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CIRCLE 126 ON FREE INFORMATION CARD
Has DSS Been Hacked?

The RCA digital satellite system (DSS), introduced to the U.S. in mid-1994, is an all-digital, direct satellite broadcast system that delivers high-quality TV signals to satellite dishes only 18 inches in diameter. The system was designed to be unhackable. However, a little-known series of unbelievable events took place in Europe, when hackers there were able to stay one step ahead of the European VideoCrypt programmers and distribute up to half a million pirate "smart cards" that allowed viewers to get the goods for free. (The European experience is detailed in an article that starts on page 37.) The DSS system's encryption technology is based on a modified version to the VideoCrypt system, and supposedly the DSS system is on the verge of being hacked. Pirate smart cards could be available by the time you read this. Will the pirates be able to get the better of DSS, or is the system secure? Turn to page 33 to find out.

— John McCormac
AUGUST 1995

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GPS motorist-aid system

A REMOTE EMERGENCY SAT-ellite Cellular Unit, or RESCU, based on global positioning satellite (GPS) system and the cellular telephones will be an option in Lincoln Continental cars in 1996. The system will track the car’s location and put a driver in direct voice contact with emergency services.

According to a spokesman for Ford Motor Co., the manufacturer of Lincoln Continental cars, drivers and passengers in any region of the country where cellular telephones work will be able to contact emergency repair or towing services as well as emergency medical, police, or fire services.

Keith Magee, a Ford vice president, said that emergency services say that even with cellular phones in their cars, many callers are unable to give their correct locations during emergencies. With the GPS system tie-in, determining location will no longer be a problem.

When the car is in a cellular phone area, pressing one button on the car’s console marked with a tow-truck logo will call for roadside assistance while pressing the button with an ambulance logo will call for emergency medical, police or fire help. (Approximately 90% of the United States population lives and works in an area covered by the cellular network.) Automated dialing will respond to dial the emergency services for help.

The car’s location, identification number, and its latitude and longitude (provided by the GPS system) will be transmitted. Also sent with that information will be the car’s last recorded speed and direction, the time when the last position was noted, and the call-back phone number. This data will be sent to the Westinghouse Emergency Response Center in Irving, Texas.

That information will be relayed to the local 911 system or to the Ford’s own roadside assistance system, where an operator will verify the nature of the request and the vehicle location.

A password is needed to verify the authenticity of the request if a button were pushed accidentally. If no password is given or the one given is incorrect, local police will be asked to go to the scene.

In addition to the data transmission, the system also maintains direct voice contact with the motorist until emergency help arrives. It will also notify a pre-designated family member or friend in the event of an emergency, will offer an estimated time of arrival of assistance, and will call back to confirm that the problem was resolved.

The Lincoln RESCU satellite receiver and antenna will be located in the car’s trunk. The trunk lid will be made from a carbon-fiber reinforced plastic that will allow the satellite signals to reach the antenna unimpeded. Based on the time it takes for GPS signals to reach the vehicle’s receiver, an on-board computer will determine the vehicle’s location, typically within an accuracy of +/- 100 feet.

System for making denser, faster integrated circuits

EFFORTS TO CRAM EVEN more components on a silicon substrate to increase component density and increase speed of ICs have paid off. A new photolithographic system that can imprint integrated circuit features one-thousandth the width of a human hair (0.1 micron)—this is

Continued on page 92
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Plasma TV in '97.

Future big-screen direct-view TVs will use thin plasma displays instead of traditional cathode ray tubes, Mitsubishi says, and to back its convictions it already has announced that it will have a 40-inch plasma TV in its line in January 1997—at a rather pricey $7000-$10,000. The company says that the final design hasn’t been completed, but the display will be only two to three inches thick and may hang on the wall. The tuner, power supply, and other components will be packaged in a separate console. Mitsubishi showed its dealers a 20-inch plasma display at a recent sales meeting, and says that it will also have a 27-inch version. Mitsubishi, the only company currently offering a 40-inch direct-view TV, feels that plasma is the solution to the growing bulk of big-screen direct-view sets because it can display a bright, detailed CRT-like picture without the CRT’s size.

DVD battle lines shift.

The war of the digital video disc (DVD) systems has shifted from the TV to the computer arena. Toshiba and Time Warner have gained Hollywood and manufacturer adherents for their two-sided DVD system, while Philips and Sony are backing a competing system that can record two layers of information on a single side (Electronics Now, May 1995). Both camps are promoting their discs as all-purpose super-high density media to replace CD-ROMs in the future, and both made major pitches for computer industry support at a recent meeting of computer-industry CD licensees.

Because computer manufacturers are opposed to two-sided discs requiring either manual or automatic turnover to play both sides, the Toshiba-Time Warner group came up with a new twist, courtesy of Matsushita Electric (Panasonic), a member of the group. This is a disc that is laminated from two separate thin discs (like the two-sided disc) but it uses the dual-layer system so that the entire disc can be read from a single side (like the Sony-Philips disc).

Although it appeared that Sony-Philips had the advantage for computer use, the major computer manufacturers declined to pick a single system, but instead urged the warring parties to get together on a single system. A statement signed by computer giants Apple, Compaq, Hewlett-Packard, IBM, and Microsoft, among others, said flatly that they wouldn’t choose between two formats and said, “consumers, software and content providers, and hardware manufacturers would be best served” by a single format combining “the strongest technical features” of both systems.

The companies issued a list of nine objectives for a single-disc system for both video movies and multimedia PC applications: (1) A single interchange standard for entertainment and computer applications. (2) Backward compatibility with existing CDs. (3) Forward compatibility with future recordable CDs. (4) A single file system for all uses and combinations of uses. (5) Costs comparable with existing CD-ROM drives and discs. (6) No caddy, saving costs and paving way for commercial disc changers. (7) Reliable storage and retrieval with average uncorrectable errors no greater than that of existing CDs. (8) Capability to accommodate future capacity increases such as multiple data layers or blue lasers. (9) High performance for both “sequential” (movies) and “nonsequential” (random access data) files.

The computer industry’s insistence on a single standard to accommodate both video and data is a strong indication that the merger of computers and video is now at hand.

Sony enters DSS.

Sony will attempt to build upon the success of the RCA brand in selling receivers for the Digital Satellite System (DSS) providing home reception of up to 175 channels via high-powered satellite and requiring a dish only 18 inches in diameter. In less than a single year, RCA’s parent Thomson Consumer Electronics sold more than a million DSS systems at $695 to $795 plus installation cost. Sony becomes the second manufacturer

Continued on page 21
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**Q & A**

**Reader's Questions, Editors' Answers**

**VARIABLE DUTY CYCLE**

I am trying to build a variable duty cycle signal generator to control relays. I'd like the circuit to sweep from full on to full off as linearly as possible. The generator period should be between 30 seconds and a minute. Can you show me a working circuit? - J. Janowski, Skokie, IL

![66% Duty Cycle](image1)

**FIG. 1**—FREQUENCY REFERS TO HOW OFTEN a signal repeats. These two waveforms have the same frequency, but their duty cycles are opposite.

You weren't very clear in your letter about the details of the job you have in mind. However, it seems to me that you don't have a clear understanding on what varying the duty cycle really means. Two of the most basic characteristics of any waveform are its frequency and duty cycle. It's possible to vary either one of those without one having an effect on the other.

Duty cycle refers to the ratio of how long a signal is "on" compared to how long it's "off"—a signal with a 50% duty cycle is on for exactly half the time and off for the other half. Frequency refers to the signal's repetition rate, or oscillations, in a given time period. The two waveforms shown in Fig. 1 have the same frequency, but their duty cycles are completely opposite. Figure 2 shows two waveforms with identical duty cycles but with different frequencies. From the details of your letter, I'm guessing that you want to be able to vary both.

At a fundamental level, oscillators generate frequencies by controlling the charging and discharging of a capacitor. When you alter the resistor and capacitor values in the oscillator, you change the frequency, but if you selectively vary the charge and discharge time, you can change the duty cycle. The circuit in Fig. 3 is a simple oscillator that illustrates those basic ideas. The frequency of the circuit \( f \) is determined by the formula \( f = 1/(1.14 \cdot RC) \). If you use CMOS inverters in the Fig. 3 circuit, the duty cycle will be about 50% because CMOS logic changes state at around half of the supply voltage. There will be some drift from that frequency because of changes in the behavior of the capacitor when it charges and discharges, but that can be ignored for now.

If the oscillator is modified as shown in Fig. 4, the duty cycle can be changed without significantly altering the output frequency. The two diodes allow independent control over the charge and discharge time of the capacitor. By adjusting the trimmer potentiometer, the duty cycle can be varied between nearly always high and nearly always low. The diodes aren't perfect, so you won't be able to obtain the maximum high or low conditions from the circuit.

This same technique for varying a waveform's duty cycle will work with any oscillator, such as a 555 timer IC set up as an oscillator. In the basic 555 circuit shown in Fig. 5, the frequency is determined by the formula \( f = 1.44/(R1+2 \cdot R2) \cdot C \). The duty cycle depends on the relative values of the two resistors because the capacitor charges through both R1 and R2 but discharges only through R2.

The 555's duty cycle can be calculated by the formula \( R1+R2/R2 \). Varying the resistor values will vary the duty cycle without significantly affecting the frequency. If you want more precise control over the 555's duty cycle, you can use a pair of diodes to isolate the capacitor's charge and discharge times, as was done in the first example.
Electronics Experimenters’ Books

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- **BP298**—A Concise Introduction to the Macintosh System and Finder...$6.25. If you have one of the popular Macintosh range of computers, this book is designed to help you get the most from it. Although the Mac's WIMP user interface is designed to be easy to use, much of it only becomes clear when it is explained in simple terms. All Macintosh computers are covered including the new "Classic" range.

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- **BP101**—A Concise User's Guide to Practical Electronics Terms...$8.95. A companion volume to BP296. Covers more of the practical and applied aspects of electronics. An excellent reference work for the library of all those interested in electronics.

- **BP233**—Electronic Hobbyists Handbook...$9.95. A collection of data for the amateur electronics enthusiast. The text includes data on a multitude of topics such as parts color codes, integrated circuit pin-connection lead outlines, diagrams and data, basic circuit building blocks, and much more. Where appropriate, detailed background information and explanatory notes are provided.

- **BP25**—An Introduction to Loudspeakers and Speaker Design...$5.95. All you need to know about the theory and operation of loudspeakers (drivers) and the various types of enclosures (boxes) into which they should be built. Crossover units are covered. Also included is the complete design and construction details of how to make an inexpensive but high-quality enclosure called the "Kapellmeister."
**RISC VS. CISC**

I've heard about reduced-instruction-set computing (RISC) and complex-instruction-set computing (CISC) microprocessors for the last few years but I still don't understand the difference between the two. According to what I've read, RISC chips are faster than CISC chips. If that's true, why isn't everybody using them? I thought that one of the main goals of computer manufacturers was to achieve maximum speed.—F. Renja, Boston, MA

As microprocessors developed from the early 1980's on, techniques were refined to squeeze more and more transistors onto the substrate of the device. The more transistors there are in the chip, the more instructions that can be built into the microcode. The result is that successive generations of microprocessors could execute much more complex instructions than their predecessors. For example, Intel's 16-bit microprocessors included multiply and divide instructions while the older 8-bit microprocessors could only add and subtract.

Increasing microprocessor complexity simplifies the programmer's job, but whenever multiplication is done with a single operation code, the program is tied to the microcode that makes up the multiply instruction. The more complex the instruction, the more time it takes to complete the multiply instruction in Intel's 80XXX microprocessor family can take more than 100 machine cycles to execute (usually no more than one or two). RISC chips contain hardwired instruction sets rather than internal microcode to make the operation even faster. Streamlining permits the RISC chip to complete instructions more quickly, but it puts a heavier burden on the programmer.

A good example of this is in handling interrupts. A CISC chip will respond to an interrupt and automatically save registers, the location of the program counter, and other information that's needed when it is time to return from the interrupt-handling routine. With a RISC chip, all these things must be done by the programmer and that means more code.

Simply put, RISC chips have instructions that execute more quickly than CISC chips, but a RISC chip requires more instructions to do the same job. That's why RISC chips have a lot of internal registers for temporary storage during certain operations. RISC systems usually require more external memory for the same reason.

**FIG. 4**—THE DUTY CYCLE of the oscillator in this circuit can be changed by adjusting the trimmer potentiometer.

**FIG. 3**—THE FREQUENCY of this oscillator circuit is equal to 1/1.14 RC. If CMOS inverters are used, the duty cycle will be about 50%.

**FIG. 5**—THE DUTY CYCLE of this 555 timer-based oscillator is equal to 1.44/(R1 + 2 R2)C.
While it's true that RISC chips, by definition, will outperform CISC chips, raw microprocessor performance isn't the yardstick that the end user should consider. The bottom line is computer performance, and that's measured by how long it takes for a task to be completed when a key is pressed. Real-world program performance is based on a combination of microprocessor performance, programming efficiency, and the subjective judgment of the end user, and the RISC processor does not always offer the best solution.

WALKIE-TALKIE MOD

I recently put together the 27.145-MHz Com Handi-Talkie from the October 1992 issue of Radio-Electronics. I would like to change the transmitting frequency to 27.195 MHz. Will the 27.145-MHz bandpass filter affect its performance? Felix G. Chow, St. Petersburg, FL.

A bandpass isn't nearly as narrow. From the rest of your letter I gather you want to transmit on one frequency and receive on the other. That's perfectly OK; just change the transmitting crystal but not the receiving one, and align for best transmitting performance.

The antenna is fed through a bandpass filter because the RF signal is generated by a frequency tripler. The RF starts out at 9.0483 MHz and is tripled to get 27.145 MHz. The tripler also produces a harmonic at 45.2 MHz, among others. The purpose of the bandpass filter is to eliminate everything but the desired 27.145-MHz signal when you transmit. Leave it out, and you'd be transmitting on several frequencies simultaneously, interfering with TV and other radio services. The bandpass filter also prevents interference from out-of-band signals when receiving.

To transmit on 27.195 MHz, just change the transmitter crystal to 9.065 MHz and perform a normal alignment. 27.195 and 27.145 are so close together that the bandpass filter can't tell them apart, nor does it need to.

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CONCRETE BATTERY DRAIN

On the subject of lead-acid battery drain on concrete floors (Q&A, Electronics Now, April 1995), lead-acid batteries are not discharged, but they can be damaged, by placing them on concrete floors in contact with the earth. When a battery rests on concrete or any cold surface, the battery salt precipitates to the bottom of the cells due to the cooling.

If the battery is being charged or is undergoing heavy discharge, this precipitation will be much greater because the electrolyte is warmer and more salt goes into solution. The precipitation of those salts on the bottom of the battery can short the battery plates.

In the past, I have used an insulated, heated-water bath to keep the batteries at a fixed temperature. This increased battery life by more than 300%. I also used only deionized distilled water.

WAYNE EASTWOOD
Long Beach, CA

I'd heard about batteries draining when placed on concrete floors, and here is how it is supposed to happen.

The cold concrete floor, it was said, promotes condensation on the battery, so trace acid salts on the outer surface of the case become damp, creating a conductive path between the terminals, thus causing the battery to discharge.

When I placed an old battery on a piece of newspaper atop a concrete floor, I soon saw those salts accumulating on the newspaper. The paper became moist without any apparent leakage from the battery. The battery also discharged, but I suspect it was just becoming sulfated from being left inactive. I don't know if the temperature gradient from the top to the bottom of the battery might have promoted sulfation.

From what I've read, one way to store a battery is to (very carefully) drain the acid and put it in a separate, suitable container. The battery can then be stored dry. That would solve the annoying problem of the acid salts accumulating on any surface you put it on.

However, draining a battery's sulfuric acid can be dangerous—you can get acid burns on your hands or in your eyes if it splashes. Also the acid will burn holes in your clothing. I once caused a hydrogen explosion while tipping a battery over to drain the acid into a plastic garbage can. I recommend that you either sell (or give) the battery to a scrap dealer or put it into some container that will safely absorb the acid salts and put a trickle charger on it.

I made a simple trickle charger from a 120-volt AC to 12-volt DC, 1 ampere, wall outlet adapter. I wired together (in series starting with its cathode) a silicon 1N4001 diode, an in-line fuse, and a 47-ohm, film-type resistor. I attached the anode of the diode to the adapter's positive lead and put a battery clip on the other end of the series for the battery's positive terminal. I put a second clip on the ground lead for the negative battery terminal. It kept a battery alive for two years.

P. MIHOK
Markham, Ontario, Canada

SAFETY FIRST

As a product safety engineer with a major safety testing laboratory, I am concerned with the level of precaution expressed in the article "Off-Line Regulators" (Electronics Now, April 1995, page 71). I evaluate power supplies that include the components discussed in that article. One of the prime characteristics we look for is isolation from the mains (AC supply) to the output (user-accessible circuits). Otherwise, the circuitry must be made completely inaccessible to the user in the end product. That concept is not mentioned in the article.

In articles describing how to build high-voltage supplies, lasers, or other obviously hazardous projects, you usually place a prominent disclaimer in a box on the first page, separate from the text. In this article, however, your warnings were placed somewhat inconspicuously within the text of the article, where their relative importance is diminished.

The gist of the author's warning is to "observe proper safety precautions about isolation for the 120-volt AC line" and "It is strongly recommended that the builder/user become familiar with safe AC isolation practices and the continued on page 17"
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Equipment Reports

Chip Quik SMD Removal Kit.

Everyone who is active in electronics, whether as a hobby or as a profession, should be familiar with soldering. Good soldering skills are essential for building a kit or for prototyping a new circuit.

Just as important as soldering is desoldering, or removing parts from a PC board. Unfortunately, desoldering can be quite challenging. And some of the equipment used for desoldering can be prohibitively expensive for casual use.

Desoldering braid is probably the most commonly used solder removal tool at all levels of electronics, from the beginning hobbyist to the experienced engineer. Desoldering braid is placed over a solder joint, and then it and the solder are melted with an iron. The braid acts as a wick that soaks up the solder. There is often a slight solder "residue" left on component leads after desoldering braid is used, but a slight wiggling of the leads with a pair of needle-nose pliers is usually enough to free the part. Desoldering braid is so popular because it is inexpensive, easy-to-use, and it is usually more effective than a cheap plunger-type solder sucker.

However, desoldering braid is much less effective with surface-mount components, especially ICs. When desoldering braid is used to remove surface-mount components, the leftover solder residue cools and hardens right away, and is enough to hold the part in place—a surface-mount part has no leads to grab and wiggle with a pair of pliers. Any attempt to pry a surface-mount part from a PC board, even after desoldering braid has been used, usually results in damage to the part and perhaps even the PC board.

Surface-mount parts are usually removed by simultaneously melting all solder joints and then lifting the part off the board in a process called solder reflow. Needless to say, the equipment to perform reflow work is usually expensive, often costing thousands of dollars. The concept behind reflow work is simple: lift the part off the board while all the solder holding it down is melted. Short of placing an entire PC board in a very hot oven and then lifting off the suspect part, intricate equipment is required to heat only the leads of the suspect part without excessively heating the rest of the board.

Chip Quik

Can you imagine if—instead of heating the board—you could reduce the melting point of solder so that a bad surface-mount part could be lifted off? That idea isn't as far-fetched as it might seem—it is entirely possible with Chip Quik, the SMD removal kit that consists mainly of a very special kind of solder that you add to the leads of a surface-mount part.

Chip Quik is a specially designed solder that melts at a very low temperature. When it is heated, it remains in a liquid state much longer than regular solder. This leaves enough time for parts to be "prised" off a PC board before the solder hardens. Regular solder melts at a temperature of 360°F. The Chip Quik alloy melts at 173°F. When the two solders are combined, the resulting alloy melts at about 200°F.

The Chip Quik SMD Removal Kit is sold by Chip Quik (3 Second Street, Framingham, MA 01701, 1-800-836-2447) for $13 for orders of 1 to 6 kits, $7 for orders of more than 500 kits, and prices in between for orders in between. Each kit contains enough Chip Quik solder alloy to remove 8 to 10 large surface-mount ICs, solder braid to clean up the board after a part is removed, and a special liquid flux to be used with both the alloy and the braid.

Using Chip Quik

Chip Quik looks very much like regular solder. But if you try to "unroll" a piece of it too quickly it will snap, revealing the brittleness of the alloy. This "weakness" of the alloy also helps in the freeing of soldered parts.

Chip Quik melts much faster than regular solder when held to an iron, especially one at the regular working temperature of 500°F or more. An iron of only 200°F can be used with Chip Quik. A molten drop of this special alloy stays that way for much longer than one might expect. That's what you learn when you mash your finger on a drop of it after what seems like enough time for it to have hardened. Surprisingly,
principles of double-insulated electrically powered devices, circuits, and appliances." The author advises readers to "provide adequate protection," but did not explain how to do so. Nevertheless, later in his article he suggests providing 1/16-inch between traces as "good design practice."

Baloney! Underwriters Laboratories recommends, in its standard UL1012 (which covers general-purpose power supplies) at least 3/8-inch over-surface and 1/4-inch through-air for potentials between 151 and 300 volts. This, we are to assume, exists because of a rectified line voltage of about 170 volts DC. Then, the article cites examples of typical double-insulated appliances. These include computer monitors and power tools, as if the lay person understands how to double insulate when even manufacturers have trouble doing so.

As a teenager, I developed hands-on skills building projects from Radio-Electronics. However, when I think back about how I connected AC lines, or how I selected fuse sizes, it's amazing that I didn't hurt myself or cause damage. I think Electronics Now should be more active in promoting the safety aspects of your projects, giving proper importance to the design of safety features into those projects.

For example, the appliances that were cited in the article as having double insulation are products with no user connection to the power supply. The end terminal of an electric drill, for instance, is a mechanical device; all electrical connections start and end in the enclosure which has been carefully evaluated to meet double-insulated requirements.

A hobbyist is not likely to mold a thermoplastic enclosure that meets all of those requirements and, of more importance, use the AC-line-derived DC voltage in some user-accessible application such as a bench power supply or other project. If a fault were to occur in the power supply, mains voltage would appear on accessible components.

More important, the article's advice to provide 1/16-inch of spacing is troublesome to me—i.e., seems almost cavalier. At least the author should go to the trouble of presenting safety rules as advocated by authorities such as UL or CSA that are in the business of developing such requirements.

Perhaps Electronics Now should develop guidelines for text to be included in manuscripts for the proper and safe construction of line-powered, or otherwise hazardous, circuits. Those guidelines could be made available to authors and readers.

JONATHAN KALFUS, P.E.
Rego Park, NY

HIGH-TECH CAREERS?

The article "A High-Tech Career for the '90s" (Electronics Now, April 1995) is misleading. The future jobs are not in electronics but in such fields as prison security and medicine.

I know of two people who spent two years and a lot of money to earn Associates degrees in electronics engineering technology. It took them a long while to find jobs in a local manufacturing plant—at $7 an hour, with some minor benefits. The others in that class are still looking for jobs.

My niece took a 90-day prison guard course and had four job offers before she graduated. She was hired starting at $8.77 an hour plus full benefits. There are good jobs in this field.

I have been trying to find work in the electronics field for over a year since I graduated from college. I have an A.S. in electronics engineering technology, an A.A.S. in avionics, a certificate in computer electronics (2960 hours), and 20 years of electronics experience in the armed forces. I believe I should have spent my time and money studying medicine.

I enjoy reading Electronics Now and have for many years. I am a volunteer with a local non-profit organization and use my electronics training to help the organization. Meanwhile, I am still looking for all the good electronics jobs said to be out there.

JAMES M. McLAUGHLIN
Lynn Haven, FL
FLUKE HAS INTRODUCED its DSP-100 LAN CableMeter handheld test set for local area network (LAN) testing. The instrument will test installed local area network (LAN) cabling to the forthcoming Category 5 ISO, and IEC standards. The standards apply to cabling for transmitting up to 100 MHz.

The DSP-100 performs a full, one-button, pass/fail autotest for near-end crosstalk (NEXT) and other variables in installed Category 5 cabling in less than 20 seconds. This is said to be two to seven times faster than analog testers. In that time, the DSP-100 makes NEXT measurements at more than 1000 different frequencies per pair. This is more than the expected standard requirement.

The DSP-100 exceeds the expected +plmi2-dB accuracy specification of the TIA standard. Digital signal processing (DSP) within the unit is said to give it high accuracy in compliance with the proposed standard's Level II requirement. It offers faster test speed than existing analog testers, and fault identification and the location of crosstalk faults.

The DSP-100 can identify the location of the fault, including near-end crosstalk (NEXT) problems caused by defective components or poor workmanship. It can pinpoint these and other NEXT faults with a graphical representation showing the amount of and distance to a crosstalk fault.

Two classes of instrument performance are defined in the proposed standard. Level I testers will be adequate for diagnostic work, and Level II will give the accuracy needed for certification.

The DSP-100, with a standard remote unit and a rechargeable nickel-cadmium battery is priced at $3795.00. The DSP-100/SR package, which includes the main unit and a smart remote, is $4995.00.

FLUKE CORPORATION
P. O. Box 9090
Everett, WA 98206
Phone: 800-44-FLUKE
Fax: 206-356-5116

Color Monitor Pattern Tester.

CHECKER JR. FROM COMPUTER & MONITOR MAINTENANCE is a handheld, battery-operated tester for color computer monitors. It measures only 1\times3.75\times2.4 inches, so it is small enough to fit in a pocket or tool kit. Nevertheless, it can drive most VGA, SVGA, or multi-sync monitors.

With the Checker JR., a field service technician can quickly isolate display problems without having to open the computer case. Most problems can be isolated quickly by connecting the monitor to the tester. There is no need to
swap video cards or monitors.

The tester has an 8×8 test pattern of 64 different color blocks in a white grid. The pattern can be used to evaluate the subjective quality of the monitor. By observing the subtle shades and variations when the brightness and contrast are adjusted, the overall color tracking and balance can be evaluated.

Focus can be evaluated by observing the serrations running down each side of the pattern; they should be sharp and defined. The size, position, convergence, focus, and color balance can be set with the 8×8 color pattern.

Checker JR. is list priced at $99.95, plus S&H.

RF Power Amplifier:

MOTOROLA IS OFFERING THE MRFA2600 broadband, linear pallet Class A RF amplifier for television applications in the 470- to 860-MHz range.

The amplifier module is specified at 26.5 volts with an output power of 25 watts minimum at 1-dB compression and a 10.5-dB minimum small signal gain. However, it can operate at 28-volts.

The MRFA2600 RF amplifier is priced at $1252.40 in small-quantity purchases.

MOTOROLA INC.
Don Sundby--E 114
5005 East McDowell Road
Phoenix, AZ 85008
Phone: 602-244-6108
Fax: 602-244-4507

Tool Vest:

THE TOOL VEST FROM PAKTEK is a handy vest tool carrier with many pockets for the storage of tools needed for any electronic field-service task. Frequently used tools can be stored in the front pockets--14 are open for easy access and six have flap covers. One large rear pocket is accessible from both sides.

The vest, which has a front zipper, fits easily over street clothing and can be adjusted for different-sized wearers with four expandable, side-release buckles. It is made of black nylon.

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GROUNDING PLUG.

THE MODEL 61038 GROUNDING PLUG from Contact East provides reliable electrostatic discharge (ESD) protection through a "proven" ground. When it is inserted in a three-wire, 120-volt receptacle, its display lights indicate if the protective circuit is wired properly and that the ground connection is effective. The standard banana-plug receptacle on the Model 61038 will accept the banana-plug termination of standard ESD-protective wrist straps to give a safe and reliable ground connection. (A wrist strap and grounding cord are not included.)

The Model 61038 grounding plug is priced at $22.60.

Contact East
335 Willow Street South
North Andover, MA 01845-5995
Phone: 508-682-2000
Fax: 508-688-7829

8-BIT A/D CARD.

COMPUSCOPE 2125 DATA ACQUISITION cards from Gage Applied Sciences can digitize analog signals at a maximum real-time sampling rate of 250 million samples per second (msps) with a bandwidth of 125 MHz at eight-bit resolution. The card is intended for data acquisition with IBM PC or compatible computers with oscilloscope software.

The card's sampling rate is faster than the speed that can be handled by the ISA bus, so as many as one million samples of A/D data are stored in on-board memory. No GPIB or IEEE 488 interface is required to transfer the data to an IBM PC/AT or compatible. The on-board memory is mapped into the 80x86 processor's memory map and can be transferred to the PC's extended memory with software drivers supplied by Gage.

In the single-channel mode, the 2125 routes the signal connected to channel A to both of its A/D converters and interlaces the clocks so the two converters assign the total memory to channel A. In the dual-channel mode, the A/D converters provide two channels of simultaneous sampling at up to 125 msps for inputs connected to channel A and B.

The IBM PC ISA bus card is sold with GageScope software that allows the card to function like an oscilloscope. There is no need to write a single line of programming code. It also allows the storage analysis and printing of data and it will convert it to an ASCII format for export to spreadsheets and mathematical software packages.

The 2125 provides eight-bit vertical resolution, up to one megasample of memory depth, programmable input gain and input coupling, internal or external trigger capability, software drivers, and an easy-to-use interface. The card can be used for testing computer disk-drives, cellular telephones, radio receivers, radar, and many different test instruments.

The CompuScope 2125 is priced at $4,995.00. Optional drivers in C, Pascal, BASIC, LabWindows for DOS, CVI, and LabVIEW are priced at $250.00 each. Windows 3.1 DLL has a price of $250.00

GAGE APPLIED SCIENCES INC.
5465 Vanden Abeele
Montreal, Quebec
Canada H4S 1S1

ESD CONTROL ACCESSORIES.

ITT POMONA IS OFFERING two complete electrostatic discharge (ESD) protection field-service kits. The field-service kits include the basic protective accessories for performing field service on ESD-sensitive devices and circuits.

Both include red vinyl static-dissipative mats with snap-type ground wire connection sockets, a common point ground connector cable with two banana-plug sockets, a 15-foot cord terminated with a clip, and an adjustable elastic wrist strap with a 6-foot retractable cord. One kit contains an 18x22-inch mat and the other features a 22x24-inch mat with two storage pockets.

The ESD field service kits are priced at $46.50 and $56.00.

ITT POMONA ELECTRONICS
1500 East Ninth Street
Pomona, CA 91766-3835

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ITT POMONA ELECTRONICS
1500 East Ninth Street
Pomona, CA 91766-3835
PROBE ADAPTERS.

HEWLETT-PACKARD IS OFFERING nine general-purpose and microprocessor-specific probe adapters for HP's logic analyzers and oscilloscopes. The adapters are intended for probing surface-mount integrated circuits in 0.5- and 0.65-mm pitch plastic quad flat packs (PQFP) or ceramic quad flat packs (CQFP).

The probe adapters will provide reliable, solderless connections to IC packages with as many as 304 pins. They have a typical bandwidths of up to 600 MHz and typical inter-contact capacitance of 2 picofarads.

Two different mounting techniques ensure a reliable connection and allow quick removal of the adapter. In the first method, a locator base for the adapter is attached to the PC board surface around the IC to be probed with adhesive supplied. The probe adapter then slides down over the IC package and connects to the base. After installing a flexible or rigid adapter to the probe adapter, measurements can be taken without concern that the adapter might shift position.

The second technique requires that the circuit board have four mounting holes with threaded inserts around the package to be probed. A different locator base is then aligned with the IC package. Next, the probe adapter is installed over the locator base and attached to the PC board with four screws.

In both techniques, the locator base provides fine alignment for the probe adapter for quick, but reliable connections to the IC. A clearance of 0.236 inches is required around the perimeter of the package to be probed by either mounting method.

HP E5316A flexible adapters and HP E5330A rigid adapters for HP logic analyzers or oscilloscopes are available for use with the probe adapters. As many as four adapters can be used with each probe adapter so that all IC pins to be probed simultaneously.

The probe adapter prices range from $1885.00 to $2400.00. Flexible adapters are priced at $350.00 and rigid adapters are priced at $150.00.

HEWLETT-PACKARD COMPANY
Direct Marketing Organization
P. O. Box 58059, M5517-57
Santa Clara, CA 95051-8059

VIDEO NEWS
Continued from page 6

franchised to produce and sell the system, to be followed later by Toshiba, Uniden, and Hughes Electronics. Sony's system will be priced somewhat higher than RCA's, at $749 and $949 for basic packages, and will emphasize multi-room capability. Sony's lightweight aluminum antennas feature a signal-seeker LED that lights when it's locked onto the satellite signal to eliminate "wild sprits between the living room and the backyard," as one Sony executive put it.

More ghostbusters.

More than 50% of the nation's television stations are now transmitting the ghost-cancellation reference (GCR) signal developed by Philips Electronics to eliminate ghosting. The signal is intended to be used by home receivers and cable-TV systems. Philips has introduced two Magnavox direct-view and projection sets in 27- and 32-inch sizes with ghost cancellation built in. An additional 14 Magnavox direct-view and projection sets have back-of-set ports to accommodate ghostbusting set-top box adapters, which are priced at $150. In addition to the adapters for those special Magnavox sets, Philips is offering another adapter at the same price designed for any TV set, VCR, or cable box.

Digital camcorders on the way.

The new digital videocassette (DVC) format, backed by more than 50 manufacturers worldwide, will first be seen in a camcorder, with prototypes to be displayed at the Consumer Electronics Show next January in Las Vegas. The first company to announce specific plans for a digital camcorder is Korea's Samsung, which says it will have a model on the market in the second half of 1996. The commercialized model is expected to be 33% smaller and 20% lighter than today's compact camcorders.

Samsung says that its prototype model provides pictures with "the quality of a fine photograph," but sound better than a CD, and duplication with no loss of quality. The company forecasts annual world demand for digital camcorders at 200,000 in 1997, rising to 8,500,000 by 2005, while digital VCR demand will exceed one million in 1997 and 36,000,000 in 2005.

The appeal of the DVC format for camcorder use lies in its tiny cassette, about the size of a DAT cassette, containing +af1/4-inch tape and capable of recording an hour in standard definition or 30 minutes in HDTV. A somewhat larger cassette will provide 4-1/2 hours of recording in standard formats and half of that in high-definition. The 50-member Digital VCR Conference recently finalized specifications for a high-definition version compatible with the U.S. grand alliance HDTV system, now under final test. The DVC recorder will require a digital-to-analog converter to play through a standard analog TV set, but will play directly through future digital HDTV receivers.
Repairing PCs: Beyond the Basics

by Michael F. Hordeski.
Windcrest/McGraw-Hill, Blue Ridge Summit, PA 17294-0850
Phone: 1-800-233-1128
Fax: 717-794-2103
$22.95

This book gives the reader helpful guidance on how to troubleshoot and repair IBM personal computers and compatibles. These include the IBM XT, and those computers with Intel, 80286, 80386, 80486 and Pentium microprocessors. The author explains how to troubleshoot and repair personal computers before problems occur.

He has written it for non-professionals who would like to maintain and upgrade their computers but are inhibited from doing so because of lack of specialized computer training and experience. This book is clearly written and illustrated to help the reader over the mystery barrier and get him or her to take that important first step—removing the cover from the computer and looking inside.

According to the author, patience and the ability to read and follow simple directions will permit the reader to work on his computer with confidence. He believes readers will enjoy being able to carry out routine repair and maintenance procedures by following the techniques perfected by computer professionals. And they’ll reduce downtime, improve the PC’s performance, and save money in the bargain.

Hordeski explains how to test microprocessors and test and repair hard-disk drives, video systems, memory boards, power supplies, CD-ROM drives, networks, mice, computer printers, and scanners. No special tools or equipment are required. The book also explains how readers can extend the lives and upgrade the capabilities of their computers with more advanced replacement microprocessors, memory expansion boards, and larger-capacity disk drives.

The Benchtop Electronics Reference Manual

by Victor F.C. Velcy.
Tab Books Inc., Blue Ridge Summit, PA 17294-0850
Phone: 1-800-233-1128
$54.95

This comprehensive electronics reference manual has been expanded, updated, and improved. Intended as a handy, easily portable source of basic information for technicians, students and hobbyists, it covers more than 240 electronic subjects.

The fundamental topics of direct current, alternating current, solid-state electronics, communications, microwaves, and mathematics for electronics are covered. Each topic is presented in three stages: basic principles, mathematical derivations, and examples that explain how to use the equations. The helpful practice problems include practical component values.

This third edition includes new sections on differentiation and integration circuits, RF transformers, piezoelectric crystals, directional antennas, the Smith chart, electromagnetic wave propagation, scientific notation, partial derivatives, quadratic equations, matrices, determinants, and graphical analysis.

1995 Crystals & Oscillators Catalog

Pletronics, Inc.,
19015 36th Avenue West, Suite H, Lynnwood, WA 98036
Phone: 206-776-1880
Fax: 206-76-2760
Free

This catalog describes Pletronics’ product line of standard and surface-mount quartz crystals and clock oscillators. The selection of packages, frequencies, tolerances, stabilities, and operating temperatures for the products is included in the catalog. The features, specifications, and dimensions of each device are given.

The catalog has been organized so that each product can be specified by part number. Pletronics’ wide ranges of standard frequencies for each product family are listed, and specification guidelines for both modified standard and custom-
made crystals and oscillators are provided.

1995 Catalog

Parts Express, 340 East First Street,
Dayton, OH 45402-1257
Phone: 1-800-338-0531

Free

This Parts Express catalog covers the distributor’s lines of electronic parts and accessories that focus on consumer electronics products and electronics hobbyists’ projects. The catalog illustrates and describes audio speakers and accessories for the home and car, audio products for building into the home and office, and professional sound equipment.

Other products offered are cable TV and VCR repair parts, semiconductors, tools, technical books and videos, computer accessories, and supplies for circuit assembly and cleaning.

The Mosaic Navigator:

The Essential Guide to the Internet; by Paul Gilster, John Wiley & Sons, Inc., 605 Third Avenue, New York, NY 10158-0012
Phone: 1-800-CALL-WILEY
$16.95

Mosaic, a graphical interface for high-speed computer access, is a program that can make gaining access to the Internet easier for those who are not computer experts. Based on the click-and-point app-roach that has made Windows and Macintosh software popular, it allows users to choose icons and explore the Internet without having to learn long command strings in confusing Unix code.

This book explains the capabilities and difficulties encountered in using Mosaic. Instructions are given on how to download, install, explore, and customize Mosaic on a personal computer. Sample sessions and demonstrations explain how to use Mosaic’s FTP, Telnet, and Mail tools, and such Internet services as Usenet, WAIS, and gopher. With this background, the reader can create a hotlist of Mosaic menus for instant access to favorite Internet sites.

Gilster’s book explains how to customize the program to change home pages, speed up access, and alter how it “sees” FTP directories. Instruction is given on downloading Mosaic at no cost from the National Center for Supercomputing Applications (NCSA), and how to use related programs such as Lview, WHAM, GhostScript, and MPEGPLAY. Also included are a travelogue of World Wide Web sites for Mosaic, and a discussion of the interface’s future.

1995 RF Selector Guide & Cross Reference

Motorola Inc., Literature Distribution Center, P. O. Box 20924; Phoenix, AZ 85063
Phone: 1-800-441-2447
Fax: 602-994-6430
Free

Here are two new technical literature offerings from Motorola. The RF Selector Guide & Cross Reference for 1995 (SG46/D Rev 13) has been updated to reflect new and current Motorola products including integrated circuits that operate in the 1.8- and 2.4-GHz frequency ranges. This first issue of the RF Application Reports handbook (HB215/D) includes 92 application notes, article reprints, and engineering bulletins written by Motorola employees. The authors represent the various groups within the Motorola organization whose products relate to radio-frequency transmission and reception.

www.americanradiohistory.com
Circuit Protection Catalog

USD Products, Division of Cooper Industries, 7300 West Wilson Avenue, Chicago, IL 60636
Phone: 708-867-4600
Fax: 708-867-2211

Free

This catalog concentrates on circuit protection products offered by USD Products. It provides specifications, illustrations, and ordering information for products that meet federal and local protection requirements. The circuit protection products are organized into categories for recreational boats, recreational vehicles, multiple power outlet strips, battery chargers, and other related products.

Neural Network Computing

by Ramachandran Bharath and James Drosen.
Windcrest/McGraw-Hill, Blue Ridge Summit, PA 17294-0850
Phone: 1-800-233-1128
Fax: 717-794-2103

$29.95

This book included computer disk will provide a thorough introduction to neural networking for electronics systems designers, software developers, programmers, and advanced hobbyists. Neural networking is based on parallel distributed processing, in contrast to the sequential computing performed by a computer with a central processing unit (CPU). After explaining in detail the differences between artificial neural networking technology and conventional computer-based computing, the authors cover the basic components of an artificial neural network.

Other topics in the book include multilayer feedforward networks, Hopfield networks, Boltzmann machines, and Kohonen and ART networks (unsupervised learning). The computer disk contains nine ready-to-run programs and complete instructions for using those programs. These permit the reader to gain "hands-on" experience with artificial neural network computing techniques.

Operational Amplifier Circuits: Analysis and Design

by John C.C. Nelson.
Butterworth-Heinemann, 313 Washington Street, Newton, MA 02158-1626
Phone: 617-928-2500
Fax: 617-933-6333

$22.95

This operational amplifier circuit book will be of special interest to designers who want to make use of widely sourced operational amplifier ICs for many different applications. The author explains that the availability of low-cost, versatile, monolithic operational amplifiers makes possible a modular approach to analog circuit design. He reports that in many cases, a single operational amplifier combined with a small number of passive components might be all that is needed to perform a specific function. By interconnecting several of these subsystems, the required configuration can be built with a minimum of design effort.

Mr. Nelson has used simple, consistent mathematical notation throughout the book, making it comprehensible to designers and technicians with limited experience in circuit analysis. Several computer programs which supplement the text will simplify and speed up the determination of component values and assist in the design of practical operational amplifier circuits.

mashing your finger on a drop of molten Chip Quik doesn’t hurt at all, and only causes it to harden quickly, like wax, leaving a fingerprint in the hardened mass.

To remove a surface-mount part from a PC board, the liquid flux is applied to the component leads and then the Chip Quik alloy is added to the regular solder holding the part in place. This is done by simultaneously heating both the component leads and the alloy, just as if you were soldering the part for the first time. The one exception to regular soldering is that neatness doesn’t matter here, as long as surrounding components aren’t touched. Only a small amount of the Chip Quik alloy must be added to each pin.

Once every component lead has been treated, the part can be removed. If the part is small enough, it will still be hot enough from adding the Chip Quik for the part to be peeled off immediately with a puller or dental pick. If some of the leads have cooled slightly and the part seems stubborn, a quick wipe of the iron across each side of the IC will heat it enough for it to be lifted off the board without causing damage to the part or the board.

After a part has been removed from a board, any solder/ alloy mix remaining on the PC-board and its pads must cleaned up with desoldering braid and some solvent. The board is then ready for a new part. If the removed part might still be good, the leads can be cleaned up with a heat gun and stiff brush or little more desoldering braid.

Chip Quik can be used on any surface-mount part where the soldered leads are accessible. While it can be used on small 2-leaded components, such as resistors and capacitors, these parts can also be removed with tweezers and a regular iron by alternately heating each side. Chip Quik should really be used with surface-mount ICs, which are by far the most difficult components to remove. For these parts, there is no cheaper, simpler, and less-damaging way to remove them than Chip Quik.
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Nonetheless, compromise is necessary for survival.

Nowhere is our ambivalence toward compromise more apparent than in the computer industry. This month’s column describes compromises in operating systems and in systems engineering.

Windows 95 vs. NT

"What constitutes an operating system" is a question I’ve addressed here more than once. I bring it up once again because of some heat Microsoft has been taking in the computer press recently regarding the stability, or robustness, of the forthcoming Windows 95. It turns out that crashing Windows 95—whether intentionally or not—is easy to do. Therefore, conclude some writers, Windows 95 is a sham, just a pretty new face on the same old crumbling, unstable foundation.

After considering both the technical and marketing issues at some length, I conclude that that attitude is incorrect. To understand why, you have to understand Windows 95’s position relative to Microsoft’s other major operating systems: Windows 3.11 and Windows NT.

In essence, Windows NT was designed from the ground up as an architecturally solid system, with considerable protection from system corruption. Windows NT correspondingly carries with it resource requirements that are quite a bit higher than either Windows 3.1 or Windows 95. In addition, in the name of system stability, Windows NT sacrifices both performance and compatibility.

Windows 95, on the other hand, explicitly emphasizes cost, compatibility, and performance. With the emphasis on those three, something else had to give: namely, architectural robustness.

In the simplest possible terms: Windows 95 is not Windows NT. Should it be? Did Microsoft intimate that it would be? Does the market care either way? I’ll examine those questions in reverse order.

The only way the mass market will care about the Windows 95 design is if the product proves to be considerably more unstable than its predecessor, Windows 3.1. Obviously, Windows 3.1 is no bedrock of stability. But that hasn’t prevented Microsoft from getting 10^8 copies of it into circulation. If, in the worst case, Windows 95 is no worse than Windows 3.1, it will

FIG. 1—EVERY DESIGN REVOLVES AROUND A SET OF COMPROMISES among several often mutually exclusive options. Zealous allegiance to a particular option can doom a product.
be successful. So far, it appears to be better.

Microsoft has been vague about the precise relationship between Windows 3.1, Windows 95, and Windows NT. And that is classic Microsoft marketing strategy: Put something out there, get feedback, and tweak it. If it turns out that early (and mind you, we’re still talking about the pre-commercial release of the product) adopters demand more stability, Microsoft will add it. Indeed, precisely that process has been at work the past few months. Originally, the company planned to lock the lower 4 kilobytes of system memory. Because of the recent brouhaha, Microsoft has now decided to lock the lower 64 kilobytes. That’s not a complete, NT-class solution, but it’s better than it was, and is less expensive, in terms of both hardware requirements and software overhead, than a robust NT-like solution.

Third, Windows 95 is not and should not be Windows NT. If everyone had 100-MHz Pentiums with 32 megabytes of RAM, the NT architecture might be viable. But given the widespread use of 386 and 486 machines, Windows NT is not viable. Technically, Windows NT may be superior to Windows 95. But the computer industry is littered with the carcasses of technically superior solutions that were out of sync with market reality.

As a consultant and systems integrator, I find aspects of the Windows 95 architecture extremely troublesome. But putting on my marketing cap, I think Microsoft has cut a compromise among cost, compatibility, performance, and robustness that is likely to be wildly successful.

Design as compromise
Step back and consider these issues from a broader perspective. The issues facing Microsoft are no different than those facing any design engineer, regardless of his field, be it electronic hardware, computer operating systems, application software, civil engineering, or any other. Every non-trivial design involves several related groups of tradeoffs and compromises. Here are some of them:
- Market need and technical purity
- Risk and cost
- Architecture and functionality
- Ease of use, ease of learning, and inherent power
- Quality, time, and budget
- Engineering and science

I’ll examine each group in turn.

Market need is first
The primary characteristic of a successful design is that it should meet a market need. Second is that it doesn’t violate technical constraints. A purist approach that insists first on conforming to abstract mathematical (or other) principles is guaranteed to fail.

For example, it is possible to build earthquake-proof buildings, but it is almost never done because of the cost. As a society we have collectively weighed risk and cost, and have opted to decrease cost at the expense of increased risk.

The same is true in the computer business. Until now, the PC industry has evolved by opting for lower cost at higher risk. In fact, it couldn’t have evolved in any other way. Other parts of the computer industry have made different tradeoffs for the purpose of decreasing risk. Mainframes and minicomputers have been designed for decades with a much greater emphasis on risk avoidance, at consequently higher cost. Now minis and mainframes are on the endangered species list. But that is not because of technical inferiority. It is instead because of manufacturers’ inability to respond to emerging new markets and changes in existing markets.

Ironically, the very same technologies used by the mini and mainframe vendors to keep risk low and cost high are the very ones that are now coming into demand in the PC industry. The tightrope that Microsoft has proven so adept at walking involves active ongoing sensitivity to desired risk and acceptable cost to achieve it.

Architecture and functionality
Of course, risk and cost are not the only characteristics that must be balanced in system design. Particularly when it comes to computer software, architecture and functionality are
Two ways to fit a 100 MHz

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another mutually conflicting pair.

For example, the growth of the PC industry has seen vast increases in functionality in virtually all software applications. But comparatively speaking, there has been no corresponding increase in architecture. That is, the vast majority of applications appear as massive collections of functions that are simply glued together in various ways. The apparent user interface of the particular application typically has a collection of nested menus to present a few of the most commonly used functions. But buried beneath the surface are countless functions that most users never see. They're buried because the industry has failed to find a way of presenting advanced functionality other than with simple laundry lists of functions that make for easy descriptions in comparative magazine reviews.

I firmly believe that it is possible to build solutions that expose the easy 20% of the functions to the 80% who are satisfied with that, and to simultaneously encompass the remaining 80% for the 20% of power users who need it in an organized way. For example, why do all current word processors present different models for different document components? A consistent underlying model would be no more visible to the 80% than current structures, but could be of great use to the 20% willing to make the modest intellectual investment.

Use, learning, and power
This is a complicated and interconnected set of issues. In general, as power increases, ease of use and ease of learning both decrease. But the PC industry has evolved to a model that includes much power, of which only the first 20% is easy to learn and easy to use. Going beyond that requires disproportionate effort because of the lack of underlying architecture, as well as a social disinclination toward understanding anything beyond the level of pushing buttons, not to mention lack of methods for communicating architectural concepts clearly and concisely.

Quality, time, and budget
One axiom of system design is that in any given project, you can achieve any two of quality, time, or budget, but never all three. So the wise designer considers the issue carefully during the planning stage, and continually reviews it throughout the life of a project, making course corrections as necessary.

Science and engineering
Tradeoff and compromise are concepts that clearly distinguish engineering from science. Science is pure; it does not admit compromise. The problem is that engineering is often taught, hence practiced, as if it were science, as if it owed its primary allegiance to purity of concept, rather than to working out a compromise among both theoretical and real-world constraints.

Conclusions
I started this discussion concerned with the robustness and stability of Microsoft's forthcoming Windows 95. The technical and trade press has recently shown that Windows 95 will be a less stable environment than Microsoft's explicitly designated high-end product, Windows NT. Fair enough; Windows 95 is not Windows NT. Both are commercial products, engineered as a set of compromises. Is the Windows 95 set of compromises unacceptable? Does a "mainstream" operating system require high-end robustness? Will the mainstream pay for that robustness?

In my experience, the answer to each of those questions is a resounding "No!" The mainstream doesn't want it and won't pay for it. There might yet be some tuning (and schedule slipping), but warts and all, Windows 95 is headed for five to ten years of dominance on mainstream PCs.

E-mail
I have been having reliability problems with my E-mail forwarding service, so if you have not received a reply to a message, my sincere apologies for the inconvenience. Your message or my reply may well have been lost. I am working on a solution; in the meantime, you can reach me on CompuServe as 72170,2226, or via the Internet at 72170.2226 @CompuServe.com
Has DSS Been Hacked?

Has the hot new Digital Satellite System fallen victim to signal pirates?

JOHN MCCORMAC

The RCA Digital Satellite System (DSS) was introduced with much fanfare in mid-1994. The all-digital, direct satellite broadcast system delivers high quality TV signals to satellite dishes only 18 inches in diameter. Modern data-compression technology allows a pair of geostationary satellites co-located above the equator at 101° West longitude to transmit about 150 or more high-fidelity programs to the continental U.S. That number might even increase in the future.

Will the piracy that haunted large-dish, C-band satellite program delivery during the late 1980s and early 1990s do the same to the small-dish direct-satellite industry? Perhaps—the system's encryption technology is based on a modified version of the VideoCrypt conditional-access system, which has been in operation in Europe for more than five years and has been repeatedly compromised by hackers and signal pirates.

According to the information we have available, the Digital Satellite System is on the verge of being hacked. Pirate smart cards, which will give the DSS receivers access to programs, are expected to be available by the time you read this.

Signal pirates are planning to make four tiers of pirate cards available. The first tier, which is expected to cost $150, will provide access to only the basic programs. The second tier card will add the subscription movie channels. The third tier card will provide access to the sports packages. The last card will give access to all services and will include a ceiling of $500 in pay-per-view (PPV) credit. Pirates are, in essence, forming an alternate access control system that will supplant the official DSS billing system with their own.

The pirate cards will contain features that will prevent them from being pirated, or at least make piracy more difficult. For example, each card will be "married" to an individual receiver or IRD (integrated receiver/descrambler). Pirates in Europe found piracy of their own cards to be a major problem. (More information on the European scrambling situation, and valuable background information on signal piracy is contained in the companion article, "Satellite Piracy: The European Experience," on page 37.)

The majority of the pirate smart cards for the European VideoCrypt system are based on the PIC16C84 microcontroller. Although that microcontroller has a code-protection fuse that normally prevents the contents of the program memory from being read out, pirates were able to "pop" the device and extract the program code of other pirates.

As a result of this, the program for hacking VideoCrypt spread rapidly throughout Europe. A repeat of this situation is the last thing that the DSS pirates want—they want to maintain control over the distribution of pirate cards. Therefore the new smart cards might be based on a more secure processor. Some pirate sources have commented that microcontrollers from Dallas Semiconductor and Zilog were under consideration.

Because of tough anti-piracy laws in the United States, the main pirate operations will be based outside of the country. Canada is rumored to be one site. Others sources have reported that operations will be based on islands in the Caribbean.

How the hack occurred

The most valuable tool for hackers is information. A valuable piece of information came from text printed on the smart card itself: "This card is the property of News Datacom Ltd. and must be returned upon request. Incorporates Videoguard (tm) security system. Provided for reception of authorized 101°W longitude satellite services. Protected by U.S Patent 4,748,668, and others."
That patent referred to on the smart card is the Fiat-Shamir zero-knowledge test. It is an authentication algorithm that the decoder runs to see that the smart card inserted is a genuine smart card. The same authentication algorithm is used in the analog VideoCrypt system in Europe. This may not be the only commonality between the two systems.

In early 1984, the European VideoCrypt system, using the issue 07 card, was hacked. The full source code of the hack had been distributed freely on the Internet and via many computer bulletin board systems (BBSs). The Digital Satellite System was preparing for launch in the USA.

It was a gut-wrenching time for the executives involved in the DSS venture. The common element between Europe and the U.S. was News Datacom. The DSS executives were worried about the security of their new system. Would what happened in Europe happen in the U.S.?

Slowly but surely the favorable press coverage started. The satellite television trade press began to run articles about the new DSS system. The articles were, in hacker terms, content-free. The majority of the articles seemed to be written by clueless people without any knowledge of what really happened in Europe. One article in particular stated that VideoCrypt had been unhacked since its introduction in Europe in 1989—there was no mention of the 500,000 pirate VideoCrypt smart cards and the Omigod emulator programs that were in use. It seemed to be a replay of what had happened in Europe—the puff pieces in the trade press and the inevitable hacks.

Despite the articles, the 500,000 pirate VideoCrypt cards were very real and they forced Sky to issue a new card ten months ahead of schedule. But there was an even greater problem. The 08 card Sky had planned to launch was almost identical to the hacked 07 card. The 08 issue had to be scrapped, and the 09 card issue was released.

There were two major differences between the 09 and the 07 Sky cards: The 09 had a different architecture and a very different algorithm. Sky started to distribute this new card in February 1994 but did not switch over to the card until May 18, 1994. That day is known as Dark Wednesday by European hackers.

The connection between those events and DSS is the timing. It would have been very convenient for News Datacom to draw heavily on the Sky 09 card for the new DSS card. Most of the ROM routines could have been easily adapted for the new system. The main changes would of course have been in the EEPROM, which contains the main cryptographic routines.

The operation to “pop” the 09 Sky card to read its contents took European hackers a few months. The hack required that the smart card be completely reverse engineered. Some preliminary code was sold in June last year at an auction in London, giving hackers a start. It took a further four months before the system was totally compromised. Perhaps the most important part of the operation was the discovery of a “back door” in the smart card’s code.

When VideoCrypt was developed, the overall structure of the system was simplistic, compared with systems like VideoCipher II. It was also reliable. But the designers may never have expected the system to be required to support over two million subscribers.

As a direct result of this loading, the designer of the system, News Datacom, had to incorporate some new levels of access control into the system. Upgrading the decoders was out of the question—there were too many to track down. Most of the stand-alone decoders had long ago disappeared into mainland Europe.

News Datacom’s solution proved to be both clever and stupid at the same time. The company incorporated a method of programming the card over the air. The over-the-air instructions were included in the standard access control data packets. The instructions looked just like more card identity numbers but they were not. The hackers called them “nanocommands.”

The over-the-air programming scheme was clever in that it gave program suppliers more control over the cards—they could easily implement electronic countermeasures (ECMs) by updating the card’s EEPROM and they could actively change the channel authorization. In effect they could even run a limited form of pay-per-view service.

Of course there is a downside to over-the-air programming: All of the security of this card relied on the hackers not finding out the core algorithm and obtaining a working knowledge of the card addressing. However, the core algorithm had been sold at auction in June 1994. The rest was only a matter of time.

The cracks in the edifice began to show, and by the end of July, VideoCrypt was crumbling. The Phoenix hack had worked. This hack relied on an understanding of how the ac-
cess control data packets were encrypted and structured. (The Phoenix hack allowed hackers to activate or reactivate all channels on Sky cards using a computer and eventually a stand-alone programmer.)

Naturally when Sky tried to retaliate against the Phoenix hack, it used the nanocommands. The hackers were watching. It was true electronic warfare—Sky and News Datacom versus the hackers.

Gradually the function of each nanocommand was ascertained. Even now it is difficult to believe what happened next. One nanocommand was found to read a byte from the EEPROM as the input for a round of the algorithm. Another nanocommands acted like a break command that would dump the current result out as the decryption key.

The hackers had the algorithm and knew the result just prior to the byte from the EEPROM being used. They could dump out the result just after the EEPROM byte had been processed through the algorithm. Since they then had the main components, it was simply a case of starting the algorithm from the first result and stepping through with input bytes from 0 to 255. This hack has become known as the "Vampire Hack".

Of course this attack was not perfect. The resulting data from the Vampire hack of the 09 Sky card seemed to make no sense. The processor in the smart card was based on the 6805, but the data was definitely not related to the 6805. Eventually the hackers cracked the encryption and made sense out of the data.

The speed of the reported DSS hack strongly indicates that the same card type was used for the DSS system. This would mean that the same techniques that were used to pop the 09 Sky card could be used on the DSS card.

The real test of the pirate cards lies ahead. As with the European VideoCrypt, the DSS smart card may be over-the-air programmable. This would mean that the DSS cards could be updated over the air and new cards would not have to be issued immediately. The pirate cards would, of course, would need to be updated by the pirates.

The main difference between Europe and the U.S. is that the American hacking industry has experience with such upgrading. The same technology was used to hack VideoCipher II (the compromised scrambling system that was used for C-band transmissions). The pirate cards may well come with a modem module to automatically update the card.

How the Vampire Hack works

For all of its digital complexity, the European VideoCrypt system still depends on a 9600-baud data link to a smart card. The smart card is an eight-bit processor based on a 6805. It is not fast enough to run calculation-intensive algorithms such as RSA (Rivest Shamir Adleman). As a result the VideoCrypt encryption algorithms have been register-based hashing algorithms that are designed to be fast and efficient.

In the European VideoCrypt system, two data packets are associated with the decryption process: the 74h packet and the 78h packet. The packet format and structure the DSS system uses is not yet known. However, the smart-card interface conforms to the ISO-7816 specification, so the packet types can be determined by monitoring the data.

For reasons of economy, it is possible that the packet structure that News Datacom used for DSS is similar to that for VideoCrypt. However, the actual algorithms may be slightly different.

Some of the differences between the European and DSS system are expected to be in the pay-per-view (PPV) routines. In the European VideoCrypt system, the main PPV routines were incorporated into the card-decoder interface microcontroller. This chip also held the PPV token reservoir. It is unlikely that such a mistake has been repeated in the DSS system.

In the DSS IRD, a custom microcontroller controls the interface between the card and decoder. The contents of the microcontroller's memory is protected from prying. By contrast, the designers of the European VideoCrypt system made a major mistake by not protecting the microcontroller. Hackers were able to dump out contents of the microcontroller's ROM and were able to attack the system. They rewrote the code and loaded it into a version of the microcontroller that contained EPROM. This modified code looked for the card's identity number in a switch-off packet, and ignored the packet. This
hack, known as the KENtucky Fried Chip, prevented Sky from switching off a smart card.

The card-decoder microcontroller would have been the first chip in the DSS IRD to have been reverse-engineered. The reverse engineering of a customized microcontroller is not, in most cases, as difficult as a smart card. In mass-produced IRDs and decoders, the microcontrollers are typically ROM versions of commonly available microcontrollers. Some of them have simple back doors.

**Packets**

The 74h message packet is the workhorse of the VideoCrypt system. It carries all of the card turn-on and turn-off codes. The packet contents are also used as the input data for the hashing algorithm that generates the decryption key.

The data in this packet has a 27-4-1 structure. The first 27 bytes contain the decoder flags, the channel addressing instructions, the channel identifier and the card addresses affected by the packet. The next four bytes are a hash algorithm checksum.

When the packet is processed by the hash algorithm, part of the results in stages 28, 29, 30, and 31 should equal the checksum bytes. The card will reject packets that do not have a valid checksum. The purpose of the checksum is to prevent a third-party authorization of a smart card.

The final byte is a packet checksum. The value of this byte is that required to bring the sum of the bytes in the packet to a multiple of 256.

Byte 0 in the 74h packet carries the decoder flags. It effectively tells the decoder how to handle the packet. The high nibble (4 bits) identifies the type of scrambling in use. A value of Cxh indicates that the channel is not scrambled. A value of Exh or Fxh indicates that the channel is hard scrambled. The Dxh value may indicate a free-access mode of scrambling. The value x8h as the low nibble indicates that the packet will be used to generate a new decryption key. The value x0h indicates an information packet that should not be used to generate a new key.

Another important element is the packet-type byte. This byte identifies the packet as being a switch-on, switch-off or ECM packet. The ECM packet carries the nanocommands. Finally, the area of the packet that would normally be occupied by card-identity numbers carry a routine that is loaded into the smart card. This is the back door.

The 78h packet is the eight-byte decryption key generated by the hash algorithm in the smart card. This key is passed to the pseudo-random number generator (PRNG) in the custom integrated circuit in the European VideoCrypt decoder. Only 60 bits of this result is used to seed the PRNG.

There are four requirements for the Vampire hack. The first is a working implementation of the hash algorithm. This is necessary because the state of the answer bytes must be tracked through the whole process. The hash implementation is also required to generate a valid checksum for the packet.

The second requirement is a set of current Phoenix codes or, alternatively, the algorithm for generating these codes. These codes will be exclusive-or-ed with the packet data before the checksum is generated. Since the KENtucky Fried Chip hack, News Datacom has had to encrypt the information in the 74h packets. In order for the Vampire packets to be accepted and processed by the smart card, they have to be properly encrypted.

The third requirement is a working knowledge of the nanocommands. The basic commands in the Vampire hack are the 09h address loader, the 30h data processor and the 03h break.

It is necessary to know how many hash iterations are effected by each nanocommand. This is where much of the research work will have to be carried out with the DSS. It would be extremely lucky for the hackers if News Datacom used the same nanocommands in the DSS card.

However, if News Datacom believed that the card and the hashing algorithm could not be popped, then they may well have used similar nanocommands. The nanocommands in the 09 Sky card seem to be based on 6805 microcontroller commands.

The fourth requirement is some sort of recovery routine. This routine will exhaustively search for the data byte used in the 30h command. This is perhaps the most intensive part of the algorithm and some hackers decided to leave this recovery routine until after the results are obtained from the card.

The DSS hack will be carried out in six stages:

- **Stage 1:** Nanocommand generation. Basically this stage involves setting the address bytes that follow the 09h command.
- **Stage 2:** Encryption of packet data. This is where the Nanocommand Decrypt Key algorithm is applied to the packet data. It exclusive-ors the output of the encryption algorithm with the nanocommands and other data.
- **Stage 3:** Checksum generation. The packet presented to the card must have a valid checksum or the card will reject it. Again the working implementation of the hash algorithm is required. In many respects this process is similar to the original Phoenix program.
- **Stage 4:** Vampire packet sent to card. The circuitry used for this stage of the DSS hack is the same as that used for the Phoenix hack.
- **Stage 5:** Answer packet (78h) recorded. The answer packet from the card would be recorded in a file along with the address of the recorded data, the nanocommands used, and the state of the answer bytes just prior to the execution of the nanocommands.
- **Stage 6:** Data recovery. Theoretically this is a simple stage.

*Continued on page 92*
THE EUROPEAN EXPERIENCE

Hackers have repeatedly compromised the satellite-scrambling system commonly used in Europe.

JOHN McCORMAC

SIGNAL PIRATES ARE THREATENING to break the encryption system used by the RCA Digital Satellite System. Hackers, armed with the knowledge gained by breaking VideoCrypt, Europe's similar encryption scheme, are confident that they are close to a break of DSS. (See "Has DSS Been Hacked?" on page 33.) This article outlines the history of the VideoCrypt hack in Europe.

There are three main encryption systems in European satellite TV. The first and most visible is VideoCrypt, used by BSkyB, the broadcaster of Sky and a number of other channels. (BSkyB is the broadcaster of the Sky Multichannels Package, which carries three movie channels and a few general entertainment channels intended for Ireland and the United Kingdom (UK). An estimated 2.5 million subscribers use VideoCrypt smart cards to gain access to programming.

The second principle system is EuroCrypt-M, used by Canal Plus, TV3, FilmNet, TV1000, and a few other programmers. There may be as many as 400,000 subscribers to channels encoded with the EuroCrypt-M scrambling system. The third scrambling system is Nagra Systèr, the only one that is still secure from signal hackers. It is used by Premiere, Canal Plus, and Teleclub. While hackers are now actively working on a viable hack for Nagra Systèr, the system has fared well during the past four years.

One major difference between Europe and the United States is the uniformity of American laws and their enforcement. Piracy has been able to thrive in Europe because each nation has its own copyright laws, and generally protects only its own channels. This makes it possible, for example, to legally sell pirate smart cards that allow access to VideoCrypt-encoded channels throughout all of Europe, except in the UK.

The VideoCrypt scrambling system used by the DSS system in the United States differs from the European implementation. European VideoCrypt is a purely analog system that scrambles only the video. DSS is a completely digital system that encrypts the digitally encoded video and audio. However, there are many similarities between DSS and European VideoCrypt, including the use of smart cards.

The VideoCrypt scrambling system, like DSS, is based on a secure detachable processor—a removable smart card holds all of the critical information. The smart cards are both the systems' greatest strength and their greatest weakness. Smart cards permit broadcasters to change or upgrade their conditional-access system. In small quantities, an upgrade can be relatively inexpensive, but when the number of cards that have to be replaced increases, so does the cost. For example, BSkyB paid 21 million pounds...
for its last card upgrade. Originally, BSkyB planned to issue new versions of smart cards on a three- to six-month cycle to deter hackers. When the cycle grew longer, hackers had enough time to hack the smart cards.

DSS faces a similar threat today. Since the VideoCrypt system in Europe has been totally compromised, European pirates are setting their sights on DSS. Some sources have reported that the DSS system has, indeed, been hacked already, and that pirate smart cards will be on the market as before this article is published. Even if that proves not to be true, European hackers have an intimate understanding of the VideoCrypt system, and they can transfer that knowledge to the DSS digital encryption system.

What Is VideoCrypt?
The European implementation of VideoCrypt is a video-only scrambling system. The active video section of each line is cut and rotated about one of 256 points. The cutpoint for each line is generated from the output of a pseudo-random number generator or PRNG.

The seed for the PRNG is derived from data that is transmitted over the air along with the video. The decoder passes that data to the smart card, which then runs a built-in seed-generation algorithm and returns the correct seed to the decoder. The decoder itself is essentially “dumb” because the main cryptography takes place inside the smart card.

VideoCrypt decoders contain a few built-in algorithms to prevent pirate cards from being used. However, due to a programming error on many of the original decoders and IRDs (integrated receiver/descramblers), the most powerful algorithm, the Fiat-Shamir zero-knowledge test, did not work properly. Although the same authentication algorithm is used in the DSS system, it is doubtful that the same error was made.

The Fall Of VideoCrypt
VideoCrypt was compromised almost immediately because it contained the same fundamental flaw that was common to most of the smart-card-based systems that were designed in the 1980s: The data flow between the card and the decoder could be tapped just like a phone conversation. The data could then be fed to other decoders, and they could all decrypt programming from data produced by the one authorized card. If the data were sent over a radio transmitter, any decoder equipped with an appropriate receiver could be turned on.

This hack, presented in an article written about the security of smart card based scrambling systems, is known as the McCormac Hack. It works and is still in operation in Spain where it feeds an MMDS (multipoint microwave distribution system) network from one smart card.

The ease with which VideoCrypt could be hacked was astounding. Here was this system that was advertised as the most pirate-proof system yet developed—yet it was hacked. It was only the beginning of the nightmare for Sky and News Datacom.

Infinite-Lives hack. Another major hack on the security of the VideoCrypt system was called the Infinite-Lives hack. At the time, the smart cards were using EPROM technology and needed a supply of 21 volts DC for programming. By limiting the programming supply to 12 volts DC or so, it was possible to prevent Sky from reprogramming or turning off the cards. (This is a variant of the hack on the France Telecom phone cards whereby the programming voltage pad was covered so that the payphone could not overwrite the card.)

The KENucky Fried Chip hack. The KENucky Fried Chip hack was named after Ken Crouch, the head of Sky’s Security Department. The hackers had modified the program in the IC that controlled the smart-card interface so that it would read the identity of the smart card inserted in the decoder. It would then look to see if there was a kill message addressed to that particular card and, if there was, the modified chip ensured that the kill message would never reach the card. This technique is known as “chipping” in the United States. It was the first incident of this type of hacking in Europe. In the RCA DSS system, the smart-card interface appears to have a custom microcontroller.

The Ho Lee Fook hack. This hack on VideoCrypt reportedly got its name from the exclamations of executives who learned about it—the hack was a direct replacement for a smart card. The first version was based on the technology of the KENucky Fried Chip. It modified the same chip so that it contained the same algorithm embedded in an authorized smart card. Thus the first cardless Sky VideoCrypt decoder was born, a feat that News Datacom claimed was impossible. The VideoCrypt developers had integrated the Fiat-Shamir zero-knowledge test into the system for just such an event. Strangely it never worked.
The first version of the Ho Lee Fook hack proved to be both too insecure and too expensive for pirates. Hackers improved the technique by using low cost PIC microcontrollers manufactured by Microchip Technology.

In early June 1993, the first PIC smart card was developed. This was a genuine pirate smart card—the very thing that VideoCrypt brochures claimed was impossible. This situation lasted for the life of that particular Sky card issue. Sky's VideoCrypt remained completely smashed for approximately one year. All of the Sky channels, the new multichannels, the Adult channel, and TV-Asia were available from the pirates. The minor electronic countermeasures (ECMs) that News Datacom implemented were easily dealt with by hackers. Solutions were available from the hackers sometimes within a few minutes of an ECM.

A leap in hacking technology had been made. The newer versions of the pirate cards were reprogrammable. So with a modem, it was possible to serve all the European dealers within a few hours with an update all of their cards.

Because their technical methods had failed to control hacking, Sky and News Datacom sought some help from the law. At first Sky attacked the pirates in the UK but then moved on to Ireland.

A Question of copyright

The laws on piracy are cut and dried in the UK. Fortunately for hackers, Ireland is not part of the UK. A major court precedent was set when Sky tried to pursue David Lyons of Satellite Decoding Systems, an Irish business, through the Irish courts. Sky charged him with copyright infringement of the software in their smart card.

An Irish court granted Sky an Anton Pilar order that allowed company representatives to enter Satellite Decoding Systems' Offaly trading address and seize items or assets that they believed were directly related to the alleged breach of copyright. Sky's intent apparently was to seize the addresses and identities of people who had purchased the PIC cards from satellite Decoding Systems. However, Satellite Decoding Systems did not maintain such records. After months of legal maneuvering and tactical errors, the courts ruled against Sky.

The TV-Crypt

Perhaps the most significant event of 1994 in the hacking world was the formation of TV-Crypt, a non-commercial group whose interest is to explore scrambling systems. TV-Crypt originated what was called the Season 7 or Omigod hack.

When Sky One was scrambled in September of 1993, many European viewers were cut off watching Star Trek - The Next Generation. The seventh and final season of the TV show was to be scrambled and shown on Sky One. Because Star Trek was a favorite show of many hackers, what followed was not unexpected—they put all of their efforts behind a hack.

This time, hackers sought to write an emulation program for their personal computers so that the computer could drive the decoder. Some of the existing commercial hacks were examined and, in one case, the code was extracted from one of the Ho Lee Fook chips. The code for the 8052 microprocessor was transformed into the C language. From there it was transformed into the PC program known as Season Seven or Omigod.

The distribution of the Omigod hack only took a few hours. It was available on all major BBSSs and at many Internet sites in Europe. There were even copies floating around at the Cable and Satellite Show in London, one of the biggest trade shows in Europe. Most of the top hackers in Europe were together in the same place at the same time.

Dark Wednesday

The reality of the situation was beginning to tell on Sky. The company could no longer evade the hacker problem and it switched to its new smart cards, issue 09. Although Sky had been sending these cards out since February, it wasn't until May 18th that the pirate cards ceased to operate. The Omigod program stopped working entirely. Sky had, or so they thought, won the war. To the hackers, the fun had only just begun.

The Great Code Auction

Something decidedly strange happened on June 20th when Sky's 09 code was auctioned at London's Dorchester Hotel. The code was legitimate, and Sky's smart card was compromised again.

It is not known how much money changed hands in the auction, but the theory is that it was in the hundreds of thousands of pounds. Pirates and hackers worked day and night to upgrade their cards based on the auctioned code. They were successful, but only for a week. Then Sky and News Datacom implemented their electronic

A PHOENIX BLOCKER combines the Phoenix code with a blocker program. The combined program runs on a PIC16C84 microcontroller. The card can turn on all channels on a Sky card and block the kill signal that Sky sends to it.
countermeasures that proved to be difficult for the hackers to solve.

The timing of the event had sown the seeds of uncertainty in pirates' minds. Was the auction of the code and the subsequent countermeasures a "sting" by Sky? Was it a pirate operation? The full story of how and why the code was auctioned has not yet been established. There seemed to be so much lying and deception surrounding the code auction that it was difficult to know who was involved.

What followed was a long summer of false starts and disgruntled customers of signal pirates. It seemed that Sky was winning the battle with pirates. As some customers of the pirates were re-signing with Sky, others decided to switch to other program suppliers and watch other channels. Still others decided to buy smart cards from legal outlets and have the cards authorized for only a few weeks, ensuring that they could watch Sky if they wanted to.

The Phoenix hack

The code that had been auctioned in June made its way to the TV-Crypt group where it was analyzed. The code was an improvement over the algorithm of the 07 smart-card issue, but there was something else.

TV-Crypt found that the code could be re-written so that a smart card would generate a correct checksum for any packet of data that it received. Therefore, by using a decoder-emulation program, it was possible to have an authorized smart card treat any data packet sent to it as valid.

That was a significant discovery. Sky's VideoCrypt system operated on an over-the-air authorization procedure. Therefore if a data packet with a correct checksum was sent to a card, it would be possible to switch on cards without the intervention of Sky. The card would not be able to tell the difference between a packet from a decoder emulator program and the real decoder.

By phoning Sky and having the company turn on some legitimate cards over the air, it was possible to build up an image of how the authorization scheme worked. After some analysis of the over-the-air data, some patterns became clear. By the first week in August, the Phoenix program was posted.

To the TV-Crypt group, the Phoenix program was an intellectual exercise to see how the VideoCrypt system worked. There were some pirates, however, who saw it differently and sold the program for, in some cases, thousands of pounds.

The Genesis hack

One of the first commercial hacks based on the Phoenix program was named Genesis, after a Star Trek movie plot. It combined the Phoenix code with a blocker program. The combined program was incorporated in a PIC16C84 microcontroller to create one device that could turn on all channels on a Sky card and block the kill signal that Sky sent to that card.

Sky had totally lost control of its access control system. Even the 09-issue cards that Sky had previously turned off were being reauthorized. Sky and News Datacom were searching desperately for some solution. It seemed that Sky, through its Quick Start scheme, had supplied the pirates with all the genuine Sky cards that they needed. The going price for a Quick Start card in September reached 60 pounds (about 895).

After what can be described as a war of attrition. News Datacom came up with an ECM that completely killed cards activated by the Genesis blockers. The dead cards could not be reauthorized. However, September 1994 was a very bad month for Sky. From pirate sources, who were monitoring the over-the-air data, it became apparent that Sky was trying to kill every card for which it could not account. In that month alone, Sky killed 569,430 cards. It is not clear how many of these were Quick Start cards, or how many people just gave up watching the Sky channels. In October, Sky killed an additional 220,073 cards.

Legal action in the UK

Sky eliminated its security department in March 1993, even though this internal group had succeeded in stemming the flow of piracy in the UK. After

continued on page 76
HAVE YOU EVER WANTED TO MAKE
good use of all those infrared
(IR) remote control units from
TVs, VCRs, and other stereo
equipment that have been piling
up over the years? Have you ever
wanted to add remote-control
operation to your electronic
projects? This simple-to-build,
low-cost construction project
will receive and convert the
output of virtually any infrared
remote-control transmitter with a
40-kHz carrier to logic levels
that can control all your favorite
Toys, robots, from your home
to roads.

This basic circuit can also
turn just about any appliance in
your home on and off. These
include lamps, fans, radios, alarms, electric locks, space
heaters, and air conditioners.
You won’t have to leave the
comfort of your lounge chair.
Anything which operates on
electricity can be controlled with
$3.00 remote controls found in
abundance at surplus dealers
and ham fests.

The remote control receiver
has seven individual TTL-level
outputs that can be pro-
grammed to respond to any
button on a remote control. Each
output can be set up as a latching
output that toggles between
high only as long as the button
is pressed, or as a momentary
output that switches and re-
mains high for as long as the
remote’s button is pressed. To
program the receiver, place the
unit in its programming mode,
aim your remote-control trans-
mittter at it, and press buttons
to let the remote-control re-
ceiver “learn” and record the
data transmitted by the remote.

Remote control transmitters

A standard infrared remote-
control transmitter has a pho-
todiode that transmits in the
near-infrared range and is
pulsed on and off at 40 kHz. Al-
though some transmitters have
different carrier frequencies, 40
kHz is the most common and is
therefore the carrier frequency
used in this circuit.

The author was unable to find
a remote that used a different
frequency. If, however, you have
one that transmits on a dif-
ferent carrier frequency, simply
replace the 40-kHz IR module
specified in this circuit with one
that’s tuned to your trans-
mittter’s frequency.

The IR signal is pulse-code
modulated when it is transmit-
ted in bursts of 40-kHz pulses,
as shown in Fig. 1. Data is en-
coded on the IR signal by vary-
ing the length of the bursts or
the time between bursts. The
different data patterns indicate
which button is pressed on the
remote. Figure 1-a shows an IR
signal that encodes data on the
carrier by alternating the length
of the burst, while Fig. 1-b
shows one that alternates the
time between bursts. A typical
infrared remote-control receiver
in a host product will decode the
logic levels in the data stream by
comparing the pattern of bursts
with an internal clock operating
at the same frequency as the
transmitter.

In most cases, each IR com-
mand consists of a pattern of
anywhere from 12 to 32 bursts
at 40 kHz. This pattern is re-
peated continuously while the
transmitter’s button is held
down. The author found one model whose burst pattern was transmitted only upon initial contact with the button, and this pattern was followed by a short burst of the pattern every 100 milliseconds or so until the button was released.

**Circuit theory**

The circuit is simplified by the use of the self-contained infrared receiver/demodulator MOD1. A block diagram of the IR module is shown in Fig. 2. The modulated IR signal is detected by the photodiode whose peak sensitivity is in the near-infrared range.

After the signal passes through a preamplifier/limiter, the built-in bandpass filter then rejects all signals outside of 40 kHz. This largely eliminates false triggering from other light sources. The resulting signal (Fig. 3-a) is fed through a demodulator, an integrator, and a comparator which outputs a clean TTL-level pulse stream without the carrier (Fig. 3-b). Notice how a positive-going IR burst produces a corresponding low pulse at the output of the IR module.

A schematic diagram of the remote control receiver is shown in Fig. 4. The heart of the circuit is IC1, a PIC16C54 8-bit CMOS microcontroller manufactured by Microchip. The microcontroller has one eight-bit I/O port and one four-bit I/O port. Each I/O pin can be used and configured individually. That makes it possible to simplify the PC board layout so that only a single-sided board is needed.

The microcontroller stores its data in IC2, a 93LC46 1 kilobit serial EEPROM (electrically erasable programmable read only memory) also manufactured by Microchip. In this application the 93LC46 has a three-line interface with the microcontroller. The three lines are CHIP SELECT, CLOCK, and DATA IN/OUT. Because DATA IN and DATA OUT share the same line, a 1 kilohm resistor (R2) limits the current flow during transitions between writing and reading when there are conflicting logic levels.

The microcontroller communicates with the 93LC46 by placing a logic high on the chip select pin. Data is then transferred serially to and from the 93LC46 on the positive transition of the clock line. Each read or write function is preceded by a start bit, an opcode identifying the function to be performed (read, write, etc.), then a seven-bit address, followed by the eight bits of data which is being written to or read from that address. Immediately preceding and following all write operations, the microcontroller sends instructions to the 93LC46 which enables or disables the write function, thereby protecting the data that has been stored.

In the programming mode, IC1 reads an IR data stream from MOD1 and converts it to data patterns that can be stored in IC2. These data patterns are held for comparison while the unit is in normal operation. More on this later.

Power for the circuit is conditioned by IC3, a 78L05 low-current, 5-volt regulator which will accept any DC input voltage between 7 and 25 volts. Capacitors C1 and C2 stabilize the operation of the regulator. Crystal XTAL1 sets the internal oscillator of IC1 to 4 MHz. Jumper JU1 consists of two closely spaced pads on the PC board that, when momentarily jumped with a screwdriver or other piece of metal, places IC1 in the programming mode and lights LED1.
FIG. 4—SCHEMATIC DIAGRAM of the IR remote control receiver. The microcontroller (IC1) decodes and analyzes the output from the IR module, compares it to previously stored patterns in EEPROM IC2, and activates the appropriate I/O pin if a match is found.

FIG. 5—PARTS PLACEMENT DIAGRAM. The bare section of the board is reserved for experimental components for your own circuitry.

PIC firmware
A pre-programmed PIC16C54 is available from the supplier mentioned in the Parts List. The source and object code are available on the Gernsback BBS (516-293-2283, v.32, v.42bis) as a file called IREC.ZIP for those who wish to program their own PICs and have the proper equipment to do so.

As mentioned earlier, the exact protocol that indicates logic levels from different remote controls can vary from manufacturer to manufacturer. Because of this, the firmware in IC1 is configured so it does not try to identify logic "1"s or "0"s when recording the data stream related to each button on a remote. Instead it measures the width of each IR burst and the time between bursts. That information can then be used to find a match while the control is in normal operation.

There are only 16 eight-bit registers available in IC1 to process and hold information before storing it in memory. Because both the bursts and the time between bursts must be measured, a 32-burst pattern will require 64 measurements. To compress the data so it can be handled by only 16 registers, IC1 must perform a series of tricks as follows: Because a change in either the length of the bursts or the time between bursts (but not both) will be used by the transmitter to encode the data, measurements of each (per cycle) can be added together and placed in the same register.

In addition, because the circuit recognizes only a change in length rather than the actual length, the most significant four bits of each measured value are not important and can be stripped off. These two processes make it possible to store four time values in each eight-bit register for a total of 64 measurements.
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After IC1 enters its programming mode (when it detects a low on pin 5 of port B), it waits to receive an IR signal from a remote-control transmitter. A set of 32 bursts are sampled from the beginning of the IR signal's data stream, measured, and stored in IC2. The pattern is then assigned to I/O pin 1, and the microcontroller flashes the LED to indicate that the recording process is complete for that button.

If the remote control's button is held down following the flash of the LED, the I/O pin is configured for momentary operation. If the button is released immediately, the I/O pin is configured for toggled operation. The microcontroller then waits for the next button to be pressed on the remote and repeats the same procedure, assigning the next pattern to I/O pin 2, and so on. After seven patterns have been stored, IC1 turns off the LED and returns to normal operation.

During normal operation, IC1 waits for any IR signal to be received, determines its burst pattern in the same way as in the programming mode, and looks for a match in memory. If a match is found, IC1 either toggles the state of the corresponding I/O pin or holds the pin logic high until the IR signal ceases, depending on the configuration of the individual I/O pin as was previously defined in the programming mode.

Construction

A foil pattern is provided for those who wish to make their own board, or a prefabricated board can be purchased from the source given in the Parts List. The PC board measures less than 2 x 3-inches, and about half of the board space is a prototyping area reserved for circuitry you might want to add for your particular application, including AC or DC power-control circuits.

Refer to the parts-placement diagram, Fig. 5, and begin by soldering in the two IC sockets for IC1 and IC2. Next mount all resistors and capacitors, paying particular attention to the orientation of polarized capacitor...
been mounted, examine the solder side of the board for solder bridges and/or cold solder joints and resolder if necessary. Carefully plug IC1 and IC2 into their sockets following the orientation shown in Fig. 5. Figure 6 shows a photograph of the completed board.

**Operation**

To test the receiver, set up the board as shown in Fig. 7. This circuit will turn on a separate LED for each I/O pin that goes logic high, letting you study the unit's operation and understand how it works and how it is programmed. Until you have decided on a specific application for the receiver circuit, temporarily solder seven solid-conductor wires to the I/O terminals on the PC board and connect them to a solderless breadboard to be used for your test circuit. The breadboard will allow you to make experimental changes without having to solder and desolder.

Put fresh batteries in your remote control and set up the receiver so that you can aim the transmitter directly at the receiver's IR module at a distance of 2 to 3 feet. Do not hold the transmitter closer then 2 feet or the IR module will be overdriven, and the data being recorded will be unreliable. Make sure that there are no fluorescent lights shining on the IR module, as that light can also cause various programming errors.

Apply power to the receiver. Locate the two square pads directly underneath the IR module and briefly short them together with the tip of a screwdriver; this will cause the LED to light and remain on. Point the transmitter at the receiver and press and hold the button you wish to assign to I/O pin 1. After approximately a half second delay, the LED will flash off then back on. Release the button on the remote immediately if you want I/O pin 1 to be configured for toggled operation. Otherwise, hold the button down until the LED flashes a second time if you want the I/O pin to be configured for momentary operation. Next, select the button you wish to assign to I/O pin 2 and repeat the procedure. Continue until all seven I/O pins have been dedicated to a button on the remote. After the last I/O pin has been programmed, the receiver will automatically halt the programming mode and turn off the LED. Note that you must program all I/O pins before the programming mode will be terminated.

Now point the remote at the receiver and press the buttons that you programmed the receiver to recognize; the appropriate LEDs in the test circuit of Fig. 7 should turn on and off. You can assign more than one

**FIG. 9—FOR HEAVIER CURRENT demands, this circuit shows the remote control receiver interfaced to a relay.**

**FIG. 10—AC LOADS including lamps, fans, stereos, and more can be controlled with this circuit.**

C2. Solder in crystal XTAL1, voltage regulator IC3, and the LED. Finish by mounting the IR module, and be sure to solder the two mounting tabs on its case for making a good ground connection.

After all components have

**FIG. 11—THIS SETUP can be used on a model railroad to control the track switches.**

Continued on page 83
Put on your electronic Sherlock Holmes hat and investigate the output of your infrared remote controls.

BARRY HAMILTON

THE CONSUMER ELECTRONICS MARKET has become inundated with low-cost pre-programmed infrared (IR) remote controls. These can produce codes to control a variety of appliances, including TVs, stereos, VCRs, and cable boxes.

You can build an infrared receiver with less than $10.00 of parts, and use any PC with a parallel printer port as a kind of digital storage oscilloscope to examine the pulse train produced by an IR remote. The knowledge you gain will allow you to incorporate remote controls in your next circuit design project.

The receiver

Figure 1 shows a schematic of the IR receiver circuit. The heart of the circuit is MOD1, an infrared detector module that removes the IR carrier frequency and transmits only the data that is encoded in the received IR signal.

A suitable IR module is available at Radio Shack (No. 276-137) for $3.59. The IR module needs a clean 5-volt power supply that is provided by IC1, a 7805 regulator. Power is supplied to the regulator by 9-volt battery B1. The output of the module is wired to a male DB-25 multipin connector.

Most infrared remote controls encode data in the form of long and short pulses of infrared light on a 40-kilohertz carrier frequency. This method is known as pulse-width modulation, or PWM.

The infrared detector module receives a signal, filters it, and removes the 40-kilohertz carrier. The output of the module is a TTL-level signal consisting of long and short pulses. The PC records those voltage levels over time, while the signal is being sent, and stores the data in a file.

The line normally used by the PC's printer port to indicate that the printer is out of paper (pin 12) is used in this project to accept data from the IR module. The I/O port is located at address 0x379. Bit 5 corresponds to input pin 12.

Various software programs are required to let a PC store information input to its printer port. (All of the software is available on the Gernsback BBS—516-293-2283, v.32, v.42bis—contained in a file called IRTEST.ZIP).

The source code of the first program, IRLOG.EXE, is written in C and shown in Listing 1. The program stores the value it reads from the PC's printer port into an array. When the input line is logic high, the ASCII character "1" is stored in the array. When the input line is logic low, ASCII character "0" is stored.

---

**FIG. 1—SCHEMATIC OF THE IR RECEIVER CIRCUIT.** The heart of the circuit is MOD1, an infrared detector module that removes the IR carrier frequency and sends only the data encoded in an IR signal.
IRLOG.EXE is a simple loop. The program reads the value of the line, stores it in the array store[], increments the array index X, and then waits a user-defined time delay before repeating itself.

When the array is full (30,000 points), the program dumps the array to a file and then waits for a keypress to take another 30,000 points. Pressing the Escape key terminates the program.

The program does not try to write values to disk while it is sampling the infrared input be-

![Flowchart of IRLOG.EXE](image)

**FIG. 2—FLOWCHART OF IRLOG.EXE** shows how the program stores raw data in a file filled with 1's when no signal was received and stretches of 1's and 0's during times where the infrared was received.

**LISTING 1**

//This is IRLOG.C - Monitors OUT OF PAPER Input, writes to file.
//© 1994, Barry Hamilton, B.S.E.E.

```c
#include <stdio.h>
#include <stdlib.h>
#include <conio.h>
#include <das.h>

int main(int argc, char *argv[])
{
    int timeDelay; //User Variable to adjust Port Sampling Rate.
    int loop = 1; //Control For Sampling Loop, Set to 0 by ESCAPE key.
    int key; //To store Keypress.
    int x; //Array Index
    int clnData; //Store Byte from Port.
    int limit = 30000; //Array Limit.
    int store[30000]; //Array to store Samples.
    FILE *fp; //File Pointer For IRLOG.RAW Output.

    if (argc != 2) {
        printf("IRLOG - Samples Pin 12 of printer port monitoring IR Detector
");
        printf("USAGE: IRLOG TIMEDELAIM ");
        printf("Like: IRLOG 200
");
        printf("The output file will be coiled IRLOG.RAW
");
        exit(1);
    }

    clrscrO;
    timeDelay = atoi(argv[1]); //Note No Checking is done...
    if ((fp=fopen("IRLOG.RAW","wb")) == NULL) {
        printf("cannot create IRLOG.RAW
");
        exit(2);
    }

    //Sampling is over, now time to save array...
    fputc('(',fp);
    for (x=0;x<limit;x++) {
        fputc(store[x],fp);
    }
    fputc(')',fp);
    putchar('.'); //Visual Progress For user...
    sound(440); //Beep To denote End of Sampling...
    delay(20);
    nosoundO;

    key = getch(); //Hit ESC to Exit Program or any other Key to repeat.
    if (key == 0x18) loop = 0; //ESC exits...
}
```

(FIG. 2—FLOWCHART OF IRLOG.EXE)
cause the time it would take to write to the disk would slow down the sampling process. Therefore the array is filled, sampling is stopped, and then the data is appended to file IRLOG.RAW.

The program places brackets around each array's worth of samples to delineate the beginning and ending of each subsequent sample. The flowchart of IRLOG.EXE, shown in Fig. 2, illustrates this process. The program IRLOG.EXE stores raw data in a file filled with 1's when no signal is received and stretches of 1's and 0's during times when the infrared is received. A sample interval of the output file IRLOG.RAW is shown in Fig. 3.

To run IRLOG, enter the following form on the command line:

IRLOG <TIMEDELAY

Where <TIMEDELAY is the value that will be used in the delay loop between samples. The au-

---

LISTING 2

```c
//This is IRGRAPH.C - Produces IRLOG.GPH from IRLOG.RAW
// (C) 1994, Barry Hamilton, M.S.E.E.

#include <stdio.h>
#include <string.h>
#include <conio.h>
#include <dos.h>
#include <time.h>

void *main(void)
{
    FILE *fpin;   //File Pointer for IRLOG.RAW Input File.
    FILE *fpout;  //File Pointer for IRLOG.GPH Output File.

    int inChar;   //Present Character retrieved from IRLOG.RAW.
    int lastChar; //Used to compare the Character before with present.
    int totalCnt = 0; //Character Counter for runs of the same character.
    int total LIMIT = 80; //Limit of Graph String.
    char s2[81]; //String of "111" or '000' to be printed to IRLOG.GPH.

    char s1[11] = "11111111 + 11111111 + 11111111 + 11111111 + \\
                  11111111 + 11111111 + 11111111 + 11111111 + \\
                  00000000 + 00000000 + 00000000 + 00000000 + \\
                  00000000 + 00000000 + 00000000 + 00000000 + \\
                  // == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == == =
```
Author found that a delay value of 200 works well for a computer based on a 50-MHz 486 processor and that a delay of 20 was required for an IBM AT-class computer. Those values will vary with the computer used and the particular pulse train being analyzed. You can observe the output generated by IRGRAPH to adjust the delay value.

The program IRGRAPH.EXE reduces the data stored by IRLOG.EXE to a more convenient form. It counts how many 1's occur in a row and reduces them to an output of "nnn 1's." The same is true for the number of 0's that occur.

To simplify the visual analysis of the output data, IRGRAPH takes those sequences of 1's and 0's that fall between 1 and 80 and prints a string of 1's or 0's to create a bargraph. The source code for IRGRAPH.EXE is shown in Listing 2. Its flowchart is shown in Fig. 4, and its output (IRLOG.GPH) is shown in Fig. 5.

The output in Fig. 5 was obtained from a One For All Universal TV remote set up for manufacturer's code of 1111. The example sampling recorded the remote's power button being pressed.

The output starts with a trigger pulse that is longer than all other pulses. A series of long and short pulses interspersed with constant-width sync pulses is sent after that. The trigger has an interval of 65, the long pulse corresponding to a "1" has an interval of 34, the short pulse corresponding to a "0" has an interval of 19, and the sync pulses have an interval of 12. There is a repeat time of 649 intervals between the bursts of infrared.

Note that in this example, the sync pulses are sent as intervals when the signal is high. This means the sync pulses use the "mark" state versus the "space" state. The mark state is considered the idle state, i.e., the value output when no infrared signals are received.

The sync pulses can be considered as the rest times between sending data. Knowing whether these rests occur during the period that the signal is logic high or low will allow you to identify the data that would be of the opposite state.

One last program, IRFINAL.EXE, shown in Listing 3, reduces the data to a long pulse corresponding to a 1 and a short pulse corresponding to a 0. IRFINAL.EXE examines the raw data generated by the program IRLOG.EXE.

The flowchart for IRFINAL.EXE is shown in Fig. 6. The program counts the numbers of 1's and 0's. If the count falls within the parameters defined as a long pulse (MAXZERO AND MAXONE) it will output a 1. If the count is less than MAXZERO, it is considered to be a short pulse and it will output a 0. These characters will be sent to the file called IRLOG.FNL, as shown in Fig. 7.

To run the program IRFINAL, enter the following instruction.

![Raw text](https://example.com/raw-text.png)
Listing 3

```c
if (lastChar == 'T') { //Resets on Beginning of Sample...
totalCnt = 1;
}

// = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = =
if (inChar == '0' & lastChar == '1') {
if (synchState == SPACE) { //Count MARK (1) As 1 (Long) and 0 (Short).
    if (totalCnt < MaxZero) {
        fprintf(fpOut, "0");
    }
    if (totalCnt > MaxZero & totalCnt < MaxOne) {
        fprintf(fpOut, "1");
    }
    if (totalCnt >= MaxOne) { //NOTE: MARK is ALWAYS idle State!
        fprintf(fpOut, %04d %04d 1=", totalCnt);
    }
    totalCnt = 1;
}

// = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = =
if (inChar == '1' & lastChar == '0') {
    if (synchState == MARK) { //Count SPACE (0) As 1 (Long) and 0 (Short).
        if (totalCnt < MaxZero) {
            fprintf(fpOut, "0");
        }
        if (totalCnt > MaxZero & totalCnt < MaxOne) {
            fprintf(fpOut, "1");
        }
        if (totalCnt >= MaxOne) {
            fprintf(fpOut, %04d 0=", totalCnt);
        }
    }
    totalCnt = 1;
}

// = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = =
while (inChar != fgetc(fpin) != EOF) {
    if (inChar == '0' & lastChar == '0') {
        totalCnt++;
    } else if (inChar == '1' & lastChar == '1') {
        totalCnt++;
    }

    if (lastChar == 'T') { //Resets on Beginning of Sample...
        totalCnt = 1;
    }
}
```
FIG. 5—IRLOG.GPH OUTPUT that results from running the program IRGRAPH.EXE.

FIG. 4—THE PROGRAM IRGRAPH.EXE counts how many 1's occur in a row and reduces them to an output of "nnn 1's."
on the command line:

IRFINAL M/S MAXZERO MAXONE

where M or S is mark or space sync state, MAXZERO is the maximum data length you want to be a Data 0 value, and MAXONE is the maximum data length you want to be a Data 1 value.

Note in Fig. 7 that since only one key was pressed, the code repeats itself. The example remote control sends 12 bits at a time.

Other remotes typically send 12 to 15 bits. Many manufacturers precede the data code with an address code, and most send the least significant bit first.

Some remotes send the information twice with each keypress, sometimes inverting the repeated data. Some use a checksum for error checking. Many send the pulse train once, and then wait and send a special code meaning "repeat last command." The data in Table 1 was generated for the one for all universal TV remote.

FIG. 6—IRFINAL.EXE FLOWCHART. This program reduces the data to a long pulse corresponding to a 1 and a short pulse corresponding to a 0.

www.americanradiohistory.com
Keep tabs on the weather with this stylish microprocessor-based monitoring system.

TOM LEONIK

We live in a weather-conscious world. There's even a 24-hour-a-day cable TV station dedicated to nothing but weather. If you're active outdoors, you'll appreciate the convenience of having a wind-monitoring system in your own home. And, if you're interested in custom microprocessor applications, you'll like this project even better.

The finished project measures wind speed and direction. Features include a bright, three-digit LED wind-speed indicator, a 16-point wind-direction display, and pushbutton selection of wind-speed units (MPH or knots) and peak (gust) display. An optical encoder system provides both speed and direction data; an 80C31 CMOS microcontroller interprets and scales the data for meaningful results. A seven-conductor cable connects the sensing unit, which is mounted outdoors in a high place, to the electronics, which are housed in a highly attractive oak and brass frame that is suitable for mounting in your living room.

Circuit boards and partial and complete kits are available; object code for the EPROM is available on the Gernsback BBS (516-293-2283, v.32, v.42bis).

Wind monitoring

There are several methods for measuring wind speed and direction. The most common is the anemometer and wind-vane technique, which is used at airports, on most ships, and at weather stations. An anemometer measures wind speed, and a wind vane measures wind direction. The vane rotates, seeking equilibrium, which occurs when the wind-direction rudder is pointing directly into the wind. Typically, the anemometer and wind vane are mounted on opposite ends of a cross member, which in turn attaches to a vertical mast.

An anemometer usually consists of three aerodynamically shaped cups, mounted 120° apart, and attached via spokes to a central shaft. The cups catch the wind better in one direction than the other, thereby causing the shaft to rotate. Rotation speed is proportional to wind velocity. The vane design is shown in Fig. 1; numbered components are listed in Table 1. Stainless-steel fastening hardware, available at most marine-supply stores, is used to minimize the corrosive effects of weather.

Various types of sensors could be used, including a generator, a variable resistor, or an optical encoder. For best environmental stability, the optical method is used.

www.americanradiohistory.com
A typical optical encoder consists of a clear, round plastic disk that rotates about its center. The disk has a series of opaque patterns silk-screened onto it. The patterns interrupt the light path between pairs of optical emitter/detectors.

After examining several alternatives, the author decided on a sensor assembly manufactured by the Heath/Zenith Company of Benton Harbor, Michigan (616-982-3571). The company offers various weather-monitoring kits, including some microprocessor-based units with lots of functions. However, their packaging schemes did not meet the author’s criteria for style.

On the other hand, the Heath units used just the sort of optical sensing the author had in mind. In addition, the company sells the manuals for its products separately, and at very reasonable prices. The manuals allow a potential kit builder to examine the complexity of a particular kit before buying it. The manual contains step-by-step assembly instructions, a detailed parts list, and excellent pictorial views of critical assembly steps. That fact alone was a big help, because designing and building an anemometer/wind vane assembly from scratch is difficult. In addition, hard-to-find components, like those in the wind-sensor assembly, are available from Heath/Zenith’s parts department.

**Sensor boards**

Another nice feature of the Heath system is a PC board that can be configured in four ways: as a wind-speed emitter, a wind-speed detector, a wind-direction emitter, and a wind-direction detector. The wind-speed configuration consists of a single emitter/detector pair. The wind-direction configuration contains four emitter/detector pairs, thereby allowing the board to detect wind direction with a resolution of 16 (2^4) points around the compass.

Heath also sells an encoder disk with special patterns that allow it to be used for both speed and direction measurements. The wind-speed pattern, consisting of an alternating set of 32 transparent-opaque sectors, is printed on the outer diameter of the disk. One complete revolution of the disk generates 32 pulses. The wind direction pattern consists of four concentric circles. The pattern is based on a 4-bit Gray code. Gray code is a special binary counting sequence, in which only one bit changes from one number to the next. Gray code prevents the microcontroller from making false readings. For example, using standard binary code, if the value changed from fifteen (1111) to zero (0000), the reading might be ambiguous, since all four bits would change si-
multaneously. Table 2 indicates the Gray code output from the wind-direction sensor as it rotates clockwise around its axis. By default, all outputs are high when the direction is North.

Figure 2 shows the Heath circuits for the wind-speed (a) and wind-direction (b) sensors. Typically, the forward drop across an infrared (IR) LED is 1.6 volts, and the maximum continuous forward current is 50 milliamperes. The circuit biases the IR emitters to provide a continuous current of 20 milliamperes. The IR detectors operate in an open-emitter configuration, in which the detector conducts current provided that the light path from the emitter has not been obstructed by a dark section on the optical disk.

The author modified Heath's sensor circuitry to provide better noise immunity and stability, as shown in Fig. 3. Heath's PC boards were used after drilling several extra holes and making the connections with wire-wrap wire. The new circuits use the TRW OPL801 Photologic sensor as detectors. The device incorporates a photodiode, a linear amplifier, and a Schmitt trigger in a single package. The Schmitt trigger's hysteresis provides high noise immunity on both the input and the power rails. The OPL801s require regulated 5-volt DC power, so the circuits also include low-power 78L05 regulators.

To determine the proper factor for scaling encoder output into MPH, the author powered the anemometer from an automotive cigarette lighter jack, then drove with the output connected to a frequency counter. Next, holding the sensor outside the car window, he measured the frequency at 5-MPH intervals, ranging from 5 to 65 MPH. This was done on a windless night. After studying the data, the accuracy and the lineararity of the sensor was found to be impressive. The scaling factor arrived at is 0.08695, or a divisor of 11.5.

One nautical mile is the length of one minute of longitude at the equator, or 1.1508 statute miles. Therefore, to convert MPH to knots, the speed in MPH must be multiplied by 0.86896.

The best feature of the OPL801 sensors is that they are digital. Once the scaling factor has been determined, no further calibration is required. Even the most extreme variation in temperature will have a negligible effect on the operation of the sensors.

The only required setup involves orienting the wind vane so that it points to compass North. This is accomplished by pointing the vane north and rotating the sensor housing (to which the circuit boards are attached) until the display reads north.

### TABLE 1—WIND VANE PARTS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY/SENSOR</th>
<th>QTY TOTAL</th>
<th>PART DESCRIPTION</th>
<th>SOURCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>STAINLESS STEEL SHAFT</td>
<td>HEATH/ZENITH PN 453-282</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>4</td>
<td>STAINLESS STEEL C-RING</td>
<td>IRR Co. p/n 2000-18 SS2 5612</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>4</td>
<td>STAINLESS STEEL SEALED BEARING</td>
<td>NEW HAMPSHIRE PN SR1663PPK58</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>2</td>
<td>WIND SENSOR HOUSING ZTOP HALF</td>
<td>HEATH/ZENITH PN 214-208-1</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>2</td>
<td>EMITTER CIRCUIT BOARD</td>
<td>HEATH/ZENITH PN 85-1982-1</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>8</td>
<td>#6 LOCK WASHER</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>7</td>
<td>4</td>
<td>8</td>
<td>CIRCUIT BOARD SPACER</td>
<td>HH SMITH PN8251 OR 4385 (6-32 .625&quot; HEX)</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>2</td>
<td>#6 FIBER FELT WASHER</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>2</td>
<td>OPTICAL DISC</td>
<td>HEATH/ZENITH PN 266-1032</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>2</td>
<td>6-32 LOCK NUT STAINLESS STL</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>2</td>
<td>DETECTOR CIRCUIT BOARD</td>
<td>HEATH/ZENITH PN 85-1982-1</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
<td>8</td>
<td>#6 LOCK WASHER</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>13</td>
<td>4</td>
<td>8</td>
<td>6-32 ¼&quot; STAINLESS STEEL SCREW</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>2</td>
<td>WIND SENSOR HOUSING BOTTOM HALF</td>
<td>HEATH/ZENITH PN 214-209-1</td>
</tr>
<tr>
<td>15</td>
<td>3</td>
<td>6</td>
<td>#4 BY 1&quot; STAINLESS STEEL SCREW</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>16</td>
<td>30&quot; LENGTH</td>
<td>30&quot; LENGTH</td>
<td>1&quot; SQUARE ALUMINUM TUBING ¼&quot;</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>2</td>
<td>PLASTIC END CAP FP-161</td>
<td>CAPPLUGS OR USE STYROFOAM TO SEAL END</td>
</tr>
<tr>
<td>18</td>
<td>1</td>
<td>2</td>
<td>8-32 BY 1½&quot; STAINLESS STEEL</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>19</td>
<td>1</td>
<td>1</td>
<td>WIND VANE</td>
<td>HEATH/ZENITH PN 266-930</td>
</tr>
<tr>
<td>20</td>
<td>3</td>
<td>1</td>
<td>8-32 SETSCREW STAINLESS</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>21</td>
<td>1</td>
<td>1</td>
<td>WIND VANE SHAFT ADAPTER</td>
<td>HEATH/ZENITH PN 266-1200</td>
</tr>
<tr>
<td>22</td>
<td>1</td>
<td>1</td>
<td>WIND VANE COUNTER WEIGHT</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>23</td>
<td>1</td>
<td>1</td>
<td>6-32 CAP NUT STAINLESS</td>
<td>HEATH/ZENITH PN 266-943</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>1</td>
<td>WIND CUPS</td>
<td>HARDWARE STORE</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>1</td>
<td>2&quot; PIPE CLAMP</td>
<td>RADIO SHACK</td>
</tr>
<tr>
<td>26</td>
<td>1</td>
<td>1</td>
<td>7 CONDUCTOR CABLE SAXTON 2375</td>
<td>DIGIKEY</td>
</tr>
</tbody>
</table>
Frequency counter design

With the modified sensor circuits, a wind-speed and direction monitor can be implemented with a frequency counter. The frequency output of the speed-sensor board must be scaled into units of MPH, and a 4-to-16 line decoder (like the CD4514B) can determine wind direction. Although such a system would be functional, the turbulence occurring from wind-blowing around the structure would be problematic. Without some sort of filtering, the compass indicator would sweep all over the dial, making it impossible to determine wind direction at a glance. However, because the sensor outputs are digital, an effective filter can be "built" in software controlled by a microcontroller. A CPU also makes it easy to display wind speed in several units (MPH and knots), and some other "tricks."

The wind direction is sampled on a relatively frequent basis. Each sample then indexes into a 16-byte array; the corresponding array position increments each time that value arrives. The microcontroller examines the array on a relatively infrequent basis, and the array position with the highest value wins—i.e., that position indicates the "true" wind direction.

In a similar fashion, the CPU averages wind-speed data over a relatively long period of time. The CPU also maintains a peak or "gust" value, which is simply the highest value read since the unit powered up, or since the user pressed the clear button.

Microcontroller circuit

Figure 4 shows the circuitry required to implement the wind monitor. Signal flow is from left (inputs) to right (outputs), with processing logic in the center. To simplify the software, and to minimize the amount of RF generated by an elaborate multiplexing scheme, the display uses discrete latchable decoders. For similar reasons, the Intel 80C31 single-chip microcontroller with on-board RAM, address decoding, two 16-bit timer/counters, interrupt decoder, input/output ports, serial port, and on-board clock oscillator is used.

All circuit power is supplied by a wall-mount AC-to-DC adapter rated for 9-volts DC at 500 milliamperes. The wind-monitoring circuit typically draws about 100 milliamperes. A 1N4001 diode (D1) in series with the DC power input protects against accidentally reverse biasing the circuit.

The circuit generates a 2.5-volt reference by dropping the regulated supply voltage across two identical resistors (R1 and R2), filtering it, and feeding it to an op-amp (IC1-a) configured as a voltage follower. The latter simply provides enough drive to supply the op-amps that monitor the sensor outputs.

The remaining op-amps function as comparators. Each input has a Schmitt trigger that provides hysteresis for the sensor outputs; hysteresis is especially important for the standard Heath sensors. Each output is a function of the amount of IR transmitted to the optical detectors. If the optical encoder disk should be at the border between opaque and translucent sections when a reading is taken, it is possible for the output to be at half the supply voltage. A voltage in that range would cause a CMOS-based logic input to be unstable, perhaps to the point of oscillating.

Hysteresis is achieved by positive feedback from the op-amp's output back to its inverting input, and the 2.5-volt reference, via the voltage divider network consisting of 1-megohm and 220-kilohm resistors (e.g., R7 and R8). With the values indicated, the width of the hysteresis loop is approximately 1 volt. This means that once the output of the comparator changes state, the input must move 1 volt in the opposite direction before the comparator will revert to the previous state. Each input is pulled up to +5 volts with a 15-kilohm resistor to prevent the inverted input from floating when sensors are not attached.

In addition, another 15-kilohm resistor directly in line with each op-amp's negative input provides overload protection.

The conditioned outputs of the wind-direction sensors (IC2-a, IC2-b, IC3-a, IC3-b) directly drive the low nibble of
CPU port 1. The conditioned output of the wind-speed sensor drives CPU timer/counter T1 (port 3 bit 5).

Bits 4, 5, and 6 of CPU port 1 act as inputs for the display-mode pushbuttons (S1, S2, and S3). Bit 4 selects display units (MPH or knots); bit 5 selects peak display; and bit 6 clears the peak display value. Since the system does not contain a backup battery, peak wind speed will be cleared by any power loss.

One critical yet frequently overlooked element of good microcontroller design is control of the reset pin. When the reset pin is activated it forces registers to known states and starts program execution at a given location. A reset should occur whenever the microcontroller powers up, whenever the supply voltage drops below a safe operating range, and whenever a significant power glitch occurs. The commonly used RC circuit is not reliable enough. All it takes is a one-bit error on either the data or the address bus to cause the executing program to fall out of sequence and get caught in a continuous loop. This design incorporates a TI TL7705 voltage supervisor IC (IC4), which properly resets the microcontroller when necessary.

When pin 31 of the CPU is pulled low it configures it to use external program memory. The microcontroller does not have enough pins for all the address and data lines; instead, it multiplexes the low-order address lines along with the data bus. Octal noninverting latch IC6 captures the low-order address bits and presents them to the EPROM (IC7) from which the program code executes. The CPU's ALE output goes low when it is time to latch the lower address lines; ALE drives the latch's latch-enable input (IE). A 74HC573 was chosen for the octal latch rather than a more common 74HC373 because the sequential pinout of the device makes it easier to design the PC board artwork, and easier to troubleshoot the circuit. The CPU drives the EPROM's high-

FIG. 5—THE PROTOTYPE looks like this (but the photo doesn't really do it justice).

FIG. 3—THIS MODIFIED SENSOR CIRCUIT provides superior noise rejection and hysteresis.
FIG. 4—MICROCONTROLLER CIRCUIT reads pulses from the wind-speed and wind-direction sensors, and converts them into a meaningful display.
Card Reader For Your PC

Build this infrared card reader with $10 of parts.

Here's a neat little project that consists of only five components and a simple Basic program. Construction time is about an hour, and parts cost less than $10, and are all readily available. What you end up with is a versatile gadget I call PcSwipe. PcSwipe is a PC-based infrared information reader that can be used in many ways.

For example, assume you're a small-business person looking for a unique way to draw customers into your shop. You send a packet of advertising material to your customers. The packet contains a stiff, thin card that looks like a credit card, but it has a series of holes across the bottom. The packet also contains a note stating, "Here's your invitation to drop by Acme Electronics on Main Street. When you come in, bring your invitation card and run it through our computerized card reader. Who knows? You might be our grand prize winner!"

The customer's interest is piqued, so he makes a trip to your store. On entering, he sees a computer displaying the message, "Welcome! Try your card to see if you've won the grand prize." The customer runs his card through the reader and... you can complete the story.

How it works

PcSwipe works by sensing the presence and size of holes in a card passed by its infrared LED and phototransistor. The detection algorithm implemented in the Basic program is not affected by variations in speed as the card passes through the reader.

The card measures 2 x 3 3/8 inches and contains a row of 16 holes spaced on 0.2-inch centers located one-half inch up from the bottom. Based on hole size, each hole can represent either a one or a zero. Small holes (1/8 inch) represent logic 0; large holes (1/4 inch) represent logic 1. Hole 1 functions as a "start" bit; the remaining 15 holes provide $2^{15}$ or 32,768 combinations.

The card can be fabricated easily from such materials as card stock, plastic, PC board stock, perforated board, or aluminum. The circuit can be powered from any 5-15-volt source, including a 9-volt battery. Further, you can use any PC to run the software.

In the demonstration program, PcSwipe simply displays a message on the screen. Of course, it could do more than just display messages. You could easily modify the program to look up names and other information in a file, print a receipt, or activate a relay. Your imagination is the only limit.

Circuit and components

Figure 1 shows the complete circuit. The LED is a high-output infrared emitter. It receives its power through current-limiting resistor R1. With a 9-volt power supply and a value of 220 ohms for R1, the diode will receive about 25 milliamperes of current. (The diode has a forward voltage drop of about 1.2 volts). With a 5-volt supply, R1 should have a value of 150 ohms to keep diode current in the 25-milliamper range.

The LED energizes NPN phototransistor Q1, which is configured as a simple inverting amplifier. As more light shines on Q1, the output voltage at its collector decreases. With a value of 2.2 kilohms for R2, the circuit provides TTL-compatible logic levels.
The output of Q1 feeds one bit of a PC's parallel port. Diode D2 allows the use of power sources greater than 5 volts, thereby maintaining TTL level compatibility, even with higher supply voltages. If the voltage at the collector of Q1 ever exceeds 5 volts, D2 will block the voltage, thereby protecting the port. On the other hand, when Q1 goes logic low, D2 becomes forward-biased, so the low level can be sensed by the port.

The circuit can be powered by a wide range of supplies, including three series-connected AA cells for a total of 4.5 volts, a 5-volt power supply, a single 9-volt battery, an unregulated 9-volt source, a 100-milliampere power cube, or a variable power supply set that can supply between 4.5 and 15 volts.

A few notes about the emitter/detector pair: I used readily available Radio Shack parts, but others with similar characteristics can be used. Here's some information about the specified parts to help you if you'd like to make substitutions.

The high-output infrared LED is a two-terminal device in a T-1¾ package. It has a minimum radiant power output of 16 milliwatts when driven with 100 milliamperes of current. At 20 milliamperes, its forward voltage is a maximum of 1.6 volts. The LED has a viewing angle, at half intensity, of 45°, meaning that it has a wide viewing angle. A flat on the package base indicates the cathode.

The infrared phototransistor is also packaged in a two-terminal, T-1¾ case. It is an NPN, silicon-transistor, with high speed and high photosensitivity. Rise and fall times are in the 5 to 10 microsecond range, and collector-emitter saturation voltage is between 0.3 and 0.5 volt. A flat on the package base indicates the collector.

**Software**

To understand how the software senses information, refer to the flow chart, Fig. 2. At the beginning of the program (START), three assumptions are made: 1) The circuit is...
When powered up, 2) The LED is emitting infrared energy, and 3) The phototransistor is conducting, thus providing a logic low to the PC. The first loop then begins. It waits for the user to insert a card that will cause the transistor to conduct.

Once a card has been inserted, loop 2 looks for a logic low. When the low occurs, the program knows it's at the beginning of a hole. Loop 3 then begins counting to provide a relative measure of the diameter of the hole. Counting continues until the input goes high again, and then the count is saved.

Loop 4 continues the loop 2 and loop 3 process until all 16 holes have been counted. (Note that only 15 of the holes contain information. The first hole functions as a "start bit.") After processing all 16 holes, the counts are decoded to determine the binary number represented by the holes.

The decoding scheme is simple but powerful, as it ignores changes in velocity as the card moves through the slot. The ratio of the large-hole diameters to the small-hole diameters is 2:1. Allowing for some variation in vertical alignment and size, a 1.5:1 factor in the software determines whether the current hole is larger, smaller, or the same as the previous hole. The first hole functions as a refer-

---

**FIG. 4—MOUNT THE LED AND transistor one inch apart, one-half inch above the bottom of the board, and separated by a gap of about one-eighth inch.**

**FIG. 5—CUT A SLOT IN EACH GUIDE as shown in (a). Cut a 1 mm slit in a write-protect tab, and center the tab over the guide slot, as shown in (b).**

**FIG. 6—TO MAKE A SWIPE CARD, cut a piece of perfboard as shown here.**

---

**PARTS LIST**

All resistors are ¼-watt, 5%, unless otherwise noted.

- LED1—High-output infrared LED SSY-1R53L (Radio Shack 276-143 or equivalent)
- D2—1N4148 switching diode
- P1—DB-25 male connector
- Q1—Infrared phototransistor SY32PT NPN (Radio Shack 276-145 or equivalent)
- R1—150 to 220 ohms (see text)
- R2—2200 ohms

Miscellaneous: Perforated board and construction material (see text), power connector or 9-volt battery snap, swipe card material (punched perfboard or equivalent), mounting hardware, wire, solder, etc.

Note: A disk containing several application programs (both source and executable code), as well as instructions on how to use and modify them is available for $12.00 from JJ Barbarello, 817 Tennent Road, Manalapan, NJ 07726. Specify SWIPE-S when ordering.
ence for all subsequent possible comparisons.

If a hole is at least 50% larger than its predecessor, it is a logic 1. If it is less than 66% of the size of its predecessor, it is a logic 0. If a hole is neither larger or smaller than its predecessor, it must be the same. Velocity from hole to hole (a distance of about 0.2 inch), remains essentially the same, so speed variations during the swipe will not affect sensing accuracy. The main program appears in Listing 1. All software listings needed for this project can be downloaded from the Gernsback BBS.
Electronics Now PcSwipe Card

For:

PCSWIPE.TXT

(516-293-2283, V.32, V.42bis) as a text file called PCSWIPE.TXT.

Construction

The components can be mounted on a copper-clad perforated board or a PC board. A foil pattern for a suitable board is included in this article; the components should be placed as shown in Fig. 3.

Figure 4 is a side view of the board. Note that Q1 and LED1 are mounted opposite each other, one inch apart. Bend the leads of each device at a 90° angle, allowing a gap of about ½-inch between the two devices. The devices should be horizontal, with an imaginary centerline running through both at a point ½-inch above the board. Tack-solder each device to the board, check their alignment, then add solder to position them securely. Next mount R1, R2, and D2. Make sure you position all semiconductors with their pins in the correct holes.

Note that there are two sets of four mounting holes shown in the foil pattern and in Fig. 3. The four outer holes are for mounting the PC board to a base. The four inner holes are for the card guides. All eight holes can be drilled with a ½-inch diameter drill for a No. 4-40 machine screw or a No. 4 sheet-metal screw.

If you’re anxious to try out your PcSwipe now, attach a battery or power supply to the board and the DB-25 connector to the LPT1 port of your PC. Run QBasic, and enter the test program shown in Listing 2. You should see the word LO in the center of the screen. Place a piece of paper between Q1 and LED1. The screen should display HI, and you should hear a high-pitched beep. If you remove the paper, the word will return to LO, and you’ll hear a low-pitched beep.

If you don’t get the initial LO, check the power source, connections, and component placement. Correct any errors and try again. When you know the circuit is working, start the mechanical assembly.

Making a swipe card

The swipe guides are two pieces of pine (or other wood) measuring 1 inch high by 3 inches long by ½ inch wide. As shown in Fig. 3, bevel the front inside edges of both guides to ease card insertion. Also, make a slot in each guide as shown in Figure 5-a.

Install one guide over LED1 and secure it from the bottom with appropriate hardware (No. 4 sheet-metal screws work well). Temporarily bend Q1 toward the PC board so that you can access the front of the diode. Obtain a piece of adhesive-backed opaque paper or similar material; a standard floppy-disk write-protect tab works fine. Cut a 1-mm slit in the tab as shown in Figure 5-b; this provides the LED aperture mentioned earlier. Center the tab in front of LED1, bend Q1 back into place, and install the remaining guide. Last, mount the PC board on a suitable base. I used a small pine block measuring about 2½ × 4½ inches.

Mechanical assembly

The swipe guides are two pieces of pine (or other wood) measuring 1 inch high by 3 inches long by ½ inch wide. As shown in Fig. 3, bevel the front inside edges of both guides to ease card insertion. Also, make a slot in each guide as shown in Figure 5-a.

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The easiest way to make the card is to cut it from pre-punched perforated board or use it as a guide for drilling holes in other material; the holes on perforated board are spaced 0.1-inch apart. The board is usually ½-inch thick, and can be machined easily. Because the holes must be spaced 0.2 inch apart, block every other hole on the board with
some substance opaque to infrared light. Household tub and tile caulk works fine.

Using Fig. 6 as a guide, cut a piece of perforated board to 3.4 inches wide (34 holes) by 2 inches high (20 holes). Make some 2 15 holes in the top 3.4 holes are exactly 15 holes above the bottom edge of the card. Next, spread a small amount of caulk over the surface of the board, filling in all

Starting from the left edge, and in the fifth row up, drill every other hole with a 15-inch drill bit, for a total of 16 holes. That provides the logic 0 holes; now drill logic 1 holes (15-inch) where desired. Remember that the leftmost hole is the reference; the next hole is 2, the next hole is 2, and so on. The program shown in Listing 3 allows you to enter a decimal number 0 to 32767, and it presents a visual indication of the holes to drill.

When all holes have been drilled, lightly sand both faces of the card to remove burrs and caulk residue. Finish the card by attaching an attractive label like that shown in Fig 7-a. Cut out and discard the shaded area before adhering the two remaining pieces of the label, one above and the other below the row of holes.

Enhancements

If you'd like to customize PCSwipe for a particular application, here are a few ideas you can try:

- Increase the guide length to 5 inches or more. The greater length will decrease the possibility that the card will rock in the guides, and it will minimize the possibility of erroneous readings.
- Add a power switch to extend battery life.
- Add a label to the outside of the guide to indicate the preferred direction for swiping. PCSwipe is bi-directional, so that the card can be swiped from either end, as long as the reference hole enters first. The label will help ensure that users insert their cards properly, at

the beveled ends of the guides. A label can also help to minimize wear on both the guides and the card. A sample label is shown on Fig. 7-b.

- Using a separate bit of the parallel port, you can control a device such as a light or door lock. For example, the following QBasic code will energize bit 2 of the parallel port whenever ID 1946 is read:

```
IF ADC = 1946 THEN OUT AD1-1, 0
```

To use a bit from the parallel port as an output, build a buffer circuit with a transistor and a relay. Don't drive an external device directly.

That floppy-only 8088 PC sitting unused in your basement could serve well in this application. Compile the program so it will run efficiently, then add it to the AUTOEXEC.BAT. Volla—an instant home-automation controller.

Here are a few rules of thumb if you'd like to vary the design of the cards:

- Absolute hole diameter is not critical.
- The diameter difference between 0 and 1 holes should be within 1 and 2 for the card to work properly.
- Accurate horizontal spacing of holes is not critical, as long as there is sufficient space to differentiate between a hole and a non-hole.
- Slits or other geometric shapes can be cut instead of holes, as long as they meet the 2:1 ratio.
- The number of holes read by the software can be modified easily.

The software also offers many opportunities for enhancement. The disk offered by the author demonstrates many software enhancements. Here's an idea to get you started. Add a disk file that contains information related to the ID on each card. Each record in the file could contain name, address, and other useful data. The ID could serve as an index to the appropriate record, so that when a particular ID is read, the card holder's information can be displayed or printed.
FIVE MORE AC CONTROL CIRCUITS will be discussed in this article. These include incandescent light dimmers and motor-speed controllers. Also discussed in this article are the basic principles of DC power control. The last four articles in this series have examined the basics of electrical and electronic power control devices and circuits, and these four articles were illustrated with schematics of semiconductor AC power switching circuits.

Each of the AC power control circuits presented here is based on the triac or silicon controlled rectifier (SCR) as its power switching device. All component values presented here are for switching only 120 volts AC. The reader will have an opportunity to select a triac, SCR, and diac in a rating and package style appropriate for a project or experiment.

AC light-dimming circuits
Triacs can function as efficient incandescent light dimmers because they can control the flow of current in the bulb filaments with phase-triggered power control. The triac is turned on and off once in each power-line half cycle with its duty cycle controlling the current flowing in the filament. These circuits include a simple inductive-capacitive (LC) filter power supply line to minimize radio-frequency interference (RFI).

There are three popular methods for triggering the triac by variable phase-delay methods: bilateral trigger diacs, resistor-capacitor phase-delay networks, and a line-synchronized variable-delay unijunction (UJT) trigger. Figures 1, 2 and 3 are schematics for circuits that can dim incandescent lights.

Figure 1 is the schematic for a diac-triggered incandescent light dimmer. A bilateral trigger diac is a full-wave or bidirectional thyristor. It is triggered from a blocking-to-conduction state for either polarity of applied voltage whenever the amplitude of applied voltage exceeds the breakover rating of the diac.

These devices are widely available in DO-35, axial leaded glass packages with maximum breakover voltages of 37 to 70 volts. Resistor R1, potentiometer R2, and capacitor C1 provide the variable-phase delay. An on-off switch S1 is ganged to potentiometer R2 so that the lamp can be turned fully off when it is not needed.

Unfortunately, the Fig. 1 circuit exhibits control hysteresis or backlash. This can be seen if the light is dimmed almost to the point of turning it off by increasing the value of potentiometer R2 to 470 kilohms. The lamp will not turn on again until R2 is reduced to about 400 kilohms, and it then burns at a high brightness level. This backlash is caused by diac DI1 partially discharging capacitor C1 each time the triac triggers. The backlash in Fig. 1 was reduced by placing 47-ohm resistor R1 in series with the diac to reduce its discharge of capacitor C1.

However, an even more effective improvement is to include a gate-slaving circuit, as shown in Fig. 2. The diac is triggered from C1, which "follows" the C2 phase-delay voltage but protects C2 from discharging when the diac is triggered.

Learn about circuits that will control lights, AC/DC motors, and appliances as well as the fundamentals of DC power control, and put this knowledge to work.
Universal motor control

Many consumer appliances such as food mixers and fans as well as light-duty power tools such as electric drills and sanding machines are powered by series-wound, fractional-horsepower, universal electric motors. (They are called universal because they can be powered from either AC or DC supplies.) When operating, these motors produce a back electromotive force (EMF) that is proportional to the motor's speed.

The effective voltage applied to universal motors is equal to the true applied voltage minus the motor's back EMF, which is directly proportional to the motor speed. Consequently, universal motors have self-regulating capability because any increase in the motor's load tends to reduce the speed and the back EMF. This, in turn, increases the effective applied voltage and causes the motor speed to increase toward its original value.

Most universal motors are made for single-speed operation. Triac phase-control circuits can provide variable speed control for these motors, but they degrade self-regulation under conditions of variable load. Thus, a suitable diac with a phase-delay circuit, as shown in Fig. 4, will improve its performance. This circuit is especially useful for controlling appliances such as food mixers and sewing machines that normally operate with light loads.

By contrast, electric drills, and and rotary and reciprocal sanding machines, for example, are subject to heavy load variations. Therefore, they are not suitable candidates for the circuit shown in Fig. 4. However, the alternative variable-speed regulator circuit shown in Fig. 5 is suitable. A silicon controlled rectifier (SCR) rated for 4 to 6 amperes at 200 volts is suitable as the control element that feeds half-wave power to the motor. A Motorola MCR704A1 or equivalent in a TO-220-style plastic package is suitable as SCR1.

The penalty paid for this circuit is about a 20% reduction in maximum available speed. In the off half-cycles, the back EMF of the motor is sensed by the SCR, and it provides automatic speed regulation by adjusting the next gating pulse for the SCR automatically.

The network consisting of resistor R1, potentiometer R2, and diode D2 provides only 90° of phase adjustment, so all motor pulses have minimum durations of 90°. At low speeds the circuit goes into a skip cycling mode, in which power pulses are delivered intermittently to suit the motor's load conditions. This circuit provides high torque under low-speed conditions.

DC power control

The remainder of this article will discuss DC power control circuits. DC power to essentially resistive loads such as incandescent lights, electric heaters, electromagnetic relay and buzz coils can be controlled by unidirectional semiconductor devices. These include bipolar power transistors, power MOSFETs, and silicon controlled rectifiers. These can be configured to give simple on or off switching control or they...
DC power switching

The power transistor is widely used in DC power-switching applications. Figures 6 shows an NPN power transistor configured as a common-emitter amplifier. The load is positioned between the collector of Q1 and the positive power source. Transistor Q1 acts as a current sink.

This means that conventional current flows into the collector through the load. By contrast, the load in Fig. 7 is positioned between the collector of Q1 and the ground. In this schematic, transistor Q1 acts as a current source meaning that current flows from Q1’s collector through the load to ground.

Common-emitter configurations offer low saturation or loss voltage (typically 200 to 400 millivolts) Their main disadvantage is that they offer low overall current and power gains (typically 100:1). These gains can be increased to 10,000:1 without increasing the saturation voltage either by cascading several common-emitter stages, as in Fig. 8, or by configuring two transistors in the super alpha mode, as shown in Fig. 9.

Power MOSFETs can function as fast, effective DC power switches. They offer unusual characteristics and capabilities not available with bipolar power transistors. Because MOSFETs are majority-carrier devices, their switching speeds are inherently faster. Without the minority carrier-stored base charge found in transistors, storage time is eliminated. The high switching speeds allow efficient switching at frequencies above 200 kHz. This reduces the cost, size, and weight of transformers and other inductive components in switching power supplies and motor controllers.

MOSFET switching speeds depend primarily on the charging and discharging the device’s capacitances, and they are essentially independent of operating temperature. The gate of a power MOSFET is electrically isolated from the source by an oxide layer that gives it a DC resistance greater than 40 megohms. Power MOSFET drive circuits can be relatively simple, and the gate can be driven directly from CMOS and TTL logic ICs to control high-power circuits directly.

Unlike bipolar power transistors, power MOSFETs do not require derating of power handling capability as a function of applied voltage, and destructive second breakdown does not occur if the MOSFET is operated within its specified limits.

Figure 10 is a schematic for a basic MOSFET circuit. The arrow directed toward the gate within the MOSFET schematic symbol indicates the flow of conventional current in an N-channel device and the broken vertical lines represent the source-to-drain channel, indicating that it is an enhancement mode or “normally off” device. A protective diode is positioned between its drain and source.

One of the more popular MOSFETs is the N-channel Motorola MTP4N50E TMOS MOSFET. The Motorola designation conveys basic specification information about the device. The first letter “M” indicates that its manufacturer is Motorola, and the “T” indicates that it is a TMOS device. Motorola’s trademark for its line of power MOSFETs. The P indicates that it is in a plastic TO-220-style package. (An M, for example, would indicate a metal case, and there are letter designations for other package styles.)

The number “4” in the designation is the MOSFET’s current rating in amperes. The “N” stands for channel polarity, meaning that this MOSFET is an N-channel (NPN) device. A “P” would indicate a P-channel (PNP) device.) The 50 represents...
the voltage rating (in volts) divided by 10, and the "E" is Motorola's symbol for its "energy-rated" devices. International Rectifier Corp. offers its equivalent trademarked HEXFET MOSFETs.

The most popular power MOSFETs today are made by the double-diffused vertical DMOS process. This geometry and process has replaced the V-groove or VMOS process widely used 20 years ago. The term "vertical" refers to the flow of current between the drain and source. For more information on these devices, refer to "Power Semiconductors" in the May 1995 Electronics Now.

Another effective semiconductor power switching device is the silicon controlled rectifier (SCR). As stated in the May 1995 article, an SCR is fundamentally a rectifier diode with a control element called a gate. The SCR is useful in controlling self-interrupting DC loads such as electric bells, buzzers, or sirens. Figure 11 is the schematic for an SCR switching circuit.

A typical load might consist of a solenoid and an activating switch in series to provide an "autoswitching" load. When the solenoid is energized, its plunger, which can be mechanically linked to switch contacts, moves against spring pressure, opening the switch contacts. When the solenoid is deenergized, the plunger is pulled back by the solenoid's internal spring, reclosing the switch contacts.

The SCR circuit of Fig. 11 provides a nonlatching load-driving because the SCR automatically unlatches each time the load self-interrupts. The load and SCR are active only while gate current is applied to the SCR. The circuit can be made fully self-latching, if desired, by shunting the load with resistor R3, shown by the dotted lines to the right of diode D1.

The SCR's anode current does not fall below its minimum holding value as the load self-interrupts. SCRs typically offer gate-to-anode current gains of about 5,000:1, but typical saturation voltage values are about 800 millivolts to 1.5 volts.

Handling various loads

When designing DC switching circuits, consideration must be given to the kind of load that is to be controlled and its possible damaging effects on the semiconductor switching circuitry. Here are some important points to keep in mind.

- When controlling incandescent lamps, remember that the tungsten filaments in the bulbs have a low cold resistance. The value of the cold resistance is typically one-quarter of its value when the lamp is illuminated. Consequently, switch-on currents are typically four times greater than those that flow when the bulb is illuminated. This means that a suitable semiconductor switch for controlling 500-millampere lamps must have surge rating of at least 2 amperes.

- When driving inductive loads such as relays, solenoids, speakers, and electric motors, keep in mind that these devices can generate large back EMF values when the current is switched off. Consequently, semiconductor power switches must be protected against damage from back EMF.

Figure 12 is a simplified schematic that shows how to provide circuit protection with a silicon diode that damps the back EMF. Diode D1 prevents the voltage from swinging more than a few hundred millivolts above the positive power supply value, and D2 prevents it from swinging significantly below ground. In many applications, it might only be necessary to provide partial protection with diode D1, as shown in the SCR circuit of Fig. 11.

When driving loads that are electrically noisy (e.g., buzzers and electric motors), the loads might require damping by low value ceramic capacitors to minimize RFI generation. Also, the power supply might require ripple decoupling.
order address lines directly. The high bit in Port 2 drives the EPROM's chip-enable input (I\(^CE\)). Display information passes from the CPU to another octal latch (IC8) via the data bus. Data is latched into IC8 via another CPU output, Port 3 bit 6. Subsequently, Port 1 bit 7 and Port 3 bit 4 steer the display data to the appropriate display decoder. Port 1 bit 7 controls the two most significant digits of wind-speed data. Port 3 bit 4 controls the least significant digit of wind-speed data, and the wind-direction data. Data transfers to the display decoders only when the control bits are high; when they go low, the decoders latch the data.

Several other bits in Port 3 drive status LEDs, which indicate the display units (MPH or knots), peak display mode, and the decimal point position for the current wind speed. Since it is not unusual for the wind to achieve speeds greater than 100 MPH, variable decimal-point positioning was included. If wind speed is less than 99.9 units, it is displayed with a tenth of a unit of accuracy. If speed is greater than that value, it is shown in whole numbers.

**Fig. 6—Use a 13.5-inch length of round oak stock to mount the electronics.**

---

**WIND MONITOR PARTS LIST**

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

<table>
<thead>
<tr>
<th>Component</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1, R2, R7, R11, R15, R19, R23</td>
<td>(220,000) ohms</td>
<td></td>
</tr>
<tr>
<td>R3, R8, R12, R16, R20, R24</td>
<td>(-1) megohm</td>
<td></td>
</tr>
<tr>
<td>R4</td>
<td>(-5000) ohms</td>
<td></td>
</tr>
<tr>
<td>R5, R6, R9, R10, R13, R14, R17, R18, R21, R22</td>
<td>(-15,000) ohms</td>
<td></td>
</tr>
<tr>
<td>R25-R51</td>
<td>(-150) ohms</td>
<td></td>
</tr>
</tbody>
</table>

**Capacitors**

- \(C1, C11, C12, C14, C15, C18-C20\): 0.1 \(\mu\)F, 50 volts, monolithic
- \(C2\): 0.22 \(\mu\)F, 50 volts, monolithic
- \(C3\): 6.8 \(\mu\)F, 16 volts, tantalum
- \(C4-C9\): 0.01 \(\mu\)F, 50 volts, monolithic
- \(C10, C13\): 33 \(\mu\)F, 35 volts, tantalum
- \(C16, C17\): 27 pF ceramic disc

**Semiconductors**

- \(IC1\): TLC272CP
- \(IC2\): 74HC04 latchable segment decoder
- \(IC3-CITC272CP\) or CA3260 dual op-amp
- \(IC4\): TL7705 voltage supervisor (Texas Instruments)
- \(IC5\): 80C31 microprocessor (Intel)
- \(IC6\): 74HC573 octal latch
- \(IC7-27C64\) EPROM
- \(IC9\): 74HC4543B latchable seven-segment decoder
- \(IC12\): 74HC4514 4-TO-16 decoder (0.3" DIP)
- \(IC13\): 74HC404 hex inverter
- \(IC14\): 7805 5-volt regulator

**Other components**

- \(XTAL1\): 7.3728-MHz crystal
- \(S1-S3\): normally open pushbutton switch
- \(TS1\): 7-position screw-type terminal strip

**Note:** The following items are available from TL Electronics, 405 East Third Avenue, Mayville, NJ 08210:

- Doubled-sided silk-screened wind-monitor PC board—\$28.50
- Programmed EPROM—\$21.50
- Silk-screened smoked-Plexiglas bezel—\$18.50
- 9-volt, 500-mA AC-to-DC wall outlet adapter—\$8.50
- Infrared emitter-detectors (5 pairs, TRW OP160SLC/OP1L801)—\$23.50
- Monitor kit (excluding wood base and brass porthole)—\$135.00
- Monitor kit (with wood base and brass porthole)—\$210.00
- Complete parts kit (includes monitor, wood base, porthole, modified sensors, and 60 feet of cable—does not include mast or mounting hardware)—\$360.00
- Xeltek EPR-01 EPROM Programmer for IBM computers—\$150.00
- Xeltek Universal Programmer for IBM computers (programs EPROMs, EEPROMs, PALs, GALS, and tests ICs)—\$550.00
Software

We do not have space to present complete software listings, but the binary object code is available in several common EPROM-programmer formats on the Gernsback BBS (516-293-2283, v.32, v.42bis); look for file WINDMON.ZIP.

Whenever the CPU resets, it verifies that all components are in good working order. To do so, it writes patterns to and reads them back from all RAM locations. It also checks the I/O ports and CPU status registers. If a test fails, a failure code is displayed on the LEDs. In addition, after reset, all LED outputs are cycled at a slow rate. That makes troubleshooting the circuit easy. Assuming that testing completes successfully, current wind speed and peak value are set to zero, and direction is set to North. Default units are MPH.

Software configures timer T0 to generate an interrupt every 10 milliseconds. Each time T0 times out, the software increments a RAM-based counter, measures the wind direction, and increments the appropriate array location. When the RAM counter reaches a value of 100, one second has elapsed, so the software sets a flag that causes the display to update, as follows:

First the software determines wind direction by finding the highest value in the array of previous direction values. Then it clears the array to begin a new cycle. It converts wind speed to units of MPH by multiplication using 3-byte integer math. The collected value is multiplied by 100 then divided by 115. The software then compares the newly computed wind speed to the current peak value; if the new value is greater than the peak value, the peak value is updated.

The processor spends most of its time waiting for the update flag to be set. During that time it also scans (and debounces) pushbutton switches S1, S2, and S3. The switches set flags that determine speed display units, speed or peak display, and peak value clear. The flags also control LED1, LED2, and LED3.

Construction

For best reliability, the wind sensor circuit boards should be conformally coated with a special varnish after verifying that the circuitry works. The conformal coating hermetically seals all components and connections in order to prevent corrosion, electrical shorts, and leakage that might arise due to the presence of moisture.

Use the seven-conductor cable specified in the Parts List. In the bottom of the wind-sensor cross-member assembly, drill a hole that is large enough to accept the sensor interconnection cable. Make certain that the sides of the hole are smooth so that the cable will not be damaged. Use the color code given in the sensor schematic for the wiring. Strip the PVC jacket from the cable and feed the red, green, orange, blue, brown, and black wires to the wind vane assembly, and the white wire to the wind-speed assembly. Use separate lengths of red and green hookup wire to feed power from the vane assembly to the speed assembly. The best way to do that is to solder separate wires approximately six inches long from each sensor circuit board, then join common wires with wire nuts. Use plastic ties to provide strain relief for the cable and to secure the cable to the vertical mounting member.

Depending on how creative you want to get, there are many different ways of packaging the circuit. Figure 5 illustrates the author's packaging, and Fig. 6 shows the details.

The brass porthole is 11.5 inches in diameter; it is a common item at marine and novelty stores. The bezel labeling shown in Fig. 7 was silk-screened on a piece of smoked Plexiglas. (You might have to enlarge the image to fit properly.)

The interconnection diagram...
for the unit appears in Fig. 8. The author found it necessary to extend the lead length of the DC wall adapter to approximately 10 feet. That allowed him to fish the power line down the inside of the wall to the baseboard, and then to the nearest wall socket.

**Installation and calibration**

The sensor assembly should be mounted four feet above the peak of the house, and as far as possible from objects that might block the sensors or cause turbulence.

The only calibration required is locating compass North. Rotate the vane until the display reads north and mark the sensor housing with a black marker at the tail end of the vane. When mounting on the roof, use a compass to align the black mark to the tip of the compass needle. If you prefer to have the cross member of the sensor parallel a roof line, rotate the sensor housing until the black mark lines up with compass North. Then tighten the screw that attaches the wind-vane sensor to the cross member.

Mount the display at the desired height on a wall. Drill a hole to feed the sensor cable into the back of the display. Strip the PVC jacket off the cable so that only the discrete wires pass through the wall. These wires are much more flexible than the jacketed cable and will not interfere with flush mounting. Fish the power line up from the baseboard, and plug the AC adapter into a power receptacle.
that, the company began a deluge of legal action in the UK.

Sky essentially prosecuted the "small guys" who did not have the money to defend themselves. Even though the pirates were breaking the law in the UK, Sky's action was a public-relations nightmare. The company created martyrs.

In one incident, for example, Sky drew the media's attention by trying to prove that one defendant was a main dealer of Genesis blockers. However, that defendant had stocked only 300 blockers—he was certainly not one of the larger dealers.

Sky estimated that it lost 50,000 subscribers and 2.25 million pounds (83.5 million) to piracy between January 1st and May 18th 1994. However, according to Hack Watch News, a European hacker publication, there were about 300,000 pirate Sky cards in the UK at the beginning of the year.

The 09 issue of cards in February cost Sky approximately 21 million pounds. The next card issue, 0A, that was due in April 1995, probably cost another 21 million pounds.

Another card issue (OB) will probably be necessary in November 1995 if Sky wants to maintain the security of its conditional-access system. The present cycle is not short enough to deter pirates from producing their own cards.

The cloning of VideoCrypt

A sure sign that the VideoCrypt scrambling system was thoroughly defeated was that it was cloned. The clone system, called KoyCrypt, was demonstrated at the London Cable And Satellite Show in April 1994. The company that cloned it, Hi Tech Xtravision, also developed a customized smart card that it claimed would be much more difficult to hack. It seemed to be a case of a poacher turned gamekeeper.

Despite the potential benefits of KoyCrypt, broadcasters that want to use it—and perhaps

have a more secure system can't. Copyright issues prevent them from doing so.

The present day

At the time of writing, VideoCrypt is still hacked. There are a few programs available for the PC and the Macintosh that actually allow a computer to tie into a decoder and decode all of the VideoCrypt channels. These programs are free—most of the computer bulletin-board systems in Europe have copies. Today when Sky implements an ECM, the modified versions of the programs are posted on the BBSs within a few hours—an embarrassing situation for News Datacom and Sky.

Many of the pirate smart cards on the market now use pirate technology developed in the U.S. One card has a keypad. When there is an ECM, the pirate card user just telephones an answering service to retrieve a set of numbers. He then enters the numbers on the keypad and the pirate card resumes operation. Another card uses a modem.

Things could change over the next few months though if Sky brings out its new OA-issue card. Then the pirates will be defeated—at least for a little while. However, the problem is that nobody is sure how long the new card will remain unhacked. The most important lesson that the DSS programmers could learn from the European experience is that smart cards have to be changed every six months. Otherwise it's certain that they will be hacked.

In practice it is complex. The state of the answer bytes prior to the execution of the nanocommands is known. The process used here is an exhaustive search. The 30h and 03h iterations would be executed exhaustively with all values from 00h to FFh being tried as the input in the 30h loop. The potential for errors exists but it is the simplest way, short of reverse-engineering the card, to obtain the contents of the card memory.

On paper, these steps might look simple. In reality they are complex. The main problem hackers had with the European situation was working out how the recovered data mapped back to standard 6805 commands. Eventually, the op-codes were established and the routines began to make sense. The hackers now have a fully disassembled dump of the ROM and EEPROM of the Sky 09 smart card.

It is probable that the DSS hackers have used the Sky 09 data and knowledge to attack the DSS smart card. The problem for the DSS hackers is knowing the extent and power of the nanocommands in the DSS card. DSS may have a trick or two in its cards to send the hackers back to their drawing boards.

One thing is certain, though. If the DSS engineers do not take into account what happened in Europe, a similar series of events is sure to happen here.
Fourier series analysis.

Plus plated-through hole alternates, classic computer resources, a $290 GPS receiver, and NewTek’s Video Toaster.

Every time that I mention Nicola Tesla’s name in print, I get bunches of static from card-carrying members of the cult of the latter day Teslaites and hundreds of dreary and poorly thought out incoherent pseudoscience drivel. Based on my extensive study and review, here’s how I see things:

Yes, Tesla was one of the most brilliant engineers of all time. Tesla’s developments of the induction motor, polyphase AC machinery, and the AC transformer remain crucial keys to nearly everything electrical.

Yes, Tesla was treated unfairly by history—grossly so. Some of that treatment was because the U.S. was at war with Tesla’s native country of Croatia as well as the blatant propaganda of Edison’s humongous PR mill.

No, Tesla was not original in his explorations of fluorescent lighting or radio. He was one of many people working on these topics.

As with any product developer, the way to get a few brilliant ideas is to start off with a lot of lousy ones. Eventually something will stick to the ceiling. For every good idea, there are zillions of bad ones.

There is not one scrap of credible evidence that shows Tesla had any “free” earth resonance energy. This was just an uncompleted experiment that was virtually certain to fail. There was apparently some major confusion between resonant energy buildup and true energy sourcing. This was caused in part by Tesla being a brilliant experimenter but a terrible theoretician. You’ll also find strong

This is an example of a repetitive waveform...

Classic Fourier Series tells us that this waveform consists of...

- A dc level, offset, unbalance, or level shift
- PLUS
- A fundamental sine wave of some amplitude
- PLUS
- A fundamental cosine wave of some amplitude
- PLUS
- A second harmonic sine wave of some amplitude
- PLUS
- A second harmonic cosine wave of some amplitude
- PLUS
- A third harmonic sine wave of a specified amplitude
- PLUS
- A third harmonic cosine wave of some amplitude
- PLUS
- As many extra sine and cosines of higher harmonics as are required for accuracy.

FIG. 1—THE CLASSIC FOURIER SERIES is an essential tool for waveform analysis and fast Fourier transforms or wavelet work.
evidence that earth resonance was a lab-funding scam.

A piggy bank may have hundreds of dollars in it, but they got there a nickel and a dime at a time. It's the same with resonance. You can build up lots and lots of resonant energy a little bit at a time. And you can remove that energy very quickly. But you'll never get back any more than was put in. You most certainly can not sustain continuous removal.

Such an energy system would be a blatant violation of the second law of thermodynamics. So far, all attempts at second law violation have failed.

If you feel that earth resonant free energy is possible, fine. But note that the only way you'll convince anyone else of it is to come up with a simple and easily duplicated experiment that generates one net watt of power. Or publish a peer-reviewed analysis of a credible theory that supports such an unlikely energy source. Also note that your probability of success is zero.

These days, there's great heaping bunches of legitimate emerging electronic opportunities. By all means, do

study Tesla and learn from him. But concentrate your readings on all of the actual historical documents and not on any latter day pseudoscience ramblings. One good source for information on Tesla research is Lindsay Publications. A second is the Tesla Bookstore service.

Fourier and his series

There are many reasons why you might want to relate time and frequency in physics and electronics. Relating time and frequency is of crucial importance in side-looking radar, spectrum analysis, holography, seismography, geophysics, vibration studies, cardiology, cryptography, data compression, correlation, feature extraction, and picture deblurring.

Jean Baptiste Joseph Fourier (1768 to 1830) was one cool dude—strange but cool. I urge you to look up his biography in the Britannica Great Books No. 45 or wherever. While famous for a theory of heat, his primary contribution to electronics consisted of a math tool that relates time and frequency.

His math tool is called, of all things, the Classic Fourier Series. Classic Fourier Series applies to repetitive waveforms. This extends to continuous signals as the Fourier Transform. A newer variant is the Fast Fourier Transform, which speeds up most digital processing of sampled data dramatically.

One exciting newer replacement tool is called Wavelet Theory, which completely blows away Fourier “one size fits all” hassles. But Classic Fourier is the secret to understanding any and all of the newer stuff. Figure 1 shows the concept involved.

Say you have a repetitive waveform you wish to analyze. Fourier tells us that we can represent any waveform as a DC term plus sine and cosine waves of a fundamental frequency.
Plus sines and cosines of even and odd harmonics.

A square wave is equal to a fundamental frequency plus one-third of the third harmonic, one-fifth of the fifth harmonic, and so on. A square wave also has even harmonics, but these all end up at zero amplitude. Figure 2 shows the “progressive build” quality of Fourier Series when lots of harmonics are added to make a waveform.

Observe that any waveform and its classic Fourier series end up identical and interchangeable. Thus, you can generate a square wave all at once, or build it up harmonic by harmonic. You can analyze a square wave all at once, or by individual harmonics. This is also known as superposition.

More often than not, only a few key harmonics are of great interest. For instance, a vibration study on a moving piece of machinery might show strong Fourier components at specific frequencies that can instantly pinpoint possible problems.

Each Fourier component can be treated individually because of one remarkable trigonometric property. A cosine wave is just a sinewave whose phase is shifted by 90 degrees, or precisely one-quarter of the full cycle. These sine and cosine waves are quadrature or orthogonal.

Here is the neat part: Sines and cosines are largely “invisible” to each other and fully independent. And any

\[ y = \sin(x) + 0.333 \sin(3x) + 0.200 \sin(5x) + 0.142 \sin(7x) + \ldots \]

\[ y = \sin(x) - 0.500 \sin(2x) + 0.333 \sin(3x) - 0.25 \sin(4x) + \ldots \]

\[ y = \sin(x) - 0.111 \sin(3x) + 0.400 \sin(5x) - 0.020 \sin(7x) + \ldots \]

\[ y = 0.636 + 0.424 \sin(2x) - 0.085 \sin(4x) + 0.036 \sin(6x) - \ldots \]

\[ y = \sin(x) + 0.011 \sin(11x) + 0.089 \sin(13x) + 0.289 \sin(17x) + \ldots \]

**FIG. 3—FOURIER SERIES EQUIVALENTS for some useful waveforms.**
single-frequency waveform can be created simply by summing its sine and cosine components. Check any trigonometry book for full details.

Why are sines and cosines largely invisible to each other? Because their cross-product over any cycle is zero! You can prove this to yourself by sketching out a sine and cosine waveform over a full cycle. Their product is positive in quadrants one and four. But it is negative in quadrants two and three. They cancel each other exactly.

Even more important, all the cross products between harmonics are also zero! Thus, a full cycle product of a third harmonic sine and some sixth harmonic cosine will always be zero. The same is true for a second harmonic sine and a thirty-seventh harmonic sine, or cosine against cosine. This "all cross products cancel to zero" ploy is why Fourier Series works. All those sines and cosines end up fully independent, they do not interact.

To analyze classic Fourier Series, you first find your offset or DC term. This is simply how much more is positive than negative during one full cycle. Many waveforms have a zero DC term, especially if they are capacitively coupled in some audio circuit. On the other hand, that DC term is precisely what you are after in a half-wave or full-wave rectifier. The rectifier harmonics are usually undesirable "hum" that get ruthlessly stomped upon.

Next, you’ll try different sizes of fundamental sinewaves, finding out which one removes the most energy from your waveform. Then you try different sizes of fundamental cosine waves, once again removing as much remaining energy as you can. The fundamental amplitude can be shown as sine and cosine values, or can be combined into one magnitude having that usual square-root-of-the-sum-of-the-squares relation.

Next, you step on up to the second harmonic, letting its sine and cosine terms take out as much remaining energy as possible. Continue this for all harmonics of interest.

Waveforms that have an identical positive and negative cycle should guarantee a zero DC term. Waveforms with halfwave symmetry guarantee no even harmonics. Waveforms which possess mirror symmetry on their half cycles should guarantee zero cosine terms. Other tricks can be played to simplify analysis of the waveform or to force certain harmonic patterns.

Figure 3 shows the Fourier series for a few common waveforms. Note how a full-wave rectifier has no fundamental term. One curious and unusual result: the waveform thus has infinite distortion!

Back in the days of the Apple II, I had my students searching for long binary sequences which had powerful third, fourth, and fifth harmonics but little else. This let them play chords.

One place where I’d like to do some more Fourier work is on the "hum on the desert" phenomenon. I can assure you that this phenomenon is very real. The hum often sounds like a barely audible generator in places where there are no generators for dozens of miles. The humming noise is also highly intermittent and maddeningly infuriating.

I suspect the hum has multiple and mundane causes, such as distant trains or scads of flying bugs. I also suspect that the acoustic resonance of a van can greatly magnify it.

There’s a free Incredible Secret Money Machine II book for you if you are able to send me any hard data on this. Surely there is a scientific explanation.

Most college-level circuit theory books cover the Fourier Series. My
favorite is Skilling’s ancient Electrical Engineering Circuits, chapters 14 and 15.

I have put together a simple and powerful interactive Fourier Series analyzer. It is written in PostScript, of course. Waveforms can be either mathematically defined or else come from a list of sampled numbers. The code is too long to list here, besides being tedious to hand key. I’ve posted it as FOURIER.PS to my Genie PSRT RoundTable. It is available free for the downloading.

If you do not yet have PostScript available, we’ve also uploaded the latest versions of the GhostScript shareware offerings as files 1162 to 1169. For a detailed application tutorial, also check out MAGSINE.PDF. This one greatly expands upon the magic sinewave stuff I have described in past columns. It is a “must have” if you are at all into electric cars or AC induction motor controls.

NewTek’s Toaster for Windows

For those of you that came in late, Commodore Computer was just sold at a yard sale for $12.95. Well, for $12 million, actually. It was a bizarre transaction that appears to have thrown out the baby and drank the washwater. It left the Amiga as a less than stellar platform to develop any expanding product base upon.

So, NewTek has just announced a stunning new addition to its Video Toaster product line. It’s a portable, and optionally stand alone small box that fully supports nonlinear editing. It interfaces with any computer having a SCSI port. Those PC-compatible computers running Windows for openers, and Macs later on.

Even more mind-blowing, you can eliminate all videotape completely! Just connect your mid- to high-range home camcorder directly to the Toaster. You store the images directly to hard disk. Typical camcorder image sensors offer outstanding quality; it is only when the image hits the tape that it degrades dramatically. No more generation loss!

You’ll also need one less monitor and one less timebase corrector (TBC), since these insert into the basic box. NewTek’s Toaster can do routine editing tasks all by itself, without needing any computer connection at all. It is only when you decide to do serious animation rendering, fancy transitions, or other “gee whiz” stuff that a supporting computer becomes extremely handy. Snap-in hard drives can optionally substitute for videotape cartridges. The bare system costs $2990, less the drives, nonlinear, and display.

I’ve yet to test this gem and put it through its paces, but this is one product that cannot miss. My original loaner Toaster is now at Black Range Films, still doing yeoman duty for everything from videos on straw-bale home construction to cable TV pilots to kivas to UFO grand tours. Stay tuned right here for more details as they unfold. NewTek has a free video available. Video Toaster User magazine offers outstanding tutorials and help.

A $290 GPS receiver

Terry Maurel loaned me his new Garmin GPS-45 receiver on a recent cave trip. I only had a few minutes to play around with it. This is both (A) utterly amazing, and (B) not quite good enough for me. The street price is a mere $290 for a unit that is the size of a small handheld scanner. A short, stubby antenna is built in.

The features provided are nothing short of incredible. This system rapidly tells you your exact location anywhere in the world: latitude, longitude, and elevation. After the normal warm-up, it updates itself every second. It works outdoors only, of course, with a clear sky overhead.

A built in multimode liquid crystal display reveals everything from the pattern of satellites and their signal strengths to your current travel path and waypoints. Your speed is limited to 100 miles per hour.

The stand-alone accuracy typically averages plus or minus 300 feet or so. But it can occasionally get gruesomely worse, possibly for hours at a time. The military also has the option of purposely fouling up the signals.

You can dramatically improve the accuracy by using differential mode from a second receiver or an FM radio correction service. Differential GPS works by having a second receiver at a known site. The differ-


ence between where it really is and where GPS thinks it is used to create the correction values for the moving GPS receiver.

There is this failed and long forgotten lumber tramway that is literally in my front yard. It includes an astounding drop of well over one vertical mile. I’ve been doing some historical archaeology on this and I sure could use a GPS system with better than thirty foot accuracy. More details on this fascinating beast in GRANTRAM.PDF.

One distributor for Garmin is West Marine. Lots more on GPS in general can be found in GPS World magazine, from the Navtech Bookstore, and the Institute of Navigation.

A review of the Garmin 45 appears as G4RM45.TXT. Or check HACK48.PDF for more GPS background.

Classic computer resources
These days, all of the classic early computers are not a bargain in any way, shape, or form. You certainly should not buy one just because it seems cheap at some hamfest or swap meet. Especially not as a “favor” to a child or someone else who doesn’t have a computer.

On the other hand, you might like to collect and restore an early classic computer. Or maybe you are trying to keep your existing one alive for some marginal use which does not justify anything newer. Maybe you just happen to like some earlier machine that does a specific task exactly the way you want it to. This column is still being written on an Apple IIe.

Nearly all special-interest computer magazines and user groups have long folded. Most of the experts have gone on to greener pastures, and simply cannot afford supporting stuff which can not pay for their time. This month’s resource sidebar lists several remaining places to try for replacement and upgrade parts and information on classic computers.

Foremost here is The Computer Journal. Still at their same old stall after all these years. They regularly publish resource directories.

An excellent price directory is the recent Collectors Guide to Personal Computers. Historically Brewed is a good newsletter.

There is also lots of superb online support. For instance, Genie’s A2 and A2.PRO RoundTables still provide the finest in any remaining classic Apple support. And there’s bound to be all sorts of Internet nooks and crannies offering specialized help for offbeat computers.

Please let me know if I missed anything major in this listing.

New tech lit
More papers on DNA computing, including new designs that far exceed human brain capacity appear in the April 28, 1995 issue of Science. The new Computation Beyond the Turing Limit story is no slouch, either.

An alternate to plated-through circuit boards is offered by LPKF. It is a conductive epoxy that is extruded through each hole. After a partial cure, the central hole is blown out, leaving a conductive plastic eyelet, at around ten cents per hole. LPKF also provides snap-off copper tubes in its Copperet system.

Large area liquid-crystal panels are now sold for architectural purposes by Martin Windows and Doors. The Switchable Privacy Glass costs $90 per
You can Build Gadgets! 
Here are 3 reasons why!

I/O pin to a single button on the transmitter. For example, one I/O pin could be set up to toggle between high and low each time the button is pressed, while another (set to momentary) could perform a different function, depending on how long that same button is held down. For example, pressing a button could lower a projection screen, while holding down the same button could dim the lights to a certain level.

Figure 8 shows how an I/O pin can be made to drive a DC load up to 500 milliamperes with the aid of a transistor. This same circuit can be repeated on all I/O pins to control seven different loads. Applications include controlling servos and motors in robotics, or turning any 9-volt battery-powered device on and off. If larger loads with greater current demands must be driven, Fig. 9 shows how to interface a relay to the circuit. Although a 12-volt relay is shown, any relay that operates on a voltage from 7 to 25 volts DC can be substituted by powering the receiver circuit with the same voltage.

For AC applications, an optoisolator and triac can switch line current from a standard 120-volt AC outlet, as shown in Fig. 10. Be careful when working with 120-volt AC power. Most triacs have their metal tabs tied directly to one of their main terminals. You will receive a shock if you touch the tab while power is applied. If heavy AC loads are driven and the triac must have a heatsink, mount the triac to the heatsink with insulating hardware and check for short circuits to ground with an ohmmeter before plugging the circuit into an AC outlet.

Model railroad buffs can control track switches with the circuit in Fig. 11. Two I/O pins are required per switch—one for each direction. The I/O pins must be configured as momentary. The receiver can also control other railroad accessories in the system.
Listening tests.

Sex and the experienced listener

For many years, I was an audiophile in a rather privileged position. If I were interested in, say, a newly advertised speaker system, I simply called the manufacturer and a pair would be shipped to me forthwith. In fact, speaker manufacturers would frequently call me and ask whether I would like to audition a sample of some new three-way wonder. I should hasten to add that it probably wasn't just my winning personality that prompted all this kowtowing and cooperation, but rather the fact that I was the pre-auditioning "gateway" through which loudspeakers—and a few other product categories—had to go before they could be sent to Stereo Review's Hirsch-Houck Laboratories for a full-scale published lab test. I set up this arrangement when it became evident that the lab—which was my editorial responsibility—was wasting time and money handling speakers that were simply not good enough to warrant laboratory testing.

Typically, a speaker manufacturer would call me and we would discuss which model he might like to have a test report on. Not infrequently, I would ask for several different models to be sent to my home; I would connect them all to my built-in volume-equalizing switching system and spend an evening switching among them and my AR-3 reference standard. The program material was an open-reel tape that I had dubbed with "revealing" sonic segments from a wide variety of pop and classical recordings. (As I remember, the Frank Sinatra/Nelson Riddle recordings, for example, were ideal for showing up midrange irregularities (a.k.a. "nasality") in systems.

It was relatively easy to weed out the really rotten sound reproducers (why couldn't the manufacturer have saved me the trouble?), and I would send the best of a sometimes bad lot off to H-H Labs for measurements and further listening. Remember that all this took place during the early 1960s, when the only consistently good speakers came from a few Boston-based companies like AR, KLH, EPI, and ADC—and sometimes even they slipped up. Later, when most manufacturers' speaker systems got substantially better, preauditioning was no longer necessary, and my switcher got turned on only for special occasions.

Listening reliability

Long-term readers of "Audio Update" might be wondering whether I've suddenly, in retrospect, started to espouse the sloppy laissez-faire listening-test procedures typical of today's tweeko audiophiles and their publications. Although I did carefully match the playing levels of the models being compared, my listening technique was neither double- nor single-
blind. I not only knew the brands and models of all the speakers I was comparing, but I frequently had been subjected to manufacturer brainwashing and elegant expense-account lunches. Given all that, to what degree did I hear what I expected to hear? Did my biases pro or con weigh so heavily that my judgments of sound quality were without merit?

Floyd Toole and Sean E. Olive of Harman International discussed such matters and more in a paper presented last November at the 97th Audio Engineering Convention. The preprint (3894 H-6) is titled "Hearing is Believing vs. Believing is Hearing: Blind vs. Sighted Listening Tests, and Other Interesting Things."

Specifically, Toole and Olive set out (1) "to determine the extent to which listeners' opinions about loudspeaker sound quality are affected by not seeing (blind tests) and seeing (sighted tests) the loudspeakers being evaluated, (2) to evaluate the performance of listeners with and without experience in critical listening, and (3) to examine the influence of the sex of the listener."

To start, the authors state unequivocally that many years of carefully controlled listening tests have proven their worth: The results have been repeatable, the relationships between the subjective and objective have been logical, and listeners have been shown to be extremely sensitive to small changes in quality.

The four speaker systems being evaluated were two slightly different-sounding, but impressive-looking products from the upper end of the Harman line, an audiophile favored speaker; and an inexpensive, unimpressive-looking, but good-sounding subwoofer/satellite system. The sound of the systems ranged from very good to excellent.

As a preface to what follows I ask the reader to take as a "given" that all the tests were conducted with full scientific rigor. The AES paper fully documents (to the point of tedium) Toole and Olive's procedures, and both gentlemen have extensive and impressive backgrounds in psychoacoustic research.

The authors first investigated the question: To what degree are listeners' opinions affected by knowing the brand names and specifications of the products being listened to? Incidentally, all 40 listeners were employees of Harman International companies.

In analyzing the blind test comparisons, it became clear that preferences were based more on the locations of the speakers and the effect on their sound than the innate characteristics of the speakers themselves. That was no surprise, because it has been demonstrated repeatedly that in tests involving good, closely rated speakers, room location can be the dominant factor in determining listener ratings.

However, in the sighted tests, the ratings were strongly differentiated and did not change with speaker location. It was clear that the listeners' opinions of sound quality were positively influenced by the appearance of the speakers, including the fact that two of them had the Harman brand name attached.

Surprised? As stage magicians discovered centuries ago, most people's expectations strongly influence their perception of reality. (For reasons that I don't understand, I've always been relatively immune to the effect of expectations in audio and other areas. Perhaps I'm a natural-born skeptic—or cynical.)

Sex and the experienced listener

Toole and Olive next set out to determine the effect of sex and experience on listener evaluations. (Perhaps needless to say, we are not talking about sexual experience, but rather differences in listening evaluations between men and women.) Interestingly, the researchers seemed unable to come up with experienced female listeners, so the comparisons were done using only inexperienced listeners of both sexes.

The testing seemed to reveal that there was no essential difference in the preferences of experienced and novice listeners, or between men and women. I find this puzzling because my experience dealing with novice hi-fi shoppers seems to indicate that on those rare occasions when they—men or women—could tell good from bad, they frequently preferred bad! Perhaps the test results were affected by the lack of really bad speakers in the four samples evaluated and the fact that playback levels were set low enough to be acceptable to female ears.

On that last point, I would be interested in comparison data on the preferred listening levels of men and women with normal hearing. I'm not sure of its relevance, but the paper mentioned that a lower percentage of the women in the test group had any hearing loss compared to the men. In any case, in my generation it was almost always the women who wanted the volume level turned down. I wonder if that's still true.

To return to my "opening monologue"—as the late-night comics call it—I stand by my evaluations made in those early days—and later. For perhaps 20 years my subjective evaluations were repeatedly tested and validated against objective tests in the labs and listening rooms of loudspeaker manufacturers here and abroad.

Over the past 12 years my ears have gradually become unreliable as their high-frequency response began to pop in and out accompanied by reduced overall sensitivity. I now decline as gracefully as possible when asked to privately evaluate sound systems, but, thank goodness, my auditory disability has certainly not diminished my appreciation of live or reproduced music.
A PC board for the audio router.

There's not much work left to be done on the audio router circuit that I've been describing since the March 1995 issue. The circuit, as it exists so far, is an extremely versatile one. Although I'm using the circuit to control audio, the control signals that it generates can control any other kind of external hardware. I'll talk more about this once I complete the rest of the circuit—but I expect most of the ideas to come from you.

I've used CD4066B analog switches to route the audio on the output side of the circuit. Each chip contains four analog switches, each with its own control line. When you put a logic high on any one of the control lines, its related switch makes a connection between input and output and behaves like a 100-ohm resistor. When you remove the high from the control line, the switch essentially becomes an open circuit. Actually it behaves like a 10-gigohm resistor, which is pretty much the same thing as an open circuit.

The layout of one of the four required 4066 output sections is shown in Fig. 1. Each of the four sections contains four 4066s configured as two independent DPDT switches. The control lines connect to the data outputs of the 4508 at the “end” of the circuit I've already laid out.

Audio is switched by the 4066s in pairs of left and right. Each individual switch connects a left or right input to a common left or right output. The logic in the rest of the circuit guarantees that only one audio input in each of the four output sections can be routed to the associated output. Note that...

---

FIG. 1—A 4066 OUTPUT SECTION. One of the four needed output sections.
power and ground connections to the 4066s (pins 14 and 7, respectively) are not shown in Fig. 1—just remember to make those connections when you build the circuit.

Putting together all of the output channels requires 16 CD4066s (four for each channel), so it's a good idea to wire one channel at a time. There are a lot of connections to make, and it's really easy to make one incorrectly.

The easiest way to troubleshoot an output channel is with a resistor and two LEDs. Connect the LEDs to the output channels and connect 5 volts to the left and right audio inputs. Connect the power to each input channel in turn and see if the LEDs light whenever you select that channel on the keyboard. Once you've verified that the connections are correct, try routing some audio through the 4066s and see if the expected signals show up at the expected output channels.

The foil patterns I've made for the double-sided PC board are shown in Figs. 2 (component side) and 3 (solder side). The parts-placement diagram is shown in Fig. 4. I designed the layout to fit some PC-mountable pushbutton switches that I already had a bunch of. If you can't find switches that fit the pads on the PC board, you'll have to hard-wire them to the board.

Notice that I've added a power-indicator LED and a protection diode at the power input. Although you can eliminate them, it's good design practice to protect a circuit in this way. The current limiting resistor for the LED (R10) should be about 1000 ohms and the protection diode should be rated for at least one ampere (a 1N4001 diode is a perfect choice).

The PC board will hold only the logic circuitry; the output 4066s must be dealt with separately. Each of the four sets of output control signals coming from the 4508s is brought out to a separate pin on the edge of the board. I put them on tenth-of-an-inch spacing because I'm using a row of female headers for each output channel. There are nine pads per output channel because I have a ground available there as well as the control lines. This was done so that I could couple audio and power ground as easily as possible. On reflection, it would have been a good idea to expand it to ten pads and have power for the 4066s there as well.

I didn't design a PC board for the 4066s because I used a different technique to put them together. This was done because I had to make the switching section as small as possible. For what it's worth, each of my output sections consists of four 4066s glued together, one on top of another, with the pins bent straight out. I then made the connections shown in Fig. 1 by soldering wire directly to the pins. This is an interesting way to make small modules, and if there's enough interest, I'll spend some time describing it in more detail. I've built some portable test equipment this way, and have found it to be a very reliable and rugged method of assembling components. Whenever you have a circuit with a lot of ICs and a minimum amount of other types of components, it's something you should consider.

FIG. 2-COMPONENT SIDE FOIL PATTERN.
On a different note entirely, I like to prowl around in antique shops, and recently I ran across two books I read when I was a kid about a million years ago. They’re from the “Rick Brant Science Adventure Story” series, and the two I found are the first two in the series. The titles are “The Rocket’s Shadow” (No. 1), and “The Lost City” (No. 2). There are other books in the series but the only title I remember is "The Caves of Fear." If anyone out there remembers these books, please drop me a note. And if anybody has some of them for sale, I’d be interested in buying them. Because, for reasons I don’t understand, I’d like to read the rest of them. Maybe it’s midlife crisis.

Once again I’m out of space, so I’ll have to postpone the wrapup of this circuit. All that’s left to explore is how it can be used, and how a few bells and whistles can be added.

FIG. 4-PARTS-PLACEMENT DIAGRAM. All leads that pass through a foil pad on both sides of the board must be soldered on both sides. Any location marked with an “X” must have a short length of bare wire inserted and soldered on both sides.
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The equipment development was the result of a joint effort by researchers at Sandia National Laboratories and AT&T Bell Laboratories who worked together to explore the feasibility of using extreme ultraviolet light in the manufacture of ICs. The research was sponsored by the U.S. Department of Energy's National Lithography Program.

The research equipment based on the use of short wavelengths of ultraviolet light includes frictionless magnetic levitation to align the wafer between each process step and it made use of new types of photoresist adapted to the shorter UV wavelengths. Extreme ultraviolet light provides a narrower "paintbrush" for outlining circuit features that are imprinted on a chip in much the same way conventional photolithography.

In the latest production photolithographic equipment, IC patterns are reduced by projecting an image through a series of mirrors. However that scheme will not work at the shorter UV wavelengths of light. Instead, the extreme UV is reflected with extraordinarily precise mirrors coated with special multilayers. The mirrors' average surface precision must be within the range of the diameter of a single atom—no more than five angstroms.

The researchers also working on new photoresists for coating the silicon wafer that are sensitive to extreme UV. When light passes through the IC pattern, it alters the chemical composition of the photoresist, "hardening" some areas so they resist chemical etchants applied in further processing steps. The image formed allows other areas of footrests to be removed. The bare areas of the wafer opened by the removal of footrests become sites for further material deposition.

Integrated circuits are formed by a series of deposition and removal steps, each calling for a separate mask, the applications of photoresist, photoresist removal, and material deposition. As many as 20 masks and etching and deposition steps might be required in the manufacture of a complex integrated circuit.

According to Richard Strulen, manager of Sandia's Material Science & Technology Department, the system is the first one capable of fabricating an IC by making use of extreme ultraviolet. He expects IC manufacturers to be manufacturing production ICs on equipment based on their research by 2007.

The Sandia/AT&T lithography concept is just one of several competing lithography methods in contention for selection to achieve the industry goal of 0.1-micron-wide IC features. One prominent option is X-ray lithography. The Semi-conductor Industry Association expects that the contenders will be narrowed by 2001, the winning technology will be selected by 2002, and volume production with the selected equipment will occur by 2007.

"Nanowires" exhibit different properties

ELECTRICAL, MECHANICAL, and other properties of microscopic wires change significantly as their width narrows to nanoscale dimensions (less than 10 atoms wide). This is according to studies that were conducted by scientists at the Georgia Institute of Technology and the Universidad Autonoma de Madrid in Spain.

The experimental and supercomputer-based studies also revealed new information about the fundamental behavior of materials in the nanorealm. Such information is seen as significant because the trend toward more miniaturization of electronic components.

The studies of electronic transport and mechanical elongation in three-dimensional, ultrathin, metallic wires at room temperature uncovered a localization phenomena previously seen only in one-dimensional "whiskers" at cryogenic temperatures.

Dr. Uzi Landman, director of Georgia Tech's Center for Computational Materials Science said that there are certain effects relating to size that must be considered when designing parts that are smaller than certain size limits. He cautioned that at microscopic scale "the behavior of the system may not be what you would expect on the macroscopic scale."

The researchers discovered that under certain conditions, the ability of the nanowires to conduct electricity degrades until they resemble insulators. Conductance of atomic-scale gold wires depends on their length, lateral dimensions, the state of atomic order, and disorder, and the elongation mechanism of the wires. Researchers at the Universidad Autonoma de Madrid created formed nanowires between 50 and 400 angstroms long under a scanning-tunneling microscope. (An angstrom is one ten-billionth of a meter, or approximately the diameter of a hydrogen atom.) By precisely measuring electrical conductance, the researchers studied the effect of elongating and eventually breaking the nanowire. The experimental measurements were correlated with predictions obtained from dynamic molecular simulations done by the Georgia Tech group.

The conductance measurements revealed a repeating pattern in which the conductance exhibited dips corresponding to enhanced degrees of disorder in the wires during elongation. The increases in the conductance subsequent to those dips are correlated with a restoration of a higher degree of order in the elongated wire. The repeating pattern showed up as the thickness of the wire was reduced below five to ten atoms.

The researchers observed a nonlinear dependence of the electrical resistance as a function of the voltage across the wire in wires between 50 and 400 angstroms long. As the nanowires' length increased, their conductance decreased, until ultimately the wires acted more like insulators than conductors.
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<td>$52.95</td>
<td>(Infrared Sensor) The robot follows a black line on white paper.</td>
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<tr>
<td>Dual-Display LCR Meter w/ Stat Functions B+K Model 878</td>
<td>$239.95</td>
<td>Auto/manual range Many features with Q factor High Accuracy.</td>
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<td>Stereo Cassette Player Kit Model TR-18K</td>
<td>$16.95</td>
<td>Headphones included.</td>
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<tr>
<td>Robotic Arm Y-01</td>
<td>$49.95</td>
<td>(Wired Control) Movement grabs &amp; releases. Lifts &amp; lowers. Pivots from side to side</td>
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<tr>
<td>Digital Multimeter EDM-83B</td>
<td>$175.00</td>
<td>Almost every feature available. Bargain of the decade.</td>
</tr>
<tr>
<td>Elenco LCR + DMM LC-1559</td>
<td>$79</td>
<td>12 Functions Freq to 4KHz Inductance Capacitance.</td>
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<td>Digital Capacitance Meter CM-1555</td>
<td>$49.95</td>
<td>Measures capacitors from 1pF to 20,000uf.</td>
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<td>Digital Multimeter Kit M-2665K</td>
<td>$49.95</td>
<td>8 Digit LED display Wide range, High sensitivity Data Hold function.</td>
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<td>Digital Frequency Counter F-1225</td>
<td>$225.00</td>
<td>3 1/2 Digit LCD Display Inductance 1uf to 20mF.</td>
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<td>All Models Available Call</td>
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<td>Scalemeters 70 Series</td>
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<td>Model 97 $1.795 Model 70IL $69.95</td>
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<td>10 Series</td>
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<td>Model 10 $62.95 Model 77IL $149</td>
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<td>Model 12 $84.95</td>
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<td>Wide Band Signal Generators SG-9000</td>
<td>$124.95</td>
<td>RF Frequency 100K-450MHz AM modulation of 1KHz Variable.</td>
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<td>AM/FM Transistor Radio Kit Model AM/FM 108</td>
<td>$29.95</td>
<td>14 Transistor 5 Diodes Easy to build because schematic is printed on the PCB Makes a great school project Model AM-550 AM Only $17.95.</td>
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<tr>
<td>AM/FM Transistor Radio Kit with Training Course Model AM/FM 108</td>
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<td>14 Transistor 5 Diodes Easy to build because schematic is printed on the PCB Makes a great school project Model AM-550 AM Only $17.95.</td>
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<td>Telephone Kit PT-223</td>
<td>$14.95</td>
<td>Available Assembled PT-223 $15.95</td>
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<td>Function Generator #9600</td>
<td>$29.95</td>
<td>By Elenco Kit $26.95 Sine, Triangle, Square Wave.</td>
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<td>Telephone Line Analyzer TT-400</td>
<td>$19.95</td>
<td>Assembled TT-400 $26.95</td>
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<td>AM/FM Transistor Radio Kit</td>
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<td>Makes a great school project Model AM-550 AM Only $17.95.</td>
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<th>Freq. (MHz)</th>
<th>Gain (Typ. dB)</th>
<th>MAX. Power (Watt)</th>
<th>NF (Typ.)</th>
<th>Price (Qty. 50)</th>
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