should be taken not to exceed its maximum current ratings.

To select the relay option, a jumper is installed in location JU2 and all switches of S2 are opened. To select an external power source for the relays, a jumper is installed in location JU3: to use the system power supply as the relay power source, install a jumper in location JU1.

Because many process-control applications require instantaneous response, provisions have been made on the module for using one of seven (10 through 16) of the system's eight

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**Sources**

- REC-CASE and PANEL/REC-OCTAL: Aluminum case assembly including front and rear panels; $19.50.
- REC-KEY: 12-button keypad with scan-code decoding program; $9.00
- VAC-PROG: vacation home-control program; free with SASE.
- Other REACTS products are available; contact DataBlocks directly for information and pricing.

Please include $5.00 postage for any order of $37.00 or less and $10.00 postage for any order over $37.00. Georgia residents must add appropriate sales tax.
maskable interrupt inputs. The system's maskable interrupts are prioritized; that is, interrupt 0 has precedence over interrupt 1, interrupt 1 has precedence over interrupt 2, etc. The interrupt input to be used by this month's module (if any) would depend on the importance of the task the module is performing as compared to tasks performed by other modules.

**Construction and checkout**

Building the octal I/O module is fairly simple. The main concerns are the installation and soldering of the two 60-pin bus connectors and making sure that the input and output terminal strips are correctly oriented. The available kits listed elsewhere in this article provide the quickest and simplest way of building the module. The kits come with all the necessary components, a silk-screened printed-circuit board, and complete construction and module operation instructions. For those who do not wish to go the kit route, a PC pattern will be provided next month in PC Service; the board should be built following the parts-placement diagram shown in Fig. 3.

After building the module, it must be tested. Before testing you must decide which of the system's I/O ports you want the module to occupy. When choosing an I/O port, do not choose any that are already in use by the CPU or any other module in your system. It is a good idea to keep an I/O-configuration log that lists all the I/O ports used by each module. That way, as new modules are added, you need only consult the I/O-configuration log to determine which of the I/O ports are unused.

If the module has been configured for the relay option, a simple test is to connect one lead of an ohmmeter to the center output of one of the relays and the other lead to the normally open output of the same relay. With the relay open, the resistance reading should be infinite, and when the relay is closed, the ohmmeter should read zero. To close a relay, a logic 1 must be placed in the correct position of the byte output to the I/O port used by the module. For example, in the following BASIC program, the module is located at I/O port 24, and the relay to be closed is relay 2. The module is set to I/O port 24 by placing the fourth and fifth switches from the left on the modules I/O-addressing switches (S1) in the up position and the other six switches in the down position. Note that a 1 is at bit 2 of the byte being output to the module; that will cause relay 2 to close.

```
10 OUT 24, &X00000100
20 END
```

Note: The two characters, &X, preceding the binary number, 00000100, in the program tell the interpreter or compiler that the number is in binary form. The characters &X are used by the ZBASIC programming language; the syntax may differ with other BASIC programming languages.

Since the outputs of the DC option of the module are open-collector outputs, a resistor that will simulate a load must be connected between the external power supply and the output(s) being tested; see Fig. 4. When choosing a resistor for that purpose, remember that each DC output's maximum current-handling capability is 130 milliamps. Also, calculate the amount of power that must be dissipated by the load resistor and make sure the resistor's wattage rating will accommodate at least twice that.

For example, if the power supply is set to 12 volts DC and an 800-ohm resistor is used, the amount of current drawn will be approximately .015 amp, or 15 milliamps (12 volts divided by 800 ohms), which is well below the output's maximum current rating. Also the amount of power to be dissipated by the resistor is approximately 0.18 watts (.015 amperes times 12 volts), so a resistor capable of dissipating at least 0.36 watts is needed.

After you have connected the external power supply and the resistor, (or load) to one of the DC outputs, connect the positive lead of a DC voltmeter to the DC output slot on the

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*continued on page 62*
One can imagine Pythagoras, the Greek mathematician, sitting beside his sundial measuring the hours of the day. Despite his brilliance, could Pythagoras have envisioned a cesium atomic clock capable of splitting a second into a billion parts?

In today’s world, how accurately can our modern instruments really measure the time, the volt, the ampere, and the ohm? New scientific instruments based on the physical constants of nature can now measure electrical quantities so accurately that, by comparison, those instruments make your best digital multimeter look like Pythagoras’ old sundial.

**Traceable standards**

The cornerstone of our system of scientific measures is the International System of Units, which is officially abbreviated SI. Length, time, mass, and temperature, are the SI units which represent the ultimate in physical standards, and are the basis for all lower levels of traceable measures. Those lower levels are the primary standards of the National Bureau of Standards; the NBS secondary standards which include transfer, check, and scaling standards; the NBS working standards, which are used to calibrate and certify local standards, and finally, inter-laboratory standards, local secondary standards, and tertiary-level standards. It is the bottom tertiary-level standards that are the ones we use for production work, quality control, maintenance, and general-measurement purposes.

Notice that the SI standards are the ultimate standards for the scientific communities of most industrialized nations. As shown in Fig. 1, all electrical standards are traceable to those SI units. It’s that traceability that gives us confidence in our bottom-rung tertiary standards.

In the hierarchy system of calibration standards, each step in the ladder costs you some degree of accuracy. As electronics products become more and more sophisticated, testing them requires instruments of increased accuracy. One way to obtain that accuracy is to eliminate some of the calibration hierarchical steps. However, it would be even better to eliminate the concept of calibration chains altogether. In fact that’s what is being done today using *intrinsic standards*—those offer the possibility of a standard volt, ohm, farad, or whatever, that is equivalent to the NBS primary standard, right there in your lab.

According to the NBS, one definition of an intrinsic standard is a standard that relies on nothing but some
very fundamental properties like the basic constants of nature, such as the speed of light, the elemental charge of an electron, Planck's constant, etc. The trend of thinking in terms of intrinsic standards is exemplified in the new NBS apparatus, and theories, that are used to increase the accuracy of measurement.

Figure 2 shows the impressive advances in accuracy in measuring the volt since 1850. The next leap in measurement accuracy for the volt, and ohm, will occur in 1990 when experiments presently underway will be completed.

Length and time standards
Let's start our discussion of calibration standards by considering two of the most fundamental of all measures, length (distance) and time. The basic unit of length is the meter. At one time, the standard for the meter was defined as the length between two scratches on a platinum-iridium bar, and was originally calculated as one ten-millionth of the distance between the North Pole and the Equator, through Paris, France. The meter-bar now rests at the International Bureau of Weights and Measures, in Sèvres, outside Paris. It wasn't long ago that scientists would actually journey to Sèvres, from all over the globe, just to compare their meter stick with the standard platinum-iridium bar. Luckily for us, the meter has now been redefined as a certain number of wavelengths of an orange-red line of light irradiated by atoms of krypton. Hence, we now have an atomic standard for length that is reproducible by any lab with the proper equipment.

What about time? One of the earliest methods to keep time was probably apparent solar time, which measures a complete sun cycle as a 24-hour day. The device used for timekeeping was the sundial. As good as that system was for dividing the year into months, weeks, days, and hours, it could not keep uniform time. The apparent solar day varies in length for several reasons: the planetary orbit around the sun is non-circular causing the planet to speed up when closer to the sun, and slow down when farther away; Earth's orbital plane does not coincide with the plane of the equator; and lastly, Earth's spinning rotation is not uniform. Consequently, apparent solar time is unsatisfactory for most calibration purposes.

Early astronomers understood the laws of motion, and were able to correct the apparent solar time to a more uniform mean solar time. That compensated for Earth's elliptical orbit around the sun, and for the 23-degree 27-minute tilt of its orbital plane. Yet, those same early astronomers could do nothing to compensate for the non-uniform planetary rotation. Consequently, mean solar time is also too inaccurate for modern-day calibration purposes.

If you figure the mathematical corrections for Earth's elliptical orbit, and tilt, at the Greenwich meridian in England, then you would have universal time. It is flawed for the same reason as mean solar time; that is, Earth's spinning rotation about its axis is not uniform.

As clocks with improved accuracy were developed, scientists noticed that universal time measured at different locations around the world
yielded unequal results. The discrepancy between times was identified as being caused by a wobble in the planet's axis. The wobble is caused by the spinning rotation that makes the earth behave like a gigantic gyroscope. When universal time UTO is corrected to compensate for that wobble (polar motion), then UTO becomes UT1. After being corrected for seasonal variations in the rate of rotation, UT1 is designated UT2.

**Apparent sidereal time** is used for many astronomical applications because its scale is keyed to the relative position of Earth to the stars, rather than to the sun. The fact that the earth's orbit around the sun is elliptical, and not circular, becomes unimportant when measurements are derived from distant stars. A sidereal day is about 23-hours and 56-minutes in terms of mean solar time.

**Ephemeris time** is based on orbital movements of Earth, the moon, and the other planetary bodies. In effect, ephemeris time places celestial bodies in repeatable astronomical relationships, year after year. It was important because it fulfilled the requirements for an non-varying unit of time.

As a general rule, universal time (UTO, UT1, UT2) is accurate to within 3 ms in 1 day. Ephemeris time is accurate to within 50 ms in 9 years. And finally, atomic time is accurate to much less than 0.1 µs in 1 minute. You can now understand why scientists are so excited about atomic time as a means to maintain accurate time and frequency standards.

**Atomic time**

So far we've discussed various methods of keeping time based on the 24-hour cycle of Earth's rotation; correlating that rotation to the movement of Earth with respect to either the sun, or far-away stars. Until 1967, the second was defined as \(1/86,400\) of a duration of a single planetary rotation. But that rotation rate is slowing by about one second every 10 years.

The second itself had to be redefined. Instead of using the cyclic rotation of Earth as a starting point, atomic clocks maintain accurate time by counting frequency cycles of a signal that is locked to some atomic resonance. The **international atomic time**, which is termed TAI, was adopted in 1971 by the General Conference of Weights and Measures, and is based on a non-variant transition in the cesium atom. Under TAI, the second is now equal to 9,192,631,770 periods of electromagnetic radiation emitted by that transition. The fractional frequency stability of the emitted radiation is about 1 part-per 100 billion. Some of the better atomic clocks are accurate to less than a few billionths of a second in a minute.

In general, atomic-time standards make use of an atomic resonance device to phase-lock a frequency source, such as a voltage-controlled crystal oscillator. Atomic resonators are classified as either passive or active. Examples of passive resonators include cesium-beam tubes, and rubidium-vapor gas cells. Active resonators include hydrogen masers.

An actual cesium-beam frequency standard, manufactured by Hewlett Packard, model 5061B is shown in Fig. 3. A functional diagram of the cesium standard is shown in Fig. 4. A microwave field is derived from a

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**FIG. 3—A CESIUM-BEAM FREQUENCY STANDARD.** This device is manufactured by Hewlett Packard.

**FIG. 4—FUNCTIONAL DIAGRAM of a Cesium Beam Standard.**

**FIG. 5—A RUBIDIUM-VAPOR FREQUENCY STANDARD.** This device is manufactured by Hewlett Packard.
amount of light absorbed with respect to applied microwave energy. That microwave signal is derived by multiplying the quartz-oscillator frequency. A feedback loop connects the detector output and oscillator, so that the oscillator is locked to the resonance frequency. A rubidium frequency standard costs about $12,000, while the cesium frequency standard costs about $36,000.

Lastly, WWV radio broadcasts of time are based on the coordinated universal time scale, identified as UTC. Since January 1, 1972, UTC has accumulated time at the same rate as atomic time with occasional one-second adjustments to keep synchronism with UT1. Hence, on a second-by-second basis, UTC is really an atomic rather than an astronomical standard. The UTC time scale meets the needs of most users. Somewhat surprisingly, however, in applications where very precise navigation is required, then a time scale that speeds up, and slows down, coincident with Earth's rotation must be used. That particular time scale uses UT1, and is inferred from astronomical observations of stars and planets.

Now let's move away from measurement and calibration of time standards (length, time, mass, and temperature) to other measurements used principally in electronics. Those are the farad, the henry, the ampere, the ohm, and the volt.

**Electrical standards**

The National Bureau of Standards uses the four SI units of physical standards (length, time, mass, and temperature) from which all other electrical measures can be derived mathematically; they include voltage, resistance, capacitance, inductance, frequency, time, etc. Nobel prizes have been awarded to scientists for developing laboratory methods, deriving physical constants and theoretical models, and using those independent units in determining the exactness of an electrical measure. During the late 19th century, Maxwell demonstrated that there is a relationship between the speed of light, and the product of the permeability and the permittivity of free space. Expressed as a formula, Maxwell's equation is:

\[ \frac{1}{c^2} = \mu_0 \varepsilon_0 \]

Because we know the speed of light in free space \( c \), we can select either permeability \( \mu_0 \), or permittivity \( \varepsilon_0 \), experimentally derive a value for one, and solve for the unknown. That brings us to the threshold of our first electrical standard.

**The farad**

In 1956, Thompson and Lampard of the Australian National Measurements Laboratory published a theorem based on electrostatics to construct a calculable cross-capacitor, shown in Fig. 7, from which an absolute farad could be derived. The capacitance can be calculated to a very high degree of accuracy from knowing the distance between the quartz oscillator by frequency multiplication and synthesis, and is phase-modulated at an audio rate. When the microwave frequency begins to deviate from the center of atomic resonance, the output current from the cesium cell contains a component alternating at the modulation rate. The amplitude of that component is proportional to the frequency deviation, and also contains phase information on the direction of deviation. After further filtering and amplification, that component is used to provide a DC voltage to automatically fine-tune the quartz oscillator to zero error.

An actual rubidium-vapor frequency standard, manufactured by Hewlett Packard, model 5065A is shown in Fig. 5. The functional diagram of the rubidium standard is shown in Fig. 6. The rubidium standard uses a filter comprised of rubidium⁸⁷ gas vapor, and an inert buffer. That filter will reduce the possible effects of Doppler shift on frequency. In conjunction with a solar cell illuminated by a beam of filtered light, a microwave cavity (filled with rubidium⁸⁷ gas) monitors changes near resonance as a function of the

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**FIG. 6—FUNCTIONAL DIAGRAM of a Rubidium Frequency Standard.**

**FIG. 7—FIRST OPERATING CALCULABLE CROSS-CAPACITOR built by NBS in 1960.**

**FIG. 8—THE NBS FORCE BALANCE, just like a scale measuring equal weights of gold and silver, measures an exact ampere of current by comparing electric, and gravitational forces. In this current balance, the attractive force between two current carrying coils is balanced by a gravitational attraction on a known mass.
cross-capacitor rods, and the permit-
tivity of a vacuum. Using the equation for permittivity:
\[ \varepsilon_0 = \frac{1}{\mu_0 c^2} \]
both \( \mu_0 \) and \( c \) are exactly known
constants, then permittivity \( \varepsilon_0 \) is also
exactly known.

In 1974 the NBS derived the farad
to within 0.02 parts-per-million using
that cross-capacitor model. As shown
in Fig. 7, a set of precisely measured
parallel rod sections are surrounded
by a grounded cylindrical shield. The
calculated cross-capacitance is the
average capacitance per meter of
length, of the capacitor formed by
rods A and C, and those formed by
rods B and D. When the guard section
\( a \), is kept at the same voltage as A, b at
the same voltage as B, etc., then the
rod sections act as if they are infinitely
long.

After deriving the farad, the other
electrical measurements fell into
place. A Wheatstone-type bridge was
used to balance a resistance in terms of
a capacitance. That experiment es-
stablished a calibrated measure for
both a farad, and an ohm. The stan-
dard for the henry, the unit of induc-
tance, was derived by applying the
principle that impedance to the flow
of alternating current is minimum in a
series-tuned or resonant LC circuit.
And if the capacitance is well defined,
the inductance can be derived with
equal precision.

The NBS used Ampere’s equation
to derive current in terms of magnetic
force. The SI defines the ampere as
that constant current which, if main-
tained in two straight parallel conduc-
tors of infinite length, placed one
meter apart in a vacuum, would pro-
duce a magnetic force equal to
\( 2 \times 10^{-7} \) Newton per meter of
length. That implies that the magnetic
permeability of a vacuum \( \mu_0 \) is an
exact constant. A practical NBS device
used to measure an ampere is the cur-
rent balance, which is shown in Fig.
8. In the current balance, the force
between two current carrying coils is
matched by the gravitational attrac-
tion on a known mass.

Since 1930, the NBS standard for
resistance, the ohm, has depended on
a set of 10 standard wire-wound res-
stors. In 1980, Klaus von Klitzing, a
German researcher, showed that a re-
sistance called the Hall Resistance:
\[ P_{\text{Hall}} = \frac{h}{2e^2} \]
generated by a current flowing in a
semiconductor, could be calculated in
terms of the square of the charge of an
electron \( e \), and Planck’s constant \( h \).
For his experiments on the \textit{Quantum Hall Effect},
he won the 1985 Nobel Prize for physics.
By 1983, NBS researchers and
other specialists had developed an in-
trinsic standard for resistance. The
quantized Hall effect had been de-
eveloped to a sufficient degree that it
could be used to check the stability of
NBS wire-wound resistor standard;
that eliminated a drift of 5 parts-
per-100 million per year in the value of
the NBS resistor standard.

The volt
The last electrical unit we’ll review,
the volt, is the most interesting. Until
recently, NBS measured the volt by
the voltage drop across one ohm pro-
duced by one ampere. Through the
early 1970’s, the commonly agreed-
on representation of the volt was tied
to the voltage of a \textit{Weston Cell}; a wet-
cell battery with a cadmium-sulphate
electrolyte that generates a very stable
voltage of slightly more than a volt.
But even a carefully controlled West-
on cell drifted over time. The NBS
now uses a better device, shown in
Fig. 9, which resulted from work done
in 1962 by the Nobel-Prize-winning
British physicist, Brian Josephson,
who demonstrated what has become
known as the \textit{AC Josephson Effect}.
The Josephson junction is a micro-
wave frequency-to-voltage converter
with a ratio:
\[ f \text{GHz}/V = \frac{2e}{h} \]
extactly equal to two times the element-
ary charge of an electron \( e \), divided
by Planck’s Constant \( h \).
A value for the Josephson ratio
commonly used is:
\[ 483,594 \text{ GHz}/V = \frac{2e}{h} \]
which is known to be about 8 ppm less
than the SI value. Presently, there is a
debate on adapting a new value for the
Josephson frequency-voltage ratio,
\( 2e/h \), and the Hall resistance ratio, \( h/e^2 \), that would be both consistent with

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**FIG. 10**—BLOCK DIAGRAM OF A VOLTAGE STANDARD system using an AC Josephson junction reference to calibrate NBS standard cells.

**FIG. 9**—THIS JOSEPHSON MICRO-
STRIPLINE JUNCTION is mounted in a
metal enclosure. It is kept in a super-
cooled environment enabling the
Josephson junction to yield a very precise
frequency-to-voltage transformation.
the SI, and that would be universally accepted.

Approximately every 10 years, physicists around the world get together to adjust the fundamental constants, such as the charge on an electron, the mass of a proton, and Planck's constant. Those changes reflect improved measuring techniques, and new ways of measuring those quantities. The constants relating to the volt and the ohm, will be readjusted in 1990. The cutoff date for values of 2e/h, and h/e² is June 15, 1988.

To produce an exact voltage, the NBS places a Josephson junction, shown in Fig. 10, in an environment near absolute zero (−273.15°C). At that temperature, the junction behaves like two superconductors separated by a thin nonconducting film. The junction is then irradiated with microwaves from a klystron tube that is phase-locked to NBS WWVB atomic time signals, while a stable DC current source is used for bias. The DC bias current is increased at a constant rate until a critical value is reached. The voltage output from the Josephson junction is zero until the critical DC bias current, at which point, the voltage output will jump to a specific value ΔV dependent on the microwave frequency. If the DC bias current is increased to a slightly greater value, the junction voltage will jump to 2ΔV, and so on, each voltage jump in perfectly equal ΔV steps. At the point where the ΔV voltage is at the correct level, it is then interfaced to an external voltage comparator, which uses an NBS standard cell as a reference.

The Josephson junction produces a DC voltage of between 1 mV and 10 mV depending on the injected microwave frequency. If we remember that the microwave frequency is phase-locked to atomic time, then we have a highly repeatable and accurate method that produces a DC voltage approaching the accuracy of the atomic-time standard. Furthermore, that is a portable system, limited only by reception of WWVB, or equivalent time signals. In 1984, NBS researchers and the West German National Standards laboratory have developed ways to link-up about 1,500 Josephson junctions on a single integrated circuit to produce a reliable 1-volt standard. And in 1985, a NBS researcher integrated an array of 2076 junctions that can be tuned up to more than 2 volts. The feasibility of commercial manufacture of Josephson junction arrays is presently being studied.

Real world calibrators

We have come a long way in electrical measurements during the last 40 years, from volt-ohm meters with accuracies of 3% to 10% to modern digital voltmeters with accuracies of 0.001%. That 10,000-fold increase in measurement accuracy was mainly fostered by both military and aerospace demands for instruments having greater accuracy.

You will find real-world calibrators divided into two broad categories. Those are passive and active. A passive instrument requires no external power source, contains no signal amplification circuitry, and will generally yield greater accuracy than active ones. An example of a passive instrument is a decade resistance box. An example of an active instrument is a digital voltmeter. You will find passive instruments providing most NBS primary standards, with tertiary standards typically being provided by active instruments.

Because the SI definitions of the volt, ohm, and ampere are difficult to realize in practice, the NBS laboratories have historically used practical representations of them based on artifacts to act as primary standards. For example, the electrochemical standard Weston cell (1.018 volts) may serve to define the laboratory voltage standard. Similarly, a group of precision wire-wound resistors (1 ohm) may serve to define the laboratory standard of resistance. The laboratory unit of current (1 ampere) is defined in terms of a lab volt, and a lab ohm. Unlike the ohm (wire-round resistor), or the volt (Weston voltage cell), the ampere does not have its own artifact that you can carry from one place to another.

If the primary standards are maintained by artifacts, what maintains their accuracy over time? The answer is intrinsic standards. Most national laboratories now use the AC Josephson effect in superconductors to maintain their unit of voltage. While not yet in as wide use as the Josephson effect, the quantum Hall effect promises to do for resistance what the Josephson effect has done for voltage.
The solder side of last month's board is shown here right reading and full size. The patterns for the REACTS I/O board will be shown next time when we discuss applications using it.
**COMPONENT SIDE** for the Radalert's display/beeper board.

**THE SOLDER SIDE** for the display beeper board.

**THE RADALERT main board component side.**

**THE SOLDER SIDE** of the main board.
HARDWARE HACKER

Finding parts, computer communications, and more! DON LANCASTER

There seem to be a lot of brand new sources for hacker superconducting samples and materials. Several of those are ridiculously over-priced, while others are becoming real bargains.

The $8 superconducting sample from Laboratory Specialists would appear to be the low-cost winner, but there's also a $25 package now available through National Superconductor that gives you a much larger and more stable sample with pre-attached leads, along with the necessary super-strength magnet.

Two of the higher-priced superconductor sources include Edmund Scientific and Fluoramics.

We will put our usual reminder here that this is your column and you can get technical help per the "Need Help" box. Also, please note the "Names and Numbers" section that shows you where to go for more tech information on all of the products mentioned.

Let's start off with....

Getting component parts
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other hacker components can be both a major challenge and a real hassle. On the other hand, the last help-line caller was someone who just had looked everywhere for weeks" and could not find a 500K volume control in downtown Boston.

Rule number one of component gathering is to tune yourself in ahead of time to the sources and places where those parts can be found. And rule number two is that the bigger a hurry you are in, the less likely you will be to get the parts in the needed time frame.

Naturally, we would hope you would begin with our many fine Radio-Electronics advertisers. All of those people have gone out of their way to provide small-quantity components at reasonable prices.
That is often far and away your best source on any particular project, since substitutions can lead to all sorts of subtle to major problems.

Another obvious hacker parts source is a Radio Shack store. Their component selection is admittedly limited, particularly in the smaller stores. But they sure are handy.

Electronics distributors are your usual source for most components in smaller quantities. You will find several different types of those distributors, each one of which has strengths in certain areas. It pays to get familiar with all of them.

New-age distributors are outfits like Mouser, Jameco, and Digi-Key. Those people offer small quantities, reasonable prices, and low minimums. On the debit side, they only stock stuff that is likely to move.

Old-line distributors stock nearly everything by practically everybody and can get most anything else on a backorder basis, however obscure. But they do have steep minimum orders, longer delivery times, and higher prices. Not to mention a distinct anti-hacker bias. Some old-line distributors are Newark, Schueber, Allied, Hamilton, and Cramer.

We saw last month how there is a separate distribution channel for the repair and replacement semiconductors and parts, with ECG and NTE being two of the leading sources here.

Surplus and distress houses are other major parts sources. Those feature extremely low prices on a catch-as-catch-can basis. But, the quality can range from first rate clear on down to floor sweepings. Besides the usual ads, you'll find those outfits in the Yellow Pages of most any city that has a "radio row" area. Local amateur-radio operators are also a good source of surplus-store locations.

Two of my very favorite surplus houses are Jerryco and Fair Radio Sales. The surplus price leader has to be BNF, but here you "buys your ticket and you takes your chance."

If you need larger quantities of quality mainstream parts in a hurry, the distress merchandisers who advertise in the classified section of Electronic News should not be overlooked. A typical price and quantity might be 2000 light-emitting diodes at three cents each.

Far and away the most important sources for info on all of the new components are the electronics trade journals. Those include EDN, Electronic Design, E.E. Times, Electronic Products, and Electronics, among others. Many of those are free if you request a subscription on a suitable business letterhead.

The coupons and bingo cards in those trade journals will then lead you to the actual data books, price lists, and application notes from all of their advertisers.

A nearly complete listing of all of the trade journals is available in Ulrich's Periodicals Dictionary at your local library.

Many of the trade journals also publish annual directories. Three of the most useful and most impor-
tant are the Electronic Design Gold Book, the EBG Electronics Buyers Guide, and the EEM Master.

Computer Shopper magazine is far and away your best source for extensive listings of any computer-related components.

Some of the electronics houses are liberal with one or two free samples, while others are not. You will get the best results with a professional and specific request, written on a business letterhead, and clearly stating the intended application.

If a part seems ridiculously hard to find, that may be telling you something. One help-line caller has been on at least a dozen times, trying to find some cheaper substitute for a standard, legal, and type-approved $5 modem transformer. Another is still trying to find some tunnel diodes for a construction project he found in a 1960 Australian magazine article.

Finally, there is always networking. Ask somebody for help. Such as our help line, a local ham-radio operator, an engineer or tech at an electronics firm, a magazine author or editor, a computer or radio club, or an on-line BBS system.

Understanding RS-232

It should have been flushed years ago, with all its ridiculous connectors, its very limited range, its unworkable supply voltages, its user confusion, and its refusal to network. But, like it or not, the old RS-232 serial data-communications standard is still with us, and is only starting to be replaced by the very newest of systems.

Figure 1 shows you the RS-232 standard. A big DB25 connector is normally used, with female on the machines and male on the cables. The logic levels are as shown in Fig. 2, with a digital 0 being a positive voltage from +3 to +12, and a digital 1 being a negative voltage from −3 to −12.

While there are several ways to use RS-232 serial communications, the most popular is to use the old asynchronous teletype code shown in Fig. 3. By asynchronous, we simply mean that any amount of time at all can elapse between any successive transmissions.

A character or a word is transmitted by using a start bit, some number of data bits starting with the least significant, an optional parity bit, and some number of stop bits. One fairly popular text character format is to use seven data bits, no parity, along with two ending stop bits.

The rate at which the bits go over the interface is set by the bit rate, which is also popularly called the baud rate. Current baud rates include 110, 300, 1200, and 9600. It is of utmost importance that both ends of the system always are using the exact same baud rate, number of data bits, type of parity, and number of stop bits.

To further confuse you, there are two styles of RS-232 transmission. With DCE or “modem” com-

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munications, there are no data or other pin crossings, and a “straight” cable that routes pin 2 to 2, 3 to 3, etc. is most often used.

With DTE or “printer” communications, a “crossed” cable is used that crosses pins 2 and 3, 3 and 2, 4 and 5, 5 and 4, 6 and 20 and 20 and 6. That crossing is sometimes called a modem eliminator.

There are several different types of handshaking used with RS-232. When using a hardware handshaking, a printer busy signal originating at pin 20, or a modem carrier detect signal originating at pin 8, gets connected to the input busy line over on pin 6.

With the alternate XON/XOFF handshaking, extra characters are inserted into the data stream to stop and start the transmission process.

A handshaking problem usually will not show up immediately. Instead, it is more likely to trash things after a page or so of data has been transmitted.

One way to service many RS-232 problems is to start out at a very low baud rate, preferably at 110 baud. That will separate all of the handshaking problems from any of the more fundamental communications hassles. Servicing can be done with an oscilloscope or a plug-in breakout box.

A good baseline for initial printer work is to separately cross pins 2 and 3 and to tie pins 6, 8, and 20 together.

One RS-232 problem unique to the COM1: port of an IBM clone is that it will expect some auxiliary handshake signals on pins 4 and 5, while most cables and most other communications do not provide those pins at all. One solution is to directly short pins 4 and 5 on the COM1: connector.

Many modern computer circuits use a single +5-volt supply, and do not have the higher positive and negative voltages as needed for RS-232. The simple circuit of Fig. 4 handles that problem. The IC shown internally generates its own ±10 volts, starting with a single +5-volt supply. The MAX232 IC is a Maxim product.

Memory upgrades

We sure get a lot of questions on this topic. The caller usually has an
older “Flugelhoffer-8” or whatever personal computer and had just noticed that the pinouts on today’s jelly bean 256K memory IC are more or less the same as on the 16K dynamic RAM’s already installed in his computer.

Could he simply swap out his IC’s and dramatically increase the memory he has available on his older machine?

The answer is that, yes, that is usually theoretically possible. But the time, hassle, and involvement needed to pull it off almost always is not worth the effort.

I—and this is a very big if—your computer already has a provision for memory expansion, then the IC’s can be added without much hassle. For instance, even on the earliest of 128K Macintosh computers, you could piggyback additional memory up to 512K without creating too many new problems.

In general, though, the larger IC’s will do you no good whatsoever. It is only when you can simply and positively answer the following questions that a memory upgrade is reasonable:

1. Where are the extra address lines going to come from?
2. How is the dynamic refresh and the address-pin multiplexing going to be done for those extra address pins?
3. How is memory management beyond 64K being handled and by what bank-switching circuitry, activated in which manner?
4. What modifications will be needed for the firmware monitor and the disk-operating system to recognize the new memory?
5. How is the existing software going to be modified to access the new memory, particularly if that locked and protected software was sold by a now-bankrupt firm?

Now, those are certainly all solvable problems. But the kicker is that if you are the type of person that can solve them, your time will be so valuable that you’ll usually have far better things to be doing.

Perspective transformations

I’ve been having a lot of fun lately with some new perspective-drawing routines that I recently created. Those let any plain old word processor and a PostScript printer produce absolutely stunning graphic images. Unlike all of the far more expensive routes to perspectiVe drawing, my routines will automatically handle true perspective lettering(!) of any style in any font, along with precise perspective circles and arcs.

Yes, you can now even do an animated flyby, changing both your position and viewpoint with a very few keystrokes. Individual objects can also all be separately rotated inside the total view.

Figure 5 shows you a typical sample. Not too shabby for old AppleWriter on an Apple IIe or IIgs, eh what? The PostScript data file on that is about the same length as a business memo. You do, of course, need to use a PostScript-speaking printer as an output device.

What I would like to do here is share with you the fundamental perspective transformations. The chances are that you can apply those to any graphics program, even out of BASIC. Only simple high-school math is involved.

The perspective most people use most often is known as two-point perspective, in which all vertical lines stay that way. The simpler one-point perspective that you would get while looking down a long hallway is a special centered case of two-point perspective.

At any rate, Figs. 6 and 7 show you both the transformations needed to convert a three-dimensional object directly into a two-dimensional representation.

Let’s assume that you had a giant plane of glass between you and your subject. We’ll call that plane of glass our picture plane. We’ll start an origin at the center bottom of the picture plane. We’ll use xx for the back and forth distance with rgit positive. We will make yy the distance into the picture with the farther from you being the more positive. And, we’ll use zz for up and down with positive being up.

Next, we’ll assume that you will be standing pretty far in front of the picture plane. We can call xo, yo, and zo the distance from the plane to your eyeball. In general, for two-point perspective to work, you will want to stand far back, using a rather large yo. Otherwise, your perspective illusion will dis-
tort and fail. Many times, you might want your to match your standard eyeball height, particularly on any of your architectural drawings.

We'll call $X$ the back-and-forth distance on both the final paper and your picture plane, and $Y$ the up-and-down distance on the paper and the plane. As Figs. 6 and 7 show us, two simple similar triangles are all that is needed to transform your perspective image to the final page.

All that my routines or your new computer's program have to do is solve those similar triangles for each and every endpoint of each and every line to be drawn. While painful for people, that is utterly trivial for a computer.

New tech info

There's a whole pile of new data books this month. On top of the stack are the new FET Data Book by Siliconix, a Programmable Logic Handbook from Advanced Micro Devices, a Xicor Data Book that includes info on the EEPOTs we looked at a few columns back, and a new Optical Semiconductor Catalog from Mitsubishi that's got some interesting solid-state laser stuff in it.

One of my favorite low-cost sources for small mechanical parts in small quantities, for robotics or whatever, are the Small Parts people. Besides all sorts of hard-to-get hardware, they can also custom-cut smaller pieces of metal and plastic for you.

If you need any rubber sheeting or tubing, again at very reasonable prices, investigate Hygenic. That outfit is an especially good source for the low-pressure pneumatic stuff we recently looked at.

Turning to my own products, if you are thinking of starting your own craft or tech venture, be sure to look into my Incredible Secret Money Machine book. And, coincidentally, I do seem to have some pre-release disks now available on my new PostScript Perspective Drawing and Lettering Utilities, configured for most major personal computers.

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TO PARAPHRASE A CERTAIN WALTZ, the time has come to talk of many practical things. We’ve spent the last several columns going through the theory, control lines, and timing requirements that have to come into play when you use dynamic RAM with the Z80 microprocessor. By now we have enough facts under our belt to start looking at some hardware.

Since this column hasn’t appeared in quite a few months, I better remind you that I’m referring to the May, July, and December 1987 issues. It’s good to be back, and I’m looking forward to appearing monthly once again in Radio-Electronics.

Reset circuitry

The first part of the circuit we have to deal with is the reset circuitry. Figure 1 shows one way to handle it. The circuit can get a bit complex because there are three circumstances under which we want a reset performed:

- When the circuit is first powered up.
- On demand by an external circuit.
- By pressing a manual reset button.

Each of these has to be handled separately and the last two have to be tied into the Z80 timing.

A negative-going pulse is generated at power up by R5 and C3 and is applied to the Z80’s reset input at pin 26 through R6. That clears the Z80’s program counter and starts program execution at address 0000H. The other two reset pulses can’t be generated as easily since they’ll only come into play after power up when there’s a good chance that the contents of memory will have to be preserved.

If a reset is generated during the time that the Z80 is talking to memory, there’s no way of being sure that you won’t glitch the location being accessed. The way around this is to synchronize the reset pulse with the beginning of the M1 cycle. Fortunately, the Z80 makes that easy since it announces the start of a new machine cycle by bringing the M1 line low. The reset circuitry in Fig. 1 uses the M1 line from the Z80 as a trigger for the half monostable made up of R1, C1, and IC1-a. That results in a 250 nanosecond, positive pulse at pin 8 of IC1-c at the start of each machine cycle. The output of IC1-c won’t go low unless a high is presented to pin 9 of IC1-c and that only happens when a negative-going reset signal shows up at the input of IC1-b.

Both the external and the manual reset signals are debounced by R2 and C2 before they cause the output of IC1-b to go high. As soon as an M1 cycle is started, a reset pulse will be sent to the Z80 through R4. As you can see, since the reset can only take place during an op-code fetch, there’s just no way memory contents can be disturbed. Not only that, but we can also be sure that the reset pulse will never be wider than 250 nanoseconds. That is important because the Z80 doesn’t execute any instructions during a reset and, since we’re using the Z80 to refresh RAM, we can’t let it stay idle for longer than 1 millisecond. If Z80 inactivity lasts any longer, the contents of memory will be lost.

FIG. 1
DRAM refresh

Now that we've taken care of the reset circuitry, let's turn to the really sticky part of dynamic RAM—refresh. You'll recall that DRAM's use a multiplexed address scheme to squeeze 64K (and more) into a 16-pin package. The memory has internal latches to store the row and column addresses that are sequentially presented to the IC's address pins. The DRAM's need a separate row address strobe (RAS) and a column address strobe (CAS) to store both halves of the full address.

In theory the procedure is simple. You present the row address to the IC and generate the RAS signal, then you present the column address to the same pins and then generate the CAS signal. In practice, however, it takes a bit of work. The address has to be split and control signals have to be generated to clock the address into the DRAM. The schematic in Fig. 2 is one way to solve the problem.

The two 74157 data selectors, IC2 and IC3, are used to split the 16-bit address into two 8-bit parts. When the select input, pin 1, is low, the A inputs are routed to the output and when pin 1 is high, the B inputs appear at the outputs. As you can see from the drawing, the low-order address bits are connected to the A inputs, the high-order address bits are connected to the B inputs, and the select input, pin 1, which is used to control which half of the address will show up at the outputs, is toggled by the MUX signal, which we have to derive from the standard Z80 control lines.
The three control lines we have to generate are RAS, CAS, and MUX. The two flip-flops, IC4-a and IC4-b, have the job of taking the MEMREQ and RSH lines from the Z80 and creating the three signals we need to properly talk to the DRAM. There are other ways to deal with the problem, but using clocked logic is an advantage since all the lines can be synchronized with the main system clock.

Since the Z80 begins all memory operations by bringing MEMREQ low, it’s possible to make that line identical to RAS. Don’t forget that the row addresses are the only ones we need for a refresh and they’re also the first ones that have to be presented to the memory during a read or write operation. MEMREQ is high at the beginning of the T1 period. Since that line is also used as the Q1 input of IC4-a, the inverted output (the MUX line), is low at the same time. That causes IC2 and IC3 to put the row addresses on their outputs.

The next change takes place on the rising edge of the T2 cycle. MEMREQ and RAS go low (since they’re both the same line) and that causes the DRAM’s to internally latch the row address. As soon as IC4-a is triggered, it puts a high on the MUX line causing IC2 and IC3 to put the high-order (column) address on their outputs.

The non-inverted output of IC4-a is used as the Q2 input of IC4-b and is, consequently, always opposite to the MUX line. Since IC4-b is clocked by an inverted version of the system clock, the CAS line (the Q2 output) it doesn’t get triggered until the falling edge of T2. Notice that the s input is connected to the MEMREQ line by an inverter. That keeps it low whenever MEMREQ is inactive and, as a result, forces the flip-flop to put a high on CAS. IC4-b is only allowed to change state when MEMREQ is active. That means that CAS can only be clocked low when MEMREQ is low.

When the clock gets to the falling edge of the T2 period, it’s converted to a rising edge by IC5-a. The low at IC4-a’s Q1 input is clocked to the Q1 output (the CAS line) and the column addresses are internally latched in the DRAM’s.

It’s very important to understand what we’ve discussed thus far before going any further. Study the schematic and the timing diagram shown in Fig. 3, and draw up truth tables if that helps, until you are sure that you see how the various control signals are related. There’s just no way you’re going to be able to follow the rest of this discussion unless you get all those basic relationships straight in your mind.

Once you’ve got a handle on what we’ve done so far, you’ll realize that what we’ve been describing has to do with general memory reads and writes; I haven’t said anything whatsoever about refresh. Now that we’ve gone through basic timing, however, understanding how a refresh cycle is handled is simple.

The Z80’s RSH line is directly connected to the s input of IC4-a and, if you’re familiar with the truth table of the 7475, you know that we don’t have to do anything else. Remember that when the Z80 decides it’s time to do a refresh operation, the first thing it does is bring RSH low. That forces IC4-a to immediately put a high on the Q1 output and a low on the Q2 (MUX) output. As with any memory operation, a low on MUX causes the lower address to be presented to the memory by IC2 and IC3. That happens just after the beginning of the T3 period.

We’ve already seen that the Z80 uses the T3 and T4 periods of the MI cycle to internally decode the op code it fetched during the first two T periods. Immediately after the falling edge of the T3 period, the Z80 activates MEMREQ by dropping it low. Since MEMREQ and RAS are the same line, a read is done on the memory row being addressed and, as we’ve already discussed, that causes a refresh on that entire row.

So what have we designed so far? After all this work, there’s still more to do. We need some way to handle the data bus, some I/O to get access to the system, a system clock, and a basic BIOS that will do three jobs: It has to manage the I/O, manage the memory, and, in case we’ve forgotten, keep the Z80 busy since, if it’s idle for more than 1 millisecond, the data in memory will disappear.

And after all we’ve been through, it would be disappointing (to say the least) to have our data fade away.

Next time
I’m sorry I haven’t been able to announce the winners in the DTMF contest, but as you’ve seen, there just wasn’t enough room. I’ll try to do it next time since I think we’ll be able to finish up the design of this circuit then.

We’ve covered an awful lot of territory in this installment and I’ve stuffed loads of circuit stuff into your brain. Take the time to go over this circuit and get its operation clear in your mind since the next installment will be just as heavy and there is no way you’ll understand one word of it without having this month’s material straight in your mind.
What makes shortwave possible

**SHORTWAVE RADIO**

As days continue to lengthen in the northern hemisphere, the ionosphere warms and expands, and the manner in which shortwave radio signals propagate changes dramatically. The longer days mean that the 15-, 17-, and 21-MHz bands will be open for extended periods, with 15 MHz open virtually around-the-clock.

During the nighttime hours, when both the transmitter and the receiving locations are in darkness, 6-, 7-, 9-, and 11-MHz bands will be open for DX, in addition to the 15-MHz openings, which will be most common from Latin America, Africa, the Middle East, and Australasia. As far as your best DX bets are concerned, for daytime try 17 MHz, and for nighttime, use 9 and 11 MHz.

On May 1, many broadcasters will make major frequency changes with the inauguration of their summer schedules. Those schedules will reflect not only increased use of the higher frequencies, but will also be characterized by fewer frequency changes during the broadcast day.

In May and June, noise levels increase because of increased thunderstorm activity. The noise produced by lightning affects primarily the lower frequencies, and proper reception in the 3- and 4-MHz tropical bands will be more difficult.

**Shortwave fundamentals**

As mentioned in our last column, the ionosphere actually consists of several distinct regions, generally referred to as “layers”. Although the height of those layers overlap to some extent, they actually are distinct, having different levels of maximum intensity. The layers have been designated as D, E, F1, and F2. The letters were assigned by Sir Edward Appleton, when he discovered the ionosphere (first called the Kennelly-Heaviside layer, after two early researchers). Appleton allocated the letter E to the first layer he discovered, because E is the symbol of an electric vector. In 1925 Appleton assigned the letter F to the next layer he discovered, and shortly thereafter the letter D was given to a layer Appleton found below the E layer. That, he said, would give future researchers additional letters to assign as new discoveries were made. The different layers can be seen in Fig. 1.

**The D layer**

The D layer is the lowest layer of the ionosphere. It extends from about 30 to 55 miles (50 to 90 kilometers) above the surface of Earth. It exists only during the daylight hours, peaking around noon, and then disappearing soon after sunset.

Because of the relatively low levels of ionization in the D layer, it has very little influence on the propagation of shortwave signals. That holds true except during ionospheric storms, when absorption in that region prevents shortwave signals from reaching the higher layers of the ionosphere.

**The E layer**

The upper boundary of the D layer blends into another region called the E layer. That layer is pres-
ent mainly during the daylight hours at heights between 50 and 75 miles (90 to 120 kilometers). While the height of the E layer may vary somewhat from season to season, it remains relatively constant throughout the day.

The intensity of ionization in the E region is considerably greater than in the D layer, and follows closely the sun’s position in the sky. Maximum ionization occurs near noon when the sun is almost directly overhead. As soon as the sun sets, recombination takes place, and the E layer weakens considerably.

The F layers

The F layers are the most important regions of the ionosphere where long-distance shortwave-radio communication is concerned. During the daylight hours, there are two well-defined regions; the F1 layer, at an altitude of 90 to 150 miles (150 to 250 kilometers), and the F2 layer, whose height varies from season to season. In winter, F2’s maximum height is about 200 miles; in the summer it is about 300 miles.

The F1 layer behaves much the same way the E layer, with maximum ionization occurring around midday; the layer weakens significantly after sunset. However, unlike the other layers of the ionosphere, the F2 layer exists to a significant extent both day and night. It is the most highly ionized of the layers, and the most important to long-distance shortwave communication. During the nighttime hours, the F2 layer (generally referred to as the F layer because it exists by itself) varies in height from approximately 150 to 250 miles (240 to 400 kilometers). The F layer exists at night because the recombination rate in that region is relatively slow. The intensity of ionization in the F region is in an almost continuous state of flux, with hourly, seasonal, geographical, and cyclical changes taking place.

The sporadic-E (Eₜ) layer

In addition to the D, E, and F layers, there is another ionized region which is especially interesting. It does not occur with any degree of predictability, and is therefore referred to as “sporadic”. It occurs in the E region of the ionosphere, but is distinct from that region because it isn’t primarily dependent upon solar radiation.

Sporadic-E occurs in patches that are highly ionized at an altitude of about 60 miles (100 kilometers). Quite often, those patches are not greater than 50 to 100 miles in diameter. Eₜ patches are frequently so densely ionized that shortwave signals don’t penetrate them. As a result, shortwave signals intended for distant targets are cut off and returned to Earth far short of their target area. (The phenomenon is known as short skip). Sometimes, ionization is so intense that it reflects frequencies in the TV portion of the spectrum (mainly channels 2 to 4), as well as the amateur 6-meter band. Very intense Eₜ sometimes extends to the FM bands and the higher TV channels, as well as the amateur 2-meter band.

Sporadic-E is seasonal in nature. It peaks in the summer months, during the late afternoon. There is a secondary peak in the winter time, often in the late afternoon and at night. In rural and suburban areas, Eₜ can result in serious TV interference on the lower channels, when an Eₜ propagated signal infringes upon a local signal on the same channel.

Sporadic-E is caused by shearing forces brought on by winds in the lower ionosphere having velocities of the order of several hundred miles per hour. Those winds, which travel in opposite directions, force electrons into a very thin region—sometimes only a few miles thick.

Chit-chat

The number of privately owned U.S. shortwave broadcasting stations continues to grow. At last count there were fifteen stations licensed by the FCC, with six more granted construction permits.

The largest of the privately owned U.S. stations is WYFR, which is scheduled to bring into service its thirteenth and fourteenth transmitters this summer. WYFR, which is a Christian broadcaster, operates transmitters located...
BACK IN THE 1920'S THERE WAS HARDLY a man on the street who couldn't read a schematic. That was the era of home-built radios. The schematics and parts were available through the radio magazines of that era.

As antique-radio restorers, we need the schematic of an old radio even more than the radioman of that era. At the time, they were working on current models and were more likely to be able to identify faulty components that they would often come across. Unfortunately, even with a schematic we can't always identify some of those old parts.

That's because over the years, there have been many changes in the appearance of certain electronics symbols. Looking at the late 1920's triode in Fig. 1-a, for instance, it appears somewhat different than the way a modern triode is shown in Fig. 1-b. Studying the early diagram (Fig. 1-a), the plate is on one side of the filament, and the grid is on the other. If we didn't know better, we'd think the grid was just a resistor.

Further, many early schematics were not too generous with component values, and voltages were usually non-existent. The power supply was not part of an early schematic diagram at all. To add to the problem, there was the lack of standards in color coding for resistors as well as the wiring in circuits, transformers, and speakers.

But an old-fasioned schematic is better than none at all. Working under the chassis of an early set, many a hobbyist has tried to trace wires with their fingertips, only to have to start over again when the wire gets lost under a component or in a maze of other wires. Sometimes we try to draw the circuit on a piece of paper while tracing it, but that's hard to do and there is a better way.

Draw your own

If you have an old set, but don't have a schematic, it's really not too hard to draw your own. You can draw separate sections, or preferably the entire schematic. And you'll find that a hand-drawn schematic is much easier to read than a confusing mess of wires on a piece of paper.

To draw my own schematic I usually start with the tubes. Starting at the left side of a sheet of paper, I draw a circle for each tube and one in the center for the rectifier. I space them across the page leaving a good margin on both sides. Of course, on a superheterodyne receiver, you must leave space between the tubes for the IF transformers. For a complete schematic, make the circles large enough to fit the proper symbols for each type of tube.

Next I get out my tube-base diagrams (all antique-radio hobbyists should have those) and complete the connections for the tubes. On the left margin draw the schematic symbol for an aerial, and on the right margin draw the schematic for the reproducer (the speaker or earphones).

We now have the basic schematic. The input is on the left side and the output is on the right—the usual arrangement. The power supply, while sometimes omitted on early schematics, is usually drawn under the signal circuits. The power supply, including the power transformer, filter condensers, line cord, and the on/off switch are all drawn in that lower section. I finish the power supply by drawing the power transformer. I start with a smaller primary winding on the left, about six vertical lines for the iron core, and the top winding for the rectifier filament, which is not part of the tube filament string.

While the schematic diagram isn't intended to show physical location, you will notice that the component layout on the chassis often somewhat agrees with the component layout on the schematic that you've drawn. The main contradiction to the order is the field coil. If used, the field coil is usually schematically located near the power-supply section. Physically, the field coil is, of course, on the speaker array.

On some large receivers, it would be unwieldy to draw all the tubes on the top line. On those sets, the output section is dropped down to the right side of
R-E Engineering Admart

R-Schematics

Former String Schematic, and, of course, quite of for depict the filament connections they include. The filament connections make the schematic quite easy to read. It comes off the secondary of the transformer, and draw the filament and pin numbers up in the tube symbol. Either way, you can see all the drawing you saved by not drawing lines from the filament source to each tube that appears in the schematic. And how much clearer the resulting diagram is.

Standardizing your drawing

A few methods are used to represent wires between connections and components. Looking at the schematics, you can see that it would be impossible to draw all of the lines without crossing over some. It has to be made clear whether or not the crossed lines indicate a connection. The method used was not standard in older schematics and is sometimes indicated in the corner of the schematic along with other information that everyone wasn’t able to agree on.

When drawing your own schematics, adopt a standard for yourself. I use the little bridge for lines that don’t connect and a little circle at a junction to indicate a connection—that method leaves no doubt. Various voltages are usually indicated as they come off the power transformer. All connections that go to a certain voltage are indicated by a small arrow and the voltage. Otherwise, the schematic would be a maze of lines and it would be impossible to draw a circuit. When drawing your sche-

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Originaliy, the wiring in your antique radio was probably color coded, and if the colors didn't fade, you can make a note of them on your schematic. It doesn't matter whether or not they conform to any standard color code, although wires that conform to standard codes are a big help.

The radio companies that did conform to a wire color code in the 1930s used the following: For conductors that are used in one circuit only, A+: yellow; A−: black with a yellow line; B+: red and/or maroon; B−: black with a red line; C+: green; C−: black and green. The loudspeaker connections were brown and black with a brown line.

Now that you have completed the schematic for your antique radio, it should be a big help in making any future repairs. That is assuming you don't forget to make a note of all repairs and circuit changes on your schematic.

Did you ever find a parched, rolled-up piece of paper with some diagram on it inside your antique radio? Hieroglyphics? No, it was just a little note left by a competent radioman of long ago. He wanted to be sure that future antique-radio collectors would be aware of a circuit change he made. If you follow his lead, you'll make things easier for future owners, or yourself, if further servicing is ever needed.

R-E
located near Okeechobee, Florida. Its programs are beamed to the Americas, Europe, Africa, the Middle East, and Asia, in nine languages—English, French, Spanish, German, Portuguese, Arabic, Russian, Mandarin, and Hindi.

WYFR is the only privately owned U.S. broadcaster with an exchange agreement with another country. It currently relays programs from the Republic of China to east and west Canada, Mexico, and Central and South America. In exchange, WYFR programs in English, Russian, Hindi, and Mandarin are relayed by the Broadcasting Corporation of China facilities near Taipei, Taiwan.

WYFR was the first U.S. broadcaster to operate in the 13-MHz band, commencing operations on 13695 kHz last winter. A complete program and frequency schedule can be obtained by writing WYFR, Oakland, CA 94621.

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AUDIO UPDATE

continued from page 77

duced from 20 to 14 dB and the signal is equalized to optimize psychoacoustic masking, very much as is done in the Dolby home noise-reduction systems. In addition, the polarity of the quadrature subcarrier has been inverted, which apparently eliminates interference problems. Otherwise, the basic operating principles of FMX remain the same, although the 6-dB reduction in compression implies a slight scaling down of the original noise-reduction claims.

FMX appears bug-free and the rush to it seems underway. It is estimated that at least 14 stations will be broadcasting FMX-encoded programs by this fall. A supplier already has off-the-shelf FMX encoders available.
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MICROCOMPUTER MICE
A market roundup

CD CLASSROOM
Dynamic RAM in the PT-68K

MULTIMODE VIDEO GRAPHICS
Hands-on look at Orchid's Designer VGA
COLOR/GRAPHICS

Video standards for the IBM family have come a long way since the lowly Color/Graphics adapter. At maximum resolution (640 x 200) only two colors are available; at lower resolution (390 x 200) a maximum of four colors are available. In text modes, a total of 16 colors are available.

The EGA standard raises the stakes somewhat, permitting 16 colors (of a possible 64) on a 640 x 350 screen. But that's still unsatisfactory; consequently, most of the major display-adapter manufacturers came out with higher resolution formats (often 640 x 480 with 16 colors) that, although providing more resolution, are incompatible with each other. Consequently, special software drivers had to be written by each hardware manufacturer for each program it wanted to support. Obviously, that's economically unattractive.

That all changed last year when IBM introduced its new line of computers. Not only were new operating systems (DOS 3.30 and OS/2) and a new expansion bus (the Micro Channel) introduced, so was a new video standard: the VGA (Video Graphics Array). It's built right on the motherboard of the high-end PS/2 machines, and it's available as an option for the low-end machines. In addition, IBM offers an adapter that provides VGA capabilities for traditional bus machines (PC's, XT's, AT's, and clones). Of course all the major display-adapter manufacturers are racing to provide similar capabilities.

VGA provides both enhanced resolution and a greater number of colors than previous modes, although not necessarily both simultaneously. The new and enhanced modes with corresponding numbers of colors are summarized in Table 1. Modes 0-7 are enhanced versions of previous C/GA and monochrome modes; Modes 11-13 are the most interesting new modes.

It's important to understand that the number of colors available in a specific mode is a fraction of a total of 256 possible colors. For example, Mode 13h allows 256 colors out of a total of 256K (262,144) different colors. Although resolution in that mode is very low (C/GA level), the sheer number of colors allows for striking possibilities. (See the August 1987 cover of Computer Digest for one example, and IBM's PS/2 tutorials for others.)

Of course, you can't display 256K colors on a C/GA monitor or even on an EGA monitor. One of IBM's new analog monitors is required, or else a NEC Multi-sync (or compatible) will do the job. With an older multi-frequency monitor, you may have to fiddle with the knobs (especially vertical hold and size) when changing between an 80 x 25 text mode and a high-resolution text or graphics mode. The IBM monitors are single-frequency analog types, available in monochrome and color; the relatively inexpensive monochrome monitor displays colors in various shades of gray.

The Designer VGA

Orchid Technology, maker of accelerator cards, networking products, and video adapters, is one of the first companies to introduce a multi-mode VGA adapter for traditional-bus machines. The Designer VGA provides compatibility with all previous video standards: C/GA, EGA, Hercules monochrome, and all VGA modes. Through separate ports, the board can drive TTL (monochrome or EGA) or analog (Multisync or fixed-frequency analog) monitors. It's a short card that will fit in an eight-bit slot in any machine with an old-style bus.

We tested a Designer VGA card in an AST Premium/286, driving a NEC Multi-sync monitor in both TTL and analog modes. (A special adapter cable is required to plug older Multisync's into the new 15-pin VGA port connector.) In EGA (TTL) mode, the board flawlessly ran the following software: AutoCAD 9.0, AutoSketch, Windows 2.0, PageMaker 1.0, Excel, Dr. Halo III, and IBM's version of OS/2. In VGA mode, it flawlessly ran Dr. Halo and OS/2. In addition, special drivers are continued on page 98

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**TABLE 1—VGA MODES AND COLORS**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Vertical Resolution</th>
<th>Horizontal Resolution</th>
<th>Colors</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>0h, 1h</td>
<td>360</td>
<td>400</td>
<td>16</td>
<td>Text</td>
</tr>
<tr>
<td>2h, 3h</td>
<td>720</td>
<td>400</td>
<td>16</td>
<td>Text</td>
</tr>
<tr>
<td>07h</td>
<td>720</td>
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<td>2</td>
<td>Text</td>
</tr>
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<td>2</td>
<td>Graphic</td>
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<tr>
<td>12h</td>
<td>640</td>
<td>480</td>
<td>16</td>
<td>Graphic</td>
</tr>
<tr>
<td>13h</td>
<td>320</td>
<td>200</td>
<td>256</td>
<td>Graphic</td>
</tr>
</tbody>
</table>
MICROCOMPUTING

MICE

Mice demystified

JEFF HOLTZMAN

The mouse is invading! In programs ranging from drafting (AutoCAD, AutoSketch) to drawing (Dr. Halo, PC Paintbrush), from spreadsheet (Excel) to word processor (Word)—not to mention operating environments (DE-SQview, Windows)—they're everywhere! More than half a dozen manufacturers are hawking their wares, and several more are hawking alternate technologies that in some way hope to alleviate one or more weak points of the mouse. In this article, we'll examine the basics of how mice work, and then examine some popular devices.

Types of mice

There are three basic mouse types: mechanical, optical, and wheel. The most common is the mechanical, shown in Fig. 1. It has a roller ball that drives two pressure rollers mounted at right angles to one another, one each corresponding to the X and Y dimensions.

The pressure rollers in turn drive two encoder wheels. In a purely mechanical mouse, the encoder wheels have contact points around the circumference that serve to make and break an electric circuit. In an opto-mechanical mouse, slits in the encoder wheel make and break an optical circuit (i.e., an LED/photodetector pair). In either case, signal-shaping circuitry cleans up the signals and converts them to a form digestible by a computer.

The wheel mouse is quite similar to the mechanical mouse, except that there is no wheel. Instead, the shafts from the encoder wheels terminate in small wheels that contact the table directly.

The distinguishing feature of the optical mouse is that it has no moving parts. Instead, a pair of LED's shine through the case of the mouse. Their beams are reflected by a specially lined pad and are then detected by photodetectors in the mouse. As with the mechanical mouse, those raw signals are then cleaned up and converted for computer use. Because they have no moving parts, optical mice are more reliable and easier to maintain.

As for alternate devices, the most popular is the trackball, which can be viewed as just a mouse lying on its back. Instead of contacting a table, the ball contacts your hand. Internally, either mechanical or opto-mechanical technology can be used to decode motion.

Digitizing tablets can also emulate mice, through a combination of both hardware and software. For example, Keytronic's KB5153 keyboard contains what amounts to a miniature high-resolution digitizing tablet. Output from the keypad is transmitted along with the usual scan codes from the keyboard; a special software driver separates keyboard codes from tablet codes, and can translate the latter into equivalent mouse codes if desired.

Number of buttons

Among human-interface designers, discussions of the optimum number of buttons on a mouse is akin to arguing about the number of angels that can fit on the head of a pin. The arguments become heated, but most real-world software is written to use only one button (occasionally two). For example, even though the Microsoft mouse has two buttons, Windows uses only one. A few mice have three buttons, but there is almost no commercial software that uses all three.

Interface hardware

Whatever the underlying technology, the mouse must have a way to get signals to your PC. There are two basic interface techniques: serial and bus. A serial mouse connects directly to any standard RS-232 port; a bus mouse has its own interface card. (Trackballs are generally serial devices.)

It is claimed that a bus mouse provides better response, but unless you're in the habit of racing your mouse across your desk at full speed, you're not likely to notice any difference. So choose the type of mouse depending on whether you have a free serial port or a free slot. The only other thing to keep in mind is that, when installing a bus mouse, you'll have to select an interrupt level that is not used by other devices in your PC.

Microsoft has an additional mouse interface, called the
InPort. The InPort is a special type of serial interface that is available on Microsoft's Mach 10 and PC Technologies' Rainbow Plus accelerator cards, and a few others. The InPort connector is non-standard, so you cannot plug an InPort mouse into a standard serial-port connector.

**Interface software**
Several protocols exist by which a mouse may communicate with the host PC, including Summagraphics Bit Pad One (binary and ASCII protocols), Retrographics RG-512, three-byte relative, Houston Instruments HiPad, five-byte relative (Mouse Systems), Tektronics Plot 10, Microsoft, USI OptoMouse, Hitachi Tiger, and others. As the names suggest, some of those protocols were originally developed for digitizing tablets, but are available as emulations for some mice.

The most popular protocol, one that is at least provided as an option by almost all mice and many digitizing tablets for PC's, is the Microsoft format. As shown in Table 1, it consists of three seven-bit bytes, transmitted at 1200 baud, with no parity, and with one start and one stop bit. The most-significant bit of the first byte is a sync bit that indicates the beginning of a transmission frame. The next two bits indicate the state of the two mouse buttons; a zero bit corresponds to a pressed switch. The next two bits are the high-order X-axis bits, followed by the high-order X-axis bits. The second byte contains the remaining X bits, and the third byte contains the remaining Y bits. The high-order bits of bytes two and three are not used.

| TABLE 1—MICROSOFT MOUSE PROTOCOL |
|-----------------|---|---|---|---|---|---|---|---|
| Bit | Byte | 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| 1 | S1 | Y6 | X7 | X6 | S2 | Y7 | X5 | X4 |
| 2 | X5 | X3 | X2 | X1 | 0 | Y4 | Y3 | Y2 |
| 3 | Y5 | Y1 | Y0 | Y3 | Y2 | Y1 | Y0 | 0 |

Normally you needn't concern yourself with the software interface protocol. Name-brand mice (Microsoft, of course, as well as Logitech and Mouse Systems) are supported directly in their own format by most major software packages; almost invariably they include Microsoft emulation modes as well. You should be safe buying an off-brand mouse (or an alternate device), assuming it can emulate the Microsoft protocol competently.

**Utility software**
Using a mouse with Windows or AutoCAD is a snap—but what about all the other programs that don't know mice from dice? Many mice now include special programs that let you build your own mouse interface for your favorite application program.

To generate a mouse-based menu interface, you write a program using your favorite ASCII text editor, compile it, and then run it before running your application. In the application, special menus pop up depending on which buttons you push, what's displayed on the screen, etc. With careful thought, you can add a complete menu interface to just about any program that operates in text mode. The menu-programming language is simple to use, easy to master, and easy to experiment with. Microsoft's menu language is something of a standard; compilers made by other companies (Logitech for one) can compile Microsoft menu files directly.

**Maintenance**
Unless you are a total slob, mouse maintenance is minimal or non-existent. One claimed advantage of optical over mechanical mice is that no cleaning is ever required. That may be true, but cleaning a mechanical mouse is a 30-second procedure that must be performed only a few times a year.

**Product evaluations**
What follows are our experiences installing and using more than half a dozen different mice and other devices. Although there are differences among them, and we certainly have our favorites, not one has serious defects, and every one is well built. Features are summarized in Table 2. A serial version of each device was installed on an IBM PC XT with a 12-MHz BreakThru 286 accelerator card (made by PCSG) and tested with the following software: Microsoft Windows 2.0, DesqView 2.0, Auto-
Sketch, and Dr. Halo. Except as noted, all devices performed adequately with each program. Reviews are presented alphabetically by manufacturer.

**Fulcrum**

To some, a big disadvantage of the mouse is that you must maintain a flat, fairly clean area on your desk in which to operate the device. The trackball overcomes that problem; you can set the trackball's housing on just about anything (including your lap) and still obtain acceptable results. In addition, sometimes you run off the edge of the desk when using a mouse, after which you must pick it up, set it down, and then continue working. That never happens with a trackball.

Fulcrum's Trackball Plus (shown in Fig. 2) has six buttons and emulates nearly all standard protocols (including Microsoft). You can set the emulation protocol using either a software driver or by pressing various combinations of buttons.

There is a potential problem with "dragging," the process of pressing a button while moving a mouse. Because of the mechanical arrangement, dragging can be difficult or impossible with a trackball. Fulcrum solves the problem by dedicating the fourth button to initiating a drag. First press it, followed by the desired button. The trackball will continue responding as if that button is depressed until you press another button.

The fifth button is a dedicated "alternate cursor" switch, useful in AutoCAD for getting at the menus without actually moving the drawing cursor from its current position.

**Keytronic**

The KB5153 keyboard was originally reviewed in the July 1987 issue, where we concentrated on its function as a keyboard. Since then, Keytronic has released new software for the keyboard that provides better support for graphics programs.

The keyboard itself is laid out in the AT style, with the Escape key appearing in the numeric keypad. Next to the numeric keys is the pad itself (shown in Fig. 3), which measures about 3½ inches on a side. The pad has a resolution of about .001", about five to ten times that of most mice.

**FIG. 3—The Keytronic KB5153**

The pad is programmable and may be used in several modes, including Function (wherein areas of the pad function as keys that are user-programmable), Cursor (wherein the pad functions like the cursor keys), Mouse (wherein the pad emulates a Microsoft mouse), Graphics (wherein the pad emulates a digitizing tablet), and various combinations of the above.

Separate programs are supplied to use the pad as a mouse under DOS and under Windows. Installing the Windows driver is slightly difficult, because the installation instructions refer to an old version of the program (1.0), and because Windows itself is "cantankerous." After getting through the installation, however, the pad works well. Special drivers and plastic overlays are available for use with PageMaker and Ventura Publisher. By touching the plastic stylus to various parts of the pad, you can open and save files and perform other common functions. Other parts of the pad function (simultaneously) as a "drawing" area for mouse emulation.

Mouse emulation works fairly well, but, depending on your software, you may need to experiment with some of the emulation settings (in consultation with Keytronics' technical support personnel, who are available by toll-free telephone). The only oddity is that you must get used to working with both hands, because the mouse buttons are simulated by pressing keyboard keys.

Since our original review, Keytronic has decreased the price and increased the functionality of the KB5153. It needs neither a slot nor a serial port, so in its present incarnation, it's a winner. Left-handers watch out, though; the pad is contained in the right side of the keyboard.

**Logitech**

Although boxy looking (as shown in Fig. 4), Logitech's mouse has an excellent feel, good emulation, and good utility software. It is available in serial, bus, and PS/2
versions, and may also be purchased with one of several applications programs (desktop publishing, CAD, draw/paint). In addition, a high-resolution version of the mouse is also available for use with large-screen monitors. (The standard model is sufficient for use with EGA, Hercules, and similar adapters.)

Logitech's mouse driver can emulate several types of mice; a separate program called CLICK allows you to adjust mouse sensitivity on the fly, and also attaches itself to DOS in such a way that it knows when you load applications for which you have defined mouse menus. When you do, it loads the appropriate menus for you, followed by your application.

Like the new Microsoft mouse, the Logitech mouse buttons have audible and tactile feedback that is just right. Unlike that mouse, however, the Logitech mouse's center of gravity is near the rear of the housing, which makes fingertip control slightly more difficult than with the Microsoft. But just a little.

Unlike Microsoft, Logitech includes menu-generating software at no extra cost, as well as pre-written menus for quite a few applications programs. In addition, a competent mouse-based multi-window text editor (called Point) is included; Logitech claims to use it for all internal program development.

Microsoft

Before release of the new mouse (shown in Fig. 5), the feel of the old mouse was good, and on a par with that of the competition. However, the feel of the new mouse overshadows the old mouse, as well as the competition. The buttons are firm but not stiff, they provide audible as well as tactile feedback (unlike the old mouse), and, because the ball has been moved forward within the mouse's housing, you can control movement of the mouse with your fingertips, almost like a trackball. (The old Microsoft mouse is no longer in production, but may still be available from some distributors.) The Microsoft mouse is available in bus, serial-port, and InPort configurations. (The serial version of the new mouse also includes an adapter for using the mouse on a PS/2 machine.) They are also available bundled with various paint and CAD packages.

Operation of the control software is simple. You needn't specify which port the serial mouse is connected to; the software will find it. A separate memory-resident program (CPANEL.COM) allows you to adjust motion sensitivity on the fly. A demonstration program allows you to "play" a piano by moving the mouse and clicking on the screen representation of the white and black keys. Several menu programs are included (for Lotus 1-2-3, IBM DisplayWrite, MultiMate, WordStar, etc.); to write your own programs, you'll need a copy of the Microsoft Mouse Programmer's Reference Guide, an extra-cost ($25) purchase. A very capable draw/paint program (Microsoft Paintbrush) is included with each mouse.

The only disadvantage of the new Microsoft mouse is that you must pay extra for the menuing software and documentation. However, pre-written mouse menus are included for several packages, including WordStar, Lotus 1-2-3, and others.

Mouse Systems

The PC Mouse is an optical mouse that glides over a specially marked pad (shown in Fig. 6) that measures about 8" x 10". You might think that using the pad would be inconvenient, but in some ways the opposite is true. For example, if you don't use your mouse very often, it tends to get buried. Then, when you are ready to use the mouse, you have to dig it out and clear a space for it. With the PC Mouse, you could simply drop the pad on top of the pile and get right to work.
The mouse itself resembles the Logitech mouse in shape, but is only slightly harder to use because the felt pads it rides on provide more friction than does the usual mouse trackball. In addition, depending on where you press them, the buttons are slightly harder to press than those on the Logitech and Microsoft mice. Having said all that, however, we should state that using the mouse is in no way fatiguing. We're really nit-picking.

As for software, the PC Mouse comes with a menu-generator and pre-built menus for a number of popular applications (Lotus 1-2-3, WordStar, etc.). In addition, it comes with PC Paint, a draw/paint program.

The documentation is logically organized and well written. It includes a good troubleshooting section that helped us pin-point and resolve an installation problem.

Numonics

The Manager Mouse was originally designed by a company called Torrington, and that company was bought by a company called Numonics. Installation programs for various software packages may refer to the mouse as the Manager Mouse or by either company's name.

The mouse itself (as shown in Fig. 7) is unique in that it is cordless. The mouse communicates with a receiver via a pair of infrared LED's, and the receiver delivers signals to your PC via its serial port. A small wall-mount transformer powers the receiver.

The mouse contains a built-in rechargeable battery so it can be operated in cordless mode. To charge the battery, you connect a cable between the mouse and the receiver; a full charge takes about fourteen hours. You can also operate the mouse while charging. Numonics claims that a full charge should last for three or four days of typical use, because the mouse has a built-in "sleep" mode, wherein it turns off power to itself after not being used for about 60 seconds.

The Manager Mouse comes with software that allows it to emulate the Microsoft mouse and several others. Dur-

**Products Discussed**

- Fulcrum Trackball ($95), Fulcrum Computer Products, 451 Allan Court, Healdsburg, CA 95448. (707) 433-0202.

  **CIRCLE 30 ON FREE INFORMATION CARD**

- KB5153 ($249), Keytronic, P.O. Box 14687, Spokane, WA 99214-0687. (509) 928-8000.

  **CIRCLE 31 ON FREE INFORMATION CARD**

- Logitech Mouse ($119), Logitech, 6505 Kaiser Drive, Fremont, CA 94555. (415) 795-8500.

  **CIRCLE 32 ON FREE INFORMATION CARD**

- Microsoft Mouse ($149.95), Microsoft Corporation, 16011 NE 36th Way, Box 97017, Redmond, WA 98073-9717. (206) 882-8080.

  **CIRCLE 33 ON FREE INFORMATION CARD**

- PC Mouse ($149), MSC Technologies, 2600 San Tomas Expressway, Santa Clara, CA 95051. (408) 988-0211.

  **CIRCLE 34 ON FREE INFORMATION CARD**

- Manager Mouse Cordless ($199), Numonics, 101 Commerce Drive, Montgomeryville, PA 18936. (800) 247-4517.

  **CIRCLE 35 ON FREE INFORMATION CARD**

**FIG. 7—The Manager Mouse**

In the course of this review, I saw several versions of the software, each of which provided progressively better compatibility with the test programs. Even the latest version, however, had problems with some software. In both AutoSketch and Dr. Halo, while emulating the Microsoft mouse the Manager Mouse's sensitivity was approximately half what it should have been, even after installing it for maximum sensitivity.

Other than that problem, using the mouse was pleasurable. It has a fairly good feel; the buttons are fairly stiff and not mushy; our test surface (a fairly slick wooden desk) provided plenty of friction for the dual plastic rollers. Use with the charging cord attached is slightly awkward, because of the cord's lack of flexibility. However, the receiver is quite sensitive and has a very wide angle of response, so you never need to worry about placement of the mouse with respect to the receiver.

No menuing software is included; in fact, the only utility software is a rather limited program called KeyFree that allows you to use the mouse for simple cursor motion in programs that don't support a mouse. In addition, KeyFree allows you to program each button to deliver a series of keystrokes, much like a keyboard macro processor. However, with only three buttons, that limits the program's capability.

**Conclusions**

Because none of the devices discussed here has any serious problem, choosing one is largely a matter of preference. Our personal favorite is the Microsoft mouse. Its sleek design, its excellent tactile and audible feedback, and its overall feel won us over.

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Now that the PT-68K can run simple programs, it's time to add the circuitry that makes it into a full-blown system. This month we start with dynamic RAM (DRAM), one of the more complex sections of any computer. To understand how it works, let's look first at how DRAM differs from regular (static) RAM.

**Computer memory organization**

To begin, let's examine a simple memory IC, shown in Fig. 1. The heart of the IC is the *memory array*, which contains the actual *memory cells* in which data is stored.

The array shown consists of four horizontal rows and four vertical columns. A real memory chip, on the other hand, may contain hundreds of rows and columns.

At the intersection of each row and column is a cell. Since we have four rows and four columns, the array shown has room for exactly sixteen ($4 \times 4$) cells, although for simplicity the figure only shows a few cells. Note that the row and column wires do not actually connect to each other. Instead, there is a cell at each intersection, and that cell has one connection to the row wire and another connection to the column wire.

To accommodate 16 cells, we could have used one row and sixteen columns, or two rows and eight columns, etc., but in practice memory arrays generally have the same number of rows and columns because that simplifies the required support circuitry. In other words, memory arrays generally tend to look like a square rather than a rectangle. Furthermore, the number of rows and columns is usually a power of 2. For example, a 16K memory chip has 128 rows and 128 columns, for a total of $128 \times 128 = 16,384$ cells. The next larger chip has 256 rows and 256 columns, for a total of $256 \times 256 = 65,536$ cells. Occasionally you see ICs with memory contents that are not an even power of two, but they're built by piggybacking two ICs or some other means. Regardless, the chip inside the IC usually has a number of cells that is an even power of two.

Each cell in the array stores one bit, so the circuit of Fig. 1 can store 16 bits. That circuit has 16 locations, each of which stores one bit, so it would be called a $16 \times 1$ memory, where the first number gives the number of locations, and the second gives the number of bits in each location. Small memory ICs often have more than one bit per location, whereas large memory ICs almost always have just one bit in each location, but many thousands of locations.

**FIG. 1—BASIC ARRAY-STRUCTURE OF A MEMORY IC.** In spite of differences in cell structure, both DRAM's and SRAM's use this technique.
Each of the locations in the memory (that is, each cell) has an *address*; each time we read from or write to a cell, we must specify the address of the cell we want by giving the IC a binary address on its address input lines. The circuit has sixteen cells, so it requires a four-bit address to specify the cell we want. The general rule is that *n* addresses bits are needed to specify $2^n$ addresses, so four address bits specify $2^4$ or 16 locations in our simple circuit.

The four-bit address is split into two parts: a two-bit row address and a two-bit column address. Since there are four rows, we need two bits to choose one of them (again, because $2^2$ is 4); since there are four columns, we need two bits to choose a column. Keeping in mind that a memory IC has a square array (the same number of rows and columns), that means that it will need the same number of row-address bits as column-address bits. Which means that the total number of address bits is an even number. For example, a 16K x 1 IC with 128 rows and 128 columns has 7 row address bits and 7 column address bits (because $2^7 = 128$), for a total of 14 address bits (and $2^4 = 16,384$). Similarly, a 64K x 1 IC has 256 rows and columns, eight row and column address bits ($2^8 = 256$), and a total of 16 address bits ($2^4 = 65,536 = 64K$).

Suppose that we want to read the bit in the memory cell at the junction of row address 1 and column address 0. To do so, we send binary address 0100 (4 decimal) to the address inputs. The left two bits, 01, become the row address, and the right two bits, 00, become the column address. The row address is sent to the *row address decoder*, which has two inputs (for the row address) and four outputs (labeled 0, 1, 2, and 3) which correspond to rows 0, 1, 2, and 3. (By the way, a decoder normally has a number of outputs, only one of which is active at a time—the one specified by the binary input. In this case, the binary input (the row address) is 01, so the decoder turns on its 1 output and turns off the 0, 2, and 3 outputs.)

Of the sixteen cells in the array, the 16 cells in rows 0, 2, and 3 receive no signal from the decoder, so they do nothing. But the four cells in row 1 all receive a signal from the 1 decoder output, so they all get enabled. Each of those four cells sends its bit down a column wire to the *column multiplexer*. In other words, even though we want the contents of only one cell, all four send their contents down to the multiplexer.

The multiplexer's job (which is opposite that of the decoder) is to select the desired bit and send it to the output buffer. The multiplexer acts like an SP4T switch (a single-pole switch with four positions) that selects one of the four inputs and sends it out the output. The input it selects depends on the binary column address. In our case, the column address is 00, so the multiplexer selects the signal entering input 0, and sends it to the three-state output buffer. If the chip-enable input is on (i.e., low, because the buffer has an active-low enable input, as shown by the bubble), then that bit goes out the data output.

As mentioned earlier, the circuit of Fig. 1 is simplified. In an actual memory IC, the chip-enable signal might also go to the decoder or to the multiplexer to prevent either from working (and drawing power) unless the chip was selected. In addition, there would be circuitry to write into cells (along with a write input), the array would be much larger, and there would be more components that we haven't discussed yet.

The next question is this: What is in a cell? The answer depends on the type of memory IC we are discussing. In a ROM or PROM (which, of course, is a programmable ROM), the cell might consist of just a diode, or a diode in series with a fuse. Such a cell can store either a 0 or a 1 bit, depending on whether the diode is connected or not (or on whether the fuse is blown). In an EPROM (which is an erasable programmable ROM), the cell consists essentially of a FET that is biased on or off by a charge stored in an insulating region.

There are two main kinds of cells in RAM ICs. In a static RAM (SRAM), the cell consists of a flip-flop that stores a 0 or a 1, depending on whether it is set or reset, plus some additional components that connect the flip-flop to the row and column wires. Since the flip-flop involves several transistors (often six or more per cell), the SRAM cell is quite complex.

By contrast, a DRAM cell consists of just one MOSFET and a tiny capacitor, which stores a 0 or a 1 depending on whether it is charged or not. Since the DRAM cell is so much simpler than a SRAM cell, DRAM ICs generally contain many more cells than SRAM ICs. On the other hand, DRAM memories require more external support circuitry than SRAM, and are somewhat slower. For those reasons, smaller memories are usually made of SRAM, whereas larger memories are generally made of DRAM, except when absolute top speed is a necessity and cost is no object.

In the PT-68K computer, for example, there is a small amount of SRAM (consisting of two ICs) which allows us to get the system up and running quickly. But the one megabyte of main memory is strictly dynamic to keep cost down.
**Dynamic memory**

Figure 2 shows a typical DRAM cell, consisting of a storage capacitor (which holds the bit of data) in series with a MOSFET. In normal operation, the decoder output is off, so the MOSFET is biased off. That isolates the storage capacitor from the rest of the circuit, so it can retain its charge. But when the row holding the cell is selected by the decoder, the MOSFET is biased on, and the capacitor is connected to the column wire through the transistor. Now the cell can be read from, because the capacitor's
voltage appears on the column wire, or written to, by sending a signal up the column wire, through the MOSFET, and into the capacitor.

With no additional circuitry, there would be two major problems. First, since the capacitor is very small, it discharges very quickly. In fact, just reading the cell (by turning the MOSFET on) loads the capacitor so much that it discharges almost instantaneously. But even when the MOSFET is biased off, the capacitor typically will hold its charge for only a few seconds, and under some conditions, only a few milliseconds. Moreover, whenever a row wire is turned on by the decoder to select a cell in that row, all of the MOSFETs in that row are turned on! In other words, reading just one cell causes all cells in that row to be selected, with the result that all the capacitors in that row discharge immediately.

Therefore, something must prevent those cells from losing their data, and in fact the DRAM system has additional circuitry that will perform that function. That circuitry will (1) rewrite all the data back into all cells in a row whenever any cell in that row is read or written, and (2) rewrite the data into all the cells of the entire memory at intervals of a few milliseconds.

The first job—which is rewriting cells when a row is accessed—is handled internally by each DRAM IC; the second job—which is rewriting all memory cells every few milliseconds—is called refresh and is handled by an external refresh circuit.

Figure 3 shows the circuitry a typical DRAM IC uses to rewrite data into the cell capacitors whenever a row is selected. Although DRAM's typically contain thousands of cells, for simplicity and clarity the diagram in Fig. 3 shows only a small 16 x 1 IC with an array of four rows and four columns. And only the left two columns of that device are actually shown.

That circuit has several components we haven't seen before. Although the 16 x 1 DRAM circuit needs four address bits, the diagram shows only two address bits, and they're connected to both the row-address decoder and the column multiplexer through two sets of flip-flops called the row address latches and the column address latches. Actually, the four-bit address is sent to the IC two bits at a time. The first two bits are stored in the row-address latches by a pulse on RAS (row-address strobe), and then the second two bits are stored in the column-address latches by a pulse on CAS (column-address strobe).

That technique is used to save pins. For example, a 256K DRAM would normally need eighteen address lines \(2^{18} = 262,144 = 256K\) to address all locations. However, by splitting the address into two parts, the eighteen bits may be input through nine address pins and two address-strobe pins. That allows eleven pins to do the work of eighteen, so the DRAM can be packaged in a smaller, less expensive case.

There are, of course, disadvantages to that process. Those disadvantages are that external circuits must split the address into two parts, and the process takes longer than it would otherwise.

As before, the two-bit row address is again sent to the row-address decoder, which outputs a pulse on one of the four row lines labeled 0-3, depending on the value of the row address. Note, however, that the array is now divided by a row of sense amplifiers running across the middle of the diagram. The sense amplifiers are essentially op-amps or comparators, and have inverting (-) and non-inverting (+) inputs.

In addition, there are two more rows, labeled A and B, each of which contains a row of reference cells, which are similar to regular cells, except that they are connected to a voltage divider instead of a capacitor. Therefore they always output a constant voltage, whose value is halfway
between logical 0 and 1. In addition, the decoder is modified so that whenever it selects a data row (0–3), it also selects a reference row, making sure that the reference row is on the opposite side of the sense amplifiers.

For example, again let's assume we want to read the contents of location four (0100 binary). The row address (01) entering the decoder selects row 1; at the same time, the decoder enables the row of reference cells connected to output B. Note that the reference row is opposite the sense amplifiers: row B is selected with rows 0 and 1, and row A is selected with rows 2 and 3.

When row 1 is selected, all MOSFET's connected to that row are turned on, and all four capacitors on that row send their voltage to the inverting input of a sense amplifier. At the same time, the non-inverting input of each sense amplifier gets a reference voltage from a reference cell at the bottom. Since the reference is a voltage between (logical) 0 and 1, the sense amplifier can compare the capacitor voltage against the reference and decide whether the capacitor holds a 0 or a 1.

All of that must happen very quickly, because the capacitor discharges almost immediately. By then, however, the bit stored in the capacitor has already arrived at the output of the sense amplifier, which sends it down to the multiplexer and the output.

But each of the sense amplifiers has a positive-feedback circuit connected from the output back to both inputs. The actual circuit is somewhat different and more complicated than what is shown in Fig. 3, but the main idea is this: As soon as the bit arrives at the output of the sense amplifier, it is immediately sent back to the inputs through the two resistors. The signal fed through the inverting buffer to the inverting input of the sense amplifier returns in the opposite polarity, but larger. That signal then recharges (refreshes) the capacitor. If the original capacitor voltage was lower than the reference voltage, the feedback circuit pushes it back down toward ground; if it was higher than the reference, the circuit pushes it up toward the positive supply voltage.

Even though we only wanted to read the bit stored in the capacitor in row 1, every capacitor in that row was read out and refreshed by its own sense amplifier. And that's an important concept: reading out any cell automatically refreshes all the cells located in the same row.

When such a DRAM IC is connected to a microprocessor, each time the processor reads (or writes—Fig. 3 does not show any of the circuitry for writing into a cell, but that is accomplished by feeding bits back through the multiplexer), it refreshes an entire row of each DRAM IC. If the computer were to use data from every row, then the entire IC would be refreshed automatically and we wouldn't have to do anything. In general, though, we cannot trust that to happen, because the computer could easily get stuck in a loop in which it accessed only one or two rows, with the result that the remainder of memory would be lost. Therefore we must add external refresh circuitry to make sure that every row of each DRAM IC is properly refreshed.

**DRAM refreshing**

Most current DRAMs must be completely refreshed once every two milliseconds, so the refresh circuits must ensure that every row of memory is accessed at least once every two milliseconds. To minimize the effort required, IC makers build larger DRAM IC's differently than smaller ones. In smaller DRAM's (up to 16K × 1), the array is essentially square as we have discussed, and has 128 or fewer rows. In larger memories, the array wiring is split to make several smaller arrays out of the one large array, with each smaller array having only 128 rows and all arrays being refreshed at the same time. As a result, instead of a 256K × 1 DRAM having 512 rows and therefore needing 512 reads for refreshing, it only needs 128 reads. That makes refreshing faster.

There are two basic ways of refreshing DRAM. The cheapest, requiring little hardware, is to build an oscillator that interrupts the CPU once every two milliseconds, forces it to stop the current program, and then execute an interrupt routine that does a read from every row and then returns to the main program. That software approach has the disadvantage that it wastes a significant portion of the computer's time and slows down every program. For instance, if a read of one row (counting the time to fetch and perform the read instruction) requires four microseconds (which is not unusual for an average 8-bit microprocessor), then 512 microseconds (plus interrupt processing time) would be taken up out of every 2 milliseconds for refresh. In other words, more than a quarter of the processor's time would be used up just on refresh.

The second approach is to build a counter that counts from 0 to 127, and sends its output as a refresh address to the memory. The counter must go through the complete cycle at least once every 2 milliseconds, and every one of those counts must be sent to the memory. The trick is to do it without slowing down the processor or affecting any programs. To accomplish that goal, designers use several techniques, some of which are better than others.

One approach is to halt the processor periodically and send 128 counts to the DRAM's instead, either individually or as a burst. If the computer has a direct memory-access (DMA) circuit, then that is easily handled by the same circuitry. IBM PC's and clones use that approach; unfortunately, it slows down programs, so it's not the best possible approach.

The best—and the most expensive—approach is to split the memory into two halves. Whenever the CPU accesses one half, refresh the other half. For example, in an eight-bit computer, all the even locations could be in one half of the memory, and all the odd locations in the other half. Since most of a computer's time is spent accessing consecutive locations, it mostly alternates from one half to the other, so each half of memory is unused roughly 50% of the time. That leaves plenty of time to do memory refresh without slowing down the processor.

A middle-of-the-road approach is to detect clock cycles during which the CPU is doing internal operations instead of using the memory, and then to squeeze refresh accesses into those unused slots. With a processor that uses many cycles for internal operations, it's easy to sneak in refreshes without slowing down the processor at all. However, that approach doesn't work as well with processors that use the address bus fairly heavily. In that case, the refresh circuits may be able to sandwich many—or even most—of their memory accesses between CPU memory accesses, but there may still be occasional conflicts when both need to access memory at the same time. In that case the refresh circuit must get priority to
Back to the PT-68K

A block diagram of the DRAM circuit is shown in Fig. 4. Overall refresh timing is handled by the DRAM control circuits, which receive the \texttt{CAS} enable signal from the address decoder, the \texttt{AS} address strobe, and a clock, and which generate the \texttt{RAS}, \texttt{CAS}, and \texttt{TRAS} signals, as well as three enable signals which control three sets of three-state buffers.

Those buffers are separately enabled by the DRAM control circuits, and only one set of buffers is enabled at any one time. That way, three different inputs can be combined onto one set of pins. When the CPU is accessing memory, the buffers work in this order:

1. The 68000 outputs an address, the address decoder recognizes a DRAM address and sends the \texttt{RAS} enable signal to the DRAM control circuits.

2. The control circuits enable three-state buffer A (and disables B and C), which sends nine bits of the address to the DRAM IC's. Then \texttt{RAS} is pulsed, latching the appropriate addresses in the row-address buffers within each DRAM.

3. The control circuits then enable buffer B (and disables A and C), which in turn sends the other nine bits of the address to the DRAM. Then \texttt{CAS} is pulsed, latching the appropriate addresses in the column-address buffers within the DRAM.

The \texttt{RAS} signal goes to each DRAM IC so that all IC's, even those not being used, receive a row address. But \texttt{CAS} goes back to the address decoder (shown in Fig. 3 in the January issue), which steers \texttt{CAS} to the appropriate group of IC's.

The PT-68K uses 32 256K \times 1 DRAM IC's to provide a total of one megabyte of RAM. Those IC's are organized in four banks of 256K bytes each as follows:

\begin{itemize}
  \item \texttt{IC38} through \texttt{IC45} hold all the odd bytes for the first 512K.
  \item \texttt{IC53} through \texttt{IC60} hold all the even bytes for the first 512K.
  \item \texttt{IC67} through \texttt{IC74} hold all the odd bytes for the second 512K.
  \item \texttt{IC80} through \texttt{IC87} hold all the even bytes for the second 512K.
\end{itemize}

When a particular byte (or 16-bit word, in the case of a two-byte transfer) is accessed, only one or two banks need be enabled. Therefore, the address decoder does the final selection, based on the state of \texttt{A19}, \texttt{A10}, and \texttt{A0}; and \texttt{RAS}; and it sends \texttt{CAS} only to those banks being accessed. The DRAM IC's use \texttt{CAS} as their main chip enable, and only those IC's getting \texttt{CAS} do an actual read or write.

Refresh is initiated by the 80-kHz clock input to the refresh counter and the DRAM control circuits. Once every 12.5 microseconds a clock pulse arrives, increments the refresh counter to a new row address, and sends a refresh request to the DRAM control circuits. The control circuits then wait until the 68000 stops using the memory and then begin the refresh sequence by enabling three-state buffer C (while disabling A and B), which sends the refresh address to the DRAM chips, followed by pulsing \texttt{RAS}. Since \texttt{RAS} as well as the address lines go to all 32 DRAMs, all the DRAMS are refreshed at the same time.

The complete refresh cycle for all 128 rows takes 1.6 milliseconds (12.5 microseconds between clock pulses times 128 rows), which is somewhat less than the 2 milliseconds specified for most DRAM's. (There is nothing at all wrong with refreshing the DRAMS more often.)

Next time

Now that we understand the concepts behind DRAM refreshing and operation, we can continue with the complete DRAM memory circuit of the PT-68K. But we are running out of room this month, so we'll have to wait for that until next time. See you then.

\textbf{EDITOR'S WORKBENCH}

\textit{continued from page 86}

provided for AutoCAD and Windows that allow you to run those programs at a resolution of 800 \times 600. The results are simply stunning. In fact, the Designer EGA has a maximum resolution of 1024 \times 768, but the Multisync used for testing has a maximum resolution of 800 \times 600. An additional driver (untested) is supplied that allows Lotus 1-2-3 to run with 132 columns and 25, 58, or 44 lines.

Tseng Labs (whose EVA/480 was reviewed in the May 1987 issue) designed the VLSI IC that is the core of the board (and those sold by several other manufacturers as well). Several utility programs are provided with the Designer VGA that strongly resemble similar programs provided with the EVA/480: a font editor (for creating your own on-screen fonts), a program for setting text mode in DOS (40 \times 25, 80 \times 25, 80 \times 60, 132 \times 25, 132 \times 28, and 132 \times 44), and a program that allows you to do hardware zooming in AutoCAD and other programs. WordStar 4.0 (which can be configured for various screen sizes) worked in the large text formats (80 \times 60 and 132 \times 44) just fine.

Compatibility is an issue with VGA adapters. Attaining BIOS-level compatibility is relatively simple, but hardware-level compatibility is much more difficult. In fact, IBM itself has stated that its own old-bus VGA adapter may not be 100% compatible with the built-in PS/2 VGA adapter. As stated, we detected no problems whatsoever with the Designer VGA. However, the board did fail a test program distributed by Paradise Systems (whose own VGA card has been delayed several times attempting to attain full hardware-level compatibility). It may turn out that the tests in question will not be relevant to real-world software, but at this time no one knows for sure.

\textbf{NOTICES}

Mario Maniscalco's reader challenge to decode the encrypted message that appeared in his article on data encryption in the April 1988 issue has been extended until April 30, 1989. After that date, the author will send the encryption key and the decrypted message to any reader who sends an SASE to the following address: PO Box 11235, Cleveland, OH 44111. The IBM format disk containing source and executable code for the encryption program, as well as files containing the encrypted message, a proof of the algorithm's efficacy that had to be omitted from the published article because of space, and other information is still available at that address for $10.

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RADIATION MONITOR

continued from page 48

printed-circuit board in the high-voltage section. In addition to being a safety precaution, the coating protects against humidity that might cause leakage in the high-impedance regulator circuit.

The two printed-circuit boards mate together through a 16 pin connector. Make sure the high voltage capacitors, C20-C24, are bent over to provide at least a 0.2 inch clearance between them and the top board.

Short leads

Clip the component leads very close in the area of the top board that is adjacent to the Geiger tube. Use care when handling the Geiger tube because both the mica window and the glass evacuation bulb adjacent to the anode connector are delicate. Install the Geiger tube after all other components have been soldered to the bottom board. Connect the Geiger tube’s anode—the terminal with the solder lug—to the printed-circuit board through a ¼ inch length of insulated wire. The wire already welded to the Geiger tube is the cathode. The tube is positioned in the cut-out space of the bottom board and is held in place by double-faced adhesive foam on the bottom of the case. Insulate the Geiger tube from the top board with a small piece of fish paper or other insulating material rated for at least 1000-volts DC insulation. Make sure the tube is insulated from all components and the PC board. If necessary, trim your cabinet so the boards and switches fit properly.

Testing

Make sure all leads are trimmed close to the printed-circuit board. Look for cold solder joints and solder bridges between traces before turning the power on. Measuring battery drain will usually reassure you that everything is connected properly; the current should be between 100 and 150 microamperes.

Check the regulated 5-volt supply at IC18 pin 2. Check the 525-volt regulated high-voltage supply at the Geiger tube’s anode if you have a meter having an input resistance of at least 10 meghoms. (A lower resistance will load down the power supply, causing a false voltage drop.) After testing is complete and voltages are correct, apply the conformal coating previously described.

Using the Radalert

Now that you have the Radalert operating, it’s time to put it to work. But that’s another story, and it’s found in the following article. R-E
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<th>74F17</th>
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<td>5V</td>
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| DISK CONTROLLERS            | 368 | 2.49 |
|-----------------------------|-----|------|------|
|                            | 368 | 2.49 |

| SYSTEMS                     | 74F17 | 3.59 |
|-----------------------------|-----|------|------|
|                            | 74F17 | 3.59 |

| OSCILLATORS                | 5551 | 0.95 |
|-----------------------------|-----|------|------|
|                            | 5551 | 0.95 |

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Mostercord
100 Pin
IDCEN36.
SIP 10 Pin
VirIOLED
100 50V .05
22 15V .99
24 75V .47
27 100V 220 35V
44 Pin
38
4700 25V
22 100V 47 35V .13
14
RIGHT ANGLE
TOOLED SOCKETS
40
RIGHT ANGLE WIREWRAP HEADER 2.05 3.28 4.22
RADIAL
14
CAPACITORS
PIN
8 50V
7 25V
9 15V .12
10 47V
22 100V
220 100V
MONOLITHIC
10 50V
14 75V .18
20 75V .25
22 100V
220 100V
VOLTAGE REGULATORS
7805
7812
7815
7818
7905
7912
7915
7918
7920
7928
8050
8051
LINE CORDS
2 conductor 29C
3 conductor 99C
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MOUNTING HARDWARE 59c
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10uF 15V 12uF 35V 45
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DISC
10uF 50V 22uF 100V 50P 50V 05
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