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Full Product Reviews:
- Hercules & Paradise Graphics Cards
- A Solid-State Spelling Checker

Also:
- Using Op Amps to Generate Signals
- Forrest Mims' Unconventional Miniature Circuits
- Eric Grevstad Looks at NEC's MultiSpeed Laptop Computer
- Don Lancaster on Remote Power Control, Laser Die Cutting and Short Time Delays
- Electronic & Computer News... and more.
Dear Customer,

From Drew Kaplan

Escort has ignored DAK's second, one-on-one Maxon versus Escort radar challenge. And frankly, I'm fighting mad. I suppose they have a right to ignore me. But after referring to my challenge as only an "advertising gambit" and calling Maxon's radar detector an off-shore, primitive, and bottom-end unit, I'd think they'd be glad to wipe us out in a head to head duel to the death.

But, I'm really mad for two other reasons and I think that you may be as fascinated by them as I am.

Mad Reason 1. Road and Track Magazine held an independent general radar detector test in their September 86 issue.

As far as I can see, Maxon beat Passport in Uninterrupted Signal and Passport that Maxon in Initial alert. Now to be fair, neither of us seem to have beaten the other by even 2 seconds at 55 miles per hour. So, we didn't win or lose by much.

And, Maxon's $99® detector was tested against the $295 Passport, not the $245 Escort we challenged. What's interesting is that Road and Track had nice things to say about Passport and even about Escort, which wasn't even included in the tests any more.

Now, if you've been following DAK's challenge, you know we've only been challenging Escort. If you've read Road and Track's tests, you'll be amazed when you read Boardroom Reports, which I've reprinted for you to the right. What's really interesting is that it's the exact same person in both publications.

Actually, Extremely well. Road and Track only used 'over hill' and 'around curve' tests because on straightaways the differences weren't worth describing. (Imagine that!)

It's just as I've said in my challenge. I don't think there's much difference between Maxon's and Cincinnati's Radar detectors when it comes to sensing radar.

THE CHALLENGE GROWS

In view of the opinions stated in the article in Boardroom Reports about the $245 Escort, DAK hereby adds the $295 Passport to our challenge.

Mad Reason 2. Did you ever hear about the cure for dandruff that was developed in the middle-ages? It was the guillotine. And frankly, I think you should be aware of Cincinnati Microwave's advertising cure for the Rashid VRSS Collision Avoidance System.

The Rashid VRSS system, as described in Popular Science magazine, January 1986, sends out a radar signal on the K band ahead of your car. The good part is that it can help you avoid running into things higher than your front bumper.

The bad news is that since it operates on K band, it sets off radar detectors.

Well, that's off to Cincinnati Microwave. I've tested the Passport against the Rashid unit and, as usual, they have done a splendid job. While every other detector I tested, including Maxon's, was driven crazy, theirs didn't utter a peep.

But then, my Maxon hasn't uttered any peeps lately either and let me tell you why. I was on my way to the Far East to visit Maxon, so I asked Tom, a manager at DAK, to purchase and test the Rashid.

Well, did I ever hear from him. First the unit cost $558 plus about $100 to install. Then buying it and finding someone to install it took almost a month. But the real reason he was unhappy was the recommended method of installation involved cutting a 6 1/2 hole in the front grill of his neat new car.

Well, much to my wife's chagrin, it's now installed in her station wagon.

After installation, it has to be set by an installer. He drives between 15 and 30 miles per hour toward a solid object. When the installer thinks he's reached a safe stopping distance, he adjusts the warning alarms to sound. Then in the future, when a similar distance is reached, lights will flash and an alarm will sound.

Of course, if you accelerate too quickly into a lane behind another car the same alarms can go off.

And, I haven't figured out what to do if there's a dog in the road, dirt on the radar sensor, or how to compensate for the different stopping distances encountered on dry, wet, icy or snowy roads.

Most Important Part

Speaking of advertising gambits, in virtually every magazine I pick up, I've been seeing Cincinnati's Bad News for Radar Detector ads spelling out the obsolescence of all other detectors.

If it's such an important feature that distinguishes them from us, there had better be some of these devices on the road, or Cincinnati Microwave's credibility may just be on the road as well.

I will add $10,000 to my Escort/Passport challenge if Cincinnati Microwave can prove that there are even 1000 Rashid units on the road anywhere in the U.S. Oh heck, I'll add $5000 if they can even find 500. (And, look at this.)

NOTE: There are several other potential collision avoidance systems on the drawing boards and each may have a DIFFERENT FINGERPRINT.

So, if you're a current Escort or Passport owner, I suggest that you find out how many Rashid units there are and what Cincinnati Microwave will do about the 'other' units before you pay $$ to have your current detector upgraded.

Besides, with over 3,000,000 square miles in the U.S., even 1,000 units would work out to less than one unit for every 3,000 square miles.

If a major car company successfully sells a collision avoidance system, then Maxon will be ready. But, the car companies currently can't even get consumers to pay $200 for air bags. So, you decide. Is it significant, or an advertising gambit?

Below is the NEW version of the challenge. Escort, a reply please!

A $20,000 Challenge To Escort

Let's cut through the Radar Detector Glut. We challenge Escort & Passport to a one on one Distance and Falsing 'dual to the death' on the highway of their choice. If they win, the $20,000 check pictured below is theirs.

By Drew Kaplan

We've put up our $20,000. We challenge Escort to take on Maxon's new Dual Superheterodyne RD-1 S99® radar detector on the road of their choice in a one on one conflict.

Even Escort says that everyone compares themselves to Escort, and they're right. They were the first in 1978 to use superheterodyne circuits and they've got a virtual stranglehold on the magazine test reports.

But, the real question today is: 1) How many feet of sensing difference, if any, is there between this top of the line Maxon Detector and Escort's or Passport's? And 2) Which unit is more accurate at interpreting real radar versus false signals?

So Escort, you pick the road (continental U.S. please). You pick the equipment to create the false signals. (Don't forget our $10,000 Rashid challenge.)

And finally, you pick the radar gun.

Maxon and DAK will come to your...Next Page Please
...Challenge Continued highway with engineers and equipment to verify the results.

And oh yes, we'll have the $20,000 check (pictured) to hand over if you beat us by more than 10 feet in either X or K band detection with the Escort, or by 2 seconds at 55mph with the Passport.

BOB SAYS MAXON IS BETTER

Here's how it started. Maxon is a mammoth electronics prime manufacturer. They actually make all types of sophisticated electronic products for some of the biggest U.S. Electronics Companies. (No, they don't make Escort's.)

Bob Theford, the president of Maxon Systems Inc., and a friend of mine, was explaining their new RD-1 anti-falsing Dual Superheterodyne Radar detector to me. I said "You know Bob, I think Escort really has the market locked up," He said, "Our new design can beat theirs".

So, since I've never been one to be in second place, I said, "Would you bet $20,000 that you can beat Escort?" And, as they say, the rest is history.

By the way, Bob is about 6'9" tall, so if we can't beat Escort, we can sure scare the you know what out of them. But, Bob and his engineers are deadly serious about this 'duel'. And you can bet that our $20,000 is serious.

We ask only the following. 1) The public be invited to watch. 2) Maxon's Engineers as well as Escort's check the radar gun and monitor the test and the results. 3) The same car be used in both tests. 4) We'd like an answer from Escort no later than July 31, 1987 and 60 days notice of the time and place of the conflict. 5) If Escort can prove that there are 1,000, or even 500 Rashid units in operation, we will present them with the appropriate $10,000 or $5,000 check at the beginning of the conflict. And, 6) We'd like them to come with a $20,000 check made out to DAK if we win.

HOW'S THIS FOR FAIR

Cincinnati Microwave will be deemed the winner and given the check if either Escort beats Maxon by 10 feet in both uninterrupted and initial alerts, OR if Passport beats Maxon by 2 seconds at 55mph in both uninterrupted and initial alerts. So, DAK wins only if we beat both Escort and Passport.

A tie will exist only if both the $295 Passport and $245 Escort fail to beat Maxon's $99™ Dual Superheterodyne RD-1 Radar Detector.

SO, WHAT'S DUAL SUPERHETERODYNE?

Ok, so far we've set up the conflict. Now let me tell you about the new dual superheterodyne technology that lets Maxon leap ahead of the pack. It's a technology that tests each suspected radar signal 4 separate times before it notifies you, and yet it explodes into action in just 1/4 of one second. Just imagine the sophistication of a device that can test a signal 4 times in less than 1/4 of one second. Maxon's technology is mind boggling.

But, using it isn't. This long range detector has all the bells and whistles. It has separate audible sounds for X and K radar signals because you've only got about 1/3 of the time to react with K band.

There's a 10 step LED Bar Graph Meter to accurately show the radar signal's strength. And, you won't have to look at a needle in a meter. You can see the Bar Graph Meter with your peripheral vision and keep your eyes on the road and put your foot on the brake.

So, just turn on the Power/Volume knob, clip it to your visor or put it on your dash. Then plug in its cigarette lighter cord and you're protected.

And you'll have a very high level of protection. Maxon's Dual Conversion Scanning Superheterodyne circuitry combined with its ridge guide wideband horn internal antenna, really ferrets out radar signals.

By the way, Escort, we'll be happy to have our test around a bend in the road or over a hill. Maxon's detector really picks up 'ambush type' radar signals.

And the key word is 'radar', not trash signals. The 4 test check system that operates in 1/4 second gives you extremely high protection from signals from other detectors, intrusion systems and garage door openers.

So when the lights and X or K band sounds explode into action, take care, there's very likely police radar nearby. You'll have full volume control, and a City/Highway button reduces the less important X band reception in the city.

Maxon's long range detector comes complete with a visor clip, hook and loop dash board mounting, and the power cord cigarette adaptor.

It's much smaller than Escort at just 3½" Wide, 4¾" deep and 1½" high. But, it is larger than Passport. It's backed by Maxon's standard limited warranty.

Note from Drew: 1) Use of radar detectors is illegal in some states. 2) Speeding is dangerous. Use this detector to help keep you safe when you forget, not to get away with speeding.

CHECK OUT RADAR YOURSELF RISK FREE

Put this detector on your visor. When it sounds, look around for the police. There's a good chance you'll be saving money in fines and higher insurance rates. And, if you slow down, you may even save lives.

If you aren't 100% satisfied, simply return it in its original box within 30 days for a courteous refund.

To get your Maxon, Dual Superheterodyne, Anti-Falsing Radar Detector risk free with your credit card, call toll free or send your check for just $99™ ($4 P&H). Order No. 4407. CA res add tax.

Special Note: Now that we're challenging Passport, we've added an optional suction cup windshield mount and extra coiled power cord. (Sorry we can't afford to throw them in for free.)

They're just $55™ ($1 P&H) Or. No. 4800.

OK Escort, it's up to you. We've got $20,000 that says you can't beat Maxon on the road. Your answer, please? Escort and Passport are registered trademarks of Cincinnati Microwave. RadarVSS and Radar Safety Braces are registered trademarks of Vehicle Radar Safety Systems Inc.
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Say You Saw It In Modern Electronics
RCA's SK Series Replacement Guide (SKG202E) is your one source for over 214,000 solid state replacements using 2,900 SK and KH types. Integrated circuits, thyristors, rectifiers, transistors, microprocessors — RCA has them all.

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*Joint Electron Device Engineering Council

www.americanradiohistory.com
A Is For Analog

For more than a decade, "digital" has been the buzzword in electronics. Yet, the real world isn't that simple. It doesn't consist of near 1's and 0's or on and off sequences. So analog devices and the circuits in which they operate are obviously still with us.

Sure we can replace a horde of analog functions with nice, neat digital sampling methods. There are many times, though, when analog approaches are better than discrete signal methods. For example, at very high frequencies, digital devices are often not fast enough to take satisfactory samplings of the signals. Readouts from digital meters can't even be read if the signal wavers too quickly, and so on.

Solid-state devices used for digital purposes use the device's active region as a "street" to cross on the way to cut-off or saturation, while analog devices work virtually fully in the "street" itself. The analog thoroughfare is a well-traveled road, with concepts implemented in radio broadcasts and TV video broadcasts, as an example, as well as in a variety of continuous processes that are captured by appropriate sensors such as temperature probes, strain gauges, flow meters, and so on. To work with digital equipment, an analog-to-digital converter is needed, naturally.

Not even computers are all based on digital premises. Remember, the first computers were analog types, and there are still a few around for certain specialized work. So as nice and relatively simple as digital electronics is, you still must understand analog principles because it's not a completely digital world yet. Even comparators are really analog devices. When used in a digital manner, it's still a comparison of analog signal levels. Too, analog and digital circuits live together in increasing numbers. There are a growing number of front ends that are analog, for example.

A key electronic IC in building analog circuit blocks, the operational amplifier, is one among many linear devices that you'll be continually using. High power MOSFETs, smart power chips, and feedback amplifiers are some others.

Yes, digital devices are introduced at a fast and furious pace. One of the reasons for the seemingly lethargic advancements made with linear devices is that so many applications do not require high volume production and, therefore, economics defies large-scale integration processes. They're sort of tacked onto other devices, often digital ones, for particular applications.

The foregoing promises to change as design of analog application-specific ICs (ASIC) become more efficient through standard-cell libraries that form familiar building blocks. Ironically, this analog IC formulation method is made possible by using digital computer-aided-design machines and software.

Art Salberg

LETTERS

• It looks like whoever edited my "Full-Range Speaker System" (Jan. 1987) must have actually built at least one system, judging from the nice construction details that were added. That was a nice touch for the more timid builders. In reading the rest of the article, I noted one error in editing.

Under "Technical Details," the reference to "It's designed to be mounted in a 0.8-cubic-foot enclosure" is not correct. The 0.8-cu.-ft. specification is technically referred to as VAS, which is defined as an enclosed volume of air that has the same stiffness as that of the driver's cone suspension. This is not the same thing. The 0.43-cu.-ft. cabinet stuffed with fiberglass is the finished volume, effectively, seen by the driver, with the effects of the fiberglass and empty air volume taken cumulatively and not the 0.83 cu. ft. specified.

William R. Hoffman

• Build your own surface-mount devices and a PC clock speedup? I'm really impressed—never let it be said the Modern
"Better Late Than Never"

On occasion, authors send us article enhancement material that arrives too late to include in their published articles.

Eric Grevstad

Two such cases are represented in the photos here. In the first photo is shown the "Audio/Video Distribution Amplifier" that appeared in the March 1987 issue. The upper of the two remaining photos is an interior view of the "In-Circuit Component Tester" that was featured in the April 1987 issue, while the lower photo shows the Component Tester connected to an oscilloscope while it is being used in a typical troubleshooting setup.—Ed.

Parts Identification

* As a new reader of Modern Electronics, let me compliment you for taking over the niche left vacant when Popular Electronics abandoned those of us with a hobby interest. However, I am infuriated when a project calls for parts that are not identified or are so exotic that they're virtually unobtainable. A case in point is the "Digital 100-Watt Audio Amplifier" featured in the December 1986 issue. No manufacturer or part numbers were giv-

(Continued on page 96)
4-MEGS ON A CHIP. IBM has developed one-million-bit computer memory chips that occupy a silicon area only 35% larger than its one-mega-bit chip. It accesses a data bit in only 65 nanoseconds compared to IBM's most advanced one-megabit. All of the dynamic RAM's 4,194,304 storage cells can therefore be "read" in less than a quarter of a second. That's the equivalent of about 400 pages of double-spaced typewritten text! There are power savings, too, as the chip operates on a single 3.3 volt power supply compared to the usual 5-volt supply.

BACK-STEPPING CALCULATOR. Technico, (New York, NY) has announced the first non-printing calculator that allows a user to go back and check each entry by pressing a key. Up to 32 "instant replays" can be observed on its Model PL-941 portable's large LCD readout. The compact (4 1/2" L x 4 3/4" W x 1" D) eight-digit calculator is retail priced at only $12.95.

AMNESTY OFFERED ON ILLEGAL DESCRAMBLERS. General Instrument's VideoCipher Division offered a one-time, four-week amnesty program to home satellite TV viewers who have been illegally decoding scrambled pay TV broadcasts. This allows consumers to return tampered, illegal decoders to VideoCipher for a free retrofit to legal status, no questions asked. The offer expired March 15, 1987. (Why not four months so word can get out?)

THE ARRL OPPOSES 220-MHZ PROPOSAL. The American Radio Relay League plans strong opposition to an FCC proposal to reallocate 2 MHz of the 220-225 MHz Amateur Radio band to the land mobile service. Packet radio networks for amateur radio operators would be completely disrupted if the change is made, says the ARRL.

SIR CLIVE IS BACK. Britain's Sir Clive Sinclair, who sold Sinclair Research's computer business to Amstrad, formed a new company that has introduced a $300 laptop (in Great Britain) as its first product. Who says you can't come back?

FIBER OPTIC ELECTRONIC DOOR LOCK. Yale Security Group has introduced a new electronic door lock system with a fiber optic link developed by AMP Incorporated that's used during the lock's programming. The system uses a plastic card key that's personalized for a guest when he checks in through a unique set of computer-punched holes. When the card key is first inserted into the door lock, it programs the lock to respond only to the personalized code. The non-conductive fiber optic connection is said to be virtually tamper-proof because it doesn't require any electrical voltage.

UNI WHO? That's Unisys! Stands for "united information systems." It's the name chosen for the company that emerged from the merging of two venerable computer corporations: Burroughs and Sperry. It was chosen from among 31,000 suggested names submitted by Burroughs and Sperry employees, would you believe.
Which Way To YOUR Future?

Are you at a crossroads in your career? Have you really thought about it? Are you planning for your future, or perhaps refusing to face the subject? Which way will you go — down the same old road? Or are you ready for something else?

In electronics you can’t stand still. If you are not moving ahead, then you’re falling behind. At the crossroads of your career, various choices are available — and, yes, decisions have to be made.

Which road will you take — one that doesn’t go where you want to be, or one that leads to hard work but also to the better life? Ah, decisions, decisions!

Career decisions are so important that you need all the input you can get before locking-in on one of them. Grantham College of Engineering offers you one source of input which may help you in making that decision. It’s our free catalog.

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All lessons and other study materials, as well as communications between the college and students, are in the English language. However, we have students in many foreign countries; about 80% of our students live in the United States of America.

This free booklet explains the Grantham B.S. Degree Program, offered by independent study to those who work in electronics.

This booklet FREE!

Say You Saw It In Modern Electronics
**NEW PRODUCTS**

For more information on products described, please circle the appropriate number on the Free Information Card bound into this issue or write to the manufacturer.

---

**Portable CD Player**

Panasonic's new Model SL-NP10 portable CD player is small enough (4.96" × 4.96" × 0.87") to fit in the palm of a hand. It has a compact fine-focus, single-beam laser pickup that features a combined collimator focus lens system. A friction-free, four-wire suspension system supports the focus lens, and a spring-loaded guide rail carries the transverse mechanism. The tracking-error detection system combines the fingerprint resistance of one-beam systems with the scratch resistance of three-beam systems.

---

**Automatic Telephone Dialer**

Automatic dialing through a telephone's mouthpiece and confidential data functions highlight a new electronic phonebook from Sharp. Triggered by the touch of a button, the Model EL-6250 pocket "Dial Master" automatically dials any number in its 200-number (4K RAM) memory. The battery-powered "calculator" also offers such standard arithmetic functions as addition, subtraction, multiplication, division and percent, plus a 10-digit numeric memory.

Dial Master also serves as an electronic data bank and memo pad. Addresses, company names, appointments, shopping lists and notes can be stored in the unit's memory. These can be instantly retrieved through the EL-6250's quick-search feature via a key letter, number or word, or by category. Other highlights include a secret store code for protecting confidential data, large, easy-to-read two-line by 12-character dot-matrix LCD display and pocket wallet. $89.95.

---

**Loran Navigator/Plotter**

Apelco's (Tampa, FL) DXL 6600 Loran-SEE Navigator/Plotter combines a 100-waypoint Loran-C receiver with a new kind of graphic LCD plotter that displays the outline of the coast, landmarks and navigational aids. It zooms in for a 5-nm scale and out to give a choice of 10-, 20-, 50- or 100-nm chart scales. Tracking speeds automatically adjust to scale and are manually selected. Your boat appears on-screen as a blinking symbol. A cursor lets you place markers to designate up to five waypoints, event marks or other chart marks. A dotted trail indicates where you have been. You can also draw a course for route planning. All controls are touch keys.

Numeric readouts of navigational data are superimposed on the LCD chart. At the top of the screen is a constant readout of present position and other data. A second selectable display at the bottom of the screen shows bearing and distance to next waypoint or other chart marks.

Features include: automatic selection of best master and secondary loran stations; compensation for true or magnetic variations; six noise-eliminating notch filters; Lat/Lon or TD position coordinates; distance and bearing to waypoint; steering guidance; speed, course over ground and time-to-go; cross-track error alarm; anchor watch; waypoint "arrive" warnings; standard clock, stopwatch and timer; and outputs for interface with autopilot or other instruments. $1,395.

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CIRCLE 47 ON FREE INFORMATION CARD

CIRCLE 46 ON FREE INFORMATION CARD

CIRCLE 46 ON FREE INFORMATION CARD

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Say You Saw It In Modern Electronics
IBM PC and compatible computers, offering capacities ranging from 21M to 63M bytes. All four models utilize VLSI chip technology and incorporate anti-stick design. They are supplied fully formatted for DOS 3.1. Each takes up 1 or 1 1/2 slots, depending on the computer in which it is installed.

Plug-in-and-go installation is said to be so simple that even a novice with no prior hardware experience can be computing in less than 30 minutes. The cards are preconfigured, and all software required for their use is in an on-board ROM.

Digital Storage Oscilloscope

BBC-Metrawatt/Goerz’s Model SE 571 Digitaloscope integrates a number of functions that previously required additional equipment, all housed in a single portable and easy-to-use instrument. Built in is an integrated hardcopy printer that documents on strips of paper measured signals, complete with waveshape, amplitude, time and cursor measurements. Complete autoranging permits almost any signal to be displayed at a touch of a button, eliminating the typical trial-and-error method of setting input sensitivity and timebase.

An integrated “Softdisk” remembers up to 10 complete oscilloscope setups and 20 reference waveforms. There are also two faster 39 Ms access-time models, which include the 42M capacity Model CC-T40 ($1,499) and 63M capacity Model CC-T60 ($1,699).

CCT also offers special software as an option to overcome DOS’s 30M-byte ceiling. This software also permits an exiting hard-disk drive to be used with a Concept Card. Default designations for the drives are “C” and “D,” or both drives can be addressed as a single volume, provided the Concept Card is used as the host controller for both drives.

CIRCLE 49 ON FREE INFORMATION CARD
NEW PRODUCTS...

Class-A Power Amplifier

Hallmarked in the new Perreux Model PMF-1050 stereo power amplifier are class-A operation and individually calibrated and matched components. The new amplifier operates pure class A at up to 10 watts rms per channel into 8 ohms and class A/B beyond 10 watts up to 100 watts rms. It is claimed that it can produce up to 250 peak watts per channel before audibly distorting.

There are only three controls on the front panel: power on/off and separate speakers A and B selector switches. Also on the front panel is a stereo headphones jack that automatically cuts the power to the speakers whenever phones are plugged into it.

Technical specifications: output power is 100 watts per channel into 8 ohms, 20 Hz to 20 kHz, at 0.03% or less THD from 0.25 watt to rated output; dynamic headroom is 2 dB or greater with music; bandwidth is +2 degrees at 20 Hz to −2 degrees at 20 kHz; frequency response is greater than 500 kHz at 1 watt; power bandwidth is 1 dB, 10 Hz to 3 MHz, at 1 watt; channel separation is greater than 60 dB from 20 Hz to 20 kHz; risetime is less than 1 microsecond; hum and noise are 100 dB (unweighted) below rated output from 20 Hz to 20 kHz; damping factor is greater than 500 from 10 Hz to 20 kHz; input sensitivity is 1.5 volts rms across 47k ohms for rated output at 1 kHz; 17"W × 13.5"D × 4"H measurements; and weight is 27 lbs. $1,050.

CIRCLE 51 ON FREE INFORMATION CARD

8-mm Camcorder

Kyocera’s 3-lb. 3-oz. Finemovie 8, Model KD-2010U, 8-mm camcorder offers all the record/play functions of larger models. Among its key features are autofocus, a 6:1 power-zoom lens with macro position and in-camera playback. Its solid-state image sensor has a resolution of 640 × 490 picture elements, and horizontal resolution is rated at 350 lines. The lens has an f/1.2 aperture.

Composition and framing are done with a 3½" black-and-white electronic viewfinder with LED information displays. Focusing can be infrared autofocus continuously, on demand or manually. Auto white balance can be continuous or on demand. Auto iris has a manual override for backlight compensation.

Feather-touch controls are provided for fast forward, rewind, play, record and pause. The transport section features picture search, LCD counting of tape time, and recording and playback at SP speed. A playback-only function at the LP speed makes the KD-2010U compatible with other machines.

Power for 1 hour is via a supplied rechargeable battery. (An optional 2-hour battery is available.) Supplied are an r-f converter for playback on a TV receiver; direct-line audio and video outputs for driving a TV receiver/monitor; and direct-line audio and video inputs for tapping off the air through a TV receiver/monitor. $1,795.

CIRCLE 52 ON FREE INFORMATION CARD

Coaxial Adapter Kit

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(Continued on page 50)

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New PC Graphics Cards

1. The Hercules Miracle Adapter: Graphics Card Plus

Anyone who has ever purchased an IBM PC with a monochrome card has traded off graphics capability for superior text character form and resolution. Back in 1982, a company named Hercules capitalized on this deficiency by introducing the Hercules Graphics Card, a monochrome card that could also display graphics. The card, which sold for $499, was especially useful to Lotus 1-2-3 users since it let them view graphs of their spreadsheet data on-screen rather than forcing them to rely on a printer.

The Hercules Graphics Card was wildly successful—the company sold more than 500,000 of them. Due to its popularity, the board establishes a *de facto* standard, which is supported by most popular software. (For example, Lotus 1-2-3 includes a Hercules screen driver.) Recently, however, a flood of Taiwanese boards that emulate the Hercules Graphics Card have come to market selling for around $100.

Hercules has responded to this challenge in a dramatic way. Its latest product, the Hercules Graphics Card Plus not only emulates the original Graphics Card completely, but introduces RamFont, which Hercules hopes will establish a new standard for IBM PC monochrome adapters. RamFont lets users display a wide variety of customized text fonts, symbols, and foreign alphabets, as well as readily mix text and graphics on the same screen. RamFont can display up to 24 complete character fonts of varying widths and heights. And most importantly, all these fonts can be displayed at monochrome speed. The suggested retail price of the new card is only $299.

**Understanding RamFont**

Before we explain RamFont, let’s review normal text and graphics modes on the IBM PC. Text mode displays 256 characters and symbols predefined in a ROM chip called the character generator. Each character can be displayed with such attributes as underline, reverse video, blank, blink, and high intensity.

A text screen is divided into 80 columns and 25 rows, or 2,000 cells. Each cell can contain one of the 256 characters. A character is specified by an 8-bit character code and 8-bit attribute code. Text mode is best for processing text due to its speed and simplicity.

Graphics mode has an edge over text mode since it allows greater flexibility in defining character fonts. However, the penalty is slow speed and complexity. In graphics mode, the software must manipulate individual pixels. This lets you display any graphics image on the screen, but a programmer must draw each dot, unaided by the character generator.

Consider, for example, the letter T. In text mode, it requires only that 0054 H (the ASCII code for T and the attribute code for normal) be stored in the video buffer. With this code, a capital T is drawn on a 9 × 14 matrix of pixels in the appropriate cell location.

In graphics mode, each pixel of the 9 × 14 matrix must be individually specified. That is, to display a T, 9 times 24 or 216 bits of information are needed, versus 16 bits in text mode. Programmers working in graphics mode must also initialize the board’s 6845 CRT controller, which is addressed through an index and data register. The advantage is that graphics mode is not confined to a single text font style, but can display virtually any graphics image.

RamFont mode on the Hercules Graphics Card Plus combines the speed and ease-of-use of text mode with much of the versatility of graphics mode. It does this by allowing the programmer to de-
fine up to 3072 characters, and display them as easily as if they were being produced by a character generator.

RamFont, in effect, provides a bit map for creating images. But instead of forcing the software to address each pixel individually, as is done in graphics mode, RamFont divides the display screen into cells, each accessible with a 12-bit character code and a 4-bit attribute code.

This coding scheme is the key to RamFont's implementation. A 12-bit character code lets you address 3K characters, rather than the 256 characters addressable with text mode's 8-bit character code. With 3K characters you have the equivalent of 12 full 256 character fonts, allowing several fonts to be displayed at once. Characters can be strung together to create larger ones; for example, two 8 × 16 cells will create 16 × 16 cells, and for 8 × 12 cells will create 16 × 24 cells.

Description, Installation, Use

The Hercules Graphics Card Plus is a 10"-long board that contains a proprietary VLSI chip, the Hercules V112, a 6845 video controller, and 64K of video RAM. On the edge of the board are DB-9 and DB-25 female connectors for TTL video and a parallel port, respectively. On the board itself is a 6-pin light pen connector. There are no switches, so if you want to disable the parallel port, you must remove a chip from the board.

Installing the Graphics Card Plus is as simple as installing any other type of monochrome card. You simply insert the card into any expansion slot and set DIP switches on the IBM PC or XT system board or run the setup program on an AT. (Since the card is 10" long, it cannot be used in a short slot.)

As with most monochrome/graphics cards, the Graphics Card Plus provides a resolution of 720 by 348 pixels in either text or graphics modes. Upon bootstrap, the card comes up in its Diag configuration, which allows you to run text-mode software. The Full configuration is the normal operating configuration and is required by software programs such as Lotus 1-2-3 (V. 1A). A Half configuration allows other graphics cards to coexist in the system with the Hercules card. All these configurations are enabled through software supplied with the Graphics Card Plus.

Programs included with the Hercules card let you take advantage of some of the features of the card with traditional applications software such as 1-2-3, Framework, or any other program that runs in monochrome text mode. For example, if you want to change fonts on the screen, you may do so with the RamFont program. There are 27 fonts included on the disk, any of which can be invoked simply by typing:

    Ramfont Fontname.ftn

at the system prompt. Thus, you can have a 1-2-3 spreadsheet that uses medieval characters. However, these characters cannot be printed out.

Whenever you use the RamFont program, you are using what is called the 4K RamFont mode. In this mode, you essentially replace IBM's standard 256-character set with a different set. There is another mode, however, called 48K RamFont mode. This is the mode that is radically different than anything that has ever been done before on an IBM PC.

There is no current applications software that will take advantage of this mode, but Hercules provides a demo program that shows off the capabilities of the Graphics Card Plus. The program is called Chess.

When you run Chess, a chessboard appears on the screen. Normally, the only way to draw a chessboard on the screen would be through bit-mapped graphics. However, the chessboard is actually made up of "text"-type characters. When you select "Play a game" from the menu, the chess pieces move so fast that you would think you had an 80386 processor in the PC manipulating a bit-mapped graphics screen.

This pseudo graphics mode can let you display fonts in any size (like the Macintosh is famous for doing). However, unlike the Macintosh, scrolling is lightning fast, again because individual bits do not have to be manipulated by the processor.

A program called FontMan lets you create your own RamFont characters. This program was designed by Hercules as an aid to software developers. Characters are created with FontMan by moving a cursor around an 8 by 16-dot matrix with cursor keys, and selecting and deselecting pixels with function keys.

Several utilities are included with the Graphics Card Plus. SAVE is a program that blanks the screen after five minutes of no keyboard activity. Another program, HPRINT, lets you print graphics with and IBM graphics printer or Epson FX, RX or MX (with Grafitrax) dot-matrix printers. HPRINT produces a printout that compensates for the differing aspect ratios of the screen and printed page. Note that HPRINT is basically for graphics and does not print an accurate representation of the screen in RamFont mode. Another utility, HBASIC, lets you run BASICA, with all its graphics commands, on the Hercules graphics Card Plus in an IBM computer.

One other disk that Hercules provides is a driver diskette that includes drivers for 1-2-3 (V. 2.0), Symphony, Framework II and Microsoft Word. These drivers let you display up to 90 columns on the screen, and depending on the program, you can display up to 43 rows. In 1-2-3, you can display graphs in a window on the worksheet screen. The driver for Microsoft Word (V. 3.0) supports all of Word's character fonts. With this driver, you can speed up Word without losing the ability to display multiple fonts on the screen (and print them out). One drawback, however, is that the Graphics Card Plus does not support the mouse.

A program that may make the best use of the Graphics Card Plus is a new product from Lotus called Manuscript. However, Manuscript was not available to us at the time of this review.

We used the drivers to bring up a 43 line by 90 display in Framework II. Normally, extended displays like these are done in graphics mode. However, the
Graphics Card Plus drivers use the Ram-Font feature, making scrolling very fast.

Conclusions

There are many questions that come to mind when evaluating a piece of hardware like the Hercules Graphics Card Plus. This is a revolutionary new product and thus does not have much software support for its advanced features. For example, the card is capable of running graphics-like programs at the speed of text mode, but there are no programs to run. You could also use a Graphics Card Plus font with your current word processor, yet not be able to print it out.

The biggest question that comes to mind about the Graphics Card Plus is this: Is it too late for an innovative product like this? Other types of graphics cards with state-of-the-art graphics processors and coprocessors, such as the Texas Instruments 34010 and Intel 82786, are just about to come to market. These cards are expected to work with current applications software and to speed up bit-mapped graphics significantly on the IBM PC—in color, too.

Another question is: If software vendors do decide to support the Graphics Card Plus, how long will it take them to exploit its full capabilities so that, for instance, you could have a word processor display text in various fonts and sizes on the screen, along with graphics, and have the screen printed out on a laser printer?

To conclude, I think that the Hercules Graphics Card Plus is a superior new product. At just $299, it offers so much capability that it could give the original IBM PC a second life (albeit in monochrome). However, the product is limited right now since there aren’t any software products that fully exploit its rich capabilities.

—Joe Desposito

Computers

2. Paradise’s Hi-Res Graphics Card: Provides Historical Tour of PC Video Displays

The features of the Hi-Res Graphics card from Paradise Systems, Inc. read like a history of display technology for the IBM PC family of personal computers. The Hi-Res card can emulate the original monochrome mode of the PC, right down to the included parallel port, and also the improvement upon that mode—Hercules monochrome graphics. This historical treatment doesn’t end with monochrome, though. There is some color to the story, too.
The Hi-Res board can emulate the original IBM color mode, CGA (color graphics adapter), and also one of the improvements upon that—the Plantronics color mode. However, in the same way that many history texts do not cover current events, the Hi-Res board does not include the current IBM graphics standard, EGA (enhanced graphics adapter). A more expensive Paradise board, the AutoSwitch EGA, covers this most recent development. At $299, the suggested sales price of the Hi-Res board is about $150 less than the AutoSwitch EGA.

Just like a history book condenses events of our time, the Hi-Res card condenses what were once four separate full-size boards into a board small enough to fit in a short slot of an IBM PC/XT. Among other things, the board includes the standard 6845 video controller, and two custom VLSI chips from Paradise. A slide switch on the board lets you select monochrome or color, and a 2-position DIP switch lets you configure the parallel port as LPT1, 2, 3 or disabled. A row of six pins at the top of the card is for a light pen, and a row of four pins adjacent to it is for use with a composite monitor. The usual DB-9 and DB-25 connectors on the edge of the board are for TTL or RGB monitors and parallel port, respectively.

Installing the board is routine; all that needs to be set are the switches. These are situated at the top end of the board for easy access. (As with any video adapter, if you expect it to work properly, you must set switches on the IBM PC or PC/XT or run the Setup program on the PC/AT. These procedures are documented in the well-written and illustrated Hi-Res Graphics card manual.)

In IBM monochrome mode, the Hi-Res card has a text resolution of 720 by 350, and a character matrix of 9 by 14 pixels. This gives you 25 lines by 80 columns. Hercules graphics mode gives you an additional, dot-addressable graphics at the same resolution.

In the IBM color graphics mode, the Hi-Res board gives you text resolutions of 320 by 200 or 640 by 200 with an 8 by 8 pixel character matrix. This allows for 25 lines by 40 or 80 columns, respectively. In the lower resolution, four colors are available; in the higher, only two. In the Plantronics color graphics modes, 16 colors can be displayed at the low 320 by 200 resolution and four colors at 640 by 200.

**A Hi-Res Workout**

We tried the board in all of its modes, with monochrome and RGB color monitors, and it worked perfectly. The character set emulated IBM's just fine. Among other software, we used Lotus 1-2-3 (V. 1A) to test Hercules mode, and Lotus Symphony to test Plantronics mode. A utilities disk included with the card has a program called Hires.com that must be run before 1-2-3 can take advantage of Hercules mode (you type Hires Full at the A prompt), which makes it possible to use 1-2-3's graphics.

This is necessary because when you first turn on your computer, the Hi-Res card is in the IBM monochrome mode. Some software packages, such as Lotus 1-2-3 (V. 2.0), recognize the Hercules mode automatically, but 1-2-3 (V. 1A) doesn't. Naturally, if you use 1-2-3 (V. 1A) often, Hires.com should be added to your boot disk or root directory and Hires Full added to your autoexec.bat file so that it's loaded automatically.

Other utilities worth mentioning are Hires Save and Hires Print. The former blanks the monochrome screen after a certain amount of time has elapsed during which a key has not been pressed. The latter lets you print graphics that's on your monochrome display to an IBM graphics printer or graphics-equipped Epson dot-matrix printer, much as a full screen of text can be dumped. Again, all you need to do is use these utilities is to type them in at the system prompt.

We tried hooking two monitors up at the same time using the Hi Res card for monochrome and an IBM CGA for color graphics. The manual cautions that in this configuration you cannot use the Hires Full command to enable Hercules mode. Instead you must use Hires Half. This command enables page 0 graphics, but not page 1 as in full Hercules mode. We found that we could run 1-2-3 normally in monochrome, but could not produce graphs on the screen with the board configured for Hi-Res Half. The reason you cannot configure the board for Hi-Res Full is basically due to the fact that the full Hercules mode uses the same area of video memory as the CGA mode and they cannot coexist in memory at the same time.

**Conclusions**

One question that needs to be asked about the Hi Res card is: Who is it for? It seems that there are a few audiences it should interest. There are the first-time buyers who want a monochrome/color board from a reliable manufacturer, but can afford neither the extra $150 for EGA compatibility nor the additional cost for an EGA monitor. Then there are those who use an IBM monochrome system but never upgraded from the original monochrome adapter. The Hi Res card would give them graphics capability and a fairly low-cost way to gain a color display. Another group might be those who have CGA capability and now want better resolution at a minimum cost, but do not have a slot available for a second video adapter.

We found the performance of the Paradise Hi-Res Graphics card to be excellent. The board does nothing new, but what it does do, it does well. Like the good history text that retells the past succinctly and accurately, the Hi-Res Graphics card brings the most popular video displays of the past five years together on a short-size card, and all modes run without a hitch. The crucial question for the buyer of this board is not related to its quality, but to whether he is interested in the lower-cost past or the more dear present and future?

—Joe Desposito

*CIRCLE 77 ON FREE INFORMATION CARD*
Delta Modulation: The Forgotten A/D Converter

A close examination of this often-overlooked bandwidth-compression circuit for use in telephone, cable-TV and digital data-recording

By Rodney A. Kreuter

Data acquisition is currently big business. It seems like everyone who has an analog signal wants to digitize it, and everyone who has an 8-bit digital signal wants to convert it into analog form. Many techniques can be used to convert an analog signal into digital form. Among them are single- and dual-slope integration, successive approximation, voltage-to-frequency (v/f) conversion, flash modulation and, last but not least, delta modulation. (According to the Delta-Intersil Data Acquisition and Conversion Handbook, 70 to 80 percent of all analog-to-digital, or A/D for short, converters now in use employ the successive-approximation method.) While each method has its unique advantages and disadvantages, it seems that the world has forgotten delta modulation. This is unfortunate because delta modulation offers benefits not obtainable with the other methods popularly used.

Lest you believe that delta modulation is a panacea, let us first state its disadvantages. Delta modulation doesn’t have the great bandwidth capabilities characteristic of flash conversion, nor does it have the great accuracy of the dual-slope method. What it does offer, however, is good performance at a low price, with the bonus of bandwidth compression and a serial digital output—all without a voltage reference.

If your data transmission system has more bandwidth than you know what to do with, you can count yourself lucky; you probably aren’t interested in bandwidth compression. But if you’re into telephone systems or cable TV or digital data recording, you have (or should have) a very high interest in bandwidth compression and the economical way it can be obtained by using delta modulation. With this in mind, let’s examine delta modulation methods with an eye to-

Fig. 1. Comparator (A) is simplest of A/D converters. Adding a D flip-flop (B) synchronizes converter’s digital output with rest of system. Low-pass filter (C) eliminates state-change problems that can occur between clock pulses.
Fig. 2. Block diagram of a simple delta encoder.

Fig. 3. Block diagram of a simple delta decoder.

ward implementing it in your electronic circuits and systems.

**Theory of Operation**

To understand the theory behind delta modulation, let's first look at the simplest A/D converter—the comparator shown in Fig. 1(A). In this circuit, if the input potential to the comparator’s noninverting (+) input is greater than the reference voltage (V_ref) at its inverting (−) input, the output will be a logic 1. Conversely, if the + input voltage is less than V_ref, the output will be a logic 0. This 1-bit A/D converter may not be very fancy, but it finds many uses in electronics where only simple 1/0 results are needed.

If the comparator’s response is fast enough, the output can change from a 0 to a 1, or vice-versa, as fast as the analog signal can change. This can cause problems in most digital systems. In order to synchronize the digital output of the comparator with the system, a D flip-flop, shown at the output of the comparator in Fig. 1(B), is added to the basic circuit. However, the problem of a fast comparator and a fast analog signal can still cause the comparator to change states between clock pulses in a digital system. To remedy this, an analog low-pass filter is placed in front of the comparator, as shown in Fig. 1(C), so that the problem of changing states between clock pulses is eliminated.

Delta modulation uses the 1-bit A/D principle just described but with the slight twist that the reference voltage isn’t fixed. Instead, V_ref is the integrated output from the flip-flop.

The integrator outputs a voltage that is based on the “average” of the last few samples. The next sample will be a 1 if the analog input voltage is greater than this average. In essence, then, the output will be a 1 if the analog input is rising or a 0 if the input is falling. Therefore, the comparator is always looking at the difference (or “delta,” which is taken from the Greek letter Δ) of the average of the last two samples and the current analog input. As a bonus, no UARTs or shift registers are needed to convert the digital data into a serial-format output—it’s already a serial data stream!

A block diagram of a delta encoder is shown in Fig. 2. Notice the feedback loop from the output to the integrator. By integrating the digital data stream, past history is obtained for the comparator. This results in a lower bandwidth for a given signal-to-noise ratio (S/N) and frequency response.

Decoding at the receiving end couldn’t be simpler. You simply integrate the digital data stream (the output from the integrator will look exactly like the output from the integrator in the encoder) and low-pass filter the signal to remove the clock edges. A block diagram of the decoder is shown in Fig. 3.

The simple delta modulator/demodulator is built around a fixed-slope integrator. Think of it as a low-pass filter with a fixed-slew-rate operational amplifier that has a fairly slow response. This is okay for signals with a low dynamic range of less than 20 dB. However, for signals with a greater dynamic range, music for example, the fixed-slope integrator can’t keep up with the rapidly changing signals.

**Say You Saw It In Modern Electronics**

May 1987 / MODERN ELECTRONICS / 21
changing input waveform. A higher clock frequency helps by making each change smaller, but at the expense of increased bandwidth.

Two manufacturers—Motorola and Harris—offer a solution to the fixed-slope problem. This is the continuously variable slope delta (CVSD) integrator. Unlike the simple delta integrator, the CVSD integrator slope is variable. In practice, this means that a rapidly changing input signal will cause the integrator to slew faster. Performance specifications include a 30-dB S/N and 50-dB dynamic range. ICs that contain all the circuitry (except passive devices and clock generator) to implement a CVSD modulator/demodulator include the MC3517 and MC3518 from Motorola and HC-55535 (demodulator only) and HC-55564 from Harris.

In addition to a voice or music data link, CVSDs lend themselves to other applications as well:

Secure Communications. Since the output of the delta modulator is a serial data stream, it can be encoded with a pseudo-random noise source to provide data security.

Music Delay Line. Here a simple shift register can be used to delay the data stream. Taps on the shift register can provide echo, reverberation and other special effects. However, to obtain a meaningful delay, the shift register must have a fairly high bit count, perhaps 10K bits or more.

(Continued on page 89)
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One or more periodic waveforms are frequently used in many types of electronic circuits to produce a specific function. The circuit can be anything from a simple oscillator for a toy electronic organ to a sophisticated crystal-controlled oscillator to regulate the timing of a microprocessor. Though a variety of specialized integrated circuits are available to fill these needs, the common operational amplifier can in many cases be used to perform the same task. A garden variety op amp is usually cheaper and easier to find, too. Consider also that if the circuit being designed already has several amplifiers elsewhere in it, a dual or quad op amp IC package could be drafted to perform all of the work with a single chip!

Op amps can be used to create special waveforms that would be difficult or too costly to generate by other means. For example, to generate a triangle wave with a digitally based circuit would require a clock oscillator, a counter, RAM or ROM containing the waveform parameters, a digital-to-analog (D/A) converter and a smoothing filter for the D/A output. Of course, a digital waveform generator has capabilities that go far beyond what's possible with the common function generator, but there's also a large difference in price and complexity. And unless you absolutely need the complexity of such a waveform-generating system, using a complex digital waveform generator can be unjustifiably costly.

In this article, we discuss a series of circuits built around op amps to demonstrate how versatile a device it is to use for signal generating purposes. These circuits have all been "proofed" at a workbench and, thus, can be used as needed. But the main objective of this article is to stimulate you to do creative thinking of your own when it comes time to design and build signal-generating circuits. You can certainly build these circuits without knowing op-amp theory, but you can go much further in designing your own circuits by taking a short course in op-amp design. An excellent primer for this is "Using Op Amps" by Robert A. Witte presented in the October 1985 issue of Modern Electronics.

**Simple Multivibrator**

A very inexpensive and versatile multivibrator built around an op amp is shown in Fig. 1. This circuit can be powered by just about any 6-to-18 volt source that has positive and negative buses referenced to ground. In this circuit, $R$ and $C$ set the output frequency, while the two resistors at the noninverting (+) input to the op amp set the switching thresholds for the circuit. The value of $R$ can range from a couple of thousand ohms to several megohms, with the output frequency ranging from less than one cycle per minute to several kilohertz.

Operation of the Fig. 1 circuit is as follows. Assume that the inverting (−) input of the amplifier is at

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**Fig. 1. Simple, low-cost multivibrator.**

IC = TLO81, LM351, CA3140 or 741

$F_o = 1/[(RC)]$

$F_o = 11/(\mu C_o)$
ground potential and the output is at V+. The capacitor begins charging in the positive direction until the voltage at the + input of the op amp is reached. At this time, the output will switch toward V−. The capacitor will then discharge toward the negative supply voltage until the negative threshold point is reached, at which time the cycle repeats. The output of the IC continues this positive/negative charging action for as long as power is applied.

Multivibrators provide a fairly symmetrical square-wave output, as well as a crude semi-triangle waveform at the inverting input. The triangle waveform is distorted and is, therefore, not suitable for critical applications.

The multivibrator in Fig. 1 has a frequency range from about 40 Hz to about 2.5 kHz with the 500k potentiometer and 0.1-microfarad capacitor specified for R and C in the feedback circuit to the − input.

A single-polarity power-supply version of the multivibrator circuit can be had by adding a second 10k resistor between the + input of the op amp and the positive supply rail. This resistor biases the + input at about 0.5V+, making it possible to use this circuit in applications where a split power supply isn’t available.

**Triangle/Square Wave Oscillator**

A slightly more elaborate circuit than the one shown in Fig. 1 generates a much cleaner triangle wave. A second amplifier is required to accomplish this, as shown in Fig. 2. This triangle/square-wave oscillator has many uses, such as operation as a sweep generator for AM and FM. In many effects boxes used by rock musicians, this circuit is used to modulate a signal to produce such effects as phasing, flanging, and chorusing.

A TL082 op amp is a good choice for the triangle/square-wave oscillator circuit. Thanks to its very-high-impedance FET inputs, the TL082 can use large-value resistors as timing components. If you have to generate very-low frequencies, a large value of resistance and small value of capacitance in the frequency-determining network makes building this circuit easier and more economical than using a large value of capacitance and small value of resistance. In addition, the TL082 has a high slew rate that permits the op amp to be used at higher frequencies with a minimum of distortion.

Using the same timing-component values as in Fig. 1, the Fig. 2 circuit can deliver a respectable range of 1,500:1 (15 kHz to 10 Hz).

A variation of the triangle wave, known as the sawtooth or ramp wave, is needed in certain applications. For example, a ramp wave is frequently used as a sweep generator and in electronic music for its high overtone content.

To change a triangle waveform into a sawtooth waveform, you simply add a pair of diodes to the circuit, as shown in Fig. 3. These diodes force the timing resistor to be in the circuit on only the positive-going portion of the cycle. When C discharges, reset time is almost instantaneous. Keep in mind, though, that the diodes affect the output frequency because they put the timing resistor into the circuit for only part of the time.

A square wave is reshaped in a similar way. An asymmetrical square wave, known as a pulse, is used in many types of analog and digital circuits and systems. What’s even better is a pulse that has a variable duty cycle (the ratio of on to off time) that can be determined by a control voltage. This type of pulse is put to good use in switching power supplies and for sending analog signals by infrared or radio methods. The signal to be sent is used to modulate the width of the pulse. The pulse train is then used as a carrier. At the

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**Fig. 2. An oscillator that generates square and triangle waves.**

**Fig. 3. Modifications show how square/triangle-wave oscillator can be used to output sawtooth waveform.**
receiving end, the carrier is removed with a low-pass filter to recover the original signal.

A very simple way to obtain a variable-width pulse signal is illustrated in Fig. 4. If the potential applied to the + input of the op amp is greater in amplitude than the potential at the − input, the comparator output from the op amp will be positive, and vice-versa.

If the triangle waveform is fed into one input and the control voltage is fed to the other input, the comparator’s output will change polarity whenever the triangle wave crosses the threshold set by the control voltage. With the control voltage set halfway between the V+ and V− supplies, the output will be a square wave. By changing the setting of the PULSE WIDTH control, duty cycles from 0 to 100% can be obtained.

**Sine-Wave Oscillators**

A sine wave, fundamentally the simplest of waveforms, resembles the triangle wave, except that it has a curved appearance and there are no sharp points on it. Because it lacks any “edges,” a perfect sine wave resonates at a single frequency and has no overtones. Don’t expect to be able to generate perfect sine waves. However, it’s easy to put together a reasonably clean sine-wave generator without too much trouble.

![Fig. 4. A third operational amplifier gives square/triangle-wave oscillator independent variable-pulse output.](image)

Dating all the way back to the early days of vacuum tubes, the oldest design for a sine-wave generator is the Wien-bridge oscillator shown in Fig. 5. The easy-to-build circuit oscillates at a single frequency with a slight amount of distortion byproducts. Note that two RC networks are involved in determining the output frequency. Both RC pairs must be matched to within 1 percent or better for the circuit to generate sine waves with minimum distortion.

When operating the Wien-bridge oscillator circuit, you first set the trimpot to maximum resistance before applying power. If the circuit fails to oscillate within a few seconds of being powered, you slowly decrease the trimmer’s resistance until a sine-wave output appears.

While the trimmer potentiometer can be “tweaked” so that the circuit’s distortion is very low, the amplifier may have insufficient gain to start or maintain oscillation. If a cleaner waveform is required, it’s best to set the trimmer for stable oscillation with a slight amount of clipping and to follow the output with an appropriate low-pass filter.

A variable-frequency Wien-bridge oscillator with a few extras thrown in is shown in Fig. 6. Here, the zener diodes keep the amplitude of the sine wave constant and eliminate the need for the trimpot. By changing the value of the 10k resistor between the + input of the op amp and the trimpot that goes to ground, the amplitude of the output can be adjusted to a desired level. A lower resistance raises the amplitude of the output signal, while a larger resistance attenuates it.

In the Wien-bridge oscillator circuits shown in Figs. 5 and 6, the frequency-determining components (Continued on page 96)
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Macintosh is a family of personal computers consisting of the high-performance, open-architecture Macintosh II (center), expandable Macintosh SE (left), entry-level Macintosh Plus (right) and Macintosh 512KE (not shown).

2nd Generation Macintosh Computers

Apple Computer's new, expandable Macintosh computers add power and flexibility to its family

By Alexander W. Burawa

Macintosh computers, the 512KE and Plus models, are highly popular. Nevertheless, they haven't been able to compete successfully against IBM and compatible machines in the business world. With the introduction of two new, powerful and flexible computers—the Models Macintosh SE and Macintosh II—Apple Computer hopes to change this.

Its smaller Macintosh SE (System Expansion), which retains the same size as earlier models, is really a super Macintosh Plus that has a single expansion slot for adding cards internally and externally (through an Accessory Access Port). It comes with two internal disk drives instead of only one, and one of these drives can be a 20-Mb hard disk. Moreover, 1 megabyte of RAM (expandable to 4 Mb) is standard. Using the same 8-MHz 68000 CPU, overall performance is improved through VLSI technology. This reportedly increases processing speed 15 to 20 percent and transfers information from hard disks up to twice as fast as a Macintosh Plus does. A fan is included to dissipate heat.

The SE-Bus expansion facility, combined with a bevy of third-party hardware and software, makes its possible for the SE model to employ MS-DOS cards for IBM PC compatibility, external video cards and monitors to obtain color displays, and a host of other options. Apple itself advises it's introducing MS-DOS file transfer software and a 5.25" MS-DOS floppy disk drive and controller card.
The Macintosh SE lists for $2,898 with dual floppy drives and $3,698 for the hard disk/floppy drive model.

Top-of-line model Macintosh II is a truly new design intended for advanced applications in business, desktop publishing and engineering environments. It is considerably larger than the other models, as well as being much more powerful and flexible. Its price reflects this capability, too, with a configuration of one 800 Kb floppy-disk drive and one 40-Mb internal hard-disk drive, 1 Mb of RAM, a 12" monochrome monitor and video card listing for $6,396. Substituting a color monitor raises the price of the system to $6,996. Here are fuller details.

**Technical Details**

Based on the 32-bit Motorola 68020 microprocessor operating at 16 MHz, the Macintosh II includes a 68881 floating-point arithmetic chip that is said to perform mathematical operations at up to 200 times faster than the 68020. With this combination, Macintosh II can process at a speed of 2-million instructions per second (2 MIPS) and transfer data at rates greater than 1 megabyte per second over its Small Computer Systems Interface (SCSI).

Supplied standard with 1 megabyte of on-board user RAM, the Macintosh II is expandable to 8 megabytes on the logic board and to a whopping 1.5 gigabytes with optional plug-in RAM cards.

I/O capabilities include the Macintosh Plus-compatible ports for an SCSI connection, two RS-422 serial ports, an external SCSI disk-drive interface and a sound port with four-voice stereo capability. Like other Macintosh computers, the Macintosh II has the AppleTalk network built in.

Six expansion-bus slots in the computer use the processor-independent, high-performance NuBus protocols that support 8-, 16- and 32-bit data paths. This bus permits fast transfer of large quantities of data between plug-in cards and the logic board. Because the bus features fair arbitration and geographical addressing, plug-in cards can "identify" themselves to the system, regardless of the slots into which they are plugged. This eliminates the need to set DIP switches and to plug specific cards into dedicated slots.

Video interfacing is provided by Macintosh II video card that plugs into the bus. It can drive either a monochrome or an RGB color monitor. In its standard configuration, the video card can simultaneously generate 16 colors or shades of gray from a standard palette of more than 16-million colors. Adding the Macintosh II Video Card Expansion Kit allows the card to generate up to 256 colors or shades of gray from the same palette.

At this writing, two video display monitors are available for the Macintosh II—a 12-inch high-resolution monochrome model and a 13-inch high-resolution RGB color model. Both feature 640 × 480-pixel resolution and both utilize an analog input format that lets the monochrome monitor display millions of gray values and the color monitor to display millions of colors or gray values.

The monochrome monitor is capable of displaying the full width and more than half the length of a page and is suitable for such applications as word processing, spreadsheeting and displaying business graphics. The RGB monitor combines this full-width viewing area with the capability of displaying high-resolution text and graphics in both color and monochrome. (A tilt/swivel stand is available optionally for both monitors.)

Users who wish to configure the Macintosh II for multiple-monitor capability can do so simply by plugging into the computer's expansion bus as many video cards as are needed. Various monitors and video cards are also available from third party manufacturers.

*(Continued on page 90)*

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*Say You Saw It In Modern Electronics*  
*May 1987 / MODERN ELECTRONICS / 31*
An Automatic Fan Control For Compact Cars

Lets you run your car’s air conditioner and engine more efficiently during the hot summer months

By Anthony J. Caristi

If you drive a compact car that has front-wheel drive and air conditioning, especially an imported model, the hot summer months can present real operating problems due to design inadequacies that will be addressed later. The upshot is that the air-conditioning system operates at less than peak efficiency and the engine labors because of excessive compressor-head pressure. This increases wear and tear on your car and cuts drastically into your fuel economy.

The simple Automatic Fan Control system to be described can correct the problem, as you shall see.

Background

When automobile manufacturers designed front-wheel drive cars, they put the engines into their smaller models “sideways” to provide a better configuration between the engine’s crankshaft and the driven front wheels. As a result, the old-fashioned mechanically driven radiator fan became a thing of the past, replaced by a fan driven by a thermostatically controlled electric motor. This motor is operated intermittently in accordance with the engine’s cooling requirements. It doesn’t take into account the needs of air conditioning in those cars with this option.

Automotive air conditioners are relatively large-capacity units. Their typical cooling range is rated at between 12,000 and 24,000 BTU, which is 2 tons of cooling power! These air conditioners remove heat from the passenger compartment and deliver it to the condenser, which usually sits in front of the radiator in the engine department.

Dissipating between 12,000 and 24,000 BTU of heat from the condenser with the electric-motor-driven fan is no small task. Unfortunately, the thermostatic fan controls in many cars are designed to respond to radiator temperature. Its response to the needs of the air-conditioning system is either nonexistent or sluggish at best.

In any car air-conditioning system, the most important temperature to monitor is that of the liquid freon line (radiator temperature sensing is a poor substitute). As a result, the compressor will operate at very high head pressures, especially in stop-and-go traffic. Under these conditions, the cooling effect inside the passenger compartment is reduced and the engine must work harder to maintain the excessive compressor head pressure. You get less cooling, your car uses more fuel, and less horsepower is available to drive the car’s wheels.

Our Automatic Fan Control system is designed to monitor and respond to the operating temperature and pressure of the air-conditioning system to ensure adequate cooling of the condenser. When installed, the
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A simplified diagram of a typical automotive air-conditioning system is shown in Fig. 1. The compressor pumps freon gas from the low-pressure to the high-pressure side, raising its temperature. The high-temperature, high-pressure freon gas is then passed through the condenser, where it loses heat and is converted into a liquid. The liquid freon is then metered into the low-pressure evaporator, where it absorbs heat from the passenger compartment’s air and boils at a temperature of about 32 degrees F (0 degree C). If the car’s radiator fan is operating, all is well. However, if the radiator fan is off because radiator temperature is not high enough to trip its sensor, the high-pressure freon isn’t cooled sufficiently and, thus, quickly becomes too hot. Head pressure builds up as freon temperature increases.

As shown in the all-electronic circuit in Fig. 2 and the alternate relay circuit in Fig. 3, the sensor of the Automatic Fan Control system is integrated circuit ICl, which clamps to the liquid freon line at any point between the condenser and evaporator.

Since the IC is in intimate contact with the liquid freon line, it can accurately sense its temperature and, thus, pressure. The circuit turns on the fan motor when the temperature of the freon line exceeds 117 degrees F (47 degrees C). This ensures that fan operation begins before compressor head pressure builds to unacceptable levels.

Integrated circuit ICl has been specifically designed as a temperature measurement and/or control system. It includes a temperature sensor, stable voltage reference of 6.85 volts and an operational amplifier. The temperature sensor provides a voltage that is a function of temperature and has a linear output of 10 millivolts per degree C (referred to pin 4 of the chip). Actual output voltage of the sensor is equal to (0.01 X degrees C) + 2.63. The voltage is applied to the noninverting (+) input of the op amp.

By connecting the ICl op amp in a comparator configuration, the pin 2 output will switch as the chip’s temperature traverses the set-point voltage fed to the inverting (-) input at pin 3. The divider action of R1 and R2 provides an accurate, stable 3.2-volt set-point potential between pins 3 and 4 of the IC to set the switch-over temperature at 47 degrees C.

When sensor potential exceeds 3.2 volts as the temperature of ICl rises, the output of the comparator drives R4 to ground potential. This forward biases Q1 and sends Q2 in Fig. 2 into conduction or energizes relay K1 in Fig. 3. This turns on the car’s radiator fan motor. A small amount of hysteresis is provided by R5 to assure that ICl cools to 1 or 2 degrees below 47 degrees C before the fan motor turns off.

**Construction**

Most of the circuitry that makes up the Automatic Fan Control system can be mounted on a small printed-circuit board that measures less than 2-inches square. If you wish to fabricate your own pc board, you can use the actual-size etching-and-drilling guide shown in Fig. 4.

Once you have your pc board ready for wiring, install the components on it as shown in the wiring diagram shown at the right in Fig. 4. Be sure to mount the diodes, electrolytic capacitor and transistor in the orientations shown; otherwise, the circuit won’t work.

You must use temperature-stable resistors for R1 and R2 to set the temperature switch-over point. If you use carbon-composition resistors instead, the circuit will drift as the temperature inside the engine well changes and value changes occur as the resistors age.

To achieve optimum temperature sensing, the project is designed so that ICl connects to the rest of the circuit by means of a four-conductor cable. This permits the IC to be placed in intimate contact with the liquid freon line with the circuit board located somewhere nearby.

Use a socket for ICl and, if possible, connect four different-color stranded wires to pins 1 through 4 (pins 5 through 8 aren’t used in this project). After soldering the wires to the socket pins, coat the connections with epoxy cement or silicone adhesive to insulate them and provide a strain relief for the wires. Make sure you don’t get any cement or adhesive in the socket’s receptacles.
If you decide to use the Fig. 2 power-Darlington circuit, you must mount Q2 on a heat sink to keep it cool. This is necessary because the fan motor draws as much as 15 amperes of current, which would quickly burn out the transistor if it isn't adequately heat-sunk. When you mount Q2, be sure to properly isolate its case from any metal part of the heat sink or the car. Use a mica insulator and heat-transfer compound.

Before proceeding to installation, you should check the set-point voltage across R1 with an accurate dc voltmeter. You can use a dc power supply or the car's battery as a source of power for the project to perform this test. At this point, you don't need Q2 (Fig. 2) or K1 (Fig. 3) wired into the circuit.

**Fig. 2. An all-electronic control system using a power-Darlington "switch."**

**Fig. 3. Automatic Fan Control system using a relay "switch."**
With IC1 plugged into the socket and 12 volts dc applied to the circuit as in Fig. 2 or 3, the potential measured across R1 should be 3.2 volts. Since there’s a variation in ICs, you may have to shunt R1 or R2 with a higher-value resistor until you obtain a reading of 3.2 volts. This shunt can be an ordinary carbon-composition resistor. However, do not use a potentiometer.

When you’re satisfied that the set-point voltage is correct, check circuit operation before installing the Automatic Fan Control system in your car. To be able to do this, connect your dc voltmeter across D2. With the IC at ambient temperature, you should obtain a reading of 0 volt. Now, using a hair dryer or a soldering iron (don’t touch the case of the IC with the latter)—not an open flame—slowly heat IC1 while observing the meter. You should note a meter reading that swings to about 11 volts as chip temperature passes the set-point voltage. Removing the heat source from the vicinity of and allowing IC1 to cool should cause the meter reading to switch back to 0 volt as the chip cools to less than 47 degrees C.

When you obtain the proper responses from the circuit, the project is ready to be installed in your car.

**Installation**

Decide now which version of the project you wish to install in your car. The preferred version is the all-electronic system shown in Fig. 2, which should provide service for the life of your car with no further attention from you. If you decide to use the relay version illustrated in Fig. 3, keep in mind that the relay chosen must be a heavy-duty type with contacts rated at 10 amperes or more. This is necessary because the fan motor draws a very high in-rush current when power is first applied to start the fan motor.

Regardless of which circuit you choose, use 14-gauge or larger wire from the +12-volt side of your car's battery to the Q2's emitter (Fig. 2) or K1's contacts (Fig. 3) and to the positive side of the fan motor. Also, be sure to include a 30-ampere in-line fuse and holder in this circuit, as indicated in the schematics. (You can obtain in-line fuse holders from any automotive supply store.) There's no need to install a wire between the chassis ground and the negative side of the fan motor, which is already grounded to the car's chassis.

Connect a stranded hookup wire from circuit ground on the circuit-board assembly to some convenient point on the car's chassis. Since very little current is drawn by the circuit-board assembly, power for this portion of the project can be tapped from any line in your car that's at +12 volts when the ignition is on and is at 0 volt when the ignition is off. Use a dc voltmeter to locate an appropriate line. You can use ordinary stranded hookup wire to make this connection.

To determine where to mount the sensor IC, locate the liquid freon line that runs between the condenser and evaporator. This will be the smaller-diameter of the two lines entering the condenser. If you have any doubts, operate the air-conditioning system and note which of the two becomes the cooler. The cooler of the two is the liquid freon line.

Mount the sensor to a metal portion of the liquid freon line. To avoid creating a short circuit, place a very thin piece of Mylar tape across the top of the IC. Make this tape long enough so that it can wrap down the sides of the IC over the pins. Then place the IC with its top in intimate contact with the liquid freon line and secure it in place with a couple of layers of tape. Then to provide total isolation from external heat in the engine compartment, wrap the pipe and IC with insulating material. The best type to use here is the self-stick plastic insulation sold in hardware stores as pipe insulation.

When installation is complete, check out the Automatic Fan Control system as follows. Wait until your car's engine is "cold." Then start the engine, turn on the air conditioner, and set it for maximum cooling. With the radiator fan not running, the liquid freon line will heat up before the engine does. When this line becomes warm to the touch, the fan should turn on. That's all there is to it!

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Every experimenter who programs his own EPROMs needs an EPROM eraser. But even the smallest commercial ones are quite costly. In this article, we'll show you how to build a low-cost EPROM eraser that serves as an effective companion to any EPROM programmer. [An excellent example of a sophisticated low-cost build-it-yourself Stand-Alone EPROM Programmer appeared in the February and March 1987 issues of Modern Electronics.—Editor.]

Two elements account for most of the cost of the typical EPROM eraser. These are an ultraviolet (UV) fluorescent tube that provides the needed erasing radiation and the bal-last that starts the tube. What circuitry remains consists of a switch and some wire. The housing for commercial erasers is usually made out of aluminum or steel. A do-it-yourself eraser can be built from a variety of materials in a number of ways, depending on your needs and/or desires. How you build the enclosure rests with how fancy you want to get, the amount of money and time you want to invest in the project, your mechanical skills, and the tools you have on hand.

In this article, we present details for building a low-cost EPROM Eraser into an enclosure made up of corrugated cardboard pieces that you glue together. This method of construction will suit the needs of the computer experimenter who has only occasional need of an EPROM eraser. If you anticipate heavy-duty usage, or you prefer to build a more professional-looking project, feel free to substitute such other materials as plywood, Masonite and even sheet metal. The only stipulation is that whatever material you choose, you must make sure the enclosure is light-tight to assure operator safety.

Cost of building the EPROM eraser to be described is only about $25 if you use corrugated cardboard (which can be salvaged from a shipping carton as was done for the prototype shown in the photos in this article) for the enclosure. If you build the enclosure out of lumber, plywood, Ma-

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Fig. 1. Schematic diagram of EPROM Eraser circuit.

Fig. 2. Eraser built into a corrugated-cardboard enclosure.
sonite or metal, plan on adding $10 to $20 or so to this figure.

**Cardboard Enclosure**

Shown in Fig. 1 is the schematic diagram of a typical EPROM eraser built around a miniature short-wave ultraviolet fluorescent tube. Using this circuit, you can build a UV eraser that will reset all memory cells in an EPROM to all 1s in short order to ready them for new programming. The procedure is effective and costs very little to perform in terms of hardware.

Let’s briefly look at the eraser at various stages of assembly to get an idea of how to build the project. Figure 2 shows the simple construction used for housing the EPROM eraser in a box made of corrugated cardboard held together with white glue. Note that the EPROM eraser described here has the ballast, switch and wiring exposed on the top of the box. If you build the circuitry into a commercial-style sheet-metal or wood box, you can enclose everything except the switch rocker from view. The cardboard enclosure shown in the photos in this article is adequate if you have only occasional need of the EPROM eraser. If you anticipate heavy eraser usage, you’re urged to build the enclosure out of wood or metal.

In Fig. 2, you see the cardboard box, a metal plate, the wiring and an ac-line power cord. Figure 3 shows a different view. Here you see the plate and the top of the box. Note the protruding bolts that are used to mount the UV fluorescent tube fixture. Building the eraser in this manner permits the tube to be replaced should this become necessary. The slot in the top of the box allows the tube to protrude into the area of the box in which erasing takes place when the project is operated.

On one end of the metal plate is the spring-loaded rocker switch that is used to start the UV tube. In the middle of the plate is the starter ballast, which looks like an ordinary low-voltage power transformer. Also shown are the wires that electrically tie together the UV tube, rocker switch and ballast.

Moving on to the bottom view of the plate shown in Fig. 4, you can see the miniature UV tube mounted in its sockets. At this stage of assembly, construction of the eraser is far from complete. The tube is shown installed in its socket only to illustrate
what the assembly looks like. You would not install the tube until you’re nearing final assembly. Always keep the tube in its container until you’re ready to install it.

Figure 5 shows the eraser partially open. Note the conductive foam glued to the bed of the EPROM shelf. This foam holds the EPROM in place close to the source of UV radiation during the erasing process. The top view of the drawer with an EPROM plugged into the conductive foam is shown in Fig. 6. The bottom view of the drawer, shown in Fig. 7, illustrates the simplicity of the drawer’s construction.

As you can see in Fig. 7, the drawer consists of a shallow rectangular box to which the front panel is glued. Since what you really need for the eraser is a platform, the box is inverted before being glued to the front panel so that there is a flat bed on which you glue the conductive foam.

Finally, Fig. 8 shows the inside of the fully assembled eraser with the EPROM drawer removed. At this stage of construction, you mount the plate on which are the tube sockets, ballast, rocker switch and wiring on the top of the box so that the tube extends fully through a rectangular slot into the cavity of the enclosure.

**Construction**

Construction begins with the hardware. You mount the UV tube sockets, ballast and rocker switch on the metal plate and wire the circuit according to Fig. 1. The hardware items in the prototype were purchased from Lolir Lectronics, but you can obtain them from the source given in the Note at the end of the Bill of Materials.

The corrugated-cardboard enclosure used for the prototype and shown in Figs. 2 through 8 started out as the shipping carton for a Commodore computer power supply. It was chosen for the eraser’s enclosure solely on the basis that it was the correct size for the project’s hardware. If you don’t have such a carton, you can use any other corrugated box that can be modified by cutting and gluing to accommodate the hardware. Use the hardware mounted on the metal plate to determine the size of the enclosure needed.

Start construction by gluing all box flaps, lid and end pieces together with liquid white glue to produce a sturdy box, as shown in Fig. 8. Save fabrication of the EPROM drawer

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**What You Should Know About EPROMs**

Before setting out to erase any EPROM, you should know the electrical characteristics and something about the physical makeup of this memory device. Like any other solid-state memory device, the EPROM is made up of a series of memory “cells” that store data as logic 1s and 0s. Unlike RAMs, however, the EPROM maintains whatever is stored in it for 10 years or more. It doesn’t permit writing to it except under programming conditions that are not normally available in the circuit in which the EPROM is designed to operate as a memory device. A RAM, being a temporary memory device, on the other hand, can be written to and erased under the normal conditions in its read/write circuitry. To be able to write new data into it, an EPROM must be removed from the circuit in which it normally operates for erasing and reprogramming with external equipment.

Each memory cell in an EPROM is a metal-oxide silicon (MOS) transistor that has two gates. One gate stores the bit in memory, while the other reads it from memory. The storage gate, buried in an insulating material, has no external connection to it. It operates on a “stored-charge” principle. That is, if the gate is charged, a logic 0 is stored in it, while removing the charge results in the cell storing a logic 1.

By generating an electric field across the gate, the storage gate is charged. This causes electrons to collect on the gate and charge it so that the transistor is turned on and stores a logic 0. If done correctly, the programmed charge will remain 10 years or so. If you wish to reprogram the EPROM before this time, the charge on each buried gate can be forced to leak off. This is done by subjecting the EPROM to a special wavelength of ultraviolet radiation.

Erasure of an EPROM is a radical operation. There are no half measures. Whenever you erase an EPROM, all data stored in it is wiped out. You can’t save a portion of the data as you can by overwriting selected portions of RAM with new data.

EPROMs have built into the tops of their cases quartz windows in line with the surface of the chip for erasing purposes. During erasure, the UV energy temporarily changes the insulator’s characteristics so that the stored charge is allowed to leak off. When the charge is all gone, the memory cells will be turned off and, thus, have a logic 1 stored in them. If you were to reinstall an erased EPROM in the circuit from which it was removed and attempted to read its contents, you would obtain a display of all 1s in binary or all Fs in hexadecimal.

An EPROM can be accidentally erased in about three days if it’s left out in direct sunlight or in about a week if it’s left under a continuously-on bright fluorescent lamp. So it’s important to cover the quartz window of any programmed EPROM with some easily removable opaque material. You can cover the window with plastic electrical tape or a floppy-disk write-protect tab.

An EPROM eraser uses a high level of UV radiation to do its job quickly and efficiently. This radiation is dangerous to the human eye. If viewed directly, the UV radiation can cause severe burns and even blindness. Therefore, never operate a UV lamp in an enclosure unless it fully seals in the UV radiation!
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until you've completed the box that makes up the main enclosure.

After the glue has completely dried, cut an opening in one end of the box, leaving a ¼" border around the opening at one end of the box. Make a diagonal cut in the border to each of the four corners of the box. This creates the flaps required to reinforce the drawer opening of the box. Liberally coat with white glue the inside surfaces of the flaps thus created. Fold the flaps back flat against the inside walls of the enclosure and clamp each until the glue has completely dried to keep the opening uniform and ensure a solid fit for the drawer.

Next, reinforce the top of the box with an additional layer of corrugated cardboard, cut to the same dimensions as the top of the box. Measure the width and length of the UV tube and its sockets, draw this rectangular shape on the cardboard panel you just cut, centering it all around, and cut away the cardboard within the marked outline to make the UV tube slot. Carefully mark off the locations for the four hardware mounting screws and drill or punch a ¼" hole at each point. Place the panel on the top of the box and trace its outline on the top. Remove and set aside the extra cardboard panel and cut the outlined slot in the top of the box. Do not punch holes for the screws.

Place a 6-32 × ¾" or ½" oval-head machine screw in each of the holes in the extra panel. Liberally coat the top of the enclosure box with white glue, spreading it evenly and allow to dry until the surface is tacky. Place this panel on the top of the box, screw heads down and tube slots aligned and clamp the assembly until the glue has completely set. The threaded ends of the screws should now be pointing up, ready to accept the hardware plate. With a damp cloth, wipe away any glue that bleeds

Fig. 5. Drawer must fit well enough to prevent UV light from being visible from outside the enclosure.

Fig. 6. Drawer with an EPROM ready for erasing.

**BILL OF MATERIALS**

- Miniature 4-watt ultraviolet fluorescent tube (see text)
- 4-watt ballast for miniature fluorescent tube
- Sockets for miniature fluorescent tube
- Metal plate for hardware mounting
- Rocker switch
- Heavy-duty stranded wire
- Conductive foam (see text)
- Materials for enclosure (see text)

Note: The following items are available from Computer Automation Hardware, P.O. Box 830545, Richardson, TX 75083: Hardware kit consisting of 4-watt ballast, socket to fit 4-watt fluorescent tube and rocker switch for $10.00 plus $2.00 for P&H; 4-watt ultraviolet fluorescent tube for $10.00 plus $1.25 for P&H. When ordering both hardware kit and tube, add $2.00 for P&H. Texas residents, please add state sales tax.
out from between the panel and the top of the box around the perimeter of the panel and slot.

When the glue is dry, set the UV tube in its sockets and set the hardware assembly in place on the top of the enclosure. When the screw ends go through the holes in the metal plate and lockwashers and No. 6 machine nuts are snugged down, the tube should extend fully into the box (see Fig. 8) and all seams should be fully sealed so that the only possible place for the UV radiation to escape is through the drawer opening. If you suspect any joint, liberally flow on more glue and allow to completely dry or cover the joint with tape.

Now fabricate the EPROM drawer. This is perhaps the most difficult part of construction. This is not because special tools or skills are required, but because you must fabricate it so that it provides a light-tight seal against the front of the enclosure and elevates the platform bed to just the right distance from the UV tube for efficient EPROM erasing.

Measure the interior depth and width (make allowance in the latter measurement for the reinforcing flaps at the drawer opening). You now have two of the dimensions for the platform. Now measure the distance between the UV tube and the floor of the enclosure. Subtract about 1" from the measurement obtained to make allowances for clearance between the UV tube and top of the EPROMs to be erased and the thickness of the conductive foam into which the EPROM pins will plug during erasing. Make a box to these dimensions, leaving the bottom open (see Fig. 7).

It's very important that the top of an EPROM being erased be within 1" of the UV tube because light intensity—in this case, UV radiation—is inversely proportional to the square of the distance from the source to the target. If you double the distance from the UV tube to the

![Fig. 7. Bottom view of simple drawer construction.](image)

EPROM, only 25% as much UV energy will reach the EPROM and will take commensurately longer to erase. Hence, it's important that the platform elevate the EPROM as close to the UV tube as possible. Just make sure that the UV tube will not become scratched when you slide the drawer into the enclosure.

The easiest way to make the box is to use one large sheet of corrugated cardboard with flaps slightly larger than needed for the calculated depth of the platform. (It's better to make the box too deep than not deep enough and trim as needed.) Leave additional flaps to make the corner joints. Fold down the flaps to obtain a rectangular box and glue and staple the corners.

Cut a strip of conductive foam to about 2" wide and about ½" shorter than the depth of the box. Glue this to the platform bed, centered all around. When the glue has completely dried, test fit the platform in the box to determine if the top of any EPROM plugged into the conductive foam will be about 1" from the glass UV tube. If it's too close, remove the platform and trim its height accordingly. Also, test for side-to-side play. If there is excessive play, you may have to glue another layer of cardboard to one side wall of the platform to eliminate it.

When the fit and height of the platform are just right, measure the external dimensions of the enclosure's drawer opening. Cut a final piece of corrugated cardboard to these dimensions and glue it to the front wall of the EPROM platform. Once again, clamp the pieces together and allow the glue to dry.

Once again, test fit the drawer. If when the drawer is pushed all the way in you note that the top of the

![Fig. 8. Finished eraser built into enclosure made from corrugated cardboard. UV tube extends fully into cavity. Note reinforcing flaps on open end of box.](image)
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drawer touches the front of the enclosure but the bottom doesn't meet flush, you have to glue a thickness of corrugated cardboard to the floor of the enclosure along the rear wall to compensate for the flap at the front. This piece need be no more than 1" wide and just 3" long. Its only purpose is to elevate the rear end of the platform to the proper height to alleviate the tilt condition. Under no circumstances should you or anyone else operate the project until the drawer squarely meets the front of the opening of the enclosure.

Checkout and Use

Before checking out the EPROM Eraser, keep firmly in mind at all times that the ultraviolet light it uses to erase EPROMs is dangerous to the human eye and can cause severe burns and even blindness if viewed directly. Though it has a visible-light element, the radiation component is invisible to the human eye. Never view this UV light directly and only very briefly if it is reflected from a light surface! Because of the very real danger posed by short-wave UV radiation, make it a point to affix in prominent locations on the project one or more warning labels detailing proper usage of the eraser and cautions against direct viewing of the UV light.

For the following test, all you need is a brief view of the reflected UV light from the project. Total viewing time should be no more than a second or so. As soon as you see the reflected UV light and confirm that the UV lamp remains on after releasing the rocker switch, avert your eyes and disconnect the line cord from the ac outlet.

With the drawer out of the project, face the opening of the eraser away from you but directed toward a nearby light (preferably white, but not mirrored) surface. Plug the proj-
ect's line cord into an ac outlet and dim the room lights but don't turn them off altogether. Press and hold the rocker switch. After a few seconds, you should see a pale bluish or violet light reflected from the light surface, indicating that the system is working. Immediately release the switch; the reflected energy should remain, indicating that the UV tube is still on. Immediately avert your eyes from the reflected light and pull the cord from the ac outlet.

Now slide the drawer into the enclosure opening and snug it flush against the front edges of the box. Plug in the ac line cord and press and hold the rocker switch for about five seconds. Release the switch.

Without disturbing the drawer, examine the junction between drawer and box and all enclosure seams to see if any bluish or violet light is escaping. Do this with room lighting dimmed. If any radiation is escaping, power down the project and rectify the problem before attempting to use the project.

EPROM erasing time with any given UV tube depends heavily on the manufacturer of the specific EPROM. To determine the time required to fully erase a given EPROM type, you should erase the device in 2- or 3-minute intervals. Check for complete erasure after each interval until the job is done properly. Once you know how long it takes to erase a specific EPROM, add 25% to the total time and make a note of the result, along with the EPROM type and manufacturer. Keep a record of each type of EPROM you erase for future reference.

If you erase more than one EPROM at a time, increase erasing time by 10% for each additional EPROM you place in the drawer. Avoid erasing more than three EPROMs simultaneously with the 4-watt UV tube used in this project. Though frequent erasing is probably not harmful to an EPROM, don't overload it.
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Build the Pattern-8 Generator

Up to eight patterns can be programmed into this low-cost instrument for quick, accurate digital equipment troubleshooting

By Desi Stelling

Troubleshooting digital equipment can be very complicated and sometimes even impossible to do without very expensive test analyzers and high-resolution storage equipment. Though logic analyzers tend to be among the most helpful instruments for digital troubleshooting, it is occasionally necessary to generate synchronized data lines with very complicated data formats. A pattern generator is by far the best instrument for this purpose. The pattern generator lets you debug hardware right down to the precise problem area.

With a pattern generator, you divide digital equipment into simple, easy-to-understand circuit blocks. The generator produces all required input data and tells you if the logic is performing properly. For example, in a simple processor with input/output ports and system RAM or ROM, you can use a pattern generator to isolate the processor control lines, to simply and effectively verify the steering logic of the hardware. In this application, the pattern generator simulates the "brain" of the computer with a simple machine.

Though pattern generators have traditionally been very expensive instruments, using low-cost digital integrated circuits, you can build the Pattern 8 Generator at a cost that is far less than you would have to pay for a commercial model. The build-it-yourself Pattern 8 Generator discussed here is a reliable and versatile eight-line instrument. Though it costs you less than $50 in components to build, the Pattern 8 offers virtually all the performance features and versatility of commercial models costing several times more than your component cost. It also offers easy-to-use programming functions so that users who have only minimal technical experience can use it effectively.

About the Circuit

The Pattern 8 Generator is simply a controlled memory device that can be manually programmed in step-by-step fashion and then be automatically addressed by a variable clock frequency. A three-digit, seven-segment LED display system reads out the memory address the data is to be written into or read from. Eight discrete LEDs show the data present at each address. Programming is via eight switches, and loading is via a LOAD switch. If you wish to program a repetitive waveform, a STOP switch lets you set the Pattern 8 to loop from 000 to the address location set by the eight toggle-type programming switches. This allows you to program only a portion of memory while providing continuous data flow.

Shown in Fig. 1 is the complete schematic diagram (minus ac power supply) of the Pattern 8 Generator. All action begins with IC1, a set/reset latch that also debounces UP/DOWN switch S1. The output at pin 4 of IC1 controls the direction in which IC6 and IC7 count when switch S2A is set to PROGRAM. If both inputs to AND gate IC2 (pins 1 and 2) are high, the output from the gate, at pin 3, will also be high. If either input goes low, the output will
also go low. When this occurs, IC3 is enabled and begins clocking when either the UP or the DOWN count mode is selected with center-off switch S1.

Fed to the pin 3 input of IC4, the clock signal emerges inverted at pin 4 of this IC to provide proper OR logic for the pin 2 input of IC5. The pin 3 output from IC5 provides IC6 and IC7 with a 1-Hz clock signal. The pin 2 input to IC5 is used to clock IC6 and IC7 when S2 is set to RUN, incrementing or decrementing the counters at the clock frequency determined by the setting of DATA RATE switch S4.

Since IC6 and IC7 are binary counters, their outputs must be converted to the BCD format required by IC11, IC12, and IC13. This task is accomplished by binary-to-BCD converters IC8, IC9, and IC10. Contained within each of the IC11, IC12, and IC13 devices are all the circuitry needed to decode the BCD input and drive the on-board dot-matrix LED numeric seven-segment displays. Use of the TIL311 devices for the display portion of the system considerably simplifies the design and component count of the project.

An internal system oscillator is provided by IC15. The output from this integrated 12-MHz oscillator is divided four times by counter IC14 to provide selectable outputs at frequencies of 6, 3, 1.5 and 0.75 MHz. DATA RATE switch S4 provides the means for selecting any of these four frequencies, as well as the full 12 MHz directly from the output of IC15 and any other desired frequency of up to 20 MHz from an external source plugged into EXTERNAL CLOCK INPUT jack J9.

Eight-bit latch IC16 has tri-state outputs. The floating output is controlled by output control pin 1 of IC16. When the logic at this pin is low, the output is enabled so that data stored in the internal latch circuit can be displayed. All that is needed to latch the data is a rising-edge clock pulse on pin 11 of IC16.

The inputs of IC16 are directly connected to the address bus, and the IC's output is connected to the preset inputs of the address counter. When a "stop" is programmed, counters IC6 and IC7 are preset to that same address and go to that address every time a carry output is generated by counter IC7.

A carry output occurs whenever the counter increments past 000. For example, if you set a stop in address 003 and S2 set to RUN, the address would count 3,2,1,0,3,2,1,0 and so on continuously until you defeat the RUN function.

Only one stop location can be programmed at a time. When NO STOP is selected with S3, the switch ties pin 1 of IC16 high, causing this IC's output to float. This allows the counters to "see" their inputs as all highs (which corresponds to a preset condition of 255) so that the entire contents of memory can be sequenced.

Static RAMs IC17 and IC18 are organized as 1,024 words of four bits each. The Pattern 8 Generator utilizes only 255 locations of this memory. However, with a simple modification, all 1,024 locations can be used. These RAMs have a common I/O (input/output) bus that inputs and outputs data, depending on the level of the R/W (read/write) line at pin 10.

LOAD switch S5 both writes data into RAM memory and at the same time outputs data from eight-bit tri-state latch IC19 and enables the pin 1 output control line of this IC. Data to be programmed into memory is set up with switches S6 through S13. Tri-state octal buffer IC20 drives the LED1 through LED8 status display for all eight data lines.

An ac power supply for the Pattern 8 Generator is shown schematically in Fig. 2. This is a simple full-wave bridge rectifier circuit followed by hefty capacitor filtering and tight voltage regulation by IC21.

### PARTS LIST

<table>
<thead>
<tr>
<th>Semiconductors</th>
<th>Resistors (all 1/4-watt, 5% tolerance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1 thru D4—1N4001 rectifier diode</td>
<td>R1 thru R24—2,000 ohms</td>
</tr>
<tr>
<td>IC1—74LS279 quad SR latch</td>
<td>Switches</td>
</tr>
<tr>
<td>IC2—74LS08 quad AND gate</td>
<td>S1—Spdt momentary toggle switch</td>
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<tr>
<td>IC3—74S124 dual multivibrator</td>
<td>with center-off</td>
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<tr>
<td>IC4—74LS04 hex inverter</td>
<td>S2—Dpdt toggle</td>
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<td>S4—6-position nonshorting rotary</td>
</tr>
<tr>
<td>counter</td>
<td>S5—5-position normally pushbutton</td>
</tr>
<tr>
<td>IC8, IC9, IC10—75LS185 binary-to-BCD converter</td>
<td>switch</td>
</tr>
<tr>
<td>IC11, IC12, IC13—TIL311 decoder/driver/display</td>
<td>Miscellaneous</td>
</tr>
<tr>
<td>IC15—12-MHz integrated crystal oscillator (Vectron)</td>
<td>F1—0.5-ampere slow-blow fuse</td>
</tr>
<tr>
<td>IC16—74LS374 octal latch</td>
<td>T1—6.3 volt, 3-ampere transformer</td>
</tr>
<tr>
<td>IC17, IC18—2114 1K × 4-bit RAM</td>
<td>Perforated board and suitable soldering or Wire Wrap hardware or printed-circuit board (see text); suitable enclosure (see text); sockets for IC1 through IC20; heat sink for IC21; panel-mount bayonet-type fuse holder or chassis-mount fuse block (see text); pointer-type knob for S4; ac line cord with plug; small rubber grommet; lettering kit; plastic lens for displays; cement for filter; small-diameter heat-shrinkable tubing; clear spray acrylic; ½&quot; spacers for mounting circuit board; machine hardware; hookup wire; solder, etc.</td>
</tr>
<tr>
<td>IC19, IC20—74LS244 tri-state octal buffer</td>
<td>Capacitors (all 16-volt)</td>
</tr>
<tr>
<td>IC21—LM109 +5-volt regulator in TO-3 case</td>
<td>C1—22-μF electrolytic</td>
</tr>
<tr>
<td>LED1 thru LED9—Red panel-mount light-emitting diode</td>
<td>C2—8,000-μF electrolytic</td>
</tr>
<tr>
<td></td>
<td>C3—10-μF electrolytic</td>
</tr>
<tr>
<td></td>
<td>C4—1-μF electrolytic</td>
</tr>
</tbody>
</table>

![www.americanradiohistory.com](www.americanradiohistory.com)
Fig. 1. Overall schematic diagram of the digital portion of the Pattern 8 Generator.
on indication is provided by LED9, whose current is limited to a safe level by resistor R24.

Construction

Assembly of the digital section in the Pattern 8 Generator can be done on standard perforated board with holes on 0.1" centers and suitable soldering or Wire Wrap hardware and point-to-point wiring. A typical example of the Wire Wrap method of construction is illustrated in the Fig. 3 photo of the assembled prototype of the project. If you make the board large enough, you can also mount the rectifier diodes, filter capacitors and voltage regulator for the power supply on the same board as the rest of the circuit, as shown. If you prefer, you can design and fabricate a printed-circuit board on which to mount the components that make up the project.

Whichever method of construction you choose, use sockets for all integrated circuits. The only exception to this is IC21, which must be used with a finned heat sink to protect it from thermal damage. The heat sink is required because this three-terminal voltage regulator draws more than 650 mA and has a drop of 2.5 volts dc. This means that more than 1.5 watts must be dissipated by the heat sink. Keep in mind, too, that adequate vent holes must be drilled in the enclosure to allow any heat that builds up as the project is operating to escape.

When you physically mount the components into place on the circuit board, install only the IC sockets—not the ICs themselves—during the wiring phase. The ICs will be installed in their respective sockets only after you perform the voltage checks after the project has been fully wired.

For the most compact layout of the circuit, it is a good idea to follow the one shown in Fig. 3. Note in this photo the locations of LED display/driver/decoders IC11, IC12 and IC13. Arrange the layout so that these three devices are side by side with the most-significant digit (MSD) on the left and the least-significant digit (LSD) on the right.

The only critical component locations are those for IC14 and IC15. Power supply decoupling is critical in this high-frequency portion of the circuit.

As you interconnect the various components of this fairly complex circuit according to Figs. 1 and 2, make sure you do not make any wiring errors. One way to prevent this from happening is to mark off each wire run as you make it on a photocopy of the schematics. Make only one wire run at a time to avoid confusion. When you finish wiring the circuit (remember, do not install the
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ICs themselves yet), double-check your work, again marking off each interconnection as you go, this time with a different color pen or pencil.

Select an enclosure that is large enough to comfortably accommodate the circuit board assembly and the power transformer and has ample area on the front and rear panels in which to mount the various switches, jacks and fuse holder without crowding. An example of a suitable metal enclosure for this project is shown in the lead photo. The one chosen for the prototype is made up of two U-shaped metal sheets and came painted with contrasting colors for the top and bottom halves. By using this or a similar enclosure, you avoid having to paint it.

Machine the bottom half of the enclosure for the machine hardware that will secure the power transformer and circuit board assembly to the floor. Drill the mounting holes for the eight OUTPUT and one EXTERNAL CLOCK INPUT jacks and the fuse holder and the entry hole for the ac line cord in the rear panel. (Note: If you prefer, you can substitute a less-expensive chassis-mount fuse block for the panel-mount bayonet-type fuse holder. If you do make this substitution, only a ¼" hole for mounting the fuse block is required.) Rear-panel layout details are shown in Fig. 4. Now drill mounting holes in the front panel for the POWER switch and LED and the UP/DOWN, LOAD, STOP/NO STOP and PROGRAM/RUN switches (see lead photo for layout details).

Temporarily mount the circuit-board assembly in the enclosure and determine exactly where and how large a window is needed (make it about ¼" larger all around than the actual measurement) to make the IC11, IC12 and IC13 LED displays visible. Draw the outline of this window in the appropriate location on the top half of the enclosure. Then use a nibbling tool to cut the window. If you do not have a nibbler, drill as many interconnected holes as needed to remove the bulk of the unwanted metal and square up the window with a file.

Referring back to the lead photo, drill the holes for mounting the eight status LEDs and programming switches in two matched columns along the right side and the hole for mounting the rotary-type DATA RATE switch in the top half of the enclosure. Make sure that none of these components will interfere with or otherwise contact any part of the internal circuitry, except as needed via normal interconnect wiring.

When all machining has been completed, deburr all holes and test the components for proper fit. When everything fits as it should, remove the circuit-board assembly and use a dry-transfer lettering kit to label ap-
Beginners get new privileges

Hams who have passed the beginner’s (Novice class) exam are no longer limited to using only Morse code. They are now allowed to operate on certain frequencies using voice, and they may also link their home computers through packet radio networks. Just think of all the fun you’ll be able to have talking to other hams all over the world when conditions permit. Then you can switch to a repeater for local coverage, perhaps using a handheld transceiver. The key to passing the Novice class exam is Tune In The World With Ham Radio. This kit contains a book with over 200 pages that tell in easy to understand bite-sized chunks all about the FCC regulations and electronics you need to know. The cassette code practice material makes that part of the exam a snap! The book alone is only $8. The complete kit is $10. Please include $2.50 ($3.50 for UPS) for shipping and handling. For more information and a list of local radio clubs that can help you get your license, just fill out the reader service card in this magazine.
appropriate legends near the switches, jacks, LEDs and numeric display. Before labeling its positions, temporarily mount the DATA RATE switch (properly oriented) and place on its shaft a pointer-type knob. Rotate the knob to each of its positions and mark each stop location as well as the location for the legend. Remove the knob and switch and set them aside as you label the positions and switch identifier. When all lettering is done, spray two or three light coats of clear acrylic over it to protect it from scratching. (If you use a tape labeler, you can apply the legends after all components have been mounted in place and omit spraying on the clear acrylic.)

Cut a thin red plastic filter to a rectangular shape about ½" larger in length and width than the dimensions of the display window. Smooth the edges with a file or fine sandpaper and use plastic or fast-set epoxy cement to secure this lens to the inside surface of the enclosure symmetrically over the display window cutout.

Mount the power transformer, switches, LEDs, jacks, and bayonet fuse holder or fuse block in their respective locations. Line the ac power cord hole with a rubber grommet and pass the free end of the cord through it into the enclosure. Tightly twist together the fine wires in each conductor and sparingly tin with solder. Tie a knot in the cord about 5" to 8", depending on the size of the enclosure selected, from the prepared end to serve as a strain relief. Then referring back to Figs. 1 and 2, finish wiring the circuit.

Before connecting any wires to the lugs of the power switch and the leads of the LEDs and power transformer, slide a 1" length of small-diameter heat-shrinkable tubing over the interconnecting wire. Make each connection, solder it and then slide the tubing over the exposed wiring and shrink it into place to assure that no short circuits will develop. Figure 5 is a photo of the wiring details for the LEDs and programming switches mounted on the top panel of the enclosure.

When you have finished all wiring, gather the wires into neat bundles, as shown in the photos, and use plastic cable ties or waxed lacing cord to keep things neat.

Checkout and Use

After the project is fully wired and before the ICs have been installed in their sockets, plug the line cord into an ac outlet. Set the POWER switch to on; the POWER LED should light. Now, set your dc voltmeter or multimeter (set to dc volts) to a range for convenient indication of about 5 volts. Connect the meter's ground or common lead to circuit ground and touch the positive probe to the +V IC socket pins. See Fig. 1 for the pins at which +V should appear. For 14-, 16- and 18-pin ICs, +V is normally at pins 14, 16 and 18, respectively.

If you do not obtain a +5-volt reading in all cases, check the output terminal of the voltage regulator in the power supply. In any event, do not plug the ICs into the sockets until you do obtain the proper readings. Only after you obtain the proper readings should you proceed to installing the ICs in their respective sockets. Make sure that you install the ICs in the correct sockets and that each is properly oriented. In addition, take care to prevent any pins from folding under the bodies of the ICs or overhanging the sockets.

To properly use the Pattern 8 Generator, you need a schematic diagram of the circuit or equipment to be tested. Before using the Pattern 8 Generator, you must decide on the number of patterns you wish to program and their data formats. Not all eight outputs will be needed for all test purposes. Therefore, it is wise to think ahead about any alterations in the patterns you might need, and program those at the same time. Also, if stop functions are to be used, you can expand your different patterns to a number greater than the eight basic patterns the project offers.

After sketching the actual patterns you want to program (a typical example of such a sketch is illustrated in Fig. 6), determine if the clock frequency is correct. Remember, if the slowest clock frequency is twice as fast as needed, all you need do is program double bits. This allows only 128 equal-pattern spaces, but it does serve as a versatile option. Also, an external signal source of up to 20
Mhz can be used simply by plugging it into the EXTERNAL CLOCK INPUT jack. Make sure, however, to keep this external clock’s signal amplitude at +5 volts or less.

As you examine Fig. 6, note above each bit location the number that represents the memory address that is to be programmed. When the Pattern 8 Generator is set to the RUN mode, the counter decrements (counts down—not up) in order to be able to utilize the stop-bit function. This simply means that you must program the last bit first and the stop bit last. Figure 7 is a real-time photo of the actual patterns generated by the Pattern 8 Generator after programming has been completed.

**Applications**

A pattern generator is extremely useful in many different applications. It provides an input stimulus for a digital electronic circuit. At a product verification station, for example, a manufacturer might be required to test a particular product, such as a computer memory expansion board, before shipping it to its customers. By programming the pattern generator with the proper digital information, the memory board can be fully tested at every level. Using just a few external monitoring devices, the entire memory and interface circuitry can be verified and qualified. With the pattern generator, it is even possible to test the memory board under specific environmental conditions.

Figure 8 illustrates how a large block of memory can be tested with a pattern generator like the Pattern 8 for speed and memory storage. Using a pattern generator, the 6-bit address can be programmed to select any portion or block of memory under test. Data written into memory should be consistent with the requirements of the circuit, such as a stream of alternating 1s and 0s in our memory expansion board example.

Another example of a practical application for the Pattern 8 Generator would be in the testing of an electronic digital interface card that requires a series of synchronized events. As an example, most personal computers have an I/O port that can be used for many functions, such as remote monitoring of other equipment or control of that equipment. The I/O port can be controlled by a program contained in system ROM or on a disk.

If a problem causes the I/O port to malfunction, it may become very difficult to pinpoint the problem. By programming the Pattern 8 Generator with the proper signals, the I/O card will let you quickly and efficiently verify port operation. If you determine that the problem is one or more waveforms that are not being provided by the software, only a minor change in programming may solve the problem. Otherwise, you can plan on spending a lot of time coordinating software and hardware.

You can use the Pattern 8 Generator to speed troubleshooting in high-speed communications in which immense amounts of digital information is sent and received in RS-232, 1553 Manchester, ARINC 429, and IEEE formats, to name just a few. When different formats like these are used, you should use a versatile exercise machine to sort things out. By programming the Pattern 8 Generator in any combination of eight channels to drive the circuit you can convert the digital information into the proper format, such as RS-232 into single-ended TTL level using a single chip.

If you are a personal computer user, chances are that you have had printer troubles, such as garbled copy or a dense line of black indicating carriage return failure more than once during the printing operation. If so, you probably spent hours tracking down the cause and rectifying the problem. With the Pattern 8 Generator, you could have had the system up and running in short order. By knowing the RS-232 code for the instruction you are testing, you can program the Pattern 8 Generator to do all the sleuthing.

The above are only a few of the many applications to which the Pattern 8 Generator is suited. As you become familiar with the operation of this versatile test instrument and learn how versatile a troubleshooting partner it is, you will find yourself reaching for the Pattern 8 almost as frequently as you do for your logic probe.
The "PC Express"

Upgrading a 4.77-MHz IBM PC, XT or clone computer to a blazing 8 MHz

Crady M. VanPawlak

If you have an older IBM PC or XT or a true compatible computer, you've probably wished it operated faster. There are a number of ways you can boost the speed of an existing computer. For example, to obtain a modest increase in speed, you can replace the 8088 microprocessor with the $20 or so NEC V20 or add the "$30 Accelerator Kit" featured in the February 1987 issue of Modern Electronics... or both. You can also drop in a "turbo" card with an 80286 processor on it to really boost operating speed, but the penalty is high cost, which can range from $400 to $1,000 or more, depending on where you shop and the features you want.

If a big increase in operating speed is your aim, the cost of a turbo accelerator board might not seem like much when compared with what it would cost to trade up to a newer, faster computer. However, there's a much less expensive approach you should consider: modify your present computer instead of plugging in a costly "turbo" board. The trick is to make your modifications without sacrificing compatibility and the ability to format disks and do a DISKCOPY without having to turn off your computer, flip a switch and reboot. The 8-MHz "PC Express" modification to be described provides the foregoing advantages.

My PC Express modification was performed on an XT clone built around an economy 4.77-MHz import motherboard. With my modified computer, I can run AutoCAD, Microsoft "Windows," Turbo Pascal and numerous utilities using an EGA board and monitor, a hard-disk system and a mouse—all running at a blazing (by comparison to 4.77 MHz) 8 MHz. I don't have to change speed to format a disk or do a DISKCOPY, either.

To make the modification that will turn an existing 4.77-MHz PC or clone computer into a blistering performer, you need about $80 in components (more if you have to upgrade your present RAMs to faster units), some electronics know-how (basically soldering) and the fortitude to dig into your computer.

Getting Started

The PC Express modification consists of three simple subassemblies and replacement of key integrated circuits. First, you must take inventory of what your computer already has in the way of chips. If your RAM chips are rated at anything slower than 150 nanoseconds, you must replace them with 150-nanosecond or faster chips. For example, if your present RAMs are 3764-250 devices, you must remove them and replace

![Fig. 1. Schematic of clock generator modification.](image-url)
Fig. 2. Bottom-view pinouts for Fox integrated oscillator modules.

PARTS LIST

24-MHz integrated oscillator module (Fox or equivalent)
14.318 MHz integrated oscillator module (Fox or equivalent)
4.9- or 5.0688-MHz integrated oscillator module—see text (Fox or equivalent)
18-pin IC socket with solder-tail pins
40-pin IC socket with solder-tail pins
Solder toggle or slide switch
Miscellaneous—22-gauge hookup wire for switch connections; 26- to 28-gauge Wire Wrap wire for all other wiring; silicone adhesive; solder; etc.

Note: One source for the 8-MHz NEC V20 and 82XX chips required to make the modifications described in this article is: IEC/Integrated Circuits Corp., 1750 12 Ave. NE, Bellevue, WA 98005 (1-800-562-1477 or 206-455-2727). One source for Fox oscillators is Active Electronics, P.O. Box 9100, Westborough, MA 01581 (617-366-9684 or 206-881-8191).

Fig. 3. Drawing identifies foil “finger” that goes to pin 30B on computer’s bus.

24-MHz Fox TTL oscillator or equivalent and some wire to make the interconnections.

Locate a suitable mounting place for the speed-change switch. An unused expansion-slot cover plate is a good choice, or you can mount the switch on the computer’s enclosure where it will be easily reachable but out of the way of the internal circuitry. Bend outward pin 13 of the 18-pin socket and connect and solder a wire from it to the center lug on the switch. Make this wire long enough to route from the switch to the socket when it is installed on the computer’s motherboard where the 8284 is now plugged in. (Pin 13 is the 8284’s clock-select pin.) Now bend outward pins 12 and 14 of the socket (the oscillator and external-frequency pins, respectively, of the 8284).

Positively identify pins 7, 8 and 14 of the 24-MHz oscillator module (see Fig. 2). Use a small daub of silicone adhesive—not epoxy or other hard-set cement—to secure the oscillator module to the motherboard as near as possible to the 8284. Secure the package so that its pins point upward, and make sure that the location in which the module is cemented doesn’t interfere with any expansion cards in the computer and that its metal case doesn’t come into electrical contact with any portion of the circuit or the computer’s chassis.

Now locate a source of +5 volts and ground inside the computer near where the oscillator is mounted. You might try pin 14 (+5 volts) and pin 7 (ground) of a nearby 74LS00 chip. Connect and solder short lengths of wire from the +5-volt point selected to pin 14 of the oscillator module and from the same +5-volt point to one of the outer lugs of the speed-change switch you previously mounted to create the EXPRESS position. Connect and solder another wire from pin 7 of the oscillator module to the selected ground point and from ground to the other outer lug of the

Say You Saw It In Modern Electronics

May 1987 / MODERN ELECTRONICS / 67
Dealing to both cated. Make pin IC socket into the socket computer and socket on of from. Finally, connect and solder switch.

This completes the first subassembly.

**Dealing With Color**

If you now use color or plan to do so in the future, you must provide a 14.31818-MHz clock signal at pin 30B of the expansion bus (see Fig. 3). This task was originally handled by pin 12 of the 8284. However, because of the dual-clock capability of the modified circuit, you must now provide what the 8284 no longer can. A simple way to accomplish this is with another Fox or similar modular oscillator, this one operating at a frequency of 14.318 MHz (see Fig. 4).

As before, use silicone adhesive to secure the 14.318-MHz oscillator to either the floppy-disk controller or some other nearby expansion card. Use the component side of the board. Again, mount the module with the pins pointing up and make sure that it doesn’t electrically contact any part of the circuitry.

Positively identify pins 7, 8 and 14 of the oscillator module, using Fig. 2 as a guide. Connect and solder a wire from pin 14 of the oscillator module to a source of +5V and from pin 7 of the module to circuit ground. To reach pin 30B of the card edge, you must route a wire from pin 8 of the oscillator module up and over the top edge of the card and down the solder side and tack-solder it to the pin 30B card-edge “finger” shown in Fig. 3. Keep this wire as short as possible, and secure it to the card with a few small daubs of silicone adhesive along its run after soldering it to the appropriate points.

**Dealing With DMA**

So far, you’ve added a two-speed clock, updated your chips to their faster counterparts and corrected for your missing color clock. Now it’s time to finish the PC Express conversion by making certain that the disk drives and other I/O devices aren’t left mangling bits in the dust left by the faster microprocessor you’ve installed. To do this, you must install

**8-MHz IC Replacements**

<table>
<thead>
<tr>
<th>Old IC Number</th>
<th>New 8-MHz Number</th>
<th>Device Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>8088-5</td>
<td>V20-8</td>
<td>Microprocessor</td>
</tr>
<tr>
<td>8255-5</td>
<td>8255-2</td>
<td>I/O Expander</td>
</tr>
<tr>
<td>8237-5</td>
<td>8237-2</td>
<td>DMA Controller</td>
</tr>
<tr>
<td>8253-5</td>
<td>8253-2</td>
<td>Interval Timer</td>
</tr>
<tr>
<td>8259-5</td>
<td>8259-2</td>
<td>Interrupt Controller</td>
</tr>
</tbody>
</table>

Change any old RAM devices that are slower than 150 nanoseconds.
one last assembly, which is similar to that of the 8284, except that you will be modifying only one pin instead of the three in the former modification.

For this modification, you need a 4.9- or 5.0688-MHz Fox or similar integrated oscillator module, a 40-pin IC socket with solder-tail pins, an 8-MHz 8237-2 to replace the 4-MHz 8237-5 presently in your computer and some wire.

Your first step is to locate the 8237-5 DMA controller in your computer and remove it from its socket. Then bend outward pin 12 of the 40-pin socket. Connect and solder a 3" wire to this pin and then plug the modified socket into that vacated by the 8237-5. Make certain that the two sockets are oriented the same way and that pin 12 of the modified socket doesn't make electrical contact with pin 12 of the socket into which you are plugging it.

Use silicone adhesive to secure the oscillator module upside-down on the motherboard near the 8237's socket. Again, make sure that the case of the oscillator module doesn't electrically contact any portion of the circuit or chassis ground.

Connect and solder a wire from pin 14 of the oscillator (see Fig. 2 for pin identifications) to a convenient point in the motherboard circuit where +5 volts is always available with power turned on. Similarly, connect and solder a second wire from pin 7 of the oscillator module to a convenient ground point.

Locate the free end of the 3" wire you connected to pin 12 of the 40-pin socket. Connect and solder it to pin 8 of the 5-MHz oscillator module. Then carefully plug the new 8237-2 into the modified socket, making sure it's oriented the same as the device you previously removed from the motherboard socket.

Before going further, carefully check and recheck all your work. Do not attempt to power up the modified computer until you're certain that everything has been done as it should. Check your work at least twice and, if possible, have a friend check it once again to be sure. Keep in mind that any errors in wiring can result in a ruined motherboard!

**Operation**

On boot-up, the first thing you'll notice is the higher-pitched "beep" that sounds for the BIOS before the drive is read. Also, if your BIOS counts off tested memory before booting up, it will do so noticeably faster. If you don't observe an obviously higher-pitched beep, or memory counting doesn't seem to be any faster than before you made the above modifications, the speed-selector switch is probably in the SLOW position. Try toggling to the alternate position of the switch and reboot the computer.

When you're sure your system is operating at the faster 8-MHz speed, make a note of which position is which and label the switch accordingly. Then try formatting a diskette to test the DMA controller. If you have just booted up from a floppy disk and not a hard-disk drive, your DMA operation is okay.

If your system doesn't boot properly, you either have a wiring error or the ICs (RAMs and 82XX chips) aren't rated for 8 MHz. If you're concerned about other chips on the computer's motherboard not mentioned here, don't be; all 74XX-series logic chips, which make up the bulk of the ICs on the motherboard, can handle clocks operating well beyond 15 MHz.

Changing speed while running an applications program is not recommended. If you do change speed while a program is running, sometimes the turbocharging will work and everything will be okay. However, more often than not, data usually gets mutated into digital mush. So whenever you do want to change speed, leave whatever program you're running, switch speed at the DOS prompt, and go back to work.

You may ask why go to the slower 4.77-MHz speed at all if the 8-MHz turbocharging works? The answer is simple: some older programs just won't work at the higher speed and others will work too fast. For example, if you play action games on your computer, you'll find trying to land a small airplane or maneuvering a tank away from descending attack satellites at the 8-MHz speed impossibly nerve-wracking.

Beyond the speed problem with action games, the only other reason for having the 4.77-MHz speed is to put your mind at rest that should you encounter a program that doesn't run at the express speed, you can still run it at the more sedate speed. I have yet to come across such a program, but I'm sure it must be lurking out there somewhere.

You might be wondering if, with the PC Express upgrade, your computer is really operating any faster. You can judge for yourself by observing what happens from the time you boot up. You should notice that everything except disk I/O is much faster. Disk I/O times remain the same because the DMA runs at only 5 MHz. Hence, disk access speed is dependent solely upon the drive and its controller—not the computer's system clock.

If you plan on using Norton Utilities' "SI" to see just how fast your computer now is, forget it. It appears that because of some strange interaction with the V20 microprocessor, SI sends back a slower message in Express mode than in Slow mode on some machines. Running a benchmark on your own, however, should return something like 2.1 to 3.5 times faster operating speed in the faster mode than a standard PC does, depending on the applications software being run. (See Feb. 1987 *Modern Electronics* for SSE-V20 speed test program information.)
Unconventional Ultraminiature Circuits

By Forrest M. Mims III

Interconnecting surface-mountable components with conductive inks provides an amazingly versatile method of assembling miniaturized electronic circuits. Since a conventional circuit board is no longer required, it's now possible to build a circuit almost anywhere a suitable substrate can be found. For example, tiny circuits can be easily assembled on glass, wood, plastic and paper. Circuits can even be assembled directly on the holders for the batteries that power them. Figure 1, for example, shows some of the miniature circuits I have assembled using surface-mountable components. Several of these circuits have been described in a previous article, but three of the circuits are unique in that they do not use a circuit board. Instead, one circuit is assembled directly on the surface of a paper business card. Two other circuits are assembled on the back side of miniature plastic battery holders.

Since conductive inks and adhesives provide an important yet simple method for assembling highly miniaturized circuits, I have spent a good deal of time evaluating samples and investigating their use. What follows is a brief description of conductive inks and adhesives and construction details for three projects made possible by conductive ink.

Conductive Inks & Adhesives

Conductive inks and adhesives consist of fine particles of gold, silver (pure or alloy), copper, nickel, carbon or graphite suspended in a base such as urethane, polyester, acrylic or epoxy. Gold- and silver-filled inks have the lowest resistance. For example, silver-filled epoxy ink may have a sheet resistivity of only 0.015 ohm/sq/mil. Silver-filled polyester ink may have a sheet resistivity of 0.5 ohm/sq/mil. Carbon-filled ink, which is considerably less expensive, may have a sheet resistivity of 100 ohms/sq/mil.

Printed-circuit board makers use silver-, copper-, and nickel-filled conductive inks to bridge hairline gaps in etched circuit traces and to form new traces on a previously etched board. Hybrid microcircuit makers use conductive inks to form traces on ceramic substrates. The ink, usually silver- or gold-filled, is applied to the ceramic through a trace pattern formed on a fine-screen mesh. The inked ceramic is then fired in a furnace to fix the ink much like glaze is fixed on ceramic pottery.

Though many kinds of conductive inks are available, most are difficult to purchase in the very small quantities required for evaluation and experimentation. Nevertheless, some conductive inks are readily available in small quantities.

For example, automotive supply stores that stock NAPA parts may carry the Loctite Quick Grid™ Rear Window Defogger Repair Kit. This kit, which retails for about $7.25, includes a tiny bottle containing 0.05 fluid ounce of copper-filled conductive ink. Though this ink

Fig. 1. Miniature surface-mount circuits.

Fig. 2. Business-card tone generator.
has a higher resistance than silver inks, I used it to assemble two of the circuits described below.

Another good source of small quantities of conductive ink is GC Electronics. Their Silver Print (Cat. No. 22-201) retails for $21.62 (0.5 troy ounce). GC’s Nickel Print (Cat. No. 22-207) has a higher sheet resistance than Silver Print, but it’s very inexpensive. A bottle containing 2 fluid ounces costs only $3.83.

Dynaloy, Inc. is a major manufacturer of conductive inks, coatings and adhesives. Dynaloy sells an evaluation kit containing 50 grams each of three silver and silver-alloy epoxy adhesives. Dynaloy also sells an evaluation kit containing four 50-gram samples of either epoxy or polyester base silver inks. The price of each kit is $100. For specification sheets and additional information about these kits, write the company at the address provided below.

Two subsidiaries of the W.R. Grace Co., Amicon Corp. and Emerson & Cuming, Inc., are major manufacturers of conductive inks, coatings and adhesives. Both companies make a wide range of silver-filled adhesives and inks. Emerson & Cuming also makes a carbon-filled ink. Write the company for specification sheets and pricing.

The Hysol Division of The Dexter Corp., a major manufacturer of printed-circuit resists, makes silver-filled epoxy and acrylic conductive inks. I used the acrylic ink to assemble one of the circuits described below. Contact the company for specifications and pricing.

Several other companies also make conductive inks and adhesives. For additional information, consult trade directories and trade publications that emphasize hybrid microcircuits and surface-mountable components.

Conductive inks and adhesives have several drawbacks. Most of them contain solvents that pose a health hazard if not used in a well-ventilated location. Silver-based products are expensive. Most products have a relatively short life of a year or much less. For instance, Emerson & Cummings No. C-250 carbon ink and C-120 silver ink have maximum shelf lives of, respectively, 6 and 12 months. All such products must be stored in tightly stoppered containers at room temperature or below. Because the particles tend to settle out during storage, the material must be stirred or shaken before use.

### Using Conductive Inks and Adhesives

Conductive inks are usually applied to a substrate by screen printing. Conductive adhesives are applied by screen printing, automated machine application or with such hand dispensers as a syringe or squeezeable plastic applicator.

Using conductive adhesive to bond surface-mountable components to copper traces etched on a board is very simple. Though a syringe or similar applicator is preferred, it’s possible to apply small dots of adhesive with a toothpick. Alternatively, the leads or terminals of a component can be touched to a glass microscope slide to which a thin layer of adhesive has been applied. The component is then placed on the circuit board.

Forming conductive traces with conductive ink is best accomplished using a screen printer. However, this is hardly practical when only one or two versions of a circuit are needed. Therefore, I have experimented with several methods of hand-drawing conductive traces using both copper- and silver-filled inks.

The ideal dispenser for hand drawing conductive traces would resemble a conventional drawing pen. Thus far, however, I have been unable to locate such a pen. I have tried various drafting and drawing pens, but with poor success. That’s because conductive inks are very viscous, resembling paint more than ink.

It’s possible to dilute a conductive ink with a suitable solvent so that it can be used with a pen, and I intend to present details about this method in a future column. Meanwhile, a crude but effective method of drawing traces is to dip a toothpick into conductive ink and form traces from short line segments or connected dots. Thought the traces will be uneven, this method permits the circuit pattern for a simple circuit to be drawn very rapidly.

### Special-Purpose Applications

The construction projects that follow each use conductive inks in a rather unconventional manner. Though conductive inks are normally applied to conventional circuit-board substrates, they can also be applied to many other materials. Mylar, a particularly tough plastic, is an excellent flexible substrate for conductive ink. Paper, glass, wood, and many other materials can also be used as substrates.
It's even possible to apply conductive ink directly to the encapsulant that protects an integrated-circuit chip. In this fashion two or more terminals on a chip can be interconnected directly via paths on the upper and lower side of a chip without the need for traces on the circuit board. Indeed, small components such as chip resistors and capacitors can be attached directly to both surfaces of a standard DIP or a small outline (SO) surface-mountable integrated circuit using conductive ink or adhesive.

**Business Card Tone Generator**

The advent of musical greeting cards once convinced me that the experimenter could never build a circuit as compact. But soon after learning to work with surface-mountable components, I decided to go one step further.

The circuitry of the musical greeting cards I have examined is installed on a small board that is trapped or cemented inside the card. The battery holder, switch (two movable contacts) and piezoelectric sounder are also attached to the inside of the card.

My plan was to assemble a demonstration circuit without a board. Instead, the circuitry would be attached directly to paper. For the initial project, I decided on a simple tone generator based on two CMOS inverters. Figure 2 shows the circuit for the tone generator, and Fig. 3 is a photograph of the completed circuit assembled on a business card.

Many different conductive inks can be used to assemble this project. For best results, select an acrylic or lacquer based silver- or copper-filled ink. Since the Loctite Quick Grid™ Rear Window Defogger Repair Kit is readily available, I used its copper-filled ink for this project.

Begin assembly by interconnecting pins 1, 7, 9 and 11 on the back side of the 4049. I used a toothpick for a "pen." First, form a bar of conductive ink along the underside of the chip. Then place a small blob of ink below each indicated pin. Next, connect the ink under each pin with the bar. The entire procedure requires only a few minutes.

After the ink dries, attach the chip to the card with a small bit of reusable adhesive such as Plasti-Tak™, Fun-Tak™ or Stikki-Wax™. Next, cut some adhesive-backed copper foil (Datak No. CF-3 or similar) into thin strips and apply the strips to the card as shown in the close-up view of the circuit in Fig. 4. The outer two strips should be ½ inch apart to match the terminal spacing on a 9-volt battery. Unless you plan to install the piezoelectric sounder disk on the same side of the card as the circuitry, all three strips shown in Fig. 4 should fold over to the opposite side of the card as illustrated in Fig. 5.

After the copper strips are in place,
connect each strip to the 4049 with conductive ink (pins 1, 2 and 8). Again, a toothpick will suffice as an applicator. Be especially careful to avoid bridging adjacent pins of the IC.

Connect together pins 3 and 4 of the IC with conductive ink, and then draw a strip of ink outward from this junction as shown in Fig. 4. Draw a longer strip of ink outward from pin 5. Place a 0.001- to 0.01-µF chip capacitor between the ink extending from pin 5 and the copper strip extending from pin 2. Secure the capacitor in place with small blobs of ink. Use care; the ink may flow around the entire piece of graphite ink to connect the copper strips to the disk.

Finally, R1 is installed. Though a standard chip resistor can be used (10k to 100k ohms), I made a resistor by using a graphite pencil to bridge the conductive ink traces extending from pins 3/4 to 5. It’s necessary to determine if the graphite lead you wish to use is suitable for this application. This is easily done by stroking the lead across a piece of paper and measuring the resistance. A suitable lead will give a resistance in the range given above when the probes are a few millimeters apart.

Test the circuit by using clip leads to connect the outer two copper strips to a 9-volt battery. If the circuit is functioning properly, a tone will be heard. The frequency of the tone can be altered by adding more graphite to R1 or by carefully erasing part of R1.

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**Fig. 6. Boardless LED tone transmitter.**

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**Fig. 7. First version of boardless LED tone transmitter.**
In view of the apparently fragile nature of this circuit, it's reasonable to have doubts about its reliability. As of this writing, the circuit has been in existence for some two months and I have tested and demonstrated it at least a few dozen times. It still works.

**A Boardless LED Tone Transmitter**

Figure 6 is the circuit of a simple pulse generator that directly drives an LED. My objective in designing this circuit was to keep it as compact as possible. Since I planned to power the circuit with a miniature 6-volt lithium battery, the obvious way to keep the size down was to use surface-mountable components, eliminate the traditional circuit board, attach the components directly to the back of the battery holder and interconnect their terminals with conductive ink.

To prove this concept, I assembled a working circuit on the back of a battery holder. The circuit actually worked. Moreover, only 15 minutes were required to assemble it. Since the circuit worked so well and was so easily assembled, I built a second version. It also worked well.

Figure 7 shows the first version of the circuit. The components appear blurred since the entire back side of the battery holder is coated with silicone sealant. The second version of the circuit is easier to duplicate, and full instructions are given below. First, here's how the first version was assembled.

The first step in assembling the circuit was to use a small piece of reusable adhesive to attach a small-outline 555 to a battery holder (Radio Shack Cat. No. 270-405 or similar). The interconnections were made with a toothpick dipped in silver-filled acrylic ink.

The LED is a near-infrared chip LED (Stetner No. CR10 or similar). The LED, R1, R2, R3 and C1 were not attached to the battery holder prior to applying the conductive ink. Instead, these chip components were attached directly to the sticky inked traces before the ink dried. A small blob of ink was then placed against each terminal to provide a strong physical bond, as well as a good electrical connection.

Connections to the battery holder terminals were made by daubing ink against the edges of the terminals. The connection between pins 2 and 6 of the 555 required an insulating bridge over the traces extending from pins 3 and 4. The bridge was made by placing a small piece of plastic tape over the two obstructing traces and drawing the trace between pin 2 and pin 6 over the bridge. The circuit has no switch. Instead, the LED emits a stream of pulses when the battery is installed.

**Building a Boardless LED Transmitter**

As noted above, the circuit shown in Fig. 7 worked so well I decided to build another. The resulting circuit is shown in Fig. 8. It's very easy to duplicate. Here are the details.

Begin assembly by connecting pin 2 to pin 6 of the 555 with a bridge of conductive ink applied across the top of the chip. Then connect pin 4 to pin 8 with a bridge of ink across the bottom of the chip. Make sure the ink makes good contact with the terminals by applying a small blob of ink between each terminal and the chip's package. These bridges are easily formed with a toothpick dipped in the ink.

Though a silver-filled ink will provide best results, I intentionally assembled the circuit using readily available copper-filled ink from the Loctite Quick Grid Rear Window Defogger Repair Kit described above.

Figure 8 shows how the components are arranged on the back of the battery holder. After the ink applied to the 555 has dried, attach the chip to the battery holder with a small piece of reusable adhesive. To save time, I used think strips of adhesive-backed copper to connect pin 1 of the 555 to the negative battery terminal and pin 3 of the 555 to the LED. Conductive ink applied with a toothpick.
establishes the connection between the strips and the IC. If you prefer, you can replace the copper strips with conductive ink.

The LED, R1, R2, R3 and C1 are attached directly to the conductive-ink traces before they have dried. Be sure to reinforce each terminal with a small blob of additional ink. Figure 9 shows the business end of the transmitter and reveals the chip LED and its series resistor (R3).

Note the conductive ink applied to the positive battery terminal.

Going Further

Whether or not you choose to duplicate the circuits presented here, I hope they stimulate your imagination. I plan to develop additional circuits using the techniques described here. If they work, they will be described in a future column.
Remote power control; laser die cutting: short time delays . . .

By Don Lancaster

It has been a real zoo around here lately since the whole new world of laser printing and desktop publishing is now literally bursting at the seams. Laser printing seems to be the opportunity of the decade and is something that no serious hacker can any longer afford to ignore. The potential here is absolutely astounding. I have lots of stuff to get you started in this, some free, some for a small fee, so be sure to write or call. You may want to start exploring this exciting new world.

Several readers have asked where to get that oddball "shrink DIP" socket for the M50734 microprocessor we looked at a few columns back. The Electronic Molding people have these for around $3 each.

I have several versions of this micro up and running. It looks like it will be absolutely outstanding for such things as data logging, student trainers, and dedicated "blue-collar" uses. Write or call for a preliminary schematic.

While I am thinking of it, let's make one important update to your copy of the TTL Cookbook. This one has caused some grief to several recent callers. At the time the book was written, Motorola had an MTTL voltage-controlled oscillator that had the unfortunate choice of a 4024 part number. Several of the circuits in the book used this original part. You most definitely can not substitute any of today's 4024 CMOS binary counters for this chip. These are totally different devices from the MTTL VCO. On to whatever it is we are doing here.

How can I remotely control ac power?

Those older BSR remote power controllers, such as the ones offered by Sears and Heathkit, are often ideal for this sort of thing. They use low-frequency radio signals sent through the power-line wiring to control up to 256 different appliances or dimmable lamps.

Unfortunately, the original BSR versions did not offer any means for direct computer control. Worse yet, these devices use a "hot-chassis" circuit that is difficult and unsafe to directly connect to your personal computer. A number of manufacturers offer plug-in BSR interface cards for Apples and PCs that can be quite expensive, particularly for preliminary experiments.

Instead, I would like to share with you a quick and simple $1 Apple-to-BSR interface that I worked up some time ago. It works like a champ. What this dude does is connect an ultrasonic transducer to the game paddle output of your Apple. This transducer "whistles" at the BSR controller in the same way that the handheld remote controller does. The whistling is done from one-to-three-feet away, completely eliminating any hot-chassis problems and any need to modify the BSR controller itself.

Please note before we begin that this takes the type of BSR controller that supports a handheld remote ultrasonic controller. Some low-end Radio Shack versions do not. The way to tell is by whether or not the handheld controller is listed in the catalog. You can also open the unit and see if there is an ultrasonic microphone present in the front-center of the case.

The circuit works on an Apple II, IIe, or IIcs in its slow mode. However, it will not run on a Iic.

As shown in Fig. 1, all you need are a DIP plug that fits the game I/O connector, a short piece of two-conductor wire, a pull-up resistor, and a 40-KHz ultrasonic transducer. The transducers are avail-

Fig. 1. Remote ac power controller interface construction details.
First, select a BSR command from this list:

<table>
<thead>
<tr>
<th>CODE</th>
<th>HEX</th>
<th>DEC</th>
<th>CODE</th>
<th>HEX</th>
<th>DEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit 1</td>
<td>$01</td>
<td>1</td>
<td>Unit 13</td>
<td>$0D</td>
<td>13</td>
</tr>
<tr>
<td>Unit 2</td>
<td>$02</td>
<td>2</td>
<td>Unit 14</td>
<td>$0E</td>
<td>14</td>
</tr>
<tr>
<td>Unit 3</td>
<td>$03</td>
<td>3</td>
<td>Unit 15</td>
<td>$0F</td>
<td>15</td>
</tr>
<tr>
<td>Unit 4</td>
<td>$04</td>
<td>4</td>
<td>Unit 16</td>
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</tr>
<tr>
<td>Unit 5</td>
<td>$05</td>
<td>5</td>
<td>Clear</td>
<td>$11</td>
<td>17</td>
</tr>
<tr>
<td>Unit 6</td>
<td>$06</td>
<td>6</td>
<td>All On</td>
<td>$12</td>
<td>18</td>
</tr>
<tr>
<td>Unit 7</td>
<td>$07</td>
<td>7</td>
<td>On</td>
<td>$13</td>
<td>19</td>
</tr>
<tr>
<td>Unit 8</td>
<td>$08</td>
<td>8</td>
<td>Off</td>
<td>$14</td>
<td>20</td>
</tr>
<tr>
<td>Unit 9</td>
<td>$09</td>
<td>9</td>
<td>Dim</td>
<td>$15</td>
<td>21</td>
</tr>
<tr>
<td>Unit 10</td>
<td>$0A</td>
<td>10</td>
<td>Bright</td>
<td>$16</td>
<td>22</td>
</tr>
<tr>
<td>Unit 11</td>
<td>$0B</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unit 12</td>
<td>$0C</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Then poke this value into location $0301 or decimal 769.

To send a single command, do a JSR $0300 or CALL 768.

To send a more reliable burst of seven identical commands, do a JSR $0363 or a CALL 883.

Fig. 3. Steps to follow to use the BSR interface software driver.

able for as little as 50 cents from many surplus houses. Mouser Electronics also stocks them new.

Construction hint: Whenever you solder to a DIP plug, first plug it into a socket or two to keep the plastic from melting and knocking the pins out of alignment.

Also, it is usually a very good idea to "double up" all of your game I/O connectors by plugging them into a machined-contact DIP socket and then plugging the new plug into the actual port. This must be the type of socket with smooth, round pins that can be safely plugged into another socket. This way, when (not if) the pins bend or break, all you have to do is snap a new socket onto your "sandwich," rather than having to rewire everything.

You will also need the machine-language software driver shown in Fig. 2, which runs in the usual $0300 stash. Figure 3 shows how to interface this driver to your controlling BASIC or other machine-language routine. The driver itself starts at $0300 or decimal 768, and is called as a subroutine, after you put the desired command into $0301 (decimal 769).

Just like the mule with the $2x4, it is best to "whap" the controller several times to make sure you get its attention. Entry to a simple routine at $0373 (decimal 883) will whap the main sub seven times. For lamp-dimming applications, though, you will have to experiment some with the repeats and the delays between those repeats to get the smoothest operation.

This interface works by creating bursts of 40-kHz square waves that the ultrasonic transducer converts to sound energy that it transmits to the receiving transducer on the BSR controller. The needed information consists of a long serial pulse-modulated code that is 12 units long.

A start unit or a "one" unit is on for 4 milliseconds and off for 4 milliseconds. A "zero" unit is on for 1.2 milliseconds and off for 6.8 milliseconds. Finally an "end" unit must be on for not less than 12 milliseconds.

The actual information needed by the BSR controller is a 5-bit command code. Various combinations of 1 and 0 in this 5-bit command code correspond to codes created by the buttons on top of the controller. The transmitted code consists of a start unit followed by the five-unit command code.

Next, to pick up some noise immunity and to ignore key jangles, the complement of the command code is transmitted. To complement a code, you make all of the 1s into 0s and vice-versa.

Finally, an end unit is transmitted. Thus, there are 12 units to the serial ultrasonic code, all but the last of which takes 8 milliseconds. You have a start unit, five command-code units, five complements to the command-code units, and then the final stop unit.

Let me know the most unusual use for remote power control that you come up with using this super-cheap circuit.

How can I create short electronic delays?

I got a call from some students that were working up a dynamic memory demo as a class project and wanted to avoid buying a very-expensive short time-delay generator.

For quick, dirty, and cheap time delays in the 1-nanosecond to several microsecond region, just use ordinary small coax cable or twisted pair wiring. You will get around 1.6 nanoseconds per foot, or 1 microsecond for each 600 feet or so.

The bandwidth is very high and can accommodate analog and digital signals with equal ease. Both ends of the cable should be properly terminated to eliminate reflections.

Can I do die cutting on a laser printer?

The amazing answer to this question is that, yes, you can easily do die cutting on a laser printer. You can also do any of a number of other mind-boggling things, including direct printed circuits, T-shirts, full vibrant color from plain old black

Say You Saw It In Modern Electronics

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www.americanradiohistory.com
toner originals, silk screening, translucent overhead transparencies and much more. We’ve covered some of these in previous columns, but the die cutting is brand new and reported here for the first time anywhere.

*Kroy Kolor* has a super new material that is more or less like the sticky-back vinyl and carrier used by professional sign people, except for one major difference. This material is not cross-linked properly until it is exposed to light and treated with a simple chemical.

Here is how you use it: With your laser printer, print the die cut outlines onto a clear acetate sheet. Then place the sheet in contact with the diecut material and expose it to strong sunlight or the usual UV exposure boxes. The toner prevents the light from cross-linking the material. When you next wipe the material with a developing chemical, every place that toner was will dissolve, leaving you with perfect “die-cut” letters or whatever ready to peel and use. Neat stuff.

Contact Randy Bailey at *Kroy* for samples and more info on this exciting new material.

**What’s worth hacking this month?**

There are so many unique new components that need looking into that it is hard to pick a starting point. To quote Pogo, “We are beset with insurmountable opportunities.” At any rate, here goes.

We’ll start off with my perennial favor-rite, the 30-cent three-way pneumatic valve shown in Fig. 4. These remain available from *Jerryco* and many other surplus houses and are an outstanding bargain part that has gone begging. Low-pressure air has great hacker robotics potential, but it has been virtually ignored.

A premounted strain gauge useful for electronic scales and whatever is available from *Revere* as the Model FT-30 force translator transducer. It is available in ranges from 1 to 40 pounds and in resistances from 0.5 to 25 ohms.

The *Hewlett Packard Journal* is a good free source of technical details on sophisticated electronic devices. The February 1987 issue has a good tutorial on wide-range optical and infrared sensors in it.

Speaking of IR sensing, *Amperex* has
some miniature and sensitive pyrolitic infrared detectors whose prices start at $3.50. These look like really great components, but I have not yet had the chance to test them. One obvious application is in “hot-spot” detectors for use by the fire service. Current devices are ridiculously expensive and many of the volunteer fire departments simply cannot afford them.

For some new information on electronic noise, and noise diodes for testing in particular, check out the Microntas no-interference noise diode catalog, which also contains a tutorial on noise and noise testing.

We seem to be turning the corner on solid-state imaging devices. These should soon be cheap enough to open up all sorts of new low-end hacker stuff, including image scanners, simple robotic vision, various desktop publishing accessories, and whatever. There’s now even a toy camcorder being introduced that should list for under $150 and actually be sold in toy stores. Just as hackers ripped open the early Speak and Spell toys to get at the sound chips, you might now see a new generation of hackers ripping apart these “toys” for the imaging electronics.

The leader in charge-coupled-device CCD image sensors is now Reticon. But Texas Instruments has TC210, 220, 230, and 240 sensors and evaluation kits available, which include a 488 x 754 full-color RGB evaluation board.

Other companies that are introducing lower-cost CCDs include RCA with its SIDS04DD device.

As usual, be sure to write or call with any tech questions per the “Need Help?” box. I’ll send you the usual free-stuff list plus some other goodies.

NEED HELP?
Phone or write your Hardware Hacker questions directly to:
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Box 809
Thatcher, AZ 85552
(602) 428-4073

Say You Saw It In Modern Electronics
Best Portable Yet: The NEC MultiSpeed

By Eric Grevstad

It may not be as dramatic as a newspaper's printing an extra edition or banner headline, but this is the first time I've devoted a whole "PC Papers" column to one product instead of the usual two or three. It's partly because the product offers lots to write about—after I review the hardware, there are a bunch of built-in software programs to cover—but also because one of my favorite market categories has finally fulfilled its promise. I've found an affordable, full-powered, no-excuses-necessary briefcase portable. Except for a few complaints, most caused by no-win compromises between light weight and extra features or battery life and screen brightness, the NEC (NEC Home Electronics, 1255 Michael Dr., Wood Dale, IL 60191; 312-860-9500) MultiSpeed is a sensational machine. It tops the excellent Toshiba T1100 Plus and Zenith Z-181, and makes the PC Convertible look like something IBM should publicly apologize for and offer to buy back. It's the most complete, ready-to-use computer I've ever taken out of a box, big or little. It has specifications that make other portable owners gnash their teeth, starting with 640K standard RAM and ending with nearly triple a desktop PC's processing speed. And it's fairly priced at $1,995.

The Hardware

When you first heft a MultiSpeed by its slide-out carrying handle, you might wish for a little less; it's trimly sized at 13.75 by 12.5 by 3.25 inches, but its 11-pound weight makes a noticeable difference in the average briefcase. Scanning its back and side, however, you'll notice two 720K microfloppy drives, full-sized parallel and RS-232C serial ports, a video port for an external RGB monitor, and a disk controller port for use with a hook-up kit ($99) that lets a desktop PC use the NEC's drives.

An extra $399 buys a Hayes-compatible 1,200-bps modem the size of a playing card; it slides into a slot in the MultiSpeed's side. (One of my minor complaints: Despite pushing with considerable force, my modem stuck out an extra fraction of an inch, preventing me from replacing the plastic covering panel.)

The Software

The MultiSpeed deserves raves as a straight DOS machine; the icing on its cake is 512K of built-in ROM programs, one or more of which are available from the middle of your RAM-based program at the press of the Pop-Up key. The six pop-ups are impressively executed and easy to use, borrowing the Microsoft interface of commands along the bottom of the screen chosen by moving the space bar or typing an initial letter; pressing a Help key at any time summons short but context-sensitive help screens, appearing at ROM speed. A fellow could get spoiled.

The pop-ups vary in size and appeal. For modem owners, Dialer stores, quickly finds, and calls your favorite (voice, not data) names and numbers; it can move frequently called numbers to the top of your list, or dial a number from the screen of another program. Outliner, a simple outline processor, lets you expand, collapse, or cut and paste material in indented headings and subheadings; it works nicely, though I don't like outline processors and wish NEC had put a pop-up calculator (a major omission in the software) in its place.

Others are more sophisticated. Telcom is a complete communications program supporting ASCII and Xmodem transfers, VT52 and VT100 terminal emulation, auto-dial and auto-answer, the ability to see a screen of text that's already scrolled by, and a somewhat complex script language to automate log-on or transfer procedures. Once you get used to "on line" meaning COM2 (the modem) and "off line" meaning COM1 (the serial port), you may never need a terminal program on disk.

Filer is a swift little index-card database with a couple of quirks about ac-
accepting field names (they must end with a colon and have underline characters instead of spaces in fields like “First Name:”), but suitable skill at sorting, saving, or editing records and searching for text strings or numerical ranges. The modem can call a Filer phone number.

The name Notepad implies a simple jotter, but NEC’s is a nearly complete clone of WordStar—with no dot commands or mail-merge, but adequate print formatting and the enhancements of word and line undeletion, Microsoft-style commands, and import and export between Notepad and RAM applications. There’s even a spelling checker that lets you skip a word, retype it, see a suggested correction, or add it to a personal dictionary on floppy or RAM disk.

The final ROM program, Setup, accommodates your preferences for color shades, CPU speed, and whether you’re using an external CRT, linking to a PC’s disk drives, or leaving standby disk power off to help battery life at the expense of slower (restart after reading or writing) disk access. It also lets you decide how much memory to set aside, below user RAM, for pop-up work space, disabling Outliner or allowing larger Notepad documents. The NEC normally reserves 128K for itself and gives you 512K for DOS and programs; you can reverse that balance, select something in between or run a small program on the MS-DOS 3.2 disk to disable ROM and have a conventional 640K machine. (Another program reinitializes the pop-up defaults.)

Besides pop-up space, Setup also controls a maximum 126K RAM disk, seen as drive C. It’s normally used for such things as your Notepad dictionary or Dialer phone list, but feel free to put your own utilities or small programs there—it’s battery-backed static RAM, retained when the computer is turned off. I more look at the MultiSpeed, the more I find myself saying, “This is really slick.”

It could be slicker yet; the detachable screen and two empty ROM sockets give buyers hope of future upgrades. But for now, if you fit into that majority of folks who don’t need Above Board memory orEGA graphics, use primarily just one or two programs and a few utilities that don’t require a hard disk, and maybe own an RGB monitor for use after dark, the NEC MultiSpeed could genuinely be your only computer. No other battery-powered portable can make that claim.
By Art Salsberg

PC Type Right, $199.95. An electronic dictionary by Xerox Corp., manufactured and distributed by Microlytics, E. Rochester, NY. For IBM PC, XT, AT and compatibles.

Spelling checkers for computers abound today. PC Type Right™, however, is different. It's not provided on a disk or an expansion board. Instead, the speller resides in a small, rectangular enclosure that's connected between the keyboard and the main micro section of an IBM PC, XT, AT or compatible personal computer by a short cable.

Like an option on Borland's Turbo Lightning spelling checker, it causes the computer to beep if it detects a misspelled word while you're typing. Unlike it, however, it does not reside in your computer's internal memory or require maintaining program files on your disk. Thus, it uses none of your RAM or disk space. And unlike most spelling checkers, it doesn't require you to spend extra time checking text for errors after you've typed it into your computer.

The device contains a 100,000-word dictionary developed at Xerox's Palo Alto Research Center (PARC). Further, up to 1,200 words can be added to a built-in personal dictionary.

Setup couldn't be simpler. One just disconnects the keyboard's coiled-cable connector from the CPU section and plugs in the proper connector end of the PC Type Right cable in its place, plugs the other end into the device's appropriate receptacle, and then plugs in the keyboard's cable to the remaining receptacle. An AT-type model computer requires use of an alternate cable. There's a special connecting cable for the Leading Edge Model D computer, as well as one for the AT&T 6300, Xerox 6060 and Olivetti personal computers.

There are six different modes that can be set to complement software since not all programs use the same keys for cursor movement. These are easily set by pressing the Alternate key and another specified key to automatically set a desired mode. A choice of eight beep tones, from very low to loud, is available, too. In addition, the speller can be turned on or off from the keyboard.

**Testing Type Right**

We typed away and noted the words that caused the PC Type Right device to instantly beep (twice) and then compared it to Webster's Spelling Checker program that was loaded into memory. Both caught essentially the same misspelling of words, though PC Type Right gave some false beeps once in a while. Interestingly, the word Webster's caused PC Type Right's dictionary to give erratic beeps at time's. Repeated words were discerned by both, too. PC Type Right's dictionary, however, includes a host of modern words not usually contained in computer dictionaries, as well as common surnames, such as Goldberg, that Webster's doesn't have. Xerox's PARC certainly did their research here.

I did not find the beeps to be disconcerting at all. Indeed, it was nice to immediately know and be able to quickly correct misspellings. Even a false beep could be overlooked at a glance.

Given a choice of spelling checkers, I'm still more comfortable with Webster's, which has a similarly large dictionary and lists a choice of words that you likely intended to use as well as displaying the words in context. It takes up more time as compared to PC Type Right's instantaneous feedback, though. However, if you don't have a hard disk drive on which to load Webster's, or you're being squeezed for free user memory, then I'd choose PC Type Right. In any event, it's a fine alternative.
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XT™ COMPATIBLES

All the boards listed below have the following attributes in common: 8 expansion slots, exact same footprint as Big Blue’s board, 8087 math coprocessor socket (8087 not included), socket for BIOS in a 256K EPROM, four other EPROM sockets (for things like a ROM based BASIC), high quality construction, will hold 64K of memory on board.

TYPE 1 Just the bare circuit board. You do the assembling, comes with parts list. Not a turbo board. Runs at 4.77MHz. Suggest you purchase the mapping PROM as you will need it to populate the board with a full 64K.

TYPE 2 FULLY ASSEMBLED & TESTED. This is a two layerd motherboard. Speed is keyboard selectable (4.77MHz and 8 MHz). Comes with BIOS. There is no memory installed. This board can have as little as 64K of memory installed (9416) or all the way up to the max of 64K.

TYPE 3 Just the TYPE 2 but very HIGH QUALITY & LEVERED Construction.

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Type 1 $29.95
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ATTAK - 286

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With pinout $19.95
The Cellular Connection by Josef Bernard. (Quantum Publishing. Soft cover. 152 pages. $9.95.)

Whether you now use a cellular telephone, plan on buying or leasing one, or just want to know what this exciting communication medium is all about, this book will put you on the right track. It leads off with a brief history of radio telephone communications and closes with a short chapter on the future of cellular phones as regards area coverage, advances in equipment and how service will evolve in the near future. Between these two chapters is a virtual encyclopedia of cataloged information that is broken down into specific categories for easy look-up. Separate chapters are devoted to descriptions of cellular phone equipment, how and where to obtain cellular service, billing, how to use a cellular phone, using your cellular phone outside of your “home” area and much more. Later chapters deal with portable and transportable phones, options and accessories, dealing with operational difficulties and safety and security issues.

Throughout, the book is written in an absorbing, easy-to-understand style and is basically a nontechnical overview of cellular technology. It is well supported by drawings and photos, as well. Separate appendices are devoted to antennas, a glossary of technical terms and buzz words, and roaming access numbers.

Marketing High Technology by William H. Davidow. (Free Press, Div. of Macmillan, Inc. Hard cover. 194 pages. $23.95.)

Have you ever wondered what ingredients go into making a specific product and the actual process of manufacturing it? This book tells you just that. The author, William H. Davidow, is a former general manager of IBM's computer division. Through his own experiences, he gives an inside look at the research and development process at IBM. The book is filled with anecdotes and examples of how new technologies are developed and brought to market. It's a great read for anyone interested in the world of high technology and the companies that make it happen.

New Literature
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Computer Input/Output (I/O). In this application, the bandwidth-compression effects of CVSD results in a smaller amount of data storage on-disk or in RAM memory.

Optical Data Links. By driving a light-emitting diode (LED) with the digital signal and using a phototransistor and comparator at the receiving end, you have a data link.

If you wish to know more about delta modulation, the following are just a few publications to which you can refer: Analog Data Manual and Application Note 607 ("Delta Modulation for Voice") from Harris; Transmission from Dow Jones; Telecommunications Device Manual "Telephone Quality CVSD Codecs Using New Bipolar Linear I'L IC." by Stephen H. Kelley and John J. Price from Motorola; and Data Acquisition and Conversion Handbook from Datel-Intersil.

Build a Simple Delta Modulator/Demodulator

Perhaps the best way to understand delta modulation (or any circuit, for that matter) is to actually build it. The circuits shown in Figs. 4 and 5 illustrate a simple delta modulator and demodulator, respectively. Although they're adequate for voice communication, don't expect terrific performance. Devices are available that will outperform a simple delta modulator on a single chip. However, hooking up a single chip (which is difficult to find) wouldn't lead to a very good understanding of delta modulation.

Almost any operational amplifier will work in the Figs. 4 and 5 circuits, except for the low-power types whose bandwidths can be measured with a stopwatch. You can experiment with different clock frequencies, which doesn't even have to be very stable. However, don't expect too much from a clock frequency of less than 10 kHz.

Not all pinouts or power-supply pins are shown in the schematics because this is not a blow-by-blow construction piece. Rather, it's meant to serve as an introduction to an old idea, and since different op amps can be used, their pinouts would be different. Therefore, you should refer to the data sheet of the op amp selected for pinout and other pertinent information.

Since the circuit is fairly simple in design, you can use perforated-board construction techniques to wire the modulator and demodulator. Feel free to experiment with the circuits. There's no better way to learn how they operate and perform and what their limitations are than by experimenting.

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Included with the Macintosh II is the Apple Desktop Bus (ADB) standard interface for input peripherals, which is also used in the Macintosh SE and Apple IIgs computers. ADB lets users connect up to 16 input devices concurrently, including keyboard, mouse and graphics tablet.

Two different keyboards are available for the Macintosh II. The Apple Keyboard includes a typewriter-style layout, numeric keypad and cursor keys, while the Apple Extended Keyboard includes the numeric keypad, function keys and special-purpose keys for using alternative operating systems like MS-DOS and terminal-emulation programs. Keyboards are packaged and sold separately from the computer.

Internal accommodations are provided for up to two 800K floppy-disk drives and one 20-, 40- or 80-Mb hard-disk system. In addition, up to six storage devices can be daisy-chained via the SCSI port.

Operating Systems

Apple announced that it will offer A/UX, which is a version of the UNIX operating system for the Macintosh II. (To use this OS, an optional Motorola 68851 paged memory-management unit, or PMMU, must be installed in the computer.) A/UX is a full implementation of the AT&T UNIX, System V, Release 2, Version 2 operating system that includes features from Berkeley's 4.2 DBS version that provides easy portability of programs from 4.2 DBS to A/UX and communications capabilities.

A Macintosh II running A/UX offers the traditional user interface of a UNIX operating system—a high-powered command-line interpreter. Standard UNIX System V applications can be easily ported to A/UX. Additionally, a key enhancement from Apple lets A/UX users have full access to the Macintosh toolbox to give A/UX applications the look and feel of Macintosh programs. Properly designed, new applications can operate in both environments.

A/UX also offers, via plug-in cards, connections to Ethernet, AppleTalk and serial communications networks using standard UNIX communications and electronic mail facilities. It can also act as a server or client on a Sun Microsystems Network File System Ethernet network. The Apple EtherTalk Interface Card provides direct connectivity to Ethernet networks for the Macintosh II.

InterFile, file-transfer software, a 5¼" floppy-disk drive and drive controller card give the Macintosh II the capability of running software written for the IBM PC-DOS/MS-DOS operating system. MS-DOS coprocessor cards available from third-party suppliers are what make it possible for the Macintosh II (and SE) to be able to play on the same team with MS-DOS software.

With the Apple-supplied floppy-disk drive and drive controller card, the Macintosh is "somewhat" MS-DOS-compatible. With this arrangement, a user can, for example, read a Lotus 1-2-3 data file for use in a spreadsheet program like Microsoft Excel. Users who go whole hog with the coprocessor card from a third-party supplier can run dBase III or
Chablis, the resulting harvest bodes well.

The fact that IBM's (and clone makers') PCs and incompatible computers from Apple continue to coexist in today's marketplace is proof positive that there is, indeed, room out there for more than one "standard" in personal computing. Now that Apple has laid the foundation for the two to come together (there are already cards for IBM-standard machines to work with Apple files) through the new Mac's open architecture and higher performance, corporate America may take a closer look at Macintosh.

Detractors might say that Apple, with its open-architecture Macintosh II that makes it possible for third-party suppliers to make the machine MS-DOS-compatible, has bowed to pressure. This is not the case, however. The Macintosh II still emphatically retains the Apple Mac "flavor" and only minimally (from Apple at least) bows to the so-called "IBM standard." This is still a Mac and, as such, retains its superb graphics capabilities and other functions that have made this computer the choice of so many users.

Without clones to drive down prices, though, there's a price to be paid. The new models don't come cheap. Also, though software written for the earlier models are said to be upwardly compatible and that virtually all this software can be run on the new models, it's important for buyers who already have a large Mac software investment to check out their programs on the advanced models Apple recently introduced.
VISION
DESCRAMBLE the latest video cassette copy protection scheme. Our simple LINE ZAP, PER converter takes the jitter out of your picture. Complete plans and theory only $13.95 plus $1.50 postage and handling. Printed circuit board or complete kit also available. Elephant Electronics Inc., Box 41865-M, Phoenix, AZ 85080 (602) 581-1973.

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CABLE TV Secrets - the out-law publication the Cable Companies tried to ban. HBO, Movie Channel, Showtime, Descramblers, Converters, etc. Suppliers list included. $8.95. Cable Facts, Box 711-ME, Pataskala, OH 43062.

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NEW LITERATURE
(from page 88)

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CIRCLE 62 ON FREE INFORMATION CARD

May 1987 / MODERN ELECTRONICS / 95
LETTERS...
(from page 5)

en for theore of T1. The ferrite beads are probably not critical, but I believe the other magnets are and must be identified if the project is to be built.

Therefore, I would like to suggest that authors of articles be required to identify key parts by manufacturer and number. They should be "reasonably" available and at prices experimenters can afford.

Name Withheld Upon Request
Transformer T1’s toroid is a Magnetics Inc. permalloy 80 tape-wound Part No. 50029-1D. The ferrite beads and output-inductor toroids aren’t critical. The beads can be almost any magnetic material with a hole in it. The 74-microhenry output inductors consist of 21 turns of wire wound on MPP cores that are 1.570 "OD x 0.95 " ID x 0.57 " H and have a permeability of 125. The parts are available by mail order through the article’s listed source, NRG Electronics.

Updates

- There is a discrepancy between the schematic diagram and pc pattern shown in Figs. 1 and 4 of the "Radio-Controlled Doorbell" (February 1987). Figure 1 shows R5 connected between ground and the C8/R4/R6 junction, while Fig. 6 shows it going from ground directly to pin 2 of IC2. Which is correct? Also, the resistor to the left of C6 in Fig. 6 should be labeled “R3.”

Tom Ripple
Houston, TX

The pc-board artwork is in error. If you already fabricated the board from the artwork and have already wired the circuit, desolder the left lead of R5 and tack solder it to the lower lead of R4. If you haven’t already wired the board, enlarge the lower hole for R4 and plug the leads of both resistors into this hole. Readers who haven’t yet fabricated the board should substitute the artwork shown here for the lower-right portion of Fig. 4, matching it exactly with the original.—Ed.

Using Op Amps (from page 28)

must be matched as closely as possible to assure reliable operation. Use of 1-percent metal-film resistors is almost mandatory because of their accuracy and fairly good immunity to drifting off value with changes in temperature. Also, be sure to use only polystyrene, polyester or polypropylene capacitors in this circuit. Ceramic capacitors is a poor choice because they’re notorious for drifting off value as temperature changes and they can have values that can vary as much as ±100 percent of their printed values.

Always use the best-quality dual potentiometer you can find for the variable-frequency Wien-bridge oscillator. If your oscillator stops oscillating when the dual potentiometer is set to either end of its rotation, or the circuit has a limited frequency range, the two sections are probably not matched well enough for practical application in this circuit.

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