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**October 1988**

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THE NOVEMBER ISSUE IS ON SALE OCTOBER 4

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A pair of articles examine the history of facsimile, and how it works.

COPING WITH COILS
The easy way to pick the proper inductor, and how to make your own.

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Finishing up construction, and adapting the unit for pulse lines.

COMPUTER DIGEST
The new EIA-232 standard replaces the RS-232.

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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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Instrumentation Products Division
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500 million operations per second with new silicon software

Scientists from the GE Research and Design Center (Schenectady, NY) described an advanced “silicon compiler,” intended for the design of algorithm-specific IC’s for high-speed digital-signal processing, at the recent 25th Design Automation Conference at Anaheim, CA. Speeds in the order of 500 million operations per second are possible with IC’s that are compiled with the new software, called PARSIFAL.

The greater operating speed of integrated circuits that are compiled with PARSIFAL is a result of that computer-aided design tool’s ability to create IC’s that can add, multiply, and perform other operations on “words” up to 16 bits wide. Earlier compilers could handle only one-bit words. Computational throughput is thus remarkably improved.

A fantastic decrease in design time is also possible by using PARSIFAL. One example is a 60,000-transistor IC that was successfully developed for a medical application. It can execute 10 million computations per second. Once the mathematical equations describing the IC’s functional requirements had been finalized, it took a designer only one day—using PARSIFAL—to generate an initial layout. That feat could have taken up to five person-years with older design methods. The complete design/optimization cycle involved ten iterations of the IC, and took two weeks.

Electronic “artificial nose” detects dangerous gases

Scientists at Sandia National Laboratories, in Albuquerque, NM, have developed an “artificial nose” that can sniff out several hazardous gases. Concentrations of only a few parts per million can be detected.

The sensor—which has no moving parts, is about the size of a pencil eraser, and operates on a few nanoamps—consists of an array of six tiny diodes. Their active part is a thin layer of catalytic metal, less than 2,000 angstroms thick. Different combinations of palladium and a second metal—typically gold or silver—are placed on individual diodes during manufacturing to tailor their sensitivity to specific gases.

At room temperature, the sensor detects three types of hydrogen gas, and other gas compounds such as hydrogen sulfide and formic acid. At temperatures between 100°C and 200°C, it responds more quickly and detects some gases that cause no response at room temperature.

Various industrial and home applications are seen for the safety/warning device. Particularly in the petrochemical industry, it might be used to indicate accumulations of noxious or explosive gases.

New ceramic superconductor works up to 120° Kelvin

A new ceramic compound that maintains its superconductivity at temperatures up to 120°K (−243°F) is reported by researchers at Sandia National Laboratories, Albuquerque, NM. The new superconductor is composed of thallium, barium, calcium, copper, and oxygen. It is capable of carrying currents in its superconductive state that are as high as those carried by the yttrium/barium/copper-oxide type, which is superconductive only to 90° Kelvin.
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- DC current: 2mA—2A, 4 ranges
- Fully overload protected
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- AC voltage: 200mV—750V, 5 ranges
- Resistance: 200 ohms—20M ohms, 6 ranges
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• **HDTV Battle in high gear.** Broadcasters, cable-TV operators, and equipment manufacturers are actively lobbying the FCC and Congress for their own approaches to high-definition TV. There's no unanimity on the subject, but there seems to be some agreement that cable or direct satellite broadcasting may be the first to introduce HDTV in the United States. Broadcasters are urging the FCC not to reallocate some UHF channels to other spectrum users, but to save them instead for added frequencies which probably will be needed for HDTV.

The networks and some other broadcasters have shown support for the ACTV system (Advanced Compatible TV), under development by the David Sarnoff Research Center, NBC, and Thomson Consumer Electronics (RCA- and GE-brand TV sets), which is designed to achieve HDTV in two steps. ACTV I would provide a compatible widescreen picture with improved definition in the bandwidth of a current TV channel. ACTV II would use a second channel to supply augmentation signals to realize true high definition at a future date.

Several other compatible systems are under development. Philips' HDS-NA (High Definition System for North America) would maintain existing channels but add "augmentation" material for additional definition and wide-screen extensions, along with digital audio, on one-half of an additional channel—thus one standard 6-MHz channel could provide augmentation for two standard NTSC channels. Other compatible systems are being developed, including systems by William Glenn of the New York Institute of Technology, and by the Del Ray Group, which would get a compatible HDTV picture into a single channel. As news continues to spread here about Japanese plans for satellite broadcasting of a non-compatible HDTV signal, agitation for quick action to develop a standard and get moving in the U.S. accelerates.

• **Airvision.** You take your seat in the airliner and instead of listening to music or reading a magazine, you flip the switch in the armrest to the TV news, a choice of several movies, language instruction, or a live picture of the plane's takeoff—and watch the small bright color screen embedded in the back of the seat in front of you (or in the between-seats console if you're traveling first class). You might even choose to play an exciting video game or two to while away your travel time.

How far in the future is all of that? Would you believe this year? Philips of the Netherlands and Warner Brothers pictures say the first aircraft equipped with Airvision will take off some time in 1988. The viewing screens initially will be three-inch active-matrix back-lighted LCD's; at least five VHS video cassette players in the aircraft will be used as signal sources, with other sources possible. They're proposing the system not only for aircraft, but for buses, taxicabs, trains, ships, and other modes of transportation. And a competing system, called ACES (Airborne Cabin services and Entertainment System), with four-inch flat color CRT's has been developed by Sony and Sundstrand Data Control.

• **Bigger tubes coming.** The larger-size direct-view picture tubes have been decreed a winner. So far, they're all made in Japan—everything larger than 17 inches in diagonal measurement. That's it. But their success on the American market means that they'll soon be made here, too. The new Matsushita picture-tube plant, scheduled to start production next spring in Troy, Ohio, will specialize in larger sizes and be designed to produce 27- and 31-inch tubes.

Toshiba-Westinghouse Electronics, currently producing 19- and 20-inch tubes in Horseheads, New York, is being expanded to turn out 30- and 32-inch sizes. Mitsubishi's plant in Canada is exploring production of larger tubes as is Thomson Consumer Electronics, which makes RCA and GE tubes in two American locations. Other plants looking into the larger sizes are Philips and Zenith. The biggest tube size in general use is the 35-inch, currently made only by Mitsubishi in Japan. So far, there are no plans to produce that size in America, although there is some conjecture that Matsushita's new plant may turn out 36-inch giants later.
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AUTO RADIO FOR AM DX

I enjoyed the articles on converting old car radios for home use in the May and June, 1987 issues. We are moving onto five acres of rural land in central Florida, and wish to consistently receive the high-power AM broadcast stations in the vicinity of Cleveland, Ohio. I would like to use a converted car radio for that purpose. I assume that a long-wire antenna will be appropriate. Please show me how to connect it to the low-impedance cable input of an auto radio.—T.J.W., Lake Buena Vista, FL.

There are several variations on the antenna input circuit of a car radio. A typical circuit is shown in Fig. 1-a and the equivalent circuit in Fig. 1-b. The antenna connects to a high-impedance point on the antenna coil through a short length of shielded cable and blocking capacitor $C_B$. The shielded cable, or coax, is not a matching device. It simply shields the antenna lead-in wire against electrical interference coming from under the hood or dashboard.

Capacitor $C_A$ is the capacitance between the antenna and the body of the car, and $C_C$ is the capacitance of the shielded cable. Trimmer capacitor $C_T$ peaks the antenna-input circuit at the high-frequency end of the band. The blocking capacitor is not shown because it is effectively in series with $C_T$ and can be ignored.

I, too, am in the Southlands, but not as far south as you are. Much of my late-night radio fare comes from WWLE (1100 kHz) in Cleveland, WCKY (1530 kHz) in Cincinnati, and WOWO (1190 kHz) in Ft. Wayne, Indiana. I have several old auto radios in the junkbox so I thought I'd see how a long-wire compares with a fully extended car-radio antenna. After several weeks and half a dozen different sets, I concluded that a long-wire does not have any advantages, or that the disadvantages outweigh the advantages. Some radios are overloaded by the stronger signal provided by the long-wire antenna, resulting in distortion, birdies, and whistles. If the radio can cope with the stronger signal, you will encounter co-channel interference as the antenna pulls in stations from Cuba, the West Indies, and South America.

All things considered, I'd settle for a car-radio antenna mounted on top of the set and a connection to a good outside ground. Just connect the antenna to the set's antenna terminal. Tune in WWLE or the stations that you want, turn the volume control wide open, and use an insulated alignment tool to adjust for maximum output.

TOUCH-SENSITIVE LAMP

There is a new line of table lamps that use some form of touch-sensitive switch for control. Touch the metal frame of the lamp and the lamp comes on low, the second and third touches switch the lamp to medium and then to full brightness. The next touch turns the lamp off. Do you know of a circuit that I can use to accomplish that feat?—J.S., Jamaica, NY.

LSI Computer Systems, Inc., 1235 Walt Whitman Road, Melville, NY 11747 has a line of touch-sensitive light dimmer/switch IC's that can be used in the type of lamp you asked about. One of those light dimmers, the LS7237, was covered in the "State of Solid State" column in the May 1985 issue.

Details on the workings of those LSI devices were also given in that column. The light-dimmer/switch IC's will cost nearly $10.00 when you order only one from the manufacturer—approximately $3.50 for the device plus $5.00 for postage and handling.

Instead of constructing your own touch-sensitive lamp, and possibly developing a dangerous shock hazard, we suggest that you
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The Touch and Glow module is available in the housewares department of several large department stores and is on display in home-improvement and building-supply stores for around $11.00. It is often on sale for much less. If you can’t find the Touch and Glow control in your area, write to Bright Image, Inc., PO Box 507, Techny, Illinois, for information on availability.

Nursery departments of discount stores often carry several touch-sensitive lamps. The control device that is mounted in the lamp’s base is a ceramic cube with four leads for connections to the AC line and the lamp. It appears that the module can be easily removed and incorporated in a lamp of your choice. The nursery lamps are about $10.00.

SHORTWAVE CONVERTERS

I really enjoyed the article “New Life for Old Car Radios” in the May and June 1987 issues. In the June issue you showed a converter circuit for receiving WWV (5 MHz), and the 49- and 31-meter shortwave broadcast bands on the AM band of car radios.

I’d like to convert the AIR band (about 110–134 MHz) down to the standard AM broadcast band. Can you show me how to replace the G2 input of the 40673 mixer with a suitable oscillator circuit, and will the antenna and output circuits still work properly?—J.O.M., West Springfield, MA.

What you want to do cannot be done using a single frequency-control crystal. You’d need a separate crystal for each 1-MHz sector of the AIR band.

A crystal-controlled converter worked into an AM broadcast radio cannot cover more than about 1 MHz of the band you want to receive. When we feed the output of a crystal-controlled converter into the input of a tunable receiver, we have, in effect, a double superhet, or double-conversion receiver. In that case, the tunable radio can be considered as the IF amplifier for the down-converted output of the converter mixer. The intermediate frequency, \( F_{\text{IF}} \), is equal to \( F_{\text{SIC}} \) (the signal frequency) \( \pm F_{\text{OSC}} \) (the oscillator frequency). We are using a 550- to 1650-kHz receiver as the tunable IF in a down-conversion scheme in which the incoming high-frequency signal is converted to a lower frequency for processing. The lower frequency, \( F_{\text{IF}} \), is equal to \( F_{\text{SIC}} - F_{\text{OSC}} \). The band of incoming signals cannot be any wider than the tuning range of the receiver, or approximately 1000 kHz (550 to 1650 kHz).

When a converter is used to receive the 49- and 31-meter bands (5900 to 6200 kHz and 9200 to 9700 kHz),...
kHz, respectively), the 49-meter band is tuned in between 950 and 1200 kHz on the broadcast-band dial; 31 meters comes in between 700 and 1200 kHz.

Now look at the AIR band: it's 24-MHz wide. To cram 24 MHz into the 1 MHz of the broadcast band, you'd have to divide it into twenty four 1-MHz segments. To cover 110 to 134 MHz in one tuning range, you would need a tunable converter with a variable oscillator, and pick some point on the broadcast receiver, say 1500 kHz, as a fixed first IF. For further information on that type of converter, consult current and back editions of The Radio Amateur's Handbook, and the Radio Handbook, along with back issues of QST, CQ, and Ham Radio magazines.

"RED STAR" 6L6's

I've been servicing electronic equipment for more than ten years, in an area famous for its recording studios and patriotism. I have maintained both vintage and modern amplifiers owned by my clients. Recently I was retubing a guitar amplifier when I noticed that just below the 6L6-GC type number, a small star and the letters "USSR." Perhaps I've been a bit brainwashed, but I'm worried about the quality of tubes made by the Russians. I'm also wondering how my clients would react if they knew that I'd installed tubes that were made in "The Evil Empire" in their 30-year old Fender amplifier. Will I get in any kind of trouble with the authorities if one of the studios reports that I've been using tubes that were made in the USSR?—G.O.P., Sheffield, AL.

We don't believe that the 6L6's were made in the USSR. Instead, we have a hunch that those tubes were manufactured in Russia electronic equipment and are from World War II surplus stock.

During the war, the Russians were, of course, our allies. Supplies we sent to Russia ranged from food and fuel up to and including Liberty ships (freighters), with all the equipment carrying Russian markings so that Russian crews could operate them with little or no additional training. The 6L6's were probably used in shipboard PA systems or in the audio stages of radio transmitters. R-E
LETTERS

IN-CIRCUIT IC TESTER
Those of you who built the IC tester we featured on last month's cover may have found the check-out and final-assembly instructions a bit confusing. To clarify the procedure, we have reprinted on page 106 revised, unambiguous instructions.

TV FREQUENCY STANDARD UPDATE
I'd like to share some updated information about my article, "TV Frequency Standard" (Radio-Electronics, April 1988.) Regarding James Brodsky's informative letter about frame synchronizers in the July 1988 issue, I have noticed that the non-network affiliate stations will use their own master-sync frequency, but often switch to network sync when carrying network programming.

Other readers using the project noticed the same phenomenon. Generally speaking, however, the network-affiliate stations are using network sync. The project's 1-MHz output is usually within ±2 Hz under any circumstances, due to the FCC-imposed tolerance of ±10 Hz of 357945.454 Hz. (Most stations I measured held within 5 Hz.)

I don't have professional knowledge of broadcasting equipment, so I can only relate my personal observations while using this project. I'm sure that the frequency is accurate enough for most uses without considering the broadcast source.

Anyone having difficulty locating a source for the MV834 can use the MV209—available from Active Electronics (237 Hymus Blvd., Montreal, Quebec, Canada H9R 5O7, 514-694-7710)—as a substitute. Some of the general-replacement devices for the MV843 fail to work well in the circuit.

The jumpers shown in Fig. 2 of the article go to the following points on the circuit board at T-S, L-M, H-G, and U-V. The ground wire to front panel is soldered to U-V. The value specified for C8 is 33 pF. That is an average value; it can vary from 22–47 pF for the tuning of some crystals. With some brands of 4069's there is a tendency for the output at pin 8 IC1-d to have high-frequency oscillations riding on the sine wave. That can cause a slight instability in the project's output. To control high-frequency gain, add a 0.1 μF capacitor between pin 8 and ground. I have found that the value of C8 must be between 40 pF and 150 pF for various brands of 4046's; select the value needed to allow proper tracking at 1 MHz.

Connect a jumper from pin 9 of IC8 to ground and see that the output at pin 4 is about 900 kHz. If it is not, adjust the value of C8. Next, connect a jumper from pin 9 to +12V and check for 1.1 MHz. Adjust the value of R5 to correct.

Adjusting the VCO for operation over a narrow range limits any phase-lock jitter in the output. A 4011 can be substituted for the 4001 in the Parts List. Almost any switching transistor can be substituted for the 2N3643.

The user will need to experiment with the placement of the antenna near the TV. Use only enough coupling to give a clean square wave at pin 3 of IC1, the 555. Ferrite rods can vary in characteristics quite a bit; a good way to compensate for that is to wind the coil on a paper tube and slide the rod in to find the resonate peak. A substitute antenna can also be fashioned from old television horizontal-circuit coils with a selected resonating capacitor.

A properly operating project gives very stable 3.58- and 1-MHz outputs. Use a coupling capacitor or a 10:1 probe between the project and your frequency counter. A direct coupling into some counters causes instability. A grounded metal enclosure—to minimize radio interference—is a good choice for the project.

I will contract with those wanting assembled, ready-to-use units for $220.00 each. The style of the enclosure will vary from that shown in my article, but it will be custom-built to the same quality as my working model. I also have the assembled antenna coils, less cable and enclosure, for $12.00 each.

LUTHER STROUD
P.O. Box 1951
Fort Worth, TX 76101

ATARI DEFENDED
As a long-time Atari-computer user, at first I was looked down upon and joked about because I had a "toy" computer. I quickly learned that my Atari 800 with 16K of RAM was vastly superior to almost any other computer on the
market. (I do use an IBM at work. While I'm not a great fan of IBM's, I realize that all computers can do a lot of wonderful things when put together with the right software and peripherals.)

I became an Atari fan early on, and paid my dues waiting for decent software and hardware add-ons. Those eventually came, and my computer was gradually upgraded to the maximum of 48K RAM, with a couple of drives and a decent printer. I was happy and paid no attention to those jokes at all.

A few years ago, I upgraded to the 520ST, with no regrets. I have another vastly superior computer in the Atari 520ST.

I can understand your lack of enthusiasm for the machine as a result of your surveys—but I don't think you should operate on surveys alone. From your reply to Carl Kona in Radio-Electronics' July 1988 "Letters" column, it looks as though you might not even know what an Atari 520ST is.

In brief, it is a 16-bit, 512K of RAM computer that can be expanded to 4 megs. (512K of RAM will run most available software.) It has double-or single-sided 3.5-inch disk drives, and even a hard-disk drive is available. Its RGB color monitor has 2 screen resolutions (320 x 200 pixels and 640 x 200 pixels), or a black-and-white monitor with a screen resolution 640 x 400 pixels can be used. With its RS-232 port and a parallel-printer port, you can equip the 520ST with any RS-232 modem, and add just about any printer. It also has MIDI input and output ports. Although it doesn't have expansion slots like the IBM, you get just about everything you need in the stock machine. If needed, expansion is possible in a variety of ways.

Just because it is cheaper than most other computers doesn't mean it is an inferior product. This is not a case of "You get what you pay for." The Atari 520ST is a serious computer that is used by a lot of serious people, including European Space Agency, Rockwell Systems, General Dynamics Fort Worth, NASA Ames Research Center, and Yale University. Polaroid Holography Lab in Cambridge uses it because of its outstanding graphics. Several well-known recording artists—Dave Mason, B.B. King, Mick Fleetwood, and the Pointer Sisters, to name a few—use the Atari 520ST because of its outstanding MIDI capabilities.

As for compatibility to IBM's and MAC's, there are some penalties on speed, depending on the software package. However, as you stated, there is no "truly seamless, bug-free hybrid." I personally don't use those compatible products, because there is so much high-quality Atari software already available.

As for desktop publishing, I don't know if Atari can run PageMaker or Ventura Publisher—and I really don't care. It can run Publishing Partner, Fleet Street Publisher, and Timeworks Desktop Publisher ST, which are all excellent packages. I print a newsletter for my department at work using a drawing program—Easy Draw by Migraph, that has many

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by the Atari. I offer a challenge to you. Go out and get an Atari system and see for yourself. Take it apart to see what makes it tick—it’s easy. Then put it back together—it will still work. Check out what software is available, and put it through its paces.

True, it’s not an IBM, but it’s not supposed to be. It’s an entirely different system, and an entirely different environment. There is another world out there, besides MS-DOS and CP/M. The ST’s operating system is probably the easiest to learn.

ComputerDigest runs quite a few articles using Commodore computers. It would be nice if you would include Atari in some of those articles, and see what the reaction would be. After all, Jack Tramiel switched. I do enjoy the PT-68K series; I’ve learned a lot about the 68000 reading those articles. I do not plan on building one, as I have a 68000-based computer in the Atari 520ST.

All I can say to Mr. Kona is, “Hang in there!” Join an Atari computer club. (They are not all pirates.) Subscribe to an Atari-specific magazine. Invest in a modem; the telecommunications end of computing seems to have taken the Atari more seriously than any other. Lastly, enjoy your “toy.”

DAVE ROMAN
Redwood City, CA

CORRECTION

In “Editor’s Workbench,” in the July 1988 issue of ComputerDigest, there was a review of the OS/2 Programmer’s Guide, by Ed Iacobucci. It is an excellent tutorial and reference, and I highly recommend it. However, Ed Iacobucci is the OS/2 design-team leader at IBM—not at Microsoft, as was stated in the column.

DONALD R. BLAKE
Apalachin, NY

RADIATION SCARE

Good grief! You should be ashamed—a respected technical magazine like Radio-Electronics should not use scare tactics by placing Chernobyl and Three Mile Island side-by-side in the same sentence. (“Build This Radiation Monitor,” Radio-Electronics, June 1988.) That is the sort of yellow journalism used by the National Enquirer.

The amount of radiation released at Three Mile Island was no more than any Denver resident receives in a year. Chernobyl was a meltdown without a containment building.

ALEX THOMAS
San Antonio, TX

The article clearly states, side-by-side in one sentence, that the Chernobyl nuclear plant “exploded” and the Three Mile Island...
plant “almost had a meltdown.” Scary, yes. Scare tactics? We don’t think so. There is legitimate cause for concern about radiation levels in the atmosphere, whether or not one lives near an accident site. And, judging from the feedback we’ve had on that article, Radio-Electronics readers are among the most concerned.—Editor.

TRANSMITTER HUNTING
In “Ask R-E” in the July 1988 issue of Radio-Electronics, G.P.R. of Salt Lake City asked about transmitter-locator systems. You suggested that he consult back issues of ham magazines for information on direction finding and hidden transmitter hunts.

While that is a good suggestion, unfortunately there is a limited amount of information in the ham journals, since transmitter hunting is somewhat of a specialty of ham radio.

I have written a book, Transmitter Hunting: Radio Direction Finding Simplified, that is a comprehensive source of information about direction-finding techniques for almost all of the radio spectrum. The book is available from the publisher, TAB Books, Blue Ridge Summit, PA 17294, (book #2701), or directly from Kaleido-Concepts, P. O. Box 3655, Fullerton, CA 92634 (714-447-3000).

JOSEPH MOEL
Fullerton, CA

PENDULUM PROBLEMS
I have never written to a magazine before, but I can hold my pen no longer. As a horologist of many years, I must protest the advice given to J.D.G. in “Ask R-E” (Radio-Electronics, June 1988). Your “simple answer” will cause him nothing but frustration and grief.

A pendulum has a resonant frequency that is determined mostly by the length of the pendulum. Trying to drive the pendulum with pulses from the circuits shown will cause the pendulum to get out of phase with the pulse generator and stop. No matter how carefully the pulse generator is adjusted, the pendulum will eventually get out of phase, because the pendulum changes length with temperature changes.

J.D.G. would be much better off with a circuit that “senses” the position of the pendulum and gives it a magnetic “kick” at the same point during each swing. That could be accomplished with a small bar magnet, a sensing coil, a “kick coil,” and some simple trigger circuit. (That is probably the original design of his clock.)

He will still have a clock that is tied to the variations effecting pendulums—but at least it will run, and he can adjust the timing by changing the length of the pendulum.

ALAN LOWE
USNAS, FPO NY

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However, unlike PAL devices, each GAL output can be individually set to active-high, or active-low, with either synchronous or asynchronous configurations. That's because GAL's feature programmable output logic macrocells instead of a fixed output structure. That extra flexibility over fixed-architecture PAL's is extremely important to the designer.

Using the kit
The GAL39V18 development kit, which lists for $795, includes everything that an engineer needs to design and program GAL devices: a GAL programmer, programmer control software, a high-level compiler, samples of 20- and 24-pin GAL devices, and handbooks. The programmer, Programmable Logic Technologies' (Longmont, CO) LogicLab is controlled via the RS-232 port of a PC-compatible computer; no internal card is required, and hookup is very easy.

The programmer contains no switches, and its operation is controlled completely via the serial port. While the programmer conceivably could be controlled by any computer with a serial port, software is available only for PC/XT/AT's and compatibles.

The development software includes the high-level LC-9000 GAL compiler (also from Programmable Logic Technologies). That compiler doesn't offer such advanced design features as equation minimization, truth-table syntax, or schematic capture entry but, to say the least, it's a far cry from the early 1970's when each of the 3000 or so individual fuse locations in the programmable devices had to be programmed by hand. The LC-9000 compiler is RAM resident and is very fast. The editor supplied with the compiler can be replaced easily with the editor of your choice.

Also included in the design package is FastMap, which is the software that controls the programmer through the computer's serial port. Fast-map includes an assembler that allows you to input standard Boolean equations, and upload the resulting file into the programmer, and then to the device. While Fastmap is not very sophisticated software, it lets you get started programming GAL devices immediately.

If you or your company has ever considered using programmable logic, Lattice's GAL Design Development kit may be the entryway you've been waiting for. R-E

---

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NEW PRODUCTS

ELECTRONIC STILL CAMERA. Casio's VS-101 is a personal electronic still camera that can both record and play back images on a standard TV set. Unlike traditional cameras, the VS-101 requires no photographic film or chemical processing for development and printing. Instead, it records, and plays back from, special magnetic disks—"video floppies"—for immediate viewing of photographs.

The VS-101 features a high picture-quality MOS-image sensor, resulting in an advanced electronic camera that integrates both recording and playback functions within a single unit. Photographs can be viewed immediately after they are shot, via a simple, direct connection to a TV or video monitor.

The compact unit weighs only 2.1 pounds, and has a high-resolution automatic-exposure system with lock function. It can operate at a high speed—up to five frames per second.

The still camera has a wireless remote controller featuring such functions as forward, reverse, and direct-track access for playback of any frame. Up to fifty frames for recording/playback are possible on a single floppy disk, and the built-in erase function permits multiple reuse of disks.

The suggested retail price for the VS-101 is $1,499.00.—Casio, Inc., 570 Mt. Pleasant Ave., P. O. Box 7000, Dover, NJ 07801.

SIGNAL GENERATOR. B&K Precision's Model 2005 signal generator covers a wide range of RF frequencies—100 kHz to 150 MHz in six fundamental bands, and up to 450 MHz on harmonics. Its output can be amplitude-modulated by an internal 1-kHz audio source, and separately amplified for the RF connection and an external frequency counter. Output frequency is adjusted by an anti-backlash vernier dial. Dial calibration is accurate to within 3 percent.

The Model 2005 can be used for many RF-alignment, tracking, and maintenance applications for consumer-electronics products, communications receivers, and industrial-control systems. With its straightforward design, it is also well-suited to the many possible educational applications.

The suggested retail price for the Model 2005 RF signal generator is $195.00.—B&K Precision, Maxtec International Corp., 6470 West Cortland St., Chicago, IL 60635.

DIAL TORQUE GAUGE. The TQ-1800 dial torque gauge, for use on U-Matic cartridge machines, is designed to evaluate the clutch- and brake-torque performance for optimum tape handling. It replaces the use of a dummy reel and spring scale, as previously suggested in factory-service manuals. It was that cumbersome dummy-reel test procedure that sent Tentel Corp. searching for a better method for critical torque checks.

The TQ-1800 system involves the use of a motorized torque driver,
specially designed to simulate the tape-pulling speed of a U-Matic—9.5 cm per second. When it is used in conjunction with the TQ-1800 dial torque gauge, accurate torque measurements can be made, either clockwise or counter-clockwise, directly on the supply or take-up spindle.

The pads and swabs. Chemtronics' premoistened cleaners combine precision solvents and disposable applicators in sealed-foil packets. The self-contained products eliminate the need to carry containers of liquids, or to dispense solvents, in the field. The pads and swabs are saturated with measured amounts of high-purity cleaning agents that have been ultra-filtered to 0.2 microns. They are sealed in individual foil packets.

CLEANING PADS AND SWABS.

LOGIC TROUBLESHOOTING KIT. OK Industries' LW-680 kit combines three logic troubleshooting instruments into a single kit. It includes the LC-160 multi-pin IC logic monitor, a 20-MHz logic probe (model PRB-20), and a probe-tip adapter with micro-hook (model PRB-MH1). The kit also contains a guide to digital logic troubleshooting, an operating manual, and power cords. The kit is packaged in a rugged carrying case.

All the instruments in the LW-680 are circuit-powered, for use in the field as well as in the laboratory. The multi-pin IC logic monitor adapts to IC's with up to 16 pins. It indicates Hi, Lo, Pulse, or clock conditions. The LC-160 also has unique IC leg-extension pins for easy individual leg probing of components mounted on a PC board. The slim-profile PRB-20 has separate Hi, Lo, and Pulse LED's, and under/over voltage LED's.

The list price for the LW-680 logic troubleshooting kit is $179.00.—OK Industries Inc., 4 Executive Plaza, Yonkers, NY 10701; 1-800-523-0667.

No machine disassembly is required—unlike in the dummy-reel method—saving both time and effort, while a high degree of accuracy and reliability in torque measurement is maintained.

The price of the TQ-1800, including the 1800 gm/cm torque gauge, motorized torque driver, rechargeable battery, recharger, foam-lined carrying case, and manual, is $295.00.—Tentel Corp., 1506 Dell Avenue, Campbell, CA 95008.

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Optic Prep and Chemswab each cost $8.00 for a box of 50. Also packed 50 in a box, Gold Guard Pad costs $12.00, and TF Pad costs $9.00. Screen Prep, sold in boxes of 25 twin packs, costs $7.85, and a box of 25 Chemswabs costs $12.75.—Chemtronics Inc., 681 Old Willets Path, Hauppauge, NY 11788.

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Multiplexing by color.

![Graph showing transmittance by wavelength for different colors](image)

**FIG. 1**

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**Strictly to be polite and to make small talk over dinner,** I asked a representative of the biggest of the "Big Eight" accounting firms what he thought would be the key to business success in the immediate future. Bracing myself for at least 10 minutes worth of capitalization, amortization, depreciation and arbitrage, I must admit I was dumbfounded when he answered "fiber-optic communications." For the next hour or so I sat absolutely mesmerized as he described how fiber-optic based communication networks will be in the forefront of business management.

At the conclusion of our talk—actually his lecture—he took out the by-now classic photograph of two cables, one a thin fiber optic rated for 225,000 conversations, the other a wire bundle as thick as an elephant's leg rated for under 50,000 conversations. Pointing at the fiber optic he said "It's not enough for tomorrow. Simply to handle business communications we must be able to increase the capacity of networked fiber cable. We must be able to carry more on less."

Admittedly fascinated, I asked why he, a management consultant, carried around a photograph of wire cables. He replied that he looked at it whenever he came across a compelling naysayer who did not believe that fiber communications was the key to business. He said that had he lived in Edison's time, he would have carried a light bulb to look at when merchants claimed that their bookkeepers needed nothing more than a stand-up desk and a candle.

**Multiplexing color**

As we have mentioned in previous columns, there are several ways by which we increase the communications-carrying capacity of fiber-optic cables: the primary ones being multiplexed digital encoding and faster transmission rates. Obviously, there are limits.
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within the restraints of present technology as to how much multiplexing can be done, and how fast data can be transmitted. But to those two elements, we can now add a third, that of color.

Simply for the sake of illustration, using figures we all can understand, assume that an infrared transmitter and receiver in a fiber-optic system can digitally multiplex two distinct data streams at 9800 baud. (Admittedly, those are nonsense figures in the world of fiber optics, but they allow a newcomer to fiber optics, assuming some personal-computer experience, to visualize the situation.) A data stream might represent computer data, digitized TV pictures or telephone conversations, FAX, or any combination.

Next, imagine that into the same cable we feed two more data streams at 9800 baud, only this time ultraviolet light is used. Both light signals travel together at the same time, yet neither interferes with the other.

Lots of room
Although the eye is only sensitive to the visible light frequencies between 400 nm (violet) and 700 nm (red), the practical wavelength of the light spectrum ranges from infrared to ultraviolet: 200–1100 nm, a range of 5.5:1. It doesn’t take much imagination to realize that a 5.5:1 frequency range can carry a lot of anything—radio, TV, data, etc. All we need do is have some way to keep visible and near-visible signals from interfering with each other.

In fiber optics, separation is easy to do, once we know how it’s done. One way, not immediately practical, is to have LED drivers that cover the light spectrum. Unfortunately, we simply don’t have more than a handful of LED colors available at the present time. A similar method uses lasers, and although we still have the problem of limited colors, their phase coherence simplifies things at the receiving end. As shown in Fig. 1, a simple commercially-available color filter could be used to separate lasers at the receiver, thereby allowing us to use a white-light detector for each of the colors.

Figure 1 is the transmission characteristics of a common type Wratten color filter; available at any decent photographic equipment dealer. As you can see, there are two distinct bands, at approximately 320 and 439 nm, that have more than 10% transmission. The filter can easily separate two distinct color-coded beams. By the way, the filter’s greater than 10% transmission range from 620–1100 nm is part of the problem when using red signal-sources. Virtually no conventional filter attenuates the visible and near-visible red frequencies.

Imagine for a moment what the possibilities would be if we were to use a pencil-thin fiber cable into which we could multiplex specific narrowband colors. The transmission scheme would be similar to the one shown in Fig. 2. Each input color to the cable would originate in a laser (so we have a narrow bandwidth to start with), and the colors would be received through narrowband optical filters. As you can see, each color, even when mixed with the others, would serve as an individual communications path. Notice that the visible and near-visible reds have been combined. That is only because we presently have no cost-effective system for separate colors of the reds. Of course, when cost is no object, anything is possible.

Keeping it simple
In future columns we’ll get into multiplexing by color blending at the transmitter, and by color splitting at the receiver. For example, a conventional color star shows us that a yellow light could be received as individual red and green components, while its complement would be magenta and cyan. A little juggling of transmitter and receiver filters could give us at least five optic channels from a single color. How come five? Because complementary colors give us neutral densities—another way to separate fiber-optic data.

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As Earth continues to move closer to the sun, the ionosphere becomes more highly ionized during the daylight hours, and the higher frequencies propagate better. At the same time, seasonal decreases in sporadic-E activity will reduce the number of short-skip openings in the higher bands. As a result, there will be fewer TV-DX openings, and short skip on 10 and 11 meters will decrease as well. However, long-distance openings on the higher frequencies will probably increase.

The best daytime DX will be observed in the 10- through 19-meter bands. At night, the range of frequencies from 49 to 19 meters will be good for DX, and on southerly circuits, from Latin America and Africa, 16 meters will also frequently be good.

During the equinox months, daylengths in the northern and southern hemispheres are about equal. As a result, propagation over long circuits is better than at any other time of the year. Therefore, reception from Australia, New Zealand and southeast Asia will be at their best during that period. Also, seasonal decreases in noise levels will result in improved broadcast-band DX.

Chit-chat

After approximately forty years of operation, the Voice Of America (VOA) will be discontinuing short-wave broadcasting from its Munich, Germany transmitter site early next year. The VOA recently concluded an agreement with the Federal Republic of Germany under which it will rent four 500-kilowatt transmitters at Werftachtal, the German supersite near Munich. The 100-kilowatt transmitters at Munich will be turned over to Bavarian radio. VOA will continue its medium-wave operation from Munich pending the availability of an alternate site.

Now we are going to continue where we left off on our discussion on the fundamentals of short-wave-radio propagation.

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It's simple, rational, and easy to learn and spell—at least for those familiar with the existing European languages. The reader won't need to be told the meaning of "Lingvo Internacia," for example. And Esperanto has attracted a considerable following. Although it is estimated that as many as 8,000,000 people speak Esperanto, including many Japanese and Chinese, that is only a small percentage of the world's billions.

Today, however, there is a significant new hope for international communication—one that is not strictly linguistic, but technological. For we can now do with machines what Zamenhof could not do with people. We can build them with an innate capability for intercommunication. And we can provide the necessary channels to interconnect different types of equipment.

No one would dare claim that this new technology will end war. But there is little doubt that, should a hotline one day be called upon to avert a global military cataclysm, the messages will be carried over a system that uses the new standard.

An international standard

The exciting new sun on the communications horizon is called the Integrated Services Digital Network or ISDN. It's the result of a dozen years of effort by communications experts in all the major nations, working together under the aegis of a United Nations agency, the International Telegraph and Telephone Consultative Committee, usually known as CCITT.

The extraordinary potential of ISDN is rooted in technology, both old and new, and in the concept of

*Vice President of Operations Planning, AT&T Bell Laboratories
standardization. An ISDN computer in the phone company's switching office enables ordinary telephone lines to simultaneously carry voice, computer data, and facsimile messages—or any combination of those. ISDN will also have the capacity to carry an infinite number of other services, including video images, remote data retrieval, and alarm systems. The number of services depends solely upon the telecommunications devices connected to it—from an individual's home computer and simple telephone to the complex communications demands of large corporations—giving users tremendous control and flexibility over their own networks. An all-digital network, ISDN offers increased clarity, accuracy, and speed.

Like an electrical system, in which a common outlet is used for virtually every device, ISDN eliminates the need for separate networks and special equipment like modems to send computer or fax messages—and makes it possible to talk on the phone about those messages as they are being sent. Millions of miles of ordinary telephone lines—the physical foundation of that single network—are already up and running. Finally, because ISDN comprises a set of internationally accepted standards, compatibility of equipment is ensured.

ISDN is the product of two converging streams of development: One development stream flowed among users; the other has occurred in R&D laboratories.

At one time, for example, a business firm was considered very up-to-date if it used computers. Today, however, competitive pressures require that same firm to also connect its computers with those of customers, prospects, suppliers, consultants, and so on. And technological developments now permit new levels of sophistication, both within the machines that need to communicate and in the channels of communication available to them.

The first stream made ISDN necessary; the second made it possible.

Like the elephant examined by the three blind sages, the nature of ISDN seems to vary according to the observer. To one person, for example, ISDN means a compatible computer that can talk—with reliability and security—to computers at other locations, even if they are built by different makers. To another person, ISDN refers to a communications sys-
tem that can carry any existing or expected form of encoded signal, be it voice, data, or image. To yet another, it is a network that permits distributed processing of information and shared use of data bases, producing—in effect—computers of unprecedented size and power.

ISDN is all of those things and yet none of them. ISDN is an international networking standard that will provide increased bandwidth for simultaneous, integrated access to voice, data, and signalling information over existing wiring. ISDN is a set of guidelines, or standards, that any designer should use in developing equipment, so it will function effectively within an evolving, worldwide information network.

An important agent in establishing those standards is the Institute of Electrical and Electronic Engineers (IEEE), the largest professional organization in the world. Its Standards Board helped determine rates of transmission for data, packet formats, and so on. The IEEE has played a major role in ISDN progress.

A precious resource
For over a century, telephone companies here and abroad have been patiently and inexorably tying the peoples of the world together with an ordinary copper pair of wires—the ubiquitous “twisted pair.” Those two conductors thread their way from the heights of modern office buildings to the depths of the most-remote valleys, linking isolated farmhouses to vast government bureaucracies.

The very existence of that almost universal linkage is a resource of unequaled dimensions. It is a multi-billion-dollar infrastructure that would be difficult to duplicate or replace in any reasonable time frame.

Equally important, the latest electronics technologies have given the twisted pair enormous untapped reserves of bandwidth, or information-carrying capacity. Using such a powerful circuit solely to carry today’s few-thousand-Hertz telephone calls ignores most of that potential capacity.

ISDN’s creators knew that they could, and should, build the new standards around the twisted pair. They saw that, through creative engineering, they could avoid the need for the high-capacity coaxial cable now used in local interconnection of computers and other data-handling machines. Among other things, ISDN could protect the world’s enormous investment in twisted-pair construction.

In the ISDN scheme of things, a single twisted pair becomes the local link for all types of communications. Furthermore, ISDN exploits the bandwidth of the twisted pair to the hilt. If, for instance, one party to a telephone conversation wishes to send some data to be displayed on a screen in front of the other party, ISDN techniques will enable both voice and data to travel over that one pair of conductors. In the future, fiber-optic technology will provide even greater bandwidth for data and video services. (The bulk of telecommunications use is still for voice conversation. But the data side is increasing by some 30% a year, and may equal voice in traffic volume by the early 1990’s.)

What to expect from ISDN
Today’s information worker is often barricaded behind a mass of high-tech hardware that apparently just grew in place as the worker’s communication needs increased. Snaking around, under, and behind it all is a mass of unwieldy, bulky cables. More often than not, the various items are not particularly compatible. There’s a telephone, but data from the computer can’t be sent over it—at least, not without some complex juggling. There’s a printer, but data from the telephone can’t be printed on it. And, if a move is required, weeks of advance planning are necessary, and considerable expense is incurred. Sometimes the worker must also acquire a new telephone number, with substantial inconvenience to himself and to his business associates.

ISDN is simplifying all of that. Standards for compatibility of new equipment are being made available to all manufacturers. Existing equipment will be made compatible through special interface devices. Bulky bundles of wire and coaxial cable will become things of the past—replaced by the slender, nearly invisible, traditional-telephone pair. A new control technology, called “out-of-band signalling,” will give users and their equipment extensive power over network switching.

No less important, ISDN is a prerequisite to the effective use of modern long-distance technologies, such as fiber-optic circuits. ISDN, with its all-digital encoding, distributed processing, and out-of-band signalling, supplies the means to put the tremendous capacity of such facilities to use.

The beneficial fallout from ISDN will not be restricted to owners of huge mainframes or those who send out daily reams of fax transmissions. Thanks to out-of-band signalling, even home telephones will acquire new capabilities. Call Waiting, for instance, which now involves distracting clicks and maneuvers with the handset hook, will become easy and non-intrusive in the ISDN communications environment.

Other services, often mentioned by consumers as “blue-sky” hopes, become economically feasible through ISDN. For example, hi-fidelity telephones, that reproduce a 20–20,000-Hz frequency range at the flip of a switch, would allow a “Shop-at-Home” service for consumers who want to sample part of a stereo record or compact disc before buying it. Electronic mail for everyone, via a fax channel woven into the present home telephone connection, becomes more practical. Other possible services include remote document retrieval—so that a person at home can search for desired documents stored at distant offices, libraries, or agencies, and then view those same documents on a high-resolution TV screen—and conference calls over PCs, including video presentation of photos, maps, and the like, for on-line discussion of family happenings, travel, and entertainment events.

What say the experts?
Not long ago, in a major study to help determine how ISDN’s tremendous information-handling capacity would be put to work, the AT&T Network Systems Group polled a large group of business-telecommunications managers. Those experts answered that their most pressing needs were to cut costs and increase revenues, to evolve their telecommunications equipment gracefully as technology evolves, and to gain more control over their communications systems.

In particular, those managers asked for:
• An end to the high cost of moving people and their communications equipment from one office to another
• Easy access to features without the
FROM AN OFFICE EQUIPPED WITH ISDN, voice, data, and video can be sent to similarly equipped offices and homes. ISDN voice and data transmissions can also be received on standard telephones and computer modems. Terminal adapters provide translation between analog and digital data, ensuring compatibility of all the disparate components used. Possible future applications include catalog shopping, polls, electronic mail, meter reading, and remote control of household systems through a home bus.

- The ability of users to control services and features—such as Call Forwarding—by just pressing a few buttons at their stations.
- The ability of business-telecommunications managers to control network resources—such as lines, features, configurations, and data networking—and to control the cost of those resources.

True, many of those benefits are already available in some areas, and with some equipment. But only ISDN, with its universal interconnection and complete software control, makes them available wherever there are, or will be, any kind of networked-communications service, from a standard telephone to the most-elaborate data-processing web.

That is so because ISDN is not a "tool built for a task." Rather, it is a set of standards that defines any and all imaginable task-oriented electronic tools can be combined into networks that are more effective and powerful than any single tool can be.

A hundred years ago, for instance, a sufficiently wealthy person might have been able to afford a private-telephone system between his home and his office. He might even have been able to afford extending it to each of several plants and to several key business associates. But, despite that heavy investment, he could not enjoy the full value of the telephone until it could, at will, be connected to any other telephone throughout the largest possible area.

Paradoxically, by becoming more
powerful and more valuable, that telephone system simultaneously became affordable even to people of moderate means.

Similarly, most sizable businesses now make extensive use of computers and other data-handling machines; many even have interconnections between some or all of their computers at various locations. But their entire data-processing function is strait-jacketed as long as it cannot interact with other data-processing systems—across town, or around the globe—as the need arises.

Those needs, present and future, stimulated the effort which led to ISDN.

The philosophy of it all

Fundamental to ISDN are two concepts: distributed processing and out-of-band signaling. Let's look at each of them separately.

Distributed processing allows equipment at one location to make use of data and data-processing capabilities at many other locations. (Security measures are, of course, provided to prevent unauthorized use.) For example, let's say you will be traveling from San Francisco to London in two weeks, and wish to make theater reservations for one evening during your stay. Clearly, it would be impractical for travel agents worldwide to store and continually update information about London theaters. However, with a fully ISDN-compatible network of computers and communications channels, your San Francisco travel agent might examine data bases at a variety of London theaters to learn what is playing and what seats are available. Once you have made your selection, that theater's data base can be informed, and those seats set aside for your arrival. Obviously, that is similar to systems now used by airlines. But its use for reservations of all kinds, everywhere, is contingent upon truly international standards of equipment and communication.

Out-of-band signaling occurring on the “D” channel means that the channels carrying user messages are separated from channels carrying signals for controlling the network. That permits greater efficiency, security, and “transparency” of communication than in most of today's systems, where inter-machine signals follow the same channels as user messages.

Out-of-band signaling puts message-routing control in the hands of the customer rather than in the hands of the communications provider.

Some recently developed telephone capabilities—such as Calling Party Identification, Call Forwarding, and Distinctive Ringing—usually can only be put to full use if both parties are hooked to one exchange. With out-of-band signalling—a technique originated by AT&T—the required control information flashes from exchange to exchange on a separate channel, and the user is undisturbed by (in fact, unaware of) the many steps involved in making it all happen. The user also need not be concerned about where the required telephone numbers or the instructions for network and equipment manipulation are stored.

Another vital aspect of ISDN has been making certain that those powerful capabilities are not limited just to traditional “telephone” apparatus, but are also available to all types of information-handling equipment, regardless of who owns it, who makes it, or where it is installed. Thus, the benefits of ISDN are available to ordinary-voice telephone, computers, video, facsimile, and so on.

Basic structure

In ISDN, all information is digitally encoded before transmission. That applies even to those data—such as voice and video—that were originally analog. With an all-digital network, voices will be transmitted at the same speed with improved sound quality, and data will move about seven times faster.

That analog-to-digital translation is just one of the many functions of an IC called UNITE, which AT&T developed specifically for ISDN. Current and future equipment can, of course, be designed for ISDN compatibility at the outset. But terminal adapters will smooth the transition by allowing existing equipment to reap ISDN's benefits.

The basic ISDN-operating scheme, or interface, involves two kinds of channels. One carries the user's message (the in-band, or "B" for bearer, channel). There are two B channels. The other type of channel—the out-of-band, or "D" for data, channel—carries primarily network-signalling or control information.

Two such interfaces, or classes of service, differing mainly in their carrying capacity, are currently defined. The Basic Rate Interface consists of two 64-kb/s (kilobits per second) bearer channels and one 16-kb/s Data channel. The higher-capacity Primary Rate Interface consists of 23 64-kb/s bearer channels and one 64-kb/s Data channel. In Europe, the Primary Rate Interface has 30 64-kb/s "B" channels with two "D" channels.

Essentially, the Data channel is for signalling and switching between various pieces of network equipment. However, since it will probably not be fully occupied with signalling, some user information may travel on it as well, increasing overall system capacity.

In ISDN, user information, once digitized, travels in one of three ways:

- **Circuit Switching** is the familiar method, analogous to the way two telephones have been hooked up since the early 1900's. Once connected, the two—or more—pieces of equipment are kept connected as long as the parties desire.
- **UsingPacket Switching,** a "packet" or single batch of information is assembled and tagged with an "address." It is then put onto the "D" channel of the ISDN network and, like some futurist robotic train, is automatically switched from "track"


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to “track,” steered by the appended address, until it reaches its destination. ISDN signal and control information is transmitted over the “D” channel in that packetized form. Between network tasks, the “D” channel can also be used to carry packetized user information. Converting a particular transmission into packetized form is another job handled by the terminal adapter, further easing the transition to ISDN.

- In the Virtual-Circuit mode an “information pipeline,” of any desired carrying capacity, is maintained for the exclusive use of the subscribing party, in the manner of the traditional private line used by broadcasting networks and the like. Because of its very sophisticated information-handling capabilities, the ISDN network need not actually tie the virtual circuit to a particular conductor or path, but can use whatever channels are open at any time. The only requirement is that the prescribed data capacity between the two endpoints is preserved.

Thus, as Ian Ross, president of AT&T Bell Laboratories says, “ISDN will enable users to merge their own internal-data systems seamlessly with the worldwide public networks. On the other hand, if users prefer to take their destinies into their own hands, software will allow them to configure portions of these networks into what are virtually private networks, suited to their individual tastes and needs.”

Some hardware

The guiding principle of ISDN is to wring every last drop of communications out of existing and future transmission facilities. So, although the world’s stock of data-transmission pathways is growing constantly, with more of everything from the buried line reaching a new suburban development to new fiber-optic light cables, the real ISDN action is elsewhere. It’s happening at the nodes—the junctions, terminals, and interchange points where information is put on, and taken off, those lines.

We’ve already spoken of the terminal adapter that will help bridge the transition to ISDN. It will translate the output of existing electronic equipment into ISDN format, so the information can be transmitted to the desired point. There, if non-ISDN equipment is also in use, a second terminal adapter will re-convert the information to a suitable form. Of course, the companies involved in setting ISDN standards are cooperating fully with other manufacturers, helping them design and test their new products for future ISDN compatibility.

Very significant, too, is the 5ESS switch, the latest generation of the Electronic Switching System. Twenty million communications lines are already terminated on the thousands of 5ESS-switch offices now in service, and AT&T Network Systems has ensured that it is capable of handling ISDN signals. The 5ESS switch can be used either as a central office switch or on the premises of a large communications user. Upgrading any 5ESS to support any of ISDN’s three modes requires only the addition of the latest enhanced software.

ISDN case histories

 Probably the nearest approach yet to “total ISDN” has been made by the McDonald’s restaurant corporation, working with Illinois Bell and AT&T. By the time you read this, McDonald’s new headquarters building, specifically wired for ISDN, will be open. McDonald’s expects to eventually extend the new technology to include all of its 68 offices and 9,400 restaurants in 45 countries.

According to Bonnie Kos, McDonald’s Vice President of Facilities and Systems, ISDN improves the work and productivity of data-processing employees, who can now simultaneously converse and transmit data over the same connection. At the same time, the cost of building wiring and of wiring changes is lowered, because of its simple, twisted-pair wiring. Ultimately, ISDN will permit the consolidation of most of the 20 networks McDonald’s previously needed to perform the same tasks. “ISDN is the first product that...will help us manage our business internationally,” says Ms. Kos.

There are over 20 ISDN applications in service around the United States, with more being added each month. The ISDN service at American Transtech, in Jacksonville, FL, has been in service since last November. American Transtech, one of the nation’s largest telemarketing companies, handles over a million telephone calls and financial transactions per day. Among the distinctive features of American Transtech’s ISDN installation are its nationwide operation and that, due to its great volume, it uses the high-capacity primary rate interface.

As AT&T Planning Supervisor George Gawryk says, “We’ve shown how effective ISDN can be in a large universe. We’ve proven the viability of such features as Automatic Number Forwarding, Call-by-Call Service Selection, and Multi-Media Conferencing—not across the street, but across the nation. This is no longer a trial...it’s the same equipment that will be sold to other customers as soon as the tariff is approved by the FCC.”

Also putting ISDN to work is Intel, of Santa Clara, CA. At first, they viewed their participation as a learning experience, valuable for them because they are a major manufacturer of communications IC’s. But gradually, the advantages became so apparent that Intel decided to link all of its offices digitally, and to consider telecommuting for its personnel. One Intel employee currently spends four days a week at home in Phoenix, AZ, making use of an IBM mainframe in Santa Clara. At the same time, others in his family are using the identical pair of wires for making local telephone calls!

Other firms presently testing ISDN include Chevron Corp.’s Chevron Information Technology Co.; and United Technologies Corp.’s Pratt & Whitney Division., with 200 ISDN lines, soon to be expanded to 3,000.

So—What is ISDN, really?

First, ISDN is an international push to get every last bit of communications capacity out of the vast network that has been laid down for the past hundred years.

Second, it represents an all-out effort to upgrade business and home communications, with all the convenience, capability, and economy that the current, and foreseeable, state-of-the-art technologies permit.

Third, ISDN is a set of standards. The fact is that there are now multiple sources of equipment. All equipment, however, must be able to intercommunicate if it is to achieve its full potential. ISDN provides universal standards for interconnection that will make such communication possible.

So, after a hundred years, Ludovic Zamenhof’s dream may finally be on the verge of realization.

R-E
THE BREATH ALERT IS AN ELECTRONIC INSTRUMENT designed to test the concentration of alcohol in a person's blood stream (known as BAC or Blood-Alcohol Concentration), by analyzing his or her exhaled breath. In doing that, the instrument might ultimately save lives, because it can convince people that it doesn't take much alcohol to fail the tests that are given by law-enforcement officers.

Alcohol detection

There are many ways to test for alcohol, such as a color change in a chemical reaction, an optical-interference test, an infrared absorption test, or heat generation from a catalytic reaction on a hot platinum wire. However, those methods all suffer from the difficulties in handling, maintenance, high cost, and limited life expectancy—certainly not good for a home-built device. Therefore, a simple and inexpensive sensor was required. The semiconductor sensor contained inside the Breath Alert was used because of its high stability, reliability, immunity to shock and vibration, and low cost.

The sensor has a semiconductor material mounted on a ceramic tube, on which gold electrodes are printed (see Fig. 1). The sensor is mounted in a resin body, protected by a double layer of 100-mesh-per-inch stainless-steel screening. When the sensor is heated to its normal operating temperature, oxygen (which has a tendency to "steal" electrons) is absorbed into the semiconductor's surface. As a result, a depletion layer develops between the surface and the bulk of the sensor, increasing the overall resistance of the sensor.

When alcohol is absorbed by the sensor's surface, it reacts with the oxygen that has already been absorbed. The sensor's resistance then decreases in proportion to the level of alcohol concentration. A graph show-
ing the sensor’s resistance, in relation to the concentration of various elements that come in contact with its surface, is shown in Fig. 2.

Circuitry
A block diagram of the Breath Alert’s circuitry can be seen in Fig. 3, and the complete schematic is shown in Fig. 4. When power is applied to the circuit, the heater coil in the sensor is energized by the 5-volt output of IC5, a 7805 voltage regulator. The entire circuit goes through a sample reading, and then after a warm-up period, the circuit automatically resets to a 0-alcohol level and the ready light comes on. Figure 5 shows a timing chart for the Breath Alert from the moment that power is applied.

Breathing into the sensor with alcohol on your breath will lower the sensor’s resistance; consequently, the input voltage to the detector circuit will change. The detector circuit consists of a quad op-amp, IC2 and its associated circuitry. All sections of the detector circuit are calibrated via R3 and R4, and the inputs to each section are controlled by the voltage-divider network R21–23. As each section is triggered, the outputs go low and the sample-and-hold circuitry, made up of IC3 and IC4, will latch onto the highest input value and drive the appropriate LED. The different colored LED’s represent the following alcohol levels:

**PARTS LIST**

All resistors are 1/4-watt, 5%, unless otherwise noted.
R1—25,000 ohms, trimmer potentiometer
R2—2000 ohms, trimmer potentiometer
R3, R4—5000 ohms, trimmer potentiometer
R5—R7, R11—R13—220 ohms
R8—R10—120 ohms
R14, R18—10,000 ohms
R15, R23—1000 ohms
R16—880 ohms
R17—4700 ohms
R19—1300 ohms
R20—390 ohms
R21, R22—430 ohms

Capacitors
C1—10µF, 16 volts, electrolytic

Semiconductors
IC1, IC2—LM324 quad op-amp
IC3, IC4—74LS00 quad 2-input \( \text{NAND} \) gate
IC5—7805 5-volt regulator
D1—1N4001 diode
LED2, LED4, LED10—Green light-emitting diode
LED3, LED5, LED6—Red light-emitting diode
LED7—Amber light-emitting diode
LED8, LED9—Yellow light-emitting diode
D1—1N4001

SEN1—Nemoto resistive semiconductor alcohol sensor

Other components
BZ1—Piezo buzzer
S1—SPST on/off switch

Miscellaneous: Plastic drinking straws, PC board, jumper wire, 5K calibration potentiometer, 2 4-pack AA battery holders, 1 case, 1 phono plug and jack, etc.

Note: The following items are available from Breath Alert MFG. Co., 130 Rockland Street, Haverhill, MA 02339 (617) 837-0609. Breath Alert sensor: $16.95. PC board and sensor: $27.95. Complete set of parts without case or battery holders: $44.95. Deluxe kit containing all parts including screen-printed case and battery holders: $59.95. Charger kit including jack and power-pack adapter: $7.95. Pre-assembled and calibrated Breath Alert, including Ni-Cd batteries and charger: $99.95. Quantity discounts available. Allow 2–4 weeks delivery by UPS ground. Add $4.00 shipping, and $3.75 for C.O.D., Massachusetts residents must add 5% sales tax. MasterCard and Visa only, call (800) 334-0854, extension 609.

**FIG. 3**—BLOCK DIAGRAM SHOWS a simplified representation of what’s inside the Breath Alert.
FIG. 4—THE COMPLETE SCHEMATIC for the Breath Alert. The circuit requires the regulated 5 volts from the 7805 regulator.

1 green—pass
2 yellow—pass (but alcohol present) 0.02%
3 yellow—pass (but alcohol present) 0.05%
4 amber—warning (danger zone) 0.08%
5 red—fail (over legal limit) 0.1%
6 red—fail (way over limit) 0.16%

If the level of alcohol is above the legal limit, or 0.16%, part of another quad op-amp, IC1-d, will turn on both the optional buzzer and LED5. That is an indication of a high level of alcohol present in your blood, and you definitely should not drive.

After a test is taken, the sensor takes a few seconds to ready itself for another test. When the sensor is ready, its input to IC1-b (adjusted via R2 to a threshold of 0.5 volt) causes LED4 (ready) to come on. That, in turn, causes IC1-c to reset the rest of the circuitry. The last section of IC1 is biased via R15 and R16, and used to indicate a low-battery condition (when the battery voltage drops below 6.8 volts), which could result in an inaccurate breath test.

Construction

Be sure to follow the directions carefully, so you won’t have to re-do anything later on. A PC board is available either separately, or in kits containing various parts, from the source listed in the Parts List. Start the assembly by installing all of the fixed resistors, and follow Fig. 6 for the correct placement of all components. Then install potentiometers R1–R4.

Now install all of the IC’s while observing proper polarity. Be sure to solder all pins carefully and do not overheat the IC’s or the PC board. Also install the 7805 voltage regulator, IC5, making certain to bend it down and solder its tab to the PC board to provide for heat-sinking (see Fig. 7). Next install D1, a 1N4001 diode; capacitor C1; the sensor, SEN1, leaving about ⅔-inch clearance underneath it; S1; BZ1, observing its polarity; and a 1-inch piece of insulated wire for the jumper (J).

The circuit contains 9 LED’s. Find a plastic straw about ⅝-inch in diameter, and cut 9 pieces exactly ⅝-inch long; then slip them over the leads of the LED’s so that they will all be exactly the same height off the board. Observe polarity when installing the LED’s. Also, make sure that all LED’s are uniform in height before soldering. The Parts List indicates the correct colors for the LED’s, and the
Parts-Placement diagram shows you where they go.

The next thing you have to do is to connect the power source to the PC board. The unit requires 8 AA penlight batteries, or else you can use rechargeable Ni-Cd's which require the optional AC charger/adaptor. You have to follow the wiring instructions shown in Fig. 8, depending upon what kind of batteries you're using. You'll need two 4-pack AA battery holders for throwaway cells and, if you are going to use rechargeable cells, you need a 117/18-volt AC power pack, 8 rechargeable AA cells, a phone jack, a 100-ohm resistor, and a IN4001 diode as shown. All parts are available from the source mentioned in the Parts List.

Checkout and calibration

In order to check and calibrate the unit, there are certain instruments and tools that you'll need. Those include a soldering iron, small screwdriver, voltmeter, 5K calibration potentiometer and wire (see Fig. 9), and some drinkable alcohol, such as vodka, beer, rum, etc.

With no power applied, you'll have to tack-solder the potentiometer assembly that was shown in Fig. 9 to various points on the circuit. Connect the black wire to ground (the bottom left corner of the PC board near IC5), and connect the red wire to the left side (toward the edge of the PC board) of R20. Set potentiometers R1–R4 at mid-range (arrows should be straight up), and connect the positive lead of your voltmeter (be sure to set the meter on a 5-volt DC scale) to pin 5 of IC1.

Turn on the power using S1; the power-on LED and several others should light up. Adjust R1 so that the voltmeter reads 0.5-volt DC. Adjust R2 just past the on/off threshold of LED4 (LED4 should be lit at 0.5-volt DC). Now turn the unit off and install a 6-inch jumper wire from pin 8 of IC1 to ground. (It will be removed later.) Connect the yellow wire from the calibration potentiometer to pin 5 of IC1. (Leave the voltmeter connected to the same pin while you're doing that.) Now, by adjusting the calibration potentiometer, you should be able to get a voltage reading from 0–5-volts DC. Also, LEDs5–LED9 should light individually at some point from 2 volts to 5 volts.

Set the calibration potentiometer to get a reading of 0.5-volt DC; LED's 2, 4, and 10 should all be lit. Adjust the calibration potentiometer to read 0.7-volt DC. At this point LED4 should not be lit. If it is, turn R2 counterclockwise (just a hair) until LED4 turns off (LED4 should be on at 0.5 volt or lower, and off at 0.7 volts and up). Adjust the calibration potentiometer for a reading of 1.75-volts DC; LED4 and LED10 should be off and LED9 should be on. Now adjust R4 until only LED9 is lit.

Adjust the calibration potentiometer for a reading of 2.5-volts DC; LED9 should go off and LED8 turn on. Now adjust R3 so that only LED8

continued on page 70
Electronic Thermometer

MARC SPIWAK, ASSOCIATE EDITOR

Quite often, the best kind of project to build is just a neat little gadget that you don't necessarily need, but one that will give you something to do without costing you an arm and a leg. That way, you don't have to rush the project in order to meet some deadline. And if you should run into any problems while trying to get your project to work, you won't be ready to kill your friends and family—and believe it or not, the fourth most leading cause of death in this country is due to crazed electronics hobbyists who have wasted hundreds of dollars and hours on a dead-end project.

The project we are presenting, however, is one that you'll want to build. It is an electronic thermometer that displays a temperature range of 40 degrees Fahrenheit (or about 23 degrees Celsius) on a 16-LED bar-type display. It's easy to build, very inexpensive, and it is a great desktop-novelty item when it's finished. It's also so small that, with a little customizing, it can be made to fit, along with two small 6-volt batteries, inside a very small project case.

Circuitry

As you can see from the schematic in Fig. 1, the heart of the electronic thermometer is IC1, a Siemens UAA170. That IC is really just a 16-LED driver. Depending on the level of the input voltage to pin 11, and how $V_{\text{REF(min)}}$ and $V_{\text{REF(max)}}$ (pins 12 and 13) are biased, one of the 16 LED's is illuminated.

The temperature-sensing ability of the circuit is made possible by R10, an NTC (Negative Temperature Coefficient) thermistor. (A thermistor is a temperature-dependent resistor, and NTC means that as the temperature increases, the resistance decreases; PTC means that as the temperature increases, the resistance also increases.) As the ambient temperature increases, the thermistor's resistance, and consequently the input voltage to pin 11, decreases. The 16 LEDs on the prototype display from about 50 to 90 degrees Fahrenheit, but you can calibrate the center temperature (the middle LED) via potentiometer R12.

The circuit also includes an LDR (Light-Dependent Resistor), R11, that adjusts the display's brightness according to how much light is in the room. The LDR's resistance in bright light is about 350 ohms, and in total darkness its resistance approaches 200,000 ohms. When the prototype was tested, the photoresistor did its job too well. The display's brightness varied greatly between a very pleasant level and an excessively bright one. Thus, the light-dependent resistor was covered with a piece of tape so that the display would maintain the same low (pleasant) level of brightness and the batteries won't have to work so hard. However, because the LDR is in parallel with an 18K resistor (R1), the combined total resistance of those two components will never be more than 18K. Therefore, another alternative is to leave the LDR out of the circuit completely.

Components

The electronic thermometer can be built using parts that you gather individually, or purchased as a complete kit for $17.54 from the source listed in the Parts List. The kit includes the PC board and all components except a power supply, on/off switch, and a case. While buying the kit is probably the easiest and cheapest way to build the project, you can also make your own PC board from the pattern in the PC-Service section of this magazine. You may even be able to get away with point-to-point wiring since it's such a simple circuit. Then, if you're lucky, your junkbox may contain all the parts you need except the IC.

The on/off switch that was used in the prototype is a momentary push-button-type switch. A momentary switch was used because LED's are very power-hungry, and if the device were left on, the batteries wouldn't last very long. However, if you decide to build or buy a 12-volt DC power supply, or use a much larger battery pack, then it won't hurt a bit to leave the unit on all the time.

Construction

Begin building the project by installing all of the resistors on whatever PC board you're using, as shown in Fig. 2. Then, install the potentiometer R12, the thermistor R10, the light-dependent resistor R11, the IC socket, and lastly the LED's. Be sure to be very careful when spreading the leads of the LED's, because too much force will crack the LED in half. The kit includes 15 LED's of the same color, and one of a different color. You should install that single LED on the right-hand side of the board (above
R12 in the LED16 position) to indicate the maximum temperature on the display. (If you don’t buy the kit, it’s entirely up to you as far as the colors of the LED’s are concerned.) Now just press IC1 into its socket.

After the board is completely assembled, you’ll need some wire, an on/off switch, and whatever you are using as a power supply. The prototype uses two 6-volt photo batteries (Eveready type A544 or equivalent) taped together, with the positive side of one connected to the negative side of the other. They are held in place inside the case with a piece of double-sided tape. Depending on what size case you’re planning to install the board in, cut and solder appropriate lengths of wire to the + and – terminals on the PC board. Then install S1 in series with the positive supply line and connect the leads to the batteries. (Depending on what type of switch you use, and how it’s supposed to mount to the project case, you may have to install it in the case first, and then solder it in the circuit.)

Test and calibrate

By now you’ve probably already pressed the button to see if your thermometer is working—if not, do it now. At least one LED, or two right next to each other, should light up. (If nothing happens, check your soldering and the placement of the components—there can’t be too much wrong with a circuit this simple!)

Once you are sure that your thermometer is working, you have to let it sit for about a half an hour. That’s so the board can cool down to room temperature after all the soldering and handling. Try to let the board cool in a room that’s at about 70 degrees—you’ll have to get an ordinary thermometer, or look at your home thermostat’s reading.

After the board’s temperature has settled to about 70 degrees, adjust R12 so that the center LED (or one or two LED’s higher or lower, depending on the exact room temperature) is illuminated. Now you should take a sheet of paper and draw 16 circles representing the 16 LED’s on your display, and write a 70 next to the appropriate circle.

Place both the electronic thermometer and a regular thermometer inside a refrigerator for about ten minutes, and then remove them both. The temperature inside the refrigerator should be lower than 50 degrees, so the far-left LED should light up when the button is pressed. As soon as the next LED begins to light, check the temperature on the regular thermometer, and record it next to the appropriate circle on the sheet of paper. Then you can estimate what temperature the first LED should indicate. As the temperature continues to rise, keep on recording the readings until both thermometers once again
level off at 70 degrees. (Try not to handle the board while you’re doing that.) If you are in doubt as to whether or not both thermometers are warming up at the same rate, you will have to do the calibrating by allowing both thermometers to level off in environments having different temperatures. Then you will have to approximate the temperatures in between.

Now you have to work near a warm lamp, or some other source of heat, and continue recording the readings until you reach the far-right LED. (It should be about 90 degrees when that LED lights.) Now you have a sheet of paper that represents the entire display on your thermometer. You should now check it out by placing both thermometers in different environments to make sure that they both display approximately the same temperature. At this time you can approximate the readings you’ve made in nice even increments, to allow for neat labeling later on.

**Final assembly**

Now you are ready to put the board in some kind of project case. In order to fit it inside Radio Shack’s small project case (number 270220), the PC board’s edges had to be filed down, as well as cutting away the plastic ribs inside the project case. (You can use a larger case if you like.) Then, the cover has to have a hole drilled in it for the switch, and a rectangular slot cut in it so that the faces of the LED’s can come through (see Fig. 3). Make sure that the faces of the LED’s are flush with the surface of the cover—you might have to put a piece of foam rubber of other kind of non-conductive material underneath the board in order to get them to the right height.

The lens for the display was made from two identical pieces of clear plastic cut from the box that the kit came in. However, any clear plastic, perhaps from bubble-type packaging, may be used. The plastic is cut large enough so that it can fully cover the slot in the case’s cover, and also overlap enough to have room to screw it in place (see Fig. 3). Tape both pieces of plastic in place on the case cover, drill a small hole on each side, put a small screw in each hole, and then remove the screws and the tape.

Now take a piece of electrical tape, and cut a strip that is slightly narrower than the faces of the LED’s, and the exact length of them (about 4 cm). Stick the tape down in the exact center of one piece of plastic, and make sure that the edges are firmly pressed down. At a distance of at least a foot, spray the plastic, tape-side up, with some spray paint (whatever color you like), until you can no longer see through it. Wait until the paint is completely dry, and then pull the tape off.

Now you have a lens that covers the rough edges of the slot in the cover of the case, yet still allows the LED’s to be seen. Some rub-on lettering was used on the side without the paint to indicate the temperature scale on the display, as well as to add a professional appearance to the device. The temperature range on the prototype was divided into 5-degree increments, and the labeling was evenly spaced along the 4-cm display. The finishing touch is the second piece of plastic used to protect the lettering from being scratched off. The two pieces of plastic are then screwed back in place, and the case is then closed up.

The unit is now ready to be placed in the location of your choice. There it will silently wait, ready at all times, to give you an instant yet accurate temperature reading at the touch of a button.
UNAUTHORIZED TELEPHONE CALLS CAN ROB you blind. With your home telephone, you may think that you have control over the amount of the monthly bill, but in reality, you don’t. If you have a business telephone system, it is very difficult to police the incoming and outgoing calls of employees.

Unauthorized telephone costs are usually discovered only if or when the phone company sends you an itemized bill that shows the number of local and long distance calls that were made. But while itemization gives you proof that the calls were made, it doesn’t tell you who made them.

The only way to prevent unauthorized use of a home or business telephone is to remove the ability to make the calls by removing all phones from the premises, or by adding a security system in the form of an “invisible” electronic lock; one that can only be “opened” by a special user-programmed four-digit code that is entered through a Touch-Tone telephone’s normal keypad.

The Tele-Guard
Just such a telephone security device is our electronic combination lock, which for simplicity throughout this article we’ll call a Tele-Guard. The easy-to-build Tele-Guard, which can be installed into practically any single-line Touch-Tone telephone system, protects your telephone line from unauthorized use by actually disconnecting the telephone from the line until a four-digit code is entered. The code causes a small relay inside the Tele-Guard to close and connect the telephone to the outside line.

At this time, you may ask if the unlocking code must be entered if a telephone call is being received. The answer is No! Tele-Guard automatically by-passes its electronic lock so that the phone can both ring and be answered without entering any code—almost as if the Tele-Guard didn’t exist. When the conversation has been terminated, Tele-Guard automatically arms the locking device.

Extra protection
If you know how many digits are required to unlock the device, most keypad-operated security devices can eventually be “broken” by entering every possible combination from dial pad; a procedure that can take hours but one that will eventually prove successful. But not with the Tele-Guard, because it automatically resets the decoder circuit every time an incorrect digit is entered into the system. That means that even if the first two digits of the code are guessed correctly by luck, if the third digit is incorrect Tele-Guard senses the error and resets the complete circuit. It wipes out all memory of the first two correctly entered digits, thereby requiring that the first two digits be entered correctly again, followed by correct third and fourth digits. That kind of design provides high security Touch-Tone telephones.

DTMF is the key
Touch-Tone telephone pads use a special kind of signalling called DTMF, which stands for Dual Tone Multi Frequency. In plain terms, it means that each of the 12 keypad buttons on a standard telephone produces a very distinct two-tone output.

Although the standard telephone has 12 buttons, as shown in Fig. 1 the complete DTMF keypad has 16 buttons: the conventional 0–9, *, #, and A–D. The A–D buttons are used for special communications equipment and are not used, or found, on conventional telephones.

Each button on a Touch-Tone keypad produces a dual-tone output whose frequencies are determined by the row and column the button is in. For example, the number-5 button is in the 1336-Hz column and 770-Hz row; therefore, pressing the number-5 button produces a dual-tone output consisting of 1336 Hz and 770 Hz.

DTMF signalling was developed by Bell Laboratories. When first in-
The device and the dials. Although transistor/coil oscillator signal that approximation of waveform shown generate pads inductors pended the frequencies used introduced, the keypad that generated the frequencies used a transistor oscillator whose output frequencies depended on relatively large tapped inductors (coils). Today, DTMF keypads use crystal-controlled IC's that generate the synthesized staircase waveform shown in Fig. 2; a crude approximation of the pure sine-wave signal that was produced by the older, transistor/coil oscillator-type tone dials. Although the synthesized waveform is only an approximation of a sine-wave signal, its staircase waveform can be recognized by DTMF receiving equipment, such as Teltone's M-957-01 receiver IC. (Teltone, Inc., P. O. Box 657, 10801-120th Ave. N.E., Kirkland, WA 98033).

The DTMF receiver

The M-957-01 receiver IC is an extremely complicated device. Older DTMF receivers required large and bulky audio filters. The M-957-01 incorporates all the needed filtering within its 22-pin plastic body. It determines if the signal is just noise, a speech pattern, or a dialing signal that is within ± 2% of the DTMF bandwidth of 697-1633 Hz.

The receiver IC processes the conventional DTMF Touch-Tone frequencies to provide a 4-bit binary output, and a strobe output that goes high when a valid DTMF code is received. The strobe signal is used by the Tele-Guard when converting the binary signal to decimal output.

How it works

Figure 3 is a block diagram of the Tele-Guard. Notice that the telephone is normally powered by the Talk Battery, which is actually a +12-volt power source within the Tele-Guard. Entering the correct code on the phone's keypad eventually causes relay RY1 to pull in. Relay poles P1 and P2, which are part of RY1, switch the telephone through the Off-Hook Detector directly to the Central Office Telephone Line, which then provides the power for the telephone instrument. In that way, the telephone line is isolated from power sources within the Tele-Guard. As you'll see shortly, opto-couplers insure that there can be no direct connection between the Tele-Guard's power supply and the telephone line.

The Talk Battery's 12 volts and the 6-volt source for the Tele-Guard circuits are provided by the power supply shown in Fig. 4.

As shown in Fig. 5, the Tele-Guard's internal combination lock is in a reset state when the device is in its
FIG. 5—THE TELEPHONE INSTRUMENT connects to S01, a standard chassis-mounting modular telephone connector. Connector PL1 is the conventional modular plug that is supplied attached to a short modular-type cord. Whether S01 and PL1 have either two or four wires, use only the inside red and green connections.
normal standby condition. When the telephone handset is lifted from its cradle, the internal transistor of the opto-isolator Off Hook Detector (IC3) conducts and brings pin 5 of that IC low. The low is applied to inverter IC4-a (pin 1), which changes the low to a high. The high is applied to switching diode D3, which "blocks" the high; therefore, pins 4 and 10 of both IC8 and IC9 (D-type flip-flops) are floating. The floating pins allow the IC's to change state from high to low when a valid unlocking code is present, but more on those two IC's a little later.

For the proper operation of the Tele-Guard, we must apply a Talk Battery—in this instance +12 volts DC—to the telephone’s talk switch. (The telephone is connected to the Tele-Guard via modular-socket SO1.) The Talk Battery is applied to modular-connector SO1 through IC3 and R6.

The telephone’s “talking pair,” the red and green wires, connect through contacts Pl and P2, which are part of relay RY1. The resting position of Pl connects the telephone to the Talk Battery through R7. The telephone’s electrical path to ground is provided by P2 and R6.

Making a call

To show how the system works, let's assume that the No. 8 button is being pressed, thereby applying an 852-/1336-Hz DTMF signal to pin 12 of IC5, the DTMF Receiver.

As shown in Table 1, IC5 converts the 852-/1336-Hz signal into its hex-output-format binary equivalent of 1000. In addition to the binary output, IC5 also produces a strobe high for as long as the No. 8 keypad button is pressed. (Pin 18 goes low when the No. 8 button is released.)

Both the binary and strobe outputs are applied to IC6, a 4-to-16 decoder/demultiplexer. With the DTMF binary output applied to pins 20–23 of IC6, and if pin 19 is held low, the decimal equivalent of the input will appear at IC6’s output pins—Nos. 2–11. In this instance, pin 9 of IC6, which corresponds to an input binary code for the number 8, will go low—all other output pins remain high.

Inverter IC4-b is used to invert the high strobe coming from IC5 into a low strobe for IC6 because pin 9 of IC6 requires a low in order to pass the binary equivalent of its input.

The unlocking code

The section that actually senses the unlocking code is SO2, a header socket that is jumpered to correspond to the unlocking code. We will cover the programming next month.

The unlocking sequence is determined by IC8 and IC9, two dual D-type edge-triggered flip-flops wired as a sequential pass-on. The sequential pass-on is a series of four independently clocked, cascaded D-type flip-flops. The unlocking pulse, which is available at pin 9 of IC9, will go low—thereby causing RY1 to switch the secured telephone to the telephone line—only if unlocking-digit 1 is followed by digit 2, then by digit 3, then finally by digit 4. Each unlocking digit will provide a low from IC6 through SO2 to its corresponding pin on IC8 and IC9.

A low must be applied to pins 4 and 10 of both IC8 and IC9 in order for both to flip-flop. The low can be applied from On-Hook Detector IC3, or from IC7, which functions as a MistDialed-Digit Reset.

Pin 9 of IC9 goes low when the correct four-digit unlocking code is entered. The low is applied to the base of Q1 through diode D7, turning both transistor Q1 and LED4 on, thereby energizing relay RY1.

Contact Pl, which is controlled by RY1, connects the telephone set to the telephone line through modular plug PL1, thereby providing dial tone and normal operation. Also, when Pl toggles to the telephone line it opens pin 2 of IC3, which forces the output of IC4-a low. That in turn forces pins 4 and 10 of IC8 and IC9 low, which resets their flip-flops to standby.

When the telephone connects to the line it also energizes On-Hook-Detector IC1, causing pin 5 of IC1 to go low. The low is applied to Q1 through D5, which keeps RY1 energized during a normal telephone conversation.

Next month

Next month we’ll cover how a telephone connection is maintained, how incoming calls are answered, how the header is programmed with a user-selected code, and, of course, the construction details for Touch-Tone and pulse-dialed phones.

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TABLE 1—DTMF TO BINARY DECODING

<table>
<thead>
<tr>
<th>Signal</th>
<th>Low-Frequency Component (Hz)</th>
<th>High-Frequency Component (Hz)</th>
<th>Hex Output Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>697</td>
<td>1209</td>
<td>0010</td>
</tr>
<tr>
<td>2</td>
<td>697</td>
<td>1336</td>
<td>0110</td>
</tr>
<tr>
<td>3</td>
<td>697</td>
<td>1477</td>
<td>1010</td>
</tr>
<tr>
<td>4</td>
<td>770</td>
<td>1209</td>
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<tr>
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<td>770</td>
<td>1336</td>
<td>0101</td>
</tr>
<tr>
<td>6</td>
<td>770</td>
<td>1477</td>
<td>1001</td>
</tr>
<tr>
<td>7</td>
<td>852</td>
<td>1209</td>
<td>1111</td>
</tr>
<tr>
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<td>0111</td>
</tr>
<tr>
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<td>941</td>
<td>1336</td>
<td>1010</td>
</tr>
<tr>
<td>#</td>
<td>941</td>
<td>1477</td>
<td>1100</td>
</tr>
</tbody>
</table>

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FIG. 4—THE POWER SUPPLY does not include a resident power transformer. Transformer T1 is actually a plug-in wall transformer whose output wires are soldered to terminals on the Tele-Guard's PC board.
THE GREAT LEGENDARY PLUMBER, Stilson Hammerknock, (yes, plumb-er, as in "Get someone to fix the pipe!") used to tell customers that "If the rate of evaporation exceeds the rate of drip, your pipe isn't leaking." The audio-testing corollary to Stilson's rate-of-evaporation theory is that "If you can't hear any distortion there is no distortion, regardless of what the instruments show." On the other hand, it also means that the listener might hear an irritating, annoying distortion, even if the distortion can't be measured by conventional test equipment.

David Hafler, one of the pioneers of high fidelity, developed the first truly low-cost high-performance FM-stereo tuner and the highly respected Dynaco amplifiers. Hafler observed that conventional audio-amplifier distortion tests do not indicate all possible distortions because the measurements are made under static conditions: a specified input and output, a resistive load, etc. He believes that amplifiers should also be evaluated by a listening test that compares an amplifier's output signal to the input signal under dynamic conditions—meaning, a program signal source and a speaker load.

The Hafler test—one that differentially compares an amplifier's input and output signals—was discussed in Larry Klein's "Audio Update" column in the September 1988 issue of Radio-Electronics. This month, we'll show you how to build a switching device so you can make your own Hafler-type distortion tests.

There are many reasons why there is a continuing debate over amplifier distortion tests: what test parameters to use, what the parameters represent, and what the results actually mean. A goodly number of test and measurement specialists claim, and have proven, that by using the same set of parameters they can come up with valid tests that prove an amplifier is either good or bad. How the amplifier actually sounds is something else; it might have no relationship to the test results.

Amplifiers behave differently to a dynamic signal and load than they do to a resistive load and a fixed or pulsed input signal. Actually, it's the resistive load that's the major problem because it does not truly represent the loudspeaker; that is the reason why Amplifier A might sound terrific with Speaker X yet sound rotten with Speaker Z, while Speaker X sounds so-so with Amplifier B, and an absolute disaster with Amplifier C.

The reason for disparities in performance when an amplifier drives a speaker is due to the fact that a speaker's impedance is not resistive; it is a reactance that varies with the signal frequency. It would be very nice if we could assume that amplifiers are not sensitive to the load, a condition that some manufacturers imply when they claim their amplifier has a "zero-output impedance." But the truth is that amplifiers are load-sensitive, and speaker systems are somewhat sensitive to the output impedance of the driving amplifier. Again, that is why amplifier A sounds good with Speaker X, but Speaker X sounds rotten with Amplifier C.

Another problem is the kind of distortion being measured, which is why many audiophiles and sound purists still argue that even when the amplifier is deliberately driven into distortion, tubed amplifiers always sound better than solid-state amplifiers. In other words, a tubed-amplifier's distortion is less displeasing to listen to than the distortion from a solid-state amplifier. Let's look at why that might be so.

Assume that we have tubed Amplifier A, which—under the exact same signal, power, and operating conditions as solid-state Amplifier X—is producing 3% THD (Total Harmonic Distortion). Solid-state amplifier X is producing under 0.5% THD. Yet,
without knowing the measured distortion, listeners claim that tube amplifier A sounds cleaner. How come?

Harmonically related

The reason why the higher-distortion tube amplifier sounds better is that it has even-order distortion: second, fourth, etc. Tubed amplifiers, even when driven well into distortion, produce primarily even harmonics, which are musically (harmonically) related. For example, the second harmonic of 440 Hz (the musical note A₂) is 880 Hz; still A (A₄), but an octave higher. The fourth harmonic is 1760 Hz, again A (A₆), but two octaves higher. Because the distortion is primarily even-order, the even intermodulation products are harmonically related. If the user can’t hear the input-signal source, the output signal—though distorted—can sound good, acceptable, or, at worst, still pleasing to the ear.

On the other hand, a solid-state amplifier’s distortion products are odd-order: third, fifth, etc. Now the third harmonic of 440 Hz is 1320 Hz, which falls somewhere between the notes E (E₃) and F (F₃). The fifth harmonic of 440 Hz is 2200 Hz, which falls between C (C₅) and D (D₇). As you can see, the distortion products are not harmonically related. For the same reason, the intermodulation products are all over the musical scale. Because harmonic relationships are absent, it’s possible for a solid-state amplifier having measurably low distortion to have an edgy, annoying sound.

Not heard at all

It is to avoid discussions about which distortion is caused by what, and what it all means, that Hafler takes the position that no distortion of any kind is tolerable under dynamic conditions, and that the best way to determine whether distortion of any kind exists—even distortions not yet quantified because there’s no way to measure them—is to listen to the distortion itself by differential comparison of an amplifier’s input and output signals. That can be done by connecting a monitor speaker across the input and output. Because the output signal is in phase with the input signal, nothing will be heard from the monitor speaker if the amplifier is free of distortion.

However, if the amplifier introduces any kind of distortion—amplitude, frequency, phase, ringing, whatever—there will be no cancellation of the output distortion because there is no corresponding input signal. And something—some kind of sound—will be heard in the monitor speaker. As yet, there is no way to quantify what’s heard, so the rule of thumb is: “The less you hear, the less the distortion.”

Obviously, one cannot connect a monitor speaker from a voltage-sensitive amplifier input to the amplifier’s power output, but, as shown in September’s “Audio Update,” Hafler gets around the problem by using a power amplifier as the signal source. That way, the monitor speaker can be differentially connected from the speaker output of the signal-source amplifier to the output of the amplifier being tested.

Because a stereo amplifier has two independent channels, the signal source can be one channel, while the amplifier being tested can be the second channel. The only restrictions on the Hafler-type test setup are that both amplifiers must have a grounded output terminal, and the amplifier being tested must not invert the phase of the signal from the input to the output.

Because a power amplifier might have a relatively high distortion, it is logical to question how it can function as a signal source for distortion tests. The fact is that the amount of distortion in the signal source makes no difference; the signal source can be 100% distortion because the Hafler test is concerned only with distortion that is added to the signal source. Regardless of the input signal’s distortion, if the output of the amplifier being tested is an exact reproduction of the input signal then nothing will be heard from the monitor speaker.

A Hafler tester

A device for making the Hafler distortion test is shown in Fig. 1 and Fig. 2. It is an experimenter’s version—in that it uses readily available parts—of the commercial Excelinear unit developed by the David Hafler Co.

Almost anything can be used as a cabinet. The circuit can even be assembled on a piece of wood. Jacks J1–J8 can be anything that will hold a wire, but the 5-way binding posts shown on the prototype are suggested. If each pair of jacks is spaced on ⅛-inch mounting centers, you will be able to easily connect wires and cables that are terminated with conventional dual banana-plugs.

Function-switch S1 is a 3P3T (three-pole, triple-throw) switch, which is somewhat unusual and is not likely to be found in local stores. The switch used in the prototype was a conventional 4P3T type, with one pole left unused. Be very careful when making connections to the switch. Although it looks easy enough from Fig. 1, the contact-jumpers can be confusing, and you might end up with the connections reversed on two of the three sections.

![Circuit Diagram](image)

**FIG. 1—THE CIRCUIT LOOKS SIMPLE ENOUGH, but take extreme care when wiring S1 because it's easy to get the wiring reversed on two of the three sections.**

**PARTS LIST**

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1–R4</td>
<td>10,000 ohms, 1/2 watt, 10%</td>
</tr>
<tr>
<td>R5</td>
<td>220 ohms, 1/2 watt, 10%</td>
</tr>
<tr>
<td>R6</td>
<td>1000-ohm potentiometer</td>
</tr>
<tr>
<td>J1–J8</td>
<td>5-way binding post</td>
</tr>
<tr>
<td>J9</td>
<td>Phono jack</td>
</tr>
<tr>
<td>S1</td>
<td>4P3T rotary switch, see text</td>
</tr>
<tr>
<td>Misc.</td>
<td>Cabinet, wire, hardware</td>
</tr>
</tbody>
</table>
Resistors R1–R4 equal a 2500-ohm, 2-watt resistor. A 2200-ohm, 2-watt resistor is used in the commercial version of the tester. Unfortunately, 2-watt resistors aren’t the easiest parts to come by. Because there is no practical difference between 2200 and 2500 ohms, by using four parallel-connected 1/2-watt resistors, we attain the necessary 2-watt rating with easy-to-get parts.

Theoretically, R5 could be eliminated if R6 was a 200- or a 250-ohm potentiometer, but your chances of finding a 200/250-ohm carbon potentiometer are almost non-existent. The R5/R6 arrangement shown in Fig. 1 allows the use of a 1000-ohm potentiometer—a value that’s often available locally.

**Hook-up**

Jacks J1 and J2 are connected to the output terminals of the signal-source amplifier. Jack J3, the source output, connects to the auxiliary (AUX) input of the amplifier being tested. The output of the amplifier being tested connects to jacks J5 and J6. The monitor speaker—which should be of high quality, such as one of your hi-fidelity stereo speakers—connects to jacks J7 and J8.

The load speaker, which connects to jacks J3 and J4, should be the speaker that is usually driven by the amplifier being tested. As stated earlier, an amplifier’s characteristics can be determined by its load, so you want your amplifier to be working into its usual speaker. But there is a problem in that: You will not be able to hear the weak differential sounds in the monitor speaker if the load speaker is pounding away. So locate the load speaker a long way from the test site—preferably in a closet.

**Making the test**

Just so you understand what’s going on, refer to Fig. 1 as we walk through the functions of switch S1. We will refer to the amplifier being tested as the test amplifier.

When S1 is set to the T (TEST) position the source amplifier is connected to the load speaker through S1-a, while the monitor speaker is connected to the test amplifier through S1-b and S1-c. When S1 is set to the S (SOURCE) position, the load speaker is disconnected, and the monitor speaker is connected to the source amplifier so that you can hear the test signal. When S1 is set to the N (NULL) position, the load speaker is switched in as the load for the amplifier being tested, and the monitor speaker is connected differentially to the outputs of both the source and the test amplifiers.

After all connections are made, set null-control R6 to off (full counterclockwise), set S1 to the S position (monitor speaker to the source amplifier), connect J3 to the test amplifier’s AUX input, and set the test amplifier’s volume control almost full open. Using any signal source—disc, tape, radio, even interstation noise—advance the volume of the source amplifier until the sound in the monitor speaker is the maximum volume you usually use.

Then set S1 to the N position (monitor speaker differentially connected to both amplifiers) and advance R6. The sound in the monitor speaker will increase and then start to decrease (null). Very carefully, adjust R6 around the null for the minimum sound from the monitor speaker. Anything heard in the speaker will be distortion of some kind: amplitude, frequency, or “only heaven knows.”

A really good amplifier should produce a bare pipsqueak of sound, usually caused by slight variations in the amplifier’s frequency response.

The nulling should also result in equalized gain in the test amplifier. In other words, the sound level of the test amplifier should be the same as that of the source—a perfect condition for an A-B listening test.

Taking care not to disturb R6, rock switch S1 between the T and S positions, which will switch the monitor speaker between amplifiers. (It will also switch the load speaker between amplifiers to keep both of them loaded at all times.) If the test amplifier truly has low distortion, there should be no discernible difference in sound quality as you switch the monitor speaker between the source and test amplifiers.

You may find that the device has uses that you hadn’t thought of. Now you can quickly settle an argument with your friend as to whose stereo has less distortion or better sound reproduction. One thing though—if you have an amplifier that you’ve held in high regard for many years because of its excellent sound quality and precision craftsmanship, then it’s probably not such a good idea for you to perform the Hafler distortion test. You may come to an upsetting conclusion that your unit doesn’t sound as good as you thought.

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*Fig. 2—The Prototype Tester is built in a small metal enclosure. To prevent shorting of uninsulated wires, position the parts so the wiring is as direct as possible between the jacks, the switch, and the null control.*
Build REACTS: THE RADIO-ELECTRONICS ADVANCED CONTROL SYSTEM

This month we discuss wireless home automation.

LAST TIME WE BUILT THE OCTAL I/O module and covered a few of its applications. With the relay option, the octal I/O module provides eight outputs that can control up to 6-amps AC at 120 or 240 volts. While that module is excellent for controlling local devices (those near the system), controlling devices that are located further away from the system requires routing high-voltage wiring from the system to the device. We solve that problem this month when we build an X-10-compatible interface module. This new module will allow you to send control signals through the AC wiring in your house, so you can automatically turn lights, lamps, and appliances on and off from a central location.

For those of you who are unfamiliar with the X-10 system, it is a means of home control; appliances, lights, etc. The system includes a controller module that plugs into an outlet in your home. The controller module then communicates (through the AC wiring in your home) with accessory modules that are plugged into other outlets in the home. The system can then be programmed to control appliances that are plugged into those accessory modules.

The REACTS X-10 module takes the place of the original X-10 controller module so that the REACTS system can now communicate with the X-10 accessory modules. In addition, the module also contains eight LED's and eight toggle switches that can be assigned to one of the REACTS system's 256 I/O port addresses. The switches are for user-input, and the LED's are for indicating certain status information about the system; whether an X-10 module is on or off, whether one of the octal I/O's relays is closed or open, etc.

The REACTS module is connected to X-10's PL513 Power-Line Interface module using a four-conductor telephone cable with RJ14 plugs at both ends. You simply plug the PL513 into the nearest wall outlet, then plug one end of the telephone cable into the PL513 and the other end into an RJ14 jack (SO3) that is located on the back of the REACTS module (see Fig. 1).

There are two types of X-10 remote-outlet modules that are used to connect a lamp or appliance to the X-10 system. The first type is plugged into a wall outlet, and the appliance or lamp is then plugged into the module. The other type of X-10 remote-outlet module replaces the entire wall outlet, and the appliance or lamp is then plugged into that. To adapt an overhead light to work with the X-10 system, the wall switch that controls the light is replaced with an X-10 switch module. (Note that the X-10 modules come with several different power ratings, and that the amount of current drawn by the light or appliance being controlled must be considered when purchasing a module.)

After installing the modules, you must then set them to their own, unique address. Each X-10 remote module has two addressing dials. One dial (called the house-code dial) is labeled A through P, while the other dial (called the unit-code dial) is labeled 1 through 16. There are 16 unit-code addresses for each house-code address. That is, 16 of the X-10 modules can be set to the same house-code address, with the unit-code address providing the distinction between the modules.

REACTS and the X-10

The X-10 enhances the REACTS control system by simplifying the remote control of on/off devices, meaning that no routing of conductors is required. By using REACTS with the X-10 modules, a basic home-control system, complete with decision-making capabilities, can easily be installed in an already-existing home. Indeed, installing the hardware needed to automate a home could
conceivably be done in one day or less. As you think of new uses for the X-10 interface, you need only purchase the required X-10 modules, and write the software (which may be the addition of only a few program lines or a short subroutine).

The X-10 interface module can communicate with up to 256 of the X-10's remote modules and can provide on/off control as well as light dimming and brightening. But while the X-10 system greatly expands the REACTS system's capabilities, it does not provide any type of feedback to the central unit, in this case, the REACTS system.

Feedback is needed in such applications as controlling your home's climate, sensing the opening and closing of windows or doors, or switching lights on and off as darkness falls or as dawn arrives. It's also needed to verify that a command is carried out. However, the eight-bit input portion of the REACTS octal I/O module is one means of adding feedback, and in future articles we will be discussing additional feedback and monitoring techniques.

Applications
The X-10 kit that is available from the source listed in the Parts List comes with an X-10 interface software driver. Using that driver, writing application programs for the X-10 system is easy. The driver operates in one of two modes. In the first mode you simply assign the string variable X-10S to a string which contains the module's house code, its key code (or unit code), and the type of function to be performed (on, off, brighten, dim.

PARTS LIST
All resistors are 1/4-watt, 5%, unless otherwise noted.
R1, R4—10,000 ohms x 9, SIP resistor pack
R2—10,000 ohms
R3—470 ohms x 9, SIP resistor pack
Capacitors
C1—C12—0.47 µF, 25 volts, ceramic disc
C13—47 µF, 10 volts, electrolytic
Semiconductors
IC1, IC11—74HC573 tri-state octal D-type latch
IC2—74HC245 tri-state octal transceiver
IC3, IC4—74HC161 synchronous binary counter
IC5, IC7—74HC163 synchronous binary counter
IC8, IC9—Programmable Array Logic IC's (custom parts)
IC10—74HC14 inverting Schmitt trigger
IC12—74HC688 8-bit magnitude comparator
LED1–LED8—Green right angle PC-mount LED
Other components
1 14-pin IC socket
5 16-pin IC sockets
5 20-pin IC sockets
1 40-pin IC socket
S1–S6—SPST toggle switch
S9—6-segment DIP switch
SO1, SO2—60-pin male and female bus-connector set
SO3—RF14 6-pin telephone jack
Miscellaneous: PC board, hardware, solder, etc.

Note: The following items are available from DataBlocks, Inc., 579 Snowhill Road, Glenwood, GA 30042, or call (800) 652-1336; in Georgia call (912) 568-7101. A kit containing all parts and a PC board: $159.00. A PC board is available for $39.00, and the two PAL's (IC5 and IC6) are $69.00. Please add $5.00 shipping for any order that is less than $37.00, and $10.00 for any order that is more than $37.00.
FIG. 3—COMPLETE SCHEMATIC FOR THE X-10 MODULE. The switches can be programmed so that they can manually control things that are connected to the REACTS system. The LEDs can be programmed to indicate the status of various system functions.
all on, all off). You then call the X-10 driver using the GOSUB statement. For example, if a light were connected to a module addressed at house-code A and key-code 2, the following program extract would turn it on:

```
10 X-10$ = "A,2,ON"
20 GOSUB X-10
```

In the case where you were dimming or brightening a light or lamp, the last portion of the string (the function code) would contain the word DIM or BRIGHT, and the percentage of full bright or dim you desire in parenthesis. For example, the following program extract would cause the light connected to the module at house-address A and key-code 2 to turn between full bright and off:

```
10 X-10$ = "A,2,BRIGHT(50)"
20 GOSUB X-10
```

In the X-10 driver's second mode, a configuration table is used to assign user-identifiable strings to particular remote modules' addresses along with the type of function to be performed. Constructing the configuration table is performed using a menu-driven configuration program that comes with the REACTS X-10 interface software. As an example, the address of the module that controlled the master bedroom's overhead light could be assigned to a string along with the function to turn the light on. One possibility for the name of the string is "MASTER BEDROOM ON." However, the string's name is limited only by the programmer's imagination. In the actual application program, the string, as in mode 1, is assigned to the string variable X-10S and the driver is called using the GOSUB statement:

```
10 X-10S = "MASTER BEDROOM ON"
20 GOSUB X-10
```

One application for the octal I/O module that we discussed in previous articles (June and July 1988 RadioElectronics) used REACTS to provide an electronic deadbolt. One method was to use a keypad, located at the front door, to enter the proper combination code to unlock the deadbolt. One problem with that is seeing the keypad in the dark. If the switch that controlled the porch light were replaced with an X-10 module, that problem could be remedied. The door-lock software would be written so that the first key to be pressed would cause the system to turn on the porch light. The software could be written so that the first key pressed does not necessarily have to be the first number of the combination—that way, pressing any key would turn on the light. After the first key is pressed, the system could then start looking for the first number of the combination. (It would be good to put a time limit on how long the light stayed on.)

Using the X-10 system, the door-lock keypad can now perform a dual function. Besides being used to lock and unlock the door, it can also be used to selectively turn lights inside the house on or off when arriving at or leaving the home. The software would be written so that pressing a certain key would place the system in either the light mode or the door-lock mode. For example, the asterisk (*) key could be used to initiate the light mode, while the pounds (#) key could be used to initiate the door-lock mode. In the control program, a flag would be set or reset when either the * or # key were pressed. When the next key is pressed, the program would input the key number and then check the mode flag to determine which subroutine to branch to.

Three keys would be pressed to turn a light on or off. First, pressing the * key would put the system in the lights mode. Next, the key which corresponds to the appropriate light would be pressed. Finally, the last key pressed would either turn the light on or off. The number-1 key could be used to turn a light on, and the number-2 key could be used to turn the light off.

### Module operation

A block diagram for the REACTS X-10 module can be seen in Fig. 2. The control signals that are sent to the X-10 modules must be sent at the zero-crossing point of the AC power line. The control signals are made up of combinations of binary 1's and 0's. A binary 1 is represented by the presence of a 120-kHz signal for 120 milliseconds at the zero crossing of the AC power line, and the absence of that signal represents a binary 0.

The X-10 PL513 interface outputs a square wave to the REACTS X-10 module. That square wave is synchronized with the zero-crossing of the AC power, and it is used by the REACTS X-10 module to gate the control signals onto the power line at the proper time. The PL513, in addition to providing the square wave, also provides the 120-kHz signal. The REACTS X-10 module only has to provide the square wave signal (to gate the 120-kHz signal onto the power line) if a binary 1 is being output.

The REACTS X-10 module uses the same type of I/O-port addressing as did previous modules. That is, the 74HC688 magnitude comparator, IC12 (see Fig. 3), compares the A inputs which come from the system bus with the B inputs that are connected to X-10 module's I/O-port addressing switches. When the system's I/O ReQuest line (IORQ) is high, and the A inputs match the B inputs, the REACTS X-10 module is selected. Note that the system-address lines A0 and A1 are not connected to the 74HC688, but are instead connected to IC8. While address lines A2–A7 are used to select the REACTS X-10 module, lines A0 and A1 are used to enable functions within the module.

One of those functions is, of course, interfacing with the PL513. That function is performed primarily by IC5 and the five binary counters IC3–IC7. The incoming zero-detect square wave from the PL513 interface is connected to IC9 at pin 22. As already mentioned, that signal enables the REACTS X-10 interface to send the gate signal to the PL513 from pin 16 of IC9. The gate signal is used to place the PL513's 120-kHz signal onto the AC powerline at the appropriate time; that is, when the AC power is at 0 volts. Besides gating the 120-kHz signal at the appropriate time, the signal must also be gated for the correct length of time, which is 1 millisecond. Binary counters IC5, IC6, and IC7 divide the system's 1-MHz clock signal by 1000, thus providing the 1-ms window that is required for the 120-kHz gate signal.

Outputting a control signal to a module requires the transmission of two thirteen-bit words. Additionally, for bright and dim commands, those words must be transmitted twice. As for the bright and dim commands, a command must be sent for each level of brightness or dimness. On the REACTS X-10 module, counters IC3 and IC4 are used to count the number of times that a command is transmitted. When they reach the pre-specified count, the counters will halt the command transmissions.

That's all we have room for now. But next month we'll continue discussing the X-10 module's operation—then we'll build it.
THIS IS THE PATTERN for the electronic thermometer.

THIS IS THE COMPONENT side of the Breath Alert alcohol checker.

THE SOLDER SIDE of the Breath Alert alcohol checker is shown here.
is lit. Adjust the calibration potentiometer to 3-volts DC; LED7 should light. Adjust the calibration potentiometer to 3.5-volts DC; LED6 should light. Adjust the calibration potentiometer to 4.1-volts DC; LEDs and LED9-IC4 should buzz. Turn the power off and remove the jumper wire from pin 8 of IC1 and also remove the calibration potentiometer and its connecting wires. The unit is now calibrated to within 0.15% accuracy. If you desire more accuracy, contact the kit supplier.

To double-check the unit’s operation you can light the individual LED’s by jumping the following points of the circuit to ground:
LED3—IC1 pin 1
LED4—IC1 pin 7
LED5 and BZ1—IC1 pin 14
LED6—IC3 pin 1
LED7—IC3 pin 9
LED8—IC4 pin 9
LED9—IC4 pin 13

Now you are ready to install the board inside the case, along with the battery holders and the recharging jack, if you’re using one. The board can be held to the cover with either some silicon glue or hot-melt glue. Just be sure to allow for future access to the calibration potentiometers. Hot-melt glue also works well for holding down the battery holders, or else some double-sided tape will work.

**Operation**

It is important that certain precautions be taken in order to get an accurate test. Most important is that you do not smoke or drink within 15 minutes before a test. An accurate test of your blood-alcohol concentration must be given only after your body has had time to absorb all the alcohol that you’ve consumed, and that time can vary from one person to another.

Several LED’s may come on when you turn the unit on and the alcohol sensor goes through a brief warm-up period. When it’s ready, three indicator LED’s will light up: power-on, the 0%-alcohol indicator, and the ready light. The unit uses plastic drinking straws as mouthpieces, and a clean one should be used every time. Insert the straw into the mouthpiece hole and steadily blow into it for about 8 seconds. If there is any alcohol present, the ready light will go out and your BAC will be indicated on the display. An automatic reset will occur when sensor is ready for the next test. If the low-battery indicator lights up, the test will be inaccurate, so the batteries must either be replaced or recharged depending on the type that you use.

It is now time to test the unit (in the safety of your own home) using that vodka, beer, rum, etc., we mentioned before. By the way, you may find that testing the unit is even more fun than building it!

**R-E**

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**FIG. 7**—THE COMPLETED BOARD should look like this when it’s finished. Leave about a 3/8-inch space underneath the sensor for the air to flow out.

**FIG. 8**—REGULAR BATTERIES can be used, eliminating the need for the battery charger (a); however, if the unit is used often, it is a good idea to use rechargeable cells (b).
Patents and patenting and more!

SEVERAL HELPLINE CALLERS HAVE ASKED just how you can go about accurately measuring the cryogenic temperatures involved with superconductor experiments. Ordinary thermometers won't work.

A plain old silicon diode can be used, provided that you can find one with a package that can handle those liquid-nitrogen temperatures without cracking. Since the forward drop of a silicon diode at a constant current is a measurable function of temperature, you can read the voltage across the diode with a digital voltmeter to get the temperature.

Some special silicon cryogenic temperature sensors are now also readily available. One source is Omega. Those folks also have an outstanding collection of free catalogs and data books on such things as sensors for temperature, pressure, humidity, pH, strain, and conductivity, as well as for tech books and software.

But note that most of Omega's products are premium ones that command premium prices.

Several of the other sources of low-temperature sensors advertise regularly in the Measurements and Control trade journal. That magazine is a great source for sensor and transducer information.

As per usual, this is your column and you can get tech help and off-the-wall networking per the "Need Help?" box. Please also note the names and numbers sidebar, that shows were you can go for more information on many of the sources mentioned.

Let's start off with a look at....

Patents and patenting

I've received several calls and letters this week that drive home the expensive, energy-wasting, and time-consuming misconceptions that many hackers now have over patents and patenting. We'll start off with the one-word bottom line involving any patents for hardware hackers—don't! Don't even think about it.

Ever.

Three different helpline callers apparently are in the process of getting patents on three ideas that each have a century of totally obvious prior art involved with them. They are all also readily available as off-the-shelf products. One is a capacitance microphone, the second is an electrolytic level, and the third is a fluorescent lamp.

If a Las Vegas casino manager had the gross effrontery to offer the same odds that the patent office does, he would be run out of town on a rail. Your state lottery is probably a far better investment than a patent.

Fact: Not one single patent in one hundred will ever show any positive cash flow.

Fact: Not one single patent in one thousand is "solid" enough that it cannot be invalidated or severely reduced in value through a diligent enough search for prior art in obscure enough places.

Fact: A patent does not in any way prevent others from stealing your ideas. All it does is give you the right to sue someone. Once patented, anyone anywhere in the world can get a copy of your idea simply by reading the patent.

Fact: In patent litigation cases, the side with the most resources almost invariably wins. Even with a totally bulletproof patent, the legal process can be made so time-consuming and so costly that the winner loses, and vice versa.

The conventional wisdom goes something like this: First, get an idea. Second, patent it. Third, sell the idea to a large company. Well, each one of those three concepts is "patently" absurd.

I would like to be able to report to you that ideas are still worth a dime a dozen, but those glory days are long gone. Today, ideas are worth less than a dime a bale in ten-bale lots. It is only when an idea is both converted into a form that people can use and in fact are actually and aggressively using it, that the idea gains any value.

Many hackers seeking patents do not bother to search through the literature, especially all the trade-journals, to find out ahead of time what the competition is, which of the products already exist, and what the demand is in their area. Some will even ignore all of the fundamental physical laws and the other fundamental constraints that lie behind their ideas.

NEED HELP?

Phone or write your Hardware Hacker questions directly to:
Don Lancaster
Synergetics
Box 809
Thatcher, AZ 85552
(602) 428-4073

Patents and patenting
The LAN of the eighties
Hacking the handicapped
A new pressure transducer
Pressure measurement basics

DON LANCASTER

OCTOBER 1988
Most larger companies are not in the least interested in new products and ideas. It is far simpler for them to "steal the plans" and go with an established product. They feel that the pioneers are the ones with all the arrows in their backs. As an obvious example, not one of the traditional dino computer firms even entered the personal-computer market until long after it was thoroughly proven.

And then they did so with some highly conservative and "me too" products. Even at that, many of them failed miserably.

Further, many larger companies will positively refuse to ever look at any submitted patent or idea, since it opens them up to all sorts of "You stole my idea!" litigation hassles, and might compromise in-house research that's already in progress.

So, by all means, continue all of your hacking, and do continue your experimenting and developing of ideas and products. But, for most hackers most of the time, I personally just cannot see any 

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**FIG. 1—HERE ARE SOME OF the fundamentals behind pressure measurement.**

One pound per square inch (psi) is also equal to 6.895 kiloPascals, 68.947 millibars, 70.307 grams per square centimeter, 51.715 millimeters of mercury, 2.307 feet of water, or 27.673 inches of water.

If 7.5 gallons of water are placed in a box one foot square by one foot high, the box will weigh 62.4 pounds and will exhibit a base pressure of 62.4 pounds per square foot.

A column of air one inch square and equal in height to the earth's atmosphere will exhibit a sea level pressure of 14.696 psi.

A column of air 1000 feet high at terrestrial altitudes exhibits a pressure of roughly 0.5 psi.

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**FIG. 2—THERE ARE THREE FUNDAMENTALLY different types of pressure sensors.** Most of the new solid-state transducers start out as relative devices.

Point whatsoever in seeking out the time, dollar, and psychic-energy sinks that the patent process represents today.

**Measuring pressure**

The single-quantity price of solid-state pressure transducers has now dropped to under $9, opening a whole new world of hacker opportunities. Besides the traditional suppliers of Motorola and Micro-Switch, new outfits that include SenSym, IC Sensors, and Nova-Sensor are now offering lots of high-volume and low-cost pressure-sensing products.

Before we look into a typical low-cost sensor and its uses, let's review some of the fundamentals.

Pressure is force per unit area, and is often measured in pounds per square inch (PSI) or in similar units. Figure 1 shows us some important pressure relationships.

If you take a box that is one foot
Discover—Explore—Experience
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square by one foot high and fill it with water, it will weigh 62.4 pounds and will thus exhibit a total pressure on its bottom of 62.4 pounds per square foot. It will take a tad under 7.5 gallons of water to do that.

Now, since there are 144 square inches per square foot, the pressure per square inch is equal to 62.4/144, or 0.434 PSI. If your city water tower is full and it is a hundred feet high, it will give you 43.4 PSI of static line pressure.

Lower pressures, such as those associated with air conditioning and blowers, are sometimes measured in inches of water. An inch of water is 1/12th of a foot of water, and equal to 0.0361 PSI.

Turning to air instead of water, if you take a column of air that is one square inch in cross section, and equal to the entire atmosphere in height, it will exhibit a pressure at sea level of 14.696 PSI. While the pressure-vs-altitude curve is nonlinear, you will get a pressure drop of roughly 0.5 PSI per thousand feet of elevation on the ground.

A terrestrial altimeter with a one-foot resolution would have to be able to resolve 0.0005 PSI. Digitally, that would take a minimum of 12 bits of resolution, and, more realistically, from 14 to 16 bits.

Atmospheric pressure will also vary with the weather. Barometers are pressure transducers that have been optimized for weather-prediction use. As Fig. 2 shows us, there are three fundamentally different ways of measuring pressure. A relative pressure measurement will measure the difference in pressure between the two liquid or air inputs. Nearly all of today's solid-state pressure transducers start out by measuring relative pressure.
FIG. 3—THE NOVASENSOR NPS-030-D1 is a 5-PSI $9 relative pressure transducer that is packaged in a plastic 6-pin mini-DIP.

Gauge pressure gets measured against the ambient, or atmospheric pressure, that happens to exist here and now. The pressure gauge on a water system measures, of all things, gauge pressure. A relative transducer is converted into a gauge transducer by leaving one of its inputs open to ambient.

Two of the traditional pressure transducers are the Bourdon gauge and the aneroid barometer. A Bourdon gauge is built by sealing one input side. The pressure gauge on a water system measures, of all things, gauge pressure. A relative transducer is converted into a gauge transducer by leaving one of its inputs open to ambient. Two of the traditional pressure transducers are the Bourdon gauge and the aneroid barometer. A Bourdon gauge is built by sealing one input side.

FIG. 4—THIS SIMPLE CIRCUIT WILL get you started experimenting with the new solid-state pressure transducers. The sensor shown is rated at a relative 0-5 PSI.

Absolute pressure measurements are made by comparing one pressure input against a nearly perfect vacuum, or some other precision reference. A relative pressure transducer is converted into an absolute one by evacuating and sealing one input side. Gauge pressure gets measured against the ambient, or atmospheric pressure, that happens to exist here and now. The pressure gauge on a water system measures, of all things, gauge pressure. A relative transducer is converted into a gauge transducer by leaving one of its inputs open to ambient.

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FIG. 5—EXTRA RESISTORS CAN be provided for temperature compensation and for span adjustments. The correct values are specified for each individual pressure sensor.

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An aneroid barometer consists of a sealed bellows with one fixed end. Should the external pressure change, the bellows will expand or contract, moving its other end. Both of these have some serious shortcomings. Since each one is a mechanical system, you get friction that prevents very small motions, and hysteresis where you do not return to the exact same position each time. The linearity is also not all that great, especially for large changes.

Most of those new solid-state transducers consist of a thin silicon diaphragm that has a strain-gauge resistor bridge placed upon it. One pressure port accesses each side of the diaphragm. As the pressure changes, the diaphragm flexes, thus changing the resistance values and giving you a resistance change that can produce an output voltage that is in turn proportional to the pressure difference.

Output levels are typically 100 millivolts full scale, so some amplification and other signal conditions is usually needed for real-world uses. Besides that, various temperature and offset compensation schemes also will usually need to be used. As we saw last month, the latest of the new A/D converters are now able to directly accept an unconditioned transducer signal as an input.

Silicon is an extremely linear material that is easily and precisely machined. The linearity, hysteresis, and stiction of the silicon pressure transducers are often ridiculously better than the earlier mechanical systems. Since all of the structures involved are now insanely smaller, the final frequency response is also greatly improved.

So, what can you now do with a cheap pressure transducer? Some obvious applications are altimeters, barometers, pressure gauges, air regulators, liquid-level sensors, air-conditioning and ventilation systems, fluidics, microphones, stream gauges, blood-pressure monitors, intrusion alarms, automotive emission controls, acoustic sensors, speaker enclosures, flowmeters, and weighing scales.

But, why don’t you tell me instead? For this month’s contest, just dream up an off-the-wall use for a cheap pressure transducer. A paper design will be just fine. We’ll have the usual Incredible Secret Money Machine prizes, including an all-expense paid (FOB Thatcher, AZ/IN) jammer for two for the very best entry of all.

As per usual, send your entries directly to me, and not to the Radio-Electronics editorial offices.

A new pressure sensor

The Nova Sensor people recently had a factory-direct, $9 in singles sale on their NPS-030-D1 and other sensors. Figure 3 shows us that jewel, which is packaged in a 6-pin mini-DIP with two pipes out the top. The range is 0-5 PSI. Figure 4 shows you a simple test circuit, which is a plain old resistive Wheatstone Bridge. All you need is a 5-volt regulated supply and a digital voltmeter. As you blow or suck into a hose connected to one of the pipes, the pressure should change by twenty millivolts or so, corresponding to a 1-PSI pressure difference. Full-
scale sensitivity should be around a hundred millivolts.

If you can get a hold of a high-precision DVM that can resolve to tens of microvolts, pinch off a very short hose connected to one of the pipes, and see if you can’t get a 10-microvolt change for each foot you raise or lower the sensor.

In a real-world application, it will be very tricky indeed to get better than a 50-foot altimeter accuracy. But please let me know if you can do that, for I know some cave mappers that sure would like to get their hands on an affordable and rugged one-foot altimeter.

Some of the altimetry problems that are involved appear in the SenSym data book.

By the way, several low-cost rubber hoses in hacker lengths are available from Hygienic. Be sure to have the actual data sheet and application notes on hand when using any pressure transducer.

Each transducer is measured at the factory and is provided with a list of compensation resistors that are needed for the best temperature performance. Figure 5 shows us how they are used. It is up to you to provide those resistors yourself. Usually, either R1 or R2 will be a short circuit, and either R3 or R4 will be an open, so a maximum of three compensating resistors are normally needed.

The LAN of the eighties

There sure is plenty of interest these days in LAN’s, or Local Area Networks. Many of them are poorly performing, insanely expensive, or grossly limiting in one way or another. But one LAN is clearly head and shoulders above all of the others. So much so, that I like to call it the LAN of the eighties.

The LAN of the eighties is a simple token ring loop. It requires only one single wire between your stations. The wire need not be shielded or a twisted pair, and even bare wire has been used in several of the many tens of thousands of installations in use today.

The LAN loop can be ten or more miles long. While only a few dozen servers is the normal, many hundreds can be installed. In turn, each server node normally is able continued on page 83
The audio answerman returns

About a year ago I devoted a column to a half dozen or so common hi-fi questions (Radio-Electronics, August 1987). My hope was that I would be lending some aid and comfort to both the novice and the technically beleaguered audiophile. Reader reaction was positive enough that I'm about to do it again with a new batch of old stand-bys from my files. I encourage my readers to write to me with their questions and concerns. When possible and appropriate, I'll provide answers in these pages. Let me hear from you.

Speaker impedance

Q. These days most manufacturers rate their speaker system impedance at 4 or 8 ohms, but I remember when systems of 16 ohms and even higher were not uncommon. What are the technical reasons for the range of speaker-impedance ratings?

A. I submitted that question to a half-dozen speaker manufacturers, and it evoked a surprising variety of responses. A couple of the replies took a historical approach, stating that 16-ohm speakers were technically best suited for tube amplifiers, that 4 ohms represented the most appropriate load for the early germanium-output transistors (which could handle high currents but not high voltages), and that 8 ohms is a reasonable choice today since it enables the user to parallel two systems without risking potential overload of the amplifier.

The EIA (Electronic Industry Association) Amplifier Standard specifies 8 ohms as the primary standard load with which manufacturers rate their amplifier's output capabilities. Nevertheless, a few speaker manufacturers are producing systems rated at 6 ohms as a logical and neat compromise between the opposing dangers of running out of current (low impedance) or running out of voltage (high impedance). The improved protection circuits and current capabilities found in today's amplifiers makes it possible for them to handle paralleled pairs of 6-ohm speakers.

Several engineers remarked on the nonstandard ways that speaker impedance is rated in manufacturer's literature. Among the various rating methods (each of which would provide different numbers) are: (1) DC resistance only, (2) minimum impedance in the audible range—which usually occurs in an octave or so above the bass resonance, (3) impedance at some specified frequency, and (4) average impedance. Methods (1) and (2) yield the lowest numbers and are therefore the most conservative. In any case, I know of no official standard way of specifying impedance, so any particular manufacturer's rating depends simply on what he chooses to regard as "nominal."

...and why it varies

Q. Is there an electrical or physical reason why a speaker's impedance varies with frequency?
A. Both. Since the voice coil of a speaker, like any other wire coil, has inductance, its impedance rises with frequency. The impedance of a speaker system usually starts to rise (unless the designer has taken certain steps to prevent it) somewhere around 400 Hz.

There is another rise—to perhaps five times the rated impedance—at the woofer’s in-box resonant frequency. When a woofer cone is in motion, the voice-coil movement in the magnetic gap generates a counter-electromotive force, or “back voltage.” Because the back voltage is in opposition to the signal voltage, the effect of “motional impedance” is identical to that caused by an increase in electrical voice-coil impedance. (If the speaker voice coil is physically prevented from moving, there is no counter-EMF generated, and no rise in impedance.) Keep in mind that impedance fluctuations at certain frequencies are not synonymous with variations in the power output.

**FCC, Part 15**

Q. Every FM receiver or tuner I’ve ever seen has a label of some sort stating that the product “Conforms to FCC Regulations, Part 15.” What exactly are the FCC regulations governing stereo receivers?

A. The FCC regulation in question deals with a diversity of products—including pocket radios, computers, TV sets, and stereo receivers—and establishes limits on the amount of radio-frequency energy that they are permitted to radiate. In FM tuners, the spurious radiation comes about because virtually all of today’s tuners use the superheterodyne design configuration. Briefly, the “superhet” circuit has a “local oscillator” whose purpose is to interact (beat) with the incoming signal to provide an intermediate frequency of 10.7 MHz. Since any oscillator operating at radio frequencies is likely to radiate unless preventive steps are taken, the FCC has established maximum external radiation limits to prevent interference with nearby equipment.

In order to market a receiver or tuner in the United States, a manufacturer must provide measurements to the FCC proving that their product does not ex-
ceed the legal RF radiation limit. Those measurements are taken at a receiver's antenna terminals and at its AC line cord, since unwanted signals can be transmitted through the AC power line.

**Carbon fiber components**

As a tennis buff, I've gotten used to seeing "carbon fiber" and "graphite" featured in advertisements for high-priced rackets. Now carbon fiber seems to be cropping up in audio products such as speaker cones. What exactly is carbon fiber, and what does that material do for audio performance?

As you are probably aware, there are those who also consider audio a "high-price racket," so there is a remote connection. In any event, there are several different types of carbon fiber, but the one used in both tennis rackets and audio products are made of separate, very fine strands of pure crystalline carbon in an epoxy-resin binder. That fiber-and-resin "composite," as it is called, has several properties that make it very attractive to product designers. It is, among other things, very rigid, low in mass relative to its volume, inherently well damped, and nonresonant.

In making speaker cones, carbon fiber is added to the "slurry" (a liquid mixture of wood pulp, water, and heaven only knows what else) from which the cones are molded. As part of the cone material, the carbon fibers help stiffen the cone and damp out internal resonances and vibration transmission. Carbon fiber has also been used in tone arms and phono-cartridge head shells. In each case, the advantages sought from its use derive from the material's low relative mass, high strength, and high internal damping.

**FM hiss**

I usually hear hiss when my FM tuner is receiving a stereo broadcast. Since there is no hiss when I switch to mono, I assume that the noise is generated by my tuner's multiplex circuit. Would a noise-reduction unit connected between my tuner and my amplifier help?

It might, but that's not the way to handle your problem. First of all, the hiss is not generated by the multiplex circuits in your tuner. Because of the way the FM-stereo broadcast system works, a stereo signal is effectively 23 dB weaker at your tuner than an equivalent mono signal. That being the case, I suspect that the stereo broadcasts reaching your tuner are simply too weak.

I suggest that you (1) check your tuner's sensitivity specifications to determine whether they are adequate for your location; (2) determine whether your tuner lives up to its specifications—it may need overhaul or alignment; and (3) determine whether your antenna is oriented properly and is adequate for your tuner and location. In any case, it makes more sense to attack your problem with a better tuner or antenna system than with a noise-reduction unit.
to handle as many as several hundred users.

With the LAN of the eighties, each node uses a unique ID in a collision avoidance, token passing protocol. The node first checks to see if other traffic is present. If not, its own uniquely coded packet gets transmitted. Each packet is then repeated several times for the best possible error correction.

Each LAN node is also sophisticated enough that it continuously measures the network's signal-to-noise ratio. Should any communications problems develop, then an alternate signalling route is automatically selected.

Each node is extremely rugged and requires little maintenance. The nodes use zero electrical input power, by substituting an incredibly ingenious kinetic-energy-based transfer mechanism.

Along with your LAN of the eighties, a streaming tape drive using quite low-cost media is normally used to continuously and permanently record any and all traffic. Thus any message can be replayed at any time.

On the LAN of the eighties, operator training is extremely fast and ridiculously simple. Even a user in a very high-stress environment can master the entire LAN workings in approximately five seconds, since the entire system is hardware-based.

The LAN of the eighties has been thoroughly tested and debugged. So much so, that the total number or user hours to date ridiculously exceeds that of all of the other LAN networking schemes combined.

Yes, this network is so good that it's clearly the LAN of the eighties.

The eighteen eighties!

I am, of course, talking about the Gamewell fire-alarm telegraph system, otherwise known as that old mangy red box scrunched away on the pole down the street. Patented over a century ago.

Deja Vu, anyone?

Hacking the handicapped

The personal computer has been the great equalizer for the handicapped, and we sure get lots of helpline calls on that topic. So this month, we've included a list of many of the organizations and resources involving special education, therapy, and whatever.

Both Apple and Tandy do have excellent special-education contacts and resources available, as do many ham-radio clubs.

New tech info

Field-programmable gate arrays and complex logic modules are starting to drop in price. They go far beyond your usual EPROM or PLA chips, and literally let you build your own custom IC's.

Three good resources to get you started are the Exel Data Book, that Xilinx Programmable Gate Array Design Handbook, and the Monolithic Memories ICA Applications Handbook.

R & D Electronics is a surplus outfit with some interesting products and excellent prices. Those in-clude microwave amplifiers at $2.50 each and step-pers for $4.95. Ask for catalog #100.

We sure get a lot of requests for blue light-emitting diodes. It turns out that there are some fundamental physical laws that make blue LED's rather tricky to build.

So, yes, you can now run out and buy a blue LED. And the price is only a mere several hundred times higher than a green one. But if you really and truly want a blue LED for colorimetry, or instrument calibration, or whatever, Seimens will be happy to sell you their LBD5410. Its peak wavelength is 480 nanometers with a 6-mcd brightness.

If you are into any sort of modelmaking, exhibit, or display activities, be sure to investigate the Fomebords people. Start with their Pumping Foam catalog that lists all types of interesting and mind-blowing materials.

Turning to my own products, if you want to create and sell your own hacker products or ideas, be sure to check out all the tested and workable insider stuff that's in my underground bestselling Incredible Secret Money Machine book.

As I've mentioned a time or two before, I've got a sister column to this one over in Computer Shopper that's heavily into desktop publishing, PostScrip programming, Apple computing, tinaqas questing, and various off-the-wall topics. A sampler of most of the previous columns are available as my Ask the Guru reprints. Included is lots of top-secret stuff.

And our Hardware Hacker reprints should shortly be available. Write or call for information.
factors affecting ionospheric behavior, then forecasting shortwave radio conditions would be simple. On any given day of the year, at any point on Earth, conditions would be about the same as they were on the corresponding day of the year before.

However, that is not the case, as conditions vary from year to year, and sometimes dramatically. The fact is that in addition to the regular variations, there is also a cyclical variation in the ionosphere which is approximately 10.7 years in duration. Caused by sunspots, that variation is the most influential factor affecting the ionosphere.

Sunspots have been observed with the naked eye for thousands of years. However, it was not until the discovery of the telescope, by Galileo in 1610, that recordkeeping of sunspot activity began. EMCredit for the discovery of the sunspot cycle goes to a German, Heinrich Schwabe, a pharmacist by profession, and an amateur astronomer by avocation. Early in the nineteenth century he began a systematic study of sunspots. Painstakingly recording his observations on every day that he could see the sun, Schwabe gradually accumulated a great mass of data over a period of some twenty years. By studying the results, he observed that the number of spots varied in a cyclical manner, being high some years, and low others.

In 1843 Schwabe published his findings, concluding that sunspot activity was cyclical in nature, varying from minimum to maximum and back to minimum again every eleven years or so.

Sunspots and their effect

Although scientists do not know precisely what causes sunspots, it is currently believed that they are generated by powerful magnetic fields deep within the sun. Those fields, which possess enormous quantities of energy, cause a turbulent, whirlpool-like motion of the gases within the sun. They eventually work their way to the sun's surface, carrying with them rapidly moving atomic particles, as well as radiation, principally in the form of ultra-violet light. Accordingly, sunspots are always associated with magnetic fields.

Sunspots generally appear in groups, and range in size from several hundred miles in diameter to as much as 80,000 miles across—a distance large enough to contain ten planets the size of Earth laid next to one another.

Sunspots and sunspot groups can be short-lived, lasting only a day or so, or they can exist for many months, remaining visible on numerous successive solar rotations. It is for that reason, that radio storms that are associated with a particular sunspot group sometimes recur at 27-day intervals, coinciding with the rotation of the sun.

Sunspots and the ionosphere

Because ultra-violet radiation from the sun influences the condition of the ionosphere, and since sunspots are a primary source of ultra-violet radiation, it is clear that during years of high sunspot activity, the ionosphere will behave differently than during years of minimum activity. That situation is manifest primarily by the ability of the ionosphere to return higher frequencies to Earth during years of high sunspot activity than during minimum-activity years.

Inasmuch as relatively high sunspot numbers have been observed over the past several months, there has been a marked improvement in the amateur 10-meter band, the 11-meter citizens band, and in the 15-, 17-, 21-, and 26-MHz short-wave broadcasting bands.

Figure 1 shows how monthly mean sunspot numbers have varied from January 1945 to the end of 1987. It can be seen that a new sunspot cycle began in September 1986. How high will it go? What will be the impact on radio conditions?

Next time we will attempt to answer those questions.
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Intel's 386XS  
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BUILD A SYNERGY CARD
To improve your brain power  
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BUILD A BIOFEEDBACK MONITOR
Learn to control your brain waves  
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New chips, bus, and DOS; memory woes

Microprocessors are not normally exciting. After all, they’re just dumb lumps of silicon, metal, and plastic.

But when a device is introduced that promises to overturn an already exciting industry, well, that’s exciting.

The device, if you haven’t already guessed, is Intel’s 386SX. Long known in trade publications as the P9, the 386SX was formally introduced in mid-June.

What’s the big deal? The 386SX will allow manufacturers to build AT-priced personal computers that will run 386 software. That makes it the 386 for the rest of us.

To see the significance of the 386SX, you must understand PC history; here’s a brief review.

In 1981 IBM introduced the PC. Its operating system (DOS 1.0) was little more than a clone of CP/M, and the CPU it was built around (the 8088) has dominated software development ever since. The key features of the 8088 are an 8-bit data bus, 16-bit internal data paths and registers, and a 1-megabyte address space. The 8088 is really a down-scaled version of the 8086, which has a 16-bit data bus, but the two micro’s are otherwise identical.

The AT was introduced in 1984; it uses a more powerful CPU, the 8086. The key features of the 80286 are a 16-bit data bus, 16-bit internal data paths and registers, a 16-megabyte address space, and a new mode of operation, called protected mode, that makes it easy (relatively speaking) to implement a multitasking/multi-user operating system. The problem was that DOS was unable to tap the advanced features of that IC, and it took IBM and Microsoft until April of 1987 to develop an appropriate operating system. What we now know as OS/2. Of course, OS/2 has yet to achieve widespread acceptance.

Meanwhile, Intel was hard at work developing a new microprocessor that corrected the faults of the 8086. The 80386 was introduced in 1985. With its 32-bit data and address buses, 32-bit registers, 16-MHz speed, built-in memory management, and a new mode of operation that allows a clean way of running multiple DOS sessions simultaneously, it represented a quantum leap over the 8086.

Since 1985, 90- and 25-MHz versions of the IC have been introduced, and every major manufacturer has introduced one or more PCs based on the 80386.

The funny thing is that speed is not the most exciting aspect of the 80386. It’s the memory management and virtual mode that make budget-restrained users drool with envy.

We can’t go into the technical details here (watch for in-depth coverage shortly), but here’s an idea of what those features can let you do.
The 80386's paging mechanism allows you to map 4K blocks of memory anywhere in the 80386's 4-gigabyte (2^39) address space. So suppose you have a 512K motherboard and several megabytes of extended memory (memory located above the first megabyte). With appropriate software, you can re-map 128K of that extended memory down and have what appears to be a complete 640K machine. The point is that happens at a level that DOS never knew about.

Further, with appropriate software, you can also emulate expanded memory using standard extended memory. The advantage is that plain extended memory boards can be built cheaper than expanded (or combination) boards. And some combination boards allow only a portion of the total memory to be used as expanded memory in a regular 80286 PC. On a 386, however, you could set the board up to be used just as extended memory, and let the 386 handle the rest.

You can also map memory into the "hoes" in the upper address space (between DOS and the video adapter(s), and between the video adapter(s) and the 1-megabyte limit), and run programs there. For example, you could load your mouse driver, PRINT.COM, and a command-line editor there—perhaps some other program, too. In that way, you can have your cake (RAW-resident programs) and eat it too (have about 600K of free memory for running programs. (A program called 386MAX does all those things and more.)

That ability to fine-tune memory usage is what excites hackers and power users, and makes those of us on a budget lust for 386 power. And we haven't even talked about the virtual-8086 mode yet.

Like the 80286, the 80386 can operate in both real and protected modes. However, within protected mode is another mode that, in combination with the memory-paging mechanism discussed above, allows appropriate software to run several "virtual" 8086 machines simultaneously. It's as if you had several 8088 CPUs in one box, all sharing one keyboard and screen.

386SX systems

Compaq, as you might expect, was the first to release a 386SX-based system. A stripped-down version (no hard disk or monitor) lists for about $3800. Meanwhile, NEC, NCR, and AST have announced that they will be releasing 386SX systems soon, and you can bet that every systems manufacturer with an eye to the future will jump on the bandwagon soon. Let's hope that greed will be held in check, (i.e., retail prices kept down) so that the maximum number of users will be able to afford the new 386SX-based technology.

New chips

Meanwhile, Intel is not resting on its laurels. Even though 25-MHz versions of the 80386 are still scarce, versions of the IC that run at 33 and 40 MHz are expected to ship in 1989, as are samples of the next generation: the 80486. That behemoth is expected to run very fast, and to include virtual 286 and virtual 386 modes. What could we do with multiple virtual 80386 machines? Let's see, there's DOS, Unix, OS/2, ...

Memory woes

A financial analyst who has just returned from the Far East (Japan, Korea, and Taiwan) says that, contrary to some speculation, we haven't seen the worst of the memory crunch yet. He expects things to continue as they have been for at least another year—and possibly two! You may be surprised to know that it's not just the U.S. manufacturers who are suffering from the shortage, so are the Far Eastern manufacturers. In fact, just as some American manufacturers are claiming that the Japanese are getting preferential treatment from the major chip vendors, so are the Far Eastern countries claiming that the U.S. is getting preferential treatment!

New DOS

Version 4.0 of DOS has been rumored for months, and it appears that the new operating system will be released this summer. It is expected to allow disk partitions greater than 32 megabytes, and to include extensive on-line help, a built-in file manager, and a graphic interface (i.e., Macintosh-style) user interface, most of which resides in extended memory on all-class machines, leaving most of the "lower 640K" free for applications.

Also, version 1.1 of OS/2 is due out in early fall. Version 1.0 has a text-based user interface; version 1.1 has a graphics-based interface called the Presentation Manager that is similar to Microsoft Windows. Presentation Manager requires more memory than version 1.0, so it will be interesting to see how development of new applications for PM proceeds.

New bus

AST got into the systems business less than two years ago, but the company is taking the industry by storm. First came the Premium/286, which includes a pair of special expansion slots called FastSLOTS into which each of which a special memory card may be inserted, the card allows 100 MHz of fast state access to memory on the card (Normal AT memory is accessed at 6 or 8 MHz with 1 wait state.) The company has also designed an 80386-based accelerator card for the FastSlot.

Next came the Premium/386, which includes a special high-speed memory slot of its own, and a new extension to the standard bus that allows intelligent expansion cards to access the bus (and memory on it) without help from the CPU. In that way, an intelligent disk controller, graphics coprocessor, network adapter or other device could operate much more efficiently.

In addition, AST's newest line of low-cost workstations contains special adapter bus modules for proprietary video controller cards. Use of the adapter module saves use of a regular slot.

Obviously, then, AST has quite a bit of experience designing computer buses. However, AST itself, Compaq, Zenith, Tandy, and nearly every other vendor of 80386-based machines has incompatible bus extensions to handle the 32-bit address bus of the 80386. Now AST is forming an industry coalition that will try to arrive at an alternative to, on the one hand, IBM's proprietary MCA bus (introduced with the PS/2 line in spring of 1987), and, on the other, the increasing number of non-standard extensions to the standard AT bus.

We applaud the company's efforts, and hope that they are successful. If
they're not, we'll pay the price, because without standards, third-party vendors won't know which systems to design for, so they won't design for any (or only the most popular), so there will be no price competition. Then we'll be forced to buy expansion products only from the original manufacturers, who will be able to charge whatever they want. Because AST sells both boards and systems, they stand to gain either way—shrewd.

In any case, it's in our best interests that someone creates a standard, and somehow convinces, cajoles, or coerces other manufacturers into adhering to it.

Screen Extender

WordStar has been our word processor of choice ever since CP/M days when it ran on a Z80 and a serial terminal. Even though other programs have surpassed it in popularity and sales, it is estimated that 28% of all users still use the venerable product. And many other products (SideKick, Turbo Pascal, dBASE, Quick BASIC) use the WordStar command set. Version 5.0 of WordStar is due out any day; meanwhile, Starway Software has an inexpensive (about $60) utility that allows anyone with a graphics video adapter (Hercules, CGA, EGA, or VGA) to see more than an 80 x 25 matrix of characters.

Screen Extender does its magic by running the adapter in graphics mode, and by painting each character bit by bit. Depending on the adapter, you can get as many as 58 lines of 180 characters, although your eyes probably will not thank you for operating in that mode for very long.

Even so, some of the intermediate modes do allow you to see more of your file on-screen without straining your eyes. On a Hercules Monochrome Graphics Card Plus, we found either 34 or 43 lines of 80 or 90 characters viewable for extended periods of time. All WordStar commands work as expected, whatever the current dimensions of your screen.

It's easy to find the mode most suitable for your graphics adapters (and eyesight), because you can press Alt-M at any time to bring up a menu that allows you to set the horizontal and vertical dimensions (independently), screen colors, etc. You can change dimensions at any time, even while editing a file, and you can switch to the default 80 x 25-mode at any time by pressing Alt-S. When you find a setup you want to stick with, you can save it, and the program will come up in that configuration next time you use it. And the hot keys are definable.

Because the program operates in graphics mode, you expect some sort of slow-down. Surprisingly, it's not bad. (We tested the program on an IBM PC XT with a Microsoft Mach 20, an 8-MHz accelerator card.)

You load Screen Extender before WordStar; it occupies about 64K of memory. We found one bug: WordStar's undelete command did not function properly with Screen Extender installed. However, the company should have that ironed out long before you read this.

As shown in Fig. 2, a sample screen-displayed letter supplied with Screen Extender illustrates and explains some of the salient features. For example, the chart shows the possible combinations of rows and columns available from the various graphics cards, while the sample letter itself discusses reverse video displays and the avoidance of conflicts with other memory-resident programs. Also, while you can't see it from our black and white reproduction, the sample letter shows some of the highlighting possibilities available from a color monitor, which includes reverse video—black characters on a white background.

Screen Extender is a neat product; if you want to see more text on-screen, you need it. The company is investigating adapting Screen Extender to other word processors.

Dr. Shrink

We aren't normally tempted by "entertainment" software, but this time curiosity overwhelmed us. According to the company's literature, "With Dr. Shrink you can learn more about a person in 10 minutes than many people will find out in a lifetime.... Dr. Shrink will reveal any person's deepest, innermost secrets, hidden loves and hates, and private libidinal fantasies."

To evaluate someone, the program presents you with a series of about 50 descriptive adjectives (moody, emotional, brilliant, etc.) You must rate the applicability of each to the person you're evaluating on a scale of 1 to 10. Dr. Shrink then tabulates your responses, and prepares a textual report that purports to tell you how to understand that person and manipulate him or her to achieve your ends.

The report first rates your subject on a scale of 1 to 10 on the following characteristics: drive, reliability, sociability, cleverness, emotional intelligence, aggressiveness. Then it displays several paragraphs of information on the following topics: the subject's "public" image, the subject's "private" image, deepest emotions (loves and hates), sex fantasies, how to make friends with the person, and how to influence the person.

Is it serious? Does it work? It's certainly better than astrology; some of the reports have an astounding ring of truth, and, true or not, they're fun to read. Here's a sample on how to make friends: "To make friends with X, accept her worrisome ways.
Don't pressure her to be something that she is not or to do that which she is afraid of. She'll be miserable and as a result, you will be too. Be sympathetic to her seemingly endless ruminations. Understand that even though such things seem trivial, they are of paramount importance to her. Provide the security in her life that she requires by being there to listen when she needs a shoulder to lean on.

At $50, Dr. Shrink may seem a bit expensive. But if it gives you an idea for dealing with that nagging mother-in-law (or boss), it'll be money well spent.

**PC-File +**

Data base managers are plentiful these days. Indeed, the problem is not so much finding a good one, as choosing among many good ones. One that caught our eye recently is a new release of a shareware product that has slowly evolved over the years into an easy to use yet highly capable product. PC-File + is no competition for dBASE III Plus or Oracle, but for small- and medium-size jobs, you don't need all the power provided by the big packages. In addition, setting up and manipulating a database with PC-File + is so easy that you can literally save hours and hours of time.

**Overview**

A PC-File + database can have 70 fields per record, and 65,533 records per database. Maximum field length is 200 characters, except the last field in a database (called a "superfield") can have about 1.5K characters. The total length of a record cannot exceed 3000 characters, which would allow a total size of close to 200 million characters. The program requires 384K of RAM, two floppy disks (or one and a hard disk), and is not copy protected.

There are a number of features that make PC-File + easy to use. First is its 500 context-sensitive help screens, each of which provides a brief summary of current options. You can call up a help screen at any time by pressing Alt-H, or enter a "teaching mode" (by pressing Alt-T) in which the help screens pop up automatically depending on what you're doing. If the help window obscures valuable screen information, you can simply move it using the cursor keys. That's a nice touch.

Creating data input screens is simple; you simply "paint" your field names and lengths on the screen where you want them to appear. Or if you don't want to do that, you can simply tell PC-File + field names and lengths, and the program will do it for you.

In a similar manner, you can obtain printed reports in one of several default formats, or you can define your own highly customized report. You can define as many report formats for each database as you wish. Reports can include calculated fields, time and date information, subtotals and totals, headers and footers, information from other files, etc.

You can set up complex Boolean search equations to select just the data you want—e.g., everybody from the state of California whose balance is greater than $100 and is more than 90 days past due. You can also display and print bar graphs, pie charts, line and scatter charts. (Hercules, CGA, and EGA video adapters are supported.)

Like searching, sorting is quite powerful. You can sort on as many as ten fields simultaneously, in ascending order, descending order, or both. Unusual features include the ability to sort numbers in scientific notation format, to sort roman numerals, to perform a Soundex sort (wherein fields that sound alike will be sorted next to one another), and more.

A separate program (PC-Label) that is part of the package allows you to print mailing labels from a PC-File + database, comma-delimited form, and others.

Other small but useful features include password protection, a pop-up calculator, keyboard macros, and support for a math coprocessor, if one is present. (If not, a co-processor can be easily added; it simply snaps in.) The program can be customized via an ASCII profile file read at startup or at any time later. Different sets of keyboard macros can be loaded at any time.

**The real world**

Ease of use is not determined solely by a program's internal features, but also in how it interacts with the outside world. Here again, PC-File + is outstanding. You can convert files to and from many different formats, including dBASE, 1-2-3, WordStar, and several others. So, for example, if you've been keeping a mailing list in a WordStar MailMerge file, you can easily import it into PC-File + to obtain the advantages of a real database. On the other hand, if your needs outgrow PC-File + capabilities, you can export it to dBASE.

For custom applications, you may want to access a PC-File + database yourself. Doing so is easy, even for inexperienced programmers, because the manual provides example programs in several languages (BASIC, Pascal, C).

All that power costs under $70, about 10% of what dBASE III Plus costs. That's for a registered copy with a bound, typeset manual. Evaluation copies of PC-File + are also available on BBSes nationwide (including ours—call (516) 293-2283 at 300/1200 baud, 8 data bits, 1 stop bit, no parity, the Source, and Compose. If you download the program and decide you like it, please don't forget to register, because registration ensures that you will be notified of updates and associated software when available.

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(RE-BBS) 516-293-2283
Last month we discussed the concepts of hemisphere synchronization (HS) and frequency-following responses (FFR) in the brain. Those terms refer to a technology that uses audio signals to influence brain function. This time we'll show you how to build an expansion card for IBM PC's and compatibles. The Synergy Card can generate sound affects and musical notes, as well as HS signals. In addition, the card has a number of digital I/O lines that can interface your PC to bio-monitoring equipment. With those capabilities, the Synergy Card may be used for research into the effects of sound waves on psychological states.

Circuit overview

First let's look at the block diagram shown in Fig. 1. The address decoder (IC1–IC3) determines where in the microprocessor's address space the Synergy Card will respond. The card is built around two standard parallel ports; the ports consist of two 8255's (IC5 and IC6), each of which has three bi-directional 8-bit ports. The 8255 is commonly used in PC's and compatibles.

The 8255's drive three Programmable Sound Generators (PSG's, IC7–IC9), which we introduced last time. One bit of IC6 also drives an output relay, which may be used to control the motor of an external cassette recorder. The remaining I/O lines of IC5 are available at J2 for external use. The analog outputs of the PSG's drive a stereo amplifier, and the 48 digital outputs available from the three IC's are not used at all by the Synergy Card. Those outputs aren't brought to a connector on the PC board, but instead, for experimental purposes, we soldered a ribbon cable to the appropriate pins on the foil side of the PC board.

Unusually, the Synergy Card's I/O ports are not decoded in the CPU's I/O address space, but in main memory where programs run and data is stored. This is known as memory-mapped I/O, a technique usually reserved for "6" family processors (68000, 6502, etc.) Memory-mapped I/O is used because Intel supplies few machine-language instructions for manipulating I/O ports, but many for manipulating main memory. The memory instructions could be simulated using the simple I/O instructions, but speed requirements preclude such simulation.

As shown in Table 1, the Synergy Card's I/O ports are mapped to the eight memory addresses ranging from D000:FFFF to D000:FFFC. With the few instructions required, the Synergy Card's I/O lines can be decoded into a host of useful features. The next article will examine the features in detail.
D000:FFFF to D000:FFFF. Address lines 5–7 are not decoded, so the circuit actually responds to addresses in the range D000:FFFF through D000:FFFF. In binary this appears: 1101 1111 1111 1000 to 1101 1111 1111 1111.

Because A5–A7 are not decoded, each register appears every eight locations (18, 20, 28, etc.). However, our software always addresses the F8–FF offsets. Also, because the Synergy Card is memory-mapped, make sure that no other card (especially EM5 cards and network adapters) installed in your PC uses memory in the D000 segment. Otherwise the resulting address contention may well crash your machine.

Each of the Programmable Peripheral Interfaces (PPI's, IC5 and IC6) has 4 registers: one each for the three ports (A, B, C), and a control register for setting operating mode, so that's why eight addresses are required.

The complete schematic is shown in Fig. 2; let's discuss the address decoder first. As shown, IC1 and IC2 enable IC3 when an address in the range specified above is accessed. Assuming IC3's A and C (A8 and A4) inputs are high, the 10 or 22 output goes low, depending on the state of the A (A9) input. When A9 is high, IC5 is selected; when A9 is low, IC6 is selected. The low-order address lines (A0 and A1) then address the desired register in the selected 8255.

The 8255 has many modes of operation; the desired mode is set by placing highs on A0 and A1, and then writing a value to the control register (Consult Intel's Microsystem Components Handbook, Volume II, for more information on the 8255.) In our software, the PPI's are programmed in Mode 0, so all pins function as outputs. To use any of the I/O pins available at J2 as inputs, you'll have to program a different mode. We'll discuss programming in detail next month.

In Mode 0, a value written to one of the 8255's ports (A, B, or C) will be latched on the corresponding output pins,
the desired read or write may be performed by placing the correct signals on the control lines and either reading or writing the data lines, as desired.

As for what the registers themselves do, Table 3 indicates briefly the functional groupings. For more information, consult the Microelectronics Data Catalog published by General Instrument.

The control lines of the PSG's are driven by the three least-significant bits (LSB's) of each nibble of each C port of the two 8255's. The lower nibble of IC6 (pins 14-16) controls IC7, the upper nibble of IC6 (pins 13-11) controls IC8, and the lower nibble of IC5 (pins 14-16) controls IC9. The "extra" (upper) nibble in IC5 may be used for I/O; it appears at J2. The unused bit in the upper nibble of IC6 drives transistor Q1, which in turn controls the relay (RY1). The unused bit in the lower nibble of IC6 is not used and is not connected.

The A and B ports of the PPI's drive the PSG's in a similar manner. Port B of IC6 drives IC7, Port A of IC6 drives IC8, and Port B of IC5 drives IC9. Port A of IC5 may be used for I/O, and is available through J2.

Counting the sixteen bits of I/O that are available from each PSG (making a subtotal of 48), and the twelve bits from Ports A and C of IC5, that makes a grand total of 60. All bits from the PSG's, along with power and ground signals, are available at J3.

Analog outputs
Looking at the output of the PSG's, five voices are mixed (A, B, and C from IC8, and A and B from IC7) to drive the left channel, and four (A, B, and C from IC9, and C from IC7) to drive the right channel.

Each channel has its own LM386 audio amplifier, IC11 for the right, and IC10 for the left. Also, external high-level audio signals may be mixed with the PSG outputs by applying them to the appropriate inputs of J1. The two trimmer potentiometers (R12 and R13) control the output level of each channel. Set each to mid-range.

Other circuits
The relay (RY1) may be activated by driving Port C7 of IC6 high. That turns Q1 on, which then activates the reed relay. The PPI cannot source or sink enough current to drive the relay directly.

The PSG's have a maximum clock speed of 2-MHz, and rather than try to divide down the motherboard clock signal, we included an onboard clock module. It delivers a TTL-compatible signal at 1.8432-MHz, and can drive the three PSG's directly without buffering.

The power-up (and reset) sequence is as follows. The reset lines of the PPI's are connected to the motherboard's reset line. When a reset occurs, the PPI control registers are cleared, and all ports are configured as inputs. The reset lines of the PSG's are simply tied high; those IC's must be properly configured through software.

Construction
An etched, drilled, and plated PC board is available from the source mentioned in the Parts List. You can also build your own board using the foil patterns we'll show in PC Service. Another option would be to wire the circuit on a prototype card designed for the PC bus.

The only problem is, is that you're going to have to wait until next month to actually build the Synergy card. At that time we will give you the foil pattern and the Parts Place-ment, and discuss the necessary software.

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RADIO/ELECTRONICS

94
BUILD A BIOFEEDBACK MONITOR

JIM BARBARELLO

Although most persons think of the IBM PC primarily as a business computer that grinds its way from 9 to 5 through spreadsheets, databases, and documents, it can also be made to serve other, quite-different roles. One such application is as a computer-assisted biofeedback monitor.

Biofeedback is the process of monitoring a biological function that indicates your level of tenseness, and then feeding back that information to you in real time. By allowing you to see what happens when you try to relax, biofeedback lets you discover the techniques that work best for you. You can then practice those techniques to gain more control over daily tension and stress.

One biological function that indicates tenseness is your galvanic skin response, usually called simply GSR, which in non-medical terms simply means the resistance of your skin. As you become more tense, your rate of perspiration increases, thereby lowering the resistance of your skin. As you become less tense—as you “calm down”—the perspiration rate slows and your skin’s resistance increases. A variation from your normal or average GSR is therefore an accurate biofeedback indicator of how tense or calm you are at a given instant in time. If you then use a computer to store a record of how tense or calm you were over a period of time, the same computer can provide you with a listing or a graphic display of the effectiveness of your efforts at reaching mental nirvana.

Measuring GSR

The easiest, and certainly the most simple way to measure GSR would be with an analog resistance-measuring device such as an ohmmeter. Unfortunately, analog measurements are not well-suited to digital computers. There is, however, a surprisingly simple alternative. By using a circuit that generates a digital pulse whose duration is proportional to a resistance, we can use a computer to measure the length of the pulse and then interpolate the pulse-length into a resistance value. That approach forms the basis for a biofeedback monitor for IBM PC-type computers. The monitor’s schematic is shown in Fig. 1.

Integrated circuit IC1 is a 555 timer that is configured as a simple pulse generator. The width of its output pulse is the product of capacitance C1, resistance R1, and the skin resistance present between probes A and B. Since C1 and R1 are constant, any change in the pulse width is the direct result of a change in the resistance between probes A and B. Now all we need to do is to trigger IC1 to force its output, output pin 3, high, and measure the period of time until the output on pin 3 goes low (returns to ground—the end of the pulse).

The printer port

It may seem strange, but the computer’s LPT1 parallel-printer port is the ideal way of interconnecting the biofeedback monitor to the computer. The PC’s printer port has a number of input and output lines that are normally used to do things like initialize the printer and check for a busy status. Connector PL1 attaches to the PC’s printer port. Pin 16 of the connector, the init line, connects to IC1’s trigger input, pin 2. Sending out a short init pulse from the computer triggers IC1 and causes IC1’s output, pin 3, to go high. Pin 3 goes low at the end of the pulse.

Pin 11 of PL1 is the computer’sussy line. If we have the computer check for a low on pin 11, it will know when IC1’s pulse has ended.

The common ground between the computer and the biofeedback monitor is through PL1 pin 20. Switch S1 applies power to the circuit through series-connected

![Fig. 1: The probes are actually foil strips cemented to the top of the plastic case that houses the circuit. Because absolute stability is needed, batteries B1 and B2 should be secured by a holder, rather than be simply soldered into the circuit.](https://www.americanradiohistory.com)
The software

The simplicity of the hardware is made possible by the fact that the software does most of the work in creating a screen display of your GSR. Let's look at some of the more important aspects of the program, called PCBIO, that is shown in Listing 1 and available on the REBBS (516-293-2283).

Line 30 looks to see if a printer port is installed and determines its address. Line 50 uses that information to set the addresses for the trigger input (T) and output (G) to the circuit. Line 190 begins the process of initialization. Since each person's GSR is different, the program takes five initial samples and averages them to determine a mid-range value (Y in line 290). Line 220 also calculates an increment value (INC) used to determine the range from full calm to full tense. Those range values are stored in array L in line 230.

The actual monitoring process begins in line 250. A call to the subroutine at line 320 gets a sample from the hardware as a count stored in variable X. Lines 280 and 290 determine where the tenseness indicator should be and places it there. The monitoring session ends when either full calm is reached (L = 92 in line 280) or when you press the esc key during monitoring (C = 97 in line 260).

The subroutine at line 320 processes the hardware. Line 330 generates a short negative-going pulse to trigger IC1. Line 340 begins counting the time by incrementing variable X and checks to see if IC1's output has returned to zero (INP(G) = 197). When it does, line 350 checks to see if another sample should be taken (X < XF). Variable XF is a scaling factor used to ensure that the count returned in variable X will always be above 100 (lower counts make the gauge displayed on the screen respond too quickly, and are distracting during the monitoring session). The commands LOCATE 1, 60, PRINT X, in line 350 display the actual count number just past the title on the screen display.

Construction

The circuit can be assembled on a small scrap of perforated wiring board, which is installed along with a battery holder in a Radio Shack 270-220, or similar, plastic case. Simply pass the components' leads through the appropriate holes and solder them together on the underside of the board.

Glue the battery holder into the case, as close as possible to one end. If you'd like to secure the circuit board, it, too, can be glued to the case with a drop of silicon rubber (RTV) adhesive or caulk.

The probes are simply two aluminum foil strips glued to the cover of the case; they are connected to the circuit by wires that run inside the case. Cut two strips of ordinary household aluminum foil to a size of 2 x 1/4-inch. Apply a drop of white glue to the dull side of the foil. Then, as shown in Fig. 2, place the foil (glue side down) on the cover of the case, smoothing out the foil and removing any excess glue that squeezes out with a damp cloth. Let the glue dry for at least one hour and then drill two 1/8-inch diameter holes at the locations shown in Fig. 2. Place two 4-40 x 1/4-inch machine screws through the holes and loosely screw a 4-40 nut onto each screw. Wrap the bare end of either of the wires from the circuit board.
around either of the screws and tighten the nut. Repeat the procedure for the remaining wire and screw. Figure 3 shows how the prototype was assembled.

FIG. 3—THE COMPLETED PROTOTYPE. Notice how the wires to the foil strips simply connect to the screws that pass through the cover.

PARTS LIST

IC1—555 timer
R1—10,000 ohms, 1/4-watt, 10% resistor
C1—1 µF, 6-volt, Tantalum capacitor
B1, B2—1.5 volt, AAA battery
PL1—25 pin D-connector
S1—SPST switch
Miscellaneous—Plastic case, battery holder, perforated wiring board, wire, solder, machine screws, etc.

Note: A compiled, enhanced version of the PCBIO program is available on 5¼-inch diskette from JJ Barbarello, RD #3, Box 241 H, Tennent Road, Manalapan, NJ 07726. Price of $7 includes postage and handling. NJ residents must add appropriate sales tax. If known, indicate the type of computer and its clock speed.

Using the monitor

Connect PL1 to your computer's parallel printer port, apply power to the monitor by closing S1, then load BASIC and the PCBIO program in your computer. When you run the program, the computer will create the screen shown in Fig. 4. In the center is a tenseness gauge resembling a thermometer. The top of the gauge is maximum tenseness, the bottom of the gauge is maximum calm, and the center of the gauge (where you begin) is average. The message on the bottom of the screen asks you to press ENTER to begin monitoring, or ESC to end the session.

The room you're in should be comfortable (about 70°F). Sit in a chair that provides good support and loosen any tight clothing. Place the biofeedback monitor unit next to you on a table or stand that can support the unit and your forearm. Make sure your fingers are free of oil or excess perspiration. Rest your forearm on the stand in front of the unit, place your first (index) finger on one probe and your second finger on the other probe. It is very important that you do not move your fingers or change the pressure on the probes during the monitoring session, as that will change the resistance between the probes and give a false reading.

Press the enter key with your free hand. The message on the bottom of the screen will change to "INITIALIZING" and you will hear a series of beeps as the system measures your initial level of tenseness. After a short time, the message on the bottom of the screen will change to "Press C to End Trial", you are now monitoring your changing level of tenseness. That's indicated by the moving cursor in the middle of the gauge, and a beep with a changing tone. As you become more tense, the beep's frequency and the indicator ascend, as shown in Fig. 5. When you calm down, the beep's frequency and the indicator descend, as shown in Fig. 6. The session will end when you either press the esc key or reach maximum calm (nirvana?). The message "TRIAL COMPLETED. Press Enter to try again, or Escape to end" will appear in the middle of the screen. When you end the session, the

FIG. 5—IF YOU'RE TENSE, the indicator will slide up the thermometer and the tone from the computer's speaker will rise in pitch.
screen will clear except for the message "MONITORING SESSION OVER."

To test the unit, begin monitoring. Press down hard with your two fingers to simulate increased perspiration (tension). The indicator should begin to rise. Release the pressure and note that the indicator begins to fall. Press esc to end the trial. When you are sure that the unit is working properly, you can begin actual monitoring.

You should now try to concentrate on different images or thoughts and note the results on the gauge. At first it may seem that trying to calm down actually increases tension. That is normal because the untrained mind tends to race through both conscious and unconscious thoughts. Through practice you will learn how to focus on the images and thoughts that actually decrease tension—disregarding everything else, and use them to assist you in your calming process.

Tweaking

The software monitoring subroutine is sensitive to the speed of your computer. The program listing contains the factor "IF X <100" in line 200 to adjust it for use on a standard 4.77-MHz computer. Computers operating at 8 MHz, or AT systems, will respond more quickly and produce a higher count for the same amount of time and seem to be racing along. To compensate for racing, simply change the "100" in line 200 to a higher number (try 300 as a starting value, and adjust it until you are comfortable with the speed).

Enhanced software

The program may have some difficulty with some versions of BASIC on floppy-disk-only systems. If that is the case, you will notice the indicator move very slowly when you initially run the program (normally the indicator zips down the gauge and then back up to "AVERAGE"). If you experience the problem, a compiled version of the program is available from the source given in the parts list. It is an executable program that runs in DOS and, thus, does not require the use of BASIC. The compiled program has also been enhanced to include storage and analysis of results, both lists and graphic plots. Figure 7 shows a standard plot display of a monitoring session. Figure 8 shows the same session using the program's expanded plot feature.

Closing thoughts

The biofeedback monitor is basically just a self-learning type of device, that also happens to be a lot of fun. It is not meant to take the place of any necessary medical treatment or equipment. However, with practice, the device can help you learn how to reduce everyday stress and tension. Sooner or later you'll find that you do have the ability to mentally calm and relax yourself. It's just a matter of finding the technique that's right for you.

Another interesting point is that GSR is one measure that is used by polygraphs (lie-detector) to determine whether or not someone is lying. For that reason, the device can be used as a rudimentary "lie detector" for general entertainment at parties and gatherings. We're sure that you'll find many other interesting uses for the biofeedback monitor—perhaps you can even modify it so that you can monitor other bodily functions. If you do, why don't you drop us a note and let us know about it? 

FIG. 6—THE CALMER YOU GET the lower the indicator's position, and the lower the tone heard from the speaker.

FIG. 7—THE COMPiled SOFTWARE will store and then graphically plot the results of a biofeedback session. This is the standard display.

FIG. 8—FOR A MORE PRECISE EXAMINATION of your session, the plot can be expanded.
DRAWING BOARD

More on multiplexing

SOME TIME HAS GONE BY SINCE WE LEFT our discussion of display multiplexing. There was a bit of side-tracking so that we could answer in detail the copy-protection quiz, but now we’re back on course. The last thing we talked about was why it was a good idea to consider multiplexing LED's when you have a bunch of them in your circuit. If you remember, the answer was desire. That last one is usually a function of the current-limiting resistor in series with the LED.

Multiplexing a display makes a lot of sense. You can cut the current requirements, the amount of resistors needed, and, if you plan on making a PC board, you’ll find that the trace complexity is usually reduced as well. Now, we all know that there’s no way you can get number of LED’s you’ll be using—the more LED’s, the higher the frequency you’ll need. We’ve already seen that the lowest frequency you can get away with is 24 Hz (the repetition rate used by projectors in a movie theater). If, for instance, you were dealing with a 10-LED display, you would want to make sure that each LED was turned on at least once every 24th of a second. Since there are ten LED’s in the display, you would need a minimum frequency of 10 × 24 or 240 Hz.

All you really need for a clock signal is a square wave that swings as close to the supply rails as possible. The circuit in Fig. 2 is suitable because it doesn’t use a lot of components. And there’s a good chance that your main circuit (whatever it may be) will have a few unused inverters left over that you can then use for your oscillator. And we all remember Grossblatt’s fourth rule: Don’t waste silicon. Using all available gates makes for a much slicker circuit, and I wouldn’t be surprised if there was some sort of ecological benefit as well.

The oscillator in Fig. 2 produces a nice square wave and, since we’re using CMOS parts, the high output is going to be within whispering distance of +V. What makes it ideal for our purposes is that we will have control over both the frequency and the duty cycle of the output.

Let’s take a closer look at that circuit. The duty cycle is controlled by the combination of R3, D1, and D2. When the output of IC1-a is high, D2 only allows the power. A sixteen-LED display can draw anything from 160 mA to half an amp, depending on the LED’s being used and the brightness you

FIG. 1

FIG. 2

something for nothing—you do need extra circuitry in order to multiplex a display.

Or do you?

Figure 1 is the basic block diagram of a multiplexed display. The details depend on the circuit you’re putting together but the basic idea is common to all displays. Let’s talk about those things one at a time.

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YOU MAY HAVE FOUND IT DIFFICULT TO FOLLOW last month's instructions concerning the checkout and final assembly for the LC2 tester. Here's a clearer version of those instructions.

Resistors R43-R60 (they were shown in the schematic) are so rarely needed, and they are optional. They might be needed when testing circuits with three-state outputs that are connected to a common bus, such as the data bus of a microprocessor. They can be soldered to the back of the PC board where the pins of SO2 protrude (see Fig. 4 from last month's issue).

You will need a 20-pin DIP header (PI) for use with the IC tester. Connect all of its pins together with a thin piece of wire bare. Also, to use the tester as a monitor/analyser, you'll need a 20-pin female header and a ribbon cable with up to 18 microhooks attached to it. It will connect to the 20-pin male header, SO2.

The tester will be damaged if it is connected to anything greater than 5.5 volts. For the preliminary checkout you will need a 5-volt source capable of supplying at least 250 mA. Plug the 20-pin DIP header (PI) into SO1 and connect a jumper from any pin of the header to ground. Turn off all sections of S2 and wrap a thin piece of bare wire around each pin of SO2 so that all of the pins are connected together. Then connect a jumper from any pin to ground. Connect the power leads to the 5-volt supply and then press and release S1. All of the LED's should be off except LED21.

With S2-h open, connect the PI header jumper to 5 volts, then remove it and connect it to ground, all of the LED's should turn on and stay on. Now, with S2-h closed, the LED's should turn on when 5 volts is applied and go off when it is removed (pressing and holding S1 will have the same effect). If you were able to complete the previous instructions as described, then the tester is working properly. Now remove the power, the header (PI) from SO1, and the SO2 test clip.

You must also be aware that on last month's Parts Placement diagram (Fig. 3), SO1 was incorrectly labeled SO2. You should change the SO2 that was on the left to SO1.
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NEW! STROBE KIT

Variable rate strobe kit; flashes between 60 to 120 times per minute. Will operate on either 6 or 12 VDC depending upon how you wire the circuit. Comes complete with P.C. board and instructions for easy assembly. CAT# STROBE-1 $7.50 each.

WALL TRANSFORMERS

2.5" x 1 1/8". Measures 2 1/2" x 1 1/8". CAT# 220V-100 $1.00 each. CAT# 220V-100 $1.00 each.

PROTO BOARD

10 AMP 200 P.I.V.

5/8 SQUARE. CAT# FKB-1020 $1.00 each. For $9.00 10 for $75.00. LARGE QUANTITY AVAILABLE.

25 AMP RATING

1 SQUARE FOOT. Metal epoxy filled case. CAT# 200V-250 $2.50 each. CAT# 300V-250 $3.50 each. CAT# FKB-254 $6.00 each. CAT# FKB-256 $7.50 each.

FULL WAVE BRIDGE RECTIFIERS

Large enough to design most experimental circuits. These are ready to connect. CAT# 25G-200 $2.50 each. CAT# 25G-300 $3.50 each. CAT# 25G-400 $4.00 each. CAT# 25G-500 $5.00 each.

PIEZO WARNING DEVICE

Murata Eric # PBX-100 High pitched audible alarm. Operates on 3.2 VDC @ 20 ma. 1" high x 1/8" dia. P.C. board mount. CAT# PBX-84 $1.75 each.

NEW! STROBE KIT

Variable rate strobe kit; flashes between 60 to 120 times per minute. Will operate on either 6 or 12 VDC depending upon how you wire the circuit. Comes complete with P.C. board and instructions for easy assembly. CAT# STROBE-1 $7.50 each.

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Input Power: +15VDC
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<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Pinout</th>
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<tr>
<td>2112</td>
<td>256x4 (450ns)</td>
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<tr>
<td>2144</td>
<td>1024x4 (450ns, LOW POWER)</td>
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<td>2171</td>
<td>65536x1 (120ns)</td>
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### Dynamic RAMs

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### EPROMs

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<td>MCM68766</td>
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### Math Coprocessors

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<td>8081B</td>
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### Disk Controllers

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### PALs

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### Clock Circuits

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### UARTs

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### Oscillators

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### CMOS/High Speed CMOS

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<tr>
<td>4001</td>
<td>18 to 19</td>
<td>1.09</td>
</tr>
</tbody>
</table>

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MAX-5060 MAXI-SWITCH, AT STYLE

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OCTOBER 1989

113
# MOTHERBOARDS

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<tr>
<th>Model</th>
<th>Price</th>
<th>Features</th>
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<tr>
<td>MCT-TURBO</td>
<td>$99.95</td>
<td>4.77/8 MHz operation with 8086 2 8 Optional 8087-2 CO-PROCESSOR</td>
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<td>FRONT PANEL LED SPEED INDICATOR and RESET</td>
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<td>SWITCH SET SUPPORTED</td>
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<td></td>
<td></td>
<td>CHOICE OF NORMAL TURBO MODE OR SOFTWARE</td>
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<tr>
<td></td>
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<td>SELECT PROCESSOR S speed</td>
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<td>MCT-XMB</td>
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<td>STANDARD MOTHERBOARD</td>
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<td>80286/6/8MHZ</td>
<td>$379.95</td>
<td>8 SLOT 2 EIGHT BIT. 6 SIXTEEN BIT AT MOTHERBOARD</td>
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<td>HARDWARE SELECTION OF 6 OR 8 MHz</td>
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<td>1 WAIT STATE</td>
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<td>KEYLOCK SUPPORTED, RESET SWITCH, FRONT PANEL</td>
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<td>LED INDICATOR</td>
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<td>SOCKETS FOR 1 MB OF RAM AND 80287</td>
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<td>64 BIT SLOTS, 4 8 BIT SLOTS</td>
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<td>MCT-ATMB</td>
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<td>REBUILT RIGHT CLOCK</td>
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<td>12 MHZ MINI 80286</td>
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<td>USES ZMOS ASICS FOR LESS CHIPS, GREATER RELIABILITY</td>
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<td>SUPPORTS 256K-1024K MEMORY</td>
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<td>6 MB BIT SLOTS, 2 4 BIT SLOTS</td>
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<td>SUPPORTS 80387 MATH ADAPTOR</td>
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<td>2.3 TIMES FASTER THAN A STANDARD</td>
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# DEVELOPMENT TOOLS

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<td>SPLIT OR COMBINE CONTENTS OF SEVERAL EPROMS OF DIFFERENT SIZES</td>
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<td>MCT-PAL</td>
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<td>MCT-PM</td>
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<tr>
<td>MCT-PROCESSOR PROG.</td>
<td>$199.95</td>
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  - **JE1054**
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(Microprocessor
HCM-18U)

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**IC SOCKETS...**
Low Profile

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